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Estimated Discard and Total Catch of Selected Groundfish Species in the 2009 US West Coast Fisheries



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### Introduction

The primary objective of this report is to determine total fishing mortality for groundfish species in U.S. west coast fisheries in 2009 in order to evaluate their status relative to Acceptable Biological Catch (ABC) and Optimum Yield (OY) harvest management goals. The ABC is a biologically based estimate of the amount of fish that may be harvested by the fishery each year without jeopardizing the resource and is used to set the upper limit of the annual total allowable catch. An OY is defined as the amount of fish that will provide the greatest overall benefit to the Nation, particularly with respect to food production and recreational opportunities, and taking into the account the protection of marine ecosystems. Both of these management goals are published in the federal groundfish regulations each year for selected groundfish species (50 CFR 660 Subpart G). This report summarizes estimates of 2009 discarded catch, retained landings, and total fishing mortality of the species published in federal regulations and compares mortality estimates to OY and ABC harvest management goals for 2009.

Our inventory of 2009 total fishing mortality includes summaries from the following groundfish fishery sectors (\*Sectors with observer program data used for analyses and discard estimation in this report.):

- Commercial limited entry (LE) non-midwater trawl\*
- Commercial limited entry non-midwater trawl targeting California halibut\*
- Commercial open access (OA) non-midwater trawl targeting California halibut\*
- Commercial fixed gear state-permitted nearshore (Oregon/California)\*
- Commercial fixed gear limited entry sablefish primary (tier endorsed)\*
- Commercial fixed gear limited entry non-primary sablefish (non-endorsed and daily trip limit sectors)\*
- Commercial fixed gear open access daily trip limit\*
- At-sea Pacific hake/whiting catcher-processor\*
- At-sea Pacific hake/whiting mothership\*
- At-sea Pacific hake/whiting tribal\*
- Exempted fishing permit
- Commercial limited entry midwater trawl (shoreside hake)
- Tribal (shoreside fisheries)
- Recreational (Washington/Oregon/California)
- Research

Other non-groundfish fisheries included with incidental catch of groundfish species:

Commercial shrimp trawl – north of 40° 10' N latitude\*

Commercial shrimp trawl – south of 40° 10' N latitude

Commercial open access midwater trawl

Commercial open access non-midwater trawl - not targeting California halibut

Commercial other gear groups - not trawl, shrimp trawl, or fixed-gear

Commercial OA and LE fixed gear non-nearshore, non-sablefish -

LE only north of 36° N latitude (see methods section)

Other exempted fishing permits

### **Data Sources**

This report includes an inventory of groundfish fishing mortality from all available sources, as well as results from discard estimation analyses. Data sources used in this report include landing receipt data (referred to as fish tickets), trawl logbook data, onboard observer data, recreational data provided by state agencies, research catch data provided by NOAA's Northwest Regional Office (NWR), and additional information from the Pacific Fishery Management Council's (PFMC) Groundfish Management Team (GMT).

Records of fleet-wide landings are the cornerstone of retained catch information for all sectors of the commercial groundfish fishery on the west coast. Landing receipts are completed by fish-buyers in each port for each delivery of fish by a vessel. Fish tickets are trip-aggregated sales receipts by market categories. They are issued to fish-buyers by a state agency and must be returned to the agency for processing. Fish tickets are designed by the individual states, and Washington, Oregon, and California each have a slightly different format of receipt. In addition, each state conducts species-composition sampling for numerous market categories that are reported on fish tickets. Market categories represent either a single species or a mixture of species. Fish ticket and species-composition data are submitted by state agencies to the Pacific Coast Fisheries Information Network (PacFIN) regional database, which is maintained by the Pacific States Marine Fisheries Commission (PSMFC). Percentages for the species composition within market categories were applied to the fish ticket data used in our analyses. As such, landed weights from sampled market categories were distributed to individual species whenever possible.

Fish ticket landings data for the calendar year of 2009 were retrieved from the PacFIN database and subsequently divided into various sectors of the groundfish fishery as indicated in Figure 1. All additional data processing steps that were applied during the discard estimation process are described in the methods section below.

Logbook record-keeping is a state-mandated requirement for the LE groundfish trawl sector in Washington, Oregon, and California. A common-format logbook is used by all three states and completed logbook information is entered into state agency databases. The electronic logbook data are then submitted by state agencies to the PacFIN regional database.

Trawl logbook data for the calendar year 2009 were retrieved from the PacFIN database and divided into various sectors of the groundfish fishery as indicated in Figure 1. All additional data processing steps that were applied during the discard estimation process are described in the methods section below. Logbook data from the open-access groundfish trawl sector were not included in our analyses.

Discard estimation analyses focused on commercial groundfish fishery sectors in which the Northwest Fishery Science Center (NWFSC) Fishery Resource Analysis and Monitoring Division (FRAM) has conducted scientific at-sea observation of discards. The West Coast Groundfish Observer Program (WCGOP) and the At-Sea Hake Observer Program (A-SHOP) observe distinct sectors of the groundfish fishery. The WCGOP observes a number of different sectors of the groundfish fishery, including the limited entry (LE) groundfish bottom trawl, limited entry and open access (OA) fixed gear, and state-permitted nearshore fixed gear sectors. The WCGOP also observes several fisheries that incidentally catch groundfish, including the California halibut trawl and pink shrimp trawl fisheries. WCGOP data from each of these groundfish sectors and fisheries were used for the purposes of discard estimation. Observations by the A-SHOP from the catcher-processor, mothership, and tribal components of the at-sea Pacific hake/whiting fishery were also used for mortality estimates in this report.

The WCGOP was established in 2001 by NOAA Fisheries (National Marine Fisheries Service, NMFS) (66 FR 20609). All commercial vessels that land groundfish caught in the United States Exclusive Economic Zone (EEZ) from 3-200 miles offshore are required to carry an observer when notified to do so by NMFS or its designated agent. Subsequent state rule-making also requires vessels that fish for groundfish within 3 miles of shore or participate in other state-managed fisheries to carry WCGOP observers when notified. The WCGOP's goal is to improve total catch estimates by collecting information on the discarded catch (fish returned overboard at-sea) of west coast groundfish species. The WCGOP coverage plan details program goals, vessel selection, observer coverage, and basic data collection (NWFSC 2006). A list of fisheries in order of coverage priority and detailed information on data collection methods employed in each observed fishery can be found in the WCGOP manual (NWFSC 2009).

The sampling protocol employed by the WCGOP is primarily focused on the discarded portion of catch. In order to ensure that the recorded weights for the retained portion of the observed catch are accurate, haullevel retained catch recorded by WCGOP observers are reconciled with trip-level fish ticket records. The WCGOP data are linked to fish tickets by fish ticket number(s) obtained by the observer and are adjusted so that the total trip pounds of retained fish equals the total trip pounds on the fish ticket. This is done because the fish ticket weight is more accurate and fish tickets are legally binding documents. These steps are described in further detail in annual reports produced by the WCGOP

(http://www.nwfsc.noaa.gov/research/divisions/fram/observer/datareport/index.cfm) and were conducted prior to the analyses presented in this report. All additional data processing steps that were applied to the WCGOP data during the discard estimation process are described in the methods section below.

The At-Sea Hake Observer Program (A-SHOP) has conducted observations of the west coast at-sea Pacific hake/whiting fishery since 2001. Prior observations were conducted by the North Pacific Groundfish Observer Program. A-SHOP program information and documentation on data collection methods can be found in the observer manual (AFSC 2009). The at-sea hake/whiting fishery has 100% mandatory observer coverage, with each processor over 125' carrying two observers.

Each year, a certain portion the OY and ABC for groundfish species is harvested through various research activities. In 2009, research programs that caught groundfish included the NWFSC's groundfish bottom trawl, pre-recruit, hook and line surveys, and the International Pacific Halibut Commission's (IPHC) longline survey, as well as other programs or scientific research permits. All groundfish research catch information was provided to NOAA's Northwest Regional Office (NWR). These data were then summarized by the NWR and included in this report.

In addition to these data sources, further information provided by the GMT was also used in the total mortality estimation process. The GMT is an advisory body to the PFMC that is comprised of representatives from federal, state, and Tribal agencies and is involved in evaluating management performance and alternatives for groundfish fisheries between the U.S. borders with Canada and Mexico. The GMT analyzes catch-related information from all sectors of the groundfish fishery to assist in groundfish management. For the purposes of this analysis, the GMT provided mortality rates, which are assumptions regarding the survival of discards, for sablefish and lingcod in the trawl and fixed gear sectors and for the major species groupings reported in the state-permitted fixed gear nearshore sector.

### **Methods**

#### **Discard Estimation Methods**

We used a deterministic approach to estimate discard mortality for all sectors of the groundfish fishery for which WCGOP observer data were available. Through this approach, observed discard rates for each species were directly expanded to the fleet-wide level. First, discard ratios were computed from observer data as the discarded weight of a particular species/species group divided by the weight of retained catch of either all groundfish (excluding Pacific hake), sablefish, or other targeted species. Denominators differed for each sector of the fishery based on the targeting behavior of that sector. Discard ratios were then multiplied by the total fleet-wide landed weight of groundfish, sablefish or other species (depending on the denominator used to compute observed discard ratios). This provided an expanded estimate of fleet-wide discard weight for each species. Because of differences in data availability and management structure among the various sectors of the groundfish fishery, this approach was applied with slight modifications for each sector. In order to outline each of these modifications explicitly, more detailed methodology of discard estimation is presented for each sector below.

#### Limited Entry Bottom Trawl Sector

Fleet-wide discard estimates for the LE bottom (non-midwater) trawl sector were derived from WCGOP observer data, fish ticket landings data, and trawl logbook data. Fish ticket and logbook data were isolated for this sector based on processing steps outlined in Figure 1. A summary of observer data for the 2009 LE bottom (non-midwater) trawl sector is presented in the WCGOP data report and summary analyses of the U.S. west coast limited entry groundfish bottom trawl fishery published in October 2010 (NWFSC 2010a).

LE bottom trawl vessels can hold a California halibut bottom trawl permit and participate in the statepermitted California halibut fishery. California halibut tows can occur on the same trip as tows targeting groundfish and were identified in logbook and observer data based on the following criteria: 1) the tow target was California halibut or 2) the tow target was nearshore mix, sand sole, or other flatfish, and the tow took place in less than 30 fathoms and south of 40°10' N. latitude. All tows in the observer and logbook data that met at least one of the above requirements were removed from the LE bottom trawl data sets and included as data for the California halibut fishery (see below). Whether in observer or logbook data, the tow target was typically determined by the vessel captain.

Several additional filtering steps were then applied to the data in order to ensure that we had distinguished data for the LE bottom trawl sector appropriately. First, we investigated fish ticket data for landings of more than 2 mt of Pacific hake on a given day, in order to remove them and thus exclude effort that was targeted exclusively towards this species. A similar check was performed on the observer and logbook data, such that tows with more than 2 mt of retained Pacific hake were flagged for removal. On the basis of the Pacific hake catch criterion, five observed tows and one logbook tow met the criterion and all were removed from the 2009 data before analyses.

Next, trawl logbook and observer data were filtered to ensure that all spatial and temporal information was complete. Any tows lacking a recorded depth or latitude were removed. None of the tows in the 2009 observer data met these criteria. However, 13 tows were removed from the 2009 logbook data set due to a lack of depth information.

Observer data and trawl logbook data were then stratified by management area, depth, and season (Table 1). Records were separated into two groundfish management areas, north and south of 40° 10' N. latitude. Each management area was divided into three depth strata (0-125, 126-250, >250 fathoms). Two-month cumulative trip limit periods were combined to form two seasonal strata: winter (November-April) and summer (May-October). In some cases, if the numbers of observations in particular strata were too limited, data were aggregated across depth strata. In the south during the winter, data were combined across the two shallowest depth strata (0-125 and 126-250 fathoms). Aggregated strata are shown in Table 1, which presents the spatial and temporal distribution of tows and retained FMP groundfish (excluding Pacific hake) weight in the 2009 observer and trawl logbook data.

A similar table for the 2008 LE bottom trawl fishery was provided in the previous groundfish total mortality report (Bellman et al. 2009, Table 1). It is unclear how the process of combining strata may influence discard and bycatch ratios. The validity of stratification in terms of isolating variance in discard has not yet been objectively tested. Until more work can be completed to evaluate which strata (area/depth/season) are most appropriate for this discard analysis, broader stratification is warranted. The broader depth strata used in the present analysis continue to highlight the areas shoreward and seaward of RCA closures relevant in the fishery management framework. Broader depth stratification also provides consistency when evaluating discard or bycatch over time, as depth-based spatial closures change on a yearly basis. The depth strata utilized in this report were also used in analyses which evaluated discard and total mortality estimates over time, using all available years of WCGOP data from 2002-2008 (Bellman and Heery In Preparation).

It should be noted that this stratification scheme is inconsistent with the sampling design employed by the WCGOP. The authors recognize this fact, but used this method in order to provide estimates that were relevant within the spatial and temporal structure of groundfish management. Measures of uncertainty are not provided within this context, as they would be biased by post-stratification.

Once data had been stratified, discard ratios were computed from the observer data and multiplied by logbook catch weights in each stratum (Figure 2). This was done according to the following equation:

$$\hat{D}_{sxab} = \frac{\sum_{t} d_{sxt}}{\sum_{t} r_{xt}} \times \sum_{t} R_{xabt}$$

where:

- s: species or species group
- x: index strata (area, depth, season)
- *a*: state of landing (Washington, Oregon or California)
- b: bimonthly period (Jan-Feb, Mar-Apr, ..., Nov-Dec)
- t: tows d: observed discard weight of species s
- r: observed retained weight of all FMP groundfish excluding Pacific hake
- R: weight of retained FMP groundfish (excluding Pacific hake) recorded in logbooks

 $\hat{D}$ : initial discard estimate for species *s* in stratum *x*, state *a* and bimonthly period *b* 

Note that the denominator of observed discard ratios and the logbook expansion factor differed from those used in total mortality analyses of data prior to calendar year 2007, in that the present rates include all FMP

groundfish retained weight excluding Pacific hake. Prior to analysis of 2007 data, discard ratio denominators and logbook expansion factors included either the retained weights of individual species or the retained weight of a group of target species. The current approach was favored after an internal examination of the methodology revealed that discard estimates computed using retained weights from individual target species were more susceptible to errors caused by inconsistent species codes in the observer, logbook and fish ticket data sets. We chose to include all groundfish excluding Pacific hake in the denominator rather than a group of target species because of differences in targeting behavior on a coast-wide and temporal basis. Pacific hake was excluded when using the retained FMP groundfish denominator because vessels that target or land large amounts of this species are considered to be part of Pacific hake sectors, which are distinct from the groundfish bottom trawl sector. A complete listing of groundfish species included in the Groundfish Fishery Management Plan and used to compute and expand discard ratios is provided in Appendix A.

In all cases where a FMP groundfish species grouping was used to compute discard ratios, any retained weights that were recorded by the observer but that did not appear on fish tickets were excluded from the denominator. This was necessary to prevent double-counting associated with differences in the species codes used by observers and processors. For instance, while observers may record rockfish catch at the species level, various species of rockfish are often grouped, weighed, and recorded together on the fish ticket under a grouped species code such as NUSP - northern unspecified slope rockfish. In some cases, this difference in species coding prevents observer and fish ticket weights from matching and adjusting properly. Species coding on fish tickets varies considerably between processors and over time, and it is not possible to make assumptions regarding which individual observer-recorded species likely coincide with species grouping codes on fish tickets. Instead, by using only the retained groundfish weight from fish tickets in discard ratio denominators, we prevent double-counting of retained weights. This is not a factor when using a single species in the denominator, such as sablefish in the fixed gear fisheries (see below), as any retained weights in observer and fish ticket data that share the same species code will match and adjust properly.

Discard ratios and standard errors for the LE bottom trawl fishery are presented in Tables 2a-2b by area, season, and depth. Species were grouped according to Appendix B. Groundfish species that are currently being managed under rebuilding plans are presented separately from non-rebuilding species.

Although retained logbook weights of FMP groundfish (excluding Pacific hake) were initially used to expand observed discard ratios to the fleet-wide level in this sector, logbooks are not submitted for 100% of trawl trips and therefore do not capture all groundfish bottom trawl fishing effort. As a result, it was necessary to adjust initial fleet level discard estimates to reflect the level of effort indicated by fish ticket landings. To do this, both the fish ticket and logbook data were aggregated by state and bimonthly periods (Figure 2), which are associated with cumulative trip limits. An adjustment ratio was then computed for each state and bimonthly period as the weight of FMP groundfish (excluding Pacific hake) recorded on fish tickets divided by that recorded in logbooks. Each adjustment ratio was multiplied by coinciding discard estimates and then summed across bimonthly periods, states, and spatial-temporal strata to produce coast-wide adjusted discard estimates for each species:

$$adj(\hat{D}_s) = \sum_{x} \sum_{a} \sum_{b} \hat{D}_{sxab} \times \frac{F_{ab}}{R_{ab}}$$

where:

*F*: weight of retained FMP groundfish (excluding Pacific hake) recorded on fish tickets  $adj(\hat{D}_s)$ : adjusted discard estimate for species *s* 

Adjustment ratios were computed separately for each state and bimonthly period in order to account for differences between individual states' logbook submission rates and fish ticket recording methods. An adjustment ratio value less than 1 indicated that more FMP groundfish weight was recorded in logbooks than on fish tickets. Conversely, adjustment ratios greater than 1 occurred when fish ticket FMP groundfish weights were larger than logbook weights. In 2009, the value of the adjustment ratios computed for the LE bottom trawl sector ranged between 0.959 and 1.331, with a mean of 1.062. Only two state-bimonthly period strata had ratios less than 1, which occurred from January through February, in Washington and Oregon. The largest adjustment ratio occurred in Washington from November through December. The majority of adjustment ratios for state and bimonthly periods were slightly larger than 1.

Coast-wide landings, final discard estimates, and total fishing mortality in the 2009 LE groundfish bottom trawl sector are reported in Table 3. A 50% rate of mortality was applied to discarded sablefish and lingcod weight, as assumed by the GMT. It should also be noted that total estimated fishing mortality is now individually reported for big skate, California skate, longnose skate, and unspecified skate. In the past, a single combined estimate was provided because skates were landed as 'unspecified skate' rather than under individual species names. As such, it was not possible to accurately summarize the mortality associated with landings for individual skate species. In March 2009, a new federal sorting requirement was enacted to specify longnose skate landings (74 FR 9874). Additional state requirements ensured that skates were landed whole (with wings on), which allowed for more accurate speciation of skate landings. Estimated discard and landings for several non-groundfish species of interest as bycatch in this fishery are also reported (i.e. Dungeness crab, etc.).

#### California Halibut Bottom Trawl Fishery

Fleet-wide discard estimates in the California halibut bottom trawl fishery were derived from WCGOP observer data and fish ticket landings data. Although all California halibut vessels are permitted by the state of California, we considered this fishery to consist of both a limited entry and an open access component (vessels that do not have federal limited entry groundfish permits). The WCGOP provides observer coverage for both of these components. Observer data for the LE component of the California halibut fishery were collected as part of the LE groundfish bottom trawl sector. Observer data for the California halibut fishery were then subsequently isolated based on the following criteria: 1) the tow target was California halibut or 2) the tow target was nearshore mix, sand sole or other flatfish, and the tow took place in less than 30 fathoms, south of 40°10' N. latitude. All tows in the observer data that met at least one of the above requirements were included in the LE California halibut bottom trawl dataset. The WCGOP randomly samples the OA California halibut sector separately. This is described further in the WCGOP data report and summary analyses of limited entry and open access trawl vessels targeting California halibut, published in October 2010 (NWFSC 2010b). These two components of the California halibut trawl fishery remained separate in this analysis.

Discard ratios were computed for this fishery using the retained weight of California halibut in the denominator. The total landed weight of California halibut was then used as a multiplier to expand observed discard ratios to the fleet-wide level. Just as discard ratios were computed separately for the LE and OA observed components of the California halibut fishery, total fleet-wide landings had to be identified separately for each sector as well. For both the LE and OA sectors, landed California halibut weight was compiled

from "non-midwater" trawl fish tickets (see Figure 1) for those vessels that had a state-issued California halibut bottom trawl permit.

Table 4 presents the total LE and OA landed weights of California halibut that were used as multipliers to expand observer discard ratios to the fleet-wide level. Also summarized in this table is the number of observed vessels, trips, and tows, as well as discard ratios. Discard ratios were calculated by dividing the observed discard weight of each species or species group by the observed retained weight of California halibut. Discard estimates were computed for each sector based on the following equation:

$$\hat{D}_s = \frac{\sum_{t} d_{st}}{\sum_{t} r_t} \times F$$

where:

s: species or species group
t: observed tows
d: observed discard weight of species s
r: observed retained weight of California halibut
F: weight of retained California halibut recorded on fish tickets

 $\hat{D}_s$ : discard estimate for species s

Any species groups used are grouped according to Appendix B. Groundfish species that are being managed under rebuilding plans are presented separately from non-rebuilding species (Table 4).

Although FMP groundfish and California halibut weights from the same fish tickets were used to adjust initial LE groundfish bottom trawl estimates and to expand discard ratios for the LE California halibut fleet, this is not anticipated to be a major source of bias in our analysis, as the primary species retained on observed California halibut tows were non-groundfish (NWFSC 2010b). However, since some flatfish species were retained on these tows, it is possible that estimates for the shallowest strata in California for the LE groundfish bottom trawl sector could have been positively biased due to slightly larger adjustment ratios (caused by the inclusion of landed flatfish weight that was in fact caught on California halibut tows). Examination of the species composition on fish tickets in the areas where California halibut is typically landed suggests that the impact of this is minor. Given that groundfish are regularly discarded by the LE California halibut fishery, we felt that it was more appropriate to estimate discard for this fishery than to exclude LE California halibut discard estimates altogether from this report.

The product of discard ratios for each species and the total fish ticket landed weight of California halibut produced expanded fleet-level discard estimates for each fishery component (LE and OA). These estimates are presented in Table 5, along with total open access landings and estimated mortalities of species caught in the 2009 California halibut trawl fishery. A 50% rate of mortality was applied for discarded lingcod, as assumed by the GMT in the limited entry bottom trawl sector. Estimated discard and landings for several non-groundfish species of interest as bycatch in this fishery are also reported (i.e. Dungeness crab, eulachon, and Pacific halibut). Since limited entry vessels participating in the California halibut fishery often land catch at the same time as catch from bottom trawl tows targeting groundfish, it was not possible to split out landed weights for groundfish species from those reported in the LE bottom trawl sector. Joint groundfish landings for the LE bottom trawl sector and for LE vessels targeting California halibut are presented in Table 3.

#### Pink Shrimp Trawl Fishery

Fleet-wide discard estimates for the pink shrimp trawl fishery were derived from WCGOP observer data and fish ticket landings data. Fish ticket data were assigned to this fishery using the classification system outlined in Figure 1. A summary of the observer data for the 2009 pink shrimp trawl fishery can be found in the WCGOP data report and summary analyses of open access trawl vessels targeting pink shrimp, published in October 2010 (NWFSC 2010c).

Discard ratios were computed for this fishery using the retained weight of pink shrimp in the denominator (Table 6). The total landed weight of pink shrimp was then used as a multiplier to expand observed discard ratios for this fishery to the fleet-wide level. Since observer data in 2009 were only available north of 40°10' N. latitude, only pink shrimp fish tickets in the north were compiled for the expansion. We assumed the same discard rates for all pink shrimp fleets in the north. Pink shrimp landings from south of 40°10' N. latitude are summarized as part of the remaining incidental fisheries landings in Table 18. The number of observed vessels, trips, and tows are also summarized in Table 6. Discard ratios for this fishery were calculated by dividing the observed discard weight of each species or species group by the observed retained weight of pink shrimp. The equation for the expansion of pink shrimp discard ratios is identical to that presented for the California halibut fishery, but where *r* represents the retained weight of pink shrimp recorded on fish tickets. Any species groups used were grouped according to Appendix B. Groundfish species that are being managed under rebuilding plans are presented separately from non-rebuilding species. Table 7 presents landings, final discard estimates, and total fishing mortality in the 2009 pink shrimp trawl fishery. Estimated discard and landings for several non-groundfish species of interest as bycatch in this fishery are also reported (i.e. Dungeness crab, eulachon, etc.).

#### Non-Nearshore Fixed Gear Sector

Fleet-wide discard estimates for the LE and OA non-nearshore fixed gear sector of the groundfish fishery were derived from WCGOP observer data and fish ticket landings data. A mortality rate provided by the GMT for sablefish was also employed in the analyses for this sector once discard had been estimated. Fish ticket data were assigned to this sector using the classification system outlined in Figure 1. Fish tickets for fixed gear that did not have recorded sablefish or nearshore species, were included in the non-nearshore fixed gear sector only if total groundfish landings were greater than non-groundfish landings based on a unique vessel and landing date. If non-groundfish landings were greater than groundfish landings, those fixed gear fish tickets (which also did not have recorded sablefish or nearshore species) were included in incidental landings. The commercial fixed gear fish tickets with recorded nearshore species weight were not used in this portion of the fixed gear analysis, regardless of whether they included recorded weights for sablefish. These fish tickets were instead included in the nearshore fixed gear groundfish sector (see next section).

Fish tickets were partitioned into three commercial fixed gear subsectors: LE sablefish primary, LE sablefish non-endorsed, and OA fixed-gear sablefish. Commercial fixed gear fish tickets were first divided out by whether the vessel had a federal groundfish permit (limited entry) or no federal groundfish permit (open access). OA fish tickets were placed in the OA fixed gear sablefish subsector. Next, LE fish tickets were separated based on whether the vessel's federal groundfish permit(s) had a sablefish endorsement (sablefish-endorsed) with tier quota for the primary season subsector or whether it was not endorsed (also referred to as '0' tier permits). The LE sablefish primary season takes place from April through the end of October. Fish tickets for all LE sablefish vessels with tier endorsements that were operating within this period and within

their allotted tier quota were placed in the LE sablefish primary subsector. If LE sablefish-endorsed vessels fished outside of the primary season (November through March) or made trips within the season after they had reached their tier poundage, the fish tickets were placed in the sablefish non-primary subsector. In addition, fish tickets from non-endorsed LE vessels were also placed in the sablefish non-primary subsector.

The WCGOP observes the following fixed gear subsectors in order of priority: LE sablefish-endorsed primary season fixed gear, LE '0' tier (non-endorsed) and OA fixed gear (non-nearshore). LE sablefish-endorsed vessels that were fishing outside of the primary season subsector or that had reached their quota in the primary season were not observed in 2009. Data used in our analyses were collected from these three observed fisheries, and are summarized in the WCGOP data report and summary analyses of the U.S. west coast non-nearshore fixed gear fishery, published in October 2010 (NWFSC 2010d).

WCGOP observer data were stratified according to subsector, area, and gear group (where applicable) (Table 8). Records were separated into three areas; north of the groundfish management line at 40° 10' N. latitude, from 40° 10' to 36° N. latitude, and south of 36° N. latitude. Area stratification was structured in accordance with PFMC management of sablefish trip limits. Data were summarized separately for longline and pot/trap gear groups. Because logbook data are not available for the non-nearshore fixed gear sector, data associated with the depth of fishing for the entire fleet were not available. However, 2009 fishery management restricted fixed gear fishing to depths greater than 100 fathoms in the area north of 40° 10' N. latitude, with the exception of fishing greater than 125 fathoms from 45° 3.83' to 43° N. latitude, and to depths greater than 150 fathoms in the area south of 40° 10' N. latitude. These depth zones are therefore tied to area strata, but no further depth stratification of fixed-gear fishing effort is possible.

The number of observed vessels, trips, and sets are summarized for each subsector in Tables 9-11, along with the weight of sablefish and FMP groundfish (excluding Pacific hake) landings used as a measure for expanding discard from observed trips to the entire fleet. Discard ratios were calculated by area stratum, as well as by gear group when an adequate sample size was available. Any species groups used were grouped according to Appendix B. Groundfish species that are being managed under rebuilding plans are presented separately from non-rebuilding species.

In all cases where a FMP groundfish species grouping was used to compute discard ratios, any retained weights that were recorded by the observer but that did not appear on fish tickets were excluded from the denominator. This was necessary to prevent double-counting associated with differences in the species codes used by observers and processors. For instance, while observers may record rockfish catch at the species level, various species of rockfish are often grouped, weighed, and recorded together on the fish ticket by the processor under a grouped species code such as NUSP - northern unspecified slope rockfish. In some cases, this difference in species coding prevents observer and fish ticket weights from matching and adjusting properly. Species coding on fish tickets varies considerably between processors and over time, and it is not possible to make assumptions regarding which individual observer-recorded species likely coincide with species grouping codes on fish tickets. Instead, by using only the retained groundfish weight from fish tickets in discard ratio denominators, we prevent double-counting of retained weights. This is not a factor when using a single species in the denominator, such as sablefish in the area north of 36° N. latitude, as any retained weights in observer and fish ticket data that share the same species code will match and adjust properly.

Discard ratios in the two areas north of 36° N. latitude were calculated by dividing the stratum discard weight of each species by the retained catch weight of sablefish. Discard ratios for all species in the area south of 36° N. latitude were calculated by dividing the stratum discard weight of each species by the retained catch weight of all groundfish species listed in the Pacific Coast Groundfish FMP, excluding Pacific hake (Appendix B). Retained groundfish was used as the denominator in this area rather than sablefish weight alone because fixed gear fisheries south of 36° N. latitude have a wider range of target species. A broader denominator was therefore necessary in order to effectively capture their level of fishing effort.

Next, for each subsector in each area/gear stratum, the observed discard ratio (Tables 9-11) was multiplied by the fish ticket retained weight of sablefish or all FMP groundfish species (excluding Pacific hake) as indicated in Table 8. This provided an expanded fleet level discard estimate for each subsector in the stratum. If landings were made by a fixed gear subsector for which there were no or very few WCGOP observations, the most appropriate observed discard ratios were selected and applied to these landings based on similarities in the fishery management structure, fishing and discard behavior, and the gear fished. Observations in the LE sablefish primary sector were all pooled north of 36° N. latitude by individual gear type, and not divided into the small area stratum between 36° and 40° 10' N. latitude. For another example, the LE sablefish non-primary subsector landed 192 mt of sablefish north of 40° 10' N. latitude with longline gear in 2009 but only a small portion of the fleet was observed by the WCGOP program. Given similarities in gear type and catch composition, OA fixed gear data were selected as the most appropriate source of information to supplement observer data from LE non-endorsed sablefish vessels. Observer data from both sources were combined to compute a discard ratio, which was then applied to the LE sablefish non-primary longline landings in this area.

The stratum discard amounts for all subsectors were then summed for each area and totaled coast-wide. Coast-wide landings, final discard estimates, and total fishing mortality in the 2009 LE and OA non-nearshore fixed gear sector are reported in Table 12. A 20% rate of mortality is applied for discarded sablefish, as assumed by the GMT. Estimated discard and landings for several non-groundfish species of interest as bycatch in this fishery are also reported (i.e. Dungeness crab, etc.).

#### Nearshore Fixed Gear Sector

Fleet-wide discard estimates for the commercial nearshore fixed gear groundfish sector of the groundfish fishery were derived from WCGOP data, fish ticket landings data, and mortality rates provided by the GMT. Fish ticket data were assigned to this sector using the classification system outlined in Figure 1 and included only those fish tickets with recorded nearshore species weight. A list of nearshore species and associated species groups used in this analysis is provided in Appendix C.

The WCGOP provides coverage for the commercial nearshore fisheries in California and Oregon based on a selection process of state-issued nearshore permits/licenses. State regulations have extended the authority of the WCGOP to require observers be carried by vessels participating in these state nearshore fisheries. Summaries of observer data for the 2009 nearshore fixed gear groundfish sector are available in the WCGOP data report and summary analyses of U.S. west coast nearshore fixed gear groundfish fishery, published in October 2010 (NWFSC 2010e). Although California and Oregon nearshore fisheries are sampled separately for observer coverage, fleet-wide discard estimates are provided for the areas north and south of the groundfish management line at 40° 10' N. latitude, in accordance with 2009 federal groundfish management specifications.

The mortality rates provided by the GMT differ for each species according to depth, and it was therefore necessary to generate discard estimates in each of the three depth strata employed by the GMT. In order to compute separate estimates by depth, 2009 fleet-wide nearshore landings had to be distributed among the three depth intervals (0-10, 11-20, >20 fathoms). The percentage of catch for each species or species group by depth was calculated based on summarized observer data from 2003-2009 (Table 13). Total landings of each nearshore species or species group in 2009 were then distributed among depth intervals using the percentages computed in the previous step. For example, 5.9 mt of landed blue rockfish were observed in the commercial nearshore fishery north of 40° 10' N. latitude from 2003-2009. Of the total observed catch (landed + discarded) of blue rockfish, 23.0% were observed in 0-10 fm, 67.2% in 11-20 fm, and 9.8% in >20 fm. Using these percentages, of the 5.9 mt of blue rockfish landed north of 40° 10' N. latitude by the nearshore fleet in 2009, 1.4 mt were distributed to the 0-10 fm depth interval, 4.0 mt to the 11-20 fm interval, and 0.6 mt to the >20 fm interval. Finally, the factors used to expand observed discard were derived by summing the distributed weights of all nearshore groundfish species within each depth stratum.

Prior to the calculation of discard ratios in this sector, WCGOP observer data were stratified by area and depth (Table 14). Area stratification was structured in accordance with federal groundfish management and depth stratification (0-10, 11-20, >20 fathoms) was structured in accordance with mortality rates provided by the GMT. In both areas, data were combined in the two deepest depth strata (11-20 and >20 fathoms) to ensure an adequate sample size. The number of observed nearshore fixed gear vessels, trips, and sets are summarized in Table 14. Discard ratios were calculated by dividing the stratum discard weight of each species or species group by the retained weight of nearshore species. All species groups used in reporting nearshore results reflect the species assignments in Appendix B. Groundfish species that are being managed under rebuilding plans are presented separately from non-rebuilding species.

Observed discard ratios (Table 14) were multiplied by the retained weight of all nearshore groundfish species within each depth stratum (Table 13). These fleet-level estimates of gross discard within each stratum were then multiplied by depth-specific discard mortality rates (provided by the GMT) to estimate the amounts of discard mortality in each stratum (Table 15a-b). In December 2007, the GMT provided a slightly revised suite of depth-specific discard survival assumptions for nearshore species. Final discard estimates for each area were obtained by summing amounts of discard mortality across depth strata. Gross discard estimates, discard mortality rates, estimated discard mortality, and total fishing mortality in the 2009 nearshore fixed gear sectors north and south of 40° 10' N. latitude are reported in Tables 15a-15b. Estimated discard and landings for several non-groundfish species of interest as bycatch in this fishery are also reported (Dungeness crab, California sheephead, etc.).

#### **Discard Estimation Summary**

The estimated fishing mortalities of major U.S. west coast groundfish species are reported by sector/fishery in Table 16. This table includes only the sectors/fisheries for which WCGOP observer data were available and for which discard estimation analyses were conducted by the authors of this report. These include the following fisheries: LE bottom trawl, California halibut trawl, pink shrimp trawl (north of 40° 10' N latitude), non-nearshore fixed gear (LE primary, LE non-primary, OA fixed gear), and nearshore fixed gear (Oregon and California). Major U.S. west coast groundfish species are presented by specific area or species group to be consistent with ABC and OY guidelines.

Discard estimation and summaries for several additional non-groundfish species observed by the WCGOP are available in separate reports; Pacific halibut is provided in Heery et al. 2010, salmon species are provided in Bellman et al. 2010a, and green sturgeon is provided in Bellman et al. 2010b.

#### **Other Commercial Data Summaries**

The midwater trawl fishery for Pacific hake/whiting is comprised of several at-sea processing fleets. The three at-sea processing sectors include: catcher-processors, motherships (with non-tribal catcher boats), and a tribal fleet delivering to motherships. Observer data were obtained from the At-Sea Hake Observer Program (ASHOP), which observes all of these at-sea sectors. The objective of observation in this program is to produce estimates of total catch in the fishery. Observers do not estimate or report amounts of discard separately. However, they provide visual estimates of the proportions of catch that are discarded. These proportions form the basis of the retained and discarded catch amounts summarized in Table 17. Fishing mortalities from all at-sea sectors of the Pacific hake fisheries are summarized in Table 19 as 'All at-sea hake fisheries'. The summary of this fishery is based exclusively on A-SHOP observer data.

In addition, there is also a Pacific hake fleet which delivers to shoreside processors. The shoreside fishery has been conducted under an Exempted Fishing Permit (EFP). Under this EFP, participants place all of their catch directly into refrigerated tanks, rather than sorting the catch on deck, in order to preserve fish quality. They are allowed to avoid penalties for catch weights which go over their allotted trip-limits at the time of landing. This is described as a "maximum" retention fishery. Summaries of catch in the shoreside hake midwater trawl fleet are included in Table 17. The summary is also included in Table 19 as 'Shoreside hake mid-water trawl'.

The summary of this fishery is based exclusively on fish ticket data assigned to this fishery using the classification system outlined in Figure 1, and then combining any commercial trawl midwater gear and any EFP midwater trawl gear fish tickets.

Landings of groundfish species from the WA tribal shoreside fisheries, which may directly target Pacific hake or other groundfish, are summarized in Table 19. The summary of this fishery is based exclusively on fish ticket data assigned to this fishery using the classification system outlined in Figure 1. Landings of several non-groundfish species of interest are also included. Discard estimates for WA tribal shoreside fisheries were not provided.

Total catch of groundfish species from the recreational fisheries are summarized in Table 19. The summary of these fisheries is based exclusively on data provided by the state agencies: the Washington Department of Fish and Wildlife, the Oregon Department of Fish and Wildlife, and the California Department of Fish and Game. Several non-groundfish species of interest are also included if data were provided.

Research catch of groundfish species is summarized in Table 19, based on data provided by the NOAA Northwest Regional Office. Total catch weight (discarded + retained) was summarized from reporting based on scientific research permits that directly or indirectly caught groundfish off the U.S. west coast.

Landings of groundfish species from other non-groundfish fisheries operating under federal open access landing limits, which are mostly state-managed and incidentally catch groundfish, are also summarized in Table 19 as 'Remaining incidental fisheries'. The fisheries included in this summary are listed in the Introduction section. A more detailed breakdown of incidental landings is provided in Table 18. The summary of these fisheries was based exclusively on fish ticket data assigned to each fishery using the classification system outlined in Figure 1. It was not possible to provide discard estimates for the remaining incidental fisheries.

In Table 20, total fishing mortality estimates are evaluated in terms of 2009 OY and ABC harvest specifications from federal groundfish regulations (50 CFR 660 Subpart G). Major U.S. west coast groundfish species are summarized by area or species group to be consistent with ABC and OY harvest specifications.

## Results

The primary objective of this report is to determine total annual fishing mortality in the 2009 U.S. west coast groundfish fishery to evaluate the status of groundfish species in terms of ABC and OY harvest specifications. Table 20 provides the basis for these determinations.

The results of this analysis indicate that only one of the rebuilding groundfish species exceeded OY in 2009 (Table 20). However, the ABCs for rebuilding groundfish species were not exceeded in 2009. OY specifications for rebuilding species in 2009 relative to 2008 increased except for darkblotched and yelloweye rockfish (74 FR 9874). The darkblotched rockfish OY decreased by 45 mt and the yelloweye rockfish OY decreased by 3 mt relative to 2008. However, total mortality of darkblotched rockfish increased in 2009 relative to 2008 (301 mt in 2009; 253 mt at 77% of OY in 2008), and exceeded the 2009 OY (285 mt) by 6% (Bellman et al. 2009). However, the 2009 darkblotched rockfish ABC (437 mt) was not exceeded. The highest prior proportion of darkblotched rockfish total mortality in relation to OY occurred in 2007 at 98% (Bellman et al. 2008). One potential source of darkblotched rockfish mortality not accounted for in our total mortality reports is catch discarded at-sea in the shoreside hake fishery (http://www.nwr.noaa.gov/Groundfish-Halibut/Groundfish-Fishery-Management/Whiting-Management/2009/index.cfm).

Total mortality estimates of darkblotched rockfish and Pacific Ocean Perch were highest in the LE bottom trawl sector (Table 19). Total mortality of canary rockfish in 2009 was the lowest value (38 mt) and lowest proportion of OY (36%; Table 20) for this species since estimates began in 2005. In addition, the 2009 canary rockfish OY and ABC were higher than any values set for this species since 2005.

Among other rebuilding species, the largest percentage of estimated mortality in relation to OY was 96% for Pacific ocean perch, with an estimated total fishing mortality of 181 mt and an OY of 189 mt in 2009. In 2008, Pacific ocean perch total mortality was at 87% of the 150 mt OY. In 2007, Pacific ocean perch mortality was estimated to exceed the same OY by approximately 7 mt (4%) (Bellman et al. 2008). Pacific ocean perch is managed under the slope rockfish category when caught south of 40° 10' N. latitude, so species-specific estimates are reported only in the area north of this line. Thus, additional mortality of Pacific ocean perch at the population level can occur south of 40° 10' N. latitude, but it is not evaluated in groundfish management on an individual species-specific basis.

For other groundfish, only the total mortality estimate for longnose skate (1455 mt) was above the OY (1,349 mt) by 8%. This was still within the ABC harvest management goal of 3,428 mt (Table 20). Longnose skate

was fully assessed in 2006 and an assessment update was completed in 2007. Total mortality of longnose skate was highest in the LE bottom trawl sector, followed by non-nearshore fixed gear sectors (Table 19).

Prior to 2009, longnose skate was managed as part of the 'Other Fish' complex and were recorded in previous total mortality reports under "skates." In March 2009, a new federal sorting requirement was enacted which requires longnose skates to be sorted and recorded as an individual species on landing receipts (74 FR 9874). Additional state requirements ensured that skates were landed whole (with wings on), which allowed for more accurate speciation of skate landings. Since sorting requirements for longnose skate did not begin until March 2009, the total mortality value presented here is likely an underestimate.

Fishing mortality values for three additional groundfish species were estimated to be within 10% of their OYs (Table 20). These were shortspine thornyhead (north of 34° 27' N. latitude) (97% of OY), sablefish (north of 36° N. latitude) (94% of OY), and Pacific hake (90% of OY). Petrale sole total mortality decreased from the prior year (1978 mt; 2260 in 2008) to 81% of its OY in 2009. Pacific hake total mortality also decreased from the prior year (122165 mt; 250,205 mt in 2008), and had lower OY and ABC guidelines in 2009.

It should be noted that several sources of uncertainty were not accounted for in this analysis and may influence total mortality estimates. These include uncertainty in sampling of landings for species composition, logbook spatial and depth information, observed retained weights, discard mortality rates, as well as others. Currently, it is not possible to quantify uncertainty for total mortality estimates presented in this report, as measures of the variability associated with various data source are not available. As with all point estimates, total mortality values presented in Tables 19 and 20 should be considered with caution.

# **Summary and Conclusions**

In this analysis, total mortality estimates were derived for the 2009 U.S. west coast groundfish fishery. These estimates were then compared with OY and ABC harvest management goals (Table 20) in order to determine whether overfishing was occurring for west coast groundfish species.

- Total estimated mortality for darkblotched rockfish exceeded the 2009 OY specification by 6% (301 mt versus OY of 285 mt). The darkblotched rockfish 2009 ABC (437 mt) was not exceeded.
- Total estimated mortality for longnose skate exceeded the 2009 OY specification by 8% (1455 mt versus OY of 1349 mt). The longnose skate 2009 ABC (3428 mt) was not exceeded. This was the first year that longnose skate was evaluated individually, as in prior years it was managed under the 'Other Fish' complex. Sorting requirements for longnose skate began in March 2009 thus the total mortality value presented here is likely an underestimate.
- Three additional groundfish species were estimated to be within 10% of their OYs; shortspine thornyhead (north of 34° 27' N. latitude) (97% of OY), sablefish (north of 36° N. latitude) (94% of OY), and Pacific hake (90% of OY).
- Although the total mortality estimate for petrale sole decreased, it remained within 20% of the 2009 OY guideline, at 81%.
- Total estimated mortality of canary rockfish in 2009 was the lowest value (38 mt) and lowest proportion of OY (36%) since estimates for this species began in 2005.

- Of the 75 groundfish species or species groups for which total fishing mortality estimates are calculated, the majority (72%) of total mortality estimates increased from 2008 to 2009.
- Twenty-six groundfish species or species groups (65%) had total fishing mortality estimates which were less than 50% of 2009 OY harvest specifications.

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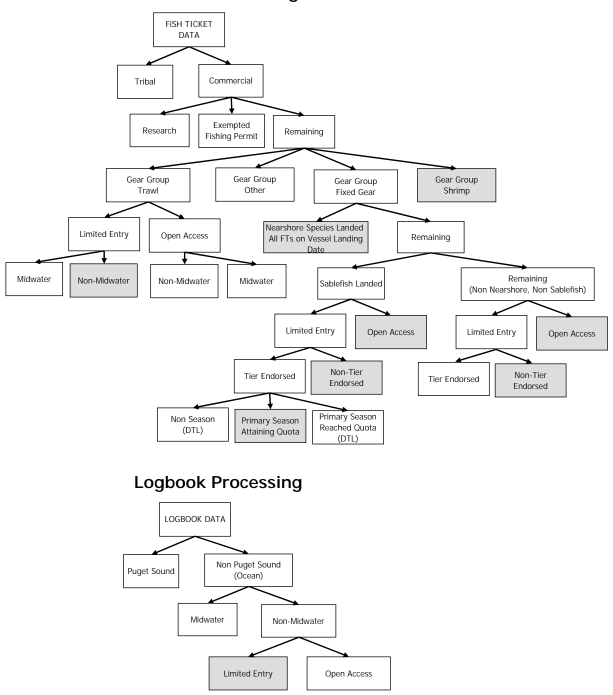
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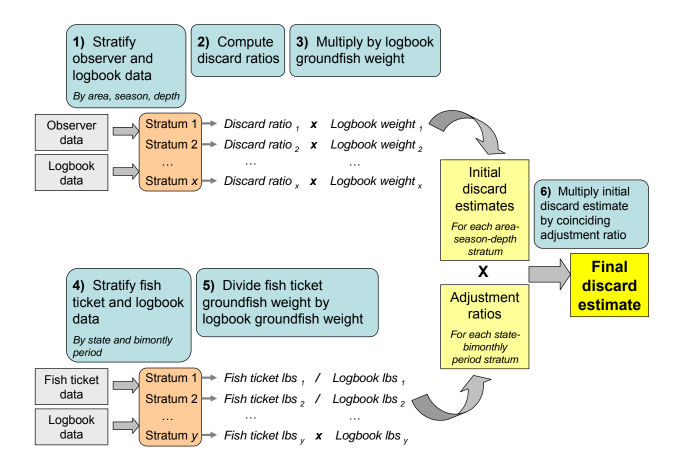
## **Figures**

**Figure 1.** Fish ticket and logbook data processing for division into groundfish fishery sectors after retrieval of a full calendar year data set from the Pacific Coast Fisheries Information Network (PacFIN) database. Grey highlight indicates sectors for which federal observer data is available.



**Fish Ticket Processing** 

**Figure 2.** Flow chart illustrating the process by which WCGOP observer data from the limited entry bottom trawl sector are expanded to the fleet-wide level. Retained weights in the observer data are adjusted based on coinciding fish ticket weights for each observed trip. Observer data are then assigned to spatial/temporal strata based on latitude, depth, and season. Observed discard ratios are then computed and applied to the coinciding logbook weight for each stratum. Finally, an adjustment ratio of the proportion of logbook groundfish weight to fish ticket groundfish weight is multiplied by the initial expanded estimate to produce a final discard mortality estimate for each species. See the limited entry bottom trawl section in the methods for further details.



### **Tables**

Note: In all tables, (--) was used when there is no actual numeric value (i.e. the species was neither caught nor discarded). Values appear as 0.0 when a value exists but is smaller than the decimal places allotted. A value of NA represents that the calculation is not applicable for a particular species or strata, or that the calculation did not produce a result (e.g. very small values might result in NA from a standard error calculation).

**Table 1.** Number of tows and retained weight (mt) of FMP groundfish species (excluding Pacific hake) from observer and logbook data for the 2009 limited entry bottom trawl fishery by management area, depth, and season. Data are combined across depth categories as needed to ensure adequate sample size. Tows targeting California halibut have been removed from both observer and logbook data. Winter season is January-April and November-December and summer season is May-October.

	1	NORTH of 4	10°10' N Lat		ļ	SOUTH of 4	10°10' N Lat	-	
			Retained g	groundfish			Retained g	groundfish	
Depth interval	Number	of tows	(m	nt)	Number	of tows	(n	nt)	
(fathoms)	Winter	Summer	Winter	Summer	Winter	Summer	Winter	Summer	
Observed fleet									
0-125	96	1011	49.4	725.0	72	156	71.5	78.8	
126-250	528	463	1049.0	770.0	12	105	71.5	142.0	
> 250	1003	713	1791.5	1040.8	114	120	155.4	171.6	
Total	1627	2187	2889.9	2535.8	186	381	226.8	392.4	
All trawl logbooks									
0-125	427	3808	165.3	2742.1	587	629	529.3	174.6	
126-250	2294	2334	4600.9	4022.5	507	381	529.5	442.5	
> 250	3794	3168	6868.6	4385.9	442	538	584.6	767.8	
Total	6515	9310	11634.7	11150.5	1029	1548	1113.9	1384.9	
Percentage observed									
0-125	22%	27%	30%	26%	12%	25%	13%	45%	
126-250	23%	20%	23%	19%	12 /0	28%	1370	32%	
> 250	26%	23%	26%	24%	26%	22%	27%	22%	
Total	25%	23%	25%	23%	18%	25%	20%	28%	

**Table 2a.** Discard ratios and standard errors from observed trips north of 40°10' N. latitude in the 2009 limited entry bottom trawl fishery by season and depth. Ratios are computed as the observed discard weight divided by the observed weight (adjusted to fish tickets) of retained FMP groundfish species (excluding Pacific hake). Winter season is January-April and November-December and summer season is May-October. Species are grouped according to Appendix B.

NORTH OF 40°10' N Lat.		Depth interval (fathoms)							
		0-1	25	126-2	50	≥ 250			
		Discard		Discard		Discard			
		ratio	SE	ratio	SE	ratio	SE		
Rebuilding species	Season	0.0000		ator = Retain	-	• •	NIA		
Bocaccio	winter summer	0.0000 0.0000	NA NA		NA NA		NA NA		
	winter	0.0000	0.0254	0.0000	0.0156	0.0000	NA		
Canary rockfish	summer	0.0020	0.0500		NA		NA		
5	winter	0.0005	0.0284	0.0140	0.0565	0.0006	0.0052		
Darkblotched rockfish	summer	0.0034	0.0411	0.0150	0.1299	0.0002	0.0034		
Desifie accor parch	winter	0.0000	0.0066	0.0126	0.1310	0.0014	0.0693		
Pacific ocean perch	summer	0.0003	0.0361	0.0027	0.0264	0.0004	0.0103		
Widow rockfish	winter	0.0014	0.9943	0.0023	0.2203	0.0000	0.0022		
	summer	0.0002	0.0403	0.0003	0.1124	0.0000	0.0011		
Yelloweye rockfish	winter		NA		NA		NA		
	summer	0.0000	0.0311		NA		NA		
Non-rebuilding species				ator = Retain					
Arrowtooth flounder	winter	0.0646	0.3403	0.0449	0.1788	0.0131	0.0893		
	summer	0.2912	1.0454	0.0405	0.1739	0.0407	0.2415		
Big skate	winter	0.0330	0.1783 0.1360	0.0000 0.0000	0.0352 0.0223	0.0000 0.0001	0.0197 0.1817		
	summer	0.0223		0.0000		0.0001			
Black rockfish (North of 46°16' N. lat.)	winter summer	0.0000	NA 0.0483		NA NA		NA NA		
	winter	0.0000	0.0483 NA	0.0000	NA		NA		
Black rockfish (South of 46°16' N. lat.)	summer	0.0000	NA	0.0000	NA		NA		
	winter		NA		NA		NA		
Cabezon (Oregon)	summer	0.0000	0.0076	0.0000	NA		NA		
O alifamia alcata	winter		NA		NA	0.0000	0.0346		
California skate	summer	0.0001	0.1368		NA		NA		
Chilipoppor rockfich	winter		NA	0.0001	0.1184		NA		
Chilipepper rockfish	summer	0.0004	0.4066		NA		NA		
Dover sole	winter	0.0079	0.0483	0.0153	0.0950	0.0257	0.0703		
	summer	0.0440	0.1203	0.0069	0.0418	0.0287	0.0821		
English sole	winter	0.0627	0.1444	0.0007	0.0138	0.0000	0.0013		
	summer	0.0413	0.0833	0.0001	0.0031		NA		
Greenspotted rockfish	winter		NA		NA		NA		
	summer	0.0000	0.0180		NA		NA		
Greenstriped rockfish	winter	0.0007 0.0047	0.1125 0.0595	0.0001 0.0001	0.0426 0.0726	0.0000 0.0000	0.0021 0.2937		
	summer winter	0.0047	0.0595 NA	0.0001	0.0006	0.0000	0.2937		
Grenadiers	summer		NA	0.0000	0.0000	0.0041	0.1057		
	winter		NA	0.0000	0.0023 NA	0.0000	0.1037 NA		
Kelp greenling	summer	0.0000	0.0134		NA		NA		
	winter	0.0211	0.1613	0.0007	0.0199	0.0001	0.0062		
Lingcod (Washington/Oregon)	summer	0.0332	0.1057	0.0001	0.0111	0.0000	0.0000		
Lingood (Colifornia)	winter		NA	0.0000	0.0040	0.0000	0.0239		
Lingcod (California)	summer	0.0001	0.0111		NA		NA		
Longnose skate	winter	0.0825	0.3521	0.0154	0.0356	0.0059	0.0194		
LUIGIUSE SKALE	summer	0.0426	0.0730	0.0156	0.0430	0.0047	0.0157		
Longspine thornyhead	winter	0.0000	NA	0.0010	0.0105	0.0284	0.046		
Longspille thomyneau	summer		NA	0.0018	0.0070	0.0387	0.0653		
Mixed thornyheads	winter		NA	0.0001	0.0210	0.0030	0.281		
Mixed thornyneads	summer		NA	0.0002	0.2667	0.0049	0.927		

## Table 2a (continued).

NORTH OF 40°10' N Lat.		0-12		0epth interval 126-2		) ≥ 25	n
		Discard		Discard	50	Discard	0
		ratio	SE	ratio	SE	ratio	SE
Non-rebuilding species (cont.)	Season		Denomin	ator = Retain	ed ground	fish (mt)	
Other flatfish	winter	0.1984	0.2580	0.0027	0.0156	0.0005	0.0032
	summer	0.1652	0.0998	0.0027	0.0248	0.0006	0.0026
Other groundfish	winter	0.0207	0.1090	0.0053	0.0315	0.0009	0.0099
5	summer	0.0237	0.0505	0.0049	0.0287	0.0022	0.0214
Other nearshore rockfish	winter summer	0.0000	NA 0.0244		NA NA		NA NA
	winter	0.0000	0.00244	0.0013	0.0492	0.0000	0.0014
Other shelf rockfish	summer	0.0021	0.0919	0.0004	0.0083	0.0000	0.0019
Other along realifish	winter	0.0000	0.0073	0.0075	0.0172	0.0016	0.0114
Other slope rockfish	summer	0.0003	0.0145	0.0258	0.1240	0.0015	0.0053
Pacific cod (North of 43° N. lat.)	winter	0.0005	0.0046	0.0000	0.0008		NA
	summer	0.0019	0.0340		NA		NA
Pacific hake	winter	0.0043	0.1956	0.0264	0.0872	0.0174	0.0742
	summer	0.0566	0.7867	0.0582	0.1808	0.0360	0.1261
Petrale sole	winter	0.0214	0.0568	0.0057	0.0909	0.0031	0.1620
	summer	0.0530	0.0896	0.0000	0.0016		NA
Redstripe rockfish	winter summer	0.0001	NA 0.1111	0.0001 0.0000	0.0353 0.0070	0.0000	NA NA
	winter	0.0625	0.8172	0.0000	0.0070	0.0088	0.0192
Sablefish (North of 36° N. lat.)	summer	0.0521	0.1394	0.0020	0.0085	0.0062	0.0420
<b>a.</b>	winter	0.0000	NA	0.0007	0.0970	0.0000	0.0104
Sharpchin rockfish	summer	0.0006	0.1607	0.0003	0.0613	0.0000	0.0212
Ob antening the much and	winter	0.0003	0.3456	0.0033	0.0089	0.0023	0.0052
Shortspine thornyhead	summer	0.0004	0.0116	0.0168	0.0273	0.0061	0.0134
Silvergray rockfish	winter		NA	0.0000	0.0106	0.0000	NA
Silvergray rockish	summer	0.0000	0.1898	0.0000	NA		NA
Spiny dogfish	winter	0.2102	1.1186	0.0572	0.1848	0.0073	0.0771
	summer	0.0365	0.3864	0.0077	0.0490	0.0034	0.0826
Splitnose rockfish	winter	0.0001	0.0071	0.0080	0.0471	0.0007	0.0422
	summer	0.0003	0.0611	0.0078	0.0675	0.0005	0.0223
Starry flounder	winter summer	0.0000 0.0008	0.0044 0.0130		NA NA		NA NA
	winter	0.0008	0.0130 NA	0.0001	0.0018	0.0001	0.0023
Unspecified skate	summer	0.0006	0.0114	0.0003	0.0050	0.0001	0.0015
	winter		NA	0.0000	0.0264	0.0000	NA
Yellowmouth rockfish	summer		NA	0.0000	NA		NA
Yellowtail rockfish	winter	0.0044	0.0782	0.0000	0.0014		NA
	summer	0.0032	0.0585		NA		NA
Non-groundfish species	·			ator = Retain		lfish (mt)	
California halibut	winter		NA NA	0.0000	NA NA		NA NA
	summer winter	0.0872	0.3366	0.0002	0.0274	0.0000	0.0153
Dungeness crab	summer	0.0521	0.1211	0.0002	0.0159	0.0000	0.0100 NA
	winter		NA		NA		NA
Eulachon	summer	0.0000	0.0086		NA		NA
Other non-FMP flatfish	winter	0.0010	0.0208	0.0005	0.0100	0.0021	0.0055
	summer	0.0109	0.0462	0.0003	0.0031	0.0027	0.0071
Other non-FMP skate	winter	0.0190	0.1731	0.0054	0.0114	0.0045	0.0084
	summer	0.0036	0.0211	0.0063	0.0169	0.0044	0.0102
Other nongroundfish	winter	0.0533	0.1269	0.0437	0.0372	0.0249	0.0095
	summer	0.0448	0.0514	0.0259	0.0181	0.0498	0.0218
Tanner crab	winter	0.0001	NA 0.0000	0.0020	0.0234	0.0343	0.0514
	summer	0.0000	0.2066	0.0015	0.0085	0.0341	0.0580

**Table 2b.** Discard ratios and standard errors from observed trips south of 40°10' N. latitude in the 2009 limited entry bottom trawl fishery by season and depth. Ratios are computed as the observed discard weight divided by the observed weight (adjusted to fish tickets) of retained FMP groundfish species (excluding Pacific hake). Winter season is January-April and November-December and summer season is May-October. Species are grouped according to Appendix B. **Columns with darker shading signify that data were combined across more than one depth interval.** 

SOUTH OF 40°10' N Lat.				epth interva			
		0-12	25	126-2	50	≥ 25	0
		Discard		Discard		Discard	
<b>D I I I I I I I I I I</b>		ratio	SE	ratio	SE	ratio	SE
Rebuilding species	Season		Denomina	ator = Retain 0.0065	0.1814	fish (mt)	NA
Bocaccio	winter summer	0.0214	0.3667	0.0065	0.1814	0.0013	0.4332
	winter	0.0214	0.5007	0.0000	0.0102	0.0015	0.4332 NA
Canary rockfish	summer	0.0000	0.0022	0.0000	0.0567		NA
Orward	winter			0.0001	0.0068		NA
Cowcod	summer	0.0001	0.0222	0.0008	0.0891		NA
Darkblotched rockfish	winter			0.0001	0.0021		NA
Darkbiotched Tocklish	summer	0.0000	0.0034	0.0003	0.0039	0.0001	0.0286
Widow rockfish	winter			0.0026	0.1312		NA
	summer	0.0011	0.1091	0.0213	0.8870		NA
Yelloweye rockfish	winter				NA		NA
-	summer	0.0000	NA		. NA		NA
Non-rebuilding species			Denomina	ator = Retain			0.0540
Arrowtooth flounder	winter	0.0011	0.0223	0.0099	0.2492	0.0011 0.0028	0.0546 0.1031
	summer winter	0.0011	0.0223	0.0000	0.0071	0.0028	0.1031 NA
Bank rockfish	summer		NA	0.0000	0.0000	0.0000	0.0007
	winter			0.0001	0.0032 NA	0.0000	0.0007 NA
Big skate	summer	0.0150	0.2924		NA		NA
	winter		0.2021		NA		NA
Black rockfish	summer		NA		NA		NA
Disakaill reakfish	winter			0.0001	0.0022	0.0000	0.0019
Blackgill rockfish	summer		NA	0.0001	0.0026	0.0001	0.0043
California skate	winter			0.0012	0.0600		NA
California skate	summer	0.0117	0.0698		NA	0.0001	NA
Chilipepper rockfish	winter			0.0093	0.1189		NA
	summer	0.1164	1.0185	0.0863	1.5888	0.0000	0.0250
Dover sole	winter	0.0400	0.0000	0.0260	0.1850	0.1082	0.3551
	summer	0.0106	0.0822	0.0446	0.3340	0.1295	0.3335
English sole	winter	0.0287	0.0510	0.0048	0.0311		NA 0.0033
	summer winter	0.0287	0.0510	0.0034	0.0355 NA	0.0000	0.0033 NA
Greenspotted rockfish	summer	0.0002	0.0269	0.0000	0.0109		NA
	winter	0.0002	0.0200	0.0006	0.0468		NA
Greenstriped rockfish	summer	0.0045	0.1120	0.0001	0.0097		NA
One was die wa	winter				NA	0.0142	0.1035
Grenadiers	summer		NA	0.0001	0.0030	0.0116	0.0740
Kelp greenling	winter				NA		NA
Kelp greening	summer	0.0000	NA		NA		NA
Lingcod	winter			0.0001	0.0025		NA
2	summer	0.0769	0.4889	0.0002	0.0036		NA
Longnose skate	winter			0.0703	0.3365	0.0490	0.2575
	summer	0.0917	0.2213	0.0560	0.2173	0.0638	0.2595
Longspine thornyhead	winter			0.0000	0.0045	0.0426	0.0875
<b>.</b> ,	summer		NA	0.0003	0.0059	0.0365	0.0867
Mixed thornyheads	winter		N I A		NA	0.0021	0.6148
,	summer		NA		NA	0.0001	NA

## Table 2b (continued).

SOUTH OF 40°10' N Lat.			D	epth interva	l (fathoms	)	
		0-12	25	126-2	50	≥ 25	0
		Discard		Discard		Discard	
		ratio	SE	ratio	SE	ratio	SE
Non-rebuilding species (cont.)	Season		Denomina	ator = Retain	ed ground	ffish (mt)	
Other flatfish	winter			0.0075	0.0400	0.0001	0.0023
	summer	0.1786	0.2043	0.0075	0.0400	0.0007	0.002
	winter	0.1780	0.2043	0.0124	0.1033	0.0007	0.010
Other groundfish	summer	0.0256	0.1203	0.0151	0.0955	0.0034	0.034
	winter	0.0200	0.1200		NA		0.001-
Other nearshore rockfish	summer		NA		NA		N/
	winter			0.0085	0.0847		N
Other shelf rockfish	summer	0.0015	0.0413	0.0111	0.1334	0.0008	0.9900
	winter			0.0126	0.1702	0.0018	0.014
Other slope rockfish	summer	0.0000	0.0019	0.0033	0.0181	0.0013	0.0072
De silia la sta	winter	-		0.0690	0.4149	0.0535	0.3114
Pacific hake	summer	0.0896	1.8654	0.0442	0.2001	0.0197	0.1420
Detrole enla	winter			0.0097	0.0957	0.0001	0.0267
Petrale sole	summer	0.0115	0.0262	0.0009	0.0206	0.0000	0.0031
Cablefiab (Narth of 20° N. lat )	winter	-		0.0028	0.0305	0.0093	0.0489
Sablefish (North of 36° N. lat.)	summer	0.0207	0.1826	0.0034	0.0172	0.0005	0.0031
Cablefiab (Cauth of 20° N. lat.)	winter				NA	0.0001	0.0163
Sablefish (South of 36° N. lat.)	summer		NA		NA		NA
Charmahira na alufiah	winter	-		0.0034	0.2834		NA
Sharpchin rockfish	summer	0.0078	2.0089	0.0030	0.3040		NA
Charthally realifiab	winter			0.0027	0.5671		NA
Shortbelly rockfish	summer	0.0000	0.0274	0.0125	0.7910	0.0008	NA
Shortoning therewhood	winter			0.0007	0.0066	0.0013	0.0051
Shortspine thornyhead	summer	0.0000	NA	0.0018	0.0065	0.0011	0.0058
Spiny dogfish	winter			0.0642	0.3589	0.0051	0.2958
Spirty dogisti	summer	0.0563	0.9922	0.0415	0.3561	0.0071	0.3031
Splitnose rockfish	winter			0.1530	0.8999	0.0001	0.0047
Spinnose rockiish	summer	0.0000	0.0049	0.1036	0.3230	0.0082	0.2624
Starry flounder	winter				NA		NA
Starty hounder	summer	0.0000	NA		NA		NA
Unspecified skate	winter			0.0005	0.0266		NA
Unspecified skale	summer	0.0015	0.0171	0.0004	0.0139	0.0002	0.0168
Yellowtail rockfish	winter				NA		NA
	summer		NA		NA		NA
Non-rebuilding species	Season		Denomina	ator = Retain		ffish (mt)	
California halibut	winter				NA		NA
	summer	0.0001	NA		NA		NA
Dungeness crab	winter			0.0108	0.1771	0.0000	NA
	summer	0.0659	0.2417	0.0014	0.0540	0.0000	0.0027
Eulachon	winter				NA		NA
	summer		NA		NA		N/
Other non-FMP flatfish	winter	0.0000	0.040-	0.0007	0.0123	0.0055	0.0529
	summer	0.0009	0.0137	0.0005	0.0217	0.0052	0.026
Other non-FMP skate	winter	0.0000	0.0500	0.0124	0.0927	0.0105	0.035
	summer	0.0006	0.0566	0.0041	0.0192	0.0072	0.018
Other nongroundfish	winter	0.000-	0.0070	0.0129	0.0320	0.0462	0.028
<b>U</b>	summer	0.0267	0.0272	0.0090	0.0171	0.0242	0.0126
Tanner crab	winter			0.0010	0.0431	0.0735	0.211
	summer		NA	0.0020	0.0451	0.0543	0.122

**Table 3.** Landings (mt), estimated discard (mt), and total catch (mt) of major west coast groundfish species from non-hake, commercial limited entry groundfish bottom trawls in 2009. Discard ratios (Table 2) were multiplied by stratified (area, depth, season) total FMP groundfish landings (excluding Pacific hake) and subsequently summed across strata to generate discard estimates. Species are grouped according to Appendix B. Total catch weight may not appear as the sum of landed and discard values due to rounding.

	North	n of 40°10' N	Lat.	South of 40°10'		uth of 40°10' N Lat.		Coastwide	
	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total
Rebuilding species									
Bocaccio	0.1	0.1	0.2	3.6	16.7	20.3	3.7	16.8	20.4
Canary rockfish	2.0	5.9	7.9	0.9	0.1	1.0	3.0	5.9	8.9
Cowcod (South of 40°10' N. lat.)	NA	NA	NA		0.5	0.5		0.5	0.5
Darkblotched rockfish	98.7	143.0	241.6	30.5	0.2	30.8	129.2	143.2	272.4
Pacific ocean perch (North of 40°10' N. lat.)	74.0	83.7	157.7	NA	NA	NA	74.0	83.7	157.7
Widow rockfish	2.6	13.2	15.8	1.1	11.6	12.7	3.7	24.8	28.5
Yelloweye rockfish	0.1	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.1
Non-rebuilding species									
Arrowtooth flounder	3822.4	1477.8	5300.1	0.5	14.0	14.5	3822.8	1491.8	5314.6
Bank rockfish (South of 40°10' N. lat.)	NA	NA	NA	51.1	0.1	51.1	51.1	0.1	51.1
Big skate	5.0	68.8	73.8	2.0	2.8	4.8	7.0	71.6	78.6
Black rockfish (North of 46°16' N. lat.)		0.1	0.1	NA	NA	NA	0.0	0.1	0.1
Black rockfish (South of 46°16' N. lat.)	0.3	0.2	0.5		0.0	0.0	0.3	0.2	0.5
Blackgill rockfish (South of 40°10' N. lat.)	NA	NA	NA	47.9	0.1	48.0	47.9	0.1	48.0
Cabezon (Oregon)	0.0	0.0	0.1	NA	NA	NA	0.0	0.0	0.1
California skate		0.3	0.3		2.9	2.9	0.0	3.2	3.2
Chilipepper rockfish	2.3	1.9	4.2	237.0	67.4	304.3	239.3	69.2	308.5
Dover sole	10619.8	537.7	11157.5	991.3	212.6	1203.9	11611.1	750.2	12361.4
English sole	228.4	129.3	357.7	37.3	9.7	47.0	265.7	139.0	404.7
Greenspotted rockfish	0.0	0.0	0.1	0.2	0.1	0.3	0.2	0.1	0.3
Greenstriped rockfish	3.0	14.5	17.5	0.0	1.2	1.2	3.0	15.7	18.7
Grenadiers	65.7	93.3	158.9	26.1	18.6	44.7	91.7	111.9	203.6
Kelp greenling		0.0	0.0		0.0	0.0		0.0	0.0
Lingcod (North of 42° N. lat.)		100.1			NA			100.1	
50% mortality*	77.0	50.0	127.0	NA	NA	NA	77.0	50.0	127.0
Lingcod (South of 42° N. lat.)		0.5			14.4			14.9	
50% mortality*	7.4	0.2	7.7	24.2	4.6	28.8	31.6	7.5	39.1
Longnose skate	756.6	333.9	1090.5	18.1	166.8	184.9	774.7	500.7	1275.4
Longspine thornyhead (North of 34° 27' N. lat.)	918.3	388.9	1307.2	201.0	57.3	258.3	1119.4	446.2	1565.5
Mixed thornyheads	1.0	44.9	45.9		1.4	1.4	1.0	46.3	47.3

\* Mortality rates provided by the Groundfish Management Team (GMT).

Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.0 when a value is smaller than one decimal place.

#### Table 3 (continued).

	North	orth of 40°10' N Lat. S		Sout	h of 40°10' N	Lat.	Coastwide		
	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total
Non-rebuilding species (cont.)									
Other flatfish	765.4	524.2	1289.6	115.4	44.0	159.4	880.8	568.1	1449.0
Other groundfish	0.0	131.4	131.4	2.8	31.3	34.1	2.9	162.6	165.5
Other nearshore rockfish	0.0	0.1	0.1	0.1	0.0	0.1	0.1	0.1	0.2
Other shelf rockfish	0.7	14.1	14.8	1.7	11.0	12.7	2.4	25.1	27.5
Other slope rockfish	103.4	161.2	264.6	18.7	11.0	29.8	122.1	172.2	294.3
Pacific cod (North of 43° N. lat.)	91.2	5.4	96.6	NA	NA	NA	91.2	5.4	96.6
Pacific hake	0.3	809.3	809.6		127.4	127.4	0.3	936.6	937.0
Petrale sole	1365.3	200.3	1565.6	329.7	8.2	337.9	1695.0	208.5	1903.5
Redstripe rockfish (North of 40°10' N. lat.)	0.3	0.6	1.0	NA	NA	NA	0.3	0.6	1.0
Sablefish (North of 36° N. lat.)		306.9			13.5			320.3	
50% mortality*	2610.1	153.4	2763.5	378.7	6.7	385.4	2988.7	160.2	3148.9
Sablefish (South of 36° N. lat.)		NA			0.0			0.0	
50% mortality*	NA	NA	NA	19.5	0.0	19.6	19.5	0.0	19.6
Sharpchin rockfish	1.1	6.2	7.3		4.8	4.8	1.1	11.0	12.1
Shortbelly rockfish	0.0		0.0		8.0	8.0	0.0	8.0	8.0
Shortspine thornyhead (North of 34°27' N. lat.)	1203.0	130.4	1333.4	138.7	2.9	141.7	1341.7	133.3	1475.0
Silvergray rockfish (North of 40°10' N. lat.)	0.2	0.2	0.5	NA	NA	NA	0.2	0.2	0.5
Spiny dogfish	42.1	511.3	553.5	36.3	75.7	112.0	78.5	587.0	665.5
Splitnose rockfish	6.6	78.1	84.7	50.9	142.8	193.7	57.5	220.9	278.4
Starry flounder	5.1	2.1	7.3	12.5	0.0	12.5	17.6	2.1	19.8
Unspecified skate	479.8	4.5	484.3	8.0	1.0	8.9	487.8	5.4	493.2
Yellowmouth rockfish (North of 40°10' N. lat.)	2.3	0.1	2.5				2.3	0.1	2.5
Yellowtail rockfish	11.5	9.8	21.3	0.4	0.0	0.4	11.9	9.8	21.7
Non-groundfish species									
California halibut		0.0	0.0	48.3	0.0	48.4	48.3	0.1	48.4
Dungeness crab		161.3	161.3	0.0	19.1	19.1	0.0	180.3	180.3
Eulachon		0.0	0.0				0.0	0.0	0.0
Other non-FMP flatfish		61.2	61.2	0.0	8.6	8.6	0.0	69.8	69.8
Other non-FMP skate	0.1	117.0	117.0		21.8	21.8	0.1	138.8	138.9
Other nongroundfish	32.2	850.5	882.7	10.3	66.0	76.3	42.5	916.5	959.0
Tanner crab		413.9	413.9		93.0	93.0	0.0	507.0	507.0

\* Mortality rates provided by the Groundfish Management Team (GMT).

Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.0 when a value is smaller than one decimal place.

**Table 4.** Observed discard ratios and total California halibut landings (mt) from the federal limited entry and open access participants in the state-licensed California halibut trawl fishery in 2009 (only occurs south of 40°10' N latitude). Species are grouped according to Appendix B.

SOUTH of 40°10' N Lat.	Limited Entry	Open Access
Expansion factor		
Total fleet landings of California halibut (mt)	48.3	81.1
(Based on fish tickets)		
		2
Number of observed vessels	3	3
Number of observed trips	13	9
Number of observed tows	29	30
Observed discard ratios		
Rebuilding species		
Bocaccio		
Canary rockfish		
Cowcod		
Darkblotched rockfish		
Widow rockfish		
Yelloweye rockfish		
Non-rebuilding species		
Big skate	0.1059	0.2053
California skate	0.0367	0.0690
English sole	0.0017	0.0052
Lingcod	0.0001	
Other flatfish	0.0120	0.0039
Other groundfish	0.0085	0.0483
Spiny dogfish	0.0403	0.0152
Starry flounder	0.0164	
Unspecified skate	0.0100	0.3346
Non-groundfish species		
California halibut	0.0749	0.0419
Dungeness crab	3.3087	
Other non-FMP flatfish	0.0006	0.0103
Other nongroundfish	2.5967	0.2288

Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.0000 when a value is smaller than four decimal places.

**Table 5.** Landings (mt), estimated discard (mt), total catch (mt), and total fishing mortality (mt) from the federal limited entry and open access participants in the state-licensed California halibut trawl fishery in 2009. Discard ratios (Table 4) were multiplied by total landings of California halibut to generate estimated discard for each sector. Since limited entry vessels participating in the California halibut fishery often land catch from this fishery at the same time as catch from bottom trawl tows targeting groundfish, it was not possible to split out groundfish landed weights for the limited entry bottom trawl and limited entry California halibut sectors. Joint landings for these two sectors are presented in Table 3. Total catch weight may not appear as the sum of landed and discard values due to rounding.

SOUTH of 40°10' N Lat.	Limite	Limited Entry Open Access		All CA	All CA Halibut Sec			
	Landed	Discard	Landed	Discard	Total	OA Landed	Discard	Total Fishing Mortality
Rebuilding species								
Bocaccio								
Canary rockfish								
Cowcod								
Darkblotched rockfish								
Widow rockfish								
Yelloweye rockfish								
Non-rebuilding species								
Big skate		5.1		16.6	16.6		21.8	21.8
California scorpionfish (South of 34°27' N. lat.)			0.0		0.0	0.0		0.0
California skate	ŝ	1.8		5.6	5.6		7.4	7.4
English sole	le ;	0.1	0.0	0.4	0.4	0.0	0.5	0.5
Lingcod (South of 42° N. lat.)	Included in Table	0.0					0.0	
50% mortality *	L u	0.0	0.0		0.0	0.0	0.0	0.0
Other flatfish	pe	0.6	2.5	0.3	2.9	2.5	0.9	3.4
Other groundfish	ipn	0.4	0.0	3.9	3.9	0.0	4.3	4.4
Other nearshore rockfish	lor		0.0		0.0	0.0		0.0
Other shelf rockfish	-		0.0		0.0	0.0		0.0
Other slope rockfish			0.0		0.0	0.0		0.0
Petrale sole			0.1		0.1	0.1		0.1
Spiny dogfish		2.0		1.2	1.2		3.2	3.2
Starry flounder		0.8	3.2		3.2	3.2	0.8	4.0
Unspecified skate		0.5	0.5	27.1	27.6	0.5	0	28.1
Non-groundfish species								
California halibut		3.6	81.1	3.4	84.4	81.1	7.0	88.1
Dungeness crab		159.9					159.9	159.9
Other non-FMP flatfish		0.0	0.3	0.8	1.2	0.3	0.9	1.2
Other nongroundfish		125.5	2.7	18.5	21.2	2.7	144.1	146.7

\*The mortality rate for lingcod in the limited entry bottom trawl fishery is provided by the Groundfish Management Team. Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.0 when a value is smaller than one decimal place. **Table 6.** Observed discard ratios and total pink shrimp landings (mt) from the pink shrimp trawl fishery north of 40° 10' N. latitude in 2009. Species are grouped according to Appendix B.

NORTH of 40°10' N Lat.	Pink Shrimp Fishery
Expansion factor	
Total fleet landings of pink shrimp (mt)	14412.17
(Based on fish tickets)	
Number of observed vessels	20
	36
Number of observed trips	58
Number of observed tows	695
Dbserved discard ratios	
Rebuilding species	
Bocaccio	
Canary rockfish	0.0000
Darkblotched rockfish	0.0013
Pacific ocean perch	0.0000
Widow rockfish	0.0000
Yelloweye rockfish	
Non-rebuilding species	
Arrowtooth flounder	0.0014
Cabezon (Oregon)	0.0000
Dover sole	0.0005
English sole	0.0001
Greenspotted rockfish	0.0000
Greenstriped rockfish	0.0001
Lingcod (North of 42° N. lat.)	0.0000
Lingcod (South of 42° N. lat.)	0.0000
Longnose skate	0.0001
Other flatfish	0.0022
Other groundfish	0.0000
Other shelf rockfish	0.0002
Other slope rockfish	0.0000
Pacific hake	0.1344
Petrale sole	0.0000
Redstripe rockfish	0.0000
Sablefish	0.0001
Sharpchin rockfish	0.0000
Shortspine thornyhead	0.0000
Spiny dogfish	0.0000
Splitnose rockfish	0.0001
Starry flounder	0.0000
Yellowtail rockfish	0.0000
Non-groundfish species	
Dungeness crab	0.0000
Eulachon	0.0008
Other non-FMP flatfish	0.0047
Other non-FMP skate	0.0000
Other nongroundfish	0.0024
Pink shrimp + unidentified shrimp	0.0305

Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.0000 when a value is smaller than four decimal places.

**Table 7.** Landings (mt), estimated discard (mt), and total catch (mt) from the pink shrimp trawl fishery north of 40° 10' N. latitude in 2009. Discard ratios (Table 6) were multiplied by total landings of pink shrimp to generate estimated discard.

NORTH of 40°10' N Lat.	Pink Shrimp Fishery						
	Landed	Discard	Total				
Rebuilding species							
Bocaccio							
Canary rockfish		0.04	0.04				
Darkblotched rockfish		18.30	18.30				
Pacific ocean perch		0.36	0.36				
Widow rockfish		0.05	0.05				
Yelloweye rockfish							
Non-rebuilding species							
Arrowtooth flounder		20.79	20.79				
Cabezon (Oregon)		0.01	0.01				
Dover sole		6.62	6.62				
English sole		1.08	1.08				
Greenspotted rockfish		0.00	0.00				
Greenstriped rockfish		1.00	1.00				
Lingcod (North of 42° N. lat.)		0.38	0.38				
Lingcod (South of 42° N. lat.)	0.04	0.09	0.13				
Longnose skate		2.06	2.06				
Other flatfish	0.02	31.28	31.29				
Other groundfish		0.17	0.17				
Other shelf rockfish		2.58	2.58				
Other slope rockfish		0.32	0.32				
Pacific hake		1937.13	1937.13				
Petrale sole	0.00	0.31	0.31				
Redstripe rockfish		0.03	0.03				
Sablefish	0.07	0.82	0.89				
Sharpchin rockfish		0.00	0.00				
Shortspine thornyhead		0.44	0.44				
Spiny dogfish		0.45	0.45				
Splitnose rockfish		1.70	1.70				
Starry flounder		0.03	0.03				
Yellowtail rockfish		0.27	0.27				
Non-groundfish species							
Dungeness crab		0.23	0.23				
Eulachon		10.82	10.82				
Other non-FMP flatfish		67.33	67.33				
Other non-FMP skate		0.05	0.05				
Other nongroundfish		33.92	33.92				
Pink shrimp + unidentified shrimp	14412.17	439.43	14851.60				

Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.0 when a value is smaller than one decimal place.

**Table 8.** Expansion factor and observed discard rate description by area and gear type for limited entry (LE) and open access (OA) non-nearshore fixed gear sectors used to expand discard estimates to the fleet level for each area-sector-gear stratum. The stratum discard weights for all sectors were then summarized for each area and totaled coast-wide.

	LE and OA	Non-nearsho	ore Fixed Gear Sectors + Gear Type		2009 Observer Coverage		
	Expansion Factor: Sablefish Landings		Observed Discard Rate		# Trips	# Sets	# Vessels
North of 40° 10' N Lat.	LE sablefish primary	Longline	LE sablefish-endorsed (North of 36°)	Longline	46	287	9
		Pot	LE sablefish-endorsed (North of 36°)	Pot	27	67	3
			LE sablefish non-endorsed +				
	LE sablefish non-primary	Longline	OA fixed gear	Longline	57	77	26
		Pot	OA fixed gear	Pot	4	10	4
	OA fixed gear	Longline	OA fixed gear	Longline	53	72	24
		Pot	OA fixed gear	Pot	4	10	4
	Expansion Facto	r:					
	Sablefish Landings						
36° to 40° 10' N Lat.	LE sablefish primary	Longline	LE sablefish-endorsed (North of 36°)	Longline	46	287	9
		Pot	LE sablefish-endorsed (North of 36°)	Pot	27	67	3
	LE sablefish non-primary	Longline	LE sablefish non-endorsed	Longline	18	19	6
° to 4			LE sablefish non-endorsed +				
36	OA fixed gear	Longline	OA fixed gear	Longline	24	25	9
		Pot	OA fixed gear	Pot	16	17	11
	Expansion Factor:						
N Lat.	Groundfish Landings						
Z	LE sablefish non-primary	Longline	LE non-sablefish-endorsed	Longline	116	247	26
South of 36°		Pot	OA fixed gear	Pot	10	18	3
uth c	OA fixed gear	Longline	OA fixed gear	Longline	9	23	6
Sot		Pot	OA fixed gear	Pot	10	18	3

**Table 9.** Observed discard ratios and total sablefish landings (mt) from the LE sablefish primary (endorsed) fixed gear fleet in 2009. Discard ratios were multiplied by the total landings of sablefish to generate discard estimates for each area and gear type, which are combined with other fixed gear sectors in Table 12.

LE Sablefish Primary	North		40°10' to 36° N Lat.		
	Longline	40°10' N Lat. Longline Pot		Longline Pot	
Expansion factor	Longine	FUL	Longine	FUL	
Total fleet landings of sablefish (mt)	1266.5	432.2	132.2	54.6	
(Based on fish tickets)	1200.5	402.2	152.2	54.0	
	Data combin	ad aaraaa	Data combir	ad aaraaa	
	area		area		
Number of observed vessels	9	3	9	3	
Number of observed trips	46	27	46	27	
Number of observed sets	287	67	287	67	
Observed discard ratios					
Rebuilding species	Denomina	tor = Reta	ained sablefish (mt)		
Bocaccio					
Canary rockfish	0.0000		0.0000		
Cowcod (South of 40°10' N. lat.)	NA	NA			
Darkblotched rockfish		0.0001		0.0001	
Pacific ocean perch (North of 40°10' N. lat.)	0.0000	0.0000	NA	NA	
Widow rockfish					
Yelloweye rockfish	0.0005		0.0005		
Non-rebuilding species					
Arrowtooth flounder	0.0358	0.0006	0.0358	0.0006	
Big skate	0.0041		0.0041		
Blackgill rockfish (South of 40°10' N. lat.)	NA	NA		0.0000	
California skate	0.0000		0.0000		
Dover sole	0.0013	0.0016	0.0013	0.0016	
Greenspotted rockfish	0.0000	0.0000	0.0000	0.0000	
Greenstriped rockfish	0.0005		0.0005		
Grenadiers	0.0126		0.0126		
Lingcod (North of 42° N. lat.)	0.0068		NA	NA	
Lingcod (South of 42° N. lat.)		0.0234		0.0234	
Longnose skate	0.0548		0.0548		
Longspine thornyhead (North of 34°27' N. lat.)	0.0001	0.0000	0.0001	0.0000	
Other groundfish	0.0026	0.0000	0.0026	0.0000	
Other shelf rockfish	0.0003	0.0000	0.0003	0.0000	
Other slope rockfish	0.0016	0.0019	0.0016	0.0019	
Pacific cod (North of 40°10' N. lat.)	0.0002		NA	NA	
Pacific hake	0.0001		0.0001		
Sablefish	0.0462	0.2741	0.0462	0.2741	

Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.0000 when a value is smaller than four decimal places.

Table 9 (continued).

LE Sablefish Primary	North 40°10' I		40°10' to 36° N Lat.			
	Longline	Pot	Longline	Pot		
Observed discard ratios (cont.) Non-rebuilding species (cont.)	Denomina	tor = Reta	ained sable	fish (mt)		
Shortspine thornyhead (North of 34°27' N. lat.)	0.0010	0.0000	0.0010	0.0000		
Spiny dogfish	0.0928	0.0017	0.0928	0.0017		
Splitnose rockfish (North of 40°10' N. lat.)	0.0000	0.0000	0.0000	0.0000		
Unspecified skate	0.0001		0.0001			
Yellowmouth rockfish (North of 40°10' N. lat.)	0.0000		0.0000			
Yellowtail rockfish	0.0000		0.0000			
Non-groundfish species						
Dungeness crab		0.0000		0.0000		
Other non-FMP flatfish	0.0001		0.0001			
Other non-FMP skate	0.0016	0.0000	0.0016	0.0000		
Other nongroundfish	0.3426	0.0023	0.3426	0.0023		
Tanner crab	0.0006	0.0003	0.0006	0.0003		

**Table 10.** Observed discard ratios, total sablefish landings (mt), and total groundfish landings (mt) from the LE non-primary sablefish fixed gear fleet in 2009. Discard ratios were multiplied by total landings of sablefish north of 36° N latitude and total landings of FMP groundfish south of 36° N latitude to generate discard estimates, which are combined with other fixed gear sectors in Table 12.

E Non primory	North		40°10'		South of 36° N Lat.		
LE Non-primary	40°10' I Longline	NLat. Pot	36° N L Longline	<b>.at.</b> Pot	Longline	Pot	
Expansion factor (Based on fish tickets)	Longino	1.00	Longino	1.00	Longino	1.01	
Total fleet landings of sablefish (mt)	191.9	8.2	105.7				
Total fleet landings of groundfish (mt)					412.3	1	
	LE non-	04 not	LE non-		LE non-		
	primary +	OA pot data	primary		primary	OA pot dat	
	OA data						
Number of observed vessels	26	4	6		26		
Number of observed trips	57	4	18		116		
Number of observed sets	77	10	19		247		
Observed discard ratios	Denomina	ator = Reta	ined sablefish	n (mt)	Denominato		
Rebuilding species					-	fish (mt)	
Bocaccio							
Canary rockfish	0.0001						
Cowcod (South of 40°10' N. lat.)	NA 	NA 					
Darkblotched rockfish			 NA		 NA		
Pacific ocean perch (North of 40°10' N. lat.) Widow rockfish			INA 	NA	NA	Ν	
Yelloweye rockfish	0.0010						
Non-rebuilding species	0.0010						
Arrowtooth flounder	0.0541						
	0.0541 NA	 NA			0.0000		
Blackgill rockfish (South of 40°10' N. lat.) California skate		INA			0.0000		
Chilipepper rockfish (South of 40°10' N. lat.)	NA	NA	0.0002		0.0000		
Dover sole	0.0008		0.0002		0.0070	0.00	
Greenspotted rockfish	0.0008		0.0031		0.0070	0.00	
Grenadiers			0.0129		0.0039		
Lingcod (North of 42° N. lat.)	0.0034	0.0088	0.0129 NA	NA	0.0039 NA	1	
Lingcod (South of 42° N. lat.)	0.0009	0.0000					
Longnose skate	0.0199		0.0522		0.1075		
Longspine thornyhead (North of 34°27' N. lat.)			0.0003		0.0000	0.00	
Longspine thornyhead (South of 34°27' N. lat.)	NA	NA	NA	NA	0.0106	0.00	
Mixed thornyheads					0.0041		
Other flatfish					0.0000		
Other groundfish	0.0004		0.0027		0.0007		
Other nearshore rockfish	0.0005						
Other shelf rockfish							
Other slope rockfish	0.0074				0.0000	0.00	
Pacific hake	0.0011				0.0012	0.00	
Petrale sole			0.0001			0.00	
Sablefish	0.2218	0.0120			0.0338	0.20	
Shortspine thornyhead (North of 34°27' N. lat.)	0.0098		0.0010		0.0001		
Shortspine thornyhead (South of 34°27' N. lat.)	NA	NA		NA			
Spiny dogfish	0.1105		0.0244		0.0026		
Splitnose rockfish (North of 40°10' N. lat.)	0.0000		NA	NA	NA	1	
Splitnose rockfish (South of 40°10' N. lat.)	NA	NA				0.00	
Unspecified skate					0.0008		
Yellowtail rockfish	0.0007						
Non-groundfish species							
Dungeness crab	0.0000	0.0016					
Other non-FMP skate	0.0072				0.0038		
Other nongroundfish	0.1300	0.0024	0.0112		0.1395	0.01	
Tanner crab			0.0018		0.0001	0.00	

**Table 11.** Observed discard ratios, total sablefish landings (mt), and total groundfish landings (mt) from the open access fixed gear fleet in 2009. Discard ratios were multiplied by total landings of sablefish north of 36° N latitude and total landings of FMP groundfish south of 36° N latitude to generate discard estimates for each gear type, which are combined with other fixed gear sectors in Table 12.

OA Fixed Gear	North 40°10' N		40°10 36° N		South of 36° N Lat.		
	Hook-and-		Hook-and-		Hook-and-		
	line	Pot	line	Pot	line	Pot	
Expansion factor (Based on fish tickets)							
Total fleet landings of sablefish (mt)	295.3	37.7	37.7	137.2			
Total fleet landings of groundfish (mt)					288.9	196.6	
			LE non- primary + OA data				
Number of observed vessels	24	4	9	11	6	3	
Number of observed trips	53	4	24	16	9	10	
Number of observed sets	72	10	25	17	23	18	
Observed discard ratios Rebuilding species	Denomina	ntor = Reta	ained sablefis	sh (mt)	Denomir Retained gr (mi	oundfish	
Bocaccio							
Canary rockfish	0.0001						
Cowcod (South of 40°10' N. lat.)	NA	NA					
Darkblotched rockfish							
Pacific ocean perch (North of 40°10' N. lat.)			NA	NA	NA	NA	
Widow rockfish							
Yelloweye rockfish	0.0011						
Non-rebuilding species							
Arrowtooth flounder	0.0579			0.0005			
Blackgill rockfish (South of 40°10' N. lat.)	NA	NA		0.0020	0.0094		
Chilipepper rockfish			0.0001				
Dover sole	0.0009		0.0036	0.0012	0.0008	0.0003	
Grenadiers			0.0126				
Lingcod (North of 42° N. lat.)	0.0037	0.0088	NA	NA	NA	NA	
Lingcod (South of 42° N. lat.)	0.0010						
Longnose skate	0.0202		0.0565		0.0900		
Longspine thornyhead (North of 34°27' N. lat.)			0.0005			0.0000	
Longspine thornyhead (South of 34°27' N. lat.)					0.0007		
Other groundfish	0.0003		0.0022		0.0014		
Other nearshore rockfish	0.0005						
Other shelf rockfish					0.0001		
Other slope rockfish	0.0079		0.0002	0.0011		0.0001	
Pacific hake	0.0012				0.0012		
Petrale sole			0.0001			0.0002	
Sablefish	0.2329	0.0120	0.1998	0.1414	0.0708	0.2049	
Sharpchin rockfish				0.0003			
Shortspine thornyhead (North of 34°27' N. lat.)	0.0105	0.0000	0.0036	0.0000	0.0035	0.0000	
Shortspine thornyhead (South of 34°27' N. lat.)	NA	NA	NA	NA	0.0050		
Spiny dogfish	0.1055		0.0296	0.0003	0.0004		
Splitnose rockfish (North of 40°10' N. lat.)	0.0000		NA	NA	NA	NA	
Splitnose rockfish (South of 40°10' N. lat.) Unspecified skate	NA 	NA 		0.0001	 0.0002	0.0005	
Yellowtail rockfish	0.0007						
Non-groundfish species							
Dungeness crab	0.0000	0.0016		0.0001			
Other non-FMP skate	0.0077		0.0005		0.0004		
Other nongroundfish	0.1276	0.0024	0.0134	0.0019	0.0776	0.0173	
Tanner crab			0.0020	0.0008	0.0006	0.0005	

**Table 12.** Landings (mt), estimated discard mortality (mt), and total catch (mt) of rebuilding, non-rebuilding groundfish, and non-groundfish species in non-nearshore fixed gear fisheries by area during 2009. Discard ratios were multiplied by total landings of sablefish north of 36° N latitude and total landings of FMP groundfish south of 36° N latitude to generate discard estimates (Tables 9-11).

	North	of 40°10'	N Lat.	40°10	)' to 36° N	Lat.	Sout	Coastwide		
	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total	Total
Rebuilding species										
Bocaccio	0.2		0.2	0.7		0.7	0.7		0.7	1.6
Canary rockfish	0.2	0.1	0.3	0.0	0.0	0.0				0.3
Cowcod (South of 40°10' N. lat.)	NA	NA	NA				0.1		0.1	0.1
Darkblotched rockfish	7.5	0.1	7.6	0.1	0.0	0.1	0.3		0.3	8.0
Pacific ocean perch (North of 40°10' N. lat.)	0.4	0.0	0.5	NA	NA	NA	NA	NA	NA	0.5
Widow rockfish	0.0		0.0	0.1		0.1	0.2		0.2	0.3
Yelloweye rockfish	0.0	1.2	1.2		0.1	0.1				1.3
Non-rebuilding species										
Arrowtooth flounder	5.5	73.1	78.6	0.0	4.8	4.8				83.4
Bank rockfish (South of 40°10' N. lat.)	NA	NA	NA	0.1		0.1	0.1		0.1	0.2
Big skate		5.2	5.2		0.5	0.5				5.8
Blackgill rockfish (South of 40°10' N. lat.)	NA	NA	NA	2.0	0.3	2.3	77.1	2.7	79.9	82.1
California skate		0.0	0.0		0.0	0.0		0.0	0.0	0.0
Chilipepper rockfish	0.3		0.3	0.4	0.0	0.4	0.1		0.1	0.8
Dover sole	2.1	5.4	7.5	0.0	1.8	1.8	0.2	2.0	2.1	11.4
Greenspotted rockfish	0.0	0.1	0.1	0.0	0.0	0.0	0.6		0.6	0.7
Greenstriped rockfish	0.0	0.6	0.6		0.1	0.1	0.1		0.1	0.7
Grenadiers		15.9	15.9	23.3	3.5	26.8	0.0	1.6	1.6	44.4
Lingcod (North of 42° N. lat.)	22.6	10.8	33.3		0.9	0.9	NA	NA	NA	34.2
Lingcod (South of 42° N. lat.)	4.0	10.6	14.6	1.5	1.3	2.8	0.3		0.3	17.6
Longnose skate	6.2	79.1	85.4	0.0	14.9	14.9	2.6	70.3	73.0	173.3
Longspine thornyhead (North of 34°27' N. lat.)	0.0	0.1	0.1	0.7	0.1	0.7	0.1	0.0	0.1	1.0
Longspine thornyhead (South of 34°27' N. lat.)	NA	NA	NA	NA	NA	NA	15.1	4.6	19.7	19.7
Mixed thornyheads				0.0		0.0	1.2	1.7	2.9	2.9
Other flatfish	0.0		0.0	0.5		0.5	1.1	0.0	1.1	1.6
Other groundfish	0.0	3.4	3.4	0.3	0.7	1.0	0.4	0.7	1.1	5.5
Other nearshore rockfish		0.2	0.2							0.2
Other shelf rockfish	1.3	0.3	1.7	0.9	0.0	0.9	5.6	0.0	5.6	8.2
Other slope rockfish	87.0	6.6	93.6	5.2	0.5	5.7	2.4	0.0	2.4	101.6

Table 12 (continued).

	North of 40°10' N Lat.			40°10	)' to 36° N	l Lat.	Sout	Coastwide		
	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total	Total
Non-rebuilding species (cont.)										
Pacific cod	1.2	0.3	1.4	NA	NA	NA	NA	NA	NA	1.4
Pacific hake		0.7	0.7	0.3	0.0	0.3	0.1	0.8	0.9	1.9
Petrale sole	0.1		0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.2
Sablefish		288.8			73.3			75.0		
20% mortality *	2231.7	57.8	2289.4	467.4	14.7	482.0	634.3	15.0	649.3	3420.8
Sharpchin rockfish					0.0	0.0				0.0
Shortspine thornyhead (North of 34°27' N. lat.)	17.7	6.2	23.9	10.4	0.4	10.7	6.4	1.0	7.5	42.1
Shortspine thornyhead (South of 34°27' N. lat.)	NA	NA	NA	NA	NA	NA	151.5	15.3	166.8	166.8
Silvergray rockfish (North of 40°10' N. lat.)	0.2		0.2	NA	NA	NA	NA	NA	NA	0.2
Spiny dogfish	27.8	170.6	198.5	0.4	16.1	16.5		1.2	1.2	216.2
Splitnose rockfish	1.2	0.1	1.3	0.0	0.0	0.0	0.1	0.1	0.2	1.5
Starry flounder				0.0		0.0				0.0
Unspecified skate	25.2	0.1	25.3	0.0	0.0	0.0	1.7	0.4	2.1	27.4
Yellowmouth rockfish (North of 40°10' N. lat.)	0.3	0.0	0.4	NA	NA	NA	NA	NA	NA	0.4
Yellowtail rockfish	0.1	0.4	0.5	0.6		0.6	0.0		0.0	1.1
Non-groundfish species										
California halibut				0.3		0.3	0.1		0.1	0.4
Dungeness crab	1.2	0.1	1.2	0.0	0.0	0.0				1.3
Other non-FMP flatfish		0.1	0.1		0.0	0.0				0.1
Other non-FMP skate		5.8	5.8		0.2	0.2		1.7	1.7	7.7
Other nongroundfish	10.7	497.6	508.3	3.8	47.4	51.2	5.4	83.3	88.8	648.3
Tanner crab		0.9	0.9		0.5	0.5		0.3	0.3	

\* Mortality rates provided by the Groundfish Management Team (GMT).

**Table 13.** Commercial landings of nearshore species (mt) in Oregon and California during 2009, partitioned by depth interval and groundfish management area. Landings were partitioned by depth based on observed catch from 2003 to 2009. Nearshore species and groups are listed in Appendix C.

	Observed landings (mt)	2009 Total landings		age of observe depth (fathom 2003-2009			al landings rea depth (fathom	
	2003-2009	(mt)	0 - 10	11 - 20	> 20	0 - 10	11 - 20	> 20
NORTH of 40° 10' N Lat.								
Nearshore species - commercial								
Black rockfish (South of 46°16' N. lat.)	86.6	225.5	47.5%	50.2%	2.4%	107.1	113.1	5.3
Blue rockfish	10.3	5.9	23.0%	67.2%	9.8%	1.4	4.0	0.6
Cabezon (Oregon)	12.2	29.8	28.3%	68.7%	3.0%	8.4	20.4	0.9
Cabezon (California)	1.3	1.8	46.6%	39.7%	13.8%	0.9	0.7	0.3
Kelp greenling	8.1	20.9	49.8%	48.3%	1.9%	10.4	10.1	0.4
Lingcod (North of 42° N. lat.)	11.7	26.6	30.8%	64.0%	5.3%	8.2	17.0	1.4
Lingcod (South of 42° N. lat.)	4.0	5.2	30.4%	47.9%	21.7%	1.6	2.5	1.1
Other minor nearshore rockfish	9.1	13.8	25.2%	59.1%	15.7%	3.5	8.1	2.2
Total:						141.4	176.0	12.1
SOUTH of 40° 10' N Lat.								
Nearshore species - commercial								
Black rockfish	0.8	2.2	46.3%	48.4%	5.3%	1.0	1.1	0.1
Blue rockfish	0.8	2.8	52.7%	40.4%	6.9%	1.5	1.1	0.2
Cabezon (California)	4.9	16.6	94.6%	3.9%	1.4%	15.7	0.7	0.2
California sheephead	8.1	32.6	72.5%	26.4%	1.1%	23.6	8.6	0.4
Deeper nearshore rockfish	5.7	31.3	30.7%	61.3%	8.0%	9.6	19.2	2.5
Gopher rockfish	2.8	24.1	62.0%	35.5%	2.6%	14.9	8.6	0.6
Kelp greenling	0.4	1.1	91.5%	6.8%	1.7%	1.0	0.1	0.0
Lingcod	3.3	13.3	54.4%	41.8%	3.9%	7.2	5.6	0.5
Shallow nearshore rockfish	2.0	27.6	86.4%	11.2%	2.4%	23.8	3.1	0.7
California scorpionfish (South of 34°27' N. lat.)*	*	3.0	86.4%	11.2%	2.4%	2.6	0.3	0.1
Total:						101.0	48.2	5.3

\* Observer data were not sufficient to allocate California scorpionfish landings to each depth interval. This species was previously part of the shallow nearshore rockfish grouping and the percentages from the grouping were used to allocate California scorpionfish by depth.

**Table 14.** Observed discard ratios and total nearshore species landings (mt) from the commercial nearshore fixed gear fishery in 2009 by groundfish management area and depth. Nearshore species and groups are listed in Appendix C.

	North	of 40° 10'	N lat.	South of 40° 10' N lat				
	0 - 10 fm	11 - 20 fm	> 20 fm	0 - 10 fm	11 - 20 fm	> 20 fm		
Expansion factor (Based on fish tickets)								
Total landings of nearshore species (mt)	141.4	176.0	12.1	101.0	48.2	5.3		
		Data combi			Data co			
		dept			across c	•		
Number of observed vessels	37	3		14	1			
Number of observed trips	97	11		25				
Number of observed sets	118	14	4	32	4	7		
Observed discard ratios	D	enominator	= Retained	nearshore	species (m	t)		
Rebuilding species								
Bocaccio		-	-			-		
Canary rockfish	0.0039	0.02	226	0.0016	0.02	287		
Cowcod (South of 40°10' N. lat.)	NA	N	A			-		
Darkblotched rockfish		-	-			-		
Pacific ocean perch (North of 40°10' N. lat.)		-	-	NA	N	A		
Widow rockfish		0.0	001			-		
Yelloweye rockfish	0.0006	0.0	043		0.00	005		
Non-rebuilding species								
Black rockfish (South of 46°16' N. lat.) **	0.0449	0.02	261	0.0176	0.00	020		
Blue rockfish **	0.0102	0.02	257	0.0105	0.01	121		
Cabezon (Oregon) **	0.0220		236	NA	N	A		
Cabezon (California) **		0.0		0.0323	0.00	)72		
California scorpionfish (South of 34°27' N. lat.) **	NA	N			0.02	211		
Deeper nearshore rockfish **	NA	N		0.0168	0.00	)78		
Gopher rockfish (South of 40°10' N. lat.) **	NA	N	A	0.0277	0.07			
Greenstriped rockfish		_	_		0.00			
Kelp greenling **	0.0390	0.0	116	0.0442	0.06			
Lingcod (North of 42° N. lat.) **	0.0795			NA	N			
Lingcod (South of 42° N. lat.) **	0.0005			0.1263	0.17			
Other flatfish		-	_	0.0003				
Other groundfish		_	_	0.0000	0.00			
Other minor nearshore rockfish **	0.0018							
Other shelf rockfish	0.0003			0.0020				
Shallow nearshore rockfish **	0.0003 NA	N 0.00		0.0020	0.02			
Spiny dogfish		0.00		0.0101	0.02			
Yellowtail rockfish	0.0004				0.00			
	0.0004	0.00	JZI			-		
Non-groundfish species			204	0.0004		10		
Buffalo sculpin **		0.0	101	0.0004	0.00	13		
California halibut		-	-	0.0256		-		
California sheephead **		-	-	0.0063				
Dungeness crab	0.0040	0.0	108	0.0006	0.00			
Other greenling **	0.0000	-	-					
Other nongroundfish	0.0054			0.0496	0.11	177		
Red Irish lord **	0.0002	0.0	001			-		

\* Observer data were combined across the 11-20 and >20 fathom depth intervals before computing discard ratios to maintain an adequate sample size.

\*\* Included in nearshore species denominator for discard ratios.

**Table 15a.** Gross estimated discard (mt), discard mortality rates (provided by the Groundfish Management Team), estimated discard mortality (mt), total landings (mt), and total fishing mortality (mt) for the 2009 commercial nearshore fixed gear fishery north of 40° 10' N latitude by depth.

Nearshore North of 40° 10' N lat.	d by	Gross estimated discard (mt) by depth (fm)			d mortality / depth (fm	)	m	nated disc ortality (mt depth (fm	t)	Total estimated discard mortality	Total Landings	Total fishing mortality
	0-10	11-20	> 20	0-10	11-20	> 20	0-10	11-20	> 20	(mt)	(mt)	(mt)
Rebuilding species				400/	700/	1000/						
Bocaccio				10%	70%	100%						
Canary rockfish	0.54	3.98	0.27	10%	55%	100%	0.05	2.19	0.27	2.52		2.52
Darkblotched rockfish											0.09	0.09
Pacific ocean perch												
Widow rockfish		0.01	0.00	50%	90%	100%		0.01	0.00	0.01	0.01	0.02
Yelloweye rockfish	0.08	0.76	0.05	10%	50%	100%	0.01	0.38	0.05	0.44		0.44
Non-rebuilding species												
Arrowtooth flounder											0.01	0.01
Black rockfish (South of 46° 16' N. lat.)	6.35	4.59	0.32	10%	40%	90%	0.64	1.84	0.28	2.76	225.46	228.21
Blue rockfish	1.44	4.52	0.31	10%	60%	100%	0.14	2.71	0.31	3.17	5.93	9.09
Cabezon (Oregon)	3.11	4.16	0.29	7%	7%	7%	0.22	0.29	0.02	0.53	29.78	30.31
Cabezon (California)	0.00	0.11	0.01	7%	7%	7%	0.00	0.01	0.00	0.01	1.84	1.85
Chilipepper				10%	55%	100%					0.00	0.00
Dover sole											0.01	0.01
Greenspotted rockfish				10%	55%	100%					0.01	0.01
Kelp greenling	5.52	2.04	0.14	7%	7%	7%	0.39	0.14	0.01	0.54	20.89	21.43
Lingcod (North of 42° N. lat.)	11.23	11.24	0.78	7%	7%	7%	0.79	0.79	0.05	1.63	26.56	28.19
Lingcod (South of 42° N. lat.)	0.07	0.86	0.06	7%	7%	7%	0.01	0.06	0.00	0.07	5.23	5.30
Longnose skate				7%	7%	7%					0.04	0.04
Other flatfish				7%	7%	7%					0.00	0.00
Other groundfish				7%	7%	7%					0.04	0.04
Other minor nearshore rockfish	0.26	0.65	0.04	10%	40%	100%	0.03	0.26	0.04	0.33	13.76	14.09
Other shelf rockfish	0.05	0.11	0.01	10%	55%	100%	0.00	0.06	0.01	0.07	5.97	6.04
Other slope rockfish											0.04	0.04

\* Discard mortality rates provided by the Groundfish Management Team (GMT).

# Table 15a (continued).

Nearshore North of 40° 10' N lat.	d	oss estimat liscard (mt) y depth (fm	)	by	d mortality / depth (fm	)	m	nated disc ortality (mi depth (fm	:) )	Total estimated discard mortality	Total Landings	Total fishing mortality
Sablefish	0-10	11-20	> 20	0-10	11-20	> 20	0-10	11-20	> 20	(mt) 	(mt) 0.72	(mt) 0.72
Silvergrey rockfish				10%	55%	100%					0.00	-
Spiny dogfish		0.06	0.00	7%	7%	7%	0.00	0.00	0.00			0.00
Splitnose rockfish											0.00	0.00
Unspecified skate				7%	7%	7%					0.02	0.02
Yellowtail rockfish	0.06	0.37	0.03	10%	30%	75%	0.06	0.37	0.03	0.45	0.73	1.18
Non-groundfish species												
Buffalo sculpin		0.01	0.00	7%	7%	7%		0.00	0.00	0.00		0.00
Dungeness crab	0.56	1.90	0.13				0.56	1.90	0.13	2.59	5.00	7.60
Other greenling	0.00			7%	7%	7%					0.00	0.00
Other nongroundfish	0.77	2.68	0.18				0.77	2.68	0.18	3.63	0.35	3.98
Red Irish lord	0.02	0.02	0.00	7%	7%	7%	0.02	0.02	0.00	0.05		0.05

\* Discard mortality rates provided by the Groundfish Management Team (GMT).

**Table 15b.** Gross estimated discard (mt), discard mortality rates (provided by the Groundfish Management Team), estimated discard mortality (mt), total landings (mt), and total fishing mortality (mt) for the 2009 commercial nearshore fixed gear fishery south of 40° 10' N latitude by depth.

Nearshore South of 40° 10' N lat	di	ss estimat scard (mt) depth (fm			l mortality depth (fm		mo	nated disc ortality (mt depth (fm	)	Total estimated discard mortality	Total Landings	Total fishing mortality
	0-10	11-20	> 20	0-10	11-20	> 20	0-10	11-20	> 20	(mt)	(mt)	(mt)
Rebuilding species												
Bocaccio				10%	70%	100%					0.96	0.96
Canary rockfish	0.16	1.38	0.15	10%	55%	100%	0.02	0.76	0.15	0.93	0.01	0.94
Cowcod (South of 40°10' N. lat.)											0.04	0.04
Darkblotched rockfish											0.03	0.03
Widow rockfish				50%	90%	100%					0.01	0.01
Yelloweye rockfish		0.02	0.00	10%	50%	100%	0.00	0.01	0.00	0.01	0.02	0.03
Non-rebuilding species												
Bank rockfish (South of 40°10' N. lat.)											0.02	0.02
Black rockfish (South of 46°16' N. lat.)	1.78	0.10	0.01	10%	40%	90%	0.18	0.04	0.01	0.23	2.21	2.44
Blackgill rockfish (South of 40°10' N. lat.)											2.44	2.44
Blue rockfish	1.06	0.59	0.06	10%	60%	100%	0.11	0.35	0.06	0.52	2.79	3.32
Cabezon (California)	3.26	0.35	0.04	7%	7%	7%	0.23	0.02	0.00	0.26	16.56	16.81
California scorpionfish (South of 34°27' N. lat.)		1.02	0.11	7%	7%	7%		0.07	0.01	0.08	2.98	3.06
Chilipepper rockfish				10%	55%	100%					0.15	0.15
Deeper nearshore rockfish	1.70	0.38	0.04	10%	40%	90%	0.17	0.15	0.04	0.36	31.29	31.65
Dover sole											0.01	0.01
Gopher rockfish (South of 40°10' N. lat.)	2.80	3.55	0.39	10%	45%	100%	0.28	1.60	0.39	2.27	24.12	26.39
Greenspotted rockfish				10%	55%	100%					0.03	0.03
Greenstriped rockfish		0.03	0.00	10%	55%	100%					0.00	0.00
Kelp greenling	4.47	3.31	0.36	7%	7%	7%	0.31	0.23	0.03	0.57	1.13	1.70
Lingcod	12.75	8.33	0.92	7%	7%	7%	0.89	0.58	0.06	1.54	13.30	14.84
Longspine thornyhead (South of 34°27' N. lat.)											0.00	0.00
Mixed thornyheads											0.02	0.02
Other flatfish	0.03	0.10	0.01	7%	7%	7%	0.00	0.01	0.00	0.01	0.78	0.79
Other groundfish		0.31	0.03	7%	7%	7%		0.02	0.00	0.02	0.84	0.87
Other shelf rockfish	0.20	0.01	0.00	10%	55%	100%	0.02	0.01	0.00	0.03	7.07	7.10
Other slope rockfish											0.02	0.02

\* Discard mortality rates provided by the Groundfish Management Team (GMT).

# Table 15b (continued).

Nearshore South of 40° 10' N lat	Gross estimated discard (mt) by depth (fm)				l mortality depth (fm		m	nated disc ortality (mt depth (fm	:)	Total estimated discard mortality	Total Landings	Total fishing mortality	
	0-10	11-20	> 20	0-10	11-20	> 20	0-10	11-20	> 20	(mt)	(mt)	(mt)	
Non-rebuilding species (cont.)													
Petrale sole											0.00	0.00	
Sablefish (North of 36° N. lat.)											2.45	2.45	
Sablefish (South of 36° N. lat.)											5.03	5.03	
Shallow nearshore rockfish	1.02	1.07	0.12	10%	45%	100%	0.10	0.48	0.12	0.70	27.58	28.29	
Shortbelly rockfish											0.00	0.00	
Shortspine thornyhead (North of 34°27' N. lat.)											0.19	0.19	
Spiny dogfish	3.74	2.44	0.27	7%	7%	7%	0.00	0.01	0.00	0.01	0.03	0.04	
Starry flounder											0.06	0.06	
Unspecified skate				7%	7%	7%					0.00	0.00	
Yellowtail rockfish				10%	30%	75%					0.37	0.37	
Non-groundfish species													
Buffalo sculpin	0.04	0.06	0.01	7%	7%	7%	0.04	0.06	0.01	0.11		0.11	
California halibut	2.59						2.59			2.59	1.38	3.97	
California sheephead	0.64	0.50	0.06	7%	7%	7%	0.04	0.04	0.00	0.08	32.59	32.68	
Dungeness crab	0.06	0.04	0.00				0.06	0.04	0.00	0.11	1.32		
Other non-FMP flatfish											0.00		
Other nongroundfish	5.01	5.68	0.63				5.01	5.68	0.63	11.32	45.80	57.11	

\* Discard mortality rates provided by the Groundfish Management Team (GMT).

**Table 16.** Landings (mt), estimated discard (mt), and estimated total fishing mortality (mt) of major U.S. west coast groundfish species in fishery sectors observed by the West Coast Groundfish Observer Program in 2009.

										No	n-nearsho	ore			
	LE	bottom tra	wl	Cali	fornia hal	ibut	Pink shrimp			fixed gear			Nears	d gear	
	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total
Rebuilding species															, I
Bocaccio (South of 40°10' N. lat.)	3.7	16.8	20.4							1.6		1.6		1.0	1.0
Canary rockfish	3.0	5.9	8.9					0.0	0.0	0.2	0.1	0.3	0.0	3.4	3.5
Cowcod (South of 40°10' N. lat.)		0.5	0.5							0.1		0.1	0.0		0.0
Darkblotched rockfish	129.2	143.2	272.4					18.3	18.3	7.9	0.1	8.0	0.1		0.1
Pacific ocean perch (North of 40°10' N. lat.)	74.0	83.7	157.7					0.4	0.4	0.4	0.0	0.5			
Widow rockfish	3.7	24.8	28.5					0.0	0.0	0.3		0.3	0.0	0.0	0.0
Yelloweye rockfish	0.1	0.0	0.1							0.0	1.3	1.3	0.0	0.5	0.5
Non-rebuilding species															
Arrowtooth flounder	3822.8	1491.8	5314.6					20.8	20.8	5.5	77.9	83.4	0.0		0.0
Black rockfish (North of 46°16' N. lat.)	0.0	0.1	0.1												
Black rockfish (South of 46°16' N. lat.)	0.3	0.2	0.5										227.7	3.0	230.7
Cabezon (South of 42° N. lat.)													18.4	0.3	18.7
California scorpionfish (South of 34°27' N. lat.)				0.0		0.0							3.0	0.1	3.1
Chilipepper rockfish (South of 40°10' N. lat.)	237.0	67.4	304.3							0.5	0.0	0.5		0.1	0.1
Dover sole	11611.1	750.2	12361.4					6.6	6.6	2.3	9.2	11.4	0.0		0.0
English sole	265.7	139.0	404.7	0.0	0.5	0.5		1.1	1.1						
Lingcod (North of 42° N. lat.)	77.0	50.0	127.0					0.4	0.4	22.6	11.7	34.2	26.6	1.6	28.2
Lingcod (South of 42° N. lat.)	31.6	7.5	39.1	0.0	0.0	0.0	0.0	0.1	0.1	5.7	11.9	17.6	18.5	1.6	20.1
Longnose Skate	774.7	500.7	1275.4					2.1	2.1	8.9	164.4	173.3	0.0		0.0
Other flatfish	880.8	568.1	1449.0	2.5	0.9	3.4	0.0	31.3	31.3	1.6	0.0	1.6	0.8	0.0	0.8
Other groundfish	667.9	941.9	1609.8	0.5	64.2	64.8		0.6	0.6	79.2	220.2	299.3	23.5	30.9	54.4
Big skate	7.0	71.6	78.6		21.8	21.8					5.8	5.8			
Cabezon (Oregon)	0.0	0.0	0.1					0.0	0.0				0.5	29.8	30.3
Kelp greenling		0.0	0.0										22.0	1.1	23.1
Other Skates	487.8	8.7	496.5	0.5	35.0	35.5				26.9	0.6	27.5	0.0		0.0
Spiny dogfish	78.5	587.0	665.5		3.2	3.2		0.4	0.4	28.2	187.9	216.2	0.0	0.0	0.0
Unspecified grenadiers	91.7	111.9	203.6							23.4	21.1	44.4			
Other	2.9	162.6	165.5	0.0	4.3	4.4		0.2	0.2	0.7	4.8	5.5	0.9	0.0	0.9
Minor rockfish (North of 40°10' N. lat.)	120.3	277.1	397.4				0.0	5.6	5.6	90.3	7.8	98.2	3.5	19.7	23.2
Nearshore	0.0	0.1	0.1								0.2	0.2	3.5	19.7	23.2
Blue rockfish													3.2	5.9	9.1
Remaining nearshore rockfish	0.0	0.1	0.1								0.2	0.2	0.3	13.8	14.1

# Table 16 (continued).

		E bottom tra		Cal	ifornia ha	libut		ink shrim	n		n-nearsh		Noara	hore fixe	d goor
	Landed	Discard	Total		Discard	Total	Landed		p Total		Discard	Total		Discard	Total
Non-rebuilding species (cont.)	Lanueu	Discaru	TOtal	Lanueu	Discaru	TOLAT	Lanueu	Discaru	TOLAI	Lanueu	Discaru	TOLAI	Lanueu	Discaru	TOLAI
Minor rockfish (North of 40°10' N. lat.) (cont.)															
Shelf	6.8	31.4	38.2					3.6	3.6	1.8	1.0	2.7	0.0	0.0	0.0
Bocaccio	0.0	0.1	0.2					3.0	3.0	1.0	1.0	2.1	0.0	0.0	0.0
Chilipepper rockfish	2.3	1.9	4.2							0.3		0.3		0.0	0.0
Greenspotted rockfish	0.0	0.0	4.2 0.1					0.0	0.0	0.3		0.3		0.0	0.0
Greenstriped rockfish	3.0	0.0 14.5	17.5					1.0	0.0 1.0	0.0	-	0.1		0.0	0.0
	0.3	14.5 0.6	17.5					0.0	-	0.0	0.0	0.0			
Redstripe rockfish								0.0	0.0						
Silvergray rockfish	0.2	0.2	0.5							0.2		0.2			0.0
Remaining shelf rockfish	0.7	14.1	14.8					2.6	2.6	1.3		1.7			
Slope	113.5	245.6	359.1					2.0	2.0	88.5	6.7	95.2		0.0	0.0
Sharpchin rockfish	1.1	6.2	7.3					0.0	0.0						
Splitnose rockfish	6.6	78.1	84.7					1.7	1.7	1.2		1.3		0.0	0.0
Yellowmouth rockfish	2.3	0.1	2.5							0.3		0.4			
Remaining slope rockfish	103.4	161.2	264.6					0.3	0.3	87.0	6.6	93.6			
Unspecified rockfish															
Minor rockfish (South of 40°10' N. lat.)	120.1	28.3	148.4			0.0				94.7	3.6	98.3			92.5
Nearshore	0.1	0.0	0.1	0.0		0.0							83.5	6.1	89.6
Blue rockfish													0.5	2.8	3.3
Gopher rockfish													24.1	2.3	26.4
Remaining nearshore rockfish	0.1		0.1	0.0		0.0							58.9	1.1	59.9
Shelf	2.3	12.3	14.6	0.0		0.0				7.7	0.1	7.9		0.4	0.4
Greenspotted rockfish	0.2	0.1	0.3							0.6	0.0	0.6		0.0	0.0
Greenstriped rockfish	0.0	1.2	1.2							0.1	0.1	0.2		0.0	0.0
Yellowtail rockfish	0.4	0.0	0.4							0.6		0.6		0.4	0.4
Remaining shelf rockfish	1.7	11.0	12.7	0.0		0.0				6.5	0.1	6.5			
Slope	117.7	16.0	133.7	0.0		0.0				86.9		90.4			2.5
Bank rockfish	51.1	0.1	51.1							0.2		0.2			0.0
Blackgill rockfish	47.9	0.1	48.0							79.1	3.0	82.1			2.4
Sharpchin rockfish		4.8	4.8								0.0	0.0			
Remaining slope rockfish	18.7	11.0	29.8			0.0				7.6		8.1			
Unspecified rockfish															
Pacific cod (North of 43° N. lat.)	91.2	5.4	96.6							1.2	0.3	1.4			
Pacific hake	0.3	936.6	937.0					1937.1	1937.1	0.4	1.5	1.9			
Petrale sole	1695.0	208.5	1903.5			0.1	0.0	0.3	0.3	0.4	0.1	0.2			
Sablefish (North of 36° N. lat.)	2988.7	160.2	3148.9	-			0.0	0.8	0.9	2699.1	72.4	2771.5			
Sablefish (South of 36° N. lat.)	19.5	0.0	19.6				0.1	0.0	0.9	634.3	15.0				
Sabienan (South of So IN. Iat.)	19.5	0.0	19.0							004.0	15.0	049.3			

# Table 16 (continued).

	LE	E bottom tra	wl	Cali	fornia hal	ibut	F	ink shrim	ρ		n-nearsho fixed gear	-	Nears	shore fixed	d gear
	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total	Landed	Discard	Total
Non-rebuilding species (cont.)															
Shortbelly rockfish	0.0	8.0	8.0										0.0		0.0
Splitnose rockfish (South of 40°10' N. lat.)	50.9	142.8	193.7							0.2	0.1	0.3			
Starry flounder	17.6	2.1	19.8	3.2	0.8	4.0		0.0	0.0	0.0		0.0	0.1		0.1
Thornyheads	2462.0	625.8	3087.9					0.4	0.4	203.1	29.4	232.5	0.2	0.0	0.2
Longspine thornyhead (North of 34°27' N. lat.)	1119.4	446.2	1565.5							0.8	0.2	1.0			
Longspine thornyhead (South of 34°27' N. lat.)										15.1	4.6	19.7		0.0	0.0
Shortspine thornyhead (North of 34°27' N. lat.)	1341.7	133.3	1475.0					0.4	0.4	34.5	7.7	42.1	0.2		0.2
Shortspine thornyhead (South of 34°27' N. lat.)										151.5	15.3	166.8			
Mixed thornyheads	1.0	46.3	47.3							1.2	1.7	2.9		0.0	0.0
Yellowtail rockfish (North of 40°10' N. lat.)	11.5	9.8	21.3					0.3	0.3	0.1	0.4	0.5	0.5	0.7	1.2
Non-groundfish species															
California halibut	48.3	0.1	48.4	81.1	7.0	88.1				0.4		0.4	1.4	2.6	4.0
Dungeness crab	0.0	180.3	180.3		159.9	159.9		0.2	0.2	1.2	0.1	1.3	6.3	2.7	9.0
Eulachon	0.0	0.0	0.0					10.8	10.8						
Other non-FMP flatfish	0.0	69.8	69.8	0.3	0.9	1.2		67.3	67.3		0.1	0.1	0.0		0.0
Other non-FMP skate	0.1	138.8	138.9					0.0	0.0		7.7	7.7			
Tanner crab	0	507.0	507.0							0.0	1.6	1.6			

**Table 17.** Catch (mt), estimated discard (mt), and total fishing mortality (mt) of major U.S. west coast groundfish species in the 2009 at-sea and shoreside Pacific hake/whiting fisheries by sector. These fisheries take place north of the groundfish management line at 40° 10' N latitude.

NORTH of 40°10' N Lat.	Cate	cher-Proce	ssor		Mothership	)		Tribal		All At-Sea Hake Fisheries	Non-Tribal Shoreside Hake <sup>1</sup>
	Retained	Discard	Total	Retained	Discard	Total	Retained	Discard	Total	Total	Total
Rebuilding species											
Bocaccio (South of 40°10' N. lat.)	NA	NA	NA				NA	NA	NA	NA	NA
Canary rockfish	0.10	0.13	0.23	0.35	0.26	0.61	1.72		1.72	2.55	1.78
Cowcod (South of 40°10' N. lat.)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Darkblotched rockfish	0.03	0.08	0.11	0.10	0.11	0.20	0.00		0.00	0.31	0.60
Pacific ocean perch (North of 40°10' N. lat.)	0.05	0.02	0.06	0.82	0.59	1.41	0.07	0.01	0.09	1.56	17.14
Widow rockfish	0.23	0.73	0.96	10.72	14.25	24.97	0.09	0.01	0.10	26.04	102.67
Yelloweye rockfish							0.00		0.00	0.00	0.00
Non-rebuilding species											
Arrowtooth flounder	0.13	0.13	0.26	0.85	0.56	1.41		0.85	0.85	2.52	2.34
Black rockfish (North of 46°16' N. lat.)											
Black rockfish (South of 46°16' N. lat.)											
Cabezon (South of 42° N. lat.)											
Dover sole	0.01	0.01	0.02					0.10	0.10	0.12	0.01
English sole								0.17	0.17	0.17	0.00
Lingcod (North of 42° N. lat.)	0.01		0.01	0.29	0.34	0.63	0.07	1.81	1.88	2.52	0.58
Lingcod (South of 42° N. lat.)											0.02
Longnose Skate					0.04	0.04		0.13	0.13	0.17	0.07
Other flatfish	0.01	0.09	0.10	0.00	0.00	0.00		0.37	0.37	0.47	0.12
Other groundfish	2.14	25.85	27.99	1.53	5.32	6.85		128.79	128.79	163.64	16.37
Big skate					0.05	0.05		0.05	0.05	0.10	0.00
Cabezon (Oregon)											
Kelp greenling											
Other Skates								0.01	0.01	0.01	0.16
Spiny dogfish	2.08	25.84	27.91	1.53	5.27	6.80		128.64	128.64	163.36	16.04
Unspecified grenadiers											
Other	0.06	0.02	0.08		0.00	0.00		0.10	0.10	0.18	0.17
Minor rockfish (North of 40°10' N. lat.)	6.99	1.54	8.53	0.51	0.32	0.83	1.11	0.14	1.25	10.60	7.45
Nearshore											
Blue rockfish											
Remaining nearshore rockfish											

<sup>1</sup> Non-Tribal Shoreside Hake does not include estimates of catch that was discarded at-sea. Shoreside hake tribal landings are summarized in Table 19 under WA Tribal Landings.

# Table 17 (continued).

NORTH of 40°10' N Lat.	Cato	cher-Proce	ssor		Mothership	0		Tribal		All At-Sea Hake Fisheries	Non-Tribal Shoreside Hake <sup>1</sup>
	Retained	Discard	Total	Retained	Discard	Total	Retained	Discard	Total	Total	Total
Minor rockfish (North of 40°10' N. lat.) (cont.)											
Shelf	0.04	0.01	0.06	0.22	0.21	0.43	0.50	0.09	0.59	1.08	2.53
Bocaccio	0.04	0.01	0.05	0.20	0.17	0.37	0.50	0.09	0.59	1.02	0.01
Chilipepper rockfish					0.01	0.01				0.01	2.45
Greenspotted rockfish											
Greenstriped rockfish											
Redstripe rockfish	0.00	0.00	0.00	0.00		0.00		0.00	0.00	0.01	
Silvergray rockfish				0.02	0.03	0.04				0.04	
Remaining shelf rockfish											0.06
Slope	6.94	1.53	8.47	0.28	0.11	0.40	0.61	0.05	0.66	9.53	4.92
Sharpchin rockfish											0.07
Splitnose rockfish	0.02	0.06	0.08		0.01	0.01		0.00	0.00	0.09	0.77
Yellowmouth rockfish				0.00	0.00	0.00				0.00	
Remaining slope rockfish	6.93	1.46	8.39	0.28	0.10	0.38	0.61	0.05	0.66	9.43	4.08
Pacific cod (North of 43° N. lat.)								0.52	0.52	0.52	0.01
Pacific hake	34551.92	0.00	34551.92	24044.03	0.00	24044.03	13452.66	0.00	13452.66	72048.62	38276.43
Petrale sole											0.02
Sablefish (North of 36° N. lat.)	0.17		0.17	0.00	0.01	0.01	0.02		0.02	0.20	21.59
Shortbelly rockfish											0.05
Starry flounder											0.00
Thornyheads	0.12	0.26	0.38				0.01	0.11	0.12	0.50	0.07
Longspine thornyhead (North of 34°27' N. lat.)											0.00
Shortspine thornyhead (North of 34°27' N. lat.)	0.12	0.26	0.38				0.01	0.11	0.12	0.50	0.07
Mixed thornyheads								0.00	0.00	0.00	0.00
Yellowtail rockfish (North of 40°10' N. lat.)	3.92	3.83	7.74	76.49	85.79	162.29	6.15	0.77	6.92	176.95	65.66
Non-groundfish species											
California halibut											
Dungeness crab											0.02
Eulachon	0.00	0.00	0.00		0.00	0.00		0.00	0.00	0.00	
Other non-FMP flatfish											
Tanner crab											

<sup>1</sup> Non-Tribal Shoreside Hake does not include estimates of catch that was discarded at-sea. Shoreside hake tribal landings are summarized in Table 19 under WA Tribal Landings. Note: A value is (--) when the species was neither caught nor discarded (no value) or not reported for inclusion. Values appear as 0.00 when a value is smaller than two decimal places. **Table 18.** Incidential landings (mt) of groundfish by shoreside commercial fisheries in 2009 by sector and gear group. Gear group abbreviations are those used in the PacFIN database; HKL is hook-and-line gear, MSC is miscellaneous gear, NET is net gear POT is pot gear, TLS is troll gear, TWL is trawl gear, and TWS is shrimp trawl gear. Pacific halibut (PHLB) derby fishing is managed under the IPHC and fished with hook-and-line gear. Trawl exempted fishing permit (EFP) fishing is under groundfish management.

			Sho	reside Co	mmercial	Fisheries				Total
	EFP				Ot	her Fisher	ies			incidental
	Non-Midwater	PHLB			By	/ Gear Gro	up			fisheries
	Trawl	Derby	HKL	MSC	NET	POT	TLS	TWL	TWS	landings
Rebuilding species										
Bocaccio (South of 40°10' N. lat.)			0.07		0.05		0.03			0.15
Canary rockfish		0.00								0.00
Cowcod (South of 40°10' N. lat.)										
Darkblotched rockfish	0.01	0.04								0.06
Pacific ocean perch (North of 40°10' N. lat.)		0.00								0.00
Widow rockfish		0.00	0.14		0.21					0.36
Yelloweye rockfish		0.37								0.37
Non-rebuilding species										
Arrowtooth flounder	0.15	1.06						0.35		1.56
Black rockfish (North of 46°16' N. lat.)										
Black rockfish (South of 46°16' N. lat.)							0.04			0.04
Cabezon (South of 42° N. lat.)				0.01	0.02					0.03
California scorpionfish (South of 34°27' N. lat.)					0.13			0.00	0.27	0.40
Chilipepper rockfish (South of 40°10' N. lat.)			0.03				0.03			0.05
Dover sole	1.65	0.07			0.04		4.18	0.43	0.08	6.46
English sole	0.08				0.00		0.01	0.19	0.05	0.34
Lingcod (North of 42° N. lat.)	0.04	1.30	0.21				1.24			2.79
Lingcod (South of 42° N. lat.)		0.01	0.35	0.01	0.01	0.14	0.00			0.52
Longnose Skate	0.14	1.11			0.00					1.25
Other flatfish	1.36		0.11		0.07		0.08	0.08	13.03	14.73
Other groundfish	0.78	3.87	0.18	0.00	10.31	0.00	0.02	1.19	3.23	19.58
Big skate					0.00				0.00	0.01
Cabezon (Oregon)										
Kelp greenling										
Other Skates	0.64	3.27	0.17		10.10		0.02	1.19	3.19	18.59
Spiny dogfish	0.15		0.01		0.20				0.03	
Unspecified grenadiers										
Other	0.02		0.13		4.63	0.00	0.00		0.01	4.81

# Table 18 (continued).

			Sho	reside Co	mmercial	Fisheries				Total
	EFP				Ot	her Fisheri	es			incidental
	Non-Midwater	PHLB			By	Gear Gro	up			fisheries
	Trawl	Derby	HKL	MSC	NET	POT	TLS	TWL	TWS	landings
Non-rebuilding species (cont.)										
Minor rockfish (North of 40°10' N. lat.)										
Nearshore										-
Blue rockfish										-
Remaining nearshore rockfish										-
Shelf	0.00	0.43	0.00	0.00	0.00	0.00	0.08	0.00	0.00	0.5
Bocaccio										-
Chilipepper rockfish	0.00	0.29								0.2
Greenspotted rockfish		0.01								0.0
Greenstriped rockfish		0.01								0.0
Redstripe rockfish	0.00									0.0
Silvergray rockfish	0.00	0.05								0.0
Remaining shelf rockfish	0.00	0.07					0.08			0.1
Slope	0.00	2.73	0.00	0.00	0.00	0.01	0.02	0.00	0.00	2.7
Sharpchin rockfish	0.00									0.0
Splitnose rockfish		0.00								0.0
Yellowmouth rockfish		0.00								0.0
Remaining slope rockfish		2.73	0.00			0.01	0.02			2.7
Minor rockfish (South of 40°10' N. lat.)										
Nearshore	0.00	0.00	0.00	0.17	0.00	0.00	0.01	0.00	0.00	0.1
Blue rockfish				0.00			0.00			0.0
Gopher rockfish				0.01	0.00		0.00			0.0
Remaining nearshore rockfish				0.15			0.01			0.1
Shelf	0.09	0.00	1.55	0.01	0.02	0.02	0.01	0.00	0.06	1.7
Greenspotted rockfish			0.04							0.0
Greenstriped rockfish										-
Yellowtail rockfish										
Remaining shelf rockfish	0.09		1.51	0.01	0.02	0.02	0.01		0.06	1.7
Slope	3.13	0.00	0.07	0.00	0.14	0.02	0.00	0.00	0.06	3.4
Bank rockfish					0.14					0.1
Blackgill rockfish	2.99		0.01			0.02				3.0
Sharpchin rockfish										.
Remaining slope rockfish	0.14		0.06		0.01				0.06	0.2

# Table 18 (continued).

			Sho	reside Co	mmercial	Fisheries				Total
	EFP				Ot	ther Fisheri	es			incidental
	Non-Midwater	PHLB				Gear Gro				fisheries
	Trawl	Derby	HKL	MSC	NET	POT	TLS	TWL	TWS	landings
Non-rebuilding species (cont.)										
Pacific cod (North of 43° N. lat.)	0.02	0.06						1.96		2.04
Pacific hake					0.00					0.00
Petrale sole	1.03	0.02			0.00		0.01	0.27		1.33
Sablefish (North of 36° N. lat.)	0.00	32.87			0.24		0.94	0.01		34.05
Sablefish (South of 36° N. lat.)	105.50									105.50
Shortbelly rockfish										
Splitnose rockfish (South of 40°10' N. lat.)	0.00						0.11			0.11
Starry flounder	0.05		0.00					0.06	0.45	0.57
Thornyheads	3.16	0.31	0.14	0.00	0.00	0.00	4.05	0.00	0.00	7.66
Longspine thornyhead (North of 34°27' N. lat.)	0.01						3.32			3.32
Longspine thornyhead (South of 34°27' N. lat.)			0.03							0.03
Shortspine thornyhead (North of 34°27' N. lat.)	3.15	0.31					0.74			4.20
Shortspine thornyhead (South of 34°27' N. lat.)			0.11							0.11
Mixed thornyheads										
Yellowtail rockfish (North of 40°10' N. lat.)		0.01	0.00				0.47			0.49
Non-groundfish species										
California halibut			77.99	0.00	56.61	0.07	0.42	4.32	13.67	153.07
Dungeness crab	0.01			11.77	0.00	21247.25	0.02			21259.05
Eulachon										
Other non-FMP flatfish					0.00			0.01		0.01
Tanner crab	0.00					0.00				0.01

Table 19. Estimated total fishing mortality (mt) of major U.S. west coast groundfish species in 2009 by sector.

		Shc	oreside c	ommercial	fisheries			All					Remaining	Estimated
	LE			Non-	Nearshore	Non-tribal	WA	at-sea	Total	recrea	itional		incidental	total
	bottom	CA	Pink	nearshore		shoreside	tribal	hake	fishi	ng mor	tality		fisheries	fishing
	trawl	halibut	shrimp	fixed gear	gear	hake <sup>1</sup>	landings	fisheries	WA	OR	CA	Research	landings	mortality
Rebuilding species														
Bocaccio (South of 40°10' N. lat.)	20.4			1.6	1.0		NA	NA	NA	NA	46.4	1.0	0.1	70.6
Canary rockfish	8.9		0.0	0.3	3.5	1.8	5.9	2.6	0.5	3.0	11.2	0.5	0.0	38.1
Cowcod (South of 40°10' N. lat.)	0.5			0.1	0.0		NA	NA	NA	NA	0.2	0.1		0.9
Darkblotched rockfish	272.4		18.3	8.0	0.1	0.6	0.0	0.3				1.5	0.1	301.2
Pacific ocean perch (North of 40°10' N. lat.)	157.7		0.4	0.5		17.1	0.5	1.6				2.7	0.0	180.5
Widow rockfish	28.5		0.0	0.3	0.0	102.7	29.5	26.0	0.0	0.4	1.5	5.3	0.4	194.6
Yelloweye rockfish	0.1			1.3	0.5	0.0	0.3	0.0	1.6	2.0	3.8	0.7	0.4	10.7
Non-rebuilding species														
Arrowtooth flounder	5314.6		20.8	83.4	0.0	2.3	10.5	2.5		0.0		7.7	1.6	5443.5
Black rockfish (North of 46°16' N. lat.)	0.1						0.0		206.7	NA	NA	0.0		206.8
Black rockfish (South of 46°16' N. lat.)	0.5				230.7				NA	309.0	243.7	0.0	0.0	783.9
Cabezon (South of 42° N. lat.)					18.7				NA	NA	32.4	0.0	0.0	51.1
California scorpionfish (South of 34°27' N. lat.)		0.0			3.1			NA	NA	NA	66.7	0.0	0.4	70.2
Chilipepper rockfish (South of 40°10' N. lat.)	304.3			0.5	0.1			NA	NA	NA	2.1	3.6	0.1	310.8
Dover sole	12361.4		6.6	11.4	0.0	0.0	130.7	0.1		0.0		29.4	6.5	12546.2
English sole	404.7	0.5	1.1			0.0	91.3	0.2				2.4	0.3	500.6
Lingcod (North of 42° N. lat.)	127.0		0.4	34.2	28.2	0.6	46.1	2.5	54.1	75.5	NA	1.3	2.8	372.7
Lingcod (South of 42° N. lat.)	39.1	0.0	0.1	17.6	20.1	0.0				NA	129.6	1.1	0.5	208.1
Longnose Skate	1275.4		2.1	173.3	0.0	0.1		0.2				2.8	1.3	1455.1
Other flatfish	1449.0	3.4	31.3	1.6	0.8	0.1	45.4	0.5	1.9	0.3		15.7	14.7	1564.7
Other groundfish	1609.8	64.8	0.6	299.3	54.4	16.4	184.5	163.6	7.8	41.4	20.1	27.2	24.4	2514.3
Big skate	78.6	21.8		5.8		0.0		0.1		0.0		0.3	0.0	106.5
Cabezon (Oregon)	0.1		0.0		30.3				5.4	18.6	NA	0.0		54.4
Kelp greenling	0.0				23.1				1.5	22.7	15.2	0.0		62.6
Other Skates	496.5	35.5		27.5	0.0	0.2	45.0	0.0	0.9		0.0		18.6	624.0
Spiny dogfish	665.5	3.2	0.4	216.2	0.0	16.0	125.4	163.4		0.1	4.9	10.9	1.0	1206.9
Unspecified grenadiers	203.6			44.4							0.0			248.0
Other	165.5	4.4	0.2		0.9	0.2	14.1	0.2		0.0	0.0	16.0	4.8	211.7
Minor rockfish (North of 40°10' N. lat.)	397.4	0.0	5.6	98.2	23.2	7.5	44.6	10.6	5.4	33.2	15.9	8.3	3.3	653.1
Nearshore	0.1	0.0	0.0	0.2	23.2	0.0	0.1	0.0	3.8	28.7	6.8	0.1		63.0
Blue rockfish					9.1				0.7	16.8	3.2	0.0		29.7
Remaining nearshore rockfish	0.1			0.2	14.1		0.1		3.1	11.9	3.6	0.1		33.3

<sup>1</sup>Non-Tribal Shoreside Hake does not include estimates of catch that was discarded at-sea.

# Table 19 (continued).

		Sho	oreside c	ommercial	fisheries			All					Remaining	Estimated
	LE			ī.	Nearshore	Non-tribal	WA	at-sea	Total	recrea	tional		incidental	total
	bottom	CA	Pink	nearshore	fixed	shoreside	tribal	hake	fishi	ng mor	tality		fisheries	fishing
	trawl	halibut	shrimp	fixed gear	gear	hake <sup>1</sup>	landings	fisheries	WA	OR	CA	Research	landings	mortality
Non-rebuilding species (cont.)														
Minor rockfish (North of 40°10' N. lat.) (cont.)														
Shelf	38.2	0.0	3.6	2.7	0.0	2.5	4.7	1.1	1.6	4.5	9.1	1.3	0.5	69.9
Bocaccio	0.2					0.0		1.0	1.2	0.1		0.0		2.5
Chilipepper rockfish	4.2			0.3	0.0	2.5		0.0		0.0		0.2	0.3	7.4
Greenspotted rockfish	0.1		0.0	0.1	0.0							0.0	0.0	0.2
Greenstriped rockfish	17.5		1.0	0.6						0.0		0.0	0.0	19.1
Redstripe rockfish	1.0		0.0				2.6	0.0				0.6	0.0	4.2
Silvergray rockfish	0.5			0.2	0.0			0.0		0.0		0.1	0.0	0.9
Remaining shelf rockfish	14.8		2.6	1.7		0.1	2.1		0.5	4.3	9.1	0.4	0.1	35.7
Slope	359.1	0.0	2.0	95.2	0.0	4.9	39.7	9.5	0.0	0.0	0.0	3.7	2.8	517.0
Sharpchin rockfish	7.3		0.0			0.1	0.0					0.9	0.0	8.3
Splitnose rockfish	84.7		1.7	1.3	0.0	0.8	0.0	0.1				2.6	0.0	91.2
Yellowmouth rockfish	2.5			0.4				0.0				0.0	0.0	2.8
Remaining slope rockfish	264.6		0.3	93.6		4.1	39.7	9.4				0.2	2.8	414.6
Unspecified rockfish												3.2		3.2
Minor rockfish (South of 40°10' N. lat.)	148.4	0.0	0.0	98.3	92.5	0.0	0.0	0.0	0.0	0.0	544.0	8.2	5.4	896.8
Nearshore	0.1	0.0	0.0	0.0	89.6			NA	NA	NA	297.9	0.2	0.2	388.0
Blue rockfish					3.3			NA	NA	NA	41.6	0.0	0.0	44.9
Gopher rockfish					26.4			NA	NA	NA	59.5	0.0	0.0	85.9
Remaining nearshore rockfish	0.1	0.0			59.9			NA	NA	NA	196.9	0.2	0.2	257.2
Shelf	14.6	0.0	0.0	7.9	0.4	0.0	0.0	0.0	0.0	0.0	246.1	2.3	1.7	273.0
Greenspotted rockfish	0.3			0.6	0.0			NA	NA	NA		0.1	0.0	1.1
Greenstriped rockfish	1.2			0.2	0.0			NA	NA	NA	1.7	0.0		3.1
Yellowtail rockfish	0.4			0.6	0.4			NA	NA	NA	48.9	0.3		50.6
Remaining shelf rockfish	12.7	0.0		6.5				NA	NA	NA	195.5	1.8	1.7	218.2
Slope	133.7	0.0	0.0	90.5	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.5	3.4	230.6
Bank rockfish	51.1			0.2	0.0			NA	NA	NA	0.0	0.1	0.1	51.6
Blackgill rockfish	48.0			82.1	2.4			NA	NA	NA		0.4	3.0	136.0
Sharpchin rockfish	4.8			0.0				NA	NA	NA		0.1		4.9
Remaining slope rockfish	29.8	0.0		8.1				NA	NA	NA		0.0	0.3	38.1
Unspecified rockfish												5.3		5.3
Pacific cod (North of 43° N. lat.)	96.6			1.4		0.0	147.1	0.5	0.1	0.0	NA	0.1	2.0	248.0
Pacific hake	937.0		1937.1	1.9		38276.4	8928.8	72048.6		0.0	0.1	34.7	0.0	
Petrale sole	1903.5	0.1	0.3			0.0	69.4			0.0			1.3	1977.6

<sup>1</sup>Non-Tribal Shoreside Hake does not include estimates of catch that was discarded at-sea. Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.00 when a value is smaller than two decimal places.

# Table 19 (continued).

		Sho	oreside c	ommercial	fisheries			All					Remaining	Estimated
	LE			Non-		Non-tribal	WA	at-sea	Total	recrea	tional		incidental	total
	bottom	CA	Pink	nearshore	fixed	shoreside	tribal	hake	fishii	ng mor	tality		fisheries	fishing
	trawl	halibut	shrimp	fixed gear	gear	hake <sup>1</sup>	landings	fisheries	WA	OR	CA	Research	landings	mortality
Non-rebuilding species (cont.)														
Sablefish (North of 36° N. lat.)	3148.9		0.9	2771.5		21.6	636.6	0.2		0.5	0.0	10.6	34.1	6624.8
Sablefish (South of 36° N. lat.)	19.6			649.3				NA		NA	0.0	1.7	105.5	776.1
Shortbelly rockfish	8.0				0.0	0.0						1.1		9.2
Splitnose rockfish (South of 40°10' N. lat.)	193.7			0.3				NA		NA		9.3	0.1	203.4
Starry flounder	19.8	4.0	0.0	0.0	0.1	0.0	0.0			3.0	0.8	0.0	0.6	28.2
Thornyheads	3087.9	0.0	0.4	232.5	0.2	0.1	30.7	0.5	0.0	0.0	0.0	16.9	7.7	3376.9
Longspine thornyhead (North of 34°27' N. lat.)	1565.5			1.0		0.0	0.0					11.7	3.3	1581.6
Longspine thornyhead (South of 34°27' N. lat.)				19.7	0.0			NA		NA		0.8	0.0	20.5
Shortspine thornyhead (North of 34°27' N. lat.)	1475.0		0.4	42.1	0.2	0.1	30.7	0.5				3.8	4.2	1557.1
Shortspine thornyhead (South of 34°27' N. lat.)				166.8				NA		NA		0.6	0.1	167.5
Mixed thornyheads	47.3			2.9	0.0	0.0		0.0						50.2
Yellowtail rockfish (North of 40°10' N. lat.)	21.3		0.3	0.5	1.2	65.7	449.3	177.0	23.7	9.3	1.0	1.4	0.5	751.1
Non-groundfish species														
California halibut	48.4	88.1		0.4	4.0						235.0		153.1	529.0
Dungeness crab	180.3	159.9	0.2	1.3	9.0	0.0	879.1						21259.1	22489.0
Eulachon	0.0							0.0		0.0				10.8
Other non-FMP flatfish	69.8				0.0								0.0	138.5
Other non-FMP skate	138.9		0.0											146.6
Tanner crab	507.0			1.6									0.0	508.6

<sup>1</sup>Non-Tribal Shoreside Hake does not include estimates of catch that was discarded at-sea. Note: A value is (--) when the species was neither caught nor discarded (no value). Values appear as 0.00 when a value is smaller than two decimal places.

**Table 20.** Estimated total fishing mortality (mt) of major U.S. west coast groundfish species in 2009 and corresponding management reference points (harvest specifications).

		M		eference poir ecifications)	its
	Estimated total fishing mortality (mt)	Optimum Yield (mt)	Estimated mortality (as % of OY)	Allowable Biological Catch (mt)	Estimated mortality (as % of ABC)
Rebuilding species					
Bocaccio (South of 40°10' N. lat.)	71	288	24%	793	9%
Canary rockfish	38	105	36%	937	4%
Cowcod (South of 40°10' N. lat.)	1	4	23%	13	7%
Darkblotched rockfish	301	285	106%	437	69%
Pacific ocean perch (North of 40°10' N. lat.)	181	189	96%	1160	16%
Widow rockfish	195	522	37%	6950	3%
Yelloweye rockfish	11	17	63%	31	34%
Non-rebuilding species					
Arrowtooth flounder	5443	11267	48%	11267	48%
Black rockfish (North of 46°16' N. lat.)	207	490	42%	490	42%
Black rockfish (South of 46°16' N. lat.)	784	1000	78%	1469	53%
Cabezon (South of 42° N. lat.)	51	69	74%	106	48%
California scorpionfish (South of 34°27' N. lat.)	70	175	40%	175	40%
Chilipepper rockfish (South of 40°10' N. lat.)	311	2885	11%	3037	10%
Dover sole	12546	16500	76%	29453	43%
English sole	501	14326	3%	14326	3%
Lingcod (North of 42° N. lat.)	373	5070	440/	5070	440/
Lingcod (South of 42° N. lat.)	208	5278	11%	5278	11%
Longnose Skate	1455	1349	108%	3428	42%
Other flatfish	1565	4884	32%	6731	23%
Other groundfish	2514	5600	45%	11200	22%
Big skate	107				
Cabezon (Oregon)	54				
Kelp greenling	63				
Other Skates	624				
Spiny dogfish	1207				
Unspecified grenadiers	248				
Other	212				
Minor rockfish (North of 40°10' N. lat.)	653	2283	29%	3678	18%
Nearshore	63	155	41%		
Blue rockfish	30			**	
Remaining nearshore rockfish	33			**	
Shelf	70	968	7%		
Bocaccio	3	200		**	
Chilipepper rockfish	7			**	
Greenspotted rockfish	0			**	
Greenstriped rockfish	19			**	
Redstripe rockfish	19			**	
				**	
Silvergray rockfish	1			**	
Remaining shelf rockfish	36			**	

\*\* ABCs are not available for these species. ABC values that are listed for these species in other sources represent ABC contributions to the Minor Rockfish ABCs.

# Table 20 (continued).

		Ma		eference poir ecifications)	nts
	Estimated total fishing mortality (mt)	Optimum Yield (mt)	Estimated mortality (as % of OY)	Allowable Biological Catch (mt)	Estimated mortality (as % of ABC)
Non-rebuilding species (cont.)					
Minor rockfish (North of 40°10' N. lat.)					
Slope	517	1160	45%		
Sharpchin rockfish	8			**	
Splitnose rockfish	91			**	
Yellowmouth rockfish	3			**	
Remaining slope rockfish	415			**	
Unspecified remaining rockfish	3				
Minor rockfish (South of 40°10' N. lat.)	897	1990	45%	3384	27%
Nearshore	388	650	60%		
Blue rockfish	45			**	
Gopher rockfish	86			**	
Remaining nearshore rockfish	257			**	
Shelf	273	714	38%		
Greenspotted rockfish	1			**	
Greenstriped rockfish	3			**	
Yellowtail rockfish	51			**	
Remaining shelf rockfish	218			**	
Slope	231	626	37%		
Bank rockfish	52			**	
Blackgill rockfish	136			**	
Sharpchin rockfish	5			**	
Remaining slope rockfish	38			**	
Unspecified remaining rockfish	5				
Pacific cod (North of 43° N. lat.)	248	1600	16%	3200	89
Pacific hake	122165	135939	90%	187346	65%
Petrale sole	1978	2433	81%	2811	70%
Sablefish (North of 36° N. lat.)	6625	7052	94%	_	
Sablefish (South of 36° N. lat.)	776	1371	57%	9914	75%
Shortbelly rockfish	9	6950	0%	6950	0%
Splitnose rockfish (South of 40°10' N. lat.)	203	461	44%	615	33%
Starry flounder	28	1004	3%	1509	2%
Thornyheads	3377				
Longspine thornyhead (North of 34°27' N. lat.)	1582	2231	71%		
Longspine thornyhead (South of 34°27' N. lat.)	20	395	5%	3766	43%
Shortspine thornyhead (North of 34°27' N. lat.)	1557	1608	97%		
Shortspine thornyhead (South of 34°27' N. lat.)	167	414	40%	2437	71%
Mixed thornyheads	50		.070		
Yellowtail rockfish (North of 40°10' N. lat.)	751	4562	16%	4562	16%

\*\* ABCs are not available for these species. ABC values that are listed for these species in other sources represent ABC contributions to the Minor Rockfish ABCs.

# Appendix A

Common and scientific names of species included in the Pacific Coast Groundfish Fishery Management Plan, as amended through Amendment 19 (PFMC 2008).

#### Sharks

Big skate, Raja binoculata California skate, R. inornata Leopard shark, Triakis semifasciata Longnose skate, R. rhina Soupfin shark, Galeorhinus zyopterus Spiny dogfish, Squalus acanthias

### Ratfish

Ratfish, Hydrolagus colliei

### Morids

Finescale codling, Antimora microlepis

### Grenadiers

Pacific rattail, Coryphaenoides acrolepis

### Roundfish

Cabezon, Scorpaenichthys marmoratus Kelp greenling, Hexagrammos decagrammus Lingcod, Ophiodon elongatus Pacific cod, Gadus macrocephalus Pacific whiting, (hake) Merluccius productus Sablefish, Anoplopoma fimbria

## Flatfish

Arrowtooth flounder, (turbot) Atheresthes stomias Butter sole, Isopsetta isolepis Curlfin sole, Pleuronichthys decurrens Dover sole, Microstomus pacificus English sole, Parophrys vetulus Flathead sole, Hippoglossoides elassodon Pacific sanddab, Citharichthys sordidus Petrale sole, Eopsetta jordani Rex sole, Glyptocephalus zachirus Rock sole, Lepidopsetta bilineata Sand sole, Psettichthys melanostictus Starry flounder, Platichthys stellatus

## Rockfish

Includes all genera and species of the family Scopaenidae, even if not listed, that occur in the Washington, Oregon, and California area. The Scopaenidae genera are *Sebastes, Scorpaena, Sebastolobus*, and *Scorpaenodes*.

Aurora, Sebastes. aurora Bank, S. rufus Black, S. melanops Black-and-yellow, S. chrysolmelas. Blackgill, S. melanostomus Blue, S. mystinus Bocaccio, S. paucispinis Bronzespotted, S. gilli Brown, S. auriculatus Calico, S. dalli California scorpionfish, Scorpaena guttata Canary, Sebastes pinniger Chameleon, S. phillipsi Chilipepper, S. goodei China, S. nebulosus Copper, S. caurinus Cowcod, S. levis Darkblotched, S. crameri Dusky, S. ciliatus Dwarf-red, S. rufianus Flag, S. rubrivinctus Freckled, S. lentiginosus Gopher, S. carnatus Grass, S. rastrelliger Greenblotched, S. rosenblatti Greenspotted, S. chlorostictus Greenstriped, S. elongatus Halfbanded, S. semicinctus Harlequin, S. variegatus Honeycomb, S. umbrosus Kelp, S. atrovirens Longspine thornyhead, Sebastolobus altivelis Mexican, Sebastes. macdonaldi Olive, S. serranoides Pink, S. eos Pinkrose, S. simulator Pygmy, S. wilsoni Pacific ocean perch, S. alutus Quillback, S. maliger Redbanded, S. babcocki Redstripe, S. proriger Rosethorn, S. helvomaculatus Rosy, S. rosaceus Rougheye, S. aleutianus Sharpchin, S. zacentrus Shortbelly, S. jordani Shortraker, S. borealis Shortspine thornyhead, Sebastolobus alascanus Silvergray, Sebastes. brevispinus Speckled, S. ovalis Splitnose rockfish, S. diploproa Squarespot, S. hopkinsi Starry, S. constellatus Stripetail, S. saxicola Swordspine, S. ensifer

Tiger, S. nigorcinctus Treefish, S. serriceps Vermilion, S. miniatus Widow, S. entomelas Yelloweye, S. ruberrimus Yellowmouth, S. reedi Yellowtail, S. flavidus

# Appendix B

Species indentification codes used in the Pacific Coast Fisheries Information Network (PacFIN) database and assigned to WCGOP observer data, with aggregated species groups used in this report for the non-nearshore sectors of the groundfish fishery.

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
ALBC	ALBACORE	Other nongroundfish	Other nongroundfish	
AKSK	ALASKA SKATE	Other non-FMP skate	Other non-FMP skate	
AMCK	ATKA MACKEREL	Other nongroundfish	Other nongroundfish	
APLC	ALASKA PLAICE	Other non-FMP flatfish	Other non-FMP flatfish	
ARR1	NOM. AURORA ROCKFISH	Other slope rockfish	Other slope rockfish	yes
ARRA	AURORA ROCKFISH	Other slope rockfish	Other slope rockfish	yes
ART1	NOM. ARROWTOOTH FLOUNDER	Arrowtooth flounder	Arrowtooth flounder	yes
ARTH	ARROWTOOTH FLOUNDER	Arrowtooth flounder	Arrowtooth flounder	yes
ASKT	ALEUTIAN SKATE	Other non-FMP skate	Other non-FMP skate	
ASRK	PACIFIC ANGEL SHARK	Other nongroundfish	Other nongroundfish	
BABL	BLACK ABALONE	Other nongroundfish	Other nongroundfish	
BANK	BANK ROCKFISH	Other slope rockfish	Bank rockfish (Remaining rockfish)	yes
BCAC	BOCACCIO	Bocaccio (Remaining rockfish)	Bocaccio	yes
BCC1	NOM. BOCACCIO	Bocaccio (Remaining rockfish)	Bocaccio	yes
BCLM	BUTTER CLAM	Other nongroundfish	Other nongroundfish	
BGL1	NOM. BLACKGILL ROCKFISH	Other slope rockfish	Blackgill (Remaining rockfish)	yes
BHAG	BLACK HAGFISH	Other nongroundfish	Other nongroundfish	
BISC	BROWN IRISH LORD	Other nongroundfish	Other nongroundfish	
BKCR	BLUE KING CRAB	Other nongroundfish	Other nongroundfish	
BLCK	BLACK ROCKFISH	Black rockfish	Black rockfish	yes
BLGL	BLACKGILL ROCKFISH	Other slope rockfish	Blackgill (Remaining rockfish)	yes
BLK1	NOM. BLACK ROCKFISH	Black rockfish	Black rockfish	yes
BLPT	BLACK EELPOUT	Other nongroundfish	Other nongroundfish	
BLSK	BLACK SKATE	Other non-FMP skate	Other non-FMP skate	
BLU1	NOM. BLUE ROCKFISH	Blue rockfish	Blue rockfish	yes
BLUR	BLUE ROCKFISH	Blue rockfish	Blue rockfish	yes
BMCK	BULLET MACKEREL	Other nongroundfish	Other nongroundfish	
BMRL	BLUE MARLIN	Other nongroundfish	Other nongroundfish	
BMSL	BLUE OR BAY MUSSEL	Other nongroundfish	Other nongroundfish	
BNK1	NOM. BANK ROCKFISH	Other slope rockfish	Bank rockfish (Remaining rockfish)	yes
BRNZ	BRONZESPOTTED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
BRW1	NOM. BROWN ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
BRWN	BROWN ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
BRZ1	NOM. BRONZESPOTTED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
BSCL	BUFFALO SCULPIN	Other nongroundfish	Other nongroundfish	
BSJK	BLACK SKIPJACK	Other nongroundfish	Other nongroundfish	
BSKT	BIG SKATE	Big skate	Big skate	yes
BSOL	BUTTER SOLE	Other flatfish	Other flatfish	yes
BSRK	BLUE SHARK	Other nongroundfish	Other nongroundfish	
BSRM	UNSP. BAIT SHRIMP	Other nongroundfish	Other nongroundfish	
BTCR	BAIRDI TANNER CRAB	Tanner crab	Tanner crab	

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
BTNA	BLUEFIN TUNA	Other nongroundfish	Other nongroundfish	
BTRY	BAT RAY	Other nongroundfish	Other nongroundfish	
BYEL	BLACK-AND-YELLOW ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
	NOM. BLACK-AND-YELLOW			
BYL1	ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
CBZ1	NOM. CABEZON	Other groundfish	Cabezon	yes
CBZN	CABEZON	Other groundfish	Cabezon	yes
CEEL	SPOTTED CUSK-EEL	Other nongroundfish	Other nongroundfish	
CHL1	NOM. CALIFORNIA HALIBUT	California halibut	California halibut	
CHLB	CALIFORNIA HALIBUT	California halibut	California halibut	
CHN1	NOM. CHINA ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
CHNA	CHINA ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
CHNK	CHINOOK SALMON	Other nongroundfish	Other nongroundfish	
CHUM	CHUM SALMON	Other nongroundfish	Other nongroundfish	
CKLE	BASKET COCKLE	Other nongroundfish	Other nongroundfish	
CLC1	NOM. CALICO ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
CLCO	CALICO ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
CLP1	NOM. CHILIPEPPER	Chilipepper (Remaining rockfish)	Chilipepper rockfish	yes
CLPR	CHILIPEPPER	Chilipepper (Remaining rockfish)	Chilipepper rockfish	yes
CMCK	CHUB MACKEREL	Other nongroundfish	Other nongroundfish	
CMEL	CHAMELEON ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
CML1	NOM. CHAMELEON ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
CMSL	CALIFORNIA MUSSEL	Other nongroundfish	Other nongroundfish	
CNR1	NOM. CANARY ROCKFISH	Canary rockfish	Canary rockfish	yes
CNRY	CANARY ROCKFISH	Canary rockfish	Canary rockfish	yes
СОНО	COHO SALMON	Other nongroundfish	Other nongroundfish	
COP1	NOM. COPPER ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
COPP	COPPER ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
CPLN	CAPELIN	Other nongroundfish	Other nongroundfish	
CSKT	CALIFORNIA SKATE	California skate	California skate	yes
CSL1	NOM. CURLFIN SOLE	Other flatfish	Other flatfish	yes
CSLK	CALIFORNIA SLICKHEAD	Other nongroundfish	Other nongroundfish	
CSRK	BROWN CAT SHARK	Other nongroundfish	Other nongroundfish	
CSOL	CURLFIN SOLE	Other flatfish	Other flatfish	yes
CTRB	C-O SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
CUDA	PACIFIC BARRACUDA	Other nongroundfish	Other nongroundfish	
CWC1	NOM. COWCOD ROCKFISH	Other shelf rockfish	Cowcod	yes
CWCD	COWCOD ROCKFISH	Other shelf rockfish	Cowcod	yes
DARK	DARK ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
DBR1	NOM. DARKBLOTCHED ROCKFISH	Darkblotched rockfish	Darkblotched rockfish	yes
DBRK	DARKBLOTCHED ROCKFISH	Darkblotched rockfish	Darkblotched rockfish	yes
DCRB	DUNGENESS CRAB	Dungeness crab	Dungeness crab	,
DFLT	UNSP. DEEP FLOUNDERS	Other flatfish	Other flatfish	yes
DOVR	DOVER SOLE	Dover sole	Dover sole	yes
DRDO	DORADO	Other nongroundfish	Other nongroundfish	,03
DSOL	DEEPSEA SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
DSRK	SPINY DOGFISH	Spiny dogfish	Spiny dogfish	Voc
DTRB	DIAMOND TURBOT	Other non-FMP flatfish	Other non-FMP flatfish	yes
				1/00
DUSK		Other groundfish	Other groundfish	yes
DVR1	NOM. DOVER SOLE	Dover sole	Dover sole	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
EELS	UNSPECIFIED EELS	Other nongroundfish	Other nongroundfish	
EGL1	NOM. ENGLISH SOLE	English sole	English sole	yes
EGLS	ENGLISH SOLE	English sole	English sole	yes
ESTR	EASTERN OYSTER	Other nongroundfish	Other nongroundfish	
ETNA	BIGEYE TUNA	Other nongroundfish	Other nongroundfish	
EULC	EULACHON	Eulachon	Eulachon	
EURO	EUROPEAN OYSTER	Other nongroundfish	Other nongroundfish	
FLAG	FLAG ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
FLG1	NOM. FLAG ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
FNTS	FANTAIL SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
FRCK	FRECKLED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
FSOL	FLATHEAD SOLE	Other flatfish	Other flatfish	yes
GABL	GREEN ABALONE	Other nongroundfish	Other nongroundfish	, í
GBAS	GIANT SEA BASS	Other nongroundfish	Other nongroundfish	
GBL1	NOM. GREENBLOTCHED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
GBLC	GREENBLOTCHED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
GCLM	GAPER CLAM	Other nongroundfish	Other nongroundfish	
GDUK	GEODUCK	Other nongroundfish	Other nongroundfish	
GGRD	GIANT GRENADIER	Other nongroundfish	Other nongroundfish	
GKCR	GOLDEN KING CRAB	Other nongroundfish	Other nongroundfish	
GPH1	NOM. GOPHER ROCKFISH	Other nearshore rockfish	Gopher rockfish (Remaining rockfish)	yes
GPHR	GOPHER ROCKFISH	Other nearshore rockfish	Gopher rockfish (Remaining rockfish)	yes
GPRW	GOLDEN PRAWN	Other nongroundfish	Other nongroundfish	
GRAS	GRASS ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
GRDR	UNSP. GRENADIERS	Grenadiers	Grenadiers	yes
GREN	PACIFIC GRENADIER	Grenadiers	Grenadiers	yes
GRS1	NOM. GRASS ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
0004	NOM. GREENSPOTTED	One are an etter di ve alvfia h	One one official realification	
GSP1	ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	yes
GSPT	GREENSPOTTED ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	yes
GSQD		Other nongroundfish	Other nongroundfish	
GSR1	NOM. GREENSTRIPED ROCKFISH	Greenstriped rockfish	Greenstriped rockfish	yes
GSRK	GREENSTRIPED ROCKFISH	Greenstriped rockfish	Greenstriped rockfish	yes
GSRM	GHOST SHRIMP	Other nongroundfish	Other nongroundfish	
GSTG	GREEN STURGEON	Other nongroundfish	Other nongroundfish	
GTRB	GREENLAND TURBOT	Other non-FMP flatfish	Other non-FMP flatfish	
HBRK	HALFBANDED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
HCLM	HORSE CLAMS	Other nongroundfish	Other nongroundfish	
HLQN	HARLEQUIN ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
HNY1	NOM. HONEYCOMB ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
HNYC		Other shelf rockfish	Other shelf rockfish	yes
HTRB		Other non-FMP flatfish	Other non-FMP flatfish	
ISRK	BIGEYE THRESHER SHARK	Other nongroundfish	Other nongroundfish	
JCLM		Other nongroundfish	Other nongroundfish	
JMCK		Other nongroundfish	Other nongroundfish	
KFSH	GIANT KELPFISH	Other nongroundfish	Other nongroundfish	
KGL1	NOM. KELP GREENLING	Kelp greenling	Kelp greenling	yes
	NOM. KELP ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
KLP1				
KLP1 KLPG KLPR	KELP GREENLING KELP ROCKFISH	Kelp greenling Other nearshore rockfish	Kelp greenling Other nearshore rockfish	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
KSTR	KUMAMOTO OYSTER	Other nongroundfish	Other nongroundfish	
LCD1	NOM. LINGCOD	Lingcod	Lingcod	yes
LCLM	NATIVE LITTLENECK	Other nongroundfish	Other nongroundfish	
LCOD	LINGCOD	Lingcod	Lingcod	yes
LDAB	LONGFIN SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	
LDB1	NOM. LONGFIN SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	
LOBS	CALIF. SPINY LOBSTER	Other nongroundfish	Other nongroundfish	
LSKT	LONGNOSE SKATE	Longnose skate	Longnose skate	yes
LSP1	NOM. LONGSPINE THORNYHEAD	Longspine thornyhead	Longspine thornyhead	yes
LSPN	LONGSPINE THORNYHEAD	Longspine thornyhead	Longspine thornyhead	yes
LSRK	LEOPARD SHARK	Other groundfish	Other groundfish	yes
LSTR	OLYMPIA OYSTER	Other nongroundfish	Other nongroundfish	<b>j</b>
LUVR	LOUVAR	Other nongroundfish	Other nongroundfish	
MACL	MUD CLAMS	Other nongroundfish	Other nongroundfish	
MAKO	SHORTFIN MAKO SHARK	Other nongroundfish	Other nongroundfish	
MCLM	MANILA CLAM	Other nongroundfish	Other nongroundfish	
MEEL	MONKEYFACE EEL	Other nongroundfish	Other nongroundfish	
MISC	MISC. FISH/ANIMALS	Other nongroundfish	Other nongroundfish	
MOLA	COMMON MOLA	Other nongroundfish	Other nongroundfish	
MRLN	STRIPED MARLIN	Other nongroundfish	Other nongroundfish	
MSC2	MISCELLANEOUS FISH	Other nongroundfish	Other nongroundfish	
MSHP	PLAINFIN MIDSHIPMAN	Other nongroundfish	Other nongroundfish	
		Ű	, i i i i i i i i i i i i i i i i i i i	
MSQD MSRM		Other nongroundfish	Other nongroundfish	
		Other nongroundfish Other shelf rockfish	Other nongroundfish Other shelf rockfish	
MXR1				yes
MXRF		Other shelf rockfish	Other shelf rockfish	yes
NANC		Other nongroundfish	Other nongroundfish	
NRCK NSHR	NORTHERN ROCKFISH NORTHERN NEAR-SHORE ROCKFISH	Other groundfish Other nearshore rockfish	Other groundfish Other nearshore rockfish	yes yes
NSLF	NORTHERN SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
NSLP	NORTHERN SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	yes
NUSF	NOR. UNSP. SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	ves
NUSP	NOR. UNSP. SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	yes
1001	NOR. UNSP. NEAR-SHORE			y03
NUSR	ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
OABL	OTHER ABALONE	Other nongroundfish	Other nongroundfish	
OANC	OTHER ANCHOVY	Other nongroundfish	Other nongroundfish	
OBAS	OTHER BASS	Other nongroundfish	Other nongroundfish	
OCLM	OTHER CLAM	Other nongroundfish	Other nongroundfish	
OCRB	OTHER CRAB	Other nongroundfish	Other nongroundfish	
OCRK	OTHER CROAKER	Other nongroundfish	Other nongroundfish	
OCTP	UNSP. OCTOPUS	Other nongroundfish	Other nongroundfish	
ODSR	OTHER DEMERSAL RKFSH	Other groundfish	Other groundfish	yes
OECH	OTHER ECHINODERM	Other nongroundfish	Other nongroundfish	
OFLT	OTHER FLATFISH	Other flatfish	Other flatfish	yes
OGRN	OTHER GROUNDFISH	Other groundfish	Other groundfish	yes
OLV1	NOM. OLIVE ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
OLVE	OLIVE ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
OMSK	OTHER MOLLUSKS	Other nongroundfish	Other nongroundfish	,
OPLG	OTHER PELAGIC RKFSH	Other groundfish	Other groundfish	yes
ORCK	OTHER ROCKFISH	Other slope rockfish (>150 fm)	Other slope rockfish (>150 fm)	yes
ORCK	OTHER ROCKFISH	Other shelf rockfish (<150 fm)	Other shelf rockfish (<150 fm)	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
ORND	OTHER ROUNDFISH	Other groundfish	Other groundfish	yes
OSCL	OTHER SCALLOP	Other nongroundfish	Other nongroundfish	
OSKT	OTHER SKATES	Unspecified skate	Unspecified skate	yes
OSLR	OTHER SLOPE RKFSH	Other slope rockfish	Other slope rockfish	yes
OSRK	OTHER SHARK	Other nongroundfish	Other nongroundfish	
OSRM	OTHER SHRIMP	Other nongroundfish	Other nongroundfish	
OSTR	OTHER OYSTER	Other nongroundfish	Other nongroundfish	
OTCR	OPILIO TANNER CRAB	Tanner crab	Tanner crab	
OTNA	OTHER TUNA	Other nongroundfish	Other nongroundfish	
OURC	OTHER SEA URCHINS	Other nongroundfish	Other nongroundfish	
OWFS	OCEAN WHITEFISH	Other nongroundfish	Other nongroundfish	
PABL	PINK ABALONE	Other nongroundfish	Other nongroundfish	
PBNT	PACIFIC BONITO	Other nongroundfish	Other nongroundfish	
PBTR	PACIFIC BUTTERFISH	Other nongroundfish	Other nongroundfish	
PCLM	PISMO CLAM	Other nongroundfish	Other nongroundfish	
PCOD	PACIFIC COD	Pacific cod	Other groundfish	yes
PDAB	PACIFIC SANDDAB	Other flatfish	Other flatfish	yes
PDB1	NOM. PACIFIC SANDDAB	Other flatfish	Other flatfish	yes
PFNS	PACIFIC FLATNOSE	Other groundfish	Other groundfish	yes
PGMY	PYGMY ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
PHAG	PACIFIC HAGFISH	Other nongroundfish	Other nongroundfish	1
PHLB	PACIFIC HALIBUT	Other nongroundfish	Other nongroundfish	
PHRG	PACIFIC HERRING	Other nongroundfish	Other nongroundfish	
PINK	PINK SALMON	Other nongroundfish	Other nongroundfish	
PLCK	WALLEYE POLLOCK	Other groundfish	Other groundfish	yes
PNK1	NOM. PINK ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
PNKR	PINK ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
POMF	PACIFIC POMFRET	Other nongroundfish	Other nongroundfish	<b>,</b>
POP	PACIFIC OCEAN PERCH	Pacific ocean perch	Other slope rockfish	yes
POP1	GEN. SHELF/SLOPE RF	Other slope rockfish	Other slope rockfish	yes
POP2	NOMINAL POP	Pacific ocean perch	Other slope rockfish	yes
PRCL	PURPLE CLAM	Other nongroundfish	Other nongroundfish	<b>,</b>
PROW	PROWFISH	Other nongroundfish	Other nongroundfish	
PRR1	NOM. PINKROSE ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
PRRK	PINKROSE ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
PSDN	PACIFIC SARDINE	Other nongroundfish	Other nongroundfish	j00
PSHP	PINK SHRIMP	Other nongroundfish	Other nongroundfish	
PSRK	PELAGIC THRESHER SHARK	Other nongroundfish	Other nongroundfish	
PSTR	PACIFIC OYSTER	Other nongroundfish	Other nongroundfish	
PTR1	NOM. PETRALE SOLE	Petrale sole	Petrale sole	yes
PTRL	PETRALE SOLE	Petrale sole	Petrale sole	yes
PUGT	PUGET SOUND ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
PWHT	PACIFIC WHITING	Pacific hake	Pacific hake	yes
QCLM	NORTHERN QUAHOG CLAM	Other nongroundfish	Other nongroundfish	yc3
QFSH	QUEENFISH	Other nongroundfish	Other nongroundfish	
QLB1	NOM. QUILLBACK ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
QLBK	QUILLBACK ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
RABL	RED ABALONE	Other nongroundfish	Other nongroundfish	yes
RATE	SPOTTED RATFISH	Other groundfish	Other groundfish	Vec
	BOCACCIO+CHILIPEPPER			yes
RCK1	RCKFSH	Other shelf rockfish	Other shelf rockfish	yes
RCK2	UNSP. BOLINA RCKFSH	Other nearshore rockfish	Other nearshore rockfish	yes
RCK3	UNSP. DPWTR REDS RCKFSH	Other slope rockfish	Other slope rockfish	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
RCK4	UNSP. REDS RCKFSH	Other groundfish	Other groundfish	yes
RCK5	UNSP. SMALL REDS RCKFSH	Other groundfish	Other groundfish	yes
RCK6	UNSP. ROSEFISH RCKFSH	Other groundfish	Other groundfish	yes
D.01/-			Gopher rockfish	
RCK7	UNSP. GOPHER RCKFSH	Other nearshore rockfish	(Remaining rockfish)	yes
RCK8	CANARY+VERMILION RCKFSH	Canary rockfish	Canary rockfish	yes
RCK9	BLACK+BLUE ROCKFISH	Black rockfish	Black rockfish	yes
RCKG	ROCK GREENLING	Other nongroundfish	Other nongroundfish	
RCLM	RAZOR CLAM	Other nongroundfish	Other nongroundfish	
RCRB		Other nongroundfish	Other nongroundfish	
RDB1	NOM. REDBANDED ROCKFISH	Other slope rockfish	Other slope rockfish	yes
RDBD	REDBANDED ROCKFISH	Other slope rockfish Redstripe rockfish	Other slope rockfish	yes
REDS	REDSTRIPE ROCKFISH	(Remaining rockfish)	Other shelf rockfish	yes
REX	REX SOLE	Other flatfish	Other flatfish	yes
REX1	NOM. REX SOLE	Other flatfish	Other flatfish	yes
REYE	ROUGHEYE ROCKFISH	Other slope rockfish	Other slope rockfish	yes
RFLT	REMAINING FLATFISH	Other flatfish	Other flatfish	yes
RGL1	NOM. ROCK GREENLING	Other nongroundfish	Other nonaroundfish	,
RGRN	REMAINING GROUNDFISH	Other groundfish	Other groundfish	yes
RHRG	ROUND HERRING	Other nongroundfish	Other nongroundfish	,
RKCR	RED KING CRAB	Other nongroundfish	Other nongroundfish	
ROS1	NOM. ROSY ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
ROSY	ROSY ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
RPRW	RIDGEBACK PRAWN	Other nongroundfish	Other nongroundfish	jee
RRCK	REMAINING ROCKFISH	Other groundfish	Other groundfish	yes
RRND	REMAINING ROUNDFISH	Other groundfish	Other groundfish	yes
RSCL	RED IRISH LORD	Other nongroundfish	Other nongroundfish	jee
RSL1	NOM. ROCK SOLE	Other flatfish	Other flatfish	yes
RSOL	ROCK SOLE	Other flatfish	Other flatfish	yes
RSRM	GRASS SHRIMP	Other nongroundfish	Other nongroundfish	jee
RST1	NOM. ROSETHORN ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
RSTN	ROSETHORN ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
RURC	RED SEA URCHIN	Other nongroundfish	Other nongroundfish	,
RZCL	ROSY RAZOR CLAM	Other nongroundfish	Other nongroundfish	
SABL	SABLEFISH	Sablefish	Sablefish	ves
SAIL	SAILFISH	Other nongroundfish	Other nongroundfish	yco
SARY	PACIFIC SAURY	Other nongroundfish	Other nongroundfish	1
SBL1	NOM. SHORTBELLY ROCKFISH	Shortbelly rockfish	Shortbelly rockfish	yes
SBLY	SHORTBELLY ROCKFISH	Shortbelly rockfish	Shortbelly rockfish	yes
SCLM	SOFT-SHELLED CLAM	Other nongroundfish	Other nongroundfish	,03
SCLP	UNSP. SCULPIN	Other nongroundfish	Other nongroundfish	
SCOR	CALIFORNIA SCORPIONFISH	Other groundfish	Other groundfish	yes
SCR1	NOM. CALIF. SCORPIONFISH	Other groundfish	Other groundfish	yes
SDB1	NOM. SPECKLED SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	,00
SFL1	NOM. STARRY FLOUNDER	Starry flounder	Starry flounder	yes
SFLT	UNSP. SHALLOW FLOUNDERS	Other flatfish	Other flatfish	yes
SHAD	UNSPECIFIED SHAD	Other nongroundfish	Other nongroundfish	yc3
SHP1	NOM. CALIFORNIA SHEEPHEAD	Other nongroundfish	Other nongroundfish	1
SHPD	CALIFORNIA SHEEPHEAD	Other nongroundfish	Other nongroundfish	1
SHRP	SHARPCHIN ROCKFISH	Sharpchin rockfish	Sharpchin rockfish	1/00
SKCR	SCARLET KING CRAB	Other nongroundfish	Other nongroundfish	yes
SLGR	SILVERGREY ROCKFISH	Silvergrey rockfish	Other shelf rockfish	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
		(Remaining rockfish)		
SLNS	SLENDER SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
SMLT	UNSP. SMELT	Other nongroundfish	Other nongroundfish	
SNOS	SPLITNOSE ROCKFISH	Splitnose rockfish (Remaining rockfish) Splitnose rockfish	Splitnose rockfish	yes
SNS1	NOM. SPLITNOSE ROCKFISH	(Remaining rockfish)	Splitnose rockfish	yes
SOCK	SOCKEYE SALMON	Other nongroundfish	Other nongroundfish	
SPK1	NOM. SPECKLED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
SPKL	SPECKLED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
SPRW	SPOTTED PRAWN	Other nongroundfish	Other nongroundfish	
SPSK	SANDPAPER SKATE	Other non-FMP skate	Other non-FMP skate	
SQID	UNSP. SQUID	Other nongroundfish	Other nongroundfish	
SQR1	NOM. SQUARESPOT	Other shelf rockfish	Other shelf rockfish	yes
SQRS	SQUARESPOT ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
SRFP	SURFPERCH SPP.	Other nongroundfish	Other nongroundfish	,00
SRKR	SHORTRAKER ROCKFISH	Other slope rockfish	Other slope rockfish	yes
SSCL	SHARPNOSE SCULPIN	Other nonaroundfish	Other nongroundfish	,00
SSDB	SPECKLED SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	
0000	SOUTHERN NEAR-SHORE			
SSHR	ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
SSKT	STARRY SKATE	Other non-FMP skate	Other non-FMP skate	
SSLF	SOUTHERN SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
SSLP	SOUTHERN SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	yes
SSO1	NOM. SAND SOLE	Other flatfish	Other flatfish	yes
SSOL	SAND SOLE	Other flatfish	Other flatfish	yes
SSP1	NOM. SHORTSPINE THORNYHEAD	Shortspine thornyhead	Shortspine thornyhead	yes
SSPF	SHORTBILL SPEARFISH	Other nongroundfish	Other nongroundfish	
SSPN	SHORTSPINE THORNYHEAD	Shortspine thornyhead	Shortspine thornyhead	yes
SSRD	Deep So. Near-shore RF	Other nearshore rockfish	Other nearshore rockfish	yes
SSRK	SOUPFIN SHARK	Other groundfish	Other groundfish	yes
SSRS	Shallow So. Near-shore RF	Other nearshore rockfish	Other nearshore rockfish	yes
STAR	STARRY ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
STL1	NOM. STRIPETAIL ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
STLH	STEELHEAD	Other nongroundfish	Other nongroundfish	
STNA	SKIPJACK TUNA	Other nongroundfish	Other nongroundfish	
STR1	NOM. STARRY ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
STRK	STRIPETAIL ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
STRY	STARRY FLOUNDER	Starry flounder	Starry flounder	yes
SUSF	SOU. UNSP. SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
SUSP	SOU. UNSP. SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	yes
	SOU. UNSP. NEAR-SHORE	·		
SUSR	ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
SWRD	SWORDFISH	Other nongroundfish	Other nongroundfish	
SWS1	NOM. SWORDSPINE ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
SWSP	SWORDSPINE ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
TCOD	PACIFIC TOMCOD	Other nongroundfish	Other nongroundfish	
TGR1	NOM. TIGER ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
THD1	NOM. THORNYHEADS	Mixed thornyheads	Mixed thornyheads	yes
THDS	THORNYHEADS (MIXED)	Mixed thornyheads	Mixed thornyheads	yes
TIGR	TIGER ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
TRE1	NOM. TREEFISH	Other nearshore rockfish	Other nearshore rockfish	yes
TREE	TREEFISH	Other nearshore rockfish	Other nearshore rockfish	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
TSRK	COMMON THRESHER SHARK	Other nongroundfish	Other nongroundfish	
UABL	UNSPECIFIED ABALONE	Other nongroundfish	Other nongroundfish	
UCLM	UNSPECIFIED CLAM	Other nongroundfish	Other nongroundfish	
UCRB	UNSPECIFIED CRAB	Other nongroundfish	Other nongroundfish	
UDAB	UNSP. SANDDABS	Other flatfish	Other flatfish	yes
UDF1	UNSP. DEEP-91 FLOUNDERS	Other flatfish	Other flatfish	yes
UDF2	UNSP. DEEP-95 FLOUNDERS	Other flatfish	Other flatfish	yes
UDM1	UNSP. DEMERSAL-91	Other groundfish	Other groundfish	yes
UDNR	UNSP. DEEP NEAR-SHORE RF	Other nearshore rockfish	Other nearshore rockfish	yes
UDSR	UNSP. DEMERSAL RKFSH	Other groundfish	Other groundfish	yes
UDW1	SHORTRAKER+ROUGHEYE	Other slope rockfish	Other slope rockfish	yes
UECH	UNSPECIFIED ECHINODERM	Other nongroundfish	Other nongroundfish	
UFL1	FLOUNDERS (NO FSOL)	Other flatfish	Other flatfish	yes
UFLT	UNSP. FLATFISH	Other flatfish	Other flatfish	yes
UGLG	UNSP. GREENLING	Other nongroundfish	Other nongroundfish	
UGRN	UNSP. GROUNDFISH	Other groundfish	Other groundfish	yes
UHAG	UNSPECIFIED HAGFISH	Other nongroundfish	Other nongroundfish	<b>,</b>
UHLB	UNSPECIFIED HALIBUT	Other nongroundfish	Other nongroundfish	
UJEL	UNSP. JELLYFISH	Other nongroundfish	Other nongroundfish	
UKCR	UNSP. KING CRAB	Other nongroundfish	Other nongroundfish	
UMCK	UNSP. MACKEREL	Other nongroundfish	Other nongroundfish	
UMSK	UNSPECIFIED MOLLUSKS	Other nongroundfish	Other nongroundfish	
UPLG	UNSP. PELAGIC RKFSH	Other groundfish	Other groundfish	yes
UPOP	UNSP. POP GROUP	Pacific ocean perch	Other slope rockfish	yes
URCK	UNSP. ROCKFISH	Other slope rockfish (>150 fm)	Other slope rockfish (>150 fm)	yes
URCK	UNSP. ROCKFISH	Other shelf rockfish (<150 fm)	Other shelf rockfish (<150 fm)	yes
URK1	SRKR+REYE+NRCK+SHRP	Other slope rockfish	Other slope rockfish	yes
URND	UNSP. ROUNDFISH	Other groundfish	Other groundfish	yes
USCL	UNSPECIFIED SCALLOP	Other nongroundfish	Other nongroundfish	yco
USCU	UNSP. SEA CUCUMBERS	Other nongroundfish	Other nongroundfish	
USF1	UNSP. SHALLOW-91 FLOUNDERS	Other flatfish	Other flatfish	yes
USHR	UNSP. NEAR-SHORE ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
USKT	UNSP. SKATE	Unspecified skate	Unspecified skate	yes
USLF	UNSP. SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
USLP	UNSP. SLOPE ROCKFISH	Other slope rockfish		
USLR	UNSP. SLOPE ROCKFISH		Other slope rockfish	yes
	UNSP. SALMON	Other slope rockfish	Other slope rockfish Other nongroundfish	yes
USMN		Other nongroundfish	0	
USR1	UNSP. SLOPE-91	Other groundfish	Other groundfish	yes
USR2	UNSP. SLOPE-93	Other groundfish	Other groundfish	yes
USRK	UNSP. SHARK	Other nongroundfish	Other nongroundfish	
USRM	UNSP. OCEAN SHRIMP	Other nongroundfish	Other nongroundfish	
USTG	UNSP. STURGEON	Other nongroundfish	Other nongroundfish	
USTR	UNSPECIFIED OYSTER	Other nongroundfish	Other nongroundfish	
UTCR	UNSP. TANNER CRAB	Tanner crab	Tanner crab	
UTNA		Other nongroundfish	Other nongroundfish	
UTRB	UNSP. TURBOTS	Other flatfish	Other flatfish	yes
UURC	UNSP. SEA URCHINS	Other nongroundfish	Other nongroundfish	
VCLM	VARNISH CLAM	Other nongroundfish	Other nongroundfish	
VRM1	NOM. VERMILLION ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
VRML	VERMILION ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
WABL	WHITE ABALONE	Other nongroundfish	Other nongroundfish	
WBAS	WHITE SEABASS	Other nongroundfish	Other nongroundfish	

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
WCLM	WASHINGTON CLAM	Other nongroundfish	Other nongroundfish	
WCRK	WHITE CROAKER	Other nongroundfish	Other nongroundfish	
WDOW	WIDOW ROCKFISH	Widow rockfish	Widow rockfish	yes
WDW1	NOM. WIDOW ROCKFISH	Widow rockfish	Widow rockfish	yes
WEEL	WOLF EEL	Other nongroundfish	Other nongroundfish	
WHOO	WAHOO	Other nongroundfish	Other nongroundfish	
WSTG	WHITE STURGEON	Other nongroundfish	Other nongroundfish	
YEY1	NOM. YELLOWEYE ROCKFISH	Yelloweye rockfish	Yelloweye rockfish	yes
YEYE	YELLOWEYE ROCKFISH	Yelloweye rockfish	Yelloweye rockfish	yes
YLTL	YELLOWTAIL	Other nongroundfish	Other nongroundfish	
YMTH	YELLOWMOUTH ROCKFISH	Yellowmouth rockfish (Remaining rockfish)	Other slope rockfish	yes
YSOL	YELLOWFIN SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
YTNA	YELLOWFIN TUNA	Other nongroundfish	Other nongroundfish	
YTR1	NOM. YELLOWTAIL ROCKFISH	Yellowtail rockfish	Yellowtail rockfish (Remaining rockfish)	yes
YTRK	YELLOWTAIL ROCKFISH	Yellowtail rockfish	Yellowtail rockfish (Remaining rockfish)	yes

# Appendix C

Species identification codes used in the Pacific Coast Fisheries Information Network (PacFIN) database and assigned to WCGOP observer data, with aggregated species groups used in this report for the nearshore fixed gear sector of the groundfish fishery.

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
ALBC	ALBACORE	Other nongroundfish	Other nongroundfish	Opecies
AKSK	ALASKA SKATE	Other non-FMP skate	Other non-FMP skate	
AMCK	ATKA MACKEREL	Other nongroundfish	Other nongroundfish	
APLC	ALASKA PLAICE	Other non-FMP flatfish	Other non-FMP flatfish	
ARR1	NOM. AURORA ROCKFISH	Other slope rockfish	Other slope rockfish	
ARRA	AURORA ROCKFISH	Other slope rockfish	Other slope rockfish	
ART1	NOM. ARROWTOOTH FLOUNDER	Arrowtooth flounder	Arrowtooth flounder	
ARTH	ARROWTOOTH FLOUNDER	Arrowtooth flounder	Arrowtooth flounder	
ASKT	ALEUTIAN SKATE	Other nongroundfish	Other nongroundfish	
ASRK	PACIFIC ANGEL SHARK	Other nongroundfish	Other nongroundfish	
BABL	BLACK ABALONE	Other nongroundfish	Other nongroundfish	
BANK	BANK ROCKFISH	Other slope rockfish	Bank rockfish (Remaining rockfish)	
BCAC	BOCACCIO	Bocaccio (Remaining rockfish)	Bocaccio	
BCC1	NOM. BOCACCIO	Bocaccio (Remaining rockfish)	Bocaccio	
BCLM	BUTTER CLAM	Other nongroundfish	Other nongroundfish	
BGL1	NOM. BLACKGILL ROCKFISH	Other slope rockfish	Blackgill (Remaining rockfish)	
BHAG	BLACK HAGFISH	Other nongroundfish	Other nongroundfish	
BISC	BROWN IRISH LORD	Brown Irish lord	Brown Irish lord	ves
BKCR	BLUE KING CRAB	Other nongroundfish	Other nongroundfish	<b>,</b>
BLCK	BLACK ROCKFISH	Black rockfish	Black rockfish	yes
BLGL	BLACKGILL ROCKFISH	Other slope rockfish	Blackgill (Remaining rockfish)	
BLK1	NOM. BLACK ROCKFISH	Black rockfish	Black rockfish	yes
BLPT	BLACK EELPOUT	Other nongroundfish	Other nongroundfish	<b>,</b>
BLSK	BLACK SKATE	Other non-FMP skate	Other non-FMP skate	
BLU1	NOM. BLUE ROCKFISH	Blue rockfish	Blue rockfish	yes
BLUR	BLUE ROCKFISH	Blue rockfish	Blue rockfish	yes
BMCK	BULLET MACKEREL	Other nongroundfish	Other nongroundfish	
BMRL	BLUE MARLIN	Other nongroundfish	Other nongroundfish	
BMSL	BLUE OR BAY MUSSEL	Other nongroundfish	Other nongroundfish	
BNK1	NOM. BANK ROCKFISH	Other slope rockfish	Bank rockfish (Remaining rockfish)	
BRNZ	BRONZESPOTTED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
BRW1	NOM. BROWN ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
BRWN	BROWN ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
BRZ1	NOM. BRONZESPOTTED ROCKFISH	Other shelf rockfish	Other shelf rockfish	,
BSCL	BUFFALO SCULPIN	Buffalo sculpin	Buffalo sculpin	yes
BSJK	BLACK SKIPJACK	Other nongroundfish	Other nongroundfish	
BSKT	BIG SKATE	Big skate	Big skate	
BSOL	BUTTER SOLE	Other flatfish	Other flatfish	
BSRK	BLUE SHARK	Other nongroundfish	Other nongroundfish	
BSRM	UNSP. BAIT SHRIMP	Other nongroundfish	Other nongroundfish	
BTCR	BAIRDI TANNER CRAB	Tanner crab	Tanner crab	
BTNA	BLUEFIN TUNA	Other nongroundfish	Other nongroundfish	
BTRY	BAT RAY	Other nongroundfish	Other nongroundfish	
BYEL	BLACK-AND-YELLOW ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
BYL1	NOM. BLACK-AND-YELLOW	Other nearshore rockfish	Shallow nearshore rockfish	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS
שו	ROCKFISH	North of 40 To N latitude		Species
CBZ1	NOM. CABEZON	Cabezon	Cabezon	yes
CBZN	CABEZON	Cabezon	Cabezon	yes
CEEL	SPOTTED CUSK-EEL	Other nongroundfish	Other nongroundfish	yes
CHL1	NOM. CALIFORNIA HALIBUT	California halibut	California halibut	
CHLB	CALIFORNIA HALIBUT	California halibut	California halibut	
CHN1	NOM. CHINA ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
CHNA	CHINA ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
CHNK	CHINOOK SALMON	Other nongroundfish	Other nongroundfish	ycs
CHUM	CHUM SALMON	Other nongroundfish	Other nongroundfish	
CKLE	BASKET COCKLE	Other nongroundfish	Other nongroundfish	
CLC1	NOM. CALICO ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
CLCO	CALICO ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	ves
CLP1	NOM. CHILIPEPPER	Chilipepper (Remaining rockfish)	Chilipepper rockfish	ycs
		Chilipepper		
CLPR	CHILIPEPPER	(Remaining rockfish)	Chilipepper rockfish	
CMCK		Other nongroundfish	Other nongroundfish	
CMEL	CHAMELEON ROCKFISH	Other shelf rockfish	Other shelf rockfish	
CML1	NOM. CHAMELEON ROCKFISH	Other shelf rockfish	Other shelf rockfish	
CMSL	CALIFORNIA MUSSEL	Other nongroundfish	Other nongroundfish	
CNR1	NOM. CANARY ROCKFISH	Canary rockfish	Canary rockfish	
CNRY	CANARY ROCKFISH	Canary rockfish	Canary rockfish	
COHO	COHO SALMON	Other nongroundfish	Other nongroundfish	
COP1	NOM. COPPER ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
COPP	COPPER ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
CPLN	CAPELIN	Other nongroundfish	Other nongroundfish	
CSKT	CALIFORNIA SKATE	California skate	California skate	
CSL1	NOM. CURLFIN SOLE	Other flatfish	Other flatfish	
CSLK	CALIFORNIA SLICKHEAD	Other nongroundfish	Other nongroundfish	
CSOL	CURLFIN SOLE	Other flatfish	Other flatfish	
CSRK	BROWN CAT SHARK	Other nongroundfish	Other nongroundfish	
CTRB	C-O SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
CUDA	PACIFIC BARRACUDA	Other nongroundfish	Other nongroundfish	
CWC1	NOM. COWCOD ROCKFISH	Other shelf rockfish	Cowcod	
CWCD	COWCOD ROCKFISH	Other shelf rockfish	Cowcod	
DARK	DARK ROCKFISH	Other shelf rockfish	Other shelf rockfish	
DBR1	NOM. DARKBLOTCHED ROCKFISH	Darkblotched rockfish	Darkblotched rockfish	
DBRK	DARKBLOTCHED ROCKFISH	Darkblotched rockfish	Darkblotched rockfish	
DCRB	DUNGENESS CRAB	Dungeness crab	Dungeness crab	
DFLT	UNSP. DEEP FLOUNDERS	Other flatfish	Other flatfish	
DOVR	DOVER SOLE	Dover sole	Dover sole	
DRDO	DORADO	Other nongroundfish	Other nongroundfish	
DSOL	DEEPSEA SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
DSRK	SPINY DOGFISH	Spiny dogfish	Spiny dogfish	
DTRB	DIAMOND TURBOT	Other non-FMP flatfish	Other non-FMP flatfish	
DUSK	DUSKY ROCKFISH	Other groundfish	Other groundfish	
DVR1	NOM. DOVER SOLE	Dover sole	Dover sole	
DWRF	DWARF-RED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
EELS	UNSPECIFIED EELS	Other nongroundfish	Other nongroundfish	
EGL1	NOM. ENGLISH SOLE	English sole	English sole	
EGLS	ENGLISH SOLE	English sole	English sole	
ESTR	EASTERN OYSTER	Other nongroundfish	Other nongroundfish	

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
ETNA	BIGEYE TUNA	Other nongroundfish	Other nongroundfish	
EULC	EULACHON	Eulachon	Eulachon	
EURO	EUROPEAN OYSTER	Other nongroundfish	Other nongroundfish	
FLAG	FLAG ROCKFISH	Other shelf rockfish	Other shelf rockfish	
FLG1	NOM. FLAG ROCKFISH	Other shelf rockfish	Other shelf rockfish	
FNTS	FANTAIL SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
FRCK	FRECKLED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
FSOL	FLATHEAD SOLE	Other flatfish	Other flatfish	
GABL	GREEN ABALONE	Other nongroundfish	Other nongroundfish	
GBAS	GIANT SEA BASS	Other nongroundfish	Other nongroundfish	
GBL1	NOM. GREENBLOTCHED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
GBLC	GREENBLOTCHED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
GCLM	GAPER CLAM	Other nongroundfish	Other nongroundfish	
GDUK	GEODUCK	Other nongroundfish	Other nongroundfish	
GGRD	GIANT GRENADIER	Other nongroundfish	Other nongroundfish	
GKCR	GOLDEN KING CRAB	Other nongroundfish	Other nongroundfish	
onon			Gopher rockfish	
GPH1	NOM. GOPHER ROCKFISH	Other nearshore rockfish	(Remaining rockfish)	yes
GPHR	GOPHER ROCKFISH	Other nearshore rockfish	Gopher rockfish (Remaining rockfish)	yes
GPRW	GOLDEN PRAWN	Other nongroundfish	Other nongroundfish	
GRAS	GRASS ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
GRDR	UNSP. GRENADIERS	Grenadiers	Grenadiers	
GREN	PACIFIC GRENADIER	Grenadiers	Grenadiers	
GRS1	NOM. GRASS ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
GSP1	NOM. GREENSPOTTED ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	
GSPT	GREENSPOTTED ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	
GSQD	GIANT SQUID	Other nongroundfish	Other nongroundfish	
GSR1	NOM. GREENSTRIPED ROCKFISH	Greenstriped rockfish	Greenstriped rockfish	
GSRK	GREENSTRIPED ROCKFISH	Greenstriped rockfish	Greenstriped rockfish	
GSRM	GHOST SHRIMP	Other nongroundfish	Other nongroundfish	
GSTG	GREEN STURGEON	Other nongroundfish	Other nongroundfish	
GTRB	GREENLAND TURBOT	Other non-FMP flatfish	Other non-FMP flatfish	
HBRK	HALFBANDED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
HCLM	HORSE CLAMS	Other nongroundfish	Other nongroundfish	
HLQN	HARLEQUIN ROCKFISH	Other shelf rockfish	Other shelf rockfish	
HNY1	NOM. HONEYCOMB ROCKFISH	Other shelf rockfish	Other shelf rockfish	
HNYC	HONEYCOMB ROCKFISH	Other shelf rockfish	Other shelf rockfish	
HTRB	HORNYHEAD TURBOT	Other non-FMP flatfish	Other non-FMP flatfish	
ISRK	BIGEYE THRESHER SHARK	Other nongroundfish	Other nongroundfish	
JCLM	CALIFORNIA JACKKNIFE CLAM	Other nongroundfish	Other nongroundfish	
JMCK	JACK MACKEREL	Other nongroundfish	Other nongroundfish	
KFSH	GIANT KELPFISH	Other nongroundfish	Other nongroundfish	
KGL1	NOM. KELP GREENLING	Kelp greenling	Kelp greenling	yes
KLP1	NOM. KELP ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
KLPG	KELP GREENLING	Kelp greenling	Kelp greenling	yes
KLPR	KELP ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
KMKA	KAMCHATKA FLOUNDER	Other non-FMP flatfish	Other non-FMP flatfish	,03
KSTR	KUMAMOTO OYSTER	Other nongroundfish	Other nongroundfish	
LCD1	NOM. LINGCOD	Lingcod	Lingcod	yes
LCLM	NATIVE LITTLENECK	Other nongroundfish	Other nongroundfish	yc3
LCOD	LINGCOD	Lingcod	Lingcod	yes
LCOD	LONGFIN SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
LDB1	NOM. LONGFIN SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	
LOBS	CALIF. SPINY LOBSTER	Other nongroundfish	Other nongroundfish	
LSKT	LONGNOSE SKATE	Longnose skate	Longnose skate	
LSP1	NOM. LONGSPINE THORNYHEAD	Longspine thornyhead	Longspine thornyhead	
LSPN	LONGSPINE THORNYHEAD	Longspine thornyhead	Longspine thornyhead	
LSRK	LEOPARD SHARK	Other groundfish	Other groundfish	
LSTR	OLYMPIA OYSTER	Other nongroundfish	Other nongroundfish	
LUVR	LOUVAR	Other nongroundfish	Other nongroundfish	
MACL	MUD CLAMS	Other nongroundfish	Other nongroundfish	
MAKO	SHORTFIN MAKO SHARK	Other nongroundfish	Other nongroundfish	
MCLM	MANILA CLAM	Other nongroundfish	Other nongroundfish	
MEEL	MONKEYFACE EEL	Other nongroundfish	Other nongroundfish	
MISC	MISC. FISH/ANIMALS	Other nongroundfish	Other nongroundfish	
MOLA	COMMON MOLA	Other nongroundfish	Other nongroundfish	
MRLN	STRIPED MARLIN	Other nongroundfish	Other nongroundfish	
MSC2	MISCELLANEOUS FISH	Other nongroundfish	Other nongroundfish	
MSHP	PLAINFIN MIDSHIPMAN	Other nongroundfish	Other nongroundfish	
MSQD	MARKET SQUID	Other nongroundfish	Other nongroundfish	
MSRM	MUD SHRIMP	Other nongroundfish	Other nongroundfish	
MXR1	NOM. MEXICAN ROCKFISH	Other shelf rockfish	Other shelf rockfish	
MXRF	MEXICAN ROCKFISH	Other shelf rockfish	Other shelf rockfish	
NANC	NORTHERN ANCHOVY	Other nongroundfish	Other nongroundfish	
NRCK	NORTHERN ROCKFISH	Other groundfish	Other groundfish	
NRGR	NORTHERN NEAR-SHORE			
NSHR	ROCKFISH	Other nearshore rockfish	Northern nearshore rockfish	yes
NSLF	NORTHERN SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	
NSLP	NORTHERN SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	
NUSF	NOR. UNSP. SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	
NUSP	NOR. UNSP. SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	
NUSR	NOR. UNSP. NEAR-SHORE ROCKFISH	Other nearshore rockfish	Northern nearshore rockfish	yes
OABL	OTHER ABALONE	Other nongroundfish	Other nongroundfish	
OANC	OTHER ANCHOVY	Other nongroundfish	Other nongroundfish	
OBAS	OTHER BASS	Other nongroundfish	Other nongroundfish	
OCLM	OTHER CLAM	Other nongroundfish	Other nongroundfish	
OCRB	OTHER CRAB	Other nongroundfish	Other nongroundfish	
OCRK	OTHER CROAKER	Other nongroundfish	Other nongroundfish	
OCTP	UNSP. OCTOPUS	Other nongroundfish	Other nongroundfish	
ODSR	OTHER DEMERSAL RKFSH	Other groundfish	Other groundfish	
OECH	OTHER ECHINODERM	Other nongroundfish	Other nongroundfish	
OFLT	OTHER FLATFISH	Other flatfish	Other flatfish	
OGRN	OTHER GROUNDFISH	Other groundfish	Other groundfish	
OLV1	NOM. OLIVE ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
OLVE	OLIVE ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
OMSK	OTHER MOLLUSKS	Other nongroundfish	Other nongroundfish	
OPLG	OTHER PELAGIC RKFSH	Other groundfish	Other groundfish	
ORCK	OTHER ROCKFISH	Other slope rockfish (>150 fm)	Other slope rockfish (>150 fm)	
ORCK	OTHER ROCKFISH	Other shelf rockfish (<150 fm)	Other shelf rockfish (<150 fm)	
ORND	OTHER ROUNDFISH	Other groundfish	Other groundfish	
OSCL	OTHER SCALLOP	Other nongroundfish	Other nongroundfish	
OSKT	OTHER SKATES	Unspecified skate	Unspecified skate	
OSLR	OTHER SLOPE RKFSH	Other slope rockfish	Other slope rockfish	
OSRK	OTHER SHARK	Other nongroundfish	Other nongroundfish	

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
OSRM	OTHER SHRIMP	Other nongroundfish	Other nongroundfish	Opecies
OSTR	OTHER OYSTER	Other nongroundfish	Other nongroundfish	
OTCR	OPILIO TANNER CRAB	Tanner crab	Tanner crab	
OTNA	OTHER TUNA	Other nongroundfish	Other nongroundfish	
OURC	OTHER SEA URCHINS	Other nongroundfish	Other nongroundfish	
OWFS	OCEAN WHITEFISH	Other nongroundfish	Other nongroundfish	
PABL	PINK ABALONE	Other nongroundfish	Other nongroundfish	
PBNT	PACIFIC BONITO	Other nongroundfish	Other nongroundfish	
PBTR	PACIFIC BUTTERFISH	Other nongroundfish	Other nongroundfish	
PCLM	PISMO CLAM	Other nongroundfish	Other nongroundfish	
PCOD	PACIFIC COD	Pacific cod	Other groundfish	
PDAB		Other flatfish	Other flatfish	
PDB1	NOM. PACIFIC SANDDAB	Other flatfish	Other flatfish	
PFNS		Other groundfish	Other groundfish	
PGMY	PYGMY ROCKFISH	Other shelf rockfish	Other shelf rockfish	
PHAG	PACIFIC HAGFISH	Other nongroundfish	Other nongroundfish	
PHLB	PACIFIC HALIBUT	Other nongroundfish	Other nongroundfish	
PHRG	PACIFIC HERRING	Other nongroundfish	Other nongroundfish	
PINK	PINK SALMON	Other nongroundfish	Other nongroundfish	
PLCK	WALLEYE POLLOCK	Other groundfish	Other groundfish	
PNK1	NOM. PINK ROCKFISH	Other shelf rockfish	Other shelf rockfish	
PNKR	PINK ROCKFISH	Other shelf rockfish	Other shelf rockfish	
POMF	PACIFIC POMFRET	Other nongroundfish	Other nongroundfish	
POP	PACIFIC OCEAN PERCH	Pacific ocean perch	Other slope rockfish	
POP1	GEN. SHELF/SLOPE RF	Other slope rockfish	Other slope rockfish	
POP2	NOMINAL POP	Pacific ocean perch	Other slope rockfish	
PRCL	PURPLE CLAM	Other nongroundfish	Other nongroundfish	
PROW	PROWFISH	Other nongroundfish	Other nongroundfish	
PRR1	NOM. PINKROSE ROCKFISH	Other shelf rockfish	Other shelf rockfish	
PRRK	PINKROSE ROCKFISH	Other shelf rockfish	Other shelf rockfish	
PSDN	PACIFIC SARDINE	Other nongroundfish	Other nongroundfish	
PSHP	PINK SHRIMP	Other nongroundfish	Other nongroundfish	
PSRK	PELAGIC THRESHER SHARK	Other nongroundfish	Other nongroundfish	
PSTR	PACIFIC OYSTER	Other nongroundfish	Other nongroundfish	
PTR1	NOM. PETRALE SOLE	Petrale sole	Petrale sole	
PTRL	PETRALE SOLE	Petrale sole	Petrale sole	
PUGT	PUGET SOUND ROCKFISH	Other shelf rockfish	Other shelf rockfish	
PWHT	PACIFIC WHITING	Pacific hake	Pacific hake	
QCLM	NORTHERN QUAHOG CLAM	Other nongroundfish	Other nongroundfish	
QFSH	QUEENFISH	Other nongroundfish	Other nongroundfish	
QLB1	NOM. QUILLBACK ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
QLBK	QUILLBACK ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
RABL	RED ABALONE	Other nongroundfish	Other nongroundfish	
RATF	SPOTTED RATFISH	Other groundfish	Other groundfish	
RCK1	BOCACCIO+CHILIPEPPER RCKFSH	Other shelf rockfish	Other shelf rockfish	
RCK2	UNSP. BOLINA RCKFSH	Other nearshore rockfish	Deeper nearshore rockfish	yes
RCK3	UNSP. DPWTR REDS RCKFSH	Other slope rockfish	Other slope rockfish	,
RCK4	UNSP. REDS RCKFSH	Other groundfish	Other groundfish	
RCK5	UNSP. SMALL REDS RCKFSH	Other groundfish	Other groundfish	
RCK6	UNSP. ROSEFISH RCKFSH	Other groundfish	Other groundfish	
1.01.0			Gopher rockfish	
RCK7	UNSP. GOPHER RCKFSH	Other nearshore rockfish	(Remaining rockfish)	yes

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
RCK8	CANARY+VERMILION RCKFSH	Canary rockfish	Canary rockfish	
RCK9	BLACK+BLUE ROCKFISH	Black rockfish	Black rockfish	yes
RCKG	ROCK GREENLING	Other greenling	Other greenling	,
RCLM	RAZOR CLAM	Other nongroundfish	Other nongroundfish	
RCRB	ROCK CRAB	Other nongroundfish	Other nongroundfish	
RDB1	NOM. REDBANDED ROCKFISH	Other slope rockfish	Other slope rockfish	
RDBD	REDBANDED ROCKFISH	Other slope rockfish	Other slope rockfish	
REDS	REDSTRIPE ROCKFISH	Redstripe rockfish (Remaining rockfish)	Other slope rockfish	
REX	REX SOLE	Other flatfish	Other flatfish	
REX1	NOM. REX SOLE	Other flatfish	Other flatfish	
REYE	ROUGHEYE ROCKFISH	Other slope rockfish	Other slope rockfish	
RFLT	REMAINING FLATFISH	Other flatfish	Other flatfish	
RGL1	NOM. ROCK GREENLING	Other greenling	Other greenling	
RGRN	REMAINING GROUNDFISH	Other groundfish	Other groundfish	
RHRG	ROUND HERRING	Other nongroundfish	Other nongroundfish	
RKCR	RED KING CRAB	Other nongroundfish	Other nongroundfish	
ROS1	NOM. ROSY ROCKFISH	Other shelf rockfish	Other shelf rockfish	
ROSY	ROSY ROCKFISH	Other shelf rockfish	Other shelf rockfish	
RPRW	RIDGEBACK PRAWN	Other nongroundfish	Other nongroundfish	
RRCK	REMAINING ROCKFISH	Other groundfish	Other groundfish	
RRND	REMAINING ROUNDFISH	Other groundfish	Other groundfish	
RSCL	RED IRISH LORD	Red Irish lord	Red Irish lord	yes
RSL1	NOM. ROCK SOLE	Other flatfish	Other flatfish	
RSOL	ROCK SOLE	Other flatfish	Other flatfish	
RSRM	GRASS SHRIMP	Other nongroundfish	Other nongroundfish	
RST1	NOM. ROSETHORN ROCKFISH	Other shelf rockfish	Other shelf rockfish	
RSTN	ROSETHORN ROCKFISH	Other shelf rockfish	Other shelf rockfish	
RURC	RED SEA URCHIN	Other nongroundfish	Other nongroundfish	
RZCL	ROSY RAZOR CLAM	Other nongroundfish	Other nongroundfish	
SABL	SABLEFISH	Sablefish	Sablefish	
SAIL	SAILFISH	Other nongroundfish	Other nongroundfish	
SARY	PACIFIC SAURY	Other nongroundfish	Other nongroundfish	
SBL1	NOM. SHORTBELLY ROCKFISH	Shortbelly rockfish	Shortbelly rockfish	
SBLY	SHORTBELLY ROCKFISH	Shortbelly rockfish	Shortbelly rockfish	
SCLM	SOFT-SHELLED CLAM			
		Other nongroundfish	Other nongroundfish	
SCLP		Other nongroundfish	Other nongroundfish Other groundfish	
SCOR		Other groundfish		yes
SCR1	NOM. CALIF. SCORPIONFISH	Other groundfish	Other groundfish	yes
SDB1	NOM. SPECKLED SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	
SFL1	NOM. STARRY FLOUNDER	Starry flounder	Starry flounder	
SFLT	UNSP. SHALLOW FLOUNDERS	Other flatfish	Other flatfish	
SHAD		Other nongroundfish	Other nongroundfish	
SHP1	NOM. CALIFORNIA SHEEPHEAD	California sheephead	California sheephead	yes
SHPD		California sheephead	California sheephead	yes
SHRP		Sharpchin rockfish	Sharpchin rockfish	
SKCR SLGR	SCARLET KING CRAB	Other nongroundfish Silvergray rockfish (Remaining rockfish)	Other nongroundfish Other shelf rockfish	
SLOK	SLEVERGRET ROCKTISH	Other non-FMP flatfish	Other non-FMP flatfish	
SMLT	UNSP. SMELT	Other nongroundfish	Other nongroundfish	
SNOS	SPLITNOSE ROCKFISH	Splitnose rockfish (Remaining rockfish)	Splitnose rockfish	

ID SNS1 SOCK SPK1 SPKL SPRW SPSK SQID SQR1 SQRS SRFP SRKR SSCL SSDB	PacFIN Common Name         NOM. SPLITNOSE ROCKFISH         SOCKEYE SALMON         NOM. SPECKLED ROCKFISH         SPECKLED ROCKFISH         SPECKLED ROCKFISH         SPOTTED PRAWN         SANDPAPER SKATE         UNSP. SQUID         NOM. SQUARESPOT         SQUARESPOT ROCKFISH         SURFPERCH SPP.         SHORTRAKER ROCKFISH         SHARPNOSE SCULPIN         SPECKLED SANDDAB	North of 40° 10' N latitude         Splitnose rockfish         (Remaining rockfish)         Other nongroundfish         Other shelf rockfish         Other nongroundfish         Other nongroundfish         Other non-FMP skate         Other shelf rockfish         Other non-FMP skate         Other shelf rockfish         Other nongroundfish         Other nongroundfish	South of 40° 10' N latitude         Splitnose rockfish         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other nongroundfish         Other nongroundfish         Other nongroundfish         Other shelf rockfish         Other shelf rockfish	Species
SOCK SPK1 SPKL SPRW SPSK SQID SQR1 SQRS SRFP SRKR SSCL	SOCKEYE SALMON NOM. SPECKLED ROCKFISH SPECKLED ROCKFISH SPOTTED PRAWN SANDPAPER SKATE UNSP. SQUID NOM. SQUARESPOT SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other nongroundfish         Other shelf rockfish         Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other shelf rockfish	Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish	
SPK1 SPKL SPRW SPSK SQID SQR1 SQRS SRFP SRKR SSCL	NOM. SPECKLED ROCKFISH SPECKLED ROCKFISH SPOTTED PRAWN SANDPAPER SKATE UNSP. SQUID NOM. SQUARESPOT SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other shelf rockfish	Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish	
SPKL SPRW SPSK SQID SQR1 SQRS SRFP SRKR SSCL	SPECKLED ROCKFISH SPOTTED PRAWN SANDPAPER SKATE UNSP. SQUID NOM. SQUARESPOT SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other shelf rockfish         Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish         Other shelf rockfish	Other shelf rockfish         Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish	
SPRW SPSK SQID SQR1 SQRS SRFP SRKR SSCL	SPOTTED PRAWN SANDPAPER SKATE UNSP. SQUID NOM. SQUARESPOT SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other nongroundfish Other non-FMP skate Other nongroundfish Other shelf rockfish Other shelf rockfish Other nongroundfish Other slope rockfish	Other nongroundfish         Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish	
SPSK SQID SQR1 SQRS SRFP SRKR SSCL	SANDPAPER SKATE UNSP. SQUID NOM. SQUARESPOT SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other non-FMP skate Other nongroundfish Other shelf rockfish Other shelf rockfish Other nongroundfish Other slope rockfish	Other non-FMP skate         Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish	
SQID SQR1 SQRS SRFP SRKR SSCL	UNSP. SQUID NOM. SQUARESPOT SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other nongroundfish Other shelf rockfish Other shelf rockfish Other nongroundfish Other slope rockfish	Other nongroundfish         Other shelf rockfish         Other shelf rockfish         Other nongroundfish	
SQR1 SQRS SRFP SRKR SSCL	NOM. SQUARESPOT SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other shelf rockfish Other shelf rockfish Other nongroundfish Other slope rockfish	Other shelf rockfish Other shelf rockfish Other nongroundfish	 
SQRS SRFP SRKR SSCL	SQUARESPOT ROCKFISH SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other shelf rockfish Other nongroundfish Other slope rockfish	Other shelf rockfish Other nongroundfish	
SRFP SRKR SSCL	SURFPERCH SPP. SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other nongroundfish Other slope rockfish	Other nongroundfish	
SRKR SSCL	SHORTRAKER ROCKFISH SHARPNOSE SCULPIN	Other slope rockfish		
SSCL	SHARPNOSE SCULPIN	· · · ·	Other slope rockfish	
		Other nongroundfish		1
SSDB	SPECKLED SANDDAB		Other nongroundfish	
Г		Other non-FMP flatfish	Other non-FMP flatfish	
SSHR	SOUTHERN NEAR-SHORE ROCKFISH	Southern nearshore rockfish	Deeper nearshore rockfish (>10 fm)	yes
	SOUTHERN NEAR-SHORE		Shallow nearshore rockfish	
SSHR	ROCKFISH	Southern nearshore rockfish	(<10 fm)	yes
SSKT	STARRY SKATE	Other non-FMP skate	Other non-FMP skate	
SSLF	SOUTHERN SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	
SSLP	SOUTHERN SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	
SSO1	NOM. SAND SOLE	Other flatfish	Other flatfish	
SSOL	SAND SOLE	Other flatfish	Other flatfish	
SSPF	SHORTBILL SPEARFISH	Other nongroundfish	Other nongroundfish	
SSP1	NOM. SHORTSPINE THORNYHEAD	Shortspine thornyhead	Shortspine thornyhead	
SSPN	SHORTSPINE THORNYHEAD	Shortspine thornyhead	Shortspine thornyhead	
SSRD	Deep So. Near-shore RF	Southern nearshore rockfish	Deeper nearshore rockfish	yes
SSRK	SOUPFIN SHARK	Other groundfish	Other groundfish	
SSRS	Shallow So. Near-shore RF	Southern nearshore rockfish	Shallow nearshore rockfish	yes
STAR	STARRY ROCKFISH	Other shelf rockfish	Other shelf rockfish	
STL1	NOM. STRIPETAIL ROCKFISH	Other shelf rockfish	Other shelf rockfish	
STLH	STEELHEAD	Other nongroundfish	Other nongroundfish	
STNA	SKIPJACK TUNA	Other nongroundfish	Other nongroundfish	
STR1	NOM. STARRY ROCKFISH	Other shelf rockfish	Other shelf rockfish	
STRK	STRIPETAIL ROCKFISH	Other shelf rockfish	Other shelf rockfish	
STRY	STARRY FLOUNDER	Starry flounder	Starry flounder	
SUSF	SOU. UNSP. SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	
SUSP	SOU. UNSP. SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	
SUSR	SOU. UNSP. NEAR-SHORE ROCKFISH	Southern nearshore rockfish	Deeper nearshore rockfish (>10 fm)	yes
	SOU. UNSP. NEAR-SHORE		Shallow nearshore rockfish	
SWRD	ROCKFISH	Southern nearshore rockfish	(<10 fm) Other nongroundfish	yes
SWRD	SWORDFISH	Other nongroundfish		<u> </u>
SWS1	NOM. SWORDSPINE ROCKFISH SWORDSPINE ROCKFISH	Other shelf rockfish	Other shelf rockfish Other shelf rockfish	<u> </u>
SWSP		Other shelf rockfish		<u> </u>
TCOD	PACIFIC TOMCOD	Other nongroundfish	Other nongroundfish	<u> </u>
TGR1	NOM. TIGER ROCKFISH	Other shelf rockfish Mixed thornyheads	Other shelf rockfish Mixed thornyheads	
THD1	NOM. THORNYHEADS	,	,	<u> </u>
THDS	THORNYHEADS (MIXED)	Mixed thornyheads	Mixed thornyheads	
TIGR	TIGER ROCKFISH	Other shelf rockfish	Other shelf rockfish	
TRE1	NOM. TREEFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
TREE		Other nearshore rockfish	Deeper nearshore rockfish	yes
TSRK UABL	COMMON THRESHER SHARK UNSPECIFIED ABALONE	Other nongroundfish Other nongroundfish	Other nongroundfish Other nongroundfish	

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
UCLM	UNSPECIFIED CLAM	Other nongroundfish	Other nongroundfish	
UCRB	UNSPECIFIED CRAB	Other nongroundfish	Other nongroundfish	
UDAB	UNSP. SANDDABS	Other flatfish	Other flatfish	
UDF1	UNSP. DEEP-91 FLOUNDERS	Other flatfish	Other flatfish	
UDF2	UNSP. DEEP-95 FLOUNDERS	Other flatfish	Other flatfish	
UDM1	UNSP. DEMERSAL-91	Other groundfish	Other groundfish	
UDNR	UNSP. DEEP NEAR-SHORE RF	Other nearshore rockfish	Deeper nearshore rockfish	yes
UDSR	UNSP. DEMERSAL RKFSH	Other groundfish	Other groundfish	Joo
UDW1	SHORTRAKER+ROUGHEYE	Other slope rockfish	Other slope rockfish	
UECH	UNSPECIFIED ECHINODERM	Other nongroundfish	Other nongroundfish	
UFL1	FLOUNDERS (NO FSOL)	Other flatfish	Other flatfish	
UFLT	UNSP. FLATFISH	Other flatfish	Other flatfish	
UGLG	UNSP. GREENLING	Other greenling	Other greenling	yes
UGRN	UNSP. GROUNDFISH	Other groundfish	Other groundfish	yes
UHAG	UNSPECIFIED HAGFISH	Other nongroundfish	Other nongroundfish	
UHLB	UNSPECIFIED HALIBUT	Other nongroundfish	Other nongroundfish	
UJEL	UNSP. JELLYFISH	Other nongroundfish	Other nongroundfish	
UKCR	UNSP. KING CRAB	Other nongroundfish	Other nongroundfish	
UMCK	UNSP. MACKEREL	Other nongroundfish	Other nongroundfish	
UMSK	UNSPECIFIED MOLLUSKS	Other nongroundfish	Other nongroundfish	
UPLG	UNSP. PELAGIC RKFSH	Other groundfish	Other groundfish	
UPOP	UNSP. POP GROUP			
URCK	UNSP. POP GROUP UNSP. ROCKFISH	Pacific ocean perch	Other slope rockfish	
		Other slope rockfish (>150 fm)	Other slope rockfish (>150 fm)	
		Other shelf rockfish (<150 fm)	Other shelf rockfish (<150 fm)	
URK1	SRKR+REYE+NRCK+SHRP	Other slope rockfish	Other slope rockfish	
URND	UNSP. ROUNDFISH	Other groundfish	Other groundfish	
USCL		Other nongroundfish	Other nongroundfish	
USCU	UNSP. SEA CUCUMBERS	Other nongroundfish	Other nongroundfish	
USF1	UNSP. SHALLOW-91 FLOUNDERS	Other flatfish	Other flatfish Deeper nearshore rockfish	
USHR	UNSP. NEAR-SHORE ROCKFISH	Other nearshore rockfish	(>10 fm) Shallow nearshore rockfish	yes
USHR	UNSP. NEAR-SHORE ROCKFISH	Other nearshore rockfish	(<10 fm)	yes
USKT	UNSP. SKATE	Unspecified skate	Unspecified skate	
USLF	UNSP. SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	
USLP	UNSP. SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	
USLR	UNSP. SLOPE RKFSH	Other slope rockfish	Other slope rockfish	
USMN	UNSP. SALMON	Other nongroundfish	Other nongroundfish	
USR1	UNSP. SLOPE-91	Other groundfish	Other groundfish	
USR2	UNSP. SLOPE-93	Other groundfish	Other groundfish	
USRK	UNSP. SHARK	Other nongroundfish	Other nongroundfish	
USRM	UNSP. OCEAN SHRIMP	Other nongroundfish	Other nongroundfish	
USTG	UNSP. STURGEON	Other nongroundfish	Other nongroundfish	
USTR	UNSPECIFIED OYSTER	Other nongroundfish	Other nongroundfish	
UTCR	UNSP. TANNER CRAB	Tanner crab	Tanner crab	
UTNA	UNSPECIFIED TUNA	Other nongroundfish	Other nongroundfish	
UTRB	UNSP. TURBOTS	Other flatfish	Other flatfish	
UURC	UNSP. SEA URCHINS	Other nongroundfish	Other nongroundfish	
VCLM	VARNISH CLAM	Other nongroundfish	Other nongroundfish	
VRM1	NOM. VERMILLION ROCKFISH	Other shelf rockfish	Other shelf rockfish	
VRML	VERMILION ROCKFISH	Other shelf rockfish	Other shelf rockfish	
WABL	WHITE ABALONE	Other nongroundfish	Other nongroundfish	
WBAS	WHITE SEABASS	Other nongroundfish	Other nongroundfish	

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
WCLM	WASHINGTON CLAM	Other nongroundfish	Other nongroundfish	
WCRK	WHITE CROAKER	Other nongroundfish	Other nongroundfish	
WDOW	WIDOW ROCKFISH	Widow rockfish	Widow rockfish	
WDW1	NOM. WIDOW ROCKFISH	Widow rockfish	Widow rockfish	
WEEL	WOLF EEL	Other nongroundfish	Other nongroundfish	
WHOO	WAHOO	Other nongroundfish	Other nongroundfish	
WSTG	WHITE STURGEON	Other nongroundfish	Other nongroundfish	
YEY1	NOM. YELLOWEYE ROCKFISH	Yelloweye rockfish	Yelloweye rockfish	
YEYE	YELLOWEYE ROCKFISH	Yelloweye rockfish	Yelloweye rockfish	
YLTL	YELLOWTAIL	Other nongroundfish	Other nongroundfish	
YMTH	YELLOWMOUTH ROCKFISH	Yellowmouth rockfish (Remaining rockfish)	Other slope rockfish	
YSOL	YELLOWFIN SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
YTNA	YELLOWFIN TUNA	Other nongroundfish	Other nongroundfish	
YTR1	NOM. YELLOWTAIL ROCKFISH	Yellowtail rockfish	Yellowtail rockfish (Remaining rockfish)	
YTRK	YELLOWTAIL ROCKFISH	Yellowtail rockfish	Yellowtail rockfish (Remaining rockfish)	