SUPPLEMENTARY MATERIALS TO THE CALIFORNIA CURRENT INTEGRATED ECOSYSTEM ASSESSMENT (CCIEA) CALIFORNIA CURRENT ECOSYSTEM STATUS REPORT, 2018

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Appendix A LIST OF CONTRIBUTORS TO THIS REPORT, BY AFFILIATION

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Appendix B LIST OF FIGURE AND DATA SOURCES FOR THE MAIN REPORT

Figure 3.1: Newport Hydrographic (NH) line temperature data are from Ms. Jennifer Fisher (NOAA/OSU). CalCOFI hydrographic line data are from http://calcofi.org/data.html. CalCOFI data before 2016 are from the bottle data CSV database, while 2016 data are preliminary data from the CTD CSV database.

Figure 3.1.1: Oceanic Niño Index information and data are from the NOAA Climate Prediction Center (http://www.cpc.ncep.noaa.gov/products/analysis_monitoring/ensostuff/ONI_change.shtml). Pacific Decadal Oscillation data are from Dr. Nate Mantua (NOAA) and are served by the University of Washington Joint Institute for the study of the Atmospheric and Ocean (JISAO; http://research.jisao.washington.edu/pdo/). North Pacific Gyre Oscillation data are from Dr. Emanuele Di Lorenzo (Georgia Institute of Technology) (http://www.o3d.org/npgo/).

Figure 3.1.2: Sea surface temperature maps are optimally interpolated, remotely sensed temperatures (Reynolds et al. 2007). The daily optimal interpolated AVHRR SST can be downloaded using ERDDAP (http://upwell.pfeg.noaa.gov/erddap/griddap/ncdcOisst2Agg.html).

Figure 3.2.1: Cumulative Upwelling Index curves are calculated from the six-hourly upwelling index product (http://upwell.pfeg.noaa.gov/erddap/tabledap/erdUI216hr.html).

Figure 3.3.1: Newport Hydrographic (NH) line dissolved oxygen data are from Ms. Jennifer Fisher (NOAA/OSU). CalCOFI hydrographic line data are from http://calcofi.org/data.html. Note: CalCOFI data before 2016 are from the bottle data CSV database, while 2016 data are preliminary data from the CTD CSV database.

Figure 3.3.2: Aragonite saturation state data were provided by Ms. Jennifer Fisher (NOAA/OSU).

Figure 3.4.1: Snow-water equivalent data were derived from the California Department of Water Resources snow survey (http://cdec.water.ca.gov/) and the Natural Resources Conservation Service's SNOTEL sites in WA, OR, CA and ID (http://www.wcc.nrcs.usda.gov/snow/).

Figure 3.4.2: Minimum and maximum streamflow data were provided by the US Geological Survey (http://waterdata.usgs.gov/nwis/sw).

Figure 4.1.1: Copepod biomass anomaly data were provided by Ms. Jennifer Fisher (NOAA/OSU).

Figure 4.2.1: Pelagic forage data from the Northern CCE were provided by Dr. Brian Burke (NOAA) and Ms. Cheryl Morgan (OSU-CIMRS). Data are derived from surface trawls taken during NOAA Northwest Fisheries Science Center Juvenile Salmon & Ocean Ecosystem Survey (JSOES).

Figure 4.2.2: Pelagic forage data from the Central CCE were provided by Dr. John Field (NOAA) from the SWFSC Rockfish Recruitment and Ecosystem Assessment Survey (https://swfsc.noaa.gov/textblock.aspx?Division=FED&ParentMenuId=54&id=20615).

Figure 4.2.3: Pelagic forage data from the Southern CCE were provided by Dr. Andrew Thompson (NOAA) and were derived from spring CalCOFI surveys (http://calcofi.org/).

Figure 4.3.1: Chinook salmon escapement data were derived from the California Department of Fish and Wildlife (http://www.dfg.ca.gov/fish/Resources/Chinook/CValleyAssessment.asp), from Pacific Fishery Management Council pre-season reports (http://www.pcouncil.org/salmon/stock-assessment-and-fishery-evaluation-safe-documents/preseason-reports/2016-preseason-report-i/) and from the NOAA Northwest Fisheries Science Center's "Salmon Population Summary" database (https://www.webapps.nwfsc.noaa.gov/sps).

Figure 4.3.2: Data for at sea juvenile salmon provided by Dr. Brian Burke (NOAA) with additional calculations by Ms. Cheryl Morgan (OSU-CIMRS). Data are derived from surface trawls taken during NOAA Northwest Fisheries Science Center Juvenile Salmon & Ocean Ecosystem Survey (JSOES).

Figure 4.4.1: Groundfish stock status data were provided by Dr. Jason Cope (NOAA) and were derived from NMFS stock assessments.

Figure 4.5.1: Highly migratory species data provided by Dr. Barbara Muhling (NOAA). Data are derived from stock assessment reports for the International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean (ISC; (http://isc.fra.go.jp/reports/stock_assessments.html) or the Inter-American Tropical Tuna Commission (IATTC; https://www.iattc.org/PublicationsENG.htm).

Figure 4.6.1: California sea lion data were provided by Dr. Sharon Melin (NOAA).

Figure 4.6.2: Data for whale entanglement provided by Dan Lawson (NMFS West Coast Region).

Figure 4.7.1: Seabird abundance data from the Northern CCE were collected and provided by Dr. Jeannette Zamon (NOAA). Seabird abundance data from the Central CCE (collected on the SWFSC Rockfish Recruitment and Ecosystem Assessment Survey) and the Southern CCE (collected on the CalCOFI surveys) are courtesy of Dr. Bill Sydeman (Farallon Institute).

Figure 5.1.1: Data for commercial landings are from PacFIN (http://pacfin.psmfc.org). Data for recreational landings are from RecFIN (http://www.recfin.org/).

Figure 5.2.1: Data for total benthic habitat distance contacted by bottom-contact fishing gears were provided by Mr. Jon McVeigh (NOAA). Weightings for benthic habitat sensitivity values come from PFMC's Pacific Coast Groundfish 5-Year Review of Essential Fish Habitat.

Figure 6.1.1: Community social vulnerability index (CSVI) and fishery dependence data were provided by Dr. Karma Norman (NOAA) and Ms. Anna Varney (PSMFC); these data were derived from the U.S. Census Bureau's American Community Survey (ACS; https://www.census.gov/programs-surveys/acs/) and PacFIN (http://pacfin.psmfc.org), respectively.

Figure 6.1.2: Community social vulnerability index (CSVI) and fishery dependence data were provided by Dr. Karma Norman (NOAA) and Ms. Anna Varney (PSMFC); these data were derived from the U.S. Census Bureau's American Community Survey (ACS; https://www.census.gov/programssurveys/acs/) and PacFIN (http://pacfin.psmfc.org) and RecFIN (http://www.recfin.org/), respectively.

Figure 6.2.1: Fishery diversification estimates were provided by Dr. Dan Holland and Dr. Stephen Kasperski (NOAA).

Figure 7.1.1: Early warning index/dynamic factor analysis results were provided by Dr. Mary Hunsicker (NOAA), based on CalCOFI ichthyoplankton data (http://calcofi.org/) provided by Dr. Sam McClatchie (NOAA, retired).

Figure 7.2.1: Data for the atmospheric Northern Oscillation Index (NOI) were provided by Dr. Isaac Schroeder (NOAA). California sea lion pup counts were provided by Dr. Sharon Melin (NOAA).

Figure 7.3.1: Protected species bycatch model outputs were provided by Dr. Elliott Hazen (NOAA).

Table 4.3.1: Stoplight table of indicators and 2018 salmon returns provided by Dr. Brian Burke (NOAA).

Appendix C CHANGES IN THIS YEAR'S REPORT

In March 2015, the Council approved FEP Initiative 2, "Coordinated Ecosystem Indicator Review" (Agenda Item E.2.b), by which the Council, advisory bodies, the public, and the CCIEA team would work jointly to refine the indicators in the annual CCIEA Ecosystem Status Report to better meet Council objectives. The Initiative was implemented by an ad-hoc Ecosystem Workgroup (EWG). The EWG coordinated several processes by which the CCIEA team was able to receive feedback from Counciladvisorybodies (including theSSC and severalmanagement teams, subcommittees and panels) and the public via direct discussions at Council meetings and through a series of webinars to provide details and discussion on key sections of the report. The EWG compiled and provided the collective feedback from these processes. We also received direct feedback from the Council following our presentations to the Council in March 2016 and March 2017. The SSCES has provided technical review of several indicators and analyses related to the Ecosystem Status Report in December 2014, September 2016 and September 2017. Finally, the CCIEA team is committed to filling key data gaps and improving information content in the report.

Below we summarize changes and improvements in the 2018 Ecosystem Status Report, in response to the requests and suggestions received from the Council, EWG, SSCES and advisory bodies, or based on gaps we have attempted to fill. We will continue to address and integrate requests and suggestions already received, as well as new requests and emerging needs in regard to this Ecosystem Status Report.

Requester	Request/Need	Response, location in document
Many advisory bodies	In conversations with many advisory bodies, CCIEA team has been encouraged to include known biological or ecological thresholds in indicator reporting	We now plot hypoxia and ocean acidification indicators (Section 3.3; Appendix E) with blue horizontal lines to denote the limits below which studies have shown levels to be harmful to many species
CCIEA team filling a gap	Freshwater ecosystem indicators have thus far not included stream temperature estimates	We added the annual maximum August temperature, averaged across freshwater ecoregions. We allude to this indicator in Section 3.3 and show data in Appendix E.
SSC and SSCES (as part of many technical reviews, most recently September 2017)	Include error bars around point estimates in quad plots to better distinguish significant averages and trends	We have added error bars to the points in the quad plots for maximum and minimum stream flows, according to methods outlined to the SSC-ES in September 2017. These are in Figure 3.4.2, and represent 95% credible intervals.
Ecosystem Workgroup (as part of FEP Initiative 2 discussions)	Graphics need to work in multiple media, sometimes in black and white. Table 4.3.1 is difficult in B&W print copy	Table 4.3.1 maintains the "stoplight" colors, but green symbols are now circles, yellow symbols are squares, and red symbols are diamonds in order to translate to B&W.

Requester	Request/Need	Response, location in document
CCIEA team filling a gap	Indicators in salmon section focused on escapement data that lag by several years; we need additional information to reflect current and future conditions	We added time series of catch- per-unit-effort of juvenile Chinook and coho salmon along the WA-OR coast during their first spring/summer at sea. These data are in Figure 4.3.2, and are also in the "stoplight table" (Table 4.3.1)
Ecosystem Workgroup (as part of FEP Initiative 2 discussions)	Report needs highly migratory species (HMS) information. HMS harvest levels are set internationally, so report could look at questions other than biomass, such as species' distribution in space and over time. Centers might also look at predator-prey links between HMS and CCE prey, and/or information on their co-occurrence with protected species. We are also interested in the effects of temperature shifts on HMS habitat.	We added assessment-derived indicators of HMS biomass and recruitment in Section 4.5 this year. We hope to present estimates of albacore distribution in next year's report, pending a possible technical review by the SSCES in September of 2018.
CCIEA team addressing an emerging need	Reports of whale entanglements in fishing gear have increased in recent years, possibly in relation to changing environmental conditions	We have added a time series of annual reported whale entanglements in Section 4.6.
Salmon Advisory Subpanel (as part of FEP Initiative 2 discussions)	We would like to see an index of seabird species diversity and density for the northern CCE and any relationships of that information to abundance and condition of salmon populations.	In Section 4.7, we now provide seabird at-sea densities for 3 species in each of the regions. We hope to include a seabird diversity index, pending discussions of data sharing among monitoring partners and determining how to standardize data across regions.
Ecosystem Advisory Subpanel (as part of FEP Initiative 2 discussions)	Section 5.2: We had an energetic discussion about this metric. Data do not convey variability of impacts of bottom fishing gear across gear types, habitat types, and fishing intensity; and they are not so useful in interpreting overall impact of bottom fishing gear relative to ecosystem-scale drivers.	We have added maps of bottom- fishing gear contact with the seafloor in Section 5.2. The maps illustrate recent averages and trends of seafloor contact in 2x2 km grid cells, and whether last year was above or below average in total seafloor contact.
Ecosystem Workgroup, SSC, Groundfish Management Team (as part of FEP Initiative 2 discussions)	Could we have a recreational fishing dependence and engagement discussion/indicator/analysis?	We have added a comparison of community-level recreational fishing dependence and community social vulnerability in Section 6.1. Additional analyses of recreational fishing dependence are in Appendix O.

Requester	Request/Need	Response, location in document
Ecosystem Workgroup (as part of FEP Initiative 2 discussions)	Recommend adding "Research Recommendations" section to the report or supplemental materials to comment on where future work might revise report's contents	We fulfilled this request in the 2017 report, but because our Recommendations have not changed substantively since then, we moved the list of Recommendations to Appendix R, and added a "Synthesis" section (Section 7) to this year's report, featuring integrative analyses that are related to the Research Recommendations.
Habitat Committee (as part of FEP Initiative 2 discussions)	Indicators are potentially valuable from a forecasting or risk-assessment perspective. HC encourages further efforts to define key indicators that can be used for forecasting.	In Section 7, we include several examples of analyses that are related to risk assessment: the Early Warning Index (preliminary analyses, reviewed by SSCES in Sept. 2017); threshold relationships between climate pressures and sea lions (reviewed by SSCES in Sept. 2017); and environmentally driven overlap between swordfish and protected species in a managed area (preliminary analyses; reviewed by SSCES in Sept. 2016). We hope to add further analyses that are more explicitly forecast-oriented.
HMS Management Team (as part of FEP Initiative 2 discussions)	HMSMT did express an interest in expanding the use of dynamic ocean management (e.g. EcoCast) from the current Pacific Loggerhead Conservation Area to other HMS fisheries where protected species interactions may occur.	In Section 7, we summarize a preliminary analysis of potential dynamic ocean management of protected species bycatch in the swordfish fishery within the PLCA. This analysis was done using the EcoCast tool.
CCIEA team filling a gap	Seabird indicators have been limited to abundance estimates and less directly tied to mechanisms, except for reports of mass seabird mortality events	We added some seabird diet data and time series trends of seabird mortality observations; for space considerations, these are in the Supplement (Appendix K) but we will look to build upon their utility and move them to the main report as requested
CCIEA team addressing a need	We have added many indicators and analyses to the main body of the report, but want to keep the report close to 20 pages in length	We have moved all non-fishing human activities indicators to Appendix N to save space in the main report.

Appendix D CONCEPTUAL MODELS OF THE CALIFORNIA CURRENT

The CCE is a socio-ecological system in which human and naturally occurring components and processes are inextricably linked. Recognizing these links is critical to understanding the dynamics of the CCE and to managing its resources, benefits and services in an informed way. We have developed a series of conceptual models to illustrate these key components, processes and links. The figures below show a series of conceptual models developed specifically for salmon (Figure D.1) and groundfish (Figure D.2).

The benefits of conceptual models are multifold:

- They put indicators into context; each box or line corresponds to one or more indicators.
- They facilitate discussion around which issues are thought to be most important in the CCE.
- They can be readily simplified or made more in-depth and complex as desired.
- Relating the focal component (e.g., salmon or groundfish) to its linked components and processes may help us anticipate how changes in the ecosystem will affect managed species.
- Conceptual models with up-to-date information on status and trends of relevant indicators could provide information for "ecosystem considerations" sections of stock assessments.
- They serve as consistent reminders to account for human dimensions and potential management tradeoffs in different human sectors.





Similar conceptual models are available for coastal pelagic species, marine mammals, seabirds, habitats, and the full socio-ecological system. For high-resolution versions of all models, please contact Su Kim (Su.Kim@noaa.gov) or Chris Harvey (Chris.Harvey@noaa.gov).

Appendix E CLIMATE AND OCEAN INDICATORS

Section 3 of the 2017 CCIEA Ecosystem Status Report describes indicators of basin-scale and region-scale climate and ocean drivers. Here we present additional plots to allow a more complete picture of these indicators.

E.1 BASIN-SCALE CLIMATE/OCEAN INDICATORS AT SEASONAL TIME SCALES

The section presents basin-scale indicators (Oceanic Niño Index (ONI), Pacific Decadal Oscillation (PDO) and North Pacific Gyre Oscillation (NPGO)), summarized by season.





E.2 REGIONAL-SCALE CLIMATE/OCEAN INDICATORS AT SPATIAL AND TEMPORAL SCALES



Figure E.2.1 shows spatiotemporal variation in upwelling intensity and anomalies from 2013-2017.

E.3 SEASONAL TRENDS IN DISSOLVED OXYGEN AND OCEAN ACIDIFICATION INDICATORS

The first series of plots in this section shows time series of summer and winter averages for dissolved oxygen (DO) data off Newport, OR (stations NH05 and NH25) and in the Southern California Bight (stations CalCOFI 90.90 and CalCOFI 93.30). The second series shows summer and winter averages of aragonite saturation state (an ocean acidification indicator) off Newport.



Figure E.3.1 Winter (top, Jan-Mar) dissolved oxygen (DO) at 150 m depth off of Oregon, 1999-2017 and southern California, 1984-2017. Stations NH25 and 93.30 are < 50 km from the shore; station 90.90 is >300 km from shore. Blue line indicates hypoxia threshold of 1.4 ml/L. Lines and symbols as in Fig. 1.



at two stations off of Newport, OR, 1999-2017. Blue line indicates threshold aragonite saturation state = 1. Dotted lines indicate +/-1.0 s.e. Lines and symbols as in Fig. 1.



Figure E.3.2 Summer (Jul-Sep) dissolved oxygen (D0) at 50m and 150 m depth off of Oregon, 1999-2017 and southern California, 1984-2017. Stations NH05, NH25 and 93.30 are < 50 km from the shore; station 90.90 is >300 km from shore. Blue line indicates hypoxia threshold of 1.4 ml/L. Lines and symbols as in Fig. 1.



The third plot in this section, Figure E.3.5, is a time series showing the monthly aragonite saturation states at Newport Line station NH25. Warmer colors indicate higher aragonite saturation state (i.e., less stressful conditions), while cooler colors indicate lower aragonite saturation state (i.e., conditions that are more stressful and potentially corrosive to shell-forming organisms). The black line marks the point at which aragonite saturation state = 1.0, which is a proposed threshold value where values <1.0 are most stressful and corrosive. The black line demonstrates that the threshold line gets shallower in summer and deeper in winter, and also shows that in 2017, the threshold was estimated to have reached the shallowest depth on record.





Appendix F SNOW-WATER EQUIVALENT, STREAMFLOW AND STREAM TEMPERATURE

Development of habitat indicators in the CCIEA has focused on freshwater habitats. All habitat indicators are reported based on a hierarchical spatial framework. This spatial framework facilitates comparisons of data at the right spatial scale for particular users, whether this be the entire California Current, ecoregions within the CCE, or smaller spatial units. The framework we use divides the region encompassed by the CCE into ecoregions, and ecoregions into smaller physiographic units. Freshwater ecoregions are based on the biogeographic delineations in Abell et al. (2008; see also www.feow.org), who define six ecoregions for watersheds entering the California Current, three of which encompass the two largest watersheds directly entering the California Current (the Columbia and the Sacramento-San Joaquin Rivers). Within ecoregions, we summarized data using evolutionary significant units and 8-field hydrologic unit classifications (HUC-8). Status and trends for all freshwater indicators are estimated using space-time models (Lindgren and Rue 2015), which account for temporal and spatial autocorrelation.

Snow-water equivalent (SWE) for each ecoregion is measured using two data sources: a California Department of Water Resources snow survey program (data from the California Data Exchange Center http://cdec.water.ca.gov/) and The Natural Resources Conservation Service's SNOTEL sites across Washington, Idaho, Oregon, and California (http://www.wcc.nrcs.usda.gov/snow/). Snow data (Figure

F.1) are converted into SWEs based on the weight of samples collected at regular intervals using a standardized protocol. Measurements at April 1 are considered the best indicator of maximum extent of SWE; thereafter snow tends to melt rather than accumulate. While previous reports used standardized anomalies of SWE, this report includes actual measurements of SWE (log_e transformed) where snow was present on April 1. This revised measure effectively deals with the measurements that do not meet standard assumptions of a normal distribution in anomaly space. Data for each freshwater ecoregion are presented in Section 3.4 of the main report.

The outlook for 2018 is limited to examination of current SWE, an imperfect correlate of SWE in April due to variable atmospheric temperature. SWE as of January 1, 2018 was reduced in depth and spatial extent compared to January 1 of 2016 and 2017, and more closely resembles the drought year of 2015, which suggests that aquatic conditions may be poorer in 2018 compared to the previous two years.



Streamflow is derived from active USGS gages (http://waterdata.usgs.gov/nwis/sw) with records of at least 30 years duration. Daily means from 213 gages were used to calculate annual 1-day maximum and 7-day minimum flows. These indicators correspond to flow parameters to which salmon populations are most sensitive. We use standardized anomalies of streamflow time series from individual gages.

Across ecoregions of the California Current, both minimum and maximum streamflow anomalies have exhibited some variability in the most recent five years, although not out of the historical range. Minimum stream flows have exhibited fairly consistent patterns across all ecoregions (Figure F.3, see Figure F.5 for flows by ESU). Most all ecoregions demonstrated a decline in low flows over the last 5-8 years with an uptick in 2017, although little variation exists for rivers in the Southern California Bight. For maximum flows (Figure F.4; see Figure F.6 for flows by ESU), 5-year trends were particularly pronounced for Sacramento-San Joaquin and Oregon and Northern California ecoregions (increased high flows), and all regions except Salish Sea and Washington Coast experience an uptick in high flows in 2017. (Importantly, the averages and slopes of the ESU-scale plots in Figures F.5 and F.6 were estimated with different statistics than the quad plots in Section 3.4, Figure 3.4.2; we will resolve this difference in the future.)

This year, we have added an additional freshwater indicator – mean maximum temperature in August. This was determined for 446 USGS gages with temperature monitoring capability. While these gages did not necessarily operate simultaneously throughout the period of record, at least two gages provided data each year in all ecoregions. Stream temperature records are limited in California, so two ecoregions were combined. For most ecoregions, the recent 5 years has been marked by largely average maximum stream temperatures. The exception is the Salish Sea and Washington Coast, which has much higher temperatures in the last five years compared to the period of record (Figure F.2). Most ecoregions exhibit long-term increasing trends in maximum temperature going back to the 1980s and 1990s.













Figure F.5 Anomalies of the 7-day minimum streamflow measured at 213 gages in 16 Chinook salmon ESUs. Gages include both regulated (subject to hydropower operations) and unregulated systems, although trends were similar when these systems were examined separately. Lines and symbols as in Fig. 1.





Appendix G REGIONAL FORAGE AVAILABILITY

Species-specific trends in forage availability are based on research cruises in the northern, central, and southern portions of the CCE (Figure 2.1). Section 4.2 of the main body of this report describes forage community dynamics using quad plots to summarize recent status and trends relative to full time series. These plots are useful for summarizing large amounts of data, but they may hide informative short-term variability in these dynamic species. The full time series through 2017 are therefore presented here. As noted in the main report, we consider these to be regional indices of relative forage availability and variability; these are <u>not</u> indices of absolute abundance of coastal pelagic species (CPS). Collection details and format are indicated in the respective figure legends.

G.1 NORTHERN CALIFORNIA CURRENT FORAGE

The Northern CCE survey (now known as the "JSOES Survey") occurs in June and targets juvenile salmon in surface waters off Oregon and Washington, but also collects adult and juvenile (age 1+) pelagic forage fishes, market squid, and gelatinous zooplankton (*Aequoreasp., Chrysaorasp.*) with regularity. In 2017, most forage taxa were caught at levels within the long-term range of the survey (Figure G.1.1). One exception was jack mackerel catch, which exceeded long-term averages for the third year in a row. Catches of age 1+ sardine, anchovy, and herring were low and near the lower standard deviation of the long-term average. Catch rates of both gelatinous zooplankton taxa in 2017 were below or nearlong term averages.



G.2 CENTRAL CALIFORNIA CURRENT FORAGE

The Central CCE forage survey (known as the "Juvenile Rockfish Survey") samples this region using midwater trawls, which not only collect young-of-the-year (YOY) rockfish species, but also a variety of other YOY and adult forage species, market squid, adult krill, and gelatinous zooplankton. Time series presented here are from the "Core Area" of that survey (see Figure 2.1c in the Main Report). In 2017, catches of adult anchovy and sardine remained near zero, whereas YOY rockfish and market squid continued recent patterns of exceptionally high catch (Figure G.2.1). Note: YOY anchovy and sardine are not included in the data below. YOY hake and YOY sanddabs catch declined to near long-term averages into 2017, while krill rose to above-average catch rates. Finally, two jellyfish taxa (*Aurelia* sp., *Chrysaora*) enumerated over most of this survey appeared to show average to below-average catch rates, although these signals may actually be masked by abandonment of tows at stations where exceptional catches of jellyfish and tunicates (pyrosomes and salps, not presented here) have clogged survey nets in the past.





G.3 SOUTHERN CALIFORNIA CURRENT FORAGE

The abundance indicators for forage in the Southern CCE come from fish and squid larvae collected in the spring across all core stations of the CalCOFI survey using oblique vertical tows of fine mesh Bongo nets to 212 m depth. The survey collects a variety of fish and invertebrate larvae (<5 d old) from several taxonomic and functional groups. Larval data are indicators of the regional biomass of adult forage species such as anchovy and sardine. They likely also reflect the relative abundance of some other fish species, including mesopelagic species. Noteworthy observations from 2017 surveys include the increase in relative abundance of anchovy, shortbelly rockfish, and jack mackerel, the near-zero catch of sardine for the 6th year in a row, and the decline of sanddab and market squid (Figure G.3.1).



Appendix H CHINOOK SALMON ESCAPEMENT INDICATORS

Population-specific status and trends in Chinook salmon escapement are provided in Section 4.3 of the Main Report. Figure 4.3.1 uses a quad plot to summarize recent escapement status and trends relative to full time series. These plots are useful for summarizing large amounts of data, but they may hide informative short-term variability in these dynamic species. The full time series for all populations are therefore presented here. We note again that these are escapement numbers of wild spawning fish, not run-size estimates, which take many years to develop. Status and trends are estimated for the most recent 10 years of data (unlike 5 years for all other time series in this Report) in order to account for the spatial segregation of successive year classes of salmon.

H.1 CALIFORNIA CHINOOK SALMON ESCAPEMENTS

The Chinook salmon escapement time series from California include data from as recent as 2016 extending back over 20 years, with records for some populations (Central Valley Late Fall; Southern Oregon/Northern California Coastal; Klamath Fall) stretching back to the 1970s. No population showed near-term trends (Figure H.1.1), and escapement estimates for all populations in 2016 were below the long-term mean for their respective time series (but by <1 s.d.). However, several populations have experienced lower escapements in 2013-2016 than in the late 1990s to mid 2000s.



as in Fig. 1.

H.2 WASHINGTON/OREGON/IDAHO CHINOOK SALMON ESCAPEMENTS

The escapement time series used for Chinook salmon populations from Washington, Idaho, and Oregon extend back over 40 years, but because the stocks are often co-managed and the surveys conducted by a variety of state and tribal agencies, the most recent data are currently only available through 2016 (Figure H.2.1). Two of the five stocks examined (Snake River Fall and Lower Columbia) have shown improving escapement trends in the last ten years. Snake River Fall Chinook in 2016 were significantly above the long-term mean for the sixth year in a row, and the recent 10-year average is significantly greater than the long-term mean. Other populations' recent averages are within 1 s.d. of long-term mean.



Appendix I DEMERSAL COMMUNITY STRUCTURE

We are tracking the abundance of groundfish relative to Dungeness and Tanner crabs as a metric of seafloor community structure and trophic status. This ratio may also relate to opportunities for vessels to participate in different fisheries.

Data are area-weighted mean crab:finfish biomass ratios from NMFS trawl survey sites north and south of Cape Mendocino (Figure I.1). The ratio has varied by region and time, and peaked in the south in 2010, a year earlier than in the north. Following those peaks, the crab:finfish ratio declined, but increases in 2015 stabilized the recent trend in the south. As of 2016 (most recent data), the ratio remains at or slightly above and within one s.d. of the long-term mean, with a relatively stable trend.



Appendix J HIGHLY MIGRATORY SPECIES

Highly migratory species are discussed in Section 4.5 of the main document, and summarized via quad plot in Figure 4.5.1. The time series for biomass (Figure J.2.1) and recruitment (Figure J.2.2) from HMS stock assessments are plotted here for reference.



Figure J.2.1 Biomass for highly migratory species (HMS) that occur in the California Current to 2016. Lines and symbols as in Fig. 1.



Appendix K SEABIRD DENSITY, DIET AND MORTALITY

K.1 SEABIRD AT-SEA DENSITIES

At-sea densities of seabirds are discussed in the main report. Figure 4.7.1 shows the trends in a quad plot. In Figure K.1.1 we replot the trends in standard time-series figures for more complete reference.



K.2 SEABIRD DIET

Seabird diet composition can track marine environmental conditions and the relative availability of prey. Rhinoceros auklets primarily forage on pelagic fishes in shallow waters over the continental shelf, generally within 50 km of breeding colonies during chick-rearing. They return to the colony at dusk to deliver multiple whole prey (fish or cephalopods) to their chicks. Common murres forage on pelagic fishes in deeper waters over the shelf and near the shelf break, generally within 80 km of breeding colonies during chick-rearing. They return to the colony during daylight hours to deliver single whole

Rhinoceros auklet diet indicators are from colonies in the northern and central CCE. The proportion of anchovies in diets of rhinoceros auklets Destruction at WA Island, was down in 2017, as it was in 2015, and showed a significant short-term decline

fish to their chicks.





(Figure K.2.1). The few anchovy that were brought back to chicks in 2017 were the largest recorded in the time series (data not shown). The proportion of herring in the auklet diet was longabove the term mean in 2017; it was the mirror image of anchovy presence



but not enough to show a significant short-term increase. The proportion of rockfish in the auklet diet returned to its normally low level after a peak in 2016, and showed no short-term trend. The proportion of smelts in the auklet diet was below the long-term mean in 2017 and showed no significant short-term trend.

The proportion of anchovy in rhinoceros auklet chick diets at Año Neuvo Island, CA was below the long-term mean in 2017, down from a recent peak from 2014-2016, but showed no significant short-term trend (Figure K.2.2). The anchovies that were brought back to chicks in 2017 returned to the long-term mean range after three years of well below average size (Figure K.2.3). The proportion of rockfish in the auklet diet was above the long-term mean in 2017 but variable enough in recent years to not show a significant trend. The proportion of squid in the auklet diet returned to its average level in 2017 and showed no short-term trend. The proportion of Pacific saury in the auklet diet in 2017 continued to be well below the longterm mean and has disappeared from the observed diet since 2013.

Common murre diet indicators exhibited variable patterns at a colony in Oregon (Figure K.2.4). The proportion of smelts in the murre diet at Yaquina Head, OR was above the long-term mean in 2017, as it has been since 2012, but showed no significant short-term trend. The proportions of herring and sardines in the murre diet in 2016-2017 were the lowest seen in the time series, and the data showed a







significant short-term decline. The proportion of sandlance in the murre diet in 2017 was above the longterm mean and showed a short-term increase. The proportion of flatfishes in the murre diet was above the long-term mean in 2017 but showed no significant short-term trend. The proportion of rockfish in the murre diet in 2017 was zero for the third straight year but, as rockfish are only occasionally observed in the diet (peaks in 2008 and 2010), the data showed no significant short-term trend.

K.3 SEABIRD MORTALITY

Seabird mortality indicators in the northern California Current exhibited variable patterns on beaches from Washington to Northern California. In 2017, beached birds documented through the COASST program showed average to below average levels for the four focal species (Figure K.3.1). The encounter rate of Cassin's auklet returned to baseline levels in 2015 and 2016 after the large die-off in 2014, and the data showed a significant short-term decline (note: annual data for this species are calculated through February of the following year and so are summarized through 2016). The encounter rate of common murres in 2017, which had spiked due to a large die-off in 2015 and was low in 2016, returned to the long-term average in 2017 and showed no significant short-term trend. The encounter rate of sooty shearwaters, which had spiked from 2011-2013, continued to be low relative to the long-term mean in 2017 such that the data show a recent short-term decline. The encounter rate of northern fulmars has been just below the long-term mean since 2011, and the data showed no significant short-term trend (Note: annual data for this species are calculated through February of the following year and so are summarized through year and so are summarized through zero.





Appendix L STATE-BY-STATE FISHERY LANDINGS AND REVENUES

The Council and the EWG have requested information on state-by-state landings and revenues from fisheries; these values are presented here. Fishery landings and revenue data are best summarized by the Pacific Fisheries Information Network (PacFIN, http://pacfin.psmfc.org) for commercial landings and by the Recreational Fisheries Information Network (RecFIN, http://www.recfin.org) for recreational landings. Landings provide the best long-term indicator of fisheries removals. Revenue was calculated based on consumer price indices for 2016.

L.1 STATE-BY-STATE LANDINGS

Total fisheries landings in California decreased over the last five years and these patterns were driven by steep decreases in landings of market squid and crab from 2012-2016 (Figure L.1.1). Landings of groundfish (excluding hake) and coastal pelagic species (excluding squid) have been consistently below historical levels over the last five years, while crab landings remained above historical levels despite the recent decline. Landings of Pacific hake, shrimp, salmon, highly migratory species and other species have been relatively unchanged over the last five years. Methods for sampling and calculating total mortality in recreational fisheries changed recently, leading to a shorter comparable time series than shown in previous reports. Recreational landings in California (excluding salmon and Pacific halibut) were increasing through 2015, but a 70-80% decrease in yellowfin tuna and yellowtail landings in 2016



brought recreational landings within historical averages over the last five years (Figure L.1.1). Recreational salmon landings (Chinook and coho) were relatively unchanged and within historical averages from 2012-2016.

Total fisheries landings in Oregon have varied but were above historical levels from 2012-2016 (Figure L.1.2). These patterns were driven by interactions in landings of Pacific hake, which had a similar variance pattern over the last five years, and coastal pelagic species (excluding squid) which decreased over the last five years. Landings of groundfish (excluding hake) have been consistently near historically low levels in recent years, while landings of Pacific hake and shrimp were at historically high levels over the last five years. Landings of crab, salmon (commercial and recreational), highly migratory species and other species landings have been within historical averages over the last five years.

Methods for sampling and calculating total mortality in recreational fisheries changed recently, leading to a shorter comparable time series than shown in previous reports. Recreational fisheries landings (excluding salmon and Pacific halibut) in Oregon showed no significant trends and were within historical averages from 2012-2016 (Figure L.1.2). Salmon recreational landings (Chinook and coho) also showed no recent trends and were within historical averages over the last five years.



Total fisheries landings in Washington decreased from 2012-2016, with particularly low landings in 2015 (Figure L.1.3). These patterns were driven primarily by large decreases in the landings of coastal pelagic species (excluding squid) commercial salmon over the same period and a dramatic decrease in shrimp landings in 2016. Landings of groundfish (excluding hake) were consistently below historical averages from 2012-2016, while landings of coastal pelagic species (excluding squid), shrimp and highly migratory species were above historical averages. Pacific hake, crab and other species landings showed no current trends and were within historical averages over the last five years.

Methods for sampling and calculating total mortality in recreational fisheries changed recently, leading to a shorter comparable time series than shown in previous reports. Total landings of recreational catch (excluding salmon and halibut) in Washington state were relatively unchanged at levels above historical averages from 2012-2016 (Figure L.1.3). Recreational landings of salmon (Chinook and coho) showed no trends and were within historical averages over the last five years; however, if the recent decreases in landings since 2014 continue, salmon recreational catch seems likely to go below historical averages.



L.2 RECREATIONAL TAKE BY STATE AND FMP

We further broke down the available RecFIN data on state-by-state recreational take (landings plus dead discard) and summarized them by how the species group under the FMPs. Methods for sampling and calculating total mortality in recreational fisheries changed recently, leading to shorter comparable time series than shown in previous reports. In addition, data for recreational salmon landings are no longer contained within RecFIN databases and has been incorporated into previous coastwide and state-by-state figures (Figure 5.1.1, Figure L.3.1-Figure L.3.4). Comparable data are available for Washington since 2004, Oregon since 2007 and California since 2005. Below, we compare data from 2005 – 2016 to account for these differences.

California was the state with the clear majority of recreational take in all species groupings (Figure L.2.1). Recreational take of CPS has declined slightly since 2005, while take of groundfish has been increasing since 2008. Recreational HMS take has been highly variable; most recently, it rose sharply from 2011-2015 and then decreased dramatically in 2016 due to 70-80% decreases in catch of yellowfin tuna in California. Recreational take of "other" species that do not fall directly under an FMP was dominated by take in California (Figure L.2.1). Key species in the most recent year include yellowtail, barred surfperch, kelp bass, Pacific bonito, California halibut and striped bass. Take of these "other" species declined steeply between 2005 and 2013, then increased until 2015 before a large decrease in 2016.





L.3 COMMERCIAL FISHERY REVENUES

Total revenue across U.S. West Coast commercial fisheries decreased from 2012–2016 (Figure L.3.1). This pattern was driven primarily by decreases in Pacific hake, coastal pelagic finfish species and market squid revenue over the last five years, particularly in 2015. The only fishery that increased in revenue over the last five years was shrimp, although revenue fell dramatically in 2016. Revenue from groundfish (excluding hake) remained consistently below historical averages from 2012-2016, while revenue from market squid and crab were above historical averages. Revenues from commercial salmon, highly migratory species and other species were relatively unchanged and within historical averages over the last five years.



1981-2016. Pacific hake revenue includes shore-side and at-sea hake revenue values from PacFIN, NORPAC (North Pacific Groundfish Observer Program) and NMFS Office of Science & Technology. Lines and symbols as in Fig. 1.

Total revenue across commercial fisheries in California decreased from 2012–2016 (Figure L.3.2). This pattern was primarily driven by decreases in market squid and crab revenue over the last five years, particularly market squid in 2015. There were no fisheries that increased in revenue over the last five years – shrimp had been increasing until a large decrease in revenue in 2016. Revenue from coastal pelagic species (excluding market squid) was below historical averages from 2012-2016, while market squid and crab revenue was above historical averages. Revenue of groundfish (excluding hake) and highly migratory species remained consistently near historically low levels over the last five years, while revenue from Pacific hake, shrimp, salmon and other species were relatively unchanged and within historical averages over the last five years.



^{1.}

Total revenue across commercial fisheries in Oregon was at historically high levels from 2012–2016 (Figure L.3.3). This pattern was driven by the amount of and variation in Pacific hake and crab revenues over the last five years. The only fishery that increased in revenue over the last five years in Oregon was market squid, due to an abnormally large catch in 2016. This may be related to unusual oceanographic conditions in 2016 that may not return, and although the magnitude of revenue gained in Oregon was relatively low (~\$1 million), this trend may help explain potential changes in the distribution of market squid revenue among West Coast states. Revenue from coastal pelagic species (excluding market squid) and highly migratory species decreased from 2012-2016. All other fisheries showed no trend and were within historic averages in revenue over the last five years. It may be notable that revenue for groundfish (excluding hake) was closer to the historic mean in 2016 after several years of being near historically-low levels.



Total revenue across commercial fisheries in Washington remained relatively unchanged and at historically high levels from 2012–2016 (Figure L.3.4). This pattern observed in Washington (and in Oregon (Figure L.3.3)) is in sharp contrast with the decreases in revenue observed at the coastwide scale and in California over this same time period (Figure L.3.1& Figure L.3.2). This pattern is complicated but the relatively consistent and above historic levels of revenue for crab in Washington and Oregon provide a constant base of revenue, as opposed to the steady decline in crab revenue and the large decrease in revenue from market squid in California.

Revenue for Pacific hake and coastal pelagic species fisheries decreased from 2012-2016, while shrimp revenue increased and was above historic averages over the same time period despite a dramatic decrease in 2016. Revenue of groundfish (excluding hake) remained consistently below historic averages from 2012-2016, while revenue from highly migratory species was above historic averages. Revenue from salmon and other species were relatively unchanged and within historical averages over the period.



Appendix M FISHING GEAR CONTACT WITH SEAFLOOR HABITAT

In the main body of the report (Section 5.2), we presented a spatial representation of the status and trends of habitat disturbance as a function of distances trawled. Here, we present time series representations of the data at a coastwide scale and broken out by regions ("Northern": north of Cape Mendocino; "Central": between Cape Mendocino and Point Conception; and "Southern": south of Point Conception), substrate types (hard, mixed, soft) and depth zones (shelf, upper slope, lower slope).

Benthic marine habitats can be disturbed or destroyed by geological events (e.g., earthquakes, fractures and slumping) and oceanographic processes (e.g., internal waves, sedimentation and currents) as well as various human activities (e.g., bottom contact fishing, mining, dredging), which can lead to mortality of vulnerable benthic species and disruption of food web processes. These effects may differ among physiographic types of habitat (e.g., hard, mixed or soft) and be particularly dramatic in sensitive environments (e.g., seagrass, algal beds and coral and sponge reefs). Exploration for resources (e.g., oil, gas and minerals) and marine fisheries often tend to operate within certain habitat types more than others, and long-term impacts of these activities may cause negative changes in biomass and the

production of benthic communities. We used estimates of coastwide distances trawled along the ocean bottom from 1999 - 2015. Estimates from 2002 – 2015 include estimates of gear contact with seafloor habitat by bottom trawl and fixed fishing gear, while estimates from 1999 -2002 include only bottom trawl data. We calculated trawling distances based on set and haul-back locations and fixed gear distances based on set and retrieval locations of pot, trap and longline gear. We weighted distances by gear type and fishing habitat according to sensitivity values described in Table A3a.2 of the 2013 Groundfish EFH Synthesis Report to PFMC. Data come from logbook data collected and reported by the Northwest Fisheries Science Center's West Coast Groundfish **Observer Program.**

At the scale of the entire U.S. West Coast, gear contact with seafloor habitat remained at historically low levels from 2011–2015 (Figure M.1, top). During this period, the vast majority of fishing gear contact with seafloor habitat occurred in soft, upper slope and shelf habitats. The Northern ecoregion also has seen the most fishing gear contact with



Figure M.1 Weighted distance (1000s km) of fishing gear contact with seafloor habitat across the entire CCE (top; 1999-2015) and within each ecoregion (bottom three panels; 2002-2015). Lines, colors and symbols in top panel are as in Fig. 1.1a.

seafloor habitat with nearly four times the magnitude as observed in the central ecoregion and >40 times the magnitude observed in the southern ecoregion, where very little bottom trawling has occurred within the time series. A shift in trawling effort from shelf to upper slope habitats was observed during the mid-2000's, which in part corresponded to depth-related spatial closures implemented by the Pacific Fishery Management Council. When compared to the mean for the entire time series, gear contact with seafloor habitats across all habitats has been within historic levels (statistics not shown due to space limitations). Reduced fishing gear contact may not coincide with recovery times of habitat depending on how fast recovery happens, which is likely to differ among habitat types (e.g., hard and mixed habitats will take longer to recover than soft habitat).

Appendix N AQUACULTURE AND SEAFOOD DEMAND

Aquaculture activities are indicators of seafood demand and also may be related to some benefits (e.g., water filtration by bivalves, nutrition, income and employment) or impacts (e.g., habitat conversion, waste discharge, species introductions). Shellfish aquaculture production in the CCE has been consistently at historically high levels from 2012-2016 (Figure N.1). These trends are driven by production in Washington state, with nearly 80% of the coastwide production. Finfish aquaculture has been variable but remained above historical averages over the last five years. Demand for seafood products increasingly is being met by aquaculture and may be influencing the increases in production.

Seafood demand in the U.S. was relatively constant from 2012-2016, and had largely recovered from declines late in the previous decade (Figure N.2). The recent average total consumption was above historical averages, while per capita demand was within the historic range. With total demand already at historically high levels, increasing populations and recommendations in U.S. Dietary Guidelines to increase seafood intake, total demand for seafood products seems likely to increase for the next several years.





fisheries products in the U.S., 1962-2016. Lines, colors, and symbols as in Fig. 1.

Appendix O OTHER NON-FISHERIES HUMAN ACTIVITIES

The CCIEA team compiles indicators of non-fisheries related human activities in the CCE, some of which may have effects on marine ecosystems, fisheries, and coastal communities. Among these activities are commercial shipping, oil and gas activity, and nutrient inputs.

Approximately 90% of world trade is carried by the international shipping industry. Fisheries impacts associated with commercial shipping include interactions between fishing and shipping vessels; ship strikes of protected species; and underwater noise that affects fish spawning, recruitment, migration, and communication.

Commercial shipping activity is measured by summing the total distances traveled by vessels traveling internationally within the CCE. Domestic traveling vessels are not included in this calculation because they make up only 10% of distances traveled, have no effect on the overall status and trend, and are more difficult to get up-to-date domestic data. Commercial shipping activity in the CCE was at historically low levels over the last five years of the dataset (Figure 0.1). This contrasts with global estimates of shipping activity increasing nearly 400% over the last 20 years. Regional differences, lagging economic conditions and different data sources may be responsible for the observed differences.

Risks posed by offshore oil and gas activities include the release of hydrocarbons, smothering of benthos, sediment anoxia,







benthic habitat loss, and the use of explosives. Petroleum products consist of thousands of chemical compounds, such as PAHs, which may impact marine fish health and reproduction. The effects of oil rigs on fish stocks are less conclusive, as rig structures may provide some habitat benefits.

Offshore oil and gas activity in the CCE occurs only off the coast of California and has declined and was below historical levels over the last five years (Figure 0.2). Offshore oil and gas production has been decreasing steadily since the mid 1990's.

Nutrient loading is a leading cause of contamination, eutrophication, and related impacts in streams, lakes, wetlands, estuaries, and ground water throughout the U.S. Nutrient input was relatively constant and within historical averages over the last five years of the available dataset (2008–2012), but has not been updated recently. Please refer to past reports for data.

Appendix P SOCIAL VULNERABILITY OF FISHING-DEPENDENT COMMUNITIES

In Section 6.1 of the main report, we present information on the Community Social Vulnerability Index (CSVI) as an indicator of social vulnerability in coastal communities that are dependent upon commercial fishing in the CCE. As a reminder: fishery *dependence* can be expressed by two terms, or by a composite of both. Those terms are engagement and reliance. *Engagement* refers to the total extent of fishing activity in a community; engagement can be expressed in terms of commercial activity (e.g., landings, revenues, permits, processing, etc.) or recreational activity (e.g., number of boat launches, number of charter boat and fishing guide license holders, number of charter boat trips, number of bait and tackle shops, etc.). *Reliance* is the per capita engagement of a community; thus, in two communities with equal engagement, the community with the smaller population would have a higher reliance on its fisheries activities.

In the main body of the report, Figure 6.1.1 and Figure 6.1.2 plot CSVI against commercial and recreational fishing reliance, respectively, for the five most dependent communities in each sector from each of five regions of the CCE. Those plots are based on data from 2015. Here, we present similar plots of CSVI relative to commercial and recreational fishing engagement scores. We then compare communities based on their relative commercial:recreational fishing reliance and engagement.

Figure P.1 shows commercial fishing-engaged communities and their corresponding social vulnerability results. Of note are communities like Westport and Newport, which have relatively high commercial fishing engagement results and also a high CSVI composite result.



Figure P.2 shows recreational fishing-engaged communities with their corresponding social vulnerability results. Of note are communities like Los Angeles and Westport, which have relatively high recreational fishing reliance results and also high CSVI composite results. In contrast, San Diego has very

high recreational fishing engagement, but relatively low social vulnerability. It is also notable that many (but not all) of the communities in Figures P.1 and P.2 are different from those in Figures 6.1.1 and 6.1.2, because these are total community engagement plots, not per capita reliance plots.



Figures P.3 and P.4 are intended to show that some communities are more dependent upon one sector (commercial or recreational) than the other, while also accounting for CSVI. Figure P.3 plots each community's recreational fishing engagement level against its commercial fishing engagement. The size of the plot point for each community is scaled to approximate the level of social vulnerability for each community. All of the communities from Figures 6.1.1., 6.1.2, P.1 and P.2 are included here; it is thus possible for regions to have more than five communities in these plots. San Diego demonstrates a disproportionately high level of engagement in recreational fishing relative to commercial fishing engagement, while Westport and Newport demonstrate a similarly high level of engagement with commercial fishing relative to recreational engagement.

Figure P.4 plots each community's results for recreational fishing reliance against each community's results for commercial fishing reliance. Of particular note are the communities of Westport and Ilwaco, which exhibit relatively high levels of commercial fishing reliance, recreational fishing reliance and general social vulnerability. Moss Landing and Elkton both present high social vulnerability, and appear as examples of communities that are both outliers in terms of their degrees of reliance on commercial fishing (Moss Landing) and recreational fishing (Elkton).







Figure P.4 Communities with the top five highest scores for commercial fishing and recreational fishing reliance from each of the five regions of the California Current are plotted. Bubble size indicates a high, moderate, or low social vulnerability score.

Appendix Q FLEET DIVERSIFICATION INDICATORS FOR MAJOR WEST COAST PORTS

As is true with individual vessels, the variability of landed value at the port level is reduced with greater diversification of landings. Diversification of fishing revenue has declined over the last several decades for some ports (Figure Q.1). Examples include Seattle and most, though not all, of the ports in Southern Oregon and California. However, a few ports have become more diversified including Bellingham Bay and Westport in Washington and Astoria in Oregon. Diversification scores are highly variable year-to-year for some ports, particularly those in Southern Oregon and Northern California that depend heavily on the Dungeness crab fishery which has highly variable landings. Most major ports saw a decrease in diversification between 2015 and 2016. The drop was most dramatic for Ilwaco, WA and San Francisco, CA where declines were greater than twice the standard deviation of ESI for those ports over the last 15 years. Several California ports had shown increasing trends in ESI prior to the 2016 drop.



Appendix R RESEARCH RECOMMENDATIONS FROM THE 2017 REPORT

As noted in Section 7 of the main report, the CCIEA team was asked by the EWG to include a short section of "Research Recommendations" in the 2017 Ecosystem Status Report. The six Recommendations that we proposed in the 2017 report are listed here:

1. Continue an Ongoing Scoping Process Between the Council and the CCIEA

The CCIEA team recognizes the necessity to partner directly with the Council on these Research Recommendations, in order for them to be effective and directly applicable to management. We greatly appreciated the time and effort the Council gave to scoping the contents of this annual report under FEP Initiative 2. An ongoing scoping process could give the CCIEA team clear direction on Council needs, and give the Council a clear sense of CCIEA capabilities and capacity. Therefore:

• The Research Recommendations below are based on our current work and interests, but we would appreciate an <u>opportunity to further scope</u> CCIEA work with the Council and its advisory bodies, to ensure that our work is aligned with the Council's ecosystem science needs.

2. Continue Making Improvements to Indicator Analysis

The CCIEA team has benefited greatly from working with the EWG on the Initiative, and from the complementary support of the SSC in providing technical review of CCIEA indicators and activities. The CCIEA team recommends that this partnership continue, with emphasis on:

- Continued refining of the <u>existing indicators</u> in this report, to better meet Council needs;
- Identifying and prioritizing <u>indicator gaps</u>, such as CPS, HMS, groundfish, diet information, chlorophyll, harmful algal blooms, and socioeconomic data from underreported communities;
- Using multivariate autoregressive state-space (MARSS) models to <u>estimate trends</u> in our indicators, separate from the observation error inherent in field sampling;
- Analyzing time series to (1) determine if <u>threshold relationships</u> exist between stressors and indicators, to inform risk assessments; and (2) to detect <u>early warning indicators</u> of major shifts in ecosystem structure or function.

3. Assess Dynamics of Fisheries Adaptation to Short-Term Climate Variability

The CCE is highly variable, driven by annual or decadal variations such as El Niño events, PDO shifts, and marine heat waves. The livelihoods of fishers in the CCE are heavily influenced by such variability. As fishers attempt to adapt to variability by switching among fisheries, their actions impact other fishers and fishing communities, and may actively influence ecosystem dynamics. This project will investigate how fisheries management and fishers' fishing strategies combine to effect social and ecological resilience to the short-term climate variability inherent to the CCE. We plan to:

- Analyze how <u>productivity of key species</u> varies with climate/ocean conditions;
- Survey CCE fishers to determine motivations for fishery participation, and use the data from the survey and fish tickets to fit statistical <u>models of individual fishing participation</u> choices;
- Construct an <u>integrated model of several CCE fisheries</u> (e.g., salmon, Dungeness crab, albacore, groundfish, shrimp) that determines participation and effort in each fishery;
- <u>Model how climate variability affects fisheries</u> both directly via environmental effects and indirectly via participation decisions, and explore what types of <u>fishing portfolios</u>, for individuals or ports, result in lower variation in income and higher quality of life.

4. Assess Vulnerability of "Communities At Sea" to Long-Term Climate Change

Long-term climate change has already shifted distributions of marine species in the CCE, but the socioecological impacts of climate change on fishing communities over the next several decades are difficult to anticipate. A major challenge remains linking vulnerability to predicted long-term changes in the marine seascape upon which each community depends, particularly because both target species and fleets from different ports form spatially and temporally dynamic "communities at sea" (e.g., Colburn et al. 2016). We plan to:

- Develop a composite <u>index of vulnerability for each community at sea</u> as a function of its exposure (changes in target species biomass) and sensitivity (dependence on each target species) to long-term climate change;
- Assess each community at sea's <u>adaptive capacity</u> (e.g., mobility, target switching);
- Set up <u>Environmental Competency Groups</u> throughout the CCE, so that scientists, fishers and managers can together interrogate information about climate vulnerabilities and impacts, codevelop adaptation strategies, and proactively reveal barriers to adaptation.

5. "Dynamic Ocean Management" to Reduce Bycatch in HMS Fisheries

Traditional management measures for bycatch reduction are static in space and time, despite the fact that both marine species and human users rely on dynamic environmental features. Dynamic Ocean Management (DOM) offers an ecosystem-based management approach toward addressing these dynamic issues (Lewison et al. 2015). We define DOM as management of marine systems that can change in space and time with the shifting nature of the ocean and its users. We are exploring DOM for HMS, specifically to maximize swordfish catch in the California drift gillnet fishery while minimizing bycatch of key species including leatherback sea turtles, blue sharks, and California sea lions; we will extend this to include marine mammals that are hard cap species. Our approach is to:

- Use species-specific bycatch risk profiles to <u>create risk-reward ratios</u> for swordfish vessels;
- <u>Track spatiotemporal changes</u> in risk ratios as a function of management strategies and dynamic environmental conditions in the area of the drift gillnet fishery.

6. Assess Ecological and Economic Impacts of Ocean Acidification

The CCE is characterized by upwelling of deep, cold, nutrient-rich waters that support fish stocks and the human communities that rely on them, but that also make the area particularly at risk of OA. The CCIEA team is leading focused research to identify the species, fisheries, and ports most vulnerable to OA. This will address needs identified in PFMC Fishery Ecosystem Plan Initiative A.2.8, by the Ecosystem Advisory Subpanel, and in the NOAA Fisheries Climate Science Strategy Western Regional Action Plan (WRAP). Specifically, we will:

- Apply an <u>Atlantis ecosystem model</u>, which was formally reviewed by the SSC in July 2014, and presented to the full Council in November 2014 (Kaplan and Marshall 2016);
- Link the Atlantis model to 1) <u>ensembles of future scenarios</u> for OA, warming, and species range shifts, and 2) updated information about <u>species exposure and sensitivity</u> to OA;
- Identify <u>FMPs, ecoregions, and ports most likely affected</u> by OA, warming, and subsequent range shifts, including both direct and indirect (e.g. food web) effects;
- Consider <u>impacts on FMPs</u> that result from changes in prey productivity, for instance impacts on rebuilding rockfish stocks.

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Appendix T LIST OF ACRONYMS USED IN THIS REPORT

ATF	Arrowtooth flounder
CalCOFI	California Cooperative Oceanic Fisheries Investigations
CCC	Central California Current
CCE	California Current Ecosystem
CCIEA	California Current Integrated Ecosystem Assessment
COASST	Coastal Observation And Seabird Survey Team
CPS	Coastal Pelagic Species
CPUE	Catch Per Unit Effort
CSVI	Community Social Vulnerability Index
CUI	Cumulative Upwelling Index
DO	Dissolved Oxygen
EBFM	Ecosystem-Based Fisheries Management
ENSO	El Niño Southern Oscillation
ESI	Effective Shannon Index
ESU	Evolutionarily Significant Unit
EWG	Ecosystem Workgroup
FEP	Fishery Ecosystem Plan
FMP	Fishery Management Plan
HABs	Harmful Algal Blooms
HMS	Highly Migratory Species
IEA	Integrated Ecosystem Assessment
MARSS	Multivariate Autoregressive State Space model
MSY	Maximum Sustainable Yield
NCC	Northern California Current
NH	Newport Hydrographic Line (or, "Newport Line"; Fig. 2.1 and elsewhere)
NOAA	National Oceanic and Atmospheric Administration
NOI	Northern Oscillation Index
NPGO	North Pacific Gyre Oscillation
NWFSC	Northwest Fisheries Science Center
OA	Ocean Acidification
OFL	Overfishing Limit
ONI	Oceanic Niño Index
PacFIN	Pacific Fisheries Information Network
PDO	Pacific Decadal Oscillation
PFMC	Pacific Fishery Management Council
PLCA	Pacific Leatherback Conservation Area
RecFIN	Recreational Fisheries Information Network
SCC	Southern California Current
s.d.	standard deviation
s.e.	standard error
SPR	Spawner Potential Ratio
SSC	Scientific and Statistical Committee
SSCES	Scientific and Statistical Committee Ecosystem Subcommittee
SST	Sea Surface Temperature (except Fig. 4.4.1, shortspine thornyhead)
SSTa	Sea Surface Temperature anomaly
SWE	Snow-Water Equivalent
SWFSC	Southwest Fisheries Science Center
UI	Bakun Upwelling Index
YOY	Young-of-the-Year