

NOAA FISHERIES SERVICE

Estimated Bycatch of Marine Mammals, Seabirds, and Sea Turtles in the US West Coast Commercial Groundfish Fishery, 2002-2009



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INTRODUCTION

The marine ecosystem on the United States (US) west coast supports a diversity of marine mammals, seabirds, and sea turtles. For conservation and management purposes, it is important that various sources of mortality for these organisms be identified and their severity be evaluated. The distributions of marine mammals, seabirds, and sea turtles overlap with commercial fisheries operating within the US Exclusive Economic Zone (EEZ). One source of mortality that must be considered is bycatch in commercial fisheries, commonly referred to as incidental takes. This report summarizes interactions between the US west coast groundfish fishery (defined here as the U.S. Pacific coastal states of Washington, Oregon, and California) and marine mammals, seabirds, and sea turtles, and presents estimates of fleet-wide bycatch for these species based on data from federal observer programs and from the fishery as a whole from 2002 through 2009.

Currently, there are three key environmental laws in the US that federally regulate actions concerning marine mammals, seabirds, and sea turtles: the Marine Mammal Protection Act (MMPA), the Endangered Species Act (ESA), and the Migratory Bird Treaty Act (MBTA). The MMPA explicitly protects marine mammals whereas the MBTA protects seabirds. The ESA is relevant to species identified as threatened or endangered and offers additional measures for protection of ESA-listed marine mammals and seabirds beyond the MMPA and MBTA. All sea turtles found in US waters are listed as threatened or endangered, and the ESA requires that bycatch of these species be minimized. Sea turtle bycatch is also addressed in the Magnuson-Stevens Fishery Conservation and Management Act (MSA), which governs federal commercial fisheries. Further details of the federal acts relating to marine mammal, seabird, and sea turtle bycatch are described below.

Marine Mammal Protection Act

The MMPA was passed in 1972 and amended in 1994. The Act states that marine mammal species and population stocks should not be permitted to diminish below their optimum sustainable population level and that measures must be taken to replenish depleted species or population stocks. Measures include reduction in the taking of marine mammals in US waters, by US citizens on the high seas, and through the importation of marine mammals and marine mammal products in the US. The MMPA contains specific provisions for reducing marine mammal bycatch in US commercial fisheries.

Effects of US commercial fisheries on marine mammal populations are determined annually and reported in the List of Fisheries (LOF), which is published by the National Marine Fisheries Service (NMFS) as required by section 118 of the MMPA (16 USC 1387 (c) (1)). Each fishery is placed into one of three categories based on the level of marine mammal serious injury and mortality in the fishery; Category 1 has the highest injury/mortality level and Category III has the lowest injury/mortality level. The categorization process often relies on Marine Mammal Stock Assessment Reports (SAR) to provide the allowable biological removal of the stock that ensures a sustainable population is maintained. The categorization level of a fishery determines if compliance is required with particular provisions of the MMPA, including registration, observer coverage, and take reduction plans. Category I and Category II commercial fisheries are required to comply with MMPA provisions, while Category III commercial fisheries are not.

The US west coast groundfish fisheries included in this report are all classified as Category III commercial fisheries in the context of the MMPA, with the exception of the sablefish pot sector, which is designated as Category II (75 FR 68468).

Endangered Species Act

The ESA was passed in 1973 to protect and recover imperiled species and the ecosystems upon which they depend. Once a species is listed under the ESA, protective measures are authorized, which include restrictions on taking, transporting, or selling specimens. NOAA fisheries has jurisdiction over approximately 60 marine and anadromous species that are listed as either threatened or endangered under the ESA (www.nmfs.noaa.gov/pr/species/esa/). These include 9 marine mammal species and 4 sea turtle species known to occur along on the west coast. The US Fish and Wildlife Service (USFWS) manages the protection of seabird species listed under the ESA (www.fws.gov/endangered/). Table 1 presents a list of all marine mammal, sea turtle, and seabird species observed in the US west coast groundfish fishery, along with their ESA status as of December 2009.

Migratory Bird Treaty Act

The MBTA, passed in 1918, is the domestic law that affirms, or implements, the US's commitment to four international conventions (with Canada, Japan, Mexico, and Russia) for the protection of a shared migratory bird resource. The MBTA decreed that all migratory birds and their parts (including eggs, nests, and feathers) are fully protected. Violation of the Act carries criminal penalties and to date, the Act has been applied to the area in US coastal waters extending 3 miles from shore.

West Coast Groundfish Fishery

The west coast groundfish fishery is a multi-species fishery that utilizes a variety of gear types. The fishery harvests species under the Pacific Coast Groundfish Fishery Management Plan (FMP) managed by the Pacific Fishery Management Council (2008). Over 80 species are designated as groundfish in the groundfish FMP, including a variety of rockfish, flatfish, roundfish, skates, and sharks (see Appendix A). These species are found in both federal and state waters. Groundfish are targeted and caught incidentally by trawl nets, hook-and-line gears, and fish pots.

Sectors within the groundfish fishery can be defined based on gear type, target species, permits, or other regulatory factors. Under the FMP, the groundfish fishery is defined as consisting of four management components:

• Limited Entry (LE) – The LE component includes all commercial fishers who hold a federal limited entry permit. The total number of limited entry permits available is capped and permitted vessels are allotted a larger portion of the total allowable catch for commercially desirable species than non-permitted vessels.

- Open Access (OA) The OA component includes commercial fishers who are not federally permitted. However, state agencies (California Department of Fish and Game and Oregon Department of Fish and Wildlife) have instituted permit programs for certain OA sectors.
- Recreational This component includes recreational anglers who target or catch groundfish species.
- Tribal This component includes native tribal commercial fishers in Washington state that have treaty rights to fish groundfish.

These four components can then be further subdivided into sectors based on gear type, target species, and various regulatory factors. Commercial LE and OA sectors have traditionally caught the largest quantities of groundfish and are observed by federal at-sea observer programs.

Groundfish Observer Programs

There are two federal observer programs that collect information aboard groundfish vessels on the US west coast. These are separate programs because they deal with distinctly different components of the groundfish fishery: the federally permitted sector targeting Pacific hake using mid-water trawl gear which processes catch at-sea, and federal and state permitted sectors targeting non-hake species that deliver shoreside.

Observers were first deployed in the at-sea hake sector in the late 1970s under the management of the North Pacific Groundfish Observer Program at NOAA's Alaska Fishery Science Center. The At-Sea Hake Observer Program (A-SHOP), now at NOAA's Northwest Fisheries Science Center, places fishery observers on all vessels that process Pacific hake at-sea. The at-sea hake sector consists of eight to fourteen catcher-processor vessels and motherships that begin fishing in mid-May of each year and continue until the hake quota is reached or until bycatch caps are met. All at-sea hake vessels (catcher-processors and motherships) over 125 feet are required to carry two observers, while vessels under 125 feet carry only one. At-sea hake observers monitor and record catch data in accordance with protocols detailed in the A-SHOP manual (NWFSC 2008a).

Non-hake groundfish sectors are observed by the West Coast Groundfish Observer Program (WCGOP), which was established in May 2001 by NOAA Fisheries (NMFS) in accordance with the Pacific Fishery Management Plan (50 CFR Part 660) (50 FR 20609). This regulation requires that all vessels that catch groundfish in the US EEZ from 3-200 miles offshore to carry an observer when notified to do so by NMFS or its designated agent. Subsequent state rule-making has extended NMFS's ability to require that California and Oregon vessels, which only fish in the 0-3 mile state territorial zone, also carry observers. WCGOP observers are stationed along the US west coast from Bellingham, Washington to San Diego, California.

The WCGOP's goal is to improve estimates of total catch and discard by observing shoreside groundfish sectors along the US west coast. Originally, the WCGOP focused observer effort in the LE bottom trawl and LE fixed gear sectors. In 2002, the WCGOP began deploying observers in open access sectors while increasing its coverage of the LE bottom trawl sector. In 2005, the

WCGOP increased its coverage of the LE fixed gear sector, and in 2006, the WCGOP improved coverage of the nearshore sector. Currently, the WCGOP coverage goal is to maintain, at a minimum, 20% coverage in the LE bottom trawl and LE fixed gear fisheries by landings, while continuing to improve coverage in the open access sectors of the groundfish fishery. An observer coverage plan from the WCGOP is available at: www.nwfsc.noaa.gov/research/divisions/fram/ observer/observersamplingplan.pdf.

The A-SHOP and WCGOP programs provide coverage for the following fishery sectors:

- At-sea Pacific hake catcher-processor
- At-sea Pacific hake mothership
- At-sea Pacific hake tribal
- Commercial LE non-midwater trawl
- Commercial LE non-midwater trawl targeting California halibut
- Commercial OA non-midwater trawl targeting California halibut
- Commercial fixed gear state-permitted nearshore (Oregon/California)
- Commercial fixed gear LE sablefish primary (tier endorsed)
- Commercial fixed gear LE non-primary sablefish (non-endorsed and daily trip limit sectors)
- Commercial fixed gear OA daily trip limit
- Commercial state-permitted shrimp trawl

More information on each of these sectors is available in annual reports produced by the A-SHOP and WCGOP (www.nwfsc.noaa.gov/research/divisions/fram/observer/). For a list of groundfish sectors that are not covered by either program, see the description of observer coverage in the annual report on estimated total mortality of groundfish species (Bellman et al. 2010).

The data collected by A-SHOP and WCGOP on marine mammals, seabirds and sea turtles is described in further detail in the Methods section below. Although interactions between the groundfish fleet and protected resource species appear to be infrequent, the data collected by observers represent the primary source of information available on fishery-induced marine mammal, seabird, and sea turtle mortality. Bycatch estimates derived from at-sea observations provide insight into the level of human-induced mortality that might be influencing marine mammal, seabird, and sea turtle populations. As such, they are important for both management and stock assessment purposes.

The purpose of this report is to provide estimates of bycatch for marine mammals, seabirds, and sea turtles in the US west coast groundfish fishery from 2002 through 2009. In addition, it presents a summary of observed incidental takes by year and fishery, and attempts to demonstrate some of the temporal and spatial characteristics of the data. Two previous reports on the bycatch of marine mammals and seabirds in the groundfish fishery were published: one which utilized A-SHOP data from 2002-2006 and WCGOP data from 2002-2005 (NWFSC 2008b) and one which utilized A-SHOP and WCGOP data from 2002-2008 (Heery et al. 2010). This report updates the 2002-2008 report with 2009 data.

METHODS

We used a deterministic approach to estimate bycatch of marine mammals, seabirds, and sea turtles in all west coast groundfish fisheries for which observer data are available. Using this approach, the total number of observed takes for each species was stratified temporally and spatially, and then summarized in relation to observed catch. For fishery sectors in which there was less than 100% observer coverage or in which not all observed hauls were monitored for protected resources, observed takes were then expanded to the fleet-wide level based on total fleet catch or landings. Bycatch estimates were only provided when the coinciding strataspecific coefficient of variation (CV) was less than 80%. These techniques and the information used in their development and implementation are described in further detail below.

Designation of 'take' versus 'non-take' interactions

At-sea hake observer data from 2002-2009 recorded all seabird and marine mammal specimens as mortalities. However, WCGOP observers recorded a variety of fishery interactions with marine mammals, seabirds, and turtles. A standard system for recording interactions is used by both observer programs and includes the following interaction categories: a) killed by gear, b) killed by propeller, c) previously dead, d) lethal removal (trailing gear), e) lethal removal (not trailing gear), f) entangled in gear (trailing gear), g) entangled in gear (not trailing gear), h) feeding on catch, i) deterrence used, j) boarded vessel, k) other, and l) unknown.

For all species, any specimen that was noted by the observer to have been killed by fishing gear (a), killed by propeller (b), or killed by means of a 'lethal removal' (d, e) was designated as a take. Lethal removals included any scenario in which the animal was killed by vessel personnel. For the remainder of these interactions (f-l) observer notes were consulted. For most interactions, the observer notes clearly indicated that the interaction resulted in the mortality of the animal and these interactions were designated as 'takes' prior to further analysis. In other cases, however, the outcome of the interaction was not as clear. To designate each of these interactions as a 'take' or 'non-take', we relied upon the legal definitions for a 'take' whenever possible. In some cases, further technical guidance was available to inform this designation. Although the protocol for designating a 'take' differed for different species, the most conservative possible scenario was assumed in all cases.

Under the Marine Mammal Protection Act, a 'take' is defined as any act that harasses, hunts, captures, or kills, or attempts to harass, hunt, capture, or kill a marine mammal. While commercial fisheries are granted an exemption on the prohibition of 'takes' under the MMPA, the Act tasks NMFS with managing serious injuries and mortalities of marine mammals from bycatch in commercial fishing operations. We therefore defined 'takes' of marine mammals to include all interactions that resulted in a mortality or serious injury. Explicit detail of what constitutes a serious injury is not provided in the MMPA, but further guidance was developed by Andersen et al.(2008). Table 2 presents their recommendations for the designation of serious injuries for large cetaceans, small cetaceans, and pinnipeds under 33 different scenarios. These guidelines were applied directly to WCGOP data to resolve cases in which the animal was injured, but it was unclear whether the animal died as a result of its injury.

When the recommendations from Andersen et al. (2008) were applied, results included serious injury designations for 7 California sea lions, 2 stellar sea lions, 2 harbor seals, 1 sperm whale and 1 bottlenose dolphin. While events recorded by the observer were related to recommendations in Table 2 to the greatest extent possible, uncertainty remains for some of these designations.

For seabirds, take designations differed for species listed under the ESA as threatened or endangered and for species that are not ESA listed. Section 3 of the ESA specifies the term 'take' to mean 'harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct' (16 USC 1532). Any interaction encompassing the ESA definition with an ESA-listed seabird species (Table 1) was identified as a take. For seabirds that are not listed under the ESA, takes were designated for all interactions that were documented as a mortality or were anticipated to have resulted in a mortality. This process was admittedly subjective, but it was informed by specific details in the observer's notes, which are recorded at the time of the interaction. Observers typically detail the nature of the injury and changes in the animal's behavior following its release. Birds documented to have exhibited bleeding, broken bones, or lost feathers were identified as takes. Also, birds that did not fly away or return to normal behavior within a few minutes of the interaction were considered to be takes.

During 2002-2009, only one sea turtle-fishery interaction has been documented by west coast observers. In this case, the turtle was killed by fishing gear and a more involved take designation was not required. Specific criteria for designating sea turtle takes will be defined in the future if additional sea turtles are encountered by observed west coast groundfish vessels.

Designation of strata

Stratification was determined for each species based on a qualitative evaluation of life history traits, population structure, and spatial and temporal differences in abundance. In the sections below, life history characteristics and the selected analyses stratification is provided for each species with observed 'takes'. The introduction of strata is intended to reduce uncertainty in bycatch estimates, but changes in variability associated with different stratification schemes have not been formally tested, primarily due to insufficient sample size to produce informative results.

Marine mammals

Cetaceans

Bottlenose dolphin (*Tursiops truncates*) – Bottlenose dolphins inhabit temperate and tropical waters around the world in latitudes from 45° N to 45° S. Bottlenose dolphin populations inhabit either coastal or pelagic areas, even within the same general region (Forney and Barlow 1998, Defran and Weller 1999, Fazioli et al. 2006, Carretta et al. 2009). For example, California coastal populations tend to remain within 1 km of shore (Hanson and Defran 1990, Defran et al. 1999, Carretta et al. 2009), whereas pelagic populations travel more than 1 km offshore (Fazioli et al. 2006, Carretta et al. 2009). Furthermore, coastal and pelagic populations along the U.S. west coast appear to represent genetically distinct groups (Lowther 2006). For these reasons, bottlenose dolphin populations are divided into two stocks along the US west coast: (1) California coastal stock and (2) California, Oregon, Washington offshore stock (Carretta et al.

2009). The majority of ecological studies on bottlenose behavior in the wild have focused on coastal populations (Harzen 1998, Defran et al. 1999, Hastie et al. 2004, Fazioli et al. 2006). Thus, little is known about the home range and seasonality of the west coast offshore bottlenose stock. However, limited data in southern California suggests that the offshore population likely ranges widely from Baja California possibly as far north as southern Washington and does not appear to exhibit seasonal regularity in distribution (Forney and Barlow 1998, Carretta et al. 2009).

We did not stratify our estimates of bottlenose dolphin takes because: (1) coastal populations remain <1 km from shore; (2) the majority of WCGOP fishing activity occurs >1 km from shore (exception: state-permitted nearshore fisheries) and; (3) the single bottlenose dolphin take was observed >1 km from shore (~9 km). Thus, our estimate represents the impact of WCGOP fisheries on the California-Oregon-Washington offshore bottlenose population.

Harbor porpoise (*Phocoena phocoena*) – Harbor porpoises inhabit temperate waters from Cape Flattery, WA to Point Conception, CA (Barlow 1988). Carretta et al. (2001) found that abundance of harbor porpoises declined considerably in depths greater than 60 meters, however, their use of deeper habitats varies from year to year (Forney 1999). Concentrations of toxins such as polychlorinated biphenyls (PCBs), dicholordiphenyldichloroethylene (DDE), and hexachlorobenzene (HCB) in blubber samples of harbor porpoises have been shown to differ regionally on the west coast, suggesting their movements are restricted (Calambokidis and Barlow 1991). Initially, stock assessments were conducted for four separate stocks: a Central California stock, Northern California – Southern Oregon stock, Washington – Oregon stock, and Washington Inland Waters stock (Carretta et al. 2009). However, subsequent findings from genetic studies and aerial surveys supported the revision of stock boundaries. Stock assessments are currently conducted for six different stocks on the west coast, including a Morro Bay stock, Monterey Bay stock, San Francisco – Russian River stock, Northern California - Southern Oregon stock, Oregon - Washington stock, and Washington Inland waters stock (Carretta et al. 2009).

Unfortunately, the quantity of observer data in this analysis does not support such a fine level of stratification. Instead, we employed three latitudinal strata to estimate the bycatch of harbor porpoises in the west coast groundfish fishery: (1) north of Cape Blanco, OR (42° 50' N latitude); (2) between Cape Blanco, OR and Point Arena, CA (38° 57.50' N latitude); and (3) south of Point Arena, CA. Cape Blanco, Oregon is the latitudinal break used to separate the Oregon - Washington stock from the Northern California - Southern Oregon stock in stock assessments for this species. Point Arena California is used to separate the Northern California - Southern Oregon stock from more finely distributed harbor porpoise stocks in Central California (Carretta et al. 2009). Although the distribution of harbor porpoises does vary by depth (Green et al. 1992), there is no comprehensive information available regarding the depth distribution of the west coast groundfish fishery as a whole. Depth therefore could not be used as a means for stratification, as this variable was not available for data sources used in the expansion of observed bycatch to the fleet-wide level.

<u>Pacific white-sided dolphin (Lagenorhynchus obliquidens)</u> – Pacific white-sided dolphins are found throughout the North Pacific Ocean and inhabit the continental shelf and slope areas on

the US west coast. Geographic distributions for this species are not well understood, and the population along the entire coast is managed as a single unit (Carretta et al. 2009). Pacific white-sided dolphins are thought to move seasonally in a north-south direction along the US west coast. Forney and Barlow (1998) found that this species was rare off of southern California in the summer, but was present in the winter. Aerial surveys conducted by Green et al. (1992) off the coast of Oregon and Washington indicate that Pacific white-sided dolphins are most abundant in these areas in late spring and early summer. Although these findings suggest seasonal movement, the exact timing of this movement is not clear and could vary from year to year depending on variable water temperatures along the coast or other factors (Forney and Barlow 1998).

We employed latitudinal stratification to attempt to capture movements of Pacific white-sided dolphins. Two latitudinal strata were used: (1) north of 40° 10' N latitude and (2) south of 40° 10' N latitude. This latitudinal line is consistent with characteristics of the target species, regulatory characteristics, and fishing behavior observed in the groundfish fishery and corresponds with the areas surveyed by Green et al. (1992) and Forney and Barlow (1998).

<u>Risso's dolphin (Grampus griseus)</u> – Risso's dolphins inhabit tropical and warmer temperate waters around the world. They generally favor deeper habitats over the continental shelf but move inshore in response to seasonal changes in water temperature (Leatherwood et al. 1980). On the US west coast, this species is most abundant off of southern California (Forney and Barlow 1998). Although Forney and Barlow (1998) found no significant differences in the latitudinal distribution of Risso's dolphins by season, observation of this species off of Oregon and Washington in the late spring and summer suggest that they might move northward in response to warming water temperatures (Green et al. 1992).

We used three latitudinal strata to estimate bycatch of Risso's dolphins in the west coast groundfish fishery: (1) north of 40° 10' N latitude; (2) 40° 10' N latitude to Point Conception, CA (34° 27' N latitude); and (3) south of Point Conception, CA. These strata were designated to be as consistent as possible with aerial and shipboard survey findings for this species. Forney and Barlow (1998) indicated that Risso's dolphin abundance and density was highest in the southern California Bight, the area south of Point Conception. This additional latitudinal line is intended to address potential seasonal shifts in their distribution, while also coinciding well with logistical and regulatory characteristics in the groundfish fishery, as mentioned previously.

Sperm whale (*Physeter macrocephalus*) – Sperm whales were the only large whale observed to have interacted with commercial groundfish vessels on the west coast. These animals are widely distributed in tropical and temperate waters of the Pacific Ocean. Sperm whales hunt in deepwater habitats and were encountered by observed vessels in deeper areas 50 km or more offshore. Even though sperm whale distributions can fluctuate in relation to prey abundance (Jaquet and Gendron 2002, Jaquet et al. 2003), there are consistent patterns with respect to their seasonal abundance along the US west coast. For example, in California, sperm whales are found year round, but are most abundant in spring and fall. They appear to inhabit waters off of Oregon and Washington only in non-winter months, from April through November (Carretta et al. 2009).

To incorporate seasonal and spatial patterns into bycatch estimates for sperm whales, the data were stratified into two seasonal strata (winter [Dec – Mar], non-winter [Apr – Nov]), and two areas: (1) north and (2) south of 40°10' N latitude. This latitudinal line is consistent with differences in fishing activity and behavior noted previously. In addition, sperm whale abundance appears to be greater south of 40° N latitude (Carretta et al. 2009).

Pinnipeds

<u>California sea lion (*Zalophus californianus*)</u> – Stock assessments for California sea lions identify the population as consisting of three distinct stocks that breed at different locations in southern California and Mexico. The US stock, which breeds on islands in southern California and is distributed as far north as Canada, is genetically distinct from breeding populations in western Baja California and in the Gulf of California, Mexico (Carretta et al. 2009). Breeding takes place between May and August (Odell 1975, Garcia-Aguilar and Aurioles-Gamboa 2003). Following the breeding season, males and juveniles migrate north (Aurioles et al. 1983) while females remain in the area (Lowry et al. 1990).

We employed seasonal stratification to estimate the bycatch of California sea lions, with the breeding season defined as May through August, and the non-breeding season defined as September through April. In addition, latitudinal strata north and south of 40° 10' N latitude were also employed in the LE bottom trawl sector because this latitudinal line represented a clear break in the observed bycatch of California sea lions in this sector. In addition, fishing in the LE bottom trawl sector is generally considered to differ north and south of 40° 10' N latitude with respect to target species, trip duration, and other factors.

<u>Harbor seal (Phoca vitulina)</u> – Harbor seals are commonly found in estuarine and nearshore habitats along the west coast of North America (Brown and Mate 1983). Radio and satellite tagging studies of harbor seals have demonstrated strong site fidelity to haul-out locations (Pitcher and McAllister 1981, Brown and Mate 1983, Lowry et al. 2001). There is considerable evidence indicating geographic structuring among harbor seal populations on the west coast (Lamont et al. 1996). However, it is difficult to identify the exact strata that should be used to separate subpopulations most appropriately. Three separate stocks have been designated for the purposes of stock assessment: a California stock, an outer Oregon - Washington coast stock, and an inland Washington stock (Carretta et al. 2009).

The stratification scheme we employed for estimating bycatch for this species was consistent with that designated for stock assessment, with a latitudinal break applied to the data at the Oregon - California border (42° N latitude). Since harbor seals are found in nearshore waters, and commercial nearshore fishing in Washington is prohibited, estimates produced for the area north of the Oregon - California border represents bycatch associated with Oregon nearshore fishing only. Carretta et al. (2009) note that the stock designations they employed were to some extent selected because of "political/jurisdictional convenience." However, we observe clear differences in fishing behavior, target species, catch amounts, gear type, and seasonality between commercial nearshore vessels in Oregon and California, and employ a similar stratification scheme to estimate bycatch for a variety of species in the commercial nearshore sector.

Northern elephant seal (*Mirounga angustirostris*) – Northern elephant seals breed on peninsulas and islands from Baja California to Oregon, but can be found in coastal waters as far north as Alaska (Le Boeuf et al. 2000). The current population of Northern elephant seals is derived from a small group of individuals that survived a significant decline in population abundance due to hunting, and genetic distinctions within the population are not evident (Hoelzel et al. 1993). Breeding takes place during the winter months from December through March (Stewart and Huber 1993). During non-breeding months, Northern elephant seals undergo two annual migrations (Stewart and DeLong 1995). The first of these occurs in early spring, as Northern elephant seals travel north from breeding sites to forage. Considerable dimorphism in the migration route and foraging site of males and females has been observed, with males traveling longer distances to feeding grounds as far as the western Aleutian Islands (Le Boeuf et al. 2000). Males return to shore in the southern part of their range after approximately four months to molt. They then undertake a second migration in late summer to early fall to again reach northern foraging grounds, before returning to rookeries for the start of the next breeding season (Stewart and DeLong 1995, Le Boeuf et al. 2000). Although the migratory route of Northern elephant seals has been tracked using a number of techniques (Brillinger and Stewart 1998, Le Boeuf et al. 2000), it is unclear whether there are specific periods during migratory periods when encounters with fishing gear are more probable.

Only two temporal strata were applied to observer data: (1) the breeding period (December-May); and (2) the non-breeding period (April-November). Migratory routes of individual Northern elephant seals appear to vary considerably (Le Boeuf et al. 2000), complicating the designation of appropriate latitudinal strata for this species.

Steller sea lion (*Eumetopias jubatus*) – This species is primarily found in the North Pacific region and is most abundant in Alaska and the Aleutian Islands. Steller sea lions congregate year-round at haul-out sites on land, and although individuals exhibit large-scale dispersal throughout their range, they are not known to migrate (Raum-Suryan et al. 2002, Carretta et al. 2009). Genetic evidence and other factors suggest that the Steller sea lion population in the North Pacific consists of two stocks: a western stock and an eastern stock (Loughlin 1997). The geographic boundary dividing these two stocks was identified by Loughlin (1997) as Cape Suckling, Alaska (144° W longitude). Raum-Suryan et al. (2002) documented a maximum individual dispersal distance for this species of 1,785 km and bycatch estimates for Steller sea lions on the west coast relate primarily to the eastern stock. Individuals disperse to a lesser extent during the breeding season, which takes place from May through July (Pitcher and Calkins 1981).

We used two seasonal strata to estimate the bycatch of Steller sea lions in the west coast groundfish fishery: (1) the breeding season (May- July) and (2) the non-breeding season (August- April). Given their wide-ranging dispersal behavior, latitudinal stratification was not deemed appropriate for this species.

Seabirds

The US west coast supports a diversity of seabird species, which exhibit a wide range of life history characteristics. Seabirds for which takes were documented in the west coast groundfish fishery include species that breed locally such as Brandt's cormorant, brown pelican, common

murre, Leach's strom petrel and the western gull. Takes were also documented for seabird species that pass through the California Current system during migration or foraging periods, but breed elsewhere such as the black-footed albatross, northern fulmar and the sooty shearwater.

All the California Current system seabirds (breeding or transitory) are highly mobile and require an abundant food source to support their high metabolic rates (Ainley et al. 2005). Because of these shared characteristics, the abundance of most seabird species along the US west coast is influenced by the same physical and biological factors, e.g., oceanic productivity and prey availability (Tyler et al. 1993, Ainley et al. 2005). Specifically, the seasonal and latitudinal distribution of seabirds is defined by the intensity of coastal upwelling, which delivers nutrient rich water and supports higher prey biomass in surface waters accessible to seabirds (Tyler et al. 1983). On the US west coast, upwelling is most intense south of Cape Blanco, OR (42° 50' N latitude) (Bakun et al. 1974, Barth et al. 2000), which supports a large percentage of the nesting sites of locally breeding seabirds (Tyler et al. 1993). The location of stable nesting sites reflects oceanographic conditions that support long-term food availability (Tyler et al. 1993). Transient species to the California Current system are also most abundant in areas of strong upwelling intensity and high productivity (Briggs and Chu 1986, Hyrenbach et al. 2002).

In addition to varying by latitude, both coastal upwelling and the distribution of seabirds also vary by season. Three distinct oceanic seasons have traditionally been defined for the US west coast: the Upwelling, Oceanic, and Davidson Current seasons (Ford et al. 2004). The Upwelling season coincides with late spring and summer, when northerly winds transport surface waters southward and away from the coast. The distribution of breeding species in summer largely reflects the location of nesting colonies, which are most prevalent adjacent to the central and northern portion of the California Current system (Tyler et al. 1993, Ford et al. 2004). However, during this time, breeders are outnumbered by visiting species, which are attracted by greater oceanic productivity and prey abundance associated with upwelling. Commonly observed visiting species in summer include the sooty shearwater (Puffinus griseus), Northern fulmar (Fulmarus glacialis), and black-footed albatross (Phoebastria nigripes) (Tyler et al. 1993). In the fall (Oceanic season), northerly winds and upwelling intensity decrease, and sea surface temperature reaches its annual maximum. Several species that nest further south in Mexico and southern California move northward, including the brown pelican (Pelecanus occidentalis) and storm-petrels. As winter approaches, these species again return south and breeders from boreal nesting colonies become more abundant, particularly off of California (Tyler et al. 1993). The winter months along the west coast are characterized by warmer water delivered by the Davidson current and reduced levels of primary production (Davidson Current season). Seabird abundance during this time is generally low (Tyler et al. 1993).

We maintained a consistent stratification scheme for all seabird species based on findings from aerial and boat surveys synthesized by Tyler et al. (1993). Latitudinal strata were defined in accordance with the gradient in upwelling intensity north and south of Cape Blanco, OR (42° 50' N latitude) (Bakun et al. 1974, Barth et al. 2000). Three seasonal strata were also defined to coincide with the seasonal trends in upwelling and seabird abundance: (1) winter (January-April); (2) summer (May-August); and (3) fall (September-December).

Sea turtles

Leatherback turtle (*Dermochelys coriacea*) – Leatherback turtles have an extensive geographic distribution, inhabiting tropical and temperate waters in all major oceans. Recent studies in the Atlantic Ocean have demonstrated that leatherbacks are highly migratory, with individuals traveling up to 1,000 km or greater in a single migration (Hays et al. 2004). Off the west coast of North America, leatherback sea turtles have been observed as far north as Alaska but are more common off of central California (Benson et al. 2007b). Genetic evidence presented by Dutton et al. (2001) indicates that specimens found on the west coast are actually part of a distinct population originating in the western Pacific. These animals nest on beaches in Indonesia, Papua New Guinea, and the Solomon Islands during the austral summer, and then migrate across the Pacific to forage in coastal waters off of North America (Benson et al. 2007a). Sightings data from Monterey Bay, California indicate that leatherback turtles are most abundant in late summer and early fall (Starbird et al. 1995). This finding was confirmed by aerial surveys along five transects on the California coast from 1990 to 2003 (Benson et al. 2007b). Benson et al. (2007b) showed a link between leatherback turtle density off of California and the average annual Northern Oscillation Index. Their findings suggest that leatherbacks are more abundant during periods of intense coastal upwelling, which could create favorable foraging conditions (Benson et al. 2007b).

The methodology employed in this analysis did not allow for the incorporation of environmental indicators such as the Northern Oscillation Index. To capture the spatial and temporal variability noted in aerial surveys and sightings data, we employed both seasonal and spatial stratification. Two seasonal strata were specified to reflect periods of presence and absence of leatherback turtles on the US west coast. Summer-fall was defined as June through November, and represented the period during which leatherbacks were present and potentially vulnerable as bycatch in the west coast groundfish fishery. Winter-spring was defined as December through May, coinciding with the migration of leatherbacks returning to the western Pacific. Spatial strata were developed using two latitudinal breaks at Cape Blanco, Oregon (42° 50' N latitude) and Point Conception, California (34° 27' N latitude). These latitudinal strata were selected because of their relevance to coastal upwelling intensity. Upwelling associated with the California Current system is most intense north of Point Conception, CA (Bakun et al. 1974), but decreases considerably north of Cape Blanco, OR due to inconsistent wind patterns and changes in localized surface currents (Barth et al. 2000).

While these strata were designed with the intention of representing variability in leatherback densities on the west coast most appropriately, the extent to which they achieve this goal is uncertain. A more comprehensive evaluation of the stratification appropriate for this species is inhibited by the paucity of data on leatherback turtles. During the time span of this report (2002-2009), only one leatherback turtle was recorded by west coast observers (2008). This data point alone would not be sufficient to support such an analysis. Given uncertainties in the effectiveness of stratification in isolating variability in leatherback bycatch, we re-computed base estimates of bycatch for this species in three different ways: (1) using seasonal strata only; (2) using latitudinal strata only; and (3) using both seasonal and latitudinal strata (Table 3). None of these approaches resulted in estimates with a strata-specific CV less than 80%.

Ratio estimator and bycatch estimates

Once the data had been stratified for each species as described above, a ratio estimator was used (Cochran 1977) to expand observed bycatch amounts to the fleet-wide level. This method has been widely used in discard estimation (Stratoudakis et al. 1999, Borges et al. 2005, Walmsley et al. 2007). It relies heavily on the assumption that bycatch is proportional to some metric or proxy of fishing effort, such as fishery landings (Rochet and Trenkel 2005). Rochet and Trenkel (2005) note that this assumption is often not supported by data and in some cases, bycatch might vary nonlinearly or even be unrelated to the ratio estimator denominator. The species of concern in this report are encountered so rarely by the groundfish fishery that it is difficult to assess whether the number of bycatch events is indeed linked to levels of fishing effort. The assumption that bycatch is proportional to fishing effort has not been tested and could bias results if invalid. For extremely rare species, particularly those that have been recorded only once across all years, bycatch estimates produced using ratio estimators should be considered with caution. When the CV for strata-specific bycatch estimates exceeded 80%, estimates were not included in final report tables. This threshold was designated based on the frequency distribution of CVs produced for all species under various stratification schemes. This evaluation revealed a definitive break in the distribution of bycatch estimate CVs at 80%. CVs between 10% and 80% are still extremely high and exceed the level of variance that is typically considered acceptable. CVs were large because of a variety of factors, including the excess of zero-valued observations in the data and observer coverage rates in some fishery sectors. Of the variables used to estimate bycatch, CVs were most closely tied to the level of variance in the number of observed takes, the numerator of bycatch ratios.

For each species, bycatch ratios were computed by sector, year, and selected strata as the number of takes divided by the catch weight recorded in observer data. Bycatch ratios were then expanded to the fleet-wide level based on the total catch or landings from each sector. The denominator used in bycatch ratios differed considerably by fishery sector because of differences in target species and fishing behavior. In addition, variation in sampling protocols by the A-SHOP and WCGOP require that this general approach is applied in slightly different ways during bycatch estimation. The sections below provide more specific details regarding bycatch estimation methodology for each program and fishery sector.

At-sea hake sector bycatch estimates

Observers on at-sea hake vessels take a random sample of the total catch, including both the component that will be retained and that which will be discarded. With one or two observers on-board each vessel, nearly 100% of tows are sampled. However, because of the large volume of catch from each tow, it is only possible to sample 30 to 60% of the total tow catch. When a sample is collected, the various species within it are weighed and recorded (NWFSC 2008a). The resulting data are expanded to the tow level and used to summarize catch by species in the fleet as a whole.

A-SHOP observers monitor for marine mammals and seabirds in two distinct ways. First, if a marine mammal or seabird was caught and is present in the observer's species composition sample, the appropriate information (including weight, length, etc.) is documented. Secondly, observers monitor the dumping of catch from some tows to detect the presence of marine

mammals because marine mammals are often too large to make it below deck where the observer normally conducts sampling on these vessels. As sampling total catch for species composition is an observer's highest priority, only approximately 50 to 70% of hauls are monitored on deck during dumping. Observers also record information on all interactions seen between fishing operations and marine mammals and seabirds, and as time allows, document sightings as well. It should be recognized that some incidental marine mammal and seabird interactions resulting in mortality could occur when this fishery's trawl gear is being set or due to collision with the trawl door warp wires while the vessel is fishing. These interactions would be unobserved, as observers do not monitor the setting or fishing of the gear.

<u>Marine mammals</u> — To estimate total bycatch of marine mammal species in the at-sea hake fleet, only those tows that were monitored for marine mammals were used. For each marine mammal species, bycatch ratios were computed from monitored tows by strata *i* and year *j*:

$$R_{ij} = \frac{\sum_{t} y_{ijt}}{\sum_{t} x_{ijt}}$$

where:

 y_{ijt} = the number of takes in stratum i and year j in tow t

 x_{ijt} = metric tons of total catch in stratum i and year j in tow t

The variance of R_{ij} was approximated by using the following equation (Cochran 1977):

$$Var(R_{ij}) = \frac{1 - f_{ij}}{n_{ij}} \left(\frac{\overline{y}_{ij}}{\overline{x}_{ij}}\right)^{2} \left(\frac{s^{2}(y_{ij})}{\overline{y}^{2}_{ij}} + \frac{s^{2}(x_{ij})}{\overline{x}^{2}_{ij}} - 2\left(\frac{\sum_{t} (y_{ijt} - \overline{y}_{ij})(x_{ijt} - \overline{x}_{ij})}{\overline{y}_{ij}\overline{x}_{ij}}\right)\right)$$

where:

 \overline{y}_{ij} and \overline{x}_{ij} = the means of y_{ijt} and x_{ijt}

 $s^2(y_{ij})$ and $s^2(x_{ij})$ = the variances of y_{ijt} and x_{ijt}

 f_{ij} = the finite population correction factor, defined as the total catch on all observed tows that were monitored for marine mammals divided by the total catch from the entire fishery in stratum i and year j

 n_{ij} = the number of tows in stratum i and year j

When the sampling fraction in a survey is greater than 5%, variance estimates can be adjusted to account for the added precision associated with sampling a larger portion of the population (Arkin and Colton 1970). The finite population correction factor, f_{ij} , was used here because the number of tows monitored for marine mammals represented a large sample from the total number of tows in the at-sea hake sector. The percentage of tows monitored for marine mammals ranged from 62 to 94% during the study period (2002-2009).

Note that $Var(R_{ij})$ could not be calculated when $\overline{y}_{ij} = 0$ or $\overline{x}_{ij} = 0$ for all tows and should be used with extreme caution when R_{ij} is equal to one. One advantage in using this estimator is that it does not assume independence of the numerator and denominator.

Once a bycatch rate was calculated from monitored tows, it was then expanded to the entire fleet using the total fishery catch weight. The fleet-wide bycatch estimate and the variance of the bycatch estimate were calculated as follows:

$$B_{ij} = T_{ij}R_{ij}$$

$$Var(B_{ij}) = T_{ij}^{2} \cdot Var(R_{ij})$$

where:

 B_{ij} = the bycatch estimates in stratum i and year j T_{ij} = the weight of the total catch in stratum i and year j

A lognormal approximation (Burnham et al. 1987) was then used to calculate confidence intervals using the following formulas:

$$\begin{split} C_{ij} &= \exp \!\! \left(z_{\alpha \! /_{\! 2}} \sqrt{\ln (1 + c v (B_{ij})^2)} \right) \\ L_{lower_{ij}} &= \frac{B_{ij}}{C_{ij}} \\ L_{upper_{ii}} &= B_{ij} \cdot C_{ij} \end{split}$$

where:

 $z_{\alpha/2}$ = the quantile from the standard normal distribution corresponding to significance of α $cv(B_{ij})$ = the coefficient of variation of B_{ij}

 L_{ij} = the lower and upper bounds of the confidence interval in stratum i and year j

The advantage in using this approximation is that it captures the skewed nature of the distribution and avoids calculating lower bounds less than zero. The CV for B_{ij} was quite large in most cases and regularly exceeding 10%.

Observers also record data opportunistically when they are informed of a marine mammal interaction on a tow that has not been monitored. Collection of this data is not random, and thus opportunistic data was excluded from our analysis. However, a summary of all marine mammal records from unmonitored tows from 2002-2009 is provided in Table 6 for full disclosure and to provide perspective on all marine mammal bycatch observed in this fishery.

<u>Seabirds</u> — Bycatch data for seabirds is primarily recorded during species composition sampling. Seabirds are small enough to make it below deck where the observer samples the catch and are recorded only if they happen to be included in the observer's random species composition sample of a particular tow. Any bycatch of seabirds recorded in a species composition sample must be expanded to the haul level. Often, this results in the observation of one seabird expanding to two seabirds, depending on the observed sample size for that haul. However, since

every vessel is observed and close to 100% of the fleet's tows are sampled, the bycatch expansion to the entire at-sea sector is quite small.

To estimate total seabird bycatch in the at-sea hake fishery, all of the sampled tows were used in our analysis. Once the bycatch estimate of seabirds was expanded within each sampled tow, the estimate was then expanded to the entire fleet. This method for calculating seabird bycatch is the same as the method used to calculate fish bycatch in the at-sea hake sector.

For each seabird species, the total number of takes during each tow was calculated using the following formula:

$$Y_t = y_t \cdot \frac{W_t}{W_t}$$

where:

 Y_t = the total number of takes in tow t

 y_t = the number of observed takes in the species composition sample of tow t

 W_t = the weight of the total catch in tow t

 w_t = the weight of the sampled catch in tow t

The total number of takes of each seabird species in the at-sea hake fleet was then calculated using the following formula:

$$B = \sum_{t} Y_{t} \left(\frac{C_{total}}{C_{obs}} \right)$$

where:

B = the total estimated by catch for that species

 C_{total} = the total catch from all tows in the at-sea hake sector

 C_{obs} = the catch from the observed tows in the at-sea hake sector

Seabird bycatch data do not contain the necessary replicates for calculating within tow variation. The only source of uncertainty that could have been evaluated for fleet-wide seabird bycatch estimates was that associated with the variance between tows. Since nearly 100% of tows were sampled, this variation was quite small and not useful for uncertainty.

In addition to seabird data compiled during species composition sampling, observers also record opportunistic data on seabird interactions whenever possible. These are essentially records of seabird takes that were noted by the observer on occasions when they were either informed of an interaction by the crew or happened to observe an interaction while on deck. These data are excluded from the analysis because they are not randomly sampled. However, a summary of opportunistic seabird data from 2007-2009 is presented in Table 6 for full disclosure and to provide perspective on all seabird bycatch observed in this fishery. Additional years of observer data were not provided because the information is currently only available in paper form.

Non-hake sector bycatch estimates

Observer coverage in the non-hake fishery sectors differs considerably than that in the at-sea hake sector. Permits are selected for observation by the WCGOP using a random sampling design without replacement. First, the WCGOP determines the amount of time (based on

available resources) it will take to observe the entire fleet; this is termed the selection cycle. Next, the WCGOP aggregates locations along the US west coast into port groups. The permits/vessels in each fishery sector are assigned to a port group based on the location of their previous year's landings. Within each port group, the permits/vessels are randomly selected for coverage. The LE bottom trawl, LE sablefish fixed gear non-endorsed (non-primary), OA fixed gear, Oregon/California nearshore, California halibut, and pink shrimp sectors are selected for one or two month periods, which coincide with cumulative trip limit periods used in management. LE fixed gear sablefish endorsed (primary) permits are selected for the entire sablefish season (April 1 through October 31) until their quota is caught. This selection process is designed to produce a logistically feasible sampling plan with a distribution of observations throughout the entire geographic and temporal range of each fishery sector. Once a permit/vessel has been selected for coverage, the WCGOP attempts to observe all trips and tows/sets that vessel makes during the coverage time period.

The annual rate of observer coverage in non-hake fishery sectors ranges from 0 to 30%, as defined by the proportion of fishery landings that are observed. These rates vary from one sector to the next, with higher priority sectors receiving the highest observer coverage. A list of fishery sectors in order of coverage priority can be found in the WCGOP manual (NWFSC 2010).

Fisheries observers monitor and record catch data on commercial fishing vessels by following protocols in the WCGOP manual (NWFSC 2010). Observer sampling focuses on discarded catch and supplements existing fish ticket landing receipt data to inform weights of retained catch. Observers generally sample 100% of tows/sets made during a trip. On trawlers, the total weight of discarded catch is estimated, and the discarded catch is then sampled for species composition. The species composition sample could represent either a census or a subsample of all discarded catch. On fixed gear vessels (hook-and-line and pot gears), observers sample total catch (similar to at-sea hake observer sampling methodology) and sample anywhere from 30 to 100% of the catch from each set.

The only available proxy of total fishing effort in the non-hake fishery sectors is landed catch. Logbooks are only available in the LE bottom trawl fleet and only record retained (landed) catch, not total catch. Bycatch rates are therefore computed as the number of observed takes divided by the total weight of retained catch in metric tons. Bycatch rates are computed from all observed tows/sets, and this rate is then expanded to the fleet-wide level using landed catch weight from fish tickets.

Because marine mammals and sea turtles are large and unlikely to be missed by the observer, the number of takes recorded for these species on each tow/set is used directly to produce the numerator of the bycatch ratio. Seabirds, on the other hand, are smaller and blend more easily with fish catch. Seabirds are often encountered while the observer is conducting species composition sampling, and thus might not be fully accounted for in the sampled portion of the catch alone. It is therefore necessary to expand the bycatch of seabirds within a tow/set prior to computing bycatch rates.

For data from trawl trips, the seabird bycatch is expanded to the tow level using the following equations. First, the total weight of the subsample is computed as:

$$v_k = \sum_{s} u_{ks}$$

where:

 u_{ks} = the observed weight of species s in the subsample of catch category k v_k = the weight of the subsample from catch category k

A sampling ratio (S_k) is then calculated to determine the proportion of the catch category that was sampled:

$$S_k = v_k / w_k$$

where:

 w_k = the total weight of catch category k

The tow-level expanded weight of species s in catch category k is calculated by dividing the species weight in the subsample by the sampling ratio:

$$U_{ks} = u_{ks} / S_k$$

where:

 U_{ks} = the weight of species s in catch category k

Tallying the weight (U_{ks}) of species s across all catch categories k within a tow provides the total weight of the species discarded.

For data from fixed-gear trips, the following equation is used to calculate the weight of retained and discarded catch of each species in a set:

$$U_s = u_s \frac{H}{h}$$

where:

 U_s = the calculated weight of species s in the set

 u_s = the observed weight of species s in the subsample

H = the total number of hooks in a set

h = the number of hooks sampled in a set

As an example, suppose an observer monitors 1,400 hooks of a longline set of 2,812 hooks. From the 1,400 sampled hooks, the observer records the take of one Western gull. That one seabird take is expanded to the entire set according to the equations above and the total bycatch of gulls in this set is two. These steps are applied only to seabirds sampled in a species composition sample. If a seabird falls outside of the sampled portion of the catch, that seabird is observed and noted; however, it is not included when calculating bycatch estimates. A summary of seabird takes recorded outside of the species composition sample in non-hake fishery sectors is included in Table 6 for full disclosure and to provide perspective on all seabird bycatch observed.

For the purpose of computing the denominator of a bycatch ratio (the observed landed weight), the weight of all retained species must be further adjusted so that the observed total trip pounds of retained fish in a catch category (as recorded by the observer) matches the total trip pounds on

the fish ticket(s). Doing so ensures that the observed landings are comparable to unobserved landings when expanding bycatch estimates to the entire fleet. To match the total trip pounds, the weight of each observer retained catch category is scaled up or down by the ratio of fish ticket and observer trip weight for that category. The following equation is used to calculate the adjustment factor for this process:

$$A_{mtk} = \frac{r_{mtk}}{\sum_{k} r_{mtk}}$$

where:

 r_{mtk} = the observed retained weight (lbs.) in catch category k in tow/set t on trip m A_{mtk} = the adjustment factor used for catch category k in tow/set t on trip m.

The equation used to adjust the retained weight recorded by the observer is:

$$r'_{mtk} = A_{mtk} \cdot L_{mk}$$

where:

 r'_{mtk} = the adjusted retained weight (lbs) in catch category k in tow/set t on trip m L_{mk} = the retained weight (lbs) in catch category k for trip m recorded on the fish ticket(s).

When a catch category in the WCGOP data cannot be matched to a fish ticket catch category, the WCGOP data are not adjusted. Catch categories found only on the fish tickets are distributed across the observed tows using the proportion of the observed catch per tow divided by the total observed catch per trip using the following equation:

$$P_{mt} = \frac{\sum_{k} \sum_{s} r_{mtks}}{\sum_{t} \sum_{k} \sum_{s} r_{mtks}}$$

$$L_{mtk} = P_{mt} \cdot L_{mk}$$

where:

 P_{mt} = the proportion of the observed retained catch in tow t in trip m L_{mtk} = the total retained weight in catch category k for tow t in trip m recorded on the fish ticket(s)

Once this adjustment has been completed and seabird takes have been expanded to the tow/set level, bycatch ratios for each marine mammal, seabird and sea turtle species are computed from all observed trips within stratum *i* and year *j* as:

$$R_{ij} = \frac{\sum_{t} y_{ijt}}{\sum_{t} x_{ijt}}$$

where:

 y_{ijt} = the number of takes in stratum i and year j in trip t x_{ijt} = metric tons of retained catch in stratum i and year j in trip t The variance of R_{ii} was approximated by using the following equation (Cochran 1977):

$$Var(R_{ij}) = \frac{1 - f_{ij}}{n_{ij}} \left(\frac{\overline{y}_{ij}}{\overline{x}_{ij}}\right)^{2} \left(\frac{s^{2}(y_{ij})}{\overline{y}^{2}_{ij}} + \frac{s^{2}(x_{ij})}{\overline{x}^{2}_{ij}} - 2\left(\frac{\sum_{t} (y_{ijt} - \overline{y}_{ij})(x_{ijt} - \overline{x}_{ij})}{\overline{y}_{ij}\overline{x}_{ij}}\right)\right)$$

where:

 \overline{y}_{ij} and \overline{x}_{ij} = the means of y_{ijt} and x_{ijt}

 $s^{2}(y_{ij})$ and $s^{2}(x_{ij})$ = the variances of y_{ijt} and x_{ijt}

 f_{ij} = the finite population correction factor, defined as the proportion of the retained (landed) catch that is observed

 n_{ij} = the number of trips in stratum i and year j

Note that $Var(R_{ij})$ could not be calculated when $\overline{y}_{ij} = 0$ or $\overline{x}_{ij} = 0$ for all trips and should be used with extreme caution when R_{ij} is equal to one. One advantage in using this estimator is that it does not assume independence of the numerator and denominator. The finite population correction factor, f_{ij} , was used to account for the added precision associated with sampling a relatively large portion of the groundfish fleet (Arkin and Colton 1970).

Marine mammal, seabird, and turtle bycatch data from all groundfish sectors contained a large number of zeroes. However, in sectors with low observer coverage, there was greater uncertainty as to whether zero-valued bycatch rates in some years were truly representative of the fleet. Annual observer coverage rates from 2002 to 2009 were particularly low (less than 5%) for three non-hake fishery sectors: the LE fixed gear non-endorsed sablefish (non-primary) sector, the OA fixed gear sector, and the state-permitted commercial nearshore sector (Oregon/California). We considered using a pooling approach to avoid zero-valued estimates in low coverage sectors, but decided against this because of the potential to artificially reduce the variance of final bycatch estimates by making the sample size appear larger than it was in actuality.

Once a bycatch rate was calculated from the data for observed trips, it was then expanded to the entire fleet using the total landed catch weight from fish tickets. The fleet-wide bycatch estimate and the variance of the bycatch estimate were calculated as follows:

$$B_{ij} = T_{ij}R_{ij}$$

$$Var(B_{ij}) = T_{ij}^{2} \cdot Var(R_{ij})$$

where:

 B_{ij} = the bycatch estimate in stratum i and year j

 T_{ij} = the weight of the landed catch in stratum i and year j

A lognormal approximation (Burnham et al. 1987) was then used to calculate confidence intervals using the following formulas:

$$C_{ij} = \exp\left(z_{\alpha/2} \sqrt{\ln(1 + cv(B_{ij})^2)}\right)$$

$$L_{lower_{ij}} = \frac{B_{ij}}{C_{ij}}$$

$$L_{upper_{ij}} = B_{ij} \cdot C_{ij}$$

where:

 $z_{\alpha/2}$ = the quantile from the standard normal distribution corresponding to significance of α $cv(B_{ij})$ = the coefficient of variation of B_{ij} L_{ij} = the lower and upper bounds of the confidence interval in stratum i and year j

The advantage in using this approximation is that it captures the skewed nature of the distribution and avoids calculating lower bounds less than zero. The CV for B_{ij} was quite large in most cases and regularly exceeded 10%. Strata-specific bycatch estimates with a CV of more than 80% were excluded from our evaluation and are not provided in report tables. Uncertainty in these estimates was too great to be considered useful in bycatch quantification. All other summary information is included for these estimates, including the level of observer coverage, number of takes, bycatch ratio, and bycatch ratio standard error (Table 7-9 and Appendix F-H). CVs between 10 and 80% are still considered to be extremely large and underscore that bycatch estimates produced using the current methodology should be considered with caution.

For each species, the total number of takes in each year was calculated by summing bycatch estimates from all strata with a CV of less than 80%. The variance for each year was also calculated by summing the variance estimates from all strata with a CV less than 80%. This assumed independence of strata-specific bycatch and variance estimates.

The specific species included in landed catch weight used in the bycatch ratio denominator and fleet-wide expansion factor differed depending on the targeting behavior in each sector. For the limited entry trawl fleet, this auxiliary variable was defined as the weight of all groundfish listed in the FMP except for Pacific hake (see Appendix B). Pacific hake was excluded because it is inappropriate to include retained hake as a metric of effort in the LE bottom trawl fishery. Vessels that land this species are considered to be targeting Pacific hake exclusively and are thus part of the hake fishery. For the LE and OA fixed gear sectors, retained sablefish weight was used as the auxiliary variable. Retained weights of California halibut and pink shrimp were used in analyses of the California halibut and pink shrimp sectors, respectively. For the state-permitted commercial nearshore sector, bycatch rates and bycatch estimates were computed using the retained weight of nearshore target species as a proxy of fishing effort. A list of species included as target species in the nearshore fishery is provided in Appendix C.

In all cases where multiple species where included in the auxiliary variable, any retained weights that were recorded by the observer but that did not appear on fish tickets were excluded when computing the bycatch ratio. This was necessary to prevent double-counting associated with differences in the species codes used by observers and processors. For instance, observers typically record rockfish catch at the species level; however, processors often group, weigh, and record multiple species of rockfish 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 bycatch 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 sectors, as any retained weights in observer and fish ticket data that share the same species code will match and adjust properly.

Sensitivity Analyses

Once base estimates had been computed, a sensitivity analysis was conducted to evaluate how bycatch might differ from base estimates if the observed bycatch rate from the observer data were smaller than the actual rate in the unobserved or unmonitored fleet. In other words, if bycatch of marine mammals, seabirds and sea turtles was somehow minimized while the observer was onboard and monitoring the vessel, to what extent would our bycatch estimates have been underestimated? To evaluate this question, we considered four sensitivity alternatives in which bycatch rates applied to the unobserved portion of the fleet were increased by 10, 50, 100 and 300%. For the WCGOP data, this meant increasing by catch rates applied to landings from entire trips that were not observed but not to tows or samples within a trip, as all marine mammal, seabird, and sea turtle interactions were assumed known from observed trips. For the A-SHOP data, sensitivities were only conducted for marine mammals and it involved increasing the observed marine mammal bycatch rate that was applied to hauls that were not monitored for marine mammals. Sensitivity analyses were only conducted for species and strata for which base bycatch estimates were already provided. When CVs in base strata-specific bycatch estimates exceeded 80%, neither base estimates nor the results from sensitivity runs were summarized, as they were considered to be too uncertain to be useful. A similar analysis was not conducted for seabirds in the at-sea hake sector because there are no obvious reasons why the unsampled portion of the catch would contain a disproportionately larger quantity of seabirds, given that the acquisition of a random sample is the responsibility of the observer.

RESULTS & DISCUSSION

Overall, 22 marine mammal, seabird, and sea turtle species were caught incidentally, killed, or seriously injured through interactions with fishing vessels, gear, or vessel personnel in the US west coast groundfish fishery. Of these, we produced bycatch estimates for all species for which randomly collected observer data were available (Tables 7, 8, and 9). This included 10 marine mammal species, 11 seabird species, and 1 species of sea turtle. Bycatch estimates with a strata-specific CV greater than 80% were not provided in tables, as these were too uncertain to be considered useful for the evaluation of fleet-wide bycatch. In addition, bycatch estimates were not produced for species that were recorded opportunistically (i.e., outside of standard observer sampling protocols, see NWFSC manuals (2008a, 2010)), however, these data are provided in Table 6. Bycatch events observed in the at-sea hake fishery sector were all situations in which marine mammals and seabirds were killed by gear. In the non-hake fishery sectors, recorded takes of marine mammals, seabirds, and turtles resulted from a variety of different interaction types, including gear entanglement and lethal removals (Table 1).

From 2002-2009, incidental takes of marine mammals, seabirds, and turtles occurred on less than 2% of observed trips. Although bycatch events for marine mammals, seabirds, and turtles are rare, they remain important from a population dynamics standpoint, particularly for longer-lived species and for highly endangered species, whose populations might be heavily impacted by human-induced sources of mortality.

A sea turtle take was first observed in the US west coast groundfish fishery in 2008. This was a leatherback turtle observed on an open access vessel fishing with pot gear off California in late September 2008. The leatherback turtle was found just below the surface with its flippers entangled in a buoy line, which was connected to a sablefish fish-pot. Although leatherback turtles are known to inhabit waters off of Oregon and California in summer and fall, they have been sighted only twice by west coast observers since September 2001. Leatherbacks travel to North America from their breeding grounds in the western Pacific (Dutton et al. 2000), and are most abundant in this area from June through November (Starbird et al. 1995). Benson et al. (2007b) suggest that leatherback density might be positively correlated with the intensity of coastal upwelling. Although upwelling began earlier than usual in 2008, its intensity was not particularly strong. The lack of atypical findings in environmental data from that year suggests that this rare event was not necessarily driven by a greater abundance of leatherback turtles in the area. With only one data point, it is not possible to evaluate which environmental or fishingrelated factors might be most closely linked to leatherback turtle bycatch in the west coast groundfish fishery. It was also not possible to provide bycatch estimates for this species, as CVs surrounding these estimates exceeded 98% regardless of the method of stratification employed. With so much uncertainty, bycatch estimates for leatherback turtles were not considered to be reliable.

Takes were recorded for five different cetacean species during the study period. During 2007, a potentially harmful interaction was recorded with a sperm whale. In this interaction, the vessel collided with the animal while moving at idle speed. The collision took place in August of 2007, near the northern limit of the US EEZ, off the coast of Washington. The vessel was a limited entry fixed gear vessel, fishing with longline gear participating in the sablefish primary fishery. The observer reported that the whale did not appear injured, nor did it exhibit unusual behavior. Andersen et al. (2008) recommended that a collision with a vessel should be considered a serious injury if the vessel is above a certain size and traveling above a certain speed. However, workshop participants did not specify values for these two thresholds, noting that they should be determined based on further veterinary and technical input (Andersen et al. 2008). This interaction was therefore designated to be a take, but it remains uncertain whether it in fact resulted in a serious injury.

In 2009, a bottlenose dolphin had a potentially harmful interaction with a vessel in the limited entry fixed gear sablefish (non-endorsed) fishery. A buoy line became tangled around the animal's caudal peduncle and tail flukes. A crew member freed the animal which then swam away. The observer noted that the line caused several wounds on the animal. We designated this as a take because wraps of gear around the peduncle is considered a serious injury for small cetaceans (Criterion 14, Table 2). A bycatch estimate could not be provided for bottlenose dolphin because of the large coinciding CV (Appendix F).

All other cetacean species recorded by groundfish observers had been killed by fishing gear, and therefore did not require further evaluation to be designated as takes. This included one Pacific white-sided dolphin, which was caught in April 2003 by a limited entry bottom trawl vessel fishing at a mean depth of 300 fathoms off California. In 2008, a harbor porpoise was caught by a federally-permitted California halibut trawl vessel fishing off California at a mean depth of 8 fathoms. A Risso's dolphin was also caught by a federally-permitted bottom trawler fishing in this vicinity in 2008, but at a mean depth of approximately 160 fathoms, where the vessel was targeting thornyheads and flatfish. Bycatch estimates could not be provided for any of these species because of excessively high estimated CVs (Appendix F). The remaining two cetacean specimens recorded by observers were a Pacific white-sided dolphin and a Dall's porpoise caught by at-sea hake vessels off of Washington in 2002. These takes occurred during tows that were not monitored for marine mammals. Because data for these two specimens were collected opportunistically, they were not included in bycatch estimation and are instead summarized in Table 6.

For species with only one non-zero data point available, it is quite difficult to provide an accurate and precise estimate of bycatch. Although considerable effort has gone into developing methods that accommodate an excess of zero-valued observations, even the most advanced modeling techniques have limited predictive capacity with only one non-zero data record, as is the case for leatherback turtles and cetaceans. In this analysis, we employed a ratio estimator (Cochran 1977), which assumes that the bycatch of each species is proportional to some proxy of effort (Rochet and Trenkel 2005), in this case fishery landings. For these particularly rare events, it is not possible to test this assumption, as there are not sufficient data. However, it seems quite plausible that any relationship between these events and the amount of landings retained by the fishery would be poor, or even absent entirely.

The 80% CV threshold we applied to determine which strata-specific bycatch estimates to report was based on an evaluation of the distribution of estimated CVs for all marine mammal, seabird, and turtle species observed. CVs were plotted and their distribution exhibited a definitive break around 80%. CVs greater than 80% tended to occur when the data included only one non-zero observation and when the observer coverage rate was low. Although we do not provide bycatch estimates in these cases, all other observer data on rare species bycatch events, including the number of takes, observer coverage rate, observed bycatch ratio and bycatch ratio standard error, are provided in Appendices D-H.

In sectors where observer coverage was extremely low, it was difficult to evaluate bycatch even qualitatively. For instance, the leatherback turtle recorded in 2008 was observed in the open access fixed gear sector on a vessel fishing pot gear. The open access fixed gear sector has an annual coverage rate of between 1 and 3% (Table 5) and observer data from open access pot vessels are particularly sparse. We have no information regarding leatherback turtle bycatch in the unobserved portion of the open access fixed gear sector. No such bycatch events have occurred in other fixed gear sablefish sectors that receive a much greater level of observer coverage and fish with the same gear type. It is unclear whether the bycatch ratio presented for leatherback turtles in Appendix H accurately reflects patterns in the open access sector rather than just the small subset of that sector that happened to be observed.

When observer coverage rates are relatively large (greater than 20%), systematic errors in bycatch rates are not anticipated as a result of small sample size, but could occur if observer coverage was not representative of the fleet. This concern is not relevant for the at-sea hake sector, which receives 100% coverage by the A-SHOP. The WCGOP, which observes up to 40% of target species landings depending on the sector, conducts regular evaluations of its sampling design to ensure that observer coverage is representative of the fleet. This includes annual analyses of spatial coverage in relation to fishery logbook information, comparisons of observed and unobserved landings by port, and external reviews to identify sources of bias. To date, these evaluations have not shown significant deviations between the observed and unobserved portions of the non-hake fleet.

Higher observer coverage rates and a higher number of non-zero observations resulted in lower variance estimates for other marine mammal species and several seabirds. Among marine mammals, the highest estimates of bycatch in this study were those generated for the California sea lion. The majority of California sea lions observed in the groundfish fishery were caught by the limited entry bottom trawl and California halibut bottom trawl sectors. Bycatch rates during the breeding and non-breeding season were comparable (Appendix F), indicating that this species is susceptible to bycatch throughout the year. Observed bycatch was greatest south of 40° 10' N latitude, which is consistent with their southerly distribution, particularly during the breeding season (Carretta et al. 2009). Bycatch estimates for this species were highest in 2003, even though bycatch estimates in several strata from that year could not be reported because of high CV values (Table 7 and Appendix F).

Other pinnipeds taken incidentally in the US west coast groundfish fishery included harbor seals, Northern elephant seals, and Steller sea lions. Most of these takes were the result of interactions between pinnipeds and bottom trawl nets, however, there were some instances in which observers recorded California sea lions and harbor seals being hooked or entangled by longline gear. Pinnipeds that were not killed by fishing gear were often released alive and were considered unharmed if they showed no obvious sign of injury and if they were not entangled in fishing gear (see previous section on designation of 'takes'). In two cases, California sea lions were killed by means of lethal removal while an observer was onboard the vessel. These events occurred on limited entry bottom trawl vessels where the animals had been caught and brought onboard alive in the trawl net. Vessel captains cited safety as their reason for shooting these animals.

In 2009, northern fulmars comprised the largest seabird bycatch (Table 8), followed by unspecified tubenoses and unspecified alcids. Bycatch estimates in 2009 could not be provided for cormorants, gulls, or murres because strata-specific CVs exceeded 80% (Table 8). Shearwaters, gulls, and cormorants were commonly observed seabird bycatch from 2002-2008 (Table 8). Seabird bycatch was most common from April through October, which coincides with the limited entry fixed gear sablefish endorsed season. Although bycatch rates for most seabird species were highest in association with longline gear, common murres, cormorants, and stormpetrels were also caught by trawl gear.

In 2009, there were no observed takes of black-footed albatross, which is in marked contrast to the 2002-2008 period. There was a single opportunistic take of black-footed albatross in the at-

sea hake fishery in 2009. During 2002-2008, seabird bycatch estimates were greatest for the black-footed albatross, which was primarily caught by longlines in the limited entry sablefish endorsed (primary) sector from May through October. Black-footed albatross bycatch ratios exhibited an increasing trend from 2002 to 2007, followed by a slight reduction in 2008 (Appendix G). Takes for this species occur on approximately 2.6% of observed sablefish longline trips, with 1-2 birds typically caught at a time. Bycatch estimates could not be provided for several strata in 2006 and 2007 because of high CV values. Annual coverage in the limited entry sablefish primary sector was close to 24% in both of these years (Table 5) and the total number of takes in this sector was 13 and 48, respectively (Table 8). However, bycatch events of black-footed albatross in 2006 and 2007 were unusual in that they were concentrated on consecutive sets within the same trip. For instance, one observed vessel caught 32 individuals across several sets off the coast of southern Oregon, representing 2/3 of the total number of observed takes for that year. This resulted in high variance among takes from one trip to the next and produced bycatch estimates with CVs as high as 96% in some strata.

The ESA listing status of black-footed albatrosses is currently under review by the US Fish and Wildlife Service. This species is caught as bycatch in a variety of different longline fisheries and projections indicate a decreasing population trend (Hyrenbach and Dotson 2003). Some longline vessels in the groundfish fishery use streamer lines and other seabird avoidance gear voluntarily. WCGOP observers began documenting the use and characteristics of seabird avoidance gear on fixed gear vessels in 2009, and this information should be available for analyses of bycatch for black footed albatross and other seabird species in future years.

None of the seabird species caught incidentally in the US west coast groundfish fishery are currently listed as endangered or threatened under the ESA. Although the brown pelican was listed for many years following population declines associated with DDT, this species was delisted in November 2009. One brown pelican take was observed in the groundfish fishery during our study period. This specimen was caught in the limited entry non-sablefish endorsed (non-primary) sector, which has a low level of observer coverage. The specimen was caught off of southern California by a longline vessel targeting shortspine thornyheads at a depth of about 300 fathoms. The bycatch estimate produced by expanding this single event to the fleet-wide level had a strata-specific CV of 111% (Appendix G). An estimate for brown pelican bycatch was therefore not reported.

With respect to results for seabirds, it is important to emphasize that bycatch estimates were only produced from seabirds that were recorded during species composition sampling. In accordance with the WCGOP sampling protocol, all seabirds that are killed by gear and pulled on deck during gear retrieval are included in species composition sampling of that tow or set. Similarly, A-SHOP observers only include seabirds in their species composition sample if the birds are carried below deck with the rest of the catch. In both programs, data on seabirds are collected during regular catch processing procedures to ensure that they are sampled randomly, as some individuals could be missed because of their small size using census sampling. Seabirds that are injured but that are not included in the catch are excluded from this sampling process and recorded opportunistically. Opportunistic data from seabirds are presented in Table 6.

Results from the sensitivity analysis are included adjacent to base bycatch estimates in the summary tables provided for each species (Tables 7, 8, and 9). The sensitivity analysis was intended to evaluate how mean bycatch estimates might be affected if the bycatch ratios in the observed portion of the fleet were negatively biased. Although the WCGOP and A-SHOP programs have found no evidence to suggest that bycatch of marine mammals, seabirds, and turtles is reduced when an observer is onboard, negatively biased bycatch rates might be anticipated if fishermen are able to alter fishing practices when they are observed in a way that reduces the probability of encountering these species. The sensitivity analysis was performed for marine mammals in all sectors, and in the non-hake sectors for seabirds only. Because nearly 100% of tows are observed in the at-sea hake sector, and seabirds in that sector are sampled in the species composition sample, there was no comparable unobserved portion of the fleet to which the application of higher bycatch ratios would be appropriate. Results of the sensitivity analysis indicate that bycatch of marine mammals and seabirds on unobserved vessels would have to be considerably larger than that on observed vessels (typically by more than 300%) for the actual bycatch amount to fall outside of estimated 90% confidence intervals.

We would like to emphasize that estimates of uncertainty provided in this report relate to variation in observer data only. Several sources of uncertainty were not accounted for in this analysis that could influence final bycatch estimates. These include uncertainty in fishery landings, the appropriateness of 'take' designations, the assignment of fish ticket landings to latitudinal and temporal strata, and others. Currently, it is not possible to quantify the variability in bycatch estimates that are associated with these types of uncertainty.

SUMMARY AND CONCLUSIONS

In this report, we summarized bycatch data for marine mammals, seabirds, and sea turtles provided by onboard federal fisheries observers in the 2002-2009 US west coast groundfish fishery. Bycatch estimates were computed for all fishery sectors with available observer data. However, bycatch estimates were only provided when coinciding strata-specific coefficient of variation (CV) values were less than 80%.

- Incidental takes were recorded for 5 cetacean species 5 pinniped species, 11 seabird species, and 1 sea turtle species.
- Among marine mammals, bycatch estimates were highest for California and Stellar sea lions, which were caught primarily in trawl nets in the limited entry trawl and California halibut trawl sectors.
- The first recorded take of a bottlenose dolphin occurred in 2009.
- Among seabirds, bycatch estimates in 2009 were highest for northern fulmars. In previous years (2002-2008) the black-footed albatross had the largest bycatch estimates. In contrast, a single black-footed albatross was recorded opportunistically in 2009.

- One leatherback turtle was killed by gear on an observed open access vessel fishing pot gear in 2008. A bycatch estimate based on this data point was extremely uncertain and was excluded from final results due to strata-specific CV values of greater than 98%.
- Bycatch estimates for all species included in this report were highly uncertain because of the excess number of zero-valued observations in the data and should be considered cautiously.

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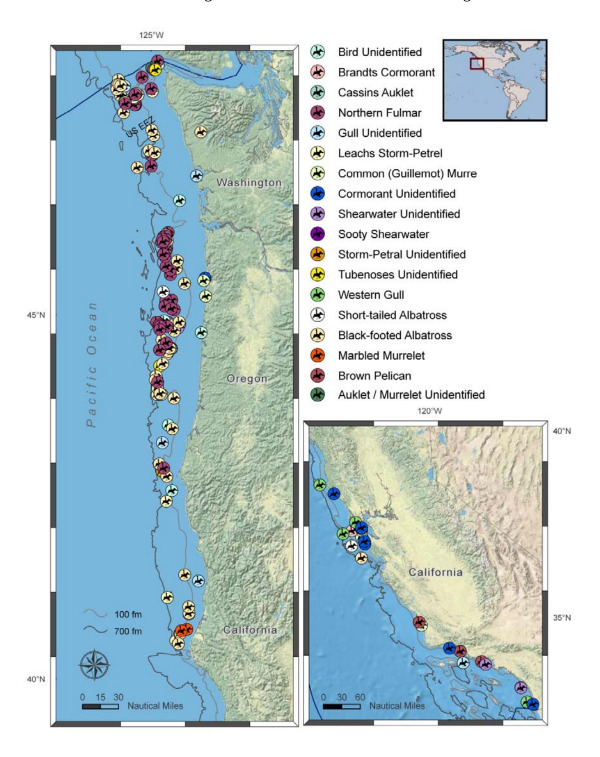
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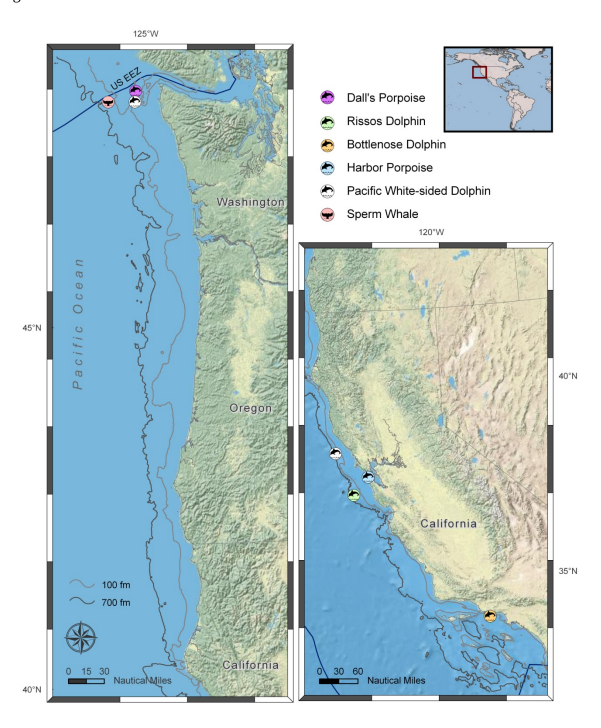
FIGURES

Figure 1. Geographic distribution of both observed and opportunistic seabird takes by the West Coast Groundfish Observer Program and the At-Sea Hake Observer Program from 2002-2009.



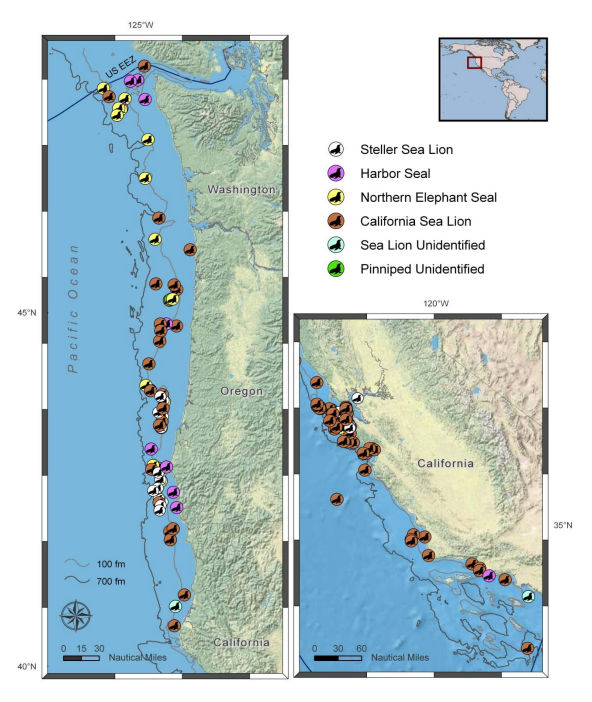
(M. Bellman, Projection: WGS_1984_UTM_Zone_10N, 12/10).

Figure 2. Geographic distribution of both observed and opportunistic cetacean takes by the West Coast Groundfish Observer Program and the At-Sea Hake Observer Program from 2002 through 2009.



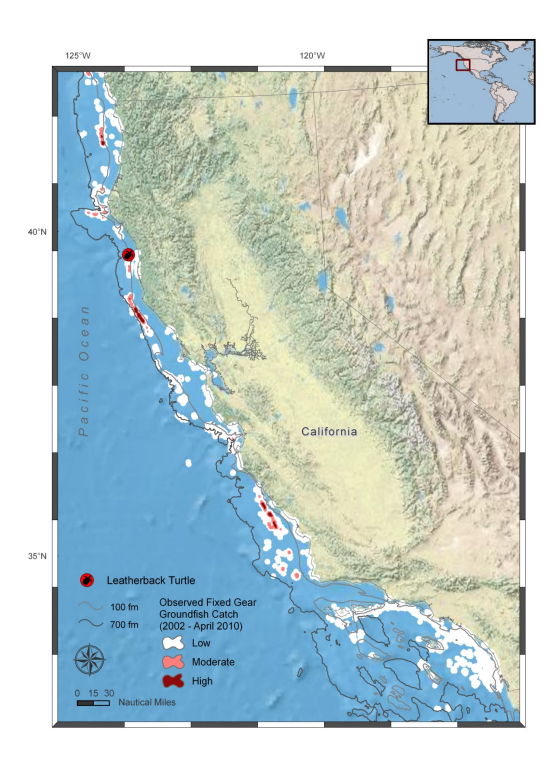
(M. Bellman, Projection: WGS_1984_UTM_Zone_10N, 12/10).

Figure 3. Geographic distribution of both observed and opportunistic pinniped takes by the West Coast Groundfish Observer Program and the At-Sea Hake Observer Program from 2002 through 2009.



(M. Bellman, Projection: WGS_1984_UTM_Zone_10N, 12/10).

Figure 4. Geographic distribution of the only observed sea turtle take by the West Coast Groundfish Observer Program from 2002 through 2009. Observed fixed gear fishing effort is represented from 2002 through April 2010, based upon total groundfish catch. There has never been an observed sea turtle take in the At-Sea Hake Observer Program.



(M. Bellman, Projection: WGS_1984_UTM_Zone_10N, 12/10).

TABLES

Table 1. Species and taxonomic groups for which takes were observed in US west coast groundfish fisheries. Takes are either randomly observed (i.e., contribute to bycatch estimates), recorded opportunistically (i.e., non-random, do not contribute to bycatch estimate), or both. A list of all species observed opportunistically can be found in Table 6.

			Years	Interaction
Common Name	Scientific name	ESA status	observed	type
Marine mammals				
Cetaceans				
Bottlenose dolphin	Tursiops truncatus		2009	2
Harbor porpoise	Phocoena phocoena		2004	1
Pacific white-sided dolphin	Lagenorhynchus obliquidens		2002 - 03	1
Risso's dolphin	Grampus griseus		2008	1
Sperm whale	Physeter macrocephalus	Endangered	2007	4
Pinnipeds				
California sea lion	Zalophus californianus		2002 - 08	1, 2, 3
Harbor seal	Phoca vitulina		2004 - 08	1, 2
Northern elephant seal	Mirounga angustirostris		2004, 2007-08	1
Stellar sea lion	Eumetopias jubatus	Threatened	2002 - 2008	1, 2
Seabirds				
Black-footed albatross	Phoebastria nigripes	Under review	2002 - 08	1, 2
Brandt's cormorant	Phalacrocorax penicillatus		2003	1
Brown pelican	Pelecanus occidentalis	Delisted	2004 - 06	1, 2
Common murre	Uria aalge		2003 - 04, 2009	1,2
Cormorant unidentified	Phalacrocorax sp.		2009	1
Leach's storm petrel	Oceanodroma leucorhoa		2002, 2007	1
Northern fulmar	Fulmarus glacialis		2002, 2004-05,	
			2007-09	1
Sooty shearwater	Puffinus griseus		2005	1
Western gull	Larus occidentalis		2002-03, 2008-09	1, 2
Alcids, unidentified	Alcidae		2009	1
Tubenoses, unidentified	Procellariiformes		2009	1
Seabird, unidentified	Aves		2009	1
Sea turtles				
Leatherback turtle	Dermochelys coriacea	Endangered	2007	1
 Species recorded opportunistics	ılly			
Marine mammals				
Dall's porpoise	Phocoenoides dalli		2002	1
California sea lion	Zalophus californianus		2009	1
Seabirds				
Black-footed albatross	Phoebastria nigripes	Under review	2009	4
Cassin's auklet	Ptychoramphus aleuticus		2004	5
Marbled murrelet	Brachyramphus marmoratus	Threatened	2002	5
Northern fulmar	Fulmarus glacialis		2009	4
Short-tailed albatross	Phoebastria albatrus	Endangered	2002	6

Interaction types

1 = Killed by gear4 = Vessel collision2 = Gear entanglement5 = Boarded vessel only3 = Lethal removal6 = Feeding on catch only

Table 2. Recommended criteria from Andersen et al. (2008) for designating marine mammal serious injuries. Only criteria relevant to interactions in the US west coast groundfish fishery are included. For further detail and explanation, see Andersen et al. (2008).

		Large	Small	
Criterion	Injury/Information Categories	Cetaceans	Cetaceans	Pinnipeds
1	Ingestion of gear of hook	SI	SI	SI
3	Gear constricted on any body part, or likely to become constricting as the animal grows	SI	SI	SI
5	Anchored/immobilized (not freed)	SI	SI	SI
7	Hook in mouth (excluding case 9 below), no trailing gear	CBD/case specific	SI	SI
9	Hook confirmed in lip only, no trailing gear	n/a	CBD/case specific	CBD/case specific
10	Gear attached to free-swimming animlar with potential to 1) wrap around pectoral fins/flippers, peduncle, or head; 2) be ingested; or 3) accumulate drag	CBD/case specific	SI	SI
11	Animal freed from gear and released without gear	CBD/case specific	CBD/case specific	CBD/case specific
14	Wrap(s) of gear around pectoral fin/flippers, peduncle, head, abdomen, or chest	CBD/case specific	SI	SI
15	Deep, external cut or laceration to body	CBD/case specific	CBD/case specific	CBD/case specific
23	Entanglement, immobilization, or entrapment of a certain duration before being freed (TBD, species-dependent)	CBD/case specific	CBD/case specific	CBD/case specific
26	Hook in appendage, without trailing gear or with trailing gear that does not have the potential to wrap, be ingested, or accumulate drag	NSI	NSI	NSI
27	Animal brought on vessel deck following entanglement/entrapment	n/a	SI	CBD/case specific
29	Collision with vessel of certain minimum size (TBD, species-specific)	SI	SI	CBD/case specific
30	Collision with vessel traveling at a certain minimum speed (TBD, species-specific)	SI	SI	CBD/case specific
31	Collision with vessel below a certain size threshold (TBD, species-specific)	CBD/case specific	CBD/case specific	CBD/case specific
32	Collision with vessel traveling below a certain speed threshold (TBD, species-specific)	CBD/case specific	CBD/case specific	CBD/case specific

Table 3. Stratification system used to estimate bycatch for marine mammal, seabird, and turtle species. Strata were selected based on the population structure, geographic distribution, and seasonal abundance of each species, and incorporated certain latitudinal lines relating to the fishery when appropriate. Primary literature used as the foundation for selecting strata is noted on the far right, with a more comprehensive explanation detailed in the Methods.

g :	Stratifica	ation scheme	- 6 6
Species	Latitudinal breaks	Seasons	Supporting references
Marine mammals			
Cetaceans			
Bottlenose Dolphin (Tursiops truncatus No stratification	s)		Carretta et al. 2009, Defran et al. 1999, Fazioli et al. 2006, Forney et al. 1998, Hanson et al. 1990, Hastie et al. 2004, Lowther 2006
Harbor porpoise (Phocoena phocoena,)		Lowther 2000
Latitudinal strata only	Cape Blanco, OR 42° 50' N Pt Conception, CA 34° 27' N	-	Barlow 1988, Carretta et al. 2009, Calambokidis and Barlow 1991, Forney 1999, Green et al. 1992
Pacific white-sided dolphin (Lagenorh Latitudinal strata only	ynchus obliquidens) 40?10' N		Carretta et al. 2008, Forney and Barlow
·			1998, Green et al. 1992
Risso's dolphin (Grampus griseus) Latitudinal strata only	40?10' N Pt Conception, CA 34° 27' N	-	Forney and Barlow 1998, Green et al. 1992, Leatherwood et al. 1980
Sperm whale (Physeter macrocephalus Latitudinal & seasonal strata) 40?10' N	winter (Dec-Mar) non-winter (Apr-Nov)	Carretta et al. 2009, Jaquet et al. 2002, Jaquet et al. 2003
Pinnipeds		(- -)	
California sea lion (Zalophus california	anus)		
Seasonal strata; latitudinal strata for LE bottom trawl only	40?10' N - LE bottom trawl only	breeding (May-Aug) non-breeding (Sep-Apr)	Aurioles et al. 1983, Carretta et al. 2009, Garcia-Aguilar and Aurioles-Gamboa 2003, Lowry et al. 1990, Odell 1975
Harbor seal (Phoca vitulina)			
Latitudinal strata only	OR/CA border 42? N		Brown and Mate 1983, Carretta et al. 2009, LaMont et al. 1996, Lowry et al. 2001, Pitcher and McAllister 1981
Northern elephant seal (Mirounga ang Seasonal strata only	ustirostris) 	breeding (Dec-Mar) non-breeding (Apr-Nov)	Brillinger and Stewart 1998, Le Boeuf et al. 2000, Hoelzel et al. 1993, Stewart and DeLong 1995 Stewart and Huber 1993
Steller sea lion (Eumetopias jubatus) Seasonal strata only		breeding (May-Jul) non-breeding (Aug-Apr)	Carretta et al. 2009, Loughlin 1997, Pitcher and Calkins 1981, Raum-Suryan et al. 2002
Seabirds			
All species			
Latitudinal & seasonal strata	Cape Blanco, OR 42° 50′ N	winter (Jan-Apr) summer (May-Aug) fall (Sep-Dec)	Ainley et al. 2005, Bakun et al. 1974, Barth et al. 2000, Briggs and Chu 1986, Ford et al. 2004, Hyrenbach et al. 2002, Tyler et al. 1993
Sea turtles			
Leatherback turtle (Dermochelys corion Applied 3 approaches: (1) Seasonal strata only (2) Latitudinal strata only (3) Seasonal & latitudinal strata	ccea) Cape Blanco, OR 42° 50' N Pt Conception, CA 34° 27' N	winter/spring (Dec-May) summer/fall (Jun-Nov)	Bakun et al. 1974, Barth et al. 2000, Benson et al. 2007a, Benson et al. 2007b, Dutton et al. 2000, Forney et al. 2007, Hays et al. 2004, Starbird et al. 1995

Table 4. Summary of observer coverage in the at-sea hake fishery sector by the At-Sea Hake Observer Program (A-SHOP). The total catch (mt), number of cruises, number of vessels, and number of tows for the entire at-sea sector is summarized on the far left. Columns to the right present the number and percentage of tows that were observed, followed by the average sampled weight (mt) and total catch weight (mt) on sampled tows, as well as the average percent of total catch on sampled tows.

,	Total fleet				Observed	l hauls	Observer sampling			
Year	Total catch (mt)	Number of cruises	Number of vessels	Number of tows	Number of sampled tows	% of tows observed	Avg sampled catch weight per tow (mt)	Avg total catch weight per tow (mt)	Avg % of catch sampled per tow	
2002	86,408	10	9	1,766	1,754	99%	17.5	48.9	37%	
2003	88,157	11	10	1,844	1,825	99%	18.2	47.8	38%	
2004	122,738	17	10	2,700	2,689	100%	16.7	45.5	38%	
2005	152,857	18	12	3,007	2,999	100%	23.8	50.8	46%	
2006	141,184	22	15	2,938	2,883	98%	23.2	48.1	49%	
2007	127,564	23	15	2,880	2,857	99%	22.5	44.3	53%	
2008	184,631	28	13	3,617	3,590	99%	24.5	51.1	49%	
2009	76,899	13	11	1,872	1,863	100%	19.2	41.1	47%	

Table 5. Summary of observer coverage in non-hake groundfish sectors by the West Coast Groundfish Observer Program. Total fleet landings (mt) are summarized in the left-hand column, followed by a general description of the geographic area in which the fleet operates, and the geographic area that has been included in observer sampling from 2002 through 2009. In the columns to the right, the observed number of trips, tows/sets, and vessels are reported along with total observed landings of target species (mt) and the percentage of target species landings that was observed in each year and fishery sector. The target species for each sector is listed in italics below the name of that fishery sector.

	Total fleet	Spatial distribution			(Observed flee	t	
	Landings of target species (mt)	General range of fleet	Range observed	Number of observed trips	Number of observed tows/sets	Number of observed vessels	Observed landings of target species (mt)	Total % observed
Limited En	ntry Trawl						-	
Target	species : All F	MP groundfish	except Pacifi	c hake (see Ap	pendix B)			
2002	20,418			585	3416	135	2,952	14.5%
2003	18,830			475	2474	127	2,826	15.0%
2004	17,977			623	3733	103	4,751	26.4%
2005	19,593	Coastwide	Coastwide	527	3674	105	4,534	23.1%
2006	18,040	Coasiwiae	Coasiwiae	494	3316	88	3,901	21.6%
2007	20,586			378	2736	89	3,715	18.0%
2008	24,287			493	3638	104	5,433	22.4%
2009	26,159			588	4381	101	6,045	23.1%
California	halibut trawl f	ishe ry						
Target	species : Calif	ornia halibut						
Limited I	Entry Sector							
2002	112			21	57	8	4	3.2%
2003	112			73	219	12	20	18.2%
2004	140	Cape	Саре	46	185	8	35	25.2%
2005	194	Mendicino	Mendicino	74	239	10	31	15.9%
2006	123	to Pt Lopez,	to Pt Lopez,	78	230	9	15	11.9%
2007	42	CA	CA	40	81	5	5	12.8%
2008	39			53	149	6	14	35.0%
2009	48			13	29	3	3	6.0%
Open Ac	cess Sector							
2002	90			0	0	0	-	0.0%
2003	46		South of Pt	18	110	5	2	4.3%
2004	80		Lopez, CA	54	251	5	5	6.4%
2005	77	South of Pt	Lopez, CA	60	370	7	8	10.2%
2006	61	Lopez, CA		0	0	0	-	0.0%
2007	39		South of Pt	49	229	8	3	6.9%
2008	50		Lopez, CA	49	199	7	3	5.2%
2009	85		Lopez, CA	9	30	3	0.6	0.7%
Pink shrin	np fishery							
Target	species : Pink	shrimp						
2002	25,375			0	0	0	-	0.0%
2003	13,887			0	0	0	-	0.0%
2004	8,974	Northern	California &	57	1180	22	634	7.1%
2005	10,862	California,	Oregon	38	638	23	472	4.3%
2006	8,400	Oregon,		0	0	0	-	0.0%
2007	10,935	Washington	California &	66	1109	30	749	6.9%
2008	15,375		Oregon	56	911	31	901	5.9%
2009	14,412		Oregon	58	695	36	867	6.0%

Table 5 continued.

	Total fleet	Spatial distribution			Observed fleet							
	Landings of target species (mt)	General range of fleet	Range observed	Number of observed trips	Number of observed tows/sets	Number of observed vessels	Observed landings of target species (mt)	Total % observed				
Nearshore	fixed-gear fishe	ery										
Target s	s pecies : Nearsho	ore target specie.	s (see Appendix	<i>C</i>)								
2002	762			0	0	0	-	0.0%				
2003	550		California	108	209	32	9	1.6%				
2004	572			373	668	100	36	6.3%				
2005	576	Oregon &		311	395	97	27	4.7%				
2006	535	California	Oregon &	352	558	97	30	5.6%				
2007	528		California	308	496	78	30	5.6%				
2008	559			231	280	72	22	3.9%				
2009	484			239	341	73	21	4.3%				
Non-nearsh	ore fixed gear	fishery										
Target s	s pecies : Sablefis	sh										
Limited 6	entry sablefish e	ndorsed sector (le	ongline & pot ge	ear)								
2002	1,448			93	669	32	283	19.5%				
2003	1,932			89	830	21	409	21.2%				
2004	2,180	Primarily	Primarily	60	485	19	271	12.4%				
2005	2,182	north of	north of	147	1272	32	817	37.4%				
2006	2,241	40 °10′ N	40 °10′ N	113	821	25	530	23.7%				
2007	1,780	latitude	latitude	108	702	26	423	23.8%				
2008	1,681			103	883	24	593	35.3%				
2009	1,889			73	354	12	165	8.7%				
Limited 6	entry sablefish n	on-endorsed sect	or (longline gear	r)								
2002	468			11	22	4	2	0.4%				
2003	503			131	223	17	15	3.0%				
2004	393	Primarily	Primarily	65	134	15	5	1.2%				
2005	535	south of	south of	35	60	11	2	0.5%				
2006	456	40°10′ N	40°10′ N	121	201	21	7	1.5%				
2007	478	latitude	latitude	159	306	36	16	3.4%				
2008	688			122	221	32	11	1.5%				
2009	507			138	271	34	12	2.4%				
Open Ac	cess fixed gear s	ector (hook-and-	line and pot gea	rs)								
2002	519			0	0	0	-	0.0%				
2003	814			60	102	20	11	1.3%				
2004	689		California	136	237	30	24	3.5%				
2005	1,059	Coastwide	California	77	87	24	17	1.6%				
2006	983	Cousiwiae		50	56	24	11	1.1%				
2007	582			97	142	45	18	3.2%				
2008	712		Coastwide	116	147	52	24	3.3%				
2009	938			93	146	48	26	2.7%				

Table 6. Summary of opportunistic (non-randomly collected) data recorded by A-SHOP and WCGOP observers on marine mammal, seabird and sea turtle interactions, which are not included in bycatch estimation. A-SHOP opportunistic data for mammals result when the observer is alerted to a marine mammal take from an at-sea hake tow that was not monitored for marine mammals. WCGOP observers achieve a complete census of marine mammal takes and interactions on non-hake vessels, and all observed data records for marine mammals from WCGOP are included in bycatch estimation. The few rare opportunistic observations of mammal takes in WCGOP fisheries occurred when an observer was aboard a vessel fishing under highly specialized circumstances (e.g., an exempted fishing permit or contracted for research) and therefore were not subject to normal WCGOP protocols. Seabirds are normally observed as part of the species composition sample in both the A-SHOP and WCGOP programs. Opportunistic data on seabirds were collected outside of regular species composition sampling, and thus in a non-random fashion. On at-sea hake vessels, this occurs when the observer notes an interaction that took place on deck. On non-hake vessels, this occurs when there is an interaction that does not result in an immediate mortality and the seabird either departs injured or unharmed. Seabirds that are killed by fishing interactions on observed non-hake vessels are always sampled as part of the discarded catch under WCGOP protocols.

	Observe	a Hake r Program ake sector)	West Coast Groundfish Observer Program (non-hake sectors)			
	Number		Number			
	recorded	Years	recorded	Years		
Marine mammals						
Cetaceans	All records	2002 - 2009	All records	2002 - 2009		
Dall's porpoise	1	2002				
Pacific white-sided dolphin	1	2002				
Pinnipeds	l					
California sea lion	2	2002, 2008	3	2009		
Seabirds	Only 2007-2	009 available	All records	2002 - 2009		
Black-footed albatross	3	2007, 2009	8	2002, 2004- 2006, 2008		
Brown pelican			1	2006		
Cassin's auklet			1	2004		
Leach's storm petrel			1	2007		
Northern fulmar	13	2007-2008	2	2008, 2009		
Marbled murrelet			1	2002		
Western gull			1	2008		
Gull, unidentified	15	2007	2	2005		
Shearwater, unidentified	1	2007				
Seabird, unidentified			19	2002, 2005		

Table 7. Summary of observed and estimated bycatch for marine mammals. The 'Observed bycatch' table presents the number of takes observed in each fishery sector and the total number of observed takes by year, followed by the number of takes that contributed to final bycatch estimates (produced a strata-specific CV of 80% or less) and the number that did not contribute to final bycatch estimates (produced a strata-specific CV greater than 80%). When it was possible to report bycatch estimates, an 'Estimated bycatch' table was also included below to present (1) base bycatch estimates and 90% confidence intervals summed from all strata with a CV less than 80% (left), and (2) bycatch estimates from sensitivity analyses in which the bycatch ratio applied to the unobserved portion of the fleet was increased by X% (values defined in table). Cetaceans are reported first, followed by pinnipeds.

7a. Bottlenose dolphin (Tursiops truncatus)

							erved by					
		(number of animals)										
		CA Hali	but trawl	Pink	Non-n	earshore fixed	d gear	Nearshore			# included in	# excluded in
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	1*	0	0	0	1	0	1

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

7b. Harbor porpoise (Phocoena phocoena)

Observed bycatch

(number of animals)

•		CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	- Nearshore			# included in	# excluded in
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	1*	0	0	0	0	0	0	0	1	0	1
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

7c. Pacific white-sided dolphin (Lagenorhynchus obliquidens)

Observed bycatch

						(nui	nber of anii	mals)				
·		CA Hali	but trawl	Pink	Non-n	earshore fixed	l gear	Nearshore			# included in # excluded in	
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	1*	0	0	0	0	0	0	0	0	1	0	1
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

7d. Risso's dolphin (Grampus griseus)

Observed bycatch

(number of animals)

•		CA Hali	but trawl	Pink	Non-ne	earshore fixed	l gear	- Nearshore			# included in	# excluded in
_	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	1*	0	0	0	0	0	0	0	0	1	0	1
2009	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

7e. Sperm whale (*Physeter macrocephalus*)

Observed	bycatch
----------	---------

						(nui	mber of anir	nals)				
		CA Hali	but trawl	Pink	Non-nearshore fixed gear			Nearshore			# included in	# excluded in
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	1*	0	0	0	0	1	0	1
2008	0	0	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

7f. California sea lions (Zalophus californianus)

Observed bycatch

	(number of unimum)											
		CA Hali	but trawl	Pink	Non-nearshore fixed gear			Nearshore			# included in	# excluded in
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	3*	2	0	0	0	0	0	0	0	5	2	3
2003	14*	14	0	0	1*	0	0	0	2	31	21	10
2004	1*	2	1*	0	1*	1*	0	0	2	8	4	4
2005	4*	1*	4*	0	5	0	0	0	0	14	7	7
2006	4*	14*	0	0	0	0	0	1*	2	21	16	5
2007	3*	4	0	0	0	1*	0	0	0	8	4	4
2008	1*	5	1*	0	0	0	0	0	0	7	5	2
2009	4*	0	0	0	0	0	0	0	0	4	3	1

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
	I	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
_		90% CI	90% CI	
_	Y	lower	upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	46	17	119	50 68 90 179
2003	116	57	249	125 163 211 401
2004	13	5	35	14 18 23 42
2005	21	10	47	23 29 36 66
2006	95	41	223	103 135 175 334
2007	31	10	98	34 45 58 113
2008	13	6	25	14 17 21 38
2009	10	4	21	10 13 17 31

7g. Harbor seal (*Phoca vitulina*)

Observed bycatch

,	LE Trawl	CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	- Nearshore	shore At-sea bake		# included in	
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	1	1	1	0
2005	0	0	0	0	0	0	0	0	1	1	1	0
2006	0	1*	0	0	0	0	0	1*	1	3	1	2
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0	2	2	4	4	0
2009	0	0	0	0	0	1*	0	0	0	1	0	1

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
	1	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
		90% CI	90% CI	
_	Y	lower	upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	0	0	0	0 0 0 0
2003	0	0	0	0 0 0 0
2004	1	0	1	1 1 1 1
2005	1	0	3	1 1 1 2
2006	1	0	2	1 1 1 1
2007	0	0	0	0 0 0 0
2008	29	11	78	32 42 54 105
2009				

7h. Northern elephant seal (Mirounga angustirostris)

Observed bycatch

	(mms 1 s) mmms)											
•		CA Hali	but trawl	Pink	Non-nearshore fixed gear			Nearshore			# included in	# excluded in
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	3	3	3	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	1*	0	0	0	0	1	0	1
2007	0	1*	0	0	0	0	0	0	2	3	2	1
2008	0	0	0	0	0	0	0	0	7	7	7	0
2009	1*	0	0	0	0	0	0	0	1	2	1	1

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

_	Estimated bycatch (number of animals)													
]	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%										
		90% CI	90% CI											
_	Y	lower	upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$										
2002	0	0	0	0 0 0 0										
2003	0	0	0	$0 \qquad 0 \qquad 0$										
2004	3	2	4	3 3 3 4										
2005	0	0	0	0 0 0 0										
2006														
2007	2	1	4	2 2 3 4										
2008	9	6	12	9 10 11 15										
2009	2	1	7	2 3 3 5										

7i. Steller sea lion (Eumetopias jubatus)

Observed bycatch

	(number of unimais)											
		CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	Nearshore			# included in	# excluded in
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	2	0	0	0	0	0	0	0	1	3	3	0
2003	0	0	0	0	0	0	0	0	1	1	1	0
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	2	2	2	0
2006	0	0	0	0	0	0	0	0	3	3	3	0
2007	0	1*	0	0	0	0	0	0	3	4	3	1
2008	0	1	0	0	0	0	0	0	1	2	2	0
2009	4*	0	0	0	0	0	0	0	0	4	3	1

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
	I	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
		90% CI	90% CI	
_	Y	lower	upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	14	5	37	15 20 25 48
2003	1	0	2	1 1 1 1
2004	0	0	0	0 0 0 0
2005	2	1	5	3 3 3 5
2006	3	2	5	3 4 4 6
2007	4	2	6	4 4 5 7
2008	3	1	11	4 4 5 9
2009	17	7	45	12 16 20 37

7j. Unspecified sea lions

Observed bycatch

	(·····················)											
		CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	Nearshore			# included in	# excluded in
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	estimation
2002	1*	0	0	0	0	0	0	0	0	1	0	1
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	0	1*	0	0	0	1	0	1
2008	0	0	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

Table 8. Summary of observed and estimated bycatch for seabirds. The 'Observed bycatch' table presents the number of takes observed in each fishery sector and the total number of observed takes by year, followed by the number of takes that contributed to final bycatch estimates (produced a strata-specific CV of 80% or less) and the number that did not contribute to final bycatch estimates (produced a strata-specific CV greater than 80%). When it was possible to report bycatch estimates, an 'Estimated bycatch' table was also included below to present (1) base bycatch estimates and 90% confidence intervals summed from all strata with a CV less than 80% (left), and (2) bycatch estimates from sensitivity analyses in which the bycatch ratio applied to the unobserved portion of the fleet was increased by X% (values defined in table). When species are only observed in the at-sea hake sector, there are not sufficient replicates to compute uncertainty. Bycatch estimates for these species-years are therefore equivalent to the observed number of takes in the at-sea hake sector.

8a. Brown pelican (Pelecanus occidentalis)

	Observed bycatch (number of animals)													
		CA Hali	CA Halibut trawl		Non-ne	Non-nearshore fixed gear					# included i	n # excluded		
_	LE Trawl	LE sector	OA sector	- Pink shrimp	LE Primary	LE Non- Primary	OA	 Nearshore fixed gear 	At-sea hake	Total		in estimation		
2002	0	0	0	0	0	0	0	0	0	0	0	0		
2003	0	0	0	0	0	0	0	0	0	0	0	0		
2004	0	0	0	0	0	0	0	0	0	0	0	0		
2005	0	0	0	0	0	1*	0	0	0	1	0	1		
2006	0	0	0	0	0	0	0	0	0	0	0	0		
2007	0	0	0	0	0	0	0	0	0	0	0	0		
2008	0	0	0	0	0	0	0	0	0	0	0	0		
2009	0	0	0	0	0	0	0	0	0	0	0	0		

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

8b. Black-footed albatross (Phoebastria nigripes)

Observed bycatch

	(minute of of animals)											
		CA Hali	but trawl	Pink	Non-nearshore fixed gear			Nearshore			# included in # excluded	
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total		in estimation
2002	0	0	0	0	1*	0	0	0	0	1	0	1
2003	0	0	0	0	8	0	0	0	3	11	11	0
2004	0	0	0	0	4	0	0	0	0	4	4	0
2005	0	0	0	0	23	0	0	0	2	25	25	0
2006	0	0	0	0	13*	0	0	0	2	15	5	10
2007	0	0	0	0	48*	0	1*	0	0	49	38	11
2008	0	0	0	0	26	0	0	0	1	27	27	0
2009	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
]	Base estima	ite	Sensitivity analyses Unobserved discard ratio increased by X%
_		90% CI	90% CI	Onobserved disease ratio increased by 1770
_	Y	lower	upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	0	0	0	0 0 0 0
2003	39	19	84	42 53 67 124
2004	47	18	123	51 69 90 176
2005	65	31	141	69 86 106 187
2006	32	19	55	35 46 59 114
2007	76	35	164	80 96 115 193
2008	91	47	181	98 124 156 284
2009	0	0	0	0 0 0 0

8c. Brandt's cormorant (Phalacrocorax penicillatus) and unspecified cormorant species

Observed bycatch

		(··········)											
•		CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	- Nearshore			# included in # excluded		
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total		in estimation	
2002	0	0	0	0	1	0	0	0	0	1	1	0	
2003	0	3*	0	0	0	1*	0	0	0	4	2	2	
2004	0	2	0	0	0	0	0	0	0	2	2	0	
2005	0	0	1*	0	0	0	0	0	0	1	0	1	
2006	0	0	0	0	0	0	0	0	0	0	0	0	
2007	0	0	1*	0	0	0	0	1*	0	2	0	2	
2008	0	0	0	0	0	0	0	0	0	0	0	0	
2009	0	0	0	0	0	0	0	1*	0	1	0	1	

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
_]	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
_		90% CI	90% CI	
	Y	lower	upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	6	2	18	6 9 11 22
2003	9	3	25	10 13 17 32
2004	5	2	11	5 6 8 14
2005				
2006	0	0	0	0 0 0 0
2007				
2008	0	0	0	0 0 0 0
2009				

8d. Common murre (Uria aalge)

Observed bycatch

•	LE Trawl	CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	Nearshore			# included	in # excluded
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total	estimation	
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	36*	1*	0	0	0	0	0	0	37	0	37
2004	1*	5	0	0	0	0	0	1*	3	10	8	2
2005	0	0	0	0	0	0	0	0	2	2	2	0
2006	0	0	0	0	0	0	0	1*	0	1	0	1
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0	1*	0	1	0	1

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

_				Estimated bycatch (number of animals)
]	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
	Y	90% CI lower	90% CI upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	0	0	0	0 0 0 0
2003				
2004	15	10	26	16 19 23 39
2005	2	2	2	2 2 2 2
2006				
2007	0	0	0	$0 \qquad \qquad 0 \qquad \qquad 0$
2008	0	0	0	$0 \qquad 0 \qquad 0$
2009				

8e. Leach's storm petrel ($Oceanodroma\ leucorhoa$) and unspecified storm petrel species

Observed bycatch

		CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	- Nearshore			# included i	# included in # excluded	
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total		in estimation	
2002	6*	0	0	0	0	0	0	0	0	6	0	6	
2003	1*	0	0	0	0	0	0	0	0	1	0	1	
2004	1	0	0	0	0	0	0	0	0	1	1	0	
2005	0	0	0	0	0	0	0	0	0	0	0	0	
2006	0	0	0	0	0	0	0	0	0	0	0	0	
2007	0	0	0	0	0	0	0	0	0	0	0	0	
2008	0	0	0	0	0	0	0	0	0	0	0	0	
2009	0	0	0	0	0	0	0	0	0	0	0	0	

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

_	Estimated bycatch (number of animals)													
]	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%										
	Y	90% CI lower	90% CI upper	X = 10% X = 50% X = 100% X = 300%										
2002														
2003														
2004	2	0	7	2 3 3 6										
2005	0	0	0	0 0 0 0										
2006	0	0	0	0 0 0 0										
2007	0	0	0	0 0 0 0										
2008	0	0	0	0 0 0 0										
2009	0	0	0	0 0 0 0										

8f. Northern fulmar (Fulmarus glacialis)

Observed bycatch

,		CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	- Nearshore			# included in # excluded	
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total		in estimation
2002	1*	0	0	0	0	0	0	0	0	1	0	1
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	21	21	21	0
2005	0	0	0	0	0	0	0	0	2	2	2	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	2*	0	0	0	51	53	52	1
2008	0	0	0	0	0	0	0	0	2	2	2	0
2009	0	0	0	0	0	0	0	0	32	32	32	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)	
]	Base estima	ite	Sensitivity analyses Unobserved discard ratio increased	
	Y	90% CI lower	90% CI upper	X = 10% X = 50% X = 100%	X = 300%
2002					
2003	0	0	0	0 0 0	0
2004	21	21	21	21 21 21	21
2005	2	2	2	2 2 2	2
2006	0	0	0	0 0 0	0
2007	53	51	56	53 53 54	56
2008	2	2	2	2 2 2	2
2009	32	32	32	32 32 32	32

8g. Sooty shearwater (Puffinus griseus) and unspecified shearwater species

Observed bycatch

						(, ,				
•		CA Hali	but trawl	Pink	Non-no	earshore fixed	l gear	Nearshore			# included in # excluded	
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total		in estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	8	8	8	0
2005	0	0	0	0	0	0	0	0	2	2	2	0
2006	0	0	0	0	0	19*	0	0	0	19	0	19
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	1*	0	0	0	1	0	1
2009	0	0	0	0	0	0	0	0	0	0	0	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
		Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
	Y	90% CI	90% CI	X = 10% X = 50% X = 100% X = 300%
-		lower	upper	A = 10% $A = 30%$ $A = 100%$ $A = 500%$
2002	0	0	0	$0 \qquad 0 \qquad 0$
2003	0	0	0	$0 \qquad \qquad 0 \qquad \qquad 0$
2004	8	8	8	8 8 8 8
2005	2	2	2	2 2 2 2
2006				
2007	0	0	0	0 0 0 0
2008				
2009	0	0	0	0 0 0 0

8h. Western gull (Larus occidentalis) and unspecified gull species

Observed bycatch

		CA Halibut trawl		D!1-	Non-ne	earshore fixed	l gear					
	LE Trawl	LE sector	OA sector	Pink shrimp	LE Primary	LE Non- Primary	OA	 Nearshore fixed gear 	At-sea hake	Total		n # excluded in estimation
2002	0	0	0	0	4	0	0	0	0	4	4	0
2003	0	0	0	0	0	1*	0	0	0	1	0	1
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	2*	0	0	0	0	2	0	2
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	3*	0	0	0	3	0	3
2009	0	0	0	0	0	1*	0	0	0	1	0	1

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
_]	Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
_	Y	90% CI lower	90% CI upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	25	8	74	27 36 47 90
2003				
2004	0	0	0	0 0 0 0
2005	0	0	0	$0 \qquad 0 \qquad 0 \qquad 0$
2006				
2007	0	0	0	$0 \qquad 0 \qquad 0 \qquad 0$
2008				
2009				<u></u>

8i. Unspecified tubenose species

Observed bycatch

	CA Halibut trawl		Pink	Non-nearshore fixed gear		_ Nearshore			# included in # exclud		
LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total		in estimation
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	2	2	2	0
0	0	0	0	0	0	0	0	6	6	6	0
	0	LE Trawl LE sector 0 0 0 0 0 0 0 0 0 0	LE Trawl LE sector OA sector 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LE Trawl LE sector OA sector Pink shrimp 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LE Trawl LE sector OA sector Pink shrimp LE Primary 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LE Trawl CA Halit trawl LE sector OA sector Pink shrimp Non-mary LE Primary LE Non-Primary 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		LE Trawl LE sector OA sector shrimp LE Primary LE Non-Primary OA Nearshore fixed gear 0			LE Trawl CA Halist trawl Pink testing Non-restore fixed gear Nearshore fixed gear At-sea hake At-sea hake Total # included feating fixed gear 0 <t< td=""></t<>

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
_		Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
		90% CI	90% CI	
	Y	lower	upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	0	0	0	0 0 0 0
2003	0	0	0	$0 \qquad 0 \qquad 0 \qquad 0$
2004	0	0	0	0 0 0 0
2005	0	0	0	$0 \qquad 0 \qquad 0 \qquad 0$
2006	0	0	0	0 0 0 0
2007	0	0	0	0 0 0 0
2008	2	2	2	2 2 2 2
2009	6	6	6	6 6 6 6

8j. Unspecified alcid species

Observed bycatch

'		CA Halibut trawl		Pink	Non-nearshore fixed gear		- Nearshore			# included i	n # excluded	
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	fixed gear	At-sea hake	Total		in estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	3	3	3	0
2005	0	0	0	0	0	0	0	0	0	0	0	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0	0	2	2	2	0

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

_								
	•				d bycatch	1		
				(number o	f animals)			
		D .:				Sensitivit	ty analyses	
	-	Base estima	te		Unob	served discard	ratio increased	by X%
		90% CI	90% CI	•				
	Y	lower	upper		X = 10%	X = 50%	X = 100%	X = 300%
2002	0	0	0		0	0	0	0
2003	0	0	0		0	0	0	0
2004	3	3	3		3	3	3	3
2005	0	0	0		0	0	0	0
2006	0	0	0		0	0	0	0
2007	0	0	0		0	0	0	0
2008	2	2	2		2	2	2	2

8k. Unidentified seabird

Observed bycatch

•		CA Hali	but trawl	Pink	Non-ne	earshore fixed	l gear	Naamahama			# included i	in # excluded
	LE Trawl	LE sector	OA sector	shrimp	LE Primary	LE Non- Primary	OA	 Nearshore fixed gear 	At-sea hake	Total		in estimation
2002	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	1*	0	0	0	0	1	0	1
2004	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	0	0	0	0	2	2	2	0
2006	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	0	0	0	0	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0	0	4	4	4	0
2009	0	0	0	0	0	0	0	2	0	2	0	2

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

				Estimated bycatch (number of animals)
_		Base estima	te	Sensitivity analyses Unobserved discard ratio increased by X%
_	Y	90% CI lower	90% CI upper	X = 10% $X = 50%$ $X = 100%$ $X = 300%$
2002	0	0	0	0 0 0 0
2003				
2004	0	0	0	0 0 0 0
2005	2	2	2	2 2 2 2
2006	0	0	0	0 0 0 0
2007	0	0	0	$0 \qquad 0 \qquad 0$
2008	4	4	4	4 4 4 4
2009				

Table 9. Summary of observed bycatch for the leatherback turtle (*Dermochelys coriacea*). The 'Observed bycatch' table presents the number of takes observed in each fishery sector and the total number of observed takes by year, followed by the number of takes that contributed to final bycatch estimates (produced a strata-specific CV of 80% or less) and the number that did not contribute to final bycatch estimates (produced a strata-specific CV greater than 80%).

Observed bycatch (number of animals) **CA Halibut trawl** Non-nearshore fixed gear Pink # included in # excluded Nearshore LE Trawl At-sea hake **Total** LE Nonshrimp fixed gear estimation in estimation LE sector OA sector LE Primary OA Primary 1*

^{*} Includes observations that produced bycatch estimates with a coefficient of variation greater than 80%.

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

Appendix A (continued)

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

Appendix A (continued)

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		1		I
Species		Species Group -	Species Group -	
ID	PacFIN Common Name	North of 40° 10' N latitude	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 rockfish	
BANK	BANK ROCKFISH	Other slope 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	ves
BMCK	BULLET MACKEREL	Other nongroundfish	Other nongroundfish	ĺ
BMRL	BLUE MARLIN	Other nongroundfish	Other nongroundfish	
BMSL	BLUE OR BAY MUSSEL	Other nongroundfish	Other nongroundfish	
			Bank rockfish	
BNK1	NOM. BANK ROCKFISH	Other slope 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
	NOM. BRONZESPOTTED			
BRZ1	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	
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	

PacFIN				
Species		Species Group -	Species Group -	
ID	PacFIN Common Name	North of 40° 10' N latitude	South of 40° 10' N latitude	FMP
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	V/00
CLFT	NOW. CHILIFEFFER	Chilipepper	Chilipepper focklish	yes
CLPR	CHILIPEPPER	(Remaining rockfish)	Chilipepper rockfish	yes
CMCK	CHUB MACKEREL	Other nongroundfish	Other nongroundfish	ycs
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	700
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	1
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	
DSOL	DEEPSEA SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
DSRK DTRB	SPINY DOGFISH DIAMOND TURBOT	Spiny dogfish Other non-FMP flatfish	Spiny dogfish Other non-FMP flatfish	yes
DUSK	DUSKY ROCKFISH	Other groundfish	Other fron-FMF flatfish Other groundfish	1/00
DUSK DVR1	NOM. DOVER SOLE	Dover sole	Dover sole	yes
DWRF	DWARF-RED ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
EELS	UNSPECIFIED EELS	Other nongroundfish	Other shell rocklish Other nongroundfish	yes
EGL1	NOM. ENGLISH SOLE	English sole	English sole	yes
EGLS	ENGLISH SOLE	English sole	English sole	yes
ESTR	EASTERN OYSTER	Other nongroundfish	Other nongroundfish	y 0.3
ETNA	BIGEYE TUNA	Other nongroundfish	Other nongroundfish	1
EULC	EULACHON	Eulachon	Eulachon	1
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	
GBAS	GIANT SEA BASS	Other nongroundfish	Other nongroundfish	
	NOM. GREENBLOTCHED			
GBL1	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	1
GDUK	GEODUCK	Other nongroundfish	Other nongroundfish	1
GGRD	GIANT GRENADIER	Other nongroundfish	Other nongroundfish	
GKCR	GOLDEN KING CRAB	Other nongroundfish	Other nongroundfish	1

PacFIN Species		Species Group	Species Group -	
ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	South of 40° 10' N latitude	FMP
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
GSP1	NOM. GREENSPOTTED ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	yes
GSPT	GREENSPOTTED ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	yes
GSQD	GIANT SQUID NOM. GREENSTRIPED ROCKFISH	Other nongroundfish	Other nongroundfish	1/00
GSR1 GSRK	GREENSTRIPED ROCKFISH	Greenstriped rockfish Greenstriped rockfish	Greenstriped rockfish Greenstriped rockfish	yes
GSRM	GHOST SHRIMP	Other nongroundfish	Other nongroundfish	yes
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	1 /
HLQN	HARLEQUIN ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
HNY1	NOM. HONEYCOMB ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
HNYC	HONEYCOMB ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
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 KLPG	NOM. KELP ROCKFISH KELP GREENLING	Other nearshore rockfish Kelp greenling	Other nearshore rockfish Kelp greenling	yes
KLPR	KELP GREENLING KELP ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
KMKA	KAMCHATKA FLOUNDER	Other non-FMP flatfish	Other non-FMP flatfish	yes
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 OLYMPIA OYSTER	Other groundfish	Other groundfish	yes
LSTR LUVR	LOUVAR	Other nongroundfish Other nongroundfish	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	yes
MXRF NANC	MEXICAN ROCKFISH NORTHERN ANCHOVY	Other shelf rockfish Other nongroundfish	Other shelf rockfish Other nongroundfish	yes
NRCK	NORTHERN ANCHOVY NORTHERN ROCKFISH	Other groundfish	Other groundfish	VAC
	NORTHERN NEAR-SHORE			yes
NSHR	ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
NSLF NSLP	NORTHERN SLOPE ROCKEISH	Other shelf rockfish	Other shelf rockfish	yes
NSLP	NORTHERN SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	yes

PacFIN Species		Consider Consum	Creation Cream	
ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	FMP
NUSF	NOR. UNSP. SHELF ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
NUSP	NOR. UNSP. SLOPE ROCKFISH	Other slope rockfish	Other slope rockfish	yes
11001	NOR. UNSP. NEAR-SHORE	Other slope rocklish	Other slope rocklish	yes
NUSR	ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
OABL	OTHER ABALONE	Other nongroundfish	Other nongroundfish	ycs
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 CRAB	Other nongroundfish	Other nongroundfish	
OCTP	UNSP. OCTOPUS	Other nongroundfish	Other nongroundfish	
ODSR	OTHER DEMERSAL RKFSH	Other groundfish	Other groundfish	1/00
				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
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	
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	,
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	,
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	you
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	
PUGT	PUGET SOUND ROCKFISH	Other shelf rockfish	Other shelf rockfish	yes
FUGI	FUGET SOUND KOCKFISH	Other Shell rocklish	Outer Stiell focklish	yes

PacFIN Species		Species Group -	Species Group -	
ID	PacFIN Common Name	North of 40° 10' N latitude	South of 40° 10' N latitude	FMP
PWHT	PACIFIC WHITING	Pacific hake	Pacific hake	yes
QCLM	NORTHERN QUAHOG CLAM	Other nongroundfish	Other nongroundfish	
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	
RATF	SPOTTED RATFISH	Other groundfish	Other groundfish	yes
	BOCACCIO+CHILIPEPPER			
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
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
			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	ROCK CRAB	Other nongroundfish	Other nongroundfish	
RDB1	NOM. REDBANDED ROCKFISH	Other slope rockfish	Other slope rockfish	yes
RDBD	REDBANDED ROCKFISH	Other slope rockfish	Other slope rockfish	yes
		Redstripe rockfish		
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 nongroundfish	
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	
RRCK	REMAINING ROCKFISH	Other groundfish	Other groundfish	yes
RRND	REMAINING ROUNDFISH	Other groundfish	Other groundfish	yes
RSCL	RED IRISH LORD	Other nongroundfish	Other nongroundfish	
RSL1	NOM. ROCK SOLE	Other flatfish	Other flatfish	yes
RSOL	ROCK SOLE	Other flatfish	Other flatfish	yes
RSRM	GRASS SHRIMP	Other nongroundfish	Other nongroundfish	
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	yes
SAIL	SAILFISH	Other nongroundfish	Other nongroundfish	1
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	,,,,
SCLP	UNSP. SCULPIN	Other nongroundfish	Other nongroundfish	1
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	,,,,
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	,,,,
		Other nongroundfish	Other nongroundfish	1
SHP1	NOM. CALIFORNIA SHEEPHEAD			
	CALIFORNIA SHEEPHEAD SHARPCHIN ROCKFISH	Other nongroundfish Sharpchin rockfish	Other nongroundfish Sharpchin 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
		Silvergrey rockfish		
SLGR	SILVERGREY ROCKFISH	(Remaining rockfish)	Other shelf rockfish	yes
SLNS SMLT	SLENDER SOLE UNSP. SMELT	Other non-FMP flatfish	Other non-FMP flatfish Other nongroundfish	
SIVILI	UNSP. SWELT	Other nongroundfish Splitnose rockfish	Other nongroundlish	
SNOS	SPLITNOSE ROCKFISH	(Remaining rockfish)	Splitnose rockfish	yes
01100	GI EITHOGE ROOKI IOH	Splitnose rockfish	Opiniose reakisii	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 SRFP	SQUARESPOT ROCKFISH SURFPERCH SPP.	Other shelf rockfish	Other shelf rockfish Other nongroundfish	yes
SRKR	SHORTRAKER ROCKFISH	Other nongroundfish Other slope rockfish	Other hongroundish Other slope rockfish	V/06
SSCL	SHARPNOSE SCULPIN	Other nongroundfish	Other slope rocklish Other nongroundfish	yes
SSDB	SPECKLED SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	+
CODB	SOUTHERN NEAR-SHORE	Cale non i ivi namon	Carlot Horr Five Haution	
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
	NOM. SHORTSPINE			
SSP1	THORNYHEAD	Shortspine thornyhead	Shortspine thornyhead	yes
SSPF SSPN	SHORTBILL SPEARFISH SHORTSPINE THORNYHEAD	Other nongroundfish Shortspine thornyhead	Other nongroundfish Shortspine thornyhead	1/00
SSRD	Deep So. Near-shore RF	Other nearshore rockfish	Other nearshore rockfish	yes
SSRK	SOUPFIN SHARK	Other groundfish	Other groundfish	yes 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
SUSR	SOU. UNSP. NEAR-SHORE ROCKFISH	Other nearshore rockfish	Other nearshore rockfish	yes
SWRD	SWORDFISH	Other nongroundfish	Other nongroundfish	700
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 TSRK	TREEFISH COMMON THRESHER SHARK	Other nearshore rockfish Other nongroundfish	Other nearshore rockfish Other nongroundfish	yes
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

PacFIN Species		Species Group -	Species Group -	
ID	PacFIN Common Name	North of 40° 10' N latitude	South of 40° 10' N latitude	FMP
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 Other nongroundfish	
UHLB	UNSPECIFIED HALIBUT	Other nongroundfish		
UJEL	UNSP. JELLYFISH UNSP. KING CRAB	Other nongroundfish	Other nongroundfish	
UKCR UMCK		Other nongroundfish	Other nongroundfish	
UMSK	UNSP. MACKEREL	Other nongroundfish	Other nongroundfish	
UPLG	UNSPECIFIED MOLLUSKS UNSP. PELAGIC RKFSH	Other nongroundfish Other groundfish	Other nongroundfish Other groundfish	
UPOP		Pacific ocean perch	Other groundlish Other slope rockfish	yes
URCK	UNSP. POP GROUP UNSP. ROCKFISH			yes
		Other slope rockfish (>150 fm)	Other slope rockfish (>150 fm)	yes
URCK URK1	UNSP. ROCKFISH SRKR+REYE+NRCK+SHRP	Other shelf rockfish (<150 fm) Other slope rockfish	Other shelf rockfish (<150 fm) Other slope rockfish	yes
URND	UNSP. ROUNDFISH	Other groundfish	Other groundfish	yes
USCL	UNSPECIFIED SCALLOP	Other groundlish Other nongroundfish	Other groundlish Other nongroundfish	yes
USCU	UNSP. SEA CUCUMBERS			
USF1	UNSP. SEA COCOMBERS UNSP. SHALLOW-91 FLOUNDERS	Other nongroundfish Other flatfish	Other nongroundfish Other flatfish	1/00
USHR		Other named		yes
USKT	UNSP. NEAR-SHORE ROCKFISH UNSP. SKATE		Other nearshore rockfish	yes
USLF	UNSP. SHELF ROCKFISH	Unspecified skate Other shelf rockfish	Unspecified skate Other shelf rockfish	yes
USLP				yes
USLR	UNSP. SLOPE ROCKFISH UNSP. SLOPE RKFSH	Other slope rockfish Other slope rockfish	Other slope rockfish Other slope rockfish	yes
USMN	UNSP. SALMON	Other nongroundfish	Other slope rocklish Other nongroundfish	yes
USR1	UNSP. SALMON UNSP. SLOPE-91	Other groundfish	Other frongroundrish	1/00
USR2	UNSP. SLOPE-93	Other groundfish	Other groundfish	yes
USRK	UNSP. SHARK	Other nongroundfish	Other groundfish	yes
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	ves
UURC	UNSP. SEA URCHINS	Other nongroundfish	Other nongroundfish	yoo
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	
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	
		Yellowmouth rockfish	<u> </u>	
YMTH	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	
		_	Yellowtail rockfish	
YTR1	NOM. YELLOWTAIL ROCKFISH	Yellowtail rockfish	(Remaining rockfish)	yes
-			Yellowtail rockfish	-
YTRK	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	
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	yes
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)	7.0
BLK1	NOM. BLACK ROCKFISH	Black rockfish	Black rockfish	yes
BLPT	BLACK EELPOUT	Other nongroundfish	Other nongroundfish	7.0
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	700
BSCL	BUFFALO SCULPIN	Buffalo sculpin	Buffalo sculpin	yes
BSJK	BLACK SKIPJACK	Other nongroundfish	Other nongroundfish	7
BSKT	BIG SKATE	Big skate	Big skate	1
BSOL	BUTTER SOLE	Other flatfish	Other flatfish	1
BSRK	BLUE SHARK	Other nongroundfish	Other nongroundfish	1
BSRM	UNSP. BAIT SHRIMP	Other nongroundfish	Other nongroundfish	1
BTCR	BAIRDI TANNER CRAB	Tanner crab	Tanner crab	1
BTNA	BLUEFIN TUNA	Other nongroundfish	Other nongroundfish	1
BTRY	BAT RAY	Other nongroundfish	Other nongroundfish	1
BYEL	BLACK-AND-YELLOW ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
BYL1	NOM. BLACK-AND- YELLOW ROCKFISH	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 Species
CBZ1	NOM. CABEZON	Cabezon	Cabezon	yes
CBZN	CABEZON	Cabezon	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	Shallow nearshore rockfish	yes
CHNA	CHINA ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	ves
CHNK	CHINOOK SALMON	Other nongroundfish	Other nongroundfish	Í
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	yes
CLP1	NOM. CHILIPEPPER	Chilipepper (Remaining rockfish)	Chilipepper rockfish	700
CLPR	CHILIPEPPER	Chilipepper	Chilipepper rockfish	
CMCK	CHUB MACKEREL	(Remaining rockfish) Other nongroundfish	Other pengroundfish	
		Other nongroundfish Other shelf rockfish	Other nongroundfish Other shelf rockfish	
CMEL	CHAMELEON ROCKFISH	Other Shell rocktish	Other Shell rocktish	
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	
СОНО	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	Dunganasa arah	Dungeness crab	
DFLT	UNSP. DEEP FLOUNDERS	Dungeness crab Other flatfish	Other flatfish	
DOVR	DOVER SOLE	Dover sole	Dover sole	
DRDO	DORADO	Other nongroundfish	Other nongroundfish	
DSOL	DEEPSEA SOLE	Other nongroundlish 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	
		ŭ	ŭ	
DVR1	NOM. DOVER SOLE	Dover sole Other shelf real/fish	Dover sole Other shalf realified	
DWRF	DWARF-RED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
EELS ECL4	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	
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 FRCK	FANTAIL SOLE	Other non-FMP flatfish	Other non-FMP flatfish	
	FRECKLED ROCKFISH	Other shelf rockfish	Other shelf rockfish	•

FSOL	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
	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	
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	Shallow nearshore rockfish	ves
GRDR	UNSP. GRENADIERS	Grenadiers	Grenadiers	700
GREN	PACIFIC GRENADIER	Grenadiers	Grenadiers	
GRS1	NOM. GRASS ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish	yes
GSP1	NOM. GREENSPOTTED ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	yes
GSPT	GREENSPOTTED ROCKFISH	Greenspotted rockfish	Greenspotted rockfish	
GSQD	GIANT SQUID	Other nongroundfish	Other nongroundfish	
	NOM. GREENSTRIPED		The state of the s	
GSR1	ROCKFISH GREENSTRIPED	Greenstriped rockfish	Greenstriped rockfish	
GSRK	ROCKFISH GHOST SHRIMP	Greenstriped rockfish	Greenstriped rockfish	
		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 HNY1	NOM. HONEYCOMB	Other shelf rockfish Other shelf rockfish	Other shelf rockfish Other shelf rockfish	
	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	
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	
LSP1	NOM. LONGSPINE THORNYHEAD	Longspine thornyhead	Longspine thornyhead	
201 1	LONGSPINE	Longspine thornyhead	Longspine thornyhead	
LSPN		Longopino triornyrioda	=9-	
LSPN	THORNYHEAD	<u> </u>	, , , , , , , , , , , , , , , , , , ,	
		Other groundfish Other nongroundfish	Other groundfish 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
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	
NSHR	NORTHERN NEAR-SHORE 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	7
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	
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 groundfish	
PCOD	PACIFIC COD	Pacific cod	Other groundfish	
PDAB	PACIFIC SANDDAB	Other flatfish	Other flatfish	

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PDB1	NOM. PACIFIC SANDDAB	Other flatfish	Other flatfish	
PFNS	PACIFIC FLATNOSE	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	yes
RATE	SPOTTED RATFISH	Other groundfish	Other groundfish	
RCK1	BOCACCIO+CHILIPEPPER	Other shelf rockfish	Other shelf rockfish	
	RCKFSH		5 161	
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	
RCK7	UNSP. GOPHER RCKFSH	Other nearshore rockfish	Gopher rockfish (Remaining rockfish)	yes
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	

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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	1
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	
SFL1	NOM. STARRY FLOUNDER	Starry flounder	Starry flounder	
SFLT	UNSP. SHALLOW FLOUNDERS	Other flatfish	Other flatfish	
SHAD	UNSPECIFIED SHAD	Other nongroundfish	Other nongroundfish	
SHP1	NOM. CALIFORNIA SHEEPHEAD	California sheephead	California sheephead	yes
SHPD	CALIFORNIA SHEEPHEAD	California sheephead	California sheephead	yes
SHRP	SHARPCHIN ROCKFISH	Sharpchin rockfish	Sharpchin rockfish	700
SKCR	SCARLET KING CRAB	Other nongroundfish	Other nongroundfish	
SLGR	SILVERGREY ROCKFISH	Silvergray rockfish (Remaining rockfish)	Other shelf rockfish	
SLNS	SLENDER SOLE	Other non-FMP flatfish	Other non-FMP flatfish	<u> </u>
SMLT	UNSP. SMELT	Other nongroundfish	Other nongroundfish	
SNOS	SPLITNOSE ROCKFISH	Splitnose rockfish (Remaining rockfish)	Splitnose rockfish	
SNS1	NOM. SPLITNOSE ROCKFISH	Splitnose rockfish (Remaining rockfish)	Splitnose rockfish	
SOCK	SOCKEYE SALMON	Other nongroundfish	Other nongroundfish	
SPK1	NOM. SPECKLED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
SPKL	SPECKLED ROCKFISH	Other shelf rockfish	Other shelf rockfish	
SPRW	SPOTTED PRAWN	Other nongroundfish	Other nongroundfish	
SPSK	SANDPAPER SKATE	Other non-FMP skate	Other non-FMP skate	1
SQID	UNSP. SQUID	Other nongroundfish	Other nongroundfish	
SQR1	NOM. SQUARESPOT	Other shelf rockfish	Other shelf rockfish	
SQRS	SQUARESPOT ROCKFISH	Other shelf rockfish	Other shelf rockfish	
SRFP	SURFPERCH SPP.	Other nongroundfish	Other nongroundfish	
SRKR	SHORTRAKER ROCKFISH	Other slope rockfish	Other slope rockfish	
SSCL	SHARPNOSE SCULPIN	Other slope rocklish Other nongroundfish	Other nongroundfish	
SSDB	SPECKLED SANDDAB	Other non-FMP flatfish	Other non-FMP flatfish	
SSHR	SOUTHERN NEAR-SHORE ROCKFISH	Southern nearshore rockfish	Deeper nearshore rockfish (>10 fm)	yes
SSHR	SOUTHERN NEAR-SHORE	Southern nearshore	Shallow nearshore rockfish (<10 fm)	yes
	ROCKFISH	rockfish	,	
SSKT	STARRY SKATE	Other non-FMP skate	Other non-FMP skate	

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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	1
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	1
STRY				
SIRY	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
SUSR	SOU. UNSP. NEAR-SHORE ROCKFISH	Southern nearshore rockfish	Shallow nearshore rockfish (<10 fm)	yes
SWRD	SWORDFISH	Other nongroundfish	Other nongroundfish	
SWS1	NOM. SWORDSPINE ROCKFISH	Other shelf rockfish	Other shelf rockfish	
SWSP	SWORDSPINE ROCKFISH	Other shelf rockfish	Other shelf rockfish	
TCOD	PACIFIC TOMCOD	Other nongroundfish	Other nongroundfish	
TGR1	NOM. TIGER ROCKFISH	Other shelf rockfish	Other shelf rockfish	
THD1	NOM. THORNYHEADS	Mixed thornyheads	Mixed thornyheads	
THDS	THORNYHEADS (MIXED)	Mixed thornyheads	Mixed thornyheads	
TIGR		Other shelf rockfish	Other shelf rockfish	
	TIGER ROCKFISH			
TRE1	NOM. TREEFISH	Other nearshore rockfish	Deeper nearshore rockfish	yes
TREE	TREEFISH COMMON THRESHER	Other nearshore rockfish	Deeper nearshore rockfish	yes
TSRK	SHARK UNSPECIFIED ABALONE	Other nongroundfish	Other nongroundfish Other nongroundfish	
UABL		Other nongroundfish		
UCLM	UNSPECIFIED CLAM	Other nongroundfish	Other nongroundfish	
UCRB	UNSPECIFIED CRAB	Other nongroundfish	Other nongroundfish	1
UDAB UDF1	UNSP. SANDDABS UNSP. DEEP-91	Other flatfish Other flatfish	Other flatfish Other flatfish	
UDF2	FLOUNDERS UNSP. DEEP-95	Other flatfish	Other flatfish	
UDM1	FLOUNDERS UNSP. DEMERSAL-91	Other groundfish	Other groundfish	
	UNSP. DEEP NEAR-			
UDNR UDSR	SHORE RF UNSP. DEMERSAL RKFSH	Other nearshore rockfish Other groundfish	Deeper nearshore rockfish Other groundfish	yes
UDW1	SHORTRAKER+ROUGHEY	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	1
UGLG	UNSP. GREENLING	Other greenling	Other greenling	VOC
				yes
UGRN	UNSP. GROUNDFISH	Other groundfish	Other groundfish]

PacFIN Species ID	PacFIN Common Name	Species Group - North of 40° 10' N latitude	Species Group - South of 40° 10' N latitude	NS Species
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	Pacific ocean perch	Other slope rockfish	
URCK	UNSP. ROCKFISH	Other slope rockfish (>150 fm)	Other slope rockfish (>150 fm)	
URCK	UNSP. ROCKFISH	Other shelf rockfish (<150 fm)	Other shelf rockfish (<150 fm)	
URK1	SRKR+REYE+NRCK+SHR P	Other slope rockfish	Other slope rockfish	
URND	UNSP. ROUNDFISH	Other groundfish	Other groundfish	
USCL	UNSPECIFIED SCALLOP	Other nongroundfish	Other nongroundfish	
USCU	UNSP. SEA CUCUMBERS	Other nongroundfish	Other nongroundfish	
USF1	UNSP. SHALLOW-91 FLOUNDERS	Other flatfish	Other flatfish	
USHR	UNSP. NEAR-SHORE ROCKFISH	Other nearshore rockfish	Deeper nearshore rockfish (>10 fm)	yes
USHR	UNSP. NEAR-SHORE ROCKFISH	Other nearshore rockfish	Shallow nearshore rockfish (<10 fm)	yes
USKT	UNSP. SKATE	Unspecified skate	Unspecified skate	İ
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	Other shelf rockfish	Other shelf rockfish	
VDM	ROCKFISH	Other shalf as all Cali	Other abolt real field	1
VRML	VERMILION ROCKFISH	Other shelf rockfish	Other shelf rockfish	-
WABL	WHITE ABALONE	Other nongroundfish	Other nongroundfish	ļ
WBAS	WHITE SEABASS	Other nongroundfish	Other nongroundfish	
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	1
	YELLOWMOUTH	Yellowmouth rockfish		<u> </u>
YMTH	ROCKFISH	(Remaining rockfish)	Other slope rockfish	
YSOL	YELLOWFIN SOLE		Other pen EMD flettich	1
		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)	

APPENDIX D

Bycatch calculations and estimates by strata for marine mammals in the at-sea hake sector.

Species	Total		Number of hauls	Number	Bycate	h rate		Вус	atch estin	nate	
species	landings	Number	monitored	of marine	(per 10,0	000 mt)		(numi	ber of anin	nals)	
Strata Year	(mt)	of hauls	for marine mammals	mammals observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI lower	90% CI upper
California sea lion	(Zalophus c	alifornianu	us)								**
North of 40°	_	-									
Breeding se	eason (May-A	Aug)									
2002	78,114	1662	1039	0	0.00		0.00				
2003	74,470	1580	1275	2	0.32	0.09	2.41	0.71	0.29	1.51	3.87
2004	87,668	2065	1962	1	0.12	0.03	1.08	0.28	0.26	0.70	1.65
2005	118,534	2445	1486	0	0.00		0.00				
2006	118,811	2486	1986	2	0.21	0.07	2.53	0.82	0.32	1.51	4.26
2007	90,523	2139	1491	0	0.00		0.00				
2008	96,905	2116	1642	0	0.00		0.00				
2009	34,008	852	631	0	0.00		0.00				
Non-breedi	ng season (Ja	an-Apr / Se	p-Dec)								
2002	confidential						0.00				
2003	13,688	264	262	0	0.00		0.00				
2004	35,071	635	581	1	0.33	0.11	1.14	0.40	0.35	0.65	2.00
2005	34,324	562	518	0	0.00		0.00				
2006	22,373	452	440	0	0.00		0.00				
2007	37,041	741	624	0	0.00		0.00				
2008	87,727	1501	1104	0	0.00		0.00				
2009	42,891	1020	808	0	0.00		0.00				
Harbor seal (Phoco											
Washington											
2002	86,408	1766	1094	0	0.00		0.00				
2003	88,157	1844	1537	0	0.00		0.00				
2004	122,738	2700	2543	1	0.09	0.03	1.09	0.32	0.29	0.68	1.75
2005	152,857	3007	2004	1	0.09	0.05	1.36	0.70	0.52	0.61	3.03
2006	141,184	2938	2426	1	0.09	0.04	1.22	0.52	0.42	0.62	2.39
2007	127,564	2880	2115	0	0.00		0.00				
2008	184,631	3617	2746	2	0.14	0.05	2.62	0.90	0.34	1.51	4.54
2009	76,899	1827	1439	0	0.00		0.00	0.7.0			
Northern elephant		nga angust									
_	ng season (A		,								
2002	86,408	1766	1094	0	0.00		0.00				
2003	88,157	1844	1537	0	0.00		0.00				
2004	122,738	2700	2543	3	0.27	0.04	3.28	0.55	0.17	2.49	4.32
2005	152,857	3007	2004	0	0.00		0.00	2.22	3.27		2
2006	141,184	2938	2426	0	0.00		0.00				
2007	124,978	2841	2103	2	0.00	0.07	2.66	0.94	0.35	1.52	4.67
2008	168,838	3361	2557	7	0.54	0.10	9.13	1.67	0.18	6.78	12.30
2009	71,141	1712	1330	1	0.18	0.10	1.29	0.61	0.48	0.62	2.71
2007	, 1,1 11	1/12	1330	1	5.10	0.07	1.27	0.01	5.10	3.02	2.,1

Species	Total landings	Number	Number of hauls monitored	Number of marine	Bycate			-	atch estin		
Strata	(mt)	of hauls	for marine	mammals				\		90% CI	90% CI
Year			mammals	observed	R	s(R)	Y	s(Y)	cv(Y)	lower	upper
Stellar sea lion (Eur	netopias jub	oatus) (con	tinued)								
Breeding s	eason (May	- Jul)									
2002	61,787	1331	910	1	0.22	0.11	1.35	0.69	0.51	0.61	2.98
2003	61,882	1338	1063	1	0.20	0.09	1.23	0.53	0.43	0.62	2.43
2004	73,164	1764	1661	0	0.00		0.00				
2005	104,745	2216	1348	2	0.29	0.12	2.99	1.21	0.41	1.57	5.68
2006	110,831	2298	1846	3	0.34	0.09	3.78	0.99	0.26	2.47	5.78
2007	90,523	2139	1491	3	0.47	0.14	4.22	1.31	0.31	2.56	6.96
2008	81,981	1827	1390	0	0.00		0.00				
2009	76,899	1827	1439	0	0.00		0.00				
Non-breed	ing season (Jan-Apr / A	Aug-Dec)								
2002	24,621	435	184	0	0.00		0.00				
2003	26,275	506	474	0	0.00		0.00				
2004	49,574	936	882	0	0.00		0.00				
2005	48,113	791	656	0	0.00		0.00				
2006	30,353	640	580	0	0.00		0.00				
2007	37,041	741	624	0	0.00		0.00				
2008	102,651	1790	1356	1	0.13	0.06	1.30	0.62	0.48	0.61	2.75
2009	76,899	1827	1439	0	0.00		0.00				

APPENDIX E

Bycatch calculations and estimates by strata for seabirds in the at-sea hake sector.

Species	Total		Number	Mean % of catch	Number of	Bycatcl	n rate	Bycatch estimate
	landings (mt)	Number of hauls	of hauls sampled	sampled (on sampled	seabirds observed -	(per 10,0	00 mt)	(number of animals)
Strata Year	(IIII)		sampica	hauls)	observed	R	s(R)	Y
Auklet / murrelet -	unidentified	l						
North of Cape	Blanco							
Fall (Sep - D								
2002	confidential							0.00
2003	13,688	264	264	33%	0	0.00		0.00
2004	35,071	635	632	41%	3	0.86	0.86	3.01
2005	34,324	562	560	48%	0	0.00		0.00
2006	22,373	452	451	50%	0	0.00		0.00
2007	37,041	741	735	48%	0	0.00		0.00
2008	87,727	1501	1481	47%	0	0.00		0.00
2009	42,553	1007	1003	46%	2	0.47	0.47	2.00
Black-footed albatr	oss (Phoeba	stria nigri	ipes)					
North of Cape	Blanco							
Summer (Ma	ay - Aug)							
2002	45,262	1012	1002	36%	0	0.00		0.00
2003	69,907	1509	1490	39%	3	0.43	0.43	3.04
2004	81,011	1955	1947	38%	0	0.00		0.00
2005	113,618	2345	2339	46%	2	0.18	0.18	2.00
2006	93,474	1990	1938	49%	2	0.22	0.22	2.04
2007	90,042	2129	2112	56%	0	0.00		0.00
2008	67,263	1489	1483	54%	1	0.15	0.15	1.00
2009	42,553	1007	1003	46%	0	0.00		0.00
Common murre (U	ria aalge)							
North of Cape	Blanco							
Fall (Sep - D	ec)							
2002	confidential							0.00
2003	13,688	264	264	33%	0	0.00		0.00
2004	35,071	635	632	41%	3	0.86	0.86	3.01
2005	34,324	562	560	48%	2	0.58	0.58	2.00
2006	22,373	452	451	50%	0	0.00		0.00
2007	37,041	741	735	48%	0	0.00		0.00
2008	87,727	1501	1481	47%	0	0.00		0.00
2009	42,553	1007	1003	46%	0	0.00		0.00
Northern fulmar (F	ulmarus gla	cialis)						
North of Cape	Blanco							
Fall (Sep - D	ec)							
2002	confidential							0.00
2003	13,688	264	264	33%	0	0.00		0.00
2004	35,071	635	632	41%	21	6.00	2.83	21.05
2005	34,324	562	560	48%	2	0.58	0.58	2.00

Species Mean % of Bycatch rate Total Number Number catch Number of	Bycatch estimate
Number of hauls sampled seabirds (per 10,000 mt) (mt) Number of hauls sampled seabirds (per 10,000 mt)	(number of animals)
Strata hauls) R s(R)	Y
Year	
Northern fulmar (Fulmarus glacialis) (continued)	
North of Cape Blanco	
Fall (Sep - Dec)	0.00
2006 22,373 452 451 50% 0 0.00 2007 27,041 741 735 48% 51 13,70 3.0	0.00
2007 37,041 741 735 48% 51 13.79 3.0	
2008 87,727 1501 1481 47% 2 0.23 0.2 2000 42,552 1007 1002 46% 22 7,52 2.0	
2009 42,553 1007 1003 46% 32 7.52 2.0 Seabird - unidentified	1 32.01
North of Cape Blanco	
Fall (Sep - Dec)	
2002 confidential	0.00
2003 13,688 264 264 33% 0 0.00	0.00
2004 35,071 635 632 41% 0 0.00	0.00
2005 34,324 562 560 48% 2 0.58 0.5	
2006 22,373 452 451 50% 0 0.00	0.00
2007 37,041 741 735 48% 0 0.00	0.00
2008 87,727 1501 1481 47% 2 0.23 0.2	
2009 42,553 1007 1003 46% 0 0.00	0.00
South of Cape Blanco	0.00
Summer (May - Aug)	
2002 32,851 650 648 40% 0 0.00	0.00
2003 4,563 71 71 43% 0 0.00	0.00
2004 6,656 110 110 34% 0 0.00	0.00
2005 4,916 100 100 50% 0 0.00	0.00
2006 25,337 496 494 51% 0 0.00	0.00
2007 481 10 10 64% 0 0.00	0.00
2008 29,641 627 626 46% 2 0.68 0.6	
2009 confidential	0.00
Shearwater - unidentified	
North of Cape Blanco	
Fall (Sep - Dec)	
2002 confidential	0.00
2003 13,688 264 264 33% 0 0.00	0.00
2004 35,071 635 632 41% 2 0.57 0.5	7 2.01
2005 34,324 562 560 48% 0 0.00	0.00
2006 22,373 452 451 50% 0 0.00	0.00
2007 37,041 741 735 48% 0 0.00	0.00
2008 87,727 1501 1481 47% 0 0.00	0.00
2009 42,553 1007 1003 46% 0 0.00	0.00

Species	Total landings (mt)	Number of hauls	Number of hauls sampled	Mean % of catch sampled (on sampled	Number of seabirds observed -	Bycatch		Bycatch estimate (number of animals)
Strata	(IIII)		sampled	(on sampiea hauls)	observed -	R	s(R)	Y
Year						IX .	5(11)	
Shearwater - unide		tinued)						
North of Cape								
Summer (Ma								
2002	45,262	1012	1002	36%	0	0.00		0.00
2003	69,907	1509	1490	39%	0	0.00		0.00
2004	81,011	1955	1947	38%	6	0.74	0.52	6.01
2005	113,618	2345	2339	46%	0	0.00		0.00
2006	93,474	1990	1938	49%	0	0.00		0.00
2007	90,042	2129	2112	56%	0	0.00		0.00
2008	67,263	1489	1483	54%	0	0.00		0.00
2009	42,553	1007	1003	46%	0	0.00		0.00
Sooty shearwater (A	Puffinus gris	eus)						
North of Cape	Blanco							
Summer (Ma	ay - Aug)							
2002	45,262	1012	1002	36%	0	0.00		0.00
2003	69,907	1509	1490	39%	0	0.00		0.00
2004	81,011	1955	1947	38%	0	0.00		0.00
2005	113,618	2345	2339	46%	2	0.18	0.18	2.00
2006	93,474	1990	1938	49%	0	0.00		0.00
2007	90,042	2129	2112	56%	0	0.00		0.00
2008	67,263	1489	1483	54%	0	0.00		0.00
2009	42,553	1007	1003	46%	0	0.00		0.00
Tubenoses - uniden	tified							
North of Cape	Blanco							
Fall (Sep - D	ec)							
2002	confidential							0.00
2003	13,688	264	264	33%	0	0.00		0.00
2004	35,071	635	632	41%	0	0.00		0.00
2005	34,324	562	560	48%	0	0.00		0.00
2006	22,373	452	451	50%	0	0.00		0.00
2007	37,041	741	735	48%	0	0.00		0.00
2008	87,727	1501	1481	47%	2	0.23	0.23	2.03
2009	42,553	1007	1003	46%	6	1.41	1.05	6.00

APPENDIX F

Bycatch calculations and estimates by strata for marine mammals in non-hake groundfish fishery sectors observed by the West Coast Groundfish Observer Program. An asterisk (*) indicates that a bycatch estimate was not provided due to a high coefficient of variation for that estimate (greater than 80%).

Fishery Strata	Species	Total	% of	Number	Number	Bycatc	h rate		Вус	atch esti	mate	
Strata Year Species Observed Ob	Fishery	landings			of marine	(per 10,0	000 mt)		(num	ber of anii	nals)	
Bottlenose Dolphin (Tursiops trucates) Non-Nearshore Fixed Gear Target Species: Sablefish Stratification: none Sablefish Primary Sector Longline gear 2002 468 0.4% 11 0 0.00 0.00 2003 503 3.0% 131 0 0.00 0.00 2004 393 1.2% 65 0 0.00 0.00 2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00 3006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00 3007 478 3.4% 159 0 0.00 0.00 3008 3008 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009 3009		_	-	_		R	s(R)	Y	s(Y)	cv(Y)		
Non-Nearshore Fixed Gear Target Species: Sablefish Stratification: none Sablefish Primary Sector Longline gear 2002					observed		5(11)		5(1)	0,(1)	CI	CI
Target Species: Sablefish Stratification: none Sablefish Primary Sector Longline gear 2002 468 0.4% 11 0 0.00 0.00 2003 503 3.0% 131 0 0.00 0.00 2004 393 1.2% 65 0 0.00 0.00 2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00			cates)									
Stratification: none Sablefish Primary Sector Longline gear 2002 468 0.4% 11 0 0.00 0.00 2003 503 3.0% 131 0 0.00 0.00 2004 393 1.2% 65 0 0.00 0.00 2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00												
Sablefish Primary Sector Longline gear 2002 468 0.4% 11 0 0.00 0.00 2003 503 3.0% 131 0 0.00 0.00 2004 393 1.2% 65 0 0.00 0.00 2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00		-										
Longline gear 2002												
2002 468 0.4% 11 0 0.00 0.00 2003 503 3.0% 131 0 0.00 0.00 2004 393 1.2% 65 0 0.00 0.00 2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00		-										
2003 503 3.0% 131 0 0.00 0.00 2004 393 1.2% 65 0 0.00 0.00 2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00	9		0.40/	1.1	0	0.00		0.00				
2004 393 1.2% 65 0 0.00 0.00 2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00												
2005 535 0.5% 35 0 0.00 0.00 2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00												
2006 456 1.5% 121 0 0.00 0.00 2007 478 3.4% 159 0 0.00 0.00												
2007 478 3.4% 159 0 0.00 0.00												
2008 688 1.5% 122 0 0.00 0.00												
								0.00				
2009 * 489 2.4% 138 1 1.00 835.4603 1.01					1	1.00	835.4603			1.01		
California sea lion (Zalophus californianus)			fornianus)								
Limited Entry Trawl Sector	· ·		10.1			4	.					
Target Species: All FMP groundfish except Pacific hake (See Appendix B)		_	ındfish exc	cept Pacif	ic hake (See	Appendix I	B)					
Stratification: Area - Season	•											
North of 40° 10' N latitude												
Breeding season (May-Aug)		-										
2002 * 6,142 9% 164 1 17.39 16.64 0.96							16.64			0.96		
2003 4,753 14% 107 0 0.00 0.00								0.00				
2004 * 5,396 20% 173 1 9.30 8.37 0.90					1							
2005 * 6,718 25% 198 1 5.99 5.20 0.87							5.20			0.87		
2006 6,519 22% 180 0 0.00 0.00				180	0							
2007 6,029 19% 118 0 0.00 0.00					0							
2008 6,717 26% 137 0 0.00 0.00		6,717	26%	137	0	0.00		0.00				
2009 8,013 22% 173 0 0.00 0.00					0	0.00		0.00				
Non-breeding season (Jan-Apr / Sep-Dec)	Non-breeding se	ason (Jan-	Apr / Sep-	Dec)								
2002 9,291 17% 282 0 0.00 0.00	2002	9,291	17%	282	0	0.00		0.00				
2003 * 9,512 16% 220 1 6.39 5.86 0.92	2003 *	9,512	16%	220	1	6.39	5.86			0.92		
2004 8,607 29% 275 0 0.00 0.00	2004	8,607	29%	275	0	0.00		0.00				
2005 9,522 22% 202 2 9.61 5.99 9.15 5.70 0.62 3.57 23.48	2005	9,522	22%	202	2	9.61	5.99	9.15	5.70	0.62	3.57	23.48
2006 * 8,891 22% 200 1 5.20 4.61 0.89	2006 *	8,891	22%	200	1	5.20	4.61			0.89		
2007 11,880 16% 169 0 0.00 0.00	2007	11,880	16%	169	0	0.00		0.00				
2008 14,569 20% 218 0 0.00 0.00	2008	14,569	20%	218	0	0.00		0.00				
2009 15,360 24% 311 0 0.00 0.00	2009	15,360	24%	311	0	0.00		0.00				

Species Fishery	landings landings of trips			Number Bycatch rate of marine (per 10,000 mt)			Bycatch estimate (number of animals)					
Strata	(of target		observed	mammals			v			90%	90% CI	
Year	species)	00501100	00001700	observed	R	s(R)	Y	S(I)	cv(Y)	CI	upper	
California sea lion (Zal	ophus cal	ifornianus) (continu	ed)								
California Halibut T	rawl Fish	ery										
Target Species: Ca	lifornia ho	alibut										
Stratification: Sect	or - Seaso	n										
Limited Entry Sec												
Breeding season	(May-Au	g)										
2002	28	0%	3	0	0.00		0.00					
2003	28	15%	20	3	7227.41	4277.92	20.14	11.92	0.59	8.18	49.61	
2004	52	39%	24	0	0.00		0.00					
2005	50	39%	45	0	0.00		0.00					
2006 *	38	8%	31	3	9990.63	9603.71			0.96			
2007	10	13%	18	4	30824.68	24274.02	31.50	24.80	0.79	10.05	98.74	
2008	3	confidential					0.00					
2009	6	0.25	9	0	0.00		0.00					
Non-breeding se	ason (Jan-	Apr / Sep-	Dec)									
2002	84	4%	18	2	5497.14	3467.04	46.25	29.17	0.63	17.85	119.81	
2003	84	19%	53	11	6752.78	2097.48	57.05	17.72	0.31	34.63	93.99	
2004	89	17%	22	2	1291.23	898.90	11.44	7.96	0.70	4.07	32.17	
2005 *	143	8%	29	1	902.16	857.18			0.95			
2006	85	14%	47	11	9501.71	5368.08	80.77	45.63	0.56	33.98	191.95	
2007	32	13%	22	0	0.00		0.00					
2008	36	37%	49	5	3662.82	1523.25	13.35	5.55	0.42	6.92	25.75	
2009	42	confidential					0.00					
Open Access Sect	<u>or</u>											
Breeding season	(May-Au	g)										
2002	30											
2003	12	confidential					0.00					
2004	42	confidential					0.00					
2005 *	44	13%	28	1	1817.18	1737.37			0.96			
2006	38	0%										
2007	25	8%	31	0	0.00		0.00					
2008	21	6%	20	0	0.00		0.00					
2009	31	confidential					0.00					
Non-breeding se												
2002	59											
2003	34	0%	4	0	0.00		0.00					
2004 *	39	2%	19	1	11017.49	11043.66			1.00			
2005 *	34	7%	32	3	12489.10	10623.81			0.85			
2006	23											
2007	14	5%	18	0	0.00		0.00					
2008 *	29	5%	29	1	7616.78	7518.74			0.99			
2009		confidential					0.00					
* Rycatch estimate not r				cient of var	iation for the	at estimate						

^{*} Bycatch estimate not provided due to the high coefficient of variation for that estimate.

ŗ	landings observed	of trips observed	mammals observed	(per 10,0) R	s(R)	Y		nber of an cv(Y)	90%	90% C
ŗ	fornianus			10	3(14)	1	5(1)	CV(I)	CI	upper
) (continu	ed)							-FF-
irshore ta										
	rget specie	es (see Ap	pendix C)							
on										
(May-Aug	g)									
				0.00						
					622.06			0.07		
					032.00			0.97		
	470	132	U	0.00		0.00				
	Season									
	2003011									
<u> </u>										
n (May-A	ug)									
606		35	0	0.00		0.00				
764				64.79	58.44			0.90		
848	8%	21	1	144.86	146.01			1.01		
954	40%	74	5	132.29	53.20	12.62	5.08	0.40	6.68	23.
1,053	17%	48	0	0.00		0.00				
912	18%	49	0	0.00		0.00				
815	30%	58	0	0.00		0.00				
770	5%	24	0	0.00		0.00				
nary Secto	<u>or</u>									
eason (Jai	n-Apr / Se	p-Dec)								
353	0%	11	0	0.00		0.00				
350	1%			0.00		0.00				
					8206.88			1.03		
						0.00				
					1369.07			1.00		
		78	0	0.00		0.00				
	-									
-	libut									
	20/	21	0	0.00		0.00				
					247.20			0.88		
					∠ + 1.∠U			0.00		
	408 326 334 295 278 284 285 262 Gear olefish or - Gear - Sector In (May-Ai 606 764 848 954 1,053 912 815 770 mary Sector leason (Jar 353 350 280 427 308 331 458 326 leana phoce rawl Fishe lifornia ha or - Area lifornia ha or - Area 112 1140 194 123 42 39 43	408 326 2% 334 6% 295 5% 278 6% 284 6% 285 4% 262 4% Gear Defish Or - Gear - Season Sector In (May-Aug) 606 11% 764 20% 848 8% 954 40% 1,053 17% 912 18% 815 30% 770 5% mary Sector Deason (Jan-Apr / Se 353 0% 350 1% 280 0% 427 0% 308 2% 331 2% 427 0% 308 2% 331 2% 458 1% 326 2% Deana phocoena) Tawl Fishery Lifornia halibut Or - Area Dor Tena, CA 112 3% 140 25% 194 16% 123 12% 42 13% 39 35% 43 6%	408 326 2% 70 334 6% 238 295 5% 179 278 6% 196 284 6% 186 285 4% 132 Gear Defish Or - Gear - Season Sector In (May-Aug) 606 11% 35 764 20% 36 848 8% 21 954 40% 74 1,053 17% 48 912 18% 49 815 30% 58 770 5% 24 Mary Sector Deason (Jan-Apr / Sep-Dec) 353 0% 11 350 1% 36 280 0% 21 427 0% 20 308 2% 98 331 2% 84 458 1% 78 326 2% 78 Dena phocoena) Teal Fishery Defirm halibut Or - Area Derivation of the season	408 326 2% 70 0 334 6% 238 0 295 5% 179 0 278 6% 196 1 284 6% 186 0 285 4% 138 0 262 4% 132 0 Gear elefish or - Gear - Season Sector In (May-Aug) 606 11% 35 0 764 20% 36 1 848 8% 21 1 954 40% 74 5 1,053 17% 48 0 912 18% 49 0 815 30% 58 0 770 5% 24 0 mary Sector Reason (Jan-Apr / Sep-Dec) 353 0% 11 0 350 1% 36 0 280 0% 21 1 427 0% 20 0 308 2% 98 0 331 2% 84 1 458 1% 78 0 326 2% 78 0 rena phocoena) rawl Fishery elifornia halibut or - Area cor rena, CA 112 3% 21 0 112 18% 73 0 140 25% 46 1 194 16% 74 0 123 12% 78 0 42 13% 40 0 39 35% 53 0 43 6% 13 0	408 326	408 326 2% 70 0 0.00 334 6% 238 0 0.00 295 5% 179 0 0.00 278 6% 196 1 648.73 632.06 284 6% 186 0 0.00 285 4% 138 0 0.00 262 4% 132 0 0.00 Gear elefish or - Gear - Season Sector In (May-Aug) 606 11% 35 0 0.00 764 20% 36 1 64.79 58.44 848 8% 21 1 144.86 146.01 954 40% 74 5 132.29 53.20 1,053 17% 48 0 0.00 815 30% 58 0 0.00 770 5% 24 0 0.00 3350 1% 36 0 0.00 350 1% 36 0 0.00 350 1% 36 0 0.00 331 2% 84 1 1364.30 1369.07 427 0% 20 0 0.00 331 2% 84 1 1364.30 1369.07 488 1% 78 0 0.00 326 2% 78 0 0.00 200 0	408 326	326	408 326 2% 70	408 326 296 70

⁹²

Strate Of target Image Oserved observed Oserved Oserve	Species Fishery	Total landings	% of	Number	Number of marine	Bycate			-	catch est		
California Halibut Trawl Fishery Target Species: Colifornia halibut Stratification: Sector - Area	Strata	(of target	landings observed	of trips observed				Y			90%	
Stratification: Sector - Area Sector - Secto	-	lina)										TT
California Cal	California Halibut Ti	rawl Fishe	ery									
California Cal			libut									
California	Stratification: Secto	or - Area										
2002	Limited Entry Sec	<u>tor</u>										
2003	California											
140	2002	112	3%			0.00						
194												
\$\frac{2006}{2007} \ \frac{1}{42} \ \ \text{13\%} \ \ \ 40 \ 0 \ 0 \ 0.00 \ 0												
California Halibut Travel Fishery Target Species: California halibut Stratification: Sector - Season California Halibut Travel Fishery California Halibut California Ha												
1							638.02			0.93		
Nearshore Fixed Gear Target Species: Nearshore target species (see Appendix C)												
Nearshore Fixed Gear Target Species: Nearshore target species (see Appendix C) Stratification: Area Washington / Oregon 2002 307 0% 2003 242 0% 2004 225 5% 113 0 0.00 0.00 2005 228 5% 138 0 0.00 0.00 2006 * 180 11% 249 1 498.60 470.78 0.94 2007 188 9% 165 0 0.00 0.00 2008 196 7% 153 2 1372.09 938.27 26.86 18.37 0.68 9.70 74.39 2009 484 4% 239 0 0.00 0.00 Northern elephant seal (Mirounga angustirostris) Limited Entry Trawl Fishery Target Species: California halibut Stratification: Sector - Season Limited Entry Sector 2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 8,9.035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season												
Name			6%	13	0	0.00		0.00				
Stratification: Area Washington Oregon 2002 307 0% 2003 242 0% 2004 225 5% 113 0 0.00 0.00 0.00 2005 228 5% 138 0 0.00 0.00 0.00 2006 228 5% 138 0 0.00 0.00 0.00 2006 2006 180 11% 249 1 498.60 470.78 0.94 2007 188 9% 165 0 0.00 0.00 2008 196 7% 153 2 1372.09 938.27 26.86 18.37 0.68 9.70 74.39 2009 484 4% 239 0 0.00 0.00 2009 Northern elephant seal (Mirounga angustirostris) Limited Entry Trawl Fishery Target Species: California halibut Stratification: Sector - Season Limited Entry Sector Breeding season (May-July) Sector - Season 13,705 16% 378 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 2006 13,469 22% 375 0 0.00 0.00 2006 2006 13,469 22% 375 0 0.00 0.00 2006 2006 13,469 22% 375 0 0.00 0.00 2006 2006 13,682 21% 392 0 0.00 0.00 2006 2006 13,682 21% 392 0 0.00 0.00 2006 2007 15,256 18% 304 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 2008 16,347 24% 383 0 0.00 0.00 2008 200				(4								
2002 307 0% 2003 242 09% 2004 225 5% 113 0 0.00 0.00 0.00 2005 228 5% 138 0 0.00 0.00 0.00 2006 * 180 11% 249 1 498.60 470.78 0.94 2007 188 9% 165 0 0.00 0.00 0.00 2006 * 180 11% 249 1 498.60 470.78 0.94 2007 188 9% 165 0 0.00 0.00 0.00 2008 196 7% 153 2 1372.09 938.27 26.86 18.37 0.68 9.70 74.39 2009 484 4% 239 0 0.00	Stratification: Area	!	rget speci	es (see Ap	penaix C)							
2003	_	egon										
2004												
2005 228 5% 138 0 0.00 0.00 0.00 2006 180 11% 249 1 498.60 470.78 0.94 2007 188 9% 165 0 0.00 0.00 2008 196 7% 153 2 1372.09 938.27 26.86 18.37 0.68 9.70 74.39 2009 484 4% 239 0 0.00 0.00 2009 484 4% 239 0 0.00 0.00 2008 2009 484 4% 239 0 0.00 0.00 2008 2009 200												
2006 * 180												
2007								0.00				
196							470.78			0.94		
Northern elephant seal (Mirounga angustirostris) Limited Entry Trawl Fishery												
Northern elephant seal (Mirounga angustirostris) Limited Entry Trawl Fishery Target Species: California halibut Stratification: Sector - Season Limited Entry Sector Breeding season (May-July) 2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season							938.27		18.37	0.68	9.70	74.39
Limited Entry Trawl Fishery Target Species: California halibut Stratification: Sector - Season Limited Entry Sector Breeding season (May-July) 2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season					0	0.00		0.00				
Target Species: California halibut Stratification: Sector - Season Limited Entry Sector Breeding season (May-July) 2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season	· · · · · · · · · · · · · · · · · · ·	_	a angustir	ostris)								
Stratification: Sector - Season Limited Entry Sector Breeding season (May-July) 2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season			.1:14									
Limited Entry Sector Breeding season (May-July) 2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season		-										
Breeding season (May-July) 2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season	=		ı									
2002 14,236 13% 432 0 0.00 0.00 2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season	-		7)									
2003 13,705 16% 378 0 0.00 0.00 2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season				432	0	0.00		0.00				
2004 12,909 24% 465 0 0.00 0.00 2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season												
2005 13,469 22% 375 0 0.00 0.00 2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season												
2006 13,682 21% 392 0 0.00 0.00 2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season												
2007 15,256 18% 304 0 0.00 0.00 2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season												
2008 16,347 24% 383 0 0.00 0.00 2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season												
2009 * 9,035 23% 227 1 4.91 4.30 0.88 California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season												
California Halibut Trawl Fishery Target Species: California halibut Stratification: Sector - Season							4.30			0.88		
Target Species: California halibut Stratification: Sector - Season	California Halibut Tr											
			•									
	Stratification: Secto	or - Seasoi	n									
<u>Limited Entry Sector</u>	Limited Entry Sec	<u>tor</u>										
Non-breeding season (Apr-Nov)	Non-breeding sea	ason (Apr-	-Nov)									
2002 51 2% 10 0 0.00 0.00		51	2%	10	0	0.00		0.00				
2003 56 14% 46 0 0.00 0.00				46	0	0.00						
2004 69 30% 30 0 0.00 0.00		69		30	0	0.00		0.00				
2005 76 28% 54 0 0.00 0.00		76		54	0	0.00						
2006 61 19% 65 0 0.00 0.00		61						0.00				
2007 * 17 16% 28 1 3664.47 3524.30 0.96							3524.30			0.96		
2008 11 23% 20 0 0.00 0.00				20	0	0.00						
2009 42 confidential 0.00								0.00				

^{*} Bycatch estimate not provided due to the high coefficient of variation for that estimate.

	T-4-1			Nīl	Danastal			D			
Species Fishery	Total landings	% of	Number	Number of marine	Bycatch (per 10,0)			•	catch esti		
Strata	(of target	landings observed	of trips observed	mammals	R	s(R)	Y		cv(Y)	90%	90% CI
Year	species)			observed	K	S(K)	I	S(1)	CV(I)	CI	upper
Northern elephant seal	_	a angustir	ostris) (c	ontinued)							
Non-Nearshore Fixed											
Target Species: Sa Stratification: Sect		Caggon									
Sablefish Primary		- seuson									
Longline gear	Beetor										
Non-breeding	season (Ap	or - Nov)									
2002	1,088	18%	67	0	0.00		0.00				
2003	1,285	18%	49	0	0.00		0.00				
2004	1,545	12%	46		0.00		0.00				
2005	1,558	34%	108	0	0.00	2 - 50	0.00		0.04		
2006 *	1,619	20%	73	1	30.91	26.58			0.86		
2007	1,345	25%	77	0	0.00		0.00				
2008 2009	1,250 632	28% 10%	79 22	0	0.00		0.00				
Pacific white-sided dol					0.00		0.00				
Limited Entry Traw		enomynen	us oonqui	acns)							
Target Species: All		undfish ex	cept Pacij	ic hake (See	e Appendix B)					
Stratification: Area	_	J	1 3	,	11	,					
South of 40° 10' N	V latitude										
2002	4,984	15%	139	0	0.00		0.00				
2003 *	4,565	11%	148	1	19.23	18.15			0.94		
2004	3,974	26%	175	0	0.00		0.00				
2005	3,354	20%	127	0	0.00		0.00				
2006	2,630	17%	114	0	0.00		0.00				
2007	2,677	22%	91	0	0.00		0.00				
2008 2009	3,001	22%	138	0	0.00		0.00				
Risso's dolphin (Gramp	2,786	22%	104	U	0.00		0.00				
Limited Entry Traw	_	,									
Target Species: All		undfish ex	cent Pacit	ic hake (See	e Appendix B)					
Stratification: Area						,					
40° 10' N latitude		eption									
2002	4,185	18%	139	0	0.00		0.00				
2003	3,753	14%	148	0	0.00		0.00				
2004	3,178	32%	175	0	0.00		0.00				
2005	2,948	23%	127	0	0.00		0.00				
2006	2,591	17%	114	0	0.00		0.00				
2007	2,650	22%	91	0	0.00	40.05	0.00				
2008 *	2,835	23%	138	1	15.31	13.27			0.87		
2009 Sperm whale (<i>Physeter</i>	2,786	22%	104	0	0.00		0.00				
Non-Nearshore Fixed	_	naius)									
Target Species: Sa											
Stratification: Sect		- Area - Se	eason								
Sablefish Primary											
Longline gear											
North of 40°10'	N latitude										
Non-winter (A	Apr-Nov)										
2002	981	19%	65	0	0.00		0.00				
2003	1,134	19%	45	0	0.00		0.00				
2004	1,386	12%	39	0	0.00		0.00				
2005	1,431	36%	94	0	0.00		0.00				
2006 2007 *	1,530	21%	72 68	0	0.00	2676	0.00		0.94		
2007 * 2008	1,237 1,145	25% 30%	68 77	1 0	31.72 0.00	26.76	0.00		0.84		
2008	770	13%	45	0	0.00		0.00				
* Bycatch estimate not p						t estimate	0.00				
2 junion commune not p	0,1000 00	11.	-5 COCIII	OI VUII	ioi uidi	. Journall.					

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Species	Total	% of	Number	Number	Bycatcl			•	catch est		
Fishery Strata	landings (of target	landings	of trips	of marine mammals	(per 10,0	00 mt)		(nui	nber of ar	90%	90% CI
Year	species)	observed	observed	observed	R	s(R)	Y	s(Y)	cv(Y)	CI	upper
Stellar sea lion (Eumet	opias jubai	us)									-FF
Limited Entry Traw											
Target Species: Al	l FMP gro	undfish ex	cept Pacif	fic hake (See	Appendix B	3)					
Stratification: Sea											
Breeding seas		•									
2002	7,935	6%	446		0.00		0.00				
2003	6,359	5%	327		0.00		0.00				
2004	7,044	6%	448		0.00		0.00				
2005 2006	7,979 7,611	5% 5%	400 380		0.00		0.00				
2007	7,011	4%	287		0.00		0.00				
2008	7,782	5%	355		0.00		0.00				
2009 *		5%	184		6.24	5.68			0.91		
Non-breeding				_							
2002	14,280	15%	426	2	9.12	5.94	13.03	8.49	0.65	4.90	34.66
2003	13,936	15%	341		0.00		0.00				
2004	12,784	28%	446	0	0.00		0.00				
2005	13,922	22%	338	0	0.00		0.00				
2006	12,599	21%	309	0	0.00		0.00				
2007	15,326	18%	260	0	0.00		0.00				
2008	18,205	20%	346	0	0.00		0.00				
2009	17,124	26%	404	3	6.75	3.35	11.56	5.73	0.50	5.35	25.01
California Halibut T		-									
Target Species: Co											
Stratification: Sec		n									
Limited Entry Sec		A / A	ъ.,								
Non-breeding		•	-	0	0.00		0.00				
2002 2003	95 96	4% 18%	18 61		0.00		0.00				
2004	113	25%	36		0.00		0.00				
2005	158	10%	51		0.00		0.00				
2006	102	13%	70		0.00		0.00				
2007 *	35	12%	22		2426.28	2288.00			0.94		
2008	37	37%	49		732.56	582.30	2.68	2.13	0.79	0.85	8.47
2009	84	confidential					0.00				
Unidentified sea lion											
Limited Entry Traw	l Sector										
Target Species: Al	l FMP gro	undfish ex	cept Pacif	fic hake (See	Appendix B	3)					
Stratification: Nor	<i>1</i> е										
2002 *	20,418	14%	585		3.50	3.25			0.93		
2003	18,830	15%	475		0.00		0.00				
2004	17,977	26%	623		0.00		0.00				
2005	19,593	23%	527		0.00		0.00				
2006	18,040	21%	494		0.00		0.00				
2007	20,586	18%	378		0.00		0.00				
2008 2009	24,287 26,159	22% 23%	493 588		0.00		0.00				
Non-Nearshore Fixe		23%	300	U	0.00		0.00				
Target Species: Sa											
Stratification: Sec											
Sablefish Non-Pr		or									
Longline gear	may see	<u> </u>									
2002	462	0%	11	0	0.00		0.00				
2003	494	3%	131		0.00		0.00				
2004	387	1%	65	0	0.00		0.00				
2005	531	0%	35		0.00		0.00				
2006	455	2%	121	0	0.00		0.00				
2007 *		3%	159		607.22	603.63			0.99		
2008	673	2%	122		0.00		0.00				
2009	489	2%	138		0.00		0.00				
* Bycatch estimate not p	provided di	ue to the h	igh coeffi	cient of varia	ation for tha	t estimate.					

⁹⁵

APPENDIX G

Bycatch calculations and estimates by strata for seabirds in non-hake groundfish fishery sectors observed by the West Coast Groundfish Observer Program.

Species Fishery	Total landings	% of	Number	Number	Bycate (per 10,0			•	atch est		
Strata	(target species)	landings observed	of trips observed	seabirds observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI lower	90% CI
Year Black footed albatross		stria niorin	es)	observed						lower	upper
Non-Nearshore Fixed	•	ni ia nigrip	cs ,								
Target Species: Sa											
Stratification: Sect		· - Area - S	eason								
Sablefish Primary	Sector										
Longline gear											
North of Cape		OR									
Summer (Ma	-	120/	•		0.00		0.00				
2002	515	12%	28	0	0.00	206.10	0.00	10.00	0.50	16 10	01.00
2003	624	22%	30	8	583.73	306.19	36.40	19.09		16.18	81.90
2004 2005	729 794	9% 37%	21 52	5 20	651.86 665.92	413.19 307.35	47.53 52.87	30.13 24.40	0.63 0.46	18.27 25.66	123.63 108.92
2005 *	860	16%	41	6	436.06	414.79	32.67	24.40	0.40	23.00	106.92
2007 *	718	20%	35	9	657.00	581.98			0.89		
2008	636	30%	45	16	822.40	366.21	52.27	23.28	0.45	25 97	105.22
2009	535	5%	9	0	0.00	300.21	0.00	23.20	0.43	23.71	103.22
Fall (Sep - D		370	,	O	0.00		0.00				
2002	256	43%	26	0	0.00		0.00				
2003	254	25%	5	0	0.00		0.00				
2004	501	18%	14	0	0.00		0.00				
2005	393	29%	12	2	172.93	114.04	6.80	4.49	0.66	2.53	18.28
2006 *	405	31%	17	4	313.32	266.49			0.85		
2007	314	49%	17	38	2450.72	1197.24	76.87	37.55	0.49	35.91	164.52
2008	314	29%	13	6	644.54	196.52	20.23	6.17	0.30	12.39	33.03
2009	336	13%	9	0	0.00		0.00				
South of Cape	Blanco,	OR									
Summer (Ma	y - Aug)										
2002	91	confidential					0.00				
2003	140	confidential					0.00				
2004	119										
2005	160	48%	22	2	262.88	191.52	4.21	3.07	0.73	1.44	12.32
2006	193	confidential					30.76	10.51	0.34	17.81	53.13
2007 *	195	10%	14	1	509.66	489.43			0.96		
2008	179	27%	13	5	1028.02	548.02	18.44	9.83	0.53	8.10	41.98
2009	235	4%	15	0	0.00		0.00				
Fall (Sep - D											
2002 *	116	16%	6	1	551.55	603.26			1.09		
2003	189	3%	5	0	0.00		0.00				
2004	157	12%	9	0	0.00		0.00				
2005	143	17%	11	0	0.00		0.00				
2006		confidential					0.00				
2007	71 33	confidential					0.00				
2008 2009		confidential					0.00				
Open Access Sect		соплаеннаг					0.00				
Hook-and-line g											
South of Cape)R									
Summer (Ma		J.K									
2002	58										
2003	103	1%	4	0	0.00		0.00				
2004		confidential					0.00				
2005		confidential					0.00				
2006	104	confidential					0.00				
2007 *	56	3%	8	1	5205.67	5274.40			1.01		
2008	113	2%	17	0	0.00		0.00				
2009	160	3%	21	0	0.00		0.00				
* Bycatch estimate not p	rovided o	due to the h	nigh coeff	icient of va	riation for th	at estimate.					

	Total			Number	Bycato	ch rate		Rve	catch est	timate	
Species Fishery	landings	% of landings	Number of trips	of	(per 10,			•	nber of ar		
Strata	(target species)	observed		seabirds observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI	90% CI
Year Brandt's cormorant (P California Halibut T Target Species: Ca Stratification: Sect Limited Entry Sec South of Cape Winter (Jan -	halacrocc rawl Fish difornia h for - Area etor Blanco, (nery nalibut - Season	illatus)	observed						lower	upper
2002	56	7%	18	0	0.00		0.00				
2003 *	62	21%	30		781.03	725.73			0.93		
2004	63	25%	21	0	0.00		0.00				
2005 2006	130 78	7% 12%	19 39	0	0.00		0.00				
2007	27	11%	13	0	0.00		0.00				
2008	27	41%	38	0	0.00		0.00				
2009	32			_							
Brown Pelican (Pelecan	nus occid	entalis)									
Non-Nearshore Fixed Target Species: Sas Stratification: Sect Sablefish Non-Pri Longline gear	blefish or - Gear		eason								
South of Cape	Blanco, O	OR									
Winter (Jan -											
2002	114	confidential					0.00				
2003	148	1%	31	0	0.00		0.00				
2004	123	confidential					0.00				
2005 *	105	1%	6	1		15514.11			1.11		
2006	99	1%	33	0	0.00		0.00				
2007	114	2%	45	0	0.00		0.00				
2008	125 88	1%	38	0	0.00		0.00				
2009 Common Murre (Uria Limited Entry Traw	aalge) Sector FMP gro		26 ccept Paci	0 fic hake (S	0.00 ee Appendix	: B)	0.00				
Stratification: Area North of Cape											
Summer (Ma		JK									
2002	5,104	9%	122	0	0.00		0.00				
2003	3,292	11%	51	0	0.00		0.00				
2004 *	4,245	20%	145	1	11.72	10.55			0.90		
2005	5,590	26%	164	0	0.00		0.00				
2006	5,255	23%	154	0	0.00		0.00				
2007	4,596	18%	88		0.00		0.00				
2008	5,342	25%	103	0	0.00		0.00				
2009	6,235	24%	142	0	0.00		0.00				
California Halibut T Target Species: Ca Stratification: Sect Limited Entry Sec	lifornia h or - Area	alibut									
South of Cape		OR									
Winter (Jan -											
2002	56	7%	18	0	0.00		0.00				
2003 *	62	21%	30		28116.91	24010.58			0.85		
2004	63	25%	21	0	0.00		0.00				
2005	130	7%	19		0.00		0.00				
2006	78	12%	39		0.00		0.00				
2007	27	11%	13	0	0.00		0.00				
2008 2009	27 32	41%	38	0	0.00		0.00				
* Bycatch estimate not p		lue to the l	nigh coeff	icient of va	riation for t	hat estimate.					

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Species	Eighory landings			Number	Bycato				atch esti		
Fishery	(target	landings	of trips	seabirds	(per 10,	000 mt)		(num	ber of an		
Strata	species)	observed	observed	observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI lower	90% CI upper
Year Common Murre (Uria	aalaa) (a	continued)								lower	иррег
California Halibut T											
Target Species: Ca		•									
Stratification: Sect											
Limited Entry Sec		i - Seuson									
South of Cape		ΩP									
Summer (Ma		OK									
2002	iy - Aug) 28	0%	3	0	0.00		0.00				
2002	28	15%	20	0	0.00		0.00				
2003	52	39%	24	5	2509.37	960.17	12.97	4.96	0.38	7.06	23.82
2005	50		45	0	0.00	700.17	0.00	4.70	0.56	7.00	23.02
2006	38	8%	31	0	0.00		0.00				
2007	10		18	0	0.00		0.00				
2007	3				0.00		0.00				
2008	6	confidential 25%	9	0	0.00		0.00				
		23%	9	U	0.00		0.00				
Open Access Sect		OD									
South of Cape		OK									
Winter (Jan -	-										
2002	31	00/	2	1	7762676	72170 (1			0.04		
2003 *	28	0%	3	1		73178.61			0.94		
2004	24	9					0.00				
2005	25	7%	30	0	0.00		0.00				
2006	21										
2007	3		11	0	0.00		0.00				
2008	14						0.00				
2009		confidential					0.00				
Common Murre (Uria	_	continued)									
Nearshore Fixed Gea											
Target Species: Ne		-	ies (see A _l	pendix C)							
Stratification: Area											
North of Cape		OR									
Fall (Sep-De											
2002	11										
2003	10										
2004	11	confidential					0.00				
2005	29	confidential					0.00				
2006	15	18%	28	0	0.00		0.00				
2007	10	confidential					0.00				
2008	8	confidential					0.00				
2009 *	8	8%	10	1	16010.17	16441.09			1.03		
South of Cape	Blanco,	OR									
Winter (Jan -	- Apr)										
2002	203										
2003	97	1%	13	0	0.00		0.00				
2004 *	96	7%	69	1	1506.07	1478.60			0.98		
2005	89	5%	48	0	0.00		0.00				
2006	62	3%	39	0	0.00		0.00				
2007	88	6%	56	0	0.00		0.00				
2008	108	5%	50	0	0.00		0.00				
2009	102		56	0	0.00		0.00				
Summer (Ma											
2002	365										
2003	283	3%	70	0	0.00		0.00				
2004	300		210	0	0.00		0.00				
2005	250		153	0	0.00		0.00				
2006 *	251	5%	153	1	791.80	760.77			0.96		
2007	255		127	0	0.00		0.00		, 0		
2008	259		111	0	0.00		0.00				
2009	232		96	0	0.00		0.00				
* Bycatch estimate not p						nat estimate					
,			J								

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Species	Total	% of	Number	Number	Bycato	ch rate		imate			
Fishery	landings	landings	of trips	of	(per 10,	000 mt)		(num	ber of an	imals)	
Strata Year	(target species)	observed	observed	seabirds observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI lower	90% CI upper
Cormorants, unidentif										lower	иррег
California Halibut T		nery									
Target Species: Ca		-									
Stratification: Sect		- Season									
Limited Entry Sec											
South of Cape		OR									
Winter (Jan -		70/	10	0	0.00		0.00				
2002 2003	56 62	7% 21%	18 30	0 2	0.00 1562.05	983.17	0.00 9.71	6.11	0.63	3.75	25.11
2003	63	25%	21	0	0.00	903.17	0.00	0.11	0.03	3.73	23.11
2005	130	7%	19	0	0.00		0.00				
2006	78	12%	39	0	0.00		0.00				
2007	27	11%	13	0	0.00		0.00				
2008	27	41%	38	0	0.00		0.00				
2009	32										
Summer (Ma	ıy - Aug)										
2002	28	0%	3	0	0.00		0.00				
2003	28	15%	20	0	0.00	522.05	0.00	2.50	0.50	2.22	11.60
2004	52	39%	24	2	1003.75	522.07	5.19	2.70	0.52	2.32	11.60
2005 2006	50 38	39% 8%	45 31	0	0.00		0.00				
2007	10	13%	18	0	0.00		0.00				
2008	3	confidential					0.00				
2009	6	25%	9	0	0.00		0.00				
California Halibut T	rawl Fisl	iery									
Target Species: Ca	lifornia h	alibut									
Stratification: Sect	or - Area	- Season									
Open Access Sect											
South of Cape		OR									
Winter (Jan -		00/									
2002 2003	31	0%	0				0.00				
2003	28 24						0.00				
2005 *	25	7%	30	1	5425.16	4375.04			0.81		
2006	21	0%	0	•	0.20.10	.575.0.			0.01		
2007 *	3	14%	11	1	22313.76	20616.46			0.92		
2008	14	confidential					0.00				
2009	27	confidential					0.00				
Nearshore Fixed Gea											
Target Species: Ne		- 1	ies (see A _l	ppendix C)							
Stratification: Area											
North of Cape Summer (Ma		JK									
2002	ty - Aug) 44										
2003	43										
2004	34	9%	28	0	0.00		0.00				
2005	45	6%	26	0	0.00		0.00				
2006	27	13%	43	0	0.00		0.00				
2007	29	20%	59	0	0.00		0.00				
2008	26	10%	27	0	0.00		0.00				
2009 *	30	12%	36	1	2830.39	2666.15			0.94		
South of Cape)R									
Summer (Ma 2002	ıy - Aug) 365										
2002	283	3%	70	0	0.00		0.00				
2003	300	5% 6%	210	0	0.00		0.00				
2005	250	5%	153	0	0.00		0.00				
2006	251	5%	153	0	0.00		0.00				
2007 *	255	5%	127	1	803.75	785.88			0.98		
2008	259	4%	111	0	0.00		0.00				
2009	232	3%	96	0	0.00	_	0.00				
* Bycatch estimate not p	provided o	iue to the l	nigh coeff	icient of va	riation for t	nat estimate.					

Species	Total	% of	Number	Number	Bycatcl	h rate		Вус	atch est	imate	
Fishery	landings	landings	of trips	of	(per 10,0	00 mt)		(num	ber of ar		
Strata	(target species)	observed	observed	seabirds observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI lower	90% CI
Year Cormorants, unidentif		inuad)								lower	upper
Non-Nearshore Fixed		iliucu)									
Target Species: Sa											
Stratification: Sect	-	r - Area - S	eason								
Sablefish Primary	Sector										
Longline gear											
South of Cape		OR									
Fall (Sep - D		1.60/	_		551.55	401.20	c 41	1.66	0.72	2.10	10.72
2002	116	16%	6	1	551.55	401.29	6.41	4.66	0.73	2.19	18.73
2003 2004	189 157	3% 12%	5 9	0	0.00		0.00				
2005	143	17%	11	0	0.00		0.00				
2006		confidential					0.00				
2007	71						0.00				
2008	33	,									
2009	82	confidential					0.00				
Sablefish Non-Pri	mary Sec	etor									
Longline gear											
South of Cape		OR									
Summer (Ma 2002	ıy - Aug) 97										
2003 *	131	8%	92	1	1011.20	976.98			0.97		
2004	95	3%	44	0	0.00		0.00				
2005	91	1%	15	0	0.00		0.00				
2006	125	2%	23	0	0.00		0.00				
2007	119	8%	75	0	0.00		0.00				
2008	171	2%	44	0	0.00		0.00				
2009	148	4%	59	0	0.00		0.00				
Gulls, unidentified Sablefish Primary	Cantor										
Longline gear	Sector										
North of Cape	Blanco (OR									
Summer (Ma											
2002	515	12%	28	0	0.00		0.00				
2003	624	22%	30	0	0.00		0.00				
2004	729	9%	21	0	0.00		0.00				
2005	794	37%	52	0	0.00		0.00				
2006	860	16%	41	2	145.35	117.86	12.50	10.14	0.81	3.88	40.26
2007	718	20%	35	0	0.00		0.00				
2008	636	30%	45	0	0.00		0.00				
2009	535	5%	9	0	0.00		0.00				
Sablefish Non-Pri Longline gear	mary Sec	ctor									
South of Cape	Blanco (ΩR									
Winter (Jan -		OK									
2002		confidential					0.00				
2003	148	1%	31	0	0.00		0.00				
2004	123	confidential					0.00				
2005		confidential					0.00				
2006	99	1%	33	0	0.00		0.00				
2007	114		45	0	0.00		0.00				
2008 *	125	1%	38	1	5905.71	6537.44			1.11		
2009	88	4%	26	0	0.00		0.00				
Fall (Sep - D 2002	ec) 143	1%	10	0	0.00		0.00				
2002		1% confidential			0.00		0.00				
2003	118		17	0	0.00		0.00				
2005	178		14	0	0.00		0.00				
2006	164		65	0	0.00		0.00				
2007	144		35	0	0.00		0.00				
2008 *	186	2%	36	2	5888.20	6371.80			1.08		
2009	189		51	0	0.00		0.00				
* Bycatch estimate not p	rovided o	due to the h	nigh coeff	icient of va	riation for th	at estimate.					

^{*} Bycatch estimate not provided due to the high coefficient of variation for that estimate.

Species	Total % of Number		Number	Bycatch	n rate	Bycatch estimate						
Fishery	landings	% OI landings	of trips	of	(per 10,0	00 mt)		(num	ber of an	imals)		
Strata Year	(target species)	_	observed	seabirds observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI lower	90% CI upper	
Leach's storm petrel (oma leucoi	rhoa)									
Limited Entry Traw			_									
Target Species: Al.	_		cept Paci	ific hake (Se	ee Appendix	<i>B)</i>						
Stratification: Area South of Cape												
Fall (Sep - D		JK										
2002 *	2,352	12%	59	7	228.12	212.62			0.93			
2003	2,511	14%	72		0.00	212.02	0.00		0.70			
2004	2,028	29%	64	0	0.00		0.00					
2005	1,605	18%	37	0	0.00		0.00					
2006	1,961	22%	48	0	0.00		0.00					
2007	2,728	19%	66		0.00		0.00					
2008	2,734	22%	84		0.00		0.00					
2009	2,133	23%	65	0	0.00		0.00					
Northern Fulmar (Full	_	cialis)										
Limited Entry Traw Target Species: Al		aundfish a	raant Daai	ifia haka (S	a Annandir	D)						
Stratification: Area	_	-	ксері т асі	ус паке (з	е Аррениіх	<i>Б)</i>						
North of Cape												
Fall (Sep - D												
2002 *	2,490	18%	92	1	22.34	20.15			0.90			
2003	2,846	12%	43	0	0.00		0.00					
2004	3,172	22%	74	0	0.00		0.00					
2005	2,722	15%	35	0	0.00		0.00					
2006	3,831	16%	59		0.00		0.00					
2007	4,409	15%	63		0.00		0.00					
2008	5,417	22%	85	0	0.00		0.00					
2009	4,702	28%	110	0	0.00		0.00					
Non-Nearshore Fixed Target Species: Sa												
Stratification: Section		- Area - S	leason									
Sablefish Primary		mea 5	cuson									
Longline gear												
North of Cape	Blanco, C	OR										
Summer (Ma												
2002	515	12%	28	0	0.00		0.00					
2003	624	22%	30		0.00		0.00					
2004	729	9%	21	0	0.00		0.00					
2005	794	37%	52	0	0.00		0.00					
2006	860	16%	41	0	0.00	65.16	0.00		0.02			
2007 * 2008	718 636	20% 30%	35 45	1	69.89 0.00	65.16	0.00		0.93			
2008	535	5%	9		0.00		0.00					
Northern Fulmar (Fuln				Ü	0.00		0.00					
Non-Nearshore Fixe	_	(00										
Target Species: Sa	blefish											
Stratification: Sect	tor - Gear	- Area - S	eason									
Sablefish Primary	Sector											
Longline gear												
North of Cape		OR										
Fall (Sep - D		400:	2 -	^	0.00		0.00					
2002	256	43%	26		0.00		0.00					
2003 2004	254 501	25% 18%	5 14	0	0.00		0.00					
2004	393	29%	12		0.00		0.00					
2006	405	31%	17	0	0.00		0.00					
2007	314	49%	17	1	64.49	38.13	2.02	1.20	0.59	0.82	4.98	
2008	314	29%	13		0.00		0.00		,			
2009	336	13%	9	0	0.00		0.00					
* D	morridad d	lua ta tha l	aigh goaff	isiant of wa	winting for th	at actimate						

^{*} Bycatch estimate not provided due to the high coefficient of variation for that estimate.

Species Fishery	Total landings	% of	Number	Number of	Bycato (per 10,0			_	catch est		
Strata Year	(target species)	landings observed	of trips observed	seabirds observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI lower	90% CI upper
Seabird, unidentified											- 11
Nearshore Fixed Gea	ar										
Target Species: Ne	earshore t	arget spec	ies (see A _l	ppendix C)							
Stratification: Are	a - Season	ı									
North of Cape		OR									
Summer (Ma	ay-Aug)										
2002	44										
2003	43	00/	•	0	0.00		0.00				
2004	34	9%	28	0	0.00		0.00				
2005 2006	45	6%	26 43	0	0.00		0.00				
2006	27 29	13% 20%	43 59	0	0.00		0.00				
2007	26	10%	27	0	0.00		0.00				
2009 *	30	12%	36	1	2830.39	2699.48	0.00		0.95		
South of Cape			30	1	2030.37	2077.40			0.75		
Fall (Sep-De											
2002	124										
2003	102	0%	25	0	0.00		0.00				
2004	114	6%	58	0	0.00		0.00				
2005	153	4%	69	0	0.00		0.00				
2006	177	5%	79	0	0.00		0.00				
2007	142	4%	58	0	0.00		0.00				
2008	153	1%	26	0	0.00		0.00				
2009 *	104	3%	34	1	2990.36	3051.35			1.02		
Non-Nearshore Fixe											
Target Species: Sa											
Stratification: Sec		- Area - S	eason								
Sablefish Primary	Sector										
Longline gear North of Cape	Rlanco ()D									
Summer (Ma)K									
2002	515	12%	28	0	0.00		0.00				
2003 *	624	22%	30	1	72.97	66.79			0.92		
2004	729	9%	21	0	0.00		0.00				
2005	794	37%	52	0	0.00		0.00				
2006	860	16%	41	0	0.00		0.00				
2007	718	20%	35	0	0.00		0.00				
2008	636	30%	45	0	0.00		0.00				
2009	535	5%	9	0	0.00		0.00				
Shearwater, unidentifi											
Non-Nearshore Fixe											
Target Species: Sa											
Stratification: Sec			eason								
Sablefish Non-Pri	imary Sec	<u>tor</u>									
Longline gear South of Cape	Planco (ND									
Fall (Sep - D		ж									
2002	143	1%	10	0	0.00		0.00				
2002	123						0.00				
2004	118	1%	17	0	0.00		0.00				
2005	178	0%	14	0	0.00		0.00				
2006 *	164	2%	65	19	56881.32	57892.65			1.02		
2007	144	3%	35	0	0.00		0.00				
2008 *	186	2%	36	1	2944.10	3192.13			1.08		
2009	189	1%	51	0	0.00		0.00				

^{*} Bycatch estimate not provided due to the high coefficient of variation for that estimate.

Species	Total	% of	Number	Number	Bycatch	n rate	Bycatch estima				mate			
Fishery	landings	landings	of trips	of	(per 10,0)	00 mt)		(num	ber of ar	imals)				
Strata	(target species)	_	observed	seabirds observed	R	s(R)	Y	s(Y)	cv(Y)	90% CI	90% CI			
Year Storm petrel, unidentif				obsci ved						lower	upper			
Limited Entry Trawl														
Target Species: All		oundfish es	cept Paci	fic hake (Se	ee Appendix	B)								
Stratification: Area	_		,	,	11									
South of Cape	Blanco, C	OR												
Winter (Jan -	Apr)													
2002	3,379	16%	116	0	0.00		0.00							
2003	2,711	16%	77	0	0.00		0.00							
2004	1,742	40%	107	1	14.30	11.05	2.49	1.92	0.77	0.81	7.68			
2005	2,555	23%	65	0	0.00		0.00							
2006	1,576	19%	34	0	0.00		0.00							
2007	1,988	21%	39	0	0.00		0.00							
2008	2,770	18%	71	0	0.00		0.00							
2009	2,713	21%	67	0	0.00		0.00							
Fall (Sep - D		120/	50	0	0.00		0.00							
2002	2,352	12%	59 72	0	0.00	26.01	0.00		0.02					
2003 * 2004	2,511	14% 29%	64	1 0	29.09 0.00	26.91	0.00		0.93					
2004	2,028 1,605	18%	37	0	0.00		0.00							
2006	1,961	22%	48	0	0.00		0.00							
2007	2,728	19%	66	0	0.00		0.00							
2007	2,726	22%	84	0	0.00		0.00							
2009	2,133	23%	65	0	0.00		0.00							
Western gull (Larus occ			05	O	0.00		0.00							
Non-Nearshore Fixed		,												
Target Species: Sai														
Stratification: Sect	-	· - Area - S	eason											
Sablefish Primary														
Longline gear														
South of Cape	Blanco, C	OR												
Fall (Sep - D	ec)													
2002	116	16%	6	4	2206.20	1605.14	25.64	18.66	0.73	8.78	74.92			
2003	189	3%	5	0	0.00		0.00							
2004	157	12%	9	0	0.00		0.00							
2005	143	17%	11	0	0.00		0.00							
2006	137	confidential					0.00							
2007	71	confidential					0.00							
2008	33													
2009		confidential					0.00							
Non-Nearshore Fixed														
Target Species: Sai	-													
Stratification: Sect			eason											
Sablefish Non-Pri Longline gear	mary sec	TOL												
South of Cape	Planco ()D												
Winter (Jan-		JK.												
2002		confidential					0.00							
2003	148	1%	31	0	0.00		0.00							
2004		confidential					0.00							
2005	105	1%	6	0	0.00		0.00							
2006	99	1%	33	0	0.00		0.00							
2007	114	2%	45	0	0.00		0.00							
2008	125	1%	38	0	0.00		0.00							
2009 *	88	4%	26	1	3194.84	2902.21			0.91					
Summer (Ma	y - Aug)													
2002	97													
2003 *	131	8%	92	1	1011.20	976.98			0.97					
2004	95	3%	44	0	0.00		0.00							
2005	91	1%	15	0	0.00		0.00							
2006	125	2%	23	0	0.00		0.00							
2007	119	8%	75	0	0.00		0.00							
2008	171	2%	44	0	0.00		0.00							
2009	148	4%	59	0	0.00	_	0.00							
* Bycatch estimate not p	rovided o	tue to the l	nigh coeff	icient of va	riation for th	at estimate.								

APPENDIX H

Bycatch calculations for sea turtles using a variety of stratification alternatives.

Species	Total	% of	Number	Number	Bycate	ch rate		Byc	atch estir	nate	
Fishery	landings	% of landings	of trips	of sea	(per 10,	000 mt)		(num	ber of anin	nals)	
Strata	(of target	_	observed	turtles			37			90%	90%
Year	species)	obsci ved	obsci ved	observed	R	s(R)	Y	s(Y)	cv(Y)	CI	CI
Leatherback turtle (Dermochel	ys coriaced	<i>a</i>)								
Non-Nearshore Fixe											
Target Species: Sc	ablefish										
Stratification: Sec	tor - Gear (See note in i	italics)								
Open Access Fix	ed Gear Sec	tor									
Pot gear											
No Seasonal	or Latitudii	nal Strata									
2002	128										
2003	244	1%	19	0	0.0		0				
2004	198	9%	96	0	0.0		0				
2005	389	3%	43	0	0.0		0				
2006	463	2%	38	0	0.0		0				
2007	265	3%	46	0	0.0		0				
2008 *	251	4%	55	1	968.4	956.8			0.99		
2009	357	2%	30	0	0.0		0				
2 Seasonal S	t rata: Sumn	ner/Fall and	l Winter/Spi	ring							
Summer / Fai	ll (June - No	v)									
2002	67										
2003	120	1%	6	0	0.0		0				
2004	91	9%	39	0	0.0		0				
2005	251	2%	15	0	0.0		0				
2006	265	1%	16	0	0.0		0				
2007	165	3%	27	0	0.0		0				
2008 *	131	4%	26	1	1874.0	1871.7			1.00		
2009	224	3%	21	0	0.0		0				
3 Latitudinal	Strata: No	rth of Cape	Blanco, Ca	pe Blanco -	Pt Concep	tion, South	of Pt Co	nception	n		
Cape Blanco	- Pt Concep	4%									
2002	94										
2003	155	2%	12		0.0		0				
2004	160	7%	45		0.0		0				
2005	274	3%	28	0	0.0		0				
2006	176	4%	23	0	0.0		0				
2007	115	6%	31	0	0.0		0				
2008 *	139	6%	37			1146.9			0.98		
2009	357	2%	30	0	0.0		0				
Seasonal Str	ata & Latitu	dinal Strate	ı								
Summer / Fal											
_	o - Pt Conc	eption									
2002	47										
2003	84	1%	6		0.0		0				
2004	80	7%	19		0.0		0				
2005	177	2%	10	0	0.0		0				
2006	77	5%	11	0	0.0		0				
2007	64	7%	19		0.0		0				
2008 *	78	6%	17			2297.7			1.00		
2009	224	3%	21	0	0.0		0				

^{*} Bycatch estimate not provided due to the high coefficient of variation for that estimate.