# Tracking changes in kelp forest communities along the coast of Washington, USA, following the 2014-2016 marine heatwave and sea star wasting syndrome

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# Abstract

We examined the response of kelp forest communities at five sites along the Olympic Coast of Washington State, USA to the recent perturbations of anomalous warm-water events and sea star wasting syndrome (SSWS) using a combination of SCUBA surveys (2015-2021) augmented by longer-term data on kelp canopy cover and sea surface temperature (SST). Anomalously warm SST in 2013 and 2014 corresponded with a loss of approximately 50% of the canopy cover of two kelps *Macrocystis pyrifera* and *Nereocystis luetkeana* in 2013-2014. However, the canopy quickly recovered to earlier levels, and stipe density increased after 2015. There was a 164-fold increase in the density of purple sea urchins (*Strongylocentrotus purpuratus*), largely at one site, but this increase was observed in 2017 and peaked in 2019, well after the onset of warming, before declining somewhat in 2021. We did not see evidence of any recovery of sea star populations from SSWS, with several species including *Pycnopodia helianthoides* continuing to decline. Spatial factors explained most of the variation in assemblage structure for three guilds-- kelps, macroinvertebrates, and fishes-- while yearly variation explained most of the variability in the abundance of juvenile rockfishes (*Sebastes* spp.). We found no evidence to support strong relationships between urchins and kelp that would suggest top-down impacts of urchins on kelp abundance, except at a small spatial scale within one site. We did find that juvenile rockfishes were more likely to occur where kelp stipe density was high. Our analyses point toward the importance of spatial variation in structuring the responses of kelp forest communities to disturbance across a range of spatial scales, suggesting the importance of protecting a diversity of kelp forest habitats, each of which can exhibit unique responses to ecological surprises yet to come.

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# Introduction

A rich body of literature and observation indicates that kelp forests—iconic, highly productive nearshore habitats in temperate waters throughout the world’s oceans—are susceptible to state changes from kelp dominated to urchin dominated habitat (Rogers-Bennett and Catton 2019, Beas-Luna et al. 2020, Williams et al. 2021). These state changes can be precipitated by climate and oceanographic variability (Pearse and Hines 1987), or by trophic dynamics triggered by shifts in populations and behaviors of key consumers (Watson and Estes 2011, Feehan and Scheibling 2014, Shelton et al. 2018, Dunn et al. 2021). Such sudden changes pose a risk to the wide range of valuable ecosystem functions provided by kelp forests (Smith and Fox 2021), including habitat provisioning and enhanced productivity of nearshore food webs (Duggins et al. 1989, Smith and Fox 2021), support for highly diverse and complex food webs (Gabara et al. 2021), influence on sedimentation dynamics (Connell 2005), coastal protection from wave energy (Pinsky et al. 2013), and carbon sequestration and buffering against ocean acidification (Wilmers et al. 2012, Weigel and Pfister 2021, but see Gallagher et al. 2022). By fueling nearshore production and providing extensive adult and juvenile fish habitat, kelp forests also support diverse ecological communities (Graham 2004, Schiel and Foster 2015) and important commercial, recreational and subsistence fisheries for both fish and invertebrate species (Rogers-Bennett and Catton 2019). As many ecosystem-level perturbations are anticipated to intensify under scenarios of climate and ocean change (IPCC 2022), maintaining services from kelp forests requires regional mechanistic studies to understand dynamic community responses.

Kelp forests along the west coast of North America have experienced several major perturbations in the last decade. The northeast Pacific Ocean (Baja California to Alaska) experienced a massive and prolonged marine heatwave (MHW), which developed in the southeast Gulf of Alaska in the boreal winter of 2013/2014, began to impact the nearshore in 2014 (hence our use of 2014 throughout as the start date), and persistedpersisted until 2016 (Bond et al. 2015, Cheung et al. 2016, Jacox et al. 2018, Scannell et al. 2020). This MHW had profound effects on both the offshore and nearshore ecosystem (Cavole et al. 2016, Lonhart et al. 2019, Morgan et al. 2019, Sanford et al. 2019, Cheung and Frölicher 2020), including substantial loss of kelp in some areas (Cavanaugh et al. 2019, Beas-Luna et al. 2020). The timing of the 2014-2016 MHW impacts on the nearshore environment varied with latitude, and subsequent MHWs followed in 2019, 2020, and 2021 (Bond et al. 2015, Scannell et al. 2020, Harvey et al. 2022).

Additionally, beginning in late 2013, sea star wasting syndrome (SSWS) impacted populations of at least 20 species of sea stars from California to Alaska (Hewson et al. 2014, Montecino-Latorre et al. 2016, Hewson et al. 2018, Hamilton et al. 2021), rapidly reducing many populations by 2014 and leading to local extinctions for some species. On the outer coast of Washington, the highly predatory sea star *Pycnopodia helianthoides* (hereafter *Pycnopodia)* declined by 75% prior to 2018 and had lost 99.6 % of its population by 2020 (Hamilton et al. 2021). Some areas, particularly in northern California, experienced large increases in purple urchins *Strongylocentrotus purpuratus*, which are prolific grazers and capable of near-complete reduction of kelp stands to urchin barrens (Rogers-Bennett and Catton 2019). As some of the hardest hit sea stars (e.g., *Pycnopodia*) consume urchins, the die-off may have reduced top-down predation pressure on sea urchins. However, urchins follow well-documented boom-bust reproductive cycles (Pearse and Hines 1987, Uthicke et al. 2009, Ebert 2010), and the dramatic increase of purple urchin populations in the early 2010s, which was temporally and spatially disjunct along the northeastern Pacific, may be due to a combination of a reduction in a minor predator (sea stars, especially *Pycnopodia*; Hamilton et al. 2021), a change in foraging behavior due to a SST-driven decrease in available drift kelp (Kriegisch et al. 2019), and a numeric increase due to successful recruitment and settlement of urchin larvae.

There were large regional difference in the response of kelp forests and the degree of change to these events. Kelp cover in Oregon was either stable or increased during and following the 2014-2016 MHW (Hamilton et al. 2020), while Northern California saw substantial and persistent loss of kelp canopy and a shift to urchin barrens (Rogers-Bennett and Catton 2019, McPherson et al. 2021). Responses in Central California and the Southern California Bight were more muted, as kelp cover declined only slightly even though there were large increases in urchins in Central California (Beas-Luna et al. 2020). In Baja California, both kelp and sea urchins decreased sharply (Cavanaugh et al. 2019, Beas-Luna et al. 2020). The regionally distinctive responses of kelp forest communities are likely due to both spatial variation in climate dynamics and associated bottom-up environmental drivers (especially in relation to species’ tolerances and range margins), and regional differences in food web structure and top-down pressures (Reed et al. 2016, Cavanaugh et al. 2019, Rogers-Bennett and Catton 2019, Beas-Luna et al. 2020, Hamilton et al. 2021, Smith et al. 2021).

Kelp forests in California have been monitored regularly for decades, including the periods before and after the recent marine heatwaves, sea star die-off, and localized changes in kelp-urchin dynamics (Rogers-Bennett and Catton 2019, Beas-Luna et al. 2020). However, kelp forests along the outer coast of Washington, USA (Fig. 1) have received only sporadic attention. Past studies have documented recovery of kelp and declines in invertebrate abundance following the restoration of a keystone predator, the northern sea otter *Enhydra lutris*, to the Washington coast (Kvitek et al. 1989, Kvitek et al. 1998, Shelton et al. 2018). Less is known about interannual dynamics, including how kelp forest sites in Washington have changed in response to and following recent major perturbations. Moreover, little is known about the ecology of fish communities in these kelp stands, despite the important role of kelp habitat in the life history of multiple commercially important species in the region. For example, many Northeast Pacific rockfishes (genus *Sebastes*) settle in kelp habitats as juveniles (Ammann 2004); some species, like black rockfish *S. melanops*, may remain in kelp throughout their lives, while others move to deeper areas as they mature, promoting teleconnections between nearshore and offshore environments (Love et al. 2002). Washington kelp forests are occupied by juveniles of two highly valuable commercial species, yellowtail rockfish *S. flavidus*, and canary rockfish *S. pinniger*, and by both juvenile and adult black rockfish*,* which are among the most highly valued recreational fishes in the state. In other regions, habitat complexity is known to affect the recruitment of juvenile rockfishes (Johnson 2006), and the vertical structure and canopy of kelps in particular can be especially important (Holbrook et al. 1990, Carr 1991, Markel and Shurin 2020).

Here, we examine recent kelp community dynamics at five sites along the Olympic Coast of Washington, USA, using diver surveys of kelp density and abundances of associated invertebrates and fishes from 2015-2021 (excluding 2020). We assess spatiotemporal trends and community composition patterns for the major species of macroalgae (giant kelp *Macrocystis pyrifera*, bull kelp *Nereocystis luetkeana*, stalked kelp *Pterygophora californica,* and other stipitate kelps), sea urchins, sea stars, and fishes, including juvenile rockfishes. Note *Macrocystis* and *Nereocystis* form surface canopies, while *Pterygophora* forms mid-water canopies 1.0-3.0 m off the bottom. We examine MHW timing and severity using SST. While SST is the primary parameter used to identify MHWs (Hobday et al. 2016), multiple drivers significantly influence the occurrence and nature of MHWs, and temperature extremes co-occur with changes in many interacting environmental conditions, which are difficult to disentangle (Straub et al. 2019). Specific to kelp research, SST has been used as a proxy for nutrient conditions based on experimentally derived relationships(e.g., Cavanaugh et al. 2011, Pfister et al. 2018), while other studies suggest that elevated temperatures have independent physiological impacts(Muth et al. 2019, Hamilton et al. 2020). Our main objectives were to examine: (1) if and how kelp forest communities changed in the periods during and following the 2014-2016 MHW and other warm SST anomalies, and SSWS; (2) whether community composition of kelps, invertebrates, and fishes was structured more by spatial differences or shared temporal variation; and (3) interactions between guilds which are hypothesized to structure kelp forest communities. Specifically we investigate the relationship between kelp and sea urchin densities at multiple spatial scales, and assess the link between the abundance of kelp and juvenile rockfishes. Finally, we offer some hypotheses and perspective on ways that kelp forest dynamics and responses to ecosystem perturbations may differ between our study area and other coastal regions of the Northeast Pacific.

# Materials and Methods

## Study sites

We conducted dive surveys at five sites in late July or early August of 2015-2021 (but excluding 2020 due to COVID-19 restrictions) within or adjacent to Olympic Coast National Marine Sanctuary (OCNMS, designated in 1994) along the coast of Washington, USA (Fig. 1). These sites range from Destruction Island in the south to Neah Bay in the north. All sites were relatively protected from wave action, primarily subtidal rocky reefs (Fig. S1; Shelton et al. 2018), and supported the surface-canopy forming kelp species *Macrocystis pyrifera* (hereafter *Macrocystis*) and/or *Nereocystis luetkeana* (hereafter *Nereocystis*), as well as the mid-water (1-1.5 m off bottom) stipitate kelp *Pterygophora californica* (hereafter *Pterygophora*), and various understory kelps (Shelton et al. 2018).

## Survey design

Our survey provides estimates of species-level abundance for four guilds in kelp forest ecosystems: (1) major macrophytes (*Macrocystis, Nereocystis*, *Pterygophora,* and ‘Other’, the sum of other stipitate macrophytes), (2) major benthic invertebrates (e.g., urchins, sea stars), (3) fishes; and (4) juvenile rockfishes *Sebastes* spp., defined here as individuals less than 10 cm total length. Divers on SCUBA conducted *in* *situ* surveys to count targeted species at each site along benthic belt transects (30 m by 2 m) following slightly modified procedures described in Malone et al. (2022). At each of the five sites (Fig. 1), we sampled two locations, separated by >100 m, and two depths within each location (5 and 10 m; in 2015 we only sampled at 5 m). We targeted completing six replicate transects at each year-site-depth combination (Table S1).

For algae and invertebrates, we surveyed a 30-m long by 2-m wide swath centered on each transect (60 m2 total area), and for fishes we surveyed a 30-m long by 2-m wide by 2-m tall volume (120 m3 total volume). We recorded all invertebrate species larger than 2.5 cm in size (maximum dimension) and all kelp stipes greater than 30 cm in height. In some instances we found high densities of kelp or invertebrates and subsampled these species. In each of three 10-m segments along a transect, we recorded the distance at which we observed 30 individuals and then converted these data to a total estimate of density for the 60 m2 transect. We counted and estimated the size (total length to nearest cm) of all fishes greater than 5 cm total length; the exception was rockfishes *Sebastes* spp., for which we estimated lengths of all individuals. Rockfishes ≤10 cm were considered juveniles. Divers also estimated horizontal visibility on each transect by determining the distance at which the lead diver could distinguish their buddy’s extended fingers. Transects with visibility less than 2.0 m were excluded from the analyses including fishes, since species identification becomes imprecise.

Because it is difficult to distinguish visually many rockfish species when they are small, we categorized juvenile rockfishes into five groups established in the literature (Johansson et al 2018, Markel & Shurin 2020). Yellowtail and black (YTB) included both yellowtail *S. flavidus* and black *S. melanops* rockfishes. The copper/quillback/brown (CQB) group included copper *S. caurinus*, quillback *S. maliger*, and brown *S. auriculatus* rockfishes. We were able to identify canary *S. pinniger* and blue rockfish *S. mystinus* to species. Unidentified individuals were combined into a separate category.

## Sea surface temperature (SST)

To evaluate SST trends at our sites, we obtained daily mean sea surface temperature (SST) data from the NOAA Optimum Interpolation (OI) SST V2.1 High Resolution Dataset (Reynolds et al. 2007, Huang et al. 2021) for 2003-2021 for each of the five sites (https://psl.noaa.gov/data/gridded/data.noaa.oisst.v2.highres.html). These data are available daily in a 0.25-degree latitude x 0.25-degree longitude global grid. The Neah Bay and Tatoosh sites fall within the same OISST grid cell, so their values are identical. We then calculated the mean SST for each month to identify the maximum monthly mean SST for each year (Cavanaugh et al. 2019, Hamilton et al. 2020).

## Area of canopy kelps

We augmented our kelp stipe counts with data from aerial overflight surveys of kelp surface-canopy cover to provide a broader temporal context of how kelp canopy species responded to the MHW prior to our initiating benthic surveys in 2015. The Washington Department of Natural Resources (WDNR) conducts these surveys annually in late July or early August during peak kelp canopy coverage. Data were available for 1989-2020, excluding 1993, with area data derived from the analysis of aerial photographs (Van Wagenen 2015, WADNR 2017, Shelton et al. 2018). The survey distinguishes between *Macrocystis* and *Nereocystis*. Here we used data on the canopy area defined as the spatial extent of kelp blades, bulbs and stipes floating on the water surface (Van Wagenen 2015).

## Data analysis

We examined the WDNR kelp data to estimate the response of canopy cover to the SST conditions at our sites, especially anomalously warm SST. These data have revealed the influence of bottom-up environmental processes and top-down forcing through trophic cascades on kelp abundance over the past 30 years (Pfister et al. 2018, Shelton et al. 2018). Here we qualitatively examined the short-term response of canopy cover from area on the outer coast of Washington and the western Strait of Juan de Fuca to Neah Bay in the years during and following the MHW to better understand changes during our study period in the context of the longer-term kelp dynamics.

To understand changes in kelp forest communities since 2015, we created a regionally aggregated time series (2015-2021) for each of the focal taxa within the four guilds of our SCUBA surveys (kelps, invertebrates, fishes, juvenile rockfishes); in some cases, rare species were combined into a larger taxon (Tables S2-S5, Fig. 2). We first averaged densities by Site and Year and then took the yearly mean of Site averages to obtain a region-wide mean for each taxon to identify any strong temporal trends at the scale of the study region (Fig. 1). As we have only six years of data, we limited our evaluation to qualitative analysis of trends in these data.

While aggregate time series are useful for understanding generalized trajectories of each species, we expect different members of the kelp forest community to have distinct spatial and temporal patterns in abundance due to differences in recruitment, other life-history characteristics, and food web interactions. Furthermore, identifying shared spatial and temporal patterns of abundance can reveal factors important in structuring kelp forest communities. We focused on understanding the patterns of variation in each of the four guilds and then compared factors explaining variation in abundance among guilds. We applied permutation-based, multivariate analyses to understand how each guild (see Tables S2-S5 for species included in the analyses and higher-level taxon groupings of uncommon species) was structured with respect to the three independent variables appropriate to our survey structure: Depth, Site, and Year, plus all two-way interactions with transects as replicates. Each independent variable was coded as a factor. We ordinated sites using canonical analysis of principal coordinates (CAP, implemented in R using ‘CAPdiscrim’; Anderson and Willis 2003) to visualize abundance variation. We used permutation-based multivariate analysis of variance (PerMANOVA, implemented via ‘adonis’ in R (Anderson 2001, R Core Team 2021)) to determine the variance explained by each independent variable (Depth, Site, and Year, plus all two-way interactions). Here we present the r2 values with the terms treated as fixed effects, not variance components from random effects. We applied a square-root transform to the data and used a Bray-Curtis distance matrix with 999 permutations for both the CAP and PerMANOVA analyses (Anderson 2001). We summarized results for the ordinations at the Site x Year level for presentation. We then compared results among the guilds to assess if the four guilds are structured in a similar manner that would suggest shared, cross-guild drivers.

In addition to focusing on broad taxonomic guilds, we focused on two interactions involving multiple taxa that have been identified as particularly important components of kelp forest communities. First, we investigated the relationship between sea urchins and kelp as this interaction plays a disproportionate role in determining kelp forest community structure including mediating between kelp-dominated and urchin barren states (Estes et al. 2004, Watson and Estes 2011). Second, we assessed the role kelp forests play in providing vital juvenile settlement habitat for supporting fish communities and fisheries by assessing the relationship between juvenile rockfish density and kelp abundance (Holbrook et al. 1990, Carr 1991).

We used linear regression to examine the relationship between urchins and kelp at multiple spatial scales. As sea urchins are major herbivores in this system, we expected negative relationships between urchin and kelp abundance. We assessed the relationship between total sea urchin density (summed across the three observed species, purple urchins *S. purpuratus*, green urchins *S. droebachiensis,* and red urchins *Mesocentrotus franciscanus*) and kelp stipe density. For the analyses, we included three kelp species and one combined taxon: each of the two major surface-canopy kelps *Macrocystis* and *Nereocystis*, the mid-water canopy kelp *Pterygophora*, and the sum of other stipitate species which are mostly understory species (Table S2), at three scales: the region-scale (using the mean of the five sites in each year), the site-scale (average densities within a site in each year), and the within-site scale (average densities within a depth-zone and site in each year). Such comparisons at multiple scales allow us to consider the range of relationships that can be generated at different spatial scales and enable closer comparisons between our focal communities and those in other regions.

Finally, we tested whether the density of kelp stipes (from our SCUBA surveys) explained the occurrence and abundance of juvenile rockfishes to better understand the downstream effects of any changes in kelp abundance on rockfish recruitment. We fit a hurdle model (Maunder and Punt 2004, Potts and Elith 2006) to our data because of the large number of observed zero juvenile rockfish counts in the data set. Hurdle models separate the analysis into two models: a presence/absence model and an abundance (here mean density) model, which uses only the positive observations. Predictions from the two models are then combined. Because juvenile rockfishes and kelp density were quantified on similarly located but not identical transects (see Supplementary Materials), we averaged both the densities of kelps and juvenile rockfishes by Site x Year x Depth x Location bins (hereafter, “strata”). For the occurrence portion of the hurdle model, we fit the presence/absence data with a binomial distribution and logit-link (using the ‘glmer’ package R). We considered a range of covariates as independent predictors (see next paragraph) and used weights to adjust for variation in the total volume sampled among strata (the weight for a given stratum was the total volume of fish transects of each stratum divided by the maximum value for all strata). For the abundance portion of the hurdle model, we fit complementary models using loge (mean density) of juvenile rockfish per stratum (positive observations only) using an identity link and normal distribution (‘lmer’ package in R). As above, we included transect volume per stratum as a weighting factor to account for differences in sampling effort.

We compared four model structures involving multiple kelp covariates to test whether rockfish density was related to kelp stipe abundance: (1) the sum of all stipitate kelps, (2) the sum of the surface-canopy kelps (*Macrocystis* and *Nereocystis*) with and without *Pterygophora* and ‘other’ kelp (sum of the remaining stipitate kelps) included as separate variables*,* and (3) *Macrocystis, Nereocystis, Pterygophora,* and other kelp as individual, independent variables, including models with one to four taxa. In all models, Site and Year were included as random factors to account for spatial and temporal variation in the intensity of recruitment unrelated to kelp density. We evaluated each array of models and selected the best fit model using AICc (Burnham and Anderson 1998).

# Results

## Sea surface temperature

The warmest mean monthly SST at our sites (between 2003 and 2021) occurred in 2013 (Fig. 1a) with anomalously warm temperatures in both July and September (Figs. S2 & S3), before the development of the MHW in the boreal winter of 2013-2014 (Bond et al 2014). In 2013 the mean SST of the warmest month peaked at 15.1°C (± 1.32 s.d.), after which SST declined each year through 2017 before spiking again in 2019 to 14.9°C (± 1.11 s.d.). Thus the 2014-2016 MHW was not the predominant temperature pattern in the coastal region of our study sites. However, warm SST in 2019 does align with an offshore??? 2019 MHW (Harvey et al. 2022). There were also warm periods in both 2020 and 2021; however these periods were short enough that they did not register as high when averaged by month (Figs. S2 & S3). SST was warmest at Destruction Island and coolest at Tatoosh/Neah Bay (Fig. 1a).

## Region-wide temporal trends

The lowest kelp surface-canopy cover in the past 20 years occurred in 2013 and 2014, coincident with the anomalously warm SST in 2013 and 2014 (Fig. 1b). Surface-canopy area for both *Macrocystis* and *Nereocystis* throughout the study area dropped to 337 ha in 2014, which was 47% of the mean canopy area of the previous decade prior to the high SST in 2013 (mean 2003-2012: 720 ha ± 116 sd). Canopy cover along the Washington coast quickly recovered to earlier levels (Fig. 1b, Fig. S4), averaging 645 ha (± 185 sd) for 2015-2020—or about 90% of that of the previous decade (2003-2012) prior to the warming in 2013-2014. For both canopy species *Macrocystis* and *Nereocystis*, canopy area increased from 2015 through 2020 with the annual species *Nereocystis* showing greater magnitude in year-to-year variability (Figs. 1b, S4).

At the scale of our survey region, stipe density (from SCUBA surveys) for each of the three major kelp species largely followed the broad-scale patterns derived from aerial imagery. Stipe density for all three major kelp species increased two- to four-fold from 2015-2017 (Fig. 2a). *Macrocystis* and *Nereocystis* decreased in 2018, after which *Macrocystis* stipe density remained at more than twice its 2015 level. *Nereocystis* stipe density dropped in 2021 to levels similar to 2015 (Figs. 2a, S5). *Pterygophora* continued to nominally increase through 2019, but densities were largely similar for 2017-2021. At our specific dive sites, *Macrocystis* stipe density was high at Neah Bay and Cape Johnson, while *Nereocystis* was prevalent at Tatoosh Island, Destruction Island, and Cape Alava (Fig. S5). There are some differences between the canopy and stipe density data (Figs. S4 & S5), but these are likely scale issues as the aerial canopy survey covers a broader area than our stipe counts.

Density of all three urchins increased in 2017 (Fig. 2b, S6), well after the short-lived drop in kelp abundance and warm SST in 2013 and 2014. Purple urchins showed the largest increases from 0.011 urchins m-2 in 2015 to 1.8 m-2 in 2019, a 164-fold increase across the five sites. In 2021 density dropped to 0.72 m-2, which was still 65 times that of 2015. This trend was largely driven by Tatoosh Island where the density of purple urchins increased from near zero to 4.4 m-2 in the 5-m depth zone in 2021 and to 9.5 m-2 in the 10-m depth zone in 2019 before dropping to 2.2 m-2 in 2021 (Fig. S6). Increases for red and green urchins were much lower and densities of these two species declined back to earlier levels after 2017 (Fig. 2b, S6). As we conducted flashlight-assisted searches to look extensively for small, hidden urchins in all years of the study, it is unlikely that the low densities from early in the study period were due to a failure to count large numbers of cryptic urchins.

Blood stars (*Henricia* spp.) and leather stars (*Dermasterias imbricata*) were relatively common in our surveys, but other species were not (Fig 2c). We saw little evidence for recovery following the declines from SSWS observed by Hamilton et al. (2021). Leather stars decreased by about fifty percent from 2015 to 2021, and we saw a total of eight *Pycnopodia*, mesopredators that consume urchins (Moitoza and Phillips 1979, Duggins 1983), over the entire six years of surveys: four in 2016, three in 2018, one in 2019, and none in 2021. Blood stars were variable but remained more or less common, while the only stars to show any evidence of recovery were brooding stars (*Leptasterias* spp.).

We did not see strong temporal trends for most of the larger fishes (> 10 cm) with the exception of black rockfish, which increased in abundance through 2019 (Fig. 2d, Fig. S7). This increase may have been the result of strong recruitment of YTB rockfishes to most sites in 2016 (Fig. 2e). While much less abundant, other rockfish species also showed annual variation in juvenile density, but often in different years. Canary rockfish had minor peaks in 2016, 2018, and 2021, while CQB rockfishes were more abundant in 2019 and 2021 (Fig. S8).

## Multivariate analyses of kelp forest community guilds

The factors Site, Depth, and Year and all two-way interactions explained approximately half of the total variability in each of the four guilds (range r2 = 0.32 - 0.59). The composition of the kelp, invertebrate, and fish guilds was largely driven by among-site differences as shown in the first three ordinations (CAP, Fig. 3a-f) and PerMANOVA (Fig. 4, Tables S6-S9). For the full fish assemblage, Site explained the largest proportion of variance (r2 =0.12) but this was substantially less than the explained variance by site for kelp (r2 =0.26) or invertebrates (r2 = 0.41), which is evident in Figure 3, where there is considerably less overlap among sites for kelp and invertebrates than fishes. In contrast, juvenile rockfishes were driven by year-to-year variation, and Site was not important, suggesting a strong shared temporal driver of juvenile rockfishes among sites (Fig. 3g, Fig. 4).

Beyond the broad patterns in the amount of variance explained, it is valuable to understand the specific causes of variation within guilds. For kelp, Sites ordinated based on the prevalence of the mid-water canopy species *Pterygophora* (on the first axis) and also on *Macrocystis* and *Nereocystis,* the two surface-canopy kelps, which loaded in opposite directions on the second axis (Fig. 3a,b). In the context of our data, this result makes sense as three sites are *Nereocystis* dominated (Tatoosh Island, Destruction Island, and Cape Alava) while the others are *Macrocystis* dominated (Neah Bay, Cape Johnson). The kelp guild also showed substantial variance explained by the depth and depth-by-site interaction (r2 =0.10 and 0.12, respectively; Fig. 4, Table S6), which would be expected as a function of light limitation for autotrophs (Dayton et al. 1984). We found very little evidence of shared temporal effects for kelp (Year effect, r2 = 0.02), and only minor indication of site-specific year effects (Site x Year effect, r2 = 0.05), suggesting limited effects of large scale environmental drivers on the kelp community over the survey span (2015-2021), and that differences among sites in terms of which algae were present, remained consistent.

For invertebrates virtually all of the explained variance was in the Site term (Fig. 4) with sites showing clear separation in the ordination (Fig. 3c,d). Tatoosh Island clustered separately from the other sites and was distinguished by the abundance of the three urchin species (axis 1, Fig. 3c). The ordination also tracked increases in urchin densities at Destruction Island and Neah Bay from 2018 as these years ordinated negatively on the first axis, which is consistent with the significant Site x Year effect (p < 0.05, r2 = 0.07) in the PerMANOVA (Table S7). Leather stars, *Pisaster* spp., tunicates, and sea cucumbers were prevalent at Destruction Island and Cape Alava (positive loading on axis 2), while brood stars were more abundant at Neah Bay and Cape Johnson (negative loading on axis 2, notably the two lowest relief sites in Fig. S1). Depth or Site x Depth explained very little of the variance for invertebrates (r2 for both < 0.04) and only minor Year (r2 = 0.03) and Site x Year (r2 = 0.07) effects.

Variability in the fish guild was the least well explained by Site, Year, and Depth (Fig. 3e,f, Fig. 4). While Site explained the greatest proportion of the variation (r2 = 0.12) not in the residual term, there was less separation among sites in the ordinations (Fig. 3e). Neah Bay and Cape Johnson showed some separation from the other locations, whereas Tatoosh Island, Cape Alava, and Destruction Island all overlapped. Similar to the invertebrates, a minimal amount of variance was explained by Depth (r2 = 0.03) or Site x Depth (r2 = 0.05), and only slightly more was explained by Year (r2 = 0.04) or Site x Year (r2 = 0.06) (Tables S8).

For juvenile rockfishes, the ordination showed little clustering of sites (Fig. 3g,h), and most of the explained variance was in the Year term in the PerMANOVA (r2 = 0.29, Fig. 4, Table S9) with a smaller contribution from the Site x Year term (r2 = 0.07). Specifically, 2016 was a year of shared high recruitment of yellowtail and black (YTB) rockfish region-wide (Fig. 2e) and largely drives the ordination and associated loadings. This pattern shows that recruitment was temporally variable and site differences played a reduced role in terms of the intensity or assemblage of arriving recruits.

## Urchins and kelp

We did not see strong, negative correlations between urchins and kelp across years at the coastwide scale that would suggest top-down pressure by urchins on kelp throughout our study region. Neither *Macrocystis* nor *Nereocystis* stipe densities were correlated with urchin density when averaged across the sites within a year (p > 0.05 for both, Fig. 5a), and unexpectedly we found a positive relationship between *Pterygophora* stipe density and total urchin density (Fig. 5a, r2 = 0.78, p = 0.02). Both *Pterygophora* and total urchin density increased through 2019 but then dropped in 2021 (Fig. 2b,c).

Consideration of site- and year-specific variation revealed an apparent, negative exponential relationship between *Macrocystis* stipe densities and urchins (Fig. 5b), but this relationship was driven by one site (Tatoosh Island) where *Macrocystis* was largely absent and urchins were abundant, and by other sites where *Macrocystis* was present but urchin densities were near zero (Figs. S5 & S6). Consequently, it is hard to come to firm conclusions regarding this relationship. *Nereocystis* showed no obvious relationship to urchin density across sites and years (Fig. 5c). Overall, *Pterygophora* was not correlated with urchin density, but at Tatoosh Island urchins and *Pterygophora* were positively associated across years (r2 = 0.82, p= 0.03, Fig. 5d) and thus Tatoosh Island is largely responsible for the urchin-kelp relationship at the region-scale (Fig. 5a). Other kelps did not show correlations at the site scale across years (Fig. 5e). However, the scale of the axes in Figures 5b and 5d obscures positive relationships between urchin density and both *Macrocystis* and *Pterygophora* at Neah Bay (Fig. 5f), although the range of urchin density is quite small.

Because urchin densities changed the most at Tatoosh Island, we examined small-scale (transect-level) relationships between urchins and the kelps present there to determine whether increased urchin densities resulted in localized kelp loss. There was a negative relationship between urchin density and loge(*Nereocystis* stipe density) (r2 = 0.16, p = 0.002, Fig. 5g), suggesting that at this small scale, urchin herbivory may have led to patchy reductions in *Nereocystis* density.Divers did notice active grazing, and loss of stipitate kelps, along with the remaining *Pterygophora* showing heavy signs of grazing in many areas on Tatoosh. However, *Pterygophora* showed no relationship to urchins at the transect level (Fig. 5f), unlike at the site level across years. *Macrocystis* densities were too low at Tatoosh Island to conduct a parallel analysis of this canopy species.

## Kelp density and rockfish recruitment

The probability of occurrence of juvenile rockfishes was positively correlated with the stipe density of surface-canopy kelps. The best-fit model included summed surface-canopy stipe density as a predictor (Fig. 6a, Table S10). The next best models (ΔAICc=1.39) included the sum of all kelp stipes and surface canopy plus *Pterygophora* (ΔAICc=1.74), which is qualitatively similar to the best-fit model in terms of the inclusion of most kelp. The two models including *Macrocystis* and *Nereocystis* as individual predictors (ΔAIC = 2.27) were just outside the cut off of ΔAIC = 2.0, supporting summed surface-canopy stipe density as a predictor, at least for the presence/absence model. The relationships were similar, with the summed surface-canopy or individual surface-canopy kelps all having coefficients of approximately 2.5 (Table S10 & S11). For the random effects (Table S11), Year had higher variance (5.33 ± 2.31) than did Site (3.25 ± 1.80) for the summed canopy model and similar amounts when *Macrocystis* and *Nereocystis* were included as individual predictors (5.31 ± 2.30 and 3.28 ± 1.81, respectively). For the abundance portion of the hurdle model, the model Year and Site had the lowest AICc value with the next best model 2.17 points higher. Figure 6b shows the combined hurdle model including *Macrocystis* and *Nereocystis* for the occurrence model and Site and Year abundance model.

# Discussion

Wave exposure, nutrient and light availability, grazing, predator-prey dynamics, and a host of anthropogenic factors produce geographic variability and changes over time in the composition of kelp forest communities. In the northeastern Pacific Ocean, the 2014-2016 marine heatwave (MHW) had strong effects on kelp forests and associated invertebrate and fish species in some regions but not others (Cavanaugh et al. 2019, Rogers-Bennett and Catton 2019, Beas-Luna et al. 2020, Hamilton et al. 2020, McPherson et al. 2021). We provide evidence from a relatively understudied region, along the Washington coast, that spatial differences among sites were consistent across time for kelps, invertebrates, and fishes, resulting in a relatively stable community structure during and following the 2014-2016 MHW. These findings stand in contrast to other areas like Northern California, which experienced large, persistent losses in kelp canopy and increases in sea urchin densities (Rogers-Bennett and Catton 2019, Beas-Luna et al. 2020). However, we also found similarities between patterns in Washington and those observed elsewhere in the Northeast Pacific during this time period. Specifically, the composition of the juvenile rockfish community in Washington kelp forests showed clear year-to-year variation that was consistent with the idea that oceanographic forces influence larval stages of many species (Schroeder et al. 2019, Field et al. 2021) and that these offshore influences can be moderated by characteristics of nearshore habitats and kelp densities in particular (Schmitt and Holbrook 1990, Carr 1991, Markel and Shurin 2020). Filling in the gap in our knowledge along the Washington coast provides a more complete picture for kelp forest communities in the eastern Pacific and California Current ecosystem in particular and suggests paths forward for conservation and management of these important habitats and the valuable fisheries species they contain.

In our study, the assemblage structure of kelps, invertebrates, and fishes exhibited consistent differences among sites during the 2015-2021 period, and we did not see a shift to urchin-dominated habitat. This pattern is initially surprising given the strong perturbation introduced by the 2014-2016 MHW in other regions, which could have reverberated community-wide and led to a cascade of recovery dynamics (Beas-Luna et al. 2020). However, the 2014-2016 MHW was not the dominant SST feature in nearshore waters along the Washington coast. SST peaked in 2013 prior to the 2014-2016 MHW, and this peak was coincident with a short-lived drop of about 50% kelp canopy cover (compared to the previous decade) in 2013-2014. The SST extremes in Washington (and Oregon; Hamilton et al. 2020) were lower than in Northern California, which may explain persistence of kelp-dominated habitat in Washington compared to the 90% loss in Northern California. At our sites, maximum monthly temperature reached 15.1 °C in 2013 and 14.5 °C in 2014—approximately 1.0 -1.5 °C lower than in Northern California but comparable to or slightly warmer than Oregon (Hamilton et al. 2020). Thus, although we might have expected the communities associated with kelps–which are foundation species (Lamy et al. 2020)–to track such perturbations, they did not, probably due to the relatively moderate and short-term decrease in kelp cover at our sites.

We did not detect large-scale spatial differences in community structure in Washington that would suggest that sea urchins drove kelp density trends through herbivory, supporting the primary role of environmental drivers in determining kelp abundance along the Washington coast in recent decades (Pfister et al. 2018). Urchins were rare at most of our sites, likely due in part to sea otter predation (Shelton et al. 2018), and overall density was lower than that associated with a shift to urchin-dominated habitat in Northern California. Prior to 2014, purple urchin densities in Northern California were 0.0 - 1.7 urchins m-2, spiking to 8.2 - 12.9 urchins m-2 in 2015 and 9.2 - 24.1 urchins m−2 by 2018 (Rogers-Bennett and Catton 2019). Across our sites in Washington, mean urchin densities increased from 0.012 m-2 in 2015 to 1.8 m-2 at their maximum in 2019, which is comparable to the period prior to the shift to urchin-dominated habitat in Northern California. Moreover, the increase in urchin density on the Washington coast was most evident in 2017 and peaked in 2019, well after the 2013-2014 nadir in kelp density (during the 2003-2020 period). The availability of drift kelp appears to mediate a switch in foraging behavior by urchins from passive detritivory to active herbivory. The latter behavior may promote a shift to urchin-dominated habitats (Pearse 2006a, Kriegisch et al. 2019). When urchins were abundant, there may have been sufficient drift kelp (and potentially threat of predation by otters), to lead urchins to remain largely passive feeders.

At Tatoosh Island, however, where there was the most substantial increase in purple urchins with densities rising to 5-10 purple urchins m-2 (Fig. S6), we observed a negative relationship between purple urchins and *Nereocystis* stipe density at the transect-level. This negative association suggests patchy, local, top-down herbivory impacts. These impacts may have been mediated by reef structural complexity leading to the transect-level variability (Randell et al. 2022). Diver observations suggest that shallower areas with ridges and more complex habitat contained fewer urchins and more kelp (consistent with the depth distribution of both taxa), while other more bowl-like and flatter areas contained large numbers of urchins and less *Nereocystis.* The steeper and more complex habitat in the shallower areas of Tatoosh Island (Fig. S1) may have retained drift kelp and allowed urchins to feed as passive detritivores (Pearse 2006b, Kriegisch et al. 2019), while less retained drift kelp in the deeper areas may have caused a shift to active herbivory leading to the patchy but negative correlation between urchin density and *Nereocystis* stipe density. Interestingly, maximum monthly SST was lowest at Tatoosh Island where increases in purple urchin density were strongest. Purple urchins do show latitudinal variation in recruitment success related to SST (Okamoto et al. 2020), although previously observed patterns would have predicted higher recruitment with warmer water in more northern latitudes.

One influence we expected to observe, but did not, was shared temporal variation in the invertebrate assemblages caused by a response to the die-off of sea stars–important predators within kelp forests–due to SSWS (Burt et al. 2018). The sea star die-off began in 2013 before our data collection commenced (Montecino-Latorre et al. 2016, Hamilton et al. 2021), but off the Washington coast populations of species like *Pycnopodia* did not fully crash until late 2017 (declined to 75% occurrence as defined by Hamilton et al. 2021). With the exception of blood and leather stars, sea stars were uncommon; in fact, we saw only eight *Pycnopodia* over all surveys from 2015-2021, declining from four in 2016 to zero in 2021. *Pycnopodia* had been common at these sites in the late 1980s, reaching densities of 0.22-0.28 m-2 (Kvitek et al. 1988), although recolonization of the Olympic Coast by sea otters had large impacts on the benthic environment (Shelton et al. 2018). The lack of any recovery of *Pycnopodia* and other sea star populations may be due to Allee effects leading to failed reproduction and to disease persistence removing any recruits (Hamilton et al. 2021). For the other invertebrates, which have been characterized by low densities since recolonization of the area by sea otters (Shelton et al. 2018), otter predation likely explains the low density and lack of temporal variation, although Allee effects may also play a part.

The lack of strong temporal variation in the assemblage structure of the analyzed fish community corresponds well with the long life spans of many of the species and the relatively moderate, and short-term, impact of ocean warming on kelps in Washington. It does stand in contrast to other regions, such as Baja California, where persistent and pervasive loss of *Macrocystis* and exceptionally warm SST led to the disappearance of as many as half of the kelp-associated fish and invertebrate species and an increase in the abundance of warmer water species (Arafeh-Dalmau et al. 2019). While the full fish community at our study sites in Washington was relatively stable temporally, we found that most of the variation in the assemblage structure of juvenile rockfishes was temporal. Interestingly, the 2016 pulse in our SCUBA surveys coincided with high abundance of winter-spawned pelagic rockfish juveniles observed by Field et al. (2021) in the northernmost portion of their survey in 2016 (Figs. 4 & 8 in Field et al. 2021) indicating the importance of large-scale oceanic processes, especially source water (Schroeder et al. 2019). Additionally, the abundance of larger (> 10 cm) black rockfish increased in from 2016-2019 following high recruitment of YTB rockfishes in 2016. Von Bertalanffy growth curves (Wallace et al. 1999) indicate age-1 males and females from the 2016 cohort would be 24 cm and 18.4 cm, respectively (thus larger than our 10-cm cut off), suggesting that our SCUBA surveys may act as a leading indicator of changes in population size for this recreationally and commercially important species, although a longer time series is certainly necessary to be more confident in this conclusion.

While interannual variability explained most of the changes in the species composition of juvenile rockfishes associated with Washington kelp forests, the occurrence of juvenile rockfish, regardless of species, was positively associated with kelp densities. In our analyses (Fig. 6, Tables S10-12), juvenile rockfish presence exhibited a positive correlation with the abundance of canopy kelps (no matter which combination of kelps we considered), reinforcing the role of kelp forests as critical or essential fish habitat (NMFS 2014, PFMC 2020) for these commercially and recreationally valuable species. In other areas of the Northeast Pacific, there are strong relationships between juvenile rockfish and aquatic vegetation as well (Holbrook et al. 1990, Carr 1991, Markel and Shurin 2020). The vertical structure and canopy of kelps can be especially important for recruitment of juveniles into nearshore areas, where it serves as shelter from predators and provides ample opportunities for foraging for prey species during a critical life stage (Carr 1991, Andrews and Anderson 2004).

Overall, this study adds insights from a relatively understudied region to a growing body of information about kelp forest communities in the Northeastern Pacific. We suggest that in Washington the combination of lower thermal stress, lower magnitude kelp canopy declines, and lower total urchin densities may have precluded the transition to urchin barrens observed in Northern California. Trophic dynamics involving the almost complete extirpation of sea stars due to SSWS may have been offset by redundancy of other important consumers, such as sea otters (Shelton et al. 2018), and affected the patterns we observed relative to those seen in other regions (Eurich et al. 2014, Beas-Luna et al. 2020, Gregr et al. 2020). Consequently, our analyses point toward the importance of spatial variation in structuring the responses of kelp forest communities to disturbance, across a range of spatial scales. From a habitat conservation perspective, this insight leads to consideration of spatial portfolio effects (Schindler et al. 2015, Thorson et al. 2018) for kelp forests, in which different locations are characterized by a diversity of community types, each of which can afford resilience to different types of shocks (McNaughton 1977, Carpenter et al. 2009). This finding is consistent with recent work suggesting that kelps themselves benefit from spatial portfolio diversification in the face of wave exposure-induced disturbance-recovery dynamics (Walter et al. 2022). From a fisheries management perspective, protection of a spatial portfolio of kelp forest locations may ensure the preservation of essential fish habitat for critical life stages of managed species (Castorani et al. 2015). For instance, increasing the probability that kelp densities remain high at multiple locations may enhance the probability of juvenile rockfishes joining these nearshore communities in years when offshore oceanographic conditions are favorable for larvae. In order to maintain sustainable fisheries, then, what is essential is not to pick and choose a small subset of kelp forests for protection, but rather to protect a diversity of kelp forests, each of which harbors habitats that can exhibit unique responses to ecological surprises yet to come.

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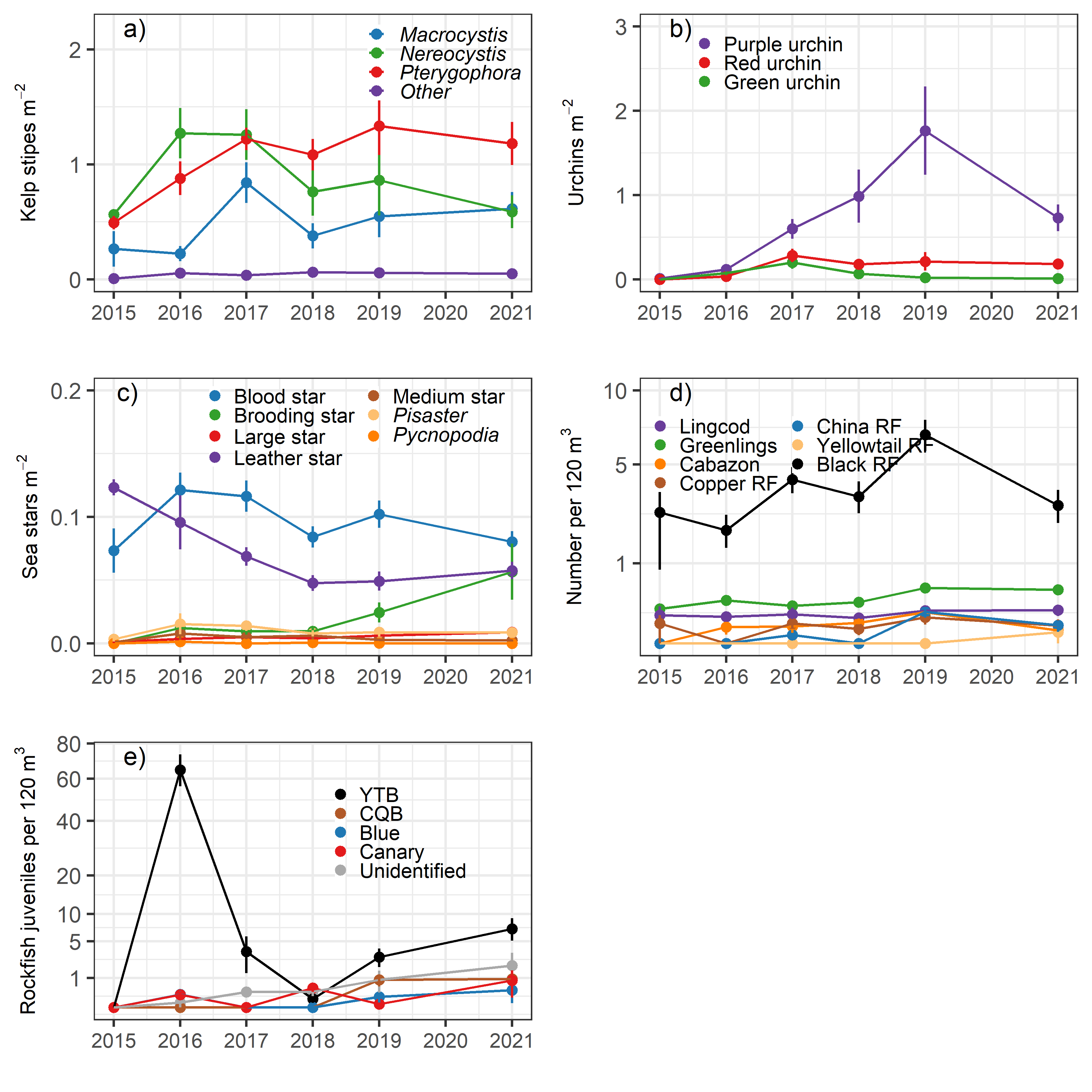
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# Figures



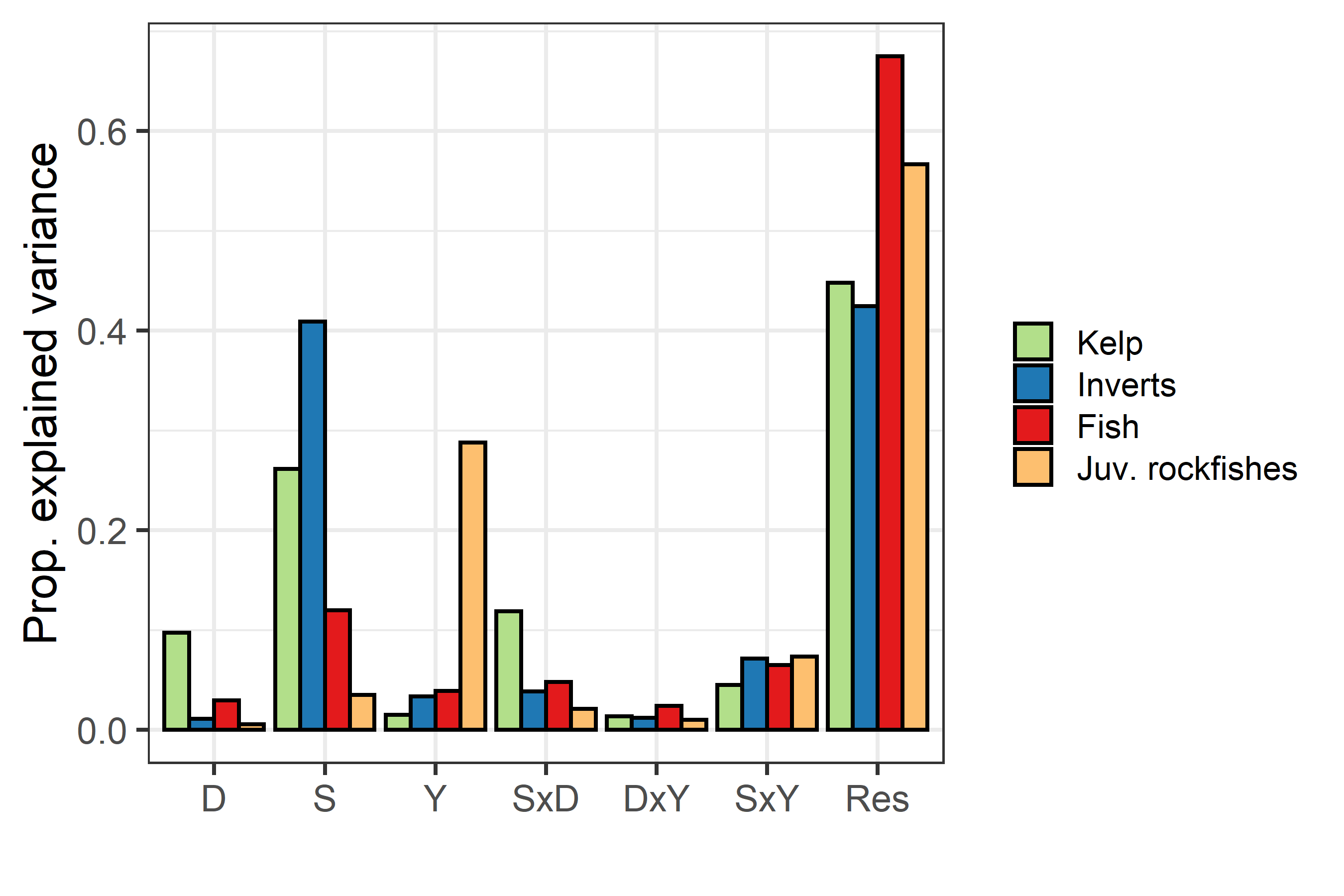
##### Figure 1. Location of the five study sites with distribution of floating kelp shown in green. Plots on right (2003-2021) are: a) Mean SST of the warmest month averaged across the five sites, and b) total area of kelp canopies floating on the surface within the Olympic Coast National Marine Sanctuary (the outer coast of Washington and the western Strait to Neah Bay). Black line in (a) is the mean across sites; colored lines are mean SST of the warmest month by site; gray envelope is +/- 1.0 s.d.



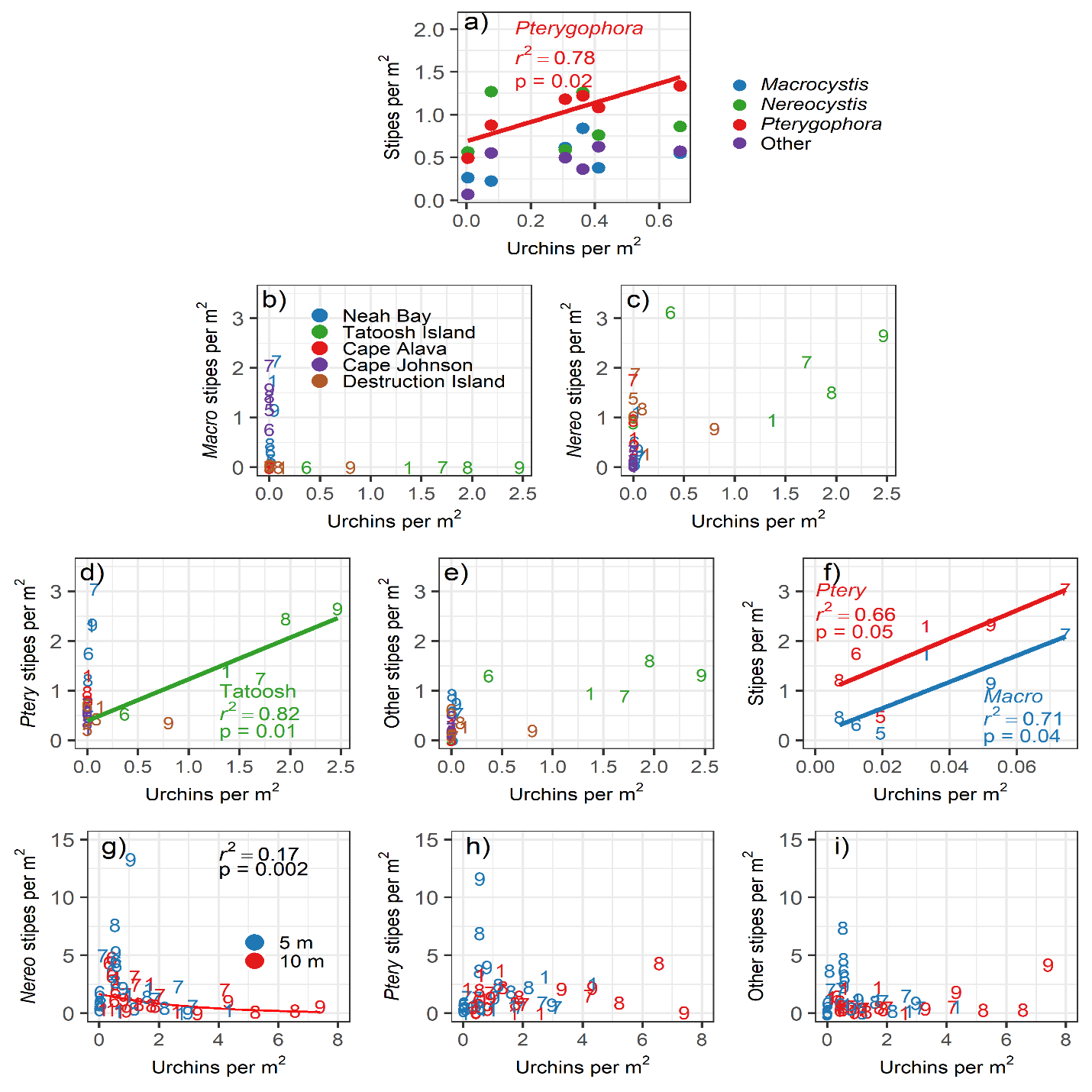
##### Figure 2. Time series of the focal groups coastwide from dive surveys from 2015-2021. a) density of kelp stipes, b) urchin density, c) sea star density, d) fish abundance, and e) abundance of juvenile rockfishes. For sea stars see Table S3 for species included in the medium and large sea star categories.



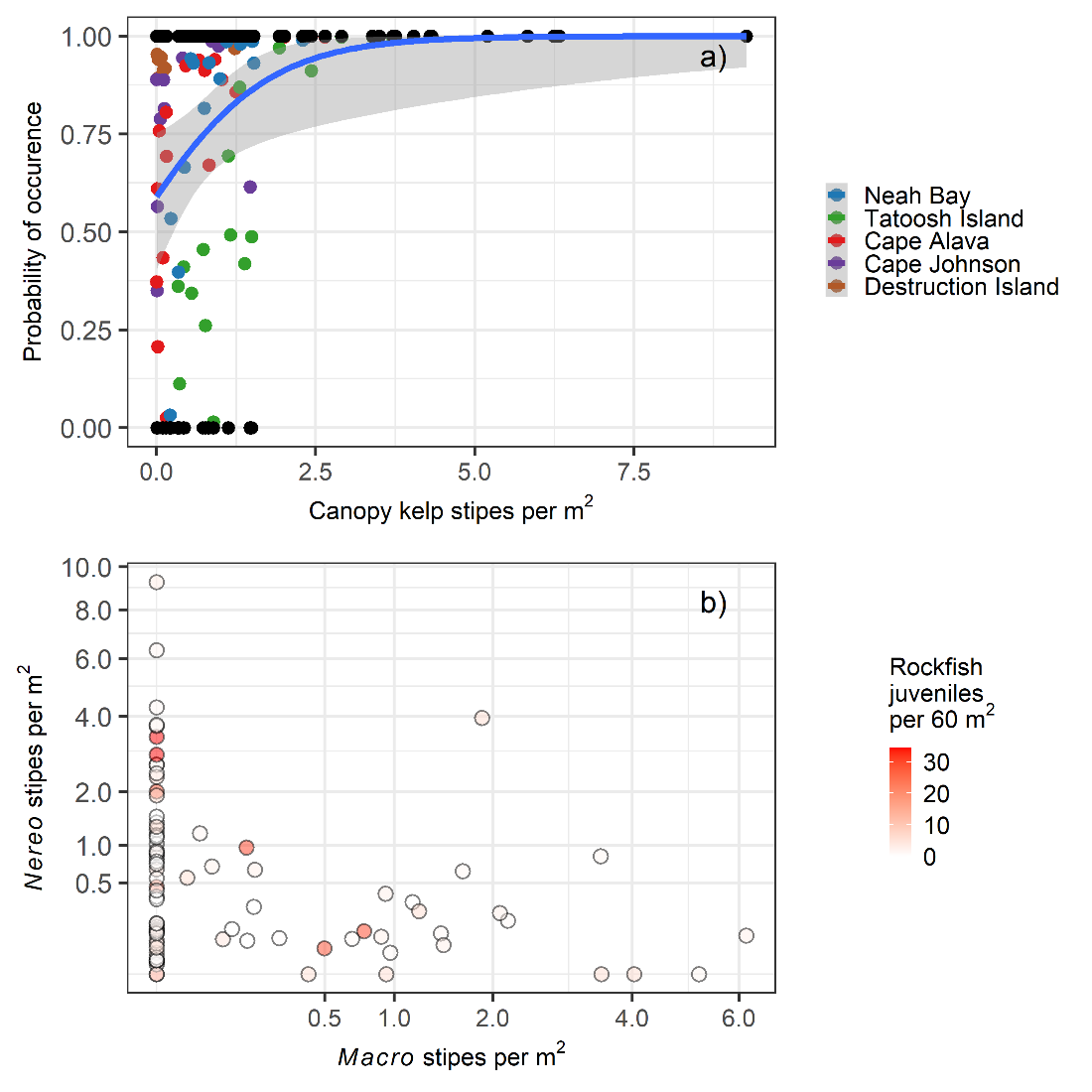
##### Figure 3. Results of canonical analysis of principal coordinates (CAP) of the assemblage structure of four guilds: kelps, invertebrates, fishes, and juvenile rockfishes. Left panes (a,c,e,g) show the ordination of Site x Year averages and p-values for the CAP analysis. Right panes (b,d,f,h) show the loadings for each taxon. RF = rockfish, YTB = yellowtail and black rockfishes.



##### Figure 4. Explained variation from permutation-based multivariate analysis of variance (PerMANOVA) for four guilds: kelp, invertebrates, fish, and juvenile rockfishes. All terms are fixed effects and results are the r2 values. D = depth, S = site, Y = year, Res = Residual.



##### Figure 5. Relationship between the density of kelp stipes and total urchin density at different spatial scales: a) coastwide across years; Site by Year means for b) *Macrocystis*, c) *Nereocystis,* d) *Pterygophora,*, e) other stipitate kelps, and f) for *Macrocystis* and *Pterygophora* at Neah Bay to show pattern obscured by the scale in other panes; and at the transect level at Tatoosh Island for g) *Nereocystis,* h) *Pterygophora*, and ii) other stipitate kelps*.* For panel f the regression was for loge(Nereo stipes) = Urchin density. In panels b-i, numbered points refer to the year of data collection: 5 = 2015; 6 = 2016; 7 =2017; 8 = 2018; 9 =2019; 1=2021.



##### Figure 6. Relationship between kelp density and the abundance of juvenile rockfishes from the hurdle model. (a) Probability of occurrence of juvenile rockfishes in relation to the total stipe density of the canopy kelps *Macrocystis and Nereocystis*. Blue line shows the result of the binomial presence/absence model. Black points are the actual observations (present =1, absent = 0). Colored points are predicted probability of occurrence. (b) Results of the combined presence/absence model and abundance model. Larger circles have a higher probability of occurrence. Data were summarized by Site x Depth x Location x Year strata prior to analysis.

# Supplementary Material

## Additional methods description

Here we provide a more complete description of our SCUBA surveys. The text is somewhat redundant with the main text but includes additional detail. At each site, we conducted visual surveys on scuba on 30 x 2 m transects to quantify: 1) fish abundance, 2) macroinvertebrate abundance, 3) kelp abundance, 4) other biotic habitat, and 5) substratum type (abiotic habitat, e.g., cobble, pavement, etc) (modified from Malone et al. 2022). Kelp and invertebrates were surveyed along a 2-m wide swath (60 m2), while fishes were counted within a 2-m x 2-m box along the transect (120 m3). At each site, we sample two locations, separated by 100+ m and marked by separate down lines, and at two depths at each location (5 m and 10 m). One pair of divers sampled fishes and quantified biotic habitat. The second pair of divers sampled macroinvertebrates and kelp and quantified substratum type. The lead diver laid down the transect tape and counted fish or macroinvertebrates and kelp. The second diver followed recording biotic habitat or substratum characteristics respectively. Both biotic habitat and substratum type were quantified using uniform point contact (UPC) methods by recording the organism or substratum directly under every meter mark along the transect for 30 data points per transect. Each pair of divers began transects from the same drop point marked by the down-line and followed the same overall heading. However, pairs did not necessarily cover the exact same ground, so one cannot directly match fish counts to substratum characteristics at the transect level, for example. Therefore, we summarize data by year x site x location x depth for some analyses.

We counted canopy-forming kelp species within a 2-m swath along the 30-m transect (Table S2). For *Macrocystis pyrifera,* we counted stipes greater than 1.0 m in height from the base of the holdfast. For *Nereocystis luetkeana* and *Pterygophora californica* plants with stipes > 30 cm in height were included, along with other brown algae species > 30 cm in overall length. We used the segment subsampling for abundant species described in Malone et al. (2022) for invertebrate species (and see below Urchin and Kelp Segment Expansion).

Large mobile invertebrates were enumerated on the same transects as kelp (Table S3). We counted individuals greater than 2.5 cm in greatest dimension, with the exception of sea stars where we measured longest ray length. We counted individuals under prostrate algae and within bottom topography and on algae up to a height of 1.0 m above the substrate. This category included species of sea urchins, sea star, sea cucumbers, crabs, bivalves, nudibranchs, etc. We included only species that were easily identifiable to avoid concerns about the detection of cryptic species. For abundant species the transect was broken into 10-m segments, and the distance at which 30 individuals were counted per 10-m segment was recorded, to be used in expansion calculations (see below Urchin and Kelp Segment Expansion). We also recorded sea urchin test diameter, the length of the longest ray for sea stars, and crab carapace width.

We counted and estimated the size (total length) of all fishes we observed within a 2-m wide swatch along the transect and within 2 m of the bottom (Table S4). We counted fishes > 5 cm total length, except young-of-the-year rockfishes (*Sebastes* spp.), which we estimated sizes for all individuals, since we were interested in monitoring rockfish recruitment. Individuals ≤ 10 cm were considered juveniles (Table S5). Divers estimated visibility on each transect by determining the distance at which the lead diver could see the fingers of their buddy. Transects with visibility less than 2.0 m were excluded from the analyses including fishes.

For percent cover of sessile and sedentary invertebrates and algae, we recorded the organism directly under the transect every meter mark (uniform point contact, UPC). Percent cover was rarely species-specific but instead included the following functional groups: brown algae, red algae, green algae, encrusting species (e.g., tunicates, sponges), diatom layer, eelgrass/surfgrass, or non-living substratum (rock/sand). However, these percent cover data are not used in the present study but are discussed here to clarify diver sampling responsibilities.

We classified abiotic habitat (substratum) based on a simplified version of a system used extensively on the U.S. West Coast (Pearcy et al. 1989, Stein et al. 1992, Malone et al. 2022): sand, cobble, boulder, or bedrock; these features were recorded every meter (UPC). Additionally, we included an estimate of the slope every 1 m by estimating the relative change in elevation across the 1-m width of the transect and bounded by 0.25 m forward and backward of the meter mark as: 0-10 cm, 10-100 cm, 1-2 m, or >2 m.

## 

## Supplement Tables

##### Table S1. Sampling effort. Number of transects completed by year and site. Kelp and invertebrates were counted on the same transects, while fish were counted on separate transects. For fish, transects with visibility lower than 2.0 m were removed resulting in no (NA) transects at some sites and years.

|  |  |  |  |
| --- | --- | --- | --- |
| Year | Site | Fish | Kelp/Invertebrates |
| 2015 | Cape Johnson | 2 | 2 |
| 2015 | Cape Alava | 2 | 2 |
| 2015 | Tatoosh Island | 2 | 2 |
| 2015 | Neah Bay | 2 | 2 |
| 2015 | Destruction Island | NA | 2 |
| 2016 | Destruction Island | 3 | 7 |
| 2016 | Cape Johnson | 10 | 13 |
| 2016 | Cape Alava | 12 | 10 |
| 2016 | Tatoosh Island | 8 | 9 |
| 2016 | Neah Bay | 10 | 10 |
| 2017 | Destruction Island | 4 | 12 |
| 2017 | Cape Johnson | 9 | 13 |
| 2017 | Cape Alava | 18 | 14 |
| 2017 | Tatoosh Island | 13 | 11 |
| 2017 | Neah Bay | 16 | 12 |
| 2018 | Cape Johnson | 7 | 12 |
| 2018 | Cape Alava | 16 | 12 |
| 2018 | Tatoosh Island | 15 | 12 |
| 2018 | Neah Bay | 15 | 14 |
| 2018 | Destruction Island | NA | 14 |
| 2019 | Destruction Island | 16 | 11 |
| 2019 | Cape Johnson | 15 | 14 |
| 2019 | Cape Alava | 16 | 14 |
| 2019 | Tatoosh Island | 14 | 9 |
| 2019 | Neah Bay | 15 | 14 |
| 2021 | Destruction Island | 10 | 11 |
| 2021 | Cape Johnson | 16 | 14 |
| 2021 | Cape Alava | 14 | 12 |
| 2021 | Tatoosh Island | 14 | 13 |
| 2021 | Neah Bay | 16 | 13 |

##### 

##### Table S2. Macroalgae species observed on transects from 2015-2021 across all sites. Mean density is stipes per m2 averaged across all sites and years.

|  |  |  |  |
| --- | --- | --- | --- |
| Species | Density | SD | Multivariate designation |
| *Pterygophora californica* | 1.11 | 1.38 | *Ptery* |
| *Nereocystis luetkeana* | 0.87 | 1.70 | *Nereo* |
| *Macrocystis pyrifera* | 0.55 | 1.37 | *Macro* |
| *Laminaria setchellii* | 0.13 | 0.40 | Other |
| *Saccharina dentigera* | 0.09 | 0.29 | Other |
| *Pleurophycus gardneri* | 0.09 | 0.31 | Other |
| *Desmarestia* spp. | 0.07 | 0.21 | Other |
| *Costaria costata* | 0.06 | 0.17 | Other |
| *Saccharina latissima* | 0.04 | 0.22 | Other |
| *Alaria marginata* | 0.01 | 0.06 | Other |
| *Cymathere triplicata* | 0.00 | 0.02 | Other |
| *Agarum fimbriatum* | 0.00 | 0.04 | Other |

##### 

##### Table S3. Invertebrate species showing group designation in the multivariate analyses. Density is the number per m2 across all sites and years. SD = 1.0 standard deviation. Values of 0.0 indicate density less than 0.01 per m2. The following groups were used in the multivariate analyses: anemone, blood star, brood star, chiton, crabs, cucumber, green urchin, hermit crabs, kelp crab, large star, leather star, medium star, nudibranch, *Pisaster*, purple urchin, *Pycnopodia*, red urchin, shelled gastropod, sponge, and tunicate.

|  |  |  |  |
| --- | --- | --- | --- |
| Species | Multivariate Group | Density | SD |
| *Balanus nubilus* | barnacle | 0.83 | 3.67 |
| *Strongylocentrotus purpuratus* | purple urchin | 0.71 | 2.40 |
| *Nucella lamellosa* | shelled gastropod | 0.29 | 1.36 |
| *Mesocentrotus franciscanus* | red urchin | 0.16 | 0.60 |
| *Cucumaria miniata* | cucumber | 0.11 | 0.16 |
| *Henricia* spp. | blood star | 0.10 | 0.09 |
| *Styela montereyensis* | tunicate | 0.09 | 0.14 |
| *Strongylocentrotus droebachiensis* | green urchin | 0.06 | 0.31 |
| *Dermasterias imbricata* | leather star | 0.06 | 0.10 |
| *Ceratostoma foliatum* | shelled gastropod | 0.05 | 0.09 |
| *Crassadoma gigantea* | bivalve | 0.03 | 0.08 |
| *Diodora aspera* | shelled gastropod | 0.02 | 0.05 |
| *Leptasterias* spp. | brood star | 0.02 | 0.09 |
| *Urticina* spp. | anemone | 0.02 | 0.04 |
| *Pisaster ochraceus* | *Pisaster* | 0.02 | 0.06 |
| *Eupentacta quinquesemita* | cucumber | 0.01 | 0.03 |
| *Anthopleura xanthogrammica* | anemone | 0.01 | 0.03 |
| *Peltodoris nobilis* | nudibranch | 0.01 | 0.02 |
| small chitons | chiton | 0.01 | 0.02 |
| *Patiria miniata* | medium star | 0.01 | 0.04 |
| *Evasterias troschelii* | large star | 0.01 | 0.02 |
| *Doris odhneri* | nudibranch | 0.01 | 0.02 |
| *Scyra* spp*.* | crabs | 0.01 | 0.02 |
| *Orthasterias koehleri* | large star | 0.01 | 0.02 |
| *Cryptochiton stelleri* | chiton | 0.01 | 0.01 |
| *Dirona albolineata* | nudibranch | 0.01 | 0.02 |
| *Acmaea mitra* | shelled gastropod | 0.00 | 0.01 |
| *Lirabuccinum dirum* | shelled gastropod | 0.00 | 0.02 |
| sea star recruits | sea\_star\_YOY | 0.00 | 0.03 |
| *Epiactis prolifera* | anemone | 0.00 | 0.03 |
| *Pagurus* spp. | hermit\_crabs | 0.00 | 0.02 |
| *Triopha catalinae* | nudibranch | 0.00 | 0.01 |
| *Cancer* spp*.* | crabs | 0.00 | 0.01 |
| *Craniella arb* | sponge | 0.00 | 0.01 |
| *Janolus fuscus* | nudibranch | 0.00 | 0.01 |
| *Acanthodoris hudsoni* | nudibranch | 0.00 | 0.01 |
| *Cancer oregonensis* | crabs | 0.00 | 0.01 |
| *Parastichopus californicus* | cucumber | 0.00 | 0.01 |
| *Pugettia producta* | kelp crab | 0.00 | 0.01 |
| *Mytilus californianus* | shelled mussel | 0.00 | 0.01 |
| *Pugettia gracilis* | kelp crab | 0.00 | 0.01 |
| *Urticina crassicornis* | anemone | 0.00 | 0.01 |
| *Pododesmus* spp. | bivalve | 0.00 | 0.01 |
| *Solaster stimpsoni* | large star | 0.00 | 0.01 |
| *Cryptolithodes sitchensis* | crabs | 0.00 | 0.00 |
| *Urticina lofotensis* | anemone | 0.00 | 0.01 |
| *Mediaster aequalis* | medium star | 0.00 | 0.00 |
| *Urticina piscivora* | anemone | 0.00 | 0.00 |
| *Pycnopodia helianthoides* | Pycnopodia | 0.00 | 0.00 |
| *Fusitriton oregonensis* | shelled gastropod | 0.00 | 0.00 |
| *Pisaster brevispinus* | Pisaster | 0.00 | 0.00 |
| *Mimulus foliatus* | crabs | 0.00 | 0.00 |
| misc clams | bivalve | 0.00 | 0.00 |
| *Metridium giganteum* | anemone | 0.00 | 0.00 |
| *Lopholithodes mandtii* | crabs | 0.00 | 0.00 |
| *Anthopleura elegantissima* | anemone | 0.00 | 0.00 |

##### 

##### Table S4. Fish species observed during SCUBA surveys from 2015-2021. Observations with visibility below 2.0 m have been excluded. Greenling species were combined into one group for the multivariate analyses. Species in bold were used in the multivariate analyses.

|  |  |  |
| --- | --- | --- |
| **Species** | **Common name** | **Total** |
| ***Sebastes melanops*** | **black rockfish** | **1387** |
| ***Hexagrammos decagrammus*** | **kelp greenling** | **522** |
| *Embiotoca lateralis* | striped surfperch | 470 |
| *Aulorhynchus flavidus* | tubesnout | 240 |
| Forage fish | bait-sardines-anchovy | 200 |
| Clupeidae | herring | 148 |
| ***Ophiodon elongatus*** | **lingcod** | **45** |
| *Rhinogobiops nicholsii* | blackeye goby | 28 |
| ***Scorpaenichthys marmoratus*** | **cabezon** | **23** |
| ***Sebastes caurinus*** | **copper rockfish** | **20** |
| ***Sebastes maliger*** | **quillback rockfish** | **19** |
| ***Sebastes nebulosus*** | **china rockfish** | **17** |
| *Artedius harringtoni* | scalyhead sculpin | 15 |
| *Rhacochilus vacca* | pile perch | 11 |
| Cottidae | sculpins | 7 |
| *Hemilepidotus hemilepidotus* | red Irish lord | 7 |
| ***Oxylebius pictus*** | **painted greenling** | **7** |
| Embiotocidae | surfperches | 5 |
| ***Hexagrammos lagocephalus*** | **rock greenling** | **5** |
| *Synchirus gilli* | manacled sculpin | 5 |
| ***Hexagrammos stelleri*** | **whitespotted greenling** | **4** |
| *Jordania zonope* | longfin sculpin | 4 |
| *Chirolophis nugator* | mosshead warbonnet | 3 |
| *Rimicola muscarum* | kelp clingfish | 3 |
| Pholidae | gunnels | 1 |
| *Sebastes flavidus* | yellowtail rockfish | 1 |
| fish | unidentified fish | 1 |

##### Table S5. Rockfish juveniles observed during SCUBA surveys from 2015-2021. Observations with visibility below 2.0 m were excluded.

|  |  |  |
| --- | --- | --- |
| **Species** | **Common name** | **Total** |
| *Sebastes melanops/flavidus* | Yellowtail and black rockfish juveniles (YTB) | 3544 |
| *Sebastes* spp. juveniles | rockfish juveniles | 199 |
| *Sebastes caurinus/maliger/auriculatus* | Copper, quillback, and brown rockfishes (CQB) | 141 |
| *Sebastes pinniger* | canary rockfish | 103 |
| *Sebastes mystinus* | blue rockfish | 36 |
|  |  |  |
|  |  |  |

## 

##### Table S6. Results of permutation-based multivariate analysis of variance PerMANOVA for kelp assemblage structure at five sites along the Washington coast at two depths (5-m, 10-m) from 2016-2021.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DF | SS | R2 | F | p-value |
| Depth | 1 | 4.61 | 0.10 | 57.93 | 0.001 |
| Site | 4 | 12.35 | 0.26 | 38.80 | 0.001 |
| Year | 4 | 0.72 | 0.02 | 2.27 | 0.007 |
| Depth x Site | 4 | 5.61 | 0.12 | 17.64 | 0.001 |
| Depth X Year | 4 | 0.71 | 0.01 | 2.02 | 0.017 |
| Site X Year | 16 | 2.12 | 0.04 | 1.67 | 0.002 |
| Residual | 266 | 21.16 | 0.41 |  |  |

##### Table S7. Results of permutation-based multivariate analysis of variance PerMANOVA for invertebrate assemblage structure at five sites along the Washington coast at two depths (5-m, 10-m) from 2016-2021.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DF | MS | R2 | F | p-value |
| Depth | 1 | 0.63 | 0.01 | 6.80 | 0.001 |
| Site | 4 | 23.26 | 0.41 | 62.64 | 0.001 |
| Year | 4 | 1.91 | 0.03 | 5.14 | 0.001 |
| Depth x Site | 4 | 2.18 | 0.04 | 5.87 | 0.001 |
| Depth X Year | 4 | 0.68 | 0.01 | 1.83 | 0.022 |
| Site X Year | 16 | 4.07 | 0.07 | 2.74 | 0.001 |
| Residual | 260 | 24.13 | 0.42 |  |  |

## 

##### Table S8. Results of permutation-based multivariate analysis of variance PerMANOVA for fish assemblage structure at five sites along the Washington coast at two depths (5-m, 10-m) from 2016-2021.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DF | MS | R2 | F | p-value |
| Depth | 1 | 0.92 | 0.03 | 11.68 | 0.001 |
| Site | 4 | 3.74 | 0.12 | 11.94 | 0.001 |
| Year | 4 | 1.23 | 0.04 | 3.91 | 0.001 |
| Depth x Site | 4 | 1.49 | 0.05 | 4.76 | 0.001 |
| Depth X Year | 4 | 0.74 | 0.02 | 2.38 | 0.018 |
| Site X Year | 15 | 2.02 | 0.06 | 1.72 | 0.01 |
| Residual | 269 | 21.08 | 0.68 |  |  |

##### Table S9. Results of permutation-based multivariate analysis of variance PerMANOVA for rockfish *Sebastes* spp young of year assemblage structure at five sites along the Washington coast at two depths (5-m, 10-m) from 2016-2021.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DF | MS | R2 | F | p-value |
| Depth | 1 | 0.22 | 0.01 | 2.62 | 0.064 |
| Site | 4 | 1.37 | 0.03 | 4.13 | 0.001 |
| Year | 4 | 11.33 | 0.29 | 34.18 | 0.001 |
| Depth x Site | 4 | 0.82 | 0.02 | 2.48 | 0.011 |
| Depth X Year | 4 | 0.40 | 0.01 | 1.21 | 0.254 |
| Site X Year | 15 | 2.89 | 0.07 | 2.33 | 0.001 |
| Residual | 269 | 22.30 | 0.57 |  |  |

##### Table S10. Results of model selection for binomial models predicting the probability of occurrence of juvenile rockfishes. Table shows the coefficient for terms present in the model. All models include Site and Year as random, fixed effects. Data were summarized by Site x Depth x Area x Year bins prior to analysis. Total kelp is the sum of all stipitate kelps, surface canopy is the sum of *Macro* and *Nereo*, *Macro = Macrocystis, Nereo = Nereocystis, Ptery = Pterygophora.* Canopy kelps is the sum of *Macrocystis* and *Nereocystis.* Other is the sum of remaining stipiate kelps. Kelps were included as continuous variables, Year and Site and random factors and included in all models.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Intercept | Total kelp | Surface canopy | *Macro* | *Nereo* | *Ptery* | Other | df | AICc | ΔAICc |
| -0.274 |  | 2.553 |  |  |  |  | 4 | 71.00 | 0.00 |
| -1.154 | 1.409 |  |  |  |  |  | 4 | 72.39 | 1.39 |
| -0.586 |  | 2.494 |  |  | 0.446 |  | 5 | 72.74 | 1.74 |
| -0.380 |  | 2.552 |  |  |  | 0.360 | 5 | 73.14 | 2.14 |
| -0.272 |  |  | 2.517 | 2.570 |  |  | 5 | 73.27 | 2.27 |
| -0.978 |  | 2.487 |  |  | 0.652 | 0.797 | 6 | 74.58 | 3.58 |
| -0.655 |  |  | 1.839 | 2.785 | 0.582 |  | 6 | 74.88 | 3.88 |
| -0.379 |  |  | 2.535 | 2.560 |  | 0.359 | 6 | 75.48 | 4.47 |
| -0.488 |  |  |  | 2.807 | 1.017 |  | 5 | 76.02 | 5.02 |
| -1.235 |  |  |  | 2.965 | 1.335 | 1.413 | 6 | 76.60 | 5.59 |
| -1.123 |  |  | 1.646 | 2.877 | 0.851 | 0.911 | 7 | 76.66 | 5.66 |
| 0.461 |  |  |  | 2.494 |  |  | 4 | 76.94 | 5.94 |
| 0.254 |  |  |  | 2.496 |  | 0.649 | 5 | 78.74 | 7.73 |
| 0.568 |  |  | 1.983 |  |  | 1.022 | 5 | 84.13 | 13.13 |
| 0.874 |  |  | 1.838 |  |  |  | 4 | 84.49 | 13.48 |
| 0.005 |  |  | 1.538 |  | 0.735 | 1.313 | 6 | 84.58 | 13.57 |
| 0.047 |  |  |  |  | 1.061 | 1.565 | 5 | 84.66 | 13.65 |
| 0.523 |  |  | 1.551 |  | 0.577 |  | 5 | 84.93 | 13.93 |
| 0.737 |  |  |  |  | 0.840 |  | 4 | 85.92 | 14.91 |
| 1.037 |  |  |  |  |  | 1.125 | 4 | 86.78 | 15.78 |
| 1.393 |  |  |  |  |  |  | 3 | 88.01 | 17.01 |

##### Table S11. Model coefficients for a) the best-fit binomial model: summed canopy kelp, b) the binomial model including *Macrocystis* and *Nereocystis* as predictors, and c) the best-fit positive abundance model.

1. Canopy kelp - occurrence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Random effect | Variance | SD |  |  |
| Year | 5.33 | 2.31 |  |  |
| Site | 3.25 | 1.80 |  |  |
|  |  |  |  |  |
| Fixed effect | Estimate | SE | z-value | P |
| Intercept | -0.274 | 1.447 | -0.189 | 0.850 |
| Canopy kelp summed | 2.553 | 1.009 | 2.531 | 0.011 |

1. *Macrocystis* and *Nereocystis* - occurrence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Random effect | Variance | SD |  |  |
| Year | 5.31 | 2.30 |  |  |
| Site | 3.28 | 1.81 |  |  |
|  |  |  |  |  |
| Fixed effect | Estimate | SE | z-value | P |
| Intercept | -0.272 | 1.449 | -0.188 | 0.851 |
| *Macrocystis* | 2.517 | 1.608 | 1.565 | 0.117 |
| *Nereocystis* | 2.570 | 1.174 | 2.189 | 0.027 |

1. *Macrocystis* and *Nereocystis* - occurrence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Random effect | Variance | SD |  |  |
| Year | 1.965 | 1.402 |  |  |
| Residual | 1.770 | 1.330 |  |  |
|  |  |  |  |  |

##### 

##### Table S12. Results of model selection for positive abundance models predicting the density of juvenile rockfishes. Table shows the coefficient for terms present in the model. All models include Site and Year as random, fixed effects. Data were summarized by Site x Depth x Area x Year bins prior to analysis. Total kelp is the sum of all stipitate kelps, surface canopy is the sum of *Macro* and *Nereo*, *Macro = Macrocystis, Nereo = Nereocystis, Ptery = Pterygophora.* Canopy kelps is the sum of *Macrocystis* and *Nereocystis.* Other is the sum of remaining stipiate kelps. Kelps were included as continuous variables, Year and Site and random factors and included in all models.

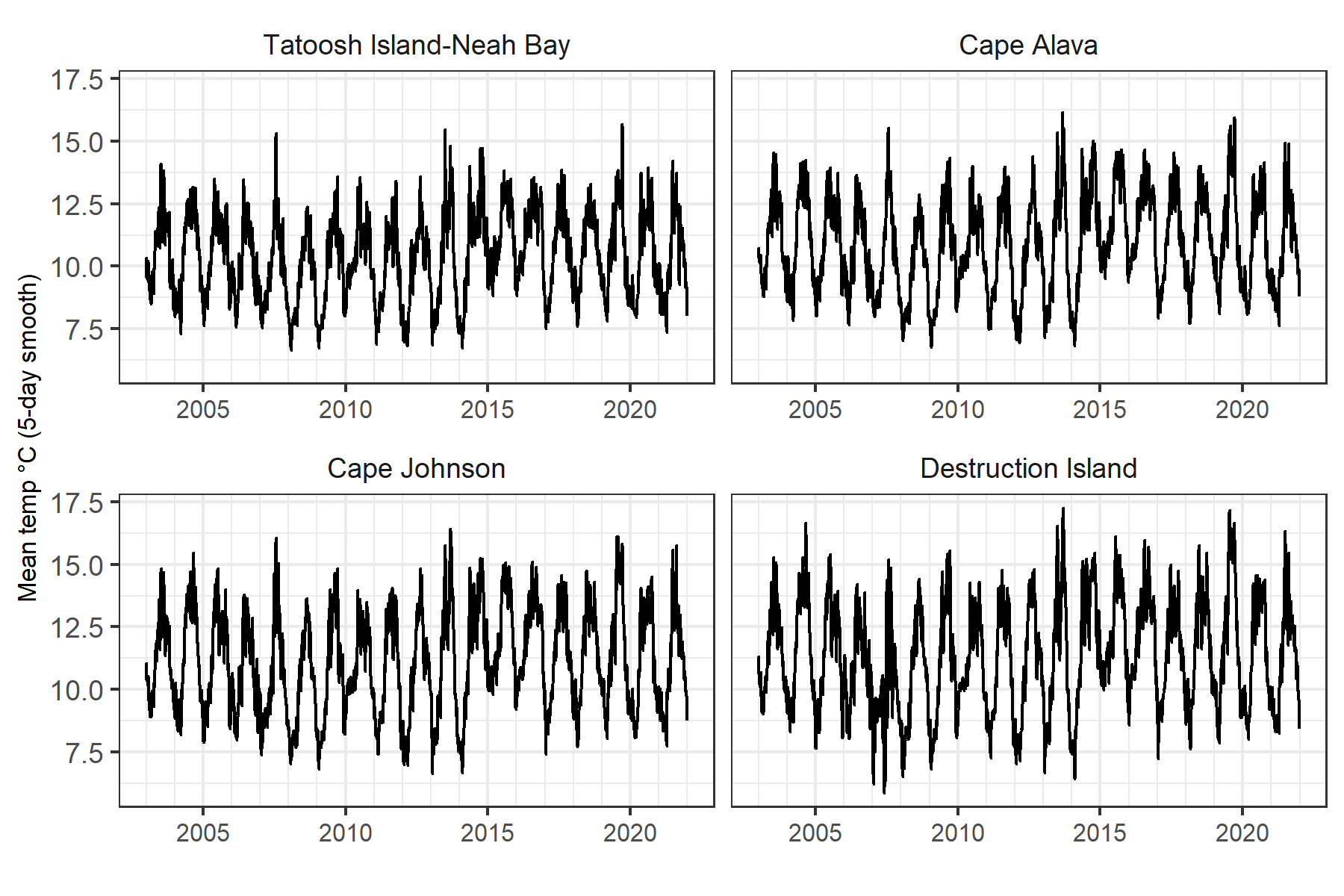
|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Intercept | Total kelp | Surface canopy | *Macro* | *Nereo* | *Ptery* | Other | df | AICc | ΔAICc |
| 1.378 |  |  |  |  |  |  | 4 | 238.19 | 0.00 |
| 1.499 |  |  | -0.206 |  |  |  | 5 | 240.42 | 2.23 |
| 1.335 |  |  |  |  |  | 0.071 | 5 | 241.67 | 3.49 |
| 1.440 |  |  |  |  | -0.046 |  | 5 | 242.63 | 4.44 |
| 1.290 |  |  |  | 0.075 |  |  | 5 | 242.73 | 4.54 |
| 1.444 |  | -0.038 |  |  |  |  | 5 | 243.30 | 5.11 |
| 1.442 |  |  | -0.212 |  |  | 0.101 | 6 | 243.87 | 5.68 |
| 1.446 | -0.018 |  |  |  |  |  | 5 | 244.38 | 6.20 |
| 1.547 |  |  | -0.205 |  | -0.035 |  | 6 | 244.99 | 6.81 |
| 1.447 |  |  | -0.195 | 0.041 |  |  | 6 | 245.36 | 7.17 |
| 1.400 |  |  |  |  | -0.069 | 0.111 | 6 | 245.95 | 7.77 |
| 1.288 |  |  |  | 0.070 |  | 0.015 | 6 | 246.24 | 8.05 |
| 1.399 |  | -0.060 |  |  |  | 0.131 | 6 | 246.49 | 8.30 |
| 1.388 |  |  |  | 0.103 | -0.097 |  | 6 | 246.76 | 8.58 |
| 1.472 |  | -0.031 |  |  | -0.028 |  | 6 | 247.71 | 9.53 |
| 1.503 |  |  | -0.211 |  | -0.062 | 0.134 | 7 | 248.29 | 10.10 |
| 1.423 |  |  | -0.204 | 0.025 |  | 0.079 | 7 | 248.80 | 10.61 |
| 1.508 |  |  | -0.187 | 0.064 | -0.068 |  | 7 | 249.67 | 11.48 |
| 1.374 |  |  |  | 0.096 | -0.104 | 0.053 | 7 | 250.25 | 12.06 |
| 1.437 |  | -0.050 |  |  | -0.050 | 0.148 | 7 | 250.88 | 12.69 |
| 1.486 |  |  | -0.197 | 0.047 | -0.080 | 0.100 | 8 | 253.09 | 14.90 |

## 

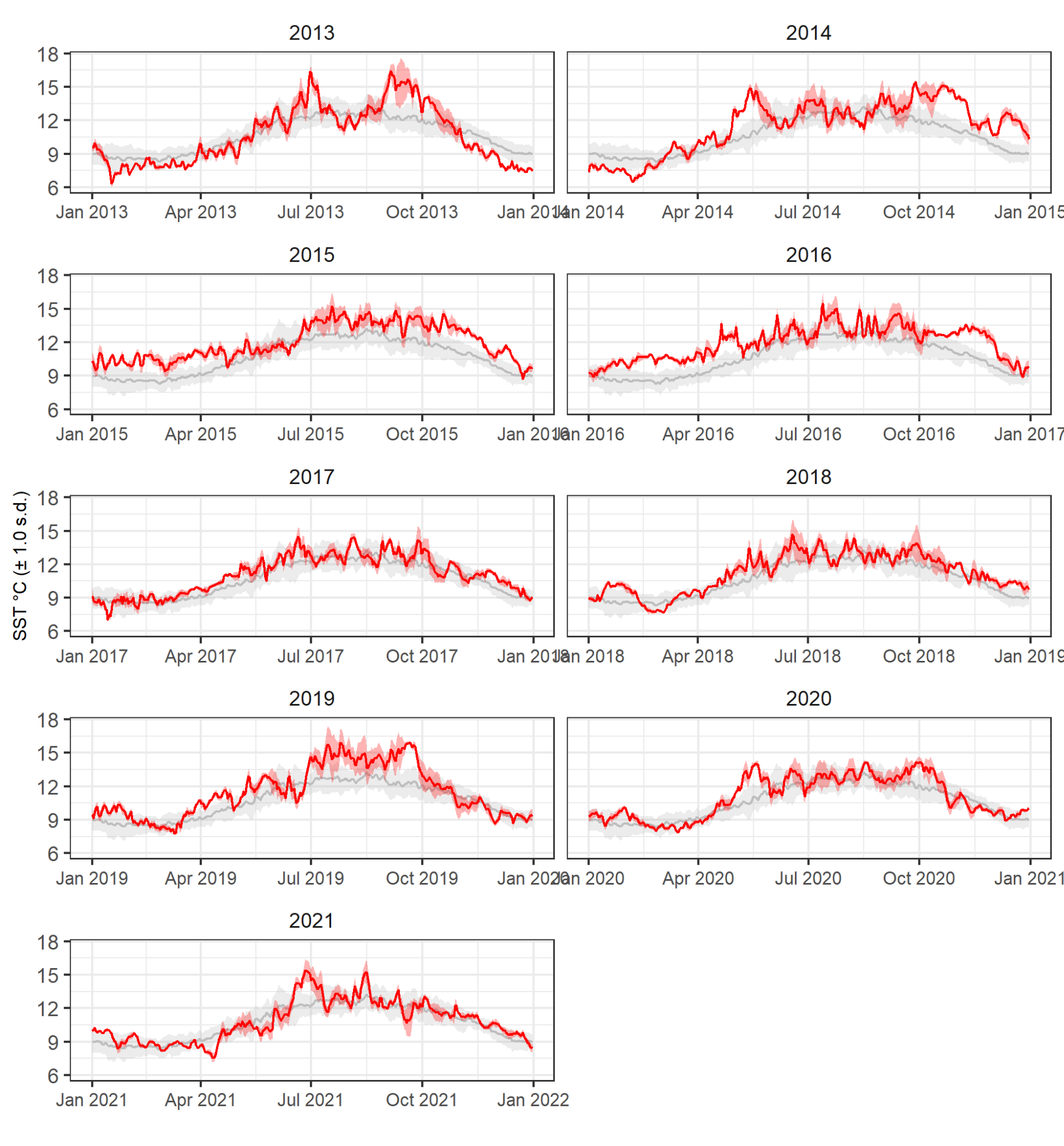
## Supplement Figures



##### Figure S1. Substrate and relief at the five sites: DI = Destruction Island, CJ = Cape Johnson, CA = Cape Alava, TI = Tatoosh Island, NB = Neah Bay and at two depths (5 and 10 m) for Tatoosh Island. Relief categories measure the change in elevation across the width of the 2-m transect.



##### Figure S2. Mean SST at the five sites (5-day smooth) from 2003-2021. Note Tatoosh Island and Neah Bay are in the same interpolated grid cell and combined in pane 1.



##### Figure S3. Yearly progression of SST for 2013-2021 compared to the average of 2003-2012



##### Figure S4. Canopy area of *Nereocystis* and *Macrocystis* from 1989 to 2020 coastwide and at five sites along the Washington coast. Canopy area is the spatial extent of kelp blades, stipes and bulbs floating on the water surface (Van Wagenen 2015). Note, there was no *Macrocystis* at Tatoosh Island, so the Total and *Nereocystis* values overlap.



##### Figure S5. Stipe density for the three primary kelps and the sum of other stipitate kelps at five sites and two depths from 2015-2021.



##### Figure S6. Abundance of urchins at five sites and two depths from 2015-2021.



##### Figure S7. Abundance of seven fish species at five sites from 2015-2021.



##### Figure S8. Abundance of rockfish young-of-year at five sites from 2015-2021. Note the scales on the y-axes differ. YTB = yellowtail and black rockfishes. CQB = copper, quillback, and brown rockfishes.