

# TRENDS IN FISHERIES *and* FISHERY RESOURCES

ASSOCIATED WITH THE  
MONTEREY BAY NATIONAL MARINE SANCTUARY  
FROM 1981 – 2000



RICHARD M. STARR • JASON M. COPE • LISA A. KERR



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FROM 1981–2000

Richard M. Starr<sup>1</sup>  
Jason M. Cope<sup>2</sup>  
Lisa A. Kerr<sup>2</sup>

GIS analysis and maps provided by Jamie Kum<sup>3</sup>



<sup>1</sup>University of California Sea Grant Extension Program  
8272 Moss Landing Road  
Moss Landing, California 95053

<sup>2</sup>Moss Landing Marine Laboratories  
8272 Moss Landing Road  
Moss Landing, California 95053

<sup>3</sup>California Department of Fish and Game  
20 Lower Ragsdale Drive  
Monterey, California 93940

*California Sea Grant College Program*  
University of California  
La Jolla, California 92093-0232  
[www-csgc.ucsd.edu](http://www-csgc.ucsd.edu)

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# EXECUTIVE SUMMARY

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**F**isheries in Central California are part of this region's rich cultural and economic history. In the last decade, however, catches of many fishery resources have greatly declined, due both to decreases in fish populations and to new regulations enacted to conserve or rebuild fish stocks. In this book, we summarize the technical concepts and information that fishery scientists use to estimate the population sizes of harvested species. In addition to summarizing scientific information, we also provide a brief description of the types of fisheries operating in the region encompassed by the Monterey Bay National Marine Sanctuary (MBNMS), and a summary of fishery management operations.

Currently, more than 1,200 commercial vessels annually fish within the MBNMS boundaries. This represents a decline of about 40% in the number of commercial fishing vessels working in this region since the early 1980s. Although the number of vessels has declined, total catches have increased as the commercial fishing industry targeted abundant pelagic species such as Pacific sardine and squid. Catches in recreational fisheries in this region grew by more than 60% from the 1960s to the 1980s. Recreational fishing effort increased by 65% in that same time frame. Since the late 1980s, however, both recreational catch and effort have fluctuated, but slightly declined. Nevertheless, recreational harvest exceeds commercial harvest for many nearshore species.

Commercial landings of all species combined increased from 1981–2000. This trend is misleading, however, because it is due to the large increase in catches of small pelagic fishes and squid. The combined catch of all other species decreased by about 50% from the mid-1980s to the late 1990s. The decline in landings was directly related to reduced population sizes of many of the species inhabiting deep-water bottom habitats, caused by excessively high rates of fishing in the 1980s, when fishery scientists and resource managers overestimated the productivity of stocks of bottom fish. Catches of nonpelagic fishes increased for a short time in the 1990s as a result of increased fishing in nearshore habitats; however, by the end of the 1990s, abundances of nearshore species had also declined.

In the late 1990s, laws such as the federal Sustainable Fisheries Act, and California's Marine Life Management Act (MLMA) and Marine Life Protection Act (MLPA) were passed that mandated more conservative management of marine resources. In response, federal resource managers reduced harvest rates on heavily fished species living in deep-water habitats. State resource managers also began to limit harvests of nearshore species. The full implementation of these new laws will likely result in more restrictive regulations that are intended to minimize the chance of overfishing, limit bycatch, preserve essential fish habitat, and in some cases rebuild depleted stocks.

In the short-term, these new regulations will probably result in a continued decline in the landings of many marine species harvested from MBNMS waters. Because many species with low population sizes co-occur with more abundant species, quotas for some healthy stocks will need to remain lower than necessary to protect stocks at risk. Also, because many of the fish species at risk are long-lived, grow slowly, and take a long time to reach maturity, it may take 10–20 years or more to see the results of current management regulations. The physical environment in the Monterey Bay region is very dynamic, however, and can have a strong influence on the population size of resident fish populations. There is some evidence that oceanographic conditions are changing back to a cooler, more productive environment in this region. If that



Photo credits: Greenspotted rockfish (cover); fishing boats and fishers; coastal scenes; yellowtail and yelloweye rockfishes (p. 41); rosy rockfishes (p. 53); baby squid (p. 68); and canary rockfishes (p. 74) by Richard M. Starr. Yellowtail rockfishes (p. 31) courtesy of Cordell Bank Expeditions, NOAA archives; Monterey Fishing Company (p. 116) by Georgia Ratcliffe.





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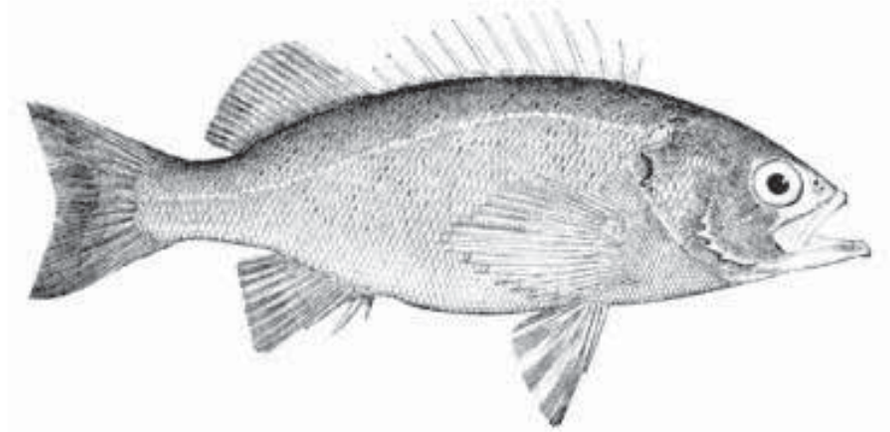
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# INTRODUCTION

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As world population grows, technology advances, and fishing power increases, more and more pressure is placed on populations of harvested species. In many parts of the world, increased fishing has led to dramatic declines of fish stocks, changes in ecological relationships, and subsequent collapses of fisheries. These fishery collapses have caused widespread social and economic problems in coastal communities. In the United States, fishers, resource managers, members of conservation organizations, and other interested parties have been trying to develop strategies to maintain valuable fisheries while ensuring that marine species are not overfished.

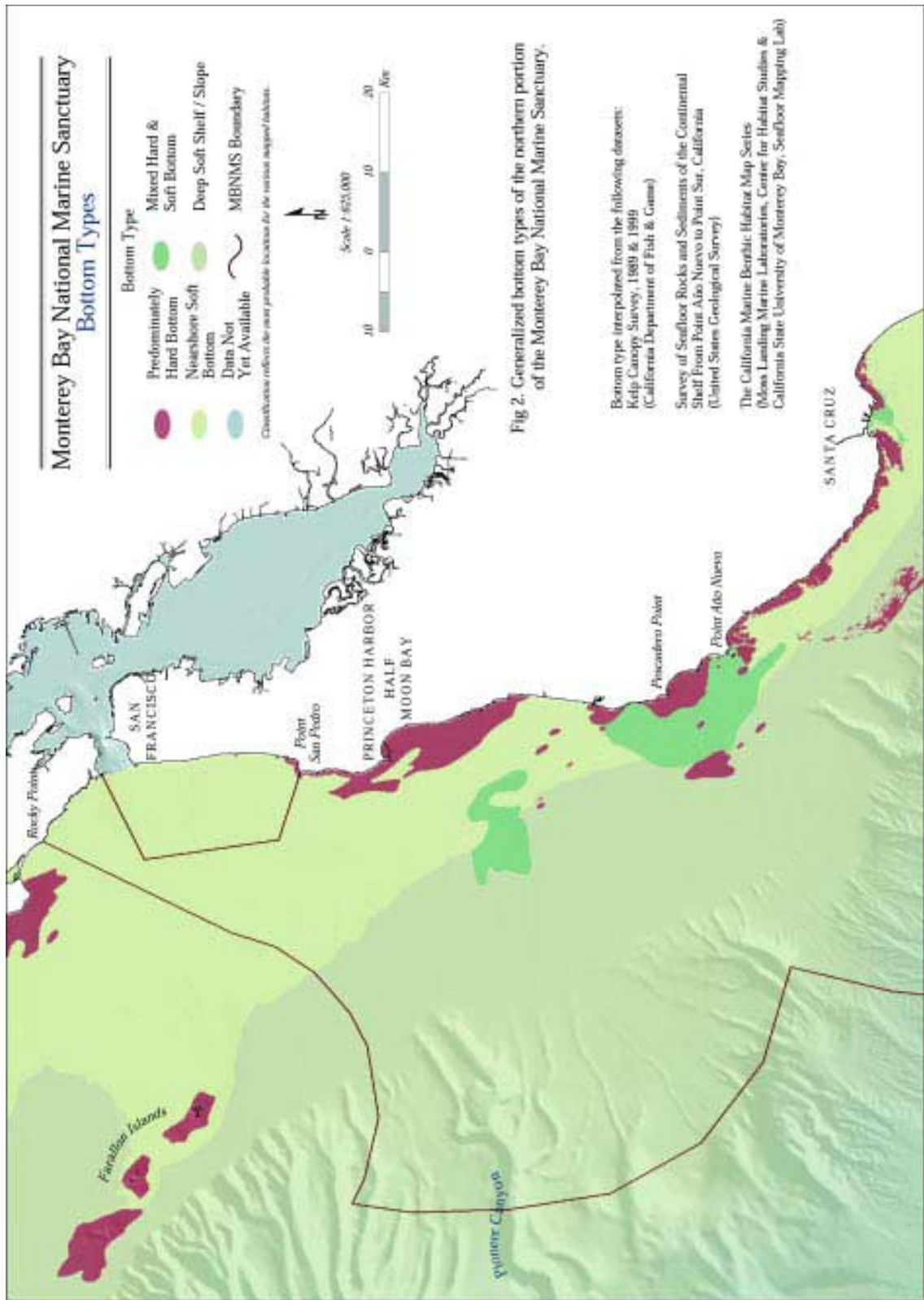
A challenge of maintaining sustainable resources is to evaluate the status of harvested species and subsequently set appropriate fishing rates. Unfortunately, determining the status of a particular fish population is difficult, and the information needed to assess a localized fishery is often not readily available. Often, fishery managers have little or no direct research-based information with which to assess the numbers of fish in a specific region and, therefore, rely upon information derived from the fishery to estimate population sizes.

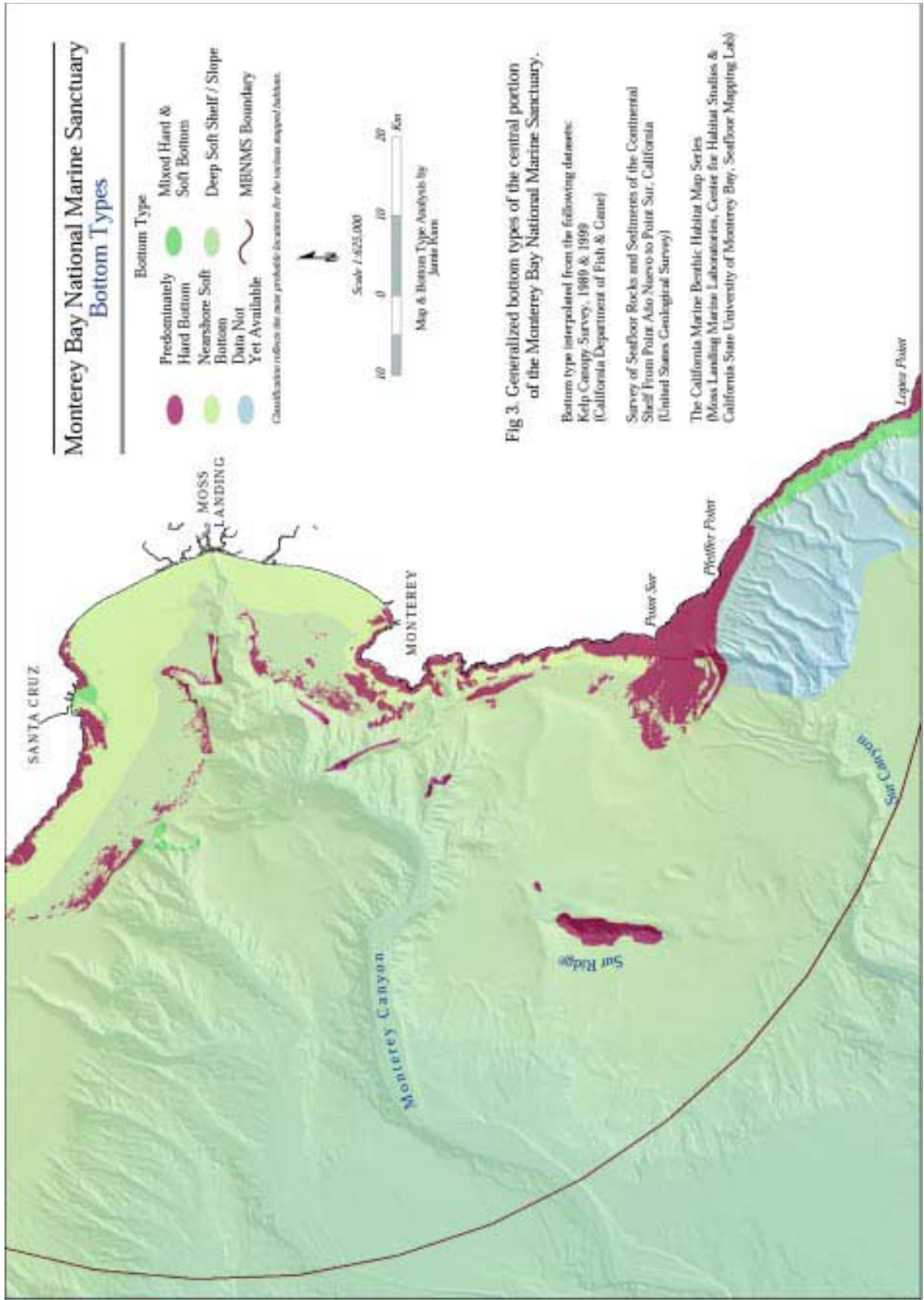
Data collected from commercial and recreational fisheries enable scientists to develop indices of population sizes or trends in fish abundance. Fishery data used for an index may include the amount of fish caught and sold at the dock (termed landed catch or landings), the rate of catch of a species (expressed as catch per unit effort [CPUE]; e.g., number of fish caught per hour), the average weight of fish landed, the average length of fish caught, or other biological information such as the sex ratio or mean length of mature fish. In addition to single indices, fishery managers develop and use population models to infer the status of fish stocks.











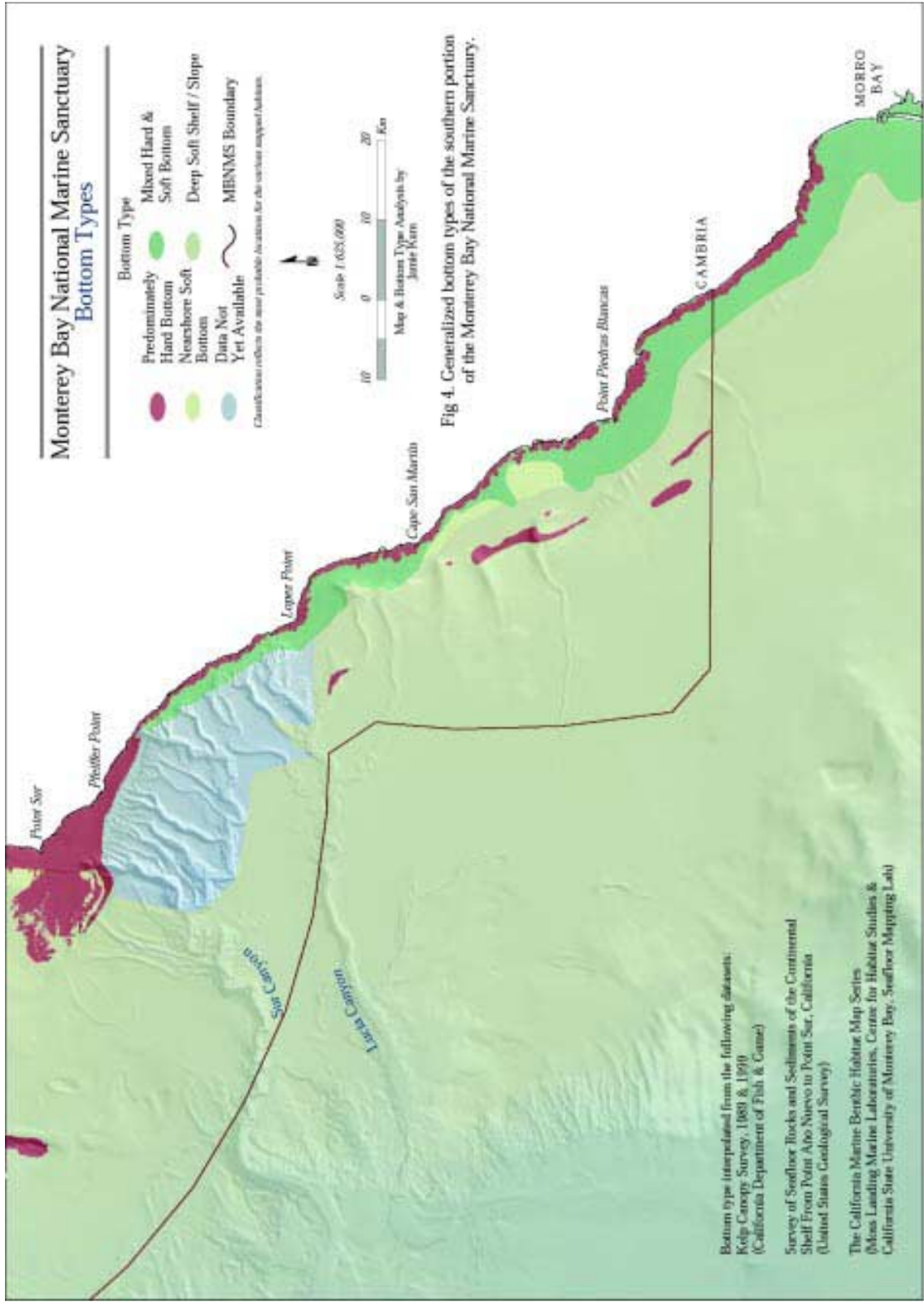


Fig 4. Generalized bottom types of the southern portion of the Monterey Bay National Marine Sanctuary.

remain a strong focus in our community today. In addition to providing a summary of the status of fished populations, we briefly describe the types of commercial and recreational fisheries, and their economic values. We do not discuss the research and educational harvest of animals, aquaculture ventures, or many nonconsumptive uses of marine resources. Research and educational harvests are minimal; and although aquaculture and nonconsumptive uses are important, our objective was to focus on the commercial and recreational harvest of wild fishery resources.

### **Historical Perspective**

The fishing industry has played a large role in the cultural and economic development of much of the central coast of California. In Monterey Bay, humans have been harvesting marine resources for over 7,500 years. The Costanoan Indians fished year-round in Monterey Bay, both from shore and from small rafts, using seines, dipnets, weirs, harpoons, and basketry traps. From midden deposits, we know that they harvested numerous types of shellfish, nearshore fishes, and marine birds and mammals.

Beginning in the early 1800s, nonindigenous peoples visited this area to hunt for marine mammals. Russian vessels, often carrying Alaskan Aleut hunters, harvested sea otters for their fur. Intense hunting continued throughout the 1800s until the early 1900s when the otter population was nearly extirpated. The federal government gave sea otters protected status in 1911. The harvesting of whales also began in the early 1800s. Shore whaling in California was started at Monterey Bay in 1854 by Portuguese immigrants. Hunters targeted gray and hump-back whales. Throughout this period, whaling stations were located along the entire coast of California, and several were within what is now designated as the Monterey Bay National Marine Sanctuary. By the 1920s, whale populations had declined and most shoreside processing facilities in this region had closed.

During the 1850s, local fisheries were established on the Monterey Peninsula. Chinese immigrants settled in Monterey and Pacific Grove and began harvesting large quantities of marine animals for drying and shipment back to China. Invertebrates, including abalone, urchins, and mussels were harvested from intertidal and nearshore habitats. Small skiffs were used to fish for sharks and marine fishes. The Chinese settlers were also responsible for the initiation of the squid fishery. They used torches and hand-held purse seines deployed from skiffs to attract and capture squid. These early small-scale fisheries represent the beginning of a rich, post-Native American tradition of commercial fishing in the Monterey Bay area.

Historically, the majority of fish caught in what is now the MBNMS were landed in Monterey. In the early 1870s, the lighthouse at Point Piños was built, and the Monterey and Salinas Valley Railroad were completed. Subsequently, warehouses and wharfs were built and Monterey became a major commercial fishing port. The port of Moss Landing was created in 1865 when Captain Moss built a wharf to house several sailing schooners. Development of the port, however, was slowed due to the unprotected coastline and limited land transportation. Early in this century, the Santa Cruz harbor was known as a favorite summer beach resort, as well as an important commercial fishing port. Morro Bay's port didn't develop until the early 1900s, when wharfs were built and catches could be trucked to the canneries of Monterey. Princeton, formerly known as Old Landing, and now commonly called Half Moon Bay or Pillar Point Harbor, was developed not with commercial fishing in mind, but as a port for farmers to ship produce to San Francisco.

During the early 1900s, fishing gained economic importance in the Monterey Bay region. Italian fishers came to Monterey Bay bringing their double-boat bottom seines, and later, large



With this sudden expansion of fleet size and catching capability, United States fisheries shifted to deeper waters, thus increasing effort on groundfish species groups such as rockfishes and flatfishes. During this growth period, rockfish landings from the Pacific coast of the United States increased from 42–70% of total landings. Flatfish landings also increased, and sablefish landings doubled. Similar trends were seen in the Monterey Bay area during this time. Traditional species such as squid and salmon remained important, but increasingly larger vessels began targeting other species as well. The period after the enactment of the FCMA represents the start of the modern fishery and increased fishery regulations. Now, United States vessels have a high degree of fishing capability, most stocks are fully utilized, and fishery management is complex and intense.



# STATUS OF FISHERIES

## Commercial Fisheries

### Ports and Vessels

Today, most fish caught within the MBNMS are landed at one of five main ports:

Princeton/Half Moon Bay, Santa Cruz, Moss Landing, Monterey Bay, or Morro Bay. More

than 1,200 commercial vessels fish within the MBNMS annually, but not all vessels fish year-round. Many vessels switch gear types and target various species during different seasons or years, depending on abundance and demand for a given species. A large number of vessels also fish in other parts of the state or nation, and enter MBNMS waters to land and sell fish to local ports. In 1999, of the more than 1,200 vessels that landed fishery resources in Central California, approximately 89% landed their catch only in Central California, and the remaining 11% made landings in Central California and Northern or Southern California ports. The number of nonresident vessels fishing in MBNMS waters depends on species abundance, market price, and fish abundances in other locations. From 1981–2000, all five ports near the MBNMS experienced a downward trend in the average number of individual vessels fishing at each port (Fig. 5). This represents an overall decline of 40% in the last twenty years for all ports near the MBNMS. Such decreases in average number of fishing vessels may reflect increased restrictions on catches, limited entry programs, and various market changes. This trend is similar to the overall trend for the entire state of California.

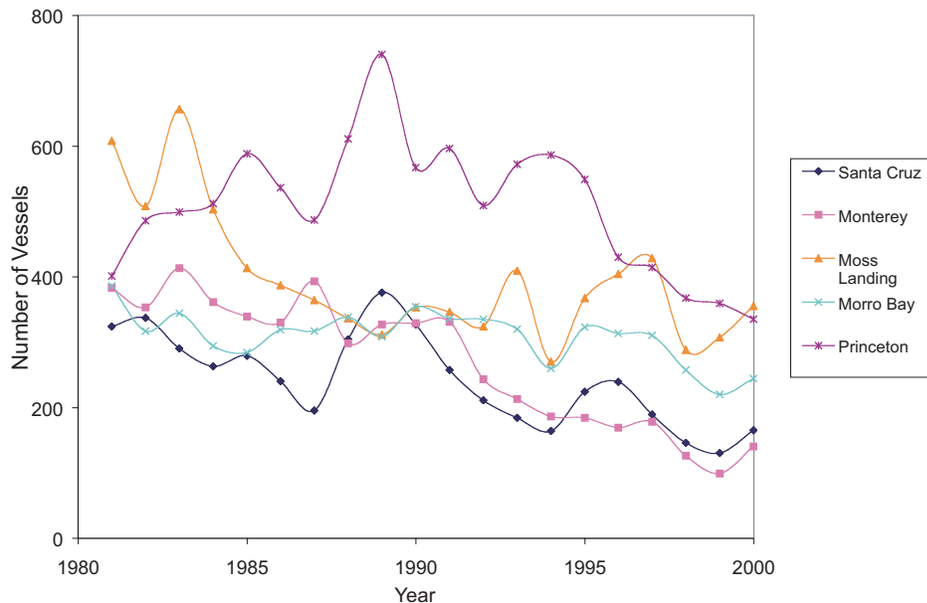
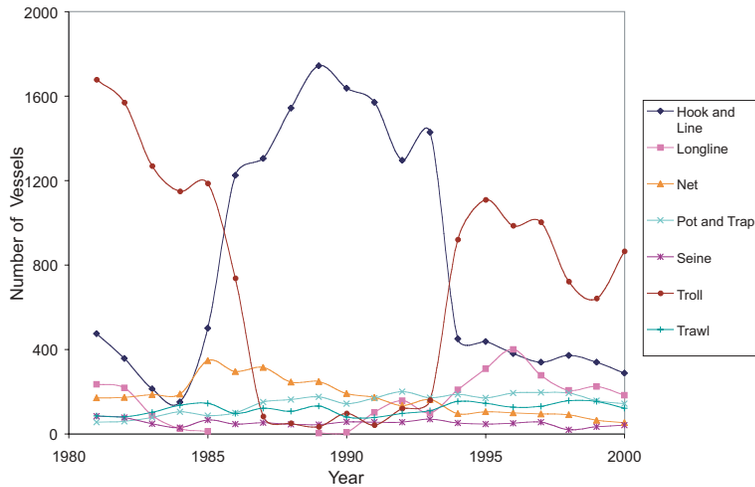


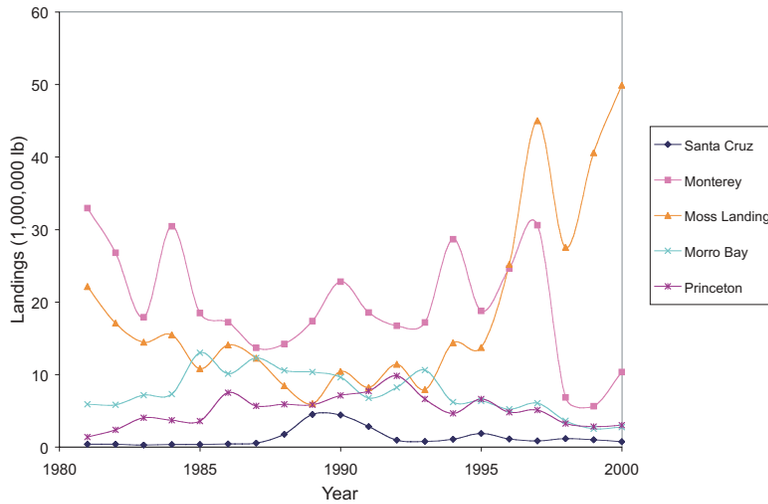
Figure 5. Number of individual vessels landing marine species at ports associated with the MBNMS from 1981–2000.



The ports of Santa Cruz and Princeton/Half Moon Bay experienced relatively stable total landings from 1981–2000, whereas Morro Bay landings have generally declined over the past 15 years (Fig. 7). The ports of Monterey Bay and Moss Landing, however, had highly variable total landings over the past twenty years, caused primarily by fluctuations in squid, northern anchovy, and Pacific sardine landings. More than 70% of the commercial fish landings at these five harbors are comprised of market squid, Pacific sardines, rockfishes, Dover sole, northern anchovy, Chinook salmon, mackerel, albacore, and sablefish (Table 1). Landings at Monterey and Moss Landing are significantly higher than other ports associated with the MBNMS, primarily because of the large volume fisheries of market squid, northern anchovy, and in recent years, Pacific sardine, which predominate at these ports (Table 1). The port of Monterey has the highest landings within the MBNMS of market squid, northern anchovy, Pacific mackerel, jack mackerel, and is second in volume of Pacific sardine landings. Some vessels from local ports fish outside the MBNMS and then return home with their catches. This is especially common for Princeton/Half Moon Bay fishers who travel to fishing grounds north of the MBNMS boundary. High value species landed at ports near the MBNMS but which are caught outside sanctuary boundaries include salmon, sea urchin, albacore, and swordfish.



**Figure 6.** Number of vessels landing marine species at five major ports associated with the MBNMS by different gear types used in the commercial fishery from 1981-2000. Note that one vessel may use several gear types.



**Figure 7.** Total landings at each of the five major ports associated with the MBNMS from 1981–2000.



### Gear Types

Commercial fisheries can be grouped according to type of gear used and species caught. There are five primary types of gear used in the commercial fisheries that currently operate in the MBNMS; each type of gear most effectively catches a specific species group. The primary gear types used include pots or traps, trawl nets, hook-and-line gear, purse seines, and gill or set nets.

Pots or traps are fished in two ways. The most common method is to place a single pot at the end of a line that reaches to a surface buoy. Dungeness crab are captured with this method. Typical vessels in this fishery range from 10–20 meters in length, carry a crew of three people, and are rigged with a large, hydraulic winch. The fishers string a baited container in a 1.5-meter wide pot and leave it to soak for 1–3 days on soft bottoms that contain appropriate crab habitat (Fig. 9). At the end of the soak period, a vessel pulls the pot to the surface with the aid of the hydraulic winch. Legal animals are kept on board, nonlegal animals are returned to the water, and the pot is rebaited and sent back to the bottom.

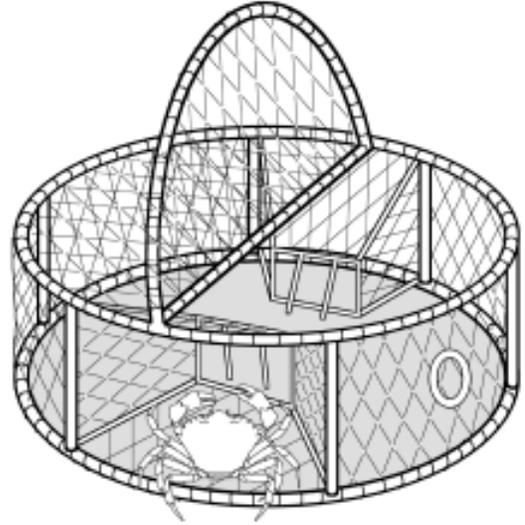


Figure 9. Commercial crab pot.

A second method of fishing pots is to attach a series of baited traps to a long ground line which is attached to a pair of buoys (Fig. 10). This method of fishing pots is used to catch spot prawn, sablefish, octopus, hagfish, and is a common method of capture in the live fish fishery. In the sablefish fishery, baited pots that are 2 meters long by 1 meter wide are either set out individually, or tied together in strings via a long ground line. They are also soaked for 1–3 days, and then retrieved. These vessels are typically 15–25 meters in length and equipped with

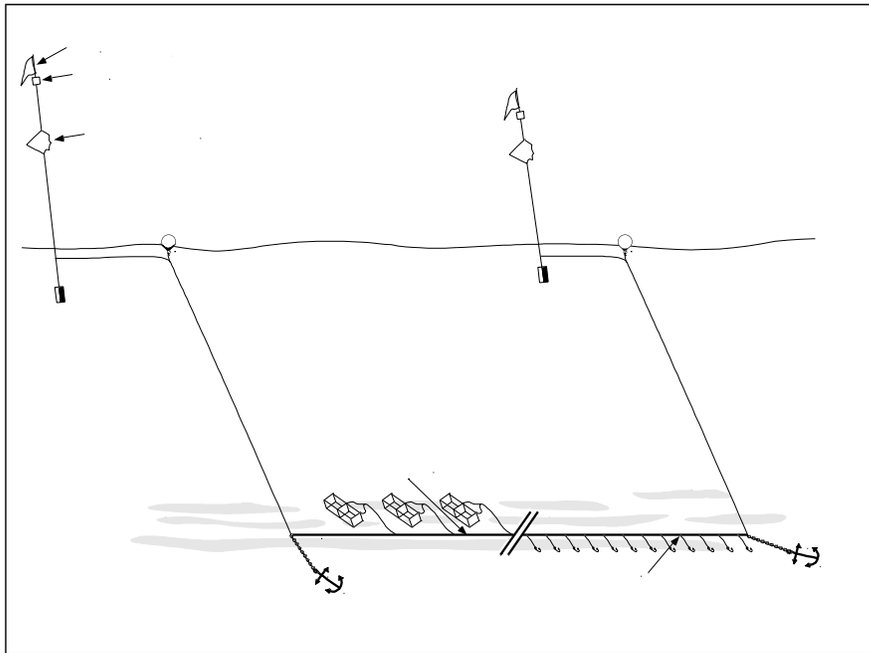


Figure 10. Longline gear used in sablefish trap and hook-and-line fishing operations.



both the stability during operation and the area capable of trapping fish. Midwater trawl vessels are typically larger than bottom trawl vessels in order to handle the larger nets and higher towing speeds. They range from 25–35 meters in length.

Hook-and-line gear varies a great deal but generally consists of a series of baited hooks or lures that are either set and recovered at a later time or are actively fished. An average of 1,661 vessels per year fished with hook-and-line, troll, or longline gear from ports associated with the MBNMS from 1981–2000 (Fig. 6). These vessels range in size from 5 to 20 meters in length, and have crews of 1 to 3 people. Smaller boats fish only on day trips, while the larger vessels can stay out for days at a time.

Four major types of hook-and-line gear are used in the Monterey Bay. The first of these, the longline or setline gear, is placed on the bottom. This gear consists of a line anchored at two ends with each end attached to a buoy at the surface (Fig. 10). A line with baited hooks or lures lies along the bottom between the anchors. Sablefish, rockfishes, and halibut are often caught with bottom longline gear. In the 1990s, a new type of setline fishing began in the nearshore areas for the live-fish market. In this fishery, termed tree or pipe fishing, a small boat is used to set numerous 2-meter long plastic pipes along the bottom in shallow water. Each pipe is outfitted with 4–5 baited hooks and commonly soaked for shorter time periods than traditional hook-and-line methods.

A second type of longline gear is the vertical set or drift line, sometimes termed Portuguese longline. This gear type consists of a fishing line weighted at one end with the other end attached either to the vessel or to a buoy. Baited hooks are arranged vertically in the water column. This gear is often not anchored to the bottom and is used in a drift or slow cruising mode. Often, this gear is used to fish for rockfishes that may be distributed vertically around pinnacles or over irregular rocky bottoms. A variation of this method is to tow a series of hooks on a horizontal line near the bottom.

A third type of line fishing, trolling, is designed to catch fast-swimming fishes such as albacore and salmon. Usually, flashy lures and bait are used in this type of fishery and are trolled behind the moving vessel on heavily weighted fishing lines. The lines are mounted on outrigger poles to ensure separation, and are controlled by small electric or hydraulic winches or gurdies (Fig. 12). Trolling vessels fish at variable speeds and depths depending on target species.

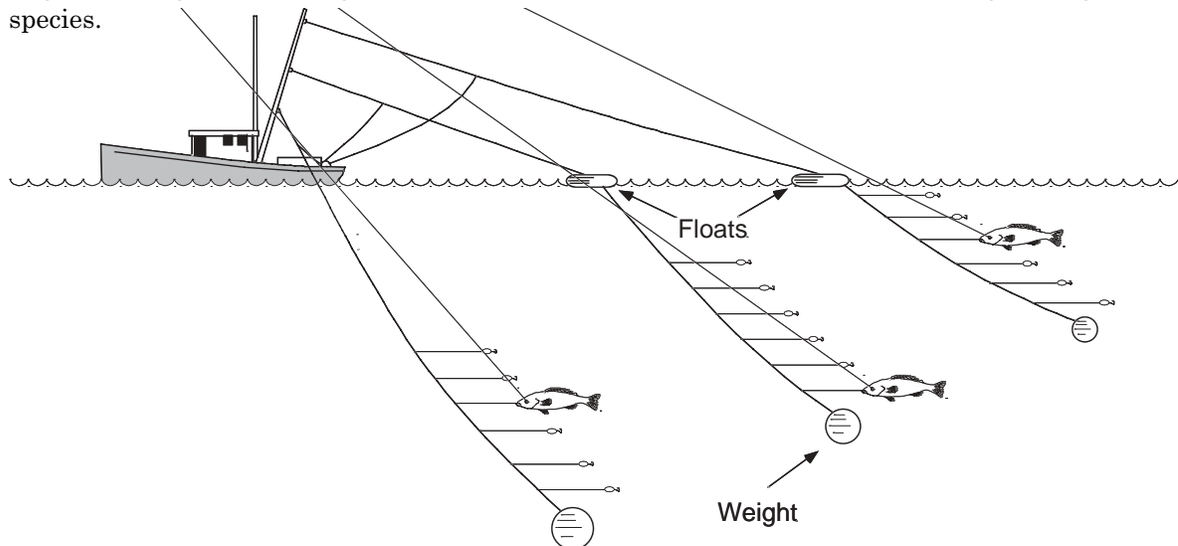


Figure 12. Example of troll fishing gear configuration.



### Target Species and Landings

More than 200 species of invertebrates and fishes were recorded in the commercial and recreational catches in this region from 1981–2000 (Appendix A). This species list was derived from a combination of the reported commercial landings, commercial live-fish fishery landings, and reported catches from recreational fishing vessels and angler interviews. Appendix A may include some species that were landed, but not caught in regional waters. It also only includes the larger invertebrate species that are commonly harvested in the recreational fishery. Undoubtedly, many more intertidal invertebrates are harvested in small numbers.

Commercial landing information is available for those species that were routinely caught and sold in this region from 1981–2000 (Appendix B). These data are derived primarily from records provided to CDFG by fish buyers, who often lump more than one species in the poundage reported for a group of fishes. This lumping of landed catch into broad groups or market categories can pose a problem for the evaluation of trends in species abundance. State and federal fishery biologists resolve the problem by routinely collecting biological information on market categories to the reported commercial landings to obtain estimates of the number and the species sold at the docks. Biologists obtain estimates of species composition of the landed catch by market categories. They then apply the ratios of species composition in the sampled weight of individual species caught. Appendix C is an example of the results of this procedure: it provides estimates of the commercial landings of individual rockfish species from 1978–2000. Note that estimates of total rockfish landings from Appendix C do not match the totals from Appendix B because the expansion procedures used by NMFS include rockfish landed and sampled in San Francisco as well as in other ports near the MBNMS.

Linear regression analysis was used to evaluate the trends in catch for species commercially landed in the ports associated with the MBNMS for the years 1981–2000. By fitting a best-fit straight line through the plot of landings over time, one can generally assess whether catch trends have statistically changed, and how they have changed (i.e. increased or decreased) over that time period. More than 90 species are frequently caught (more than 1,000 pounds/year or more than 1000 fish/year) in fisheries occurring in the MBNMS. Of these 90

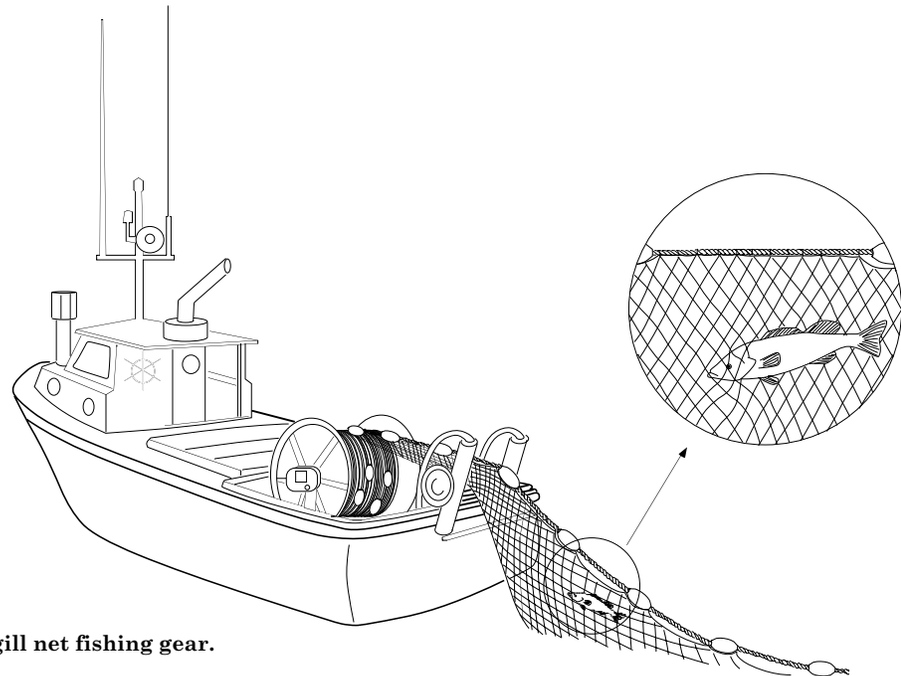


Figure 14. Example of gill net fishing gear.





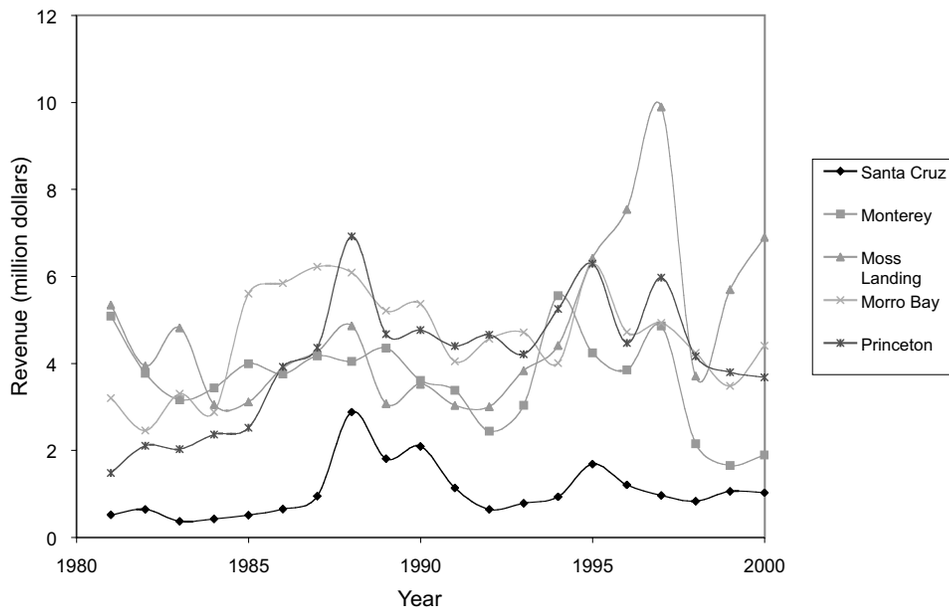




## Economic Value

Commercial fishing contributes both to the local and statewide economies. Although landings declined from 1981–2000, the average ex-vessel revenue per boat increased over the last 20 years (Fig 15). In 1999, commercial fishing in California accounted for \$146.6 million in revenue (value corrected for inflation to 2000 dollars) to fishers (i.e., the dockside price paid to fishers, termed ex-vessel value). Ports within the MBNMS accounted for \$15.7 million of that total (Fig. 15). Due to lack of complete economic data for the fishing industry, the ex-vessel value is the most commonly used measure of economic value for commercial fisheries. Ex-vessel value is an underestimate of the economic value for the commercial fishery, however, because it does not take into account income generated from businesses associated with operating and maintaining a fishing vessel and its crew. For example, fishers spend money for equipment, gasoline, gear maintenance, and crew members. These expenditures benefit a number of additional businesses including boat repair shops, marine supply stores, marinas, and the fuel industry. In an evaluation of the economic benefit to the community of the commercial fishing industry it was calculated that for every one dollar earned by the fishing industry approximately \$1.30 to \$1.90 is generated in the local economy. Average revenue per boat in Central California increased from \$20,800 to \$30,100 over the period of 1981–85 versus 1994–99.

Commercial fishing also benefits local economies by contributing to the success of other industries in the area. For example, commercial fishing provides a large benefit to exporting businesses. In 1995, seafood was ranked fifth in value of leading exports from California. In 1999, California was ranked fifth in the United States in seafood production, producing approximately 472 million lb in 1999. Exports of edible fish and shellfish from California in 2000 totaled nearly 186 million lb and were valued at over \$276 million. Commercial fishing also creates cultural and economic benefits by creating a venue to which vacationers are attracted. The nautical atmosphere around harbors and marinas adds to local tourism, as do fish markets and restaurants featuring fresh, locally caught seafood.



**Figure 15. Adjusted ex-vessel value generated for the five major ports associated with the MBNMS from 1981–2000. Economic values are adjusted for inflation-year 2000 values.**

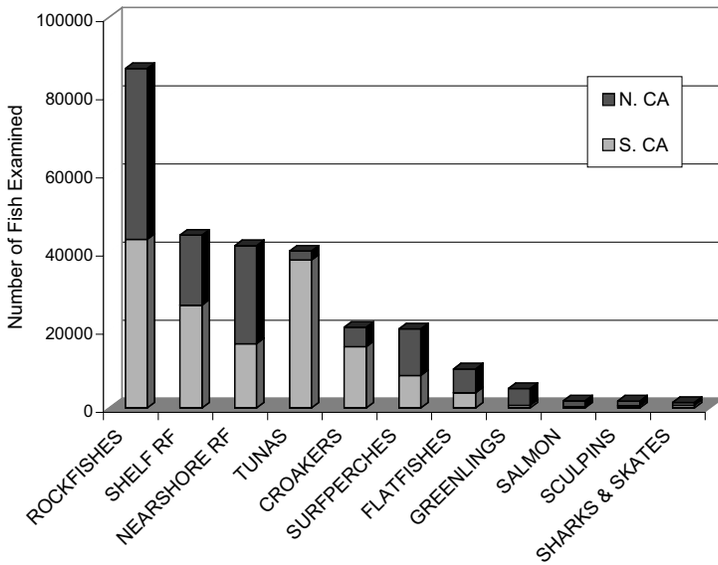
Although commercial fishing is economically valuable, it accounts for only a small portion of the total economy, both statewide and locally. Much larger contributors include the agriculture and tourism industries. Agriculture, primarily in the Salinas and Pajaro valleys, is one of the largest industries in the Monterey Bay area. In 2000, agriculture was worth almost \$3 billion to Monterey County (the third highest among California counties), \$490 million in San Luis Obispo County, and \$340 million to Santa Cruz County. These values represent wholesale prices alone, and can be expanded by a factor of 3–5 times when indirect expenses and personal income are incorporated.

Tourism is another big industry along the central coast. In Monterey County alone, tourism accounted for almost \$3 billion in combined direct and indirect impacts in 1999, ranking Monterey County tenth in California for tourist spending. In 1999, the Monterey County Convention and Visitors Bureau estimated 18,400 jobs and \$291 million in personal income are generated by tourism in Monterey County. In Santa Cruz County, tourism provided over 5,000 jobs, and \$600 million in visitor spending and personal income. Included in the values for tourism, however, are the expenditures made by people who visit the area to recreationally fish, tour the harbors to see fishing boats, eat at seafood restaurants, or otherwise enjoy the cultural heritage provided by the fishing industry.

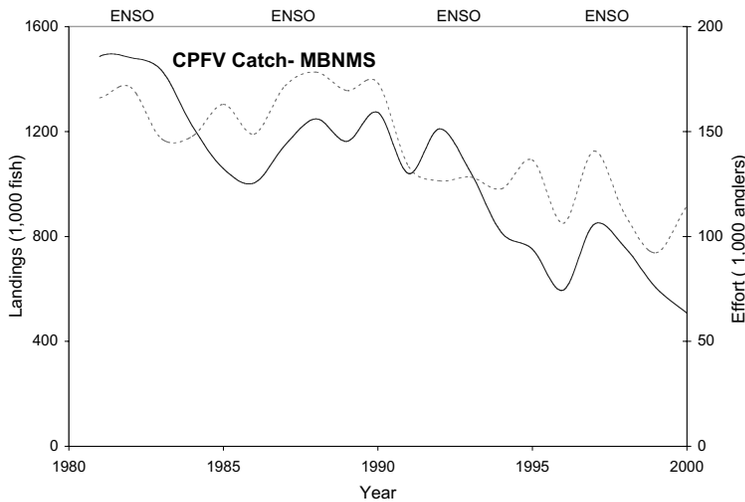
### **Recreational Fisheries**

The recreational fishery includes a variety of fishing methods that are classified into six major modes: commercial passenger fishing vessel/charter (CPFV), private/rental boat (skiff), beach and bank, jetty and breakwater, pier and dock, and spear fishing. These modes reflect the variety of habitats used by species caught in the recreational fishery (Appendix D, E). Because of the spatially and temporally diffuse nature of these various fishing modes, the recreational fishery has traditionally been difficult to monitor and thus accurately assess its contribution to California's fisheries. The most comprehensive method used to collect recreational fishery data is through the Marine Recreational Fisheries Statistics Survey (MRFSS) conducted by the Pacific States Marine Fisheries Commission (PSMFC). The annual surveys include phone interviews and dockside surveys that collect data on recreational fishing catch, effort, and economic information. Telephone interviews are conducted within coastal counties to interview fishers at home to estimate angler trips, while intercept surveys of anglers at fishing sites estimate catch rates and species composition. These data have been collected since 1979, with the exception of 1990–92; a gap caused by lack of funding. Although this database covers a long time span, results from some years are highly variable and less reliable, making the information difficult to interpret. In addition, salmon catches, which are extremely important in the Monterey Bay area in some years, are not included in the survey. Another method of monitoring the recreational fishery comes from the California Department of Fish and Game CPFV logbooks that include information on number of anglers, location of fishing, and the type and number of fishes caught.

For major recreational species, Northern and Central California recreational catches make up almost half of the total recreational catch in California, comprising the majority of nearshore rockfishes, surfperches, greenlings and lingcod, flatfishes, salmonids, and sculpins caught in the state (Fig. 16). From the 1960s–80s, recreational fishing in Northern and Central California grew substantially; with annual average catch increasing from 3.9 million fish in 1958–61 to 6.5 million fish in 1981–86, and annual fishing effort increasing by 65%. Within the MBNMS, CPFV data reflect a decrease in fishing effort, along with a concomitant downward trend in catches since 1981 (Fig. 17).



**Figure 16. Total examined recreational catch of species in Northern and Southern California from 1980–2000. Rockfishes are abbreviated as “RF.” “Tunas” category includes mackerel. “Greenling” category includes lingcod.**



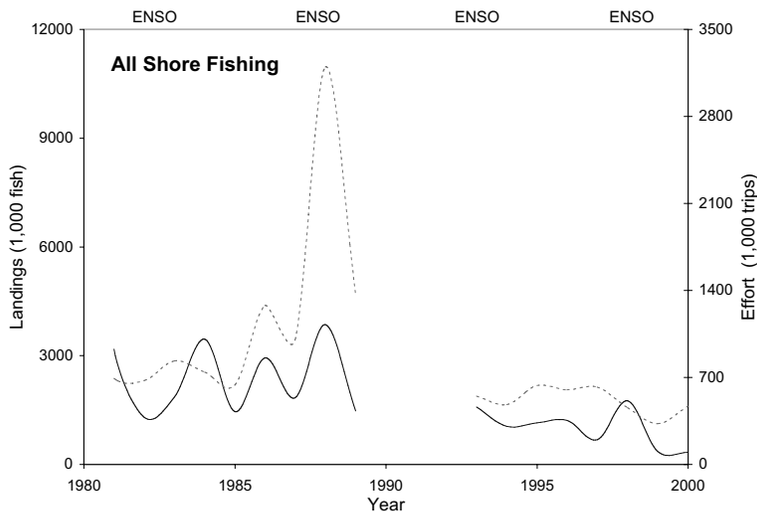
**Figure 17. Total CPFV catch (solid line) and effort (dotted line) at five major ports associated with the MBNMS from 1981–2000.**

Results from the MRFSS indicate that shore fishing is the most common form of sport fishing in Northern and Central California (Table 3). This is to be expected, as fishing from shore is the most accessible and least expensive form of fishing. Each of the three modes of shore fishing (beach/bank, jetty/breakwater, and pier/dock) are primarily hook-and-line fisheries, and combined accounted for at least 40% of the annual catch and over half of the recreational fishing effort from 1981–2000 (Table 3). Since 1981, shore catch has slowly declined, while the effort, despite a large, inexplicable increase in 1988, has remained comparatively steady (Fig. 18). The beach/bank mode comprised over one-half of the annual shore catch and fishing effort. Numerous species are caught in the shore fishery, but the most frequently occurring are smelts and silversides, surfperch, and croakers.

**Table 3.** Average annual total catch, average effort, and primary species caught in Northern California for each of the major sportfishing modes from 1981–2000.

Fishing Mode	Avg. Catch (No. of fish) 1980–2000	Avg. Effort (No. Trips) 1980–2000	Primary Species
Commercial Passenger Fishing Vessels (CPFV)	1.5 million	235,000	Rockfishes, lingcod, and mackerel
Private/Rental Boat (PRB)	2.0 million	944,000	Rockfishes, croaker, sanddabs, and lingcod
All Shore Fishing (Beach/Bank, Jetty/Breakwater, Pier/Dock)	2.9 million	1.3 million	Smelt, silversides, surfperch, croaker, and greenlings

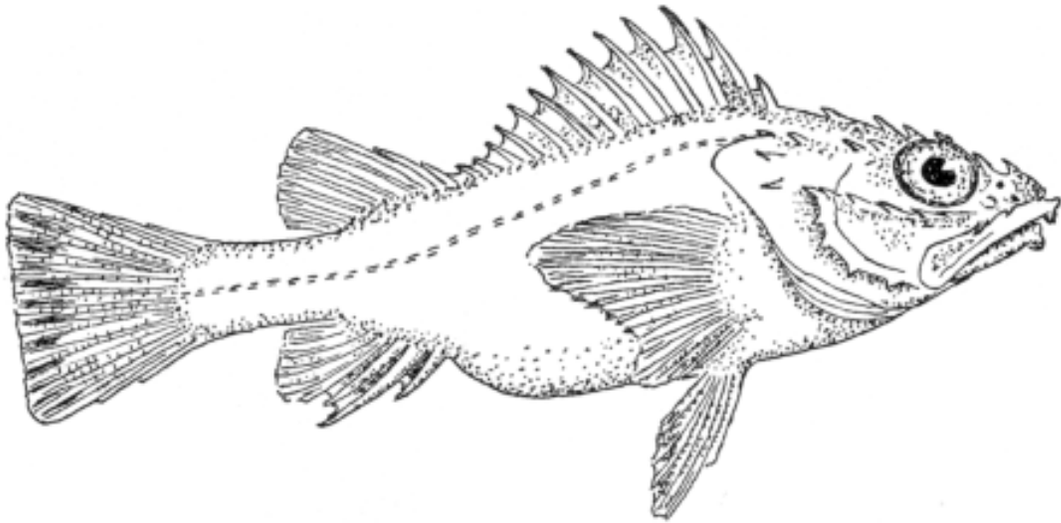
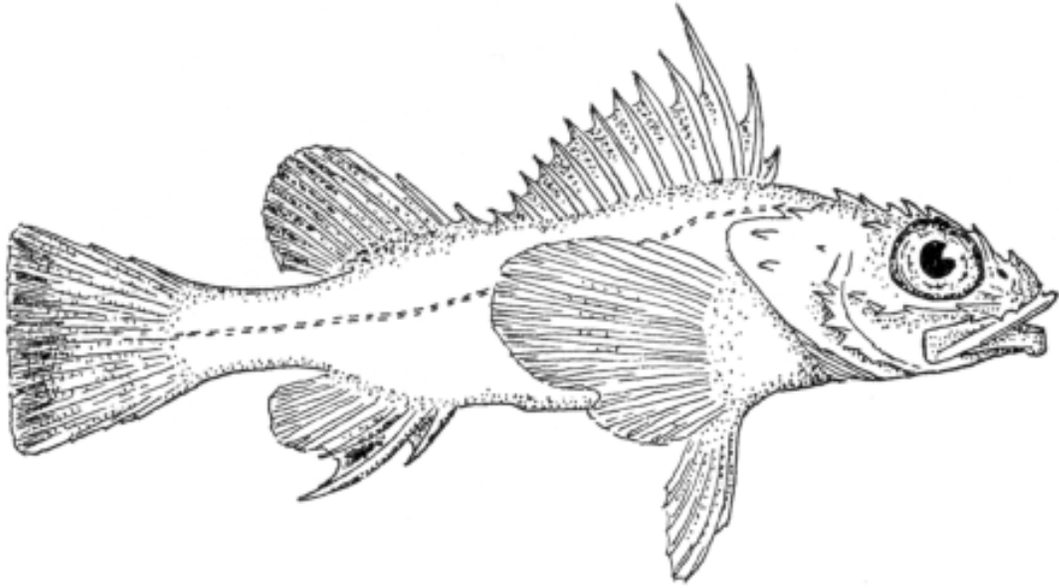
\*1990–92 not available for all; 1990–95 not available for the CPFV fishery



**Figure 18.** All shore fishing landings (solid line) and effort (dotted line) within Central and Northern California from 1981–2000.







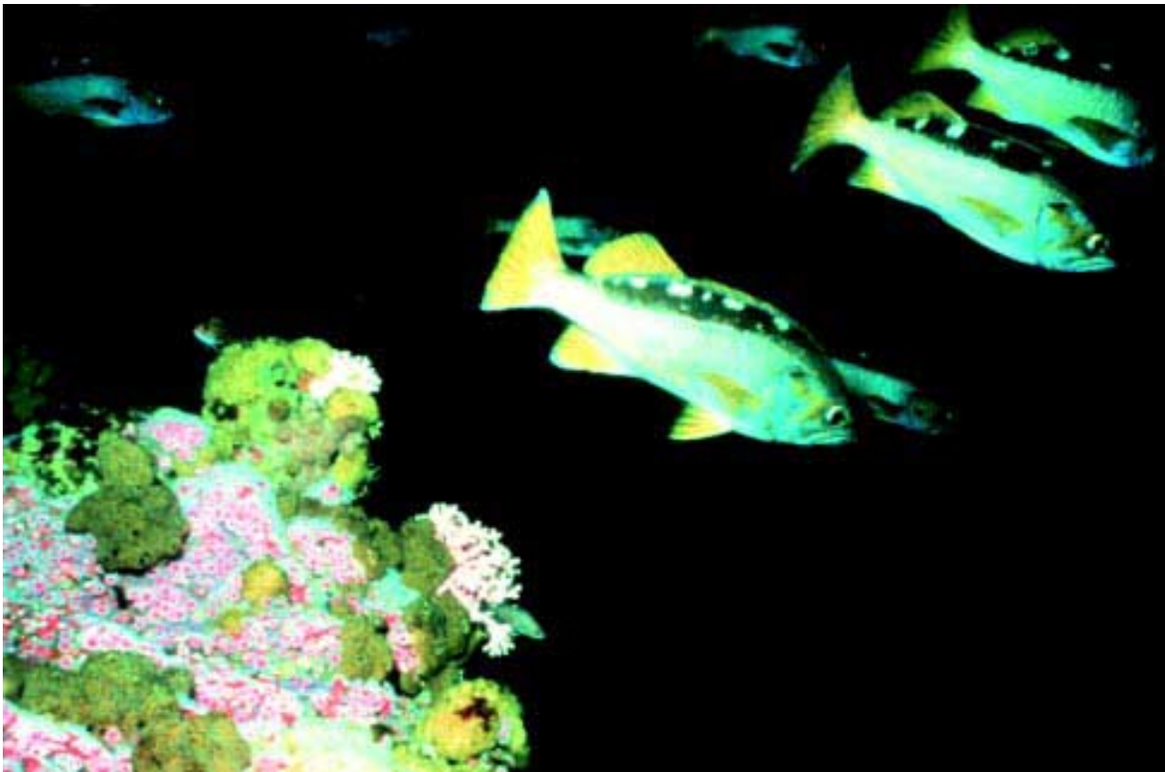
# FISHERIES MANAGEMENT

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## Concepts

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The goal of fisheries management is to maintain healthy fish populations while providing social and economic benefits from fisheries. Management strategies are thus based upon a complex array of social, economic, and ecological concerns which must be addressed when decisions affecting a fishery are made. An implicit assumption of fishery management is that fishes represent renewable resources that can maintain population levels when subjected to limited harvesting on a continual basis. This assumption relies on the concept that fish populations have a surplus production that is available to be harvested. In theory, in an unfished population, the biomass (total weight) of fish in a habitat will approach a theoretical carrying capacity (maximum number of individuals that can be accommodated) for that habitat. The older fish will dominate the habitat and their presence prevents all but a small percentage of the young fish produced each year from surviving to reproduce. Following this logic, if some larger, older fish are removed from the habitat, there will be room for a greater number of younger, faster growing fish to take their places. These new fish thus represent a harvestable portion of the fish stock because they represent a spawning biomass above and beyond that needed to maintain stock levels. Although this theory is logical, the processes affecting adult mortality, adult growth and reproductive output, and juvenile survival are highly variable, and make equilibrium population size a concept and not a static number.









## Regulatory Process

In the United States, most fish stocks are a common property resource, meaning there is open access for utilization of the resource. Often in the case of common property resources, many harvesters tend to maximize their short-term benefits, without regard to long-term costs. When this occurs, each participant in the fishery has little incentive to conserve the resource. If they don't harvest their share or more, another fisher will simply harvest the resource. Historically, common property resources have thus been subject to inadvertent overexploitation, a phenomenon that has been called the "tragedy of the commons."

This situation, combined with the substantial social, economic, and ecological impact of fisheries, provides the rationale for fisheries management. Regulations pertaining to the commercial harvest of species are derived from a combination of federal statutes and state law. Fisheries for species that are migratory in nature, occur entirely in federal waters, or that have wide distributions are regulated by federal laws administered by the National Marine Fisheries Service. Commercial fisheries for many species taken within state waters are regulated by the California Fish and Game Commission, as mandated by the MLMA of 1999 (see Marine Life Management Act Section for more information). In cases where there is no state law or where state and federal laws overlap, federal statutes usually take precedence. In special cases, such as for some salmon species and for specific ecological reserves, local or tribal regulations provide guidance for fishery managers. An additional special regulatory process occurs when a stock of fish is harvested by more than one nation. In these cases, international fishery management councils may be established. Often, when just two countries are involved, fishery management will be determined through a treaty process. In some cases, the two nations do not agree on stock estimates or management strategies and the fishery is regulated by both (or neither) country.

### **Pacific Fishery Management Council**

The Fishery Conservation and Management Act (FCMA) of 1976 created the Pacific Fishery Management Council (PFMC). The PFMC is one of eight regional fishery management councils that were created to advise NMFS on fisheries management issues; it has responsibility for federal fisheries management on the West Coast of the United States. The voting members of the council include a representative from each state fishery management agency on the West Coast (including Idaho), a mandatory appointee from each state, at-large appointees from the states in the region, and the regional director of NMFS. The councils produce fishery management plans (FMPs) with public input, which describe the nature and problems of a fishery along with regulatory recommendations to conserve it. After approval by the Secretary of Commerce, regulations that implement management measures in the fishery management plans become federal law and are enforced by NMFS and state agencies.





### **Fishing Organizations**

Fishing organizations play an important role in fishery management. In addition to the information generated from fishery logbooks, many fishers work closely with researchers and fishery managers to design studies and collect information necessary to craft effective fishery regulations. Often, fishing organizations help by encouraging their members to collect and provide additional information for managers.

In addition to numerical data, fishers provide information on the practical aspects of fisheries. Often, state and federal fishery plans and regulations can have several different designs that meet similar management objectives. Individual fishers and fishing organizations provide resource managers with ideas for regulations to maximize economic returns or to improve the flexibility of fishing options. In this manner, input from fishers often helps make management actions more practical and enforceable.

### **Public Involvement**

The state legislature, CDFG, NMFS, environmental organizations, and the general public make recommendations to PFMC about FMPs affecting federally managed species. Public hearings are required by law to be held in the area of the fishery under consideration after recommendation of a fishery management plan by PFMC to the Secretary of Commerce. It is the responsibility of the director of the Fish and Game Commission to arrange times and places for the public hearings as well as provide adequate notice to the public and appropriate policy committees in the state legislature.

## **Key Fisheries Legislation**

### **Magnuson-Stevens Fishery Conservation and Management Act/Sustainable Fisheries Act**

The Fishery Conservation and Management Act (Public Law 94-265) was enacted by Congress in 1976. This law authorized the federal management of fishing from 3 to 200 miles offshore, an area denoted as the EEZ. The main objectives of this act were to provide sustainable fishery management, promote stock conservation, and eliminate foreign fishing activity within the EEZ. The FCMA set up eight regional fishery management councils to adopt and implement management plans in conjunction with NMFS. Each regional fishery management council consists of state, federal, and regional representatives with expertise in marine fisheries and the special concerns of the region. The interests of fishermen and the general public are also incorporated through individual participation in the regulatory process. The council is required to create a plan that aims to protect fish stocks and at the same time allocate fishery resources to maintain the sustainable harvest of a fishery by commercial and recreational fishing interests.





**Table 5.** Species included in the Nearshore Finfish Fishery Management Plan.

<b>Common Name</b>	<b>Scientific Name</b>
Black-and-Yellow Rockfish	<i>Sebastes chrysomelas</i>
Black Rockfish	<i>Sebastes melanops</i>
Blue Rockfish	<i>Sebastes mystinus</i>
Brown Rockfish	<i>Sebastes auriculatus</i>
Cabezon	<i>Scorpaenichthys marmoratus</i>
Calico Rockfish	<i>Sebastes dalli</i>
California Scorpionfish	<i>Scorpaena guttata</i>
California Sheephead	<i>Semicossyphus pulcher</i>
China Rockfish	<i>Sebastes nebulosus</i>
Copper Rockfish	<i>Sebastes caurinus</i>
Gopher Rockfish	<i>Sebastes carnatus</i>
Grass Rockfish	<i>Sebastes rastrelliger</i>
Kelp Greenling	<i>Hexagrammos decagrammus</i>
Kelp Rockfish	<i>Sebastes atrovirens</i>
Monkeyface Prickleback	<i>Cebidichthys violaceus</i>
Olive Rockfish	<i>Sebastes serranoides</i>
Quillback Rockfish	<i>Sebastes maliger</i>
Rock Greenling	<i>Hexagrammos lagocephalus</i>
Treefish	<i>Sebastes serriiceps</i>

management alternatives. Specifically, FMPs are to include detailed descriptions of each fishery, both biologically and historically, habitat requirements of fishes, and information on bycatch and discards within the fishery. Prevention of overfishing and the rebuilding of depressed stocks are primary concerns of each FMP, so status of each fishery will also be classified, setting standards to determine when a fishery is considered depressed or overfished. For a good description of the MLMA, see Weber and Heneman's 2000 book: *Guide to California's Marine Life Management Act*.

Currently, FMPs are being developed for five fisheries (market squid, nearshore finfish, white seabass, abalone, and Pacific Ocean shrimp), but the Department has recognized the nearshore finfish (Table 5) and white seabass fisheries as most in need of FMPs. Whereas the state's major white seabass fishery is in Southern California, fifteen of the nineteen species listed as nearshore finfish show significant catches in the Monterey Bay National Marine Sanctuary. As a group, the nineteen species show a rise in catches in the MBNMS coincident with the rise of the Central California live-fish fishery that relies heavily upon nearshore fishes. Recreational catches, after a peak in 1997, have shown a decline within the Sanctuary (Fig. 17).

### **Marine Life Protection Act**

The idea of setting aside specific areas of marine habitat for restricted purposes is long-standing, but the explicit use of marine protected areas (MPA) as an alternative management scheme for worldwide marine ecosystems has only been seriously considered since the late 1950s. California established its first MPA (the Point Lobos Marine Reserve) in 1960. In California, MPAs are considered a subset of Marine Managed Areas (MMAs) and are distinguished from



## Current Management Issues

### **Maintenance of Economically Viable Fisheries**

Commercial and recreational fisheries have provided economic benefits and an important cultural heritage to the Monterey Bay region. A current concern is the need to ensure that fisheries maintain economic viability so they can continue to provide social and economic benefits to this region. Fishery products are now shipped all over the globe. In most cases, fishery products purchased from a distant country cost less than comparable products from this region. Prices of fuel, insurance, and supplies needed to operate and maintain vessels have increased. These increased costs have caused some fishers to move or go out of business, and most fishers are attempting to harvest as much as they can to increase their revenues. Aquaculture has grown substantially in recent years, competing directly with the fishing industry by offering consumers an alternate source of seafood. Additionally, the fishing industry has seen a decline in subsidies, such as federal funding for dredging of ports, funding for weather buoys at sea, or low-interest loans for vessel construction and maintenance. One way to help maintain the economic viability of fisheries is for coastal communities to recognize the special needs of fishery and fish processing businesses. Future land use and fishery management decisions should account for the need for local fishers and processors to operate more effectively so they can compete in world markets. Increased harvest of underutilized species is another way that fisheries may adapt and maintain economic viability. Fishers can also increase or add value to existing target species through strategies such as export marketing, or selling live fish to local fish markets and restaurants. The fishing industry, coastal communities, and consumers will all benefit by long-term sustainable fisheries.









at sea. In the past, these efforts have been under funded, however, resulting in an irregular and infrequent enforcement schedule at sea. There have been increased efforts in recent years to secure more boats and personnel for fisheries enforcement. Also, some resource managers have discussed ways to increase the efficiency of at-sea fishery monitoring by requiring fishing vessels to install electronic transmitters. The transmitters would enable enforcement officers to use satellite technology to track fishing vessel traffic in closed areas or during closed seasons. Many fishers have felt this is a violation of their privacy and constitutional rights, however.

Given the complexity of fishery regulations and the difficulties enforcing regulations, the effectiveness of fisheries management policy is currently determined as much by the level of voluntary compliance as by enforcement activities. Compliance is influenced by a number of factors such as whether fishers or their peers agree with regulations, think they or others can violate rules without being caught, or believe the magnitude of the punishment (e.g., fine) is small compared to potential economic gains. Probably the most effective method of enforcement is getting fishers to agree that management rules are necessary and good, so they voluntarily choose to comply.

### **Need for More Scientific Information**

More scientific information is needed to achieve sustainable fisheries for many populations. Information is not only needed on population abundance and critical life history stages, but also on the interactions between species, the effect of harvest activities on marine habitats, and the effect of environmental change on marine fishes.

Accuracy of stock assessments has improved with an improving information base regarding marine fisheries. Nevertheless, fishers and managing agencies agree that more research cruises and fishery information are needed to improve current stock assessments. Currently, stock assessments are not available for the majority of species harvested in the MBNMS. Attempts to increase funding and to obtain more reliable and accurate data from research cruises and from the fishers are ongoing. In the last few years, managers and fishers have been working more closely to expand upon and improve the use of fishery data in stock assessments. Still lacking, however, is a method for using the vast body of knowledge embedded in the minds of fishers. People who spend most of their lives on the oceans have a great storehouse of knowledge that unfortunately is not always in a form accessible to stock assessments. More efforts need to be made to devise ways that fishers and resource managers can combine this knowledge.

### **Cost Recovery**

Government moneys from taxes and fees are used to support fisheries research and management programs, and there is a growing concern about the amount of money spent relative to economic gain. As fish populations decline, the total value of the landings usually shows a corresponding decline, and the cost of research and management increases relative to economic benefits. In extreme cases in which harvest of a depleted species is prohibited, the cost of research and management exceeds the ex-vessel value of the fishery. Although public funds for endangered species are available, securing public funds for industries with low cost/benefit ratios can be difficult. The economic cost/benefit of fisheries management is impossible to address without considering the full range of social benefits provided by fisheries. Sustained availability of high protein food resources, the creation of jobs, and the retention of cultural identity associated with fishing communities all increase the benefits of fisheries above that of strictly ex-vessel value.

The question of who should pay for research and management programs becomes more complicated for limited access fisheries. Limited entry and IFQ management techniques restrict access to fish resources to a set number of people. By limiting access, managers hope to improve







mortality of salmon and a decreased yield to the fishery. Increased take of hooked salmon by sea lions in both of these fisheries in 1998 may likely be a result of the 1997–98 El Niño, which caused major declines in the availability of common sea lion prey, such as squid, hake, and herring, in the Monterey Bay. Loss to commercial fisheries has also been estimated. Annual loss of revenue in Monterey Bay from sea lion/angler interaction in the commercial salmon fishery ranges from \$4,300 to \$10,800 per fisher, depending on the number of people fishing in Monterey Bay. Combining the other ports within the MBNMS, total annual losses may reach \$2 million or more. Similarly, there is a direct competition between sea otters and abalone fishers. In some locations, the combined harvest by sea otters and humans has severely depleted abalone populations.

### **Habitat Loss**

Increased habitat loss from human activities is a problem of utmost concern to fishery managers and members of the fishing community. Of primary importance is the loss of essential fish habitat that is critical for certain life history stages of species, such as spawning or rearing. In order for fish stocks to remain healthy, they must have adequate spawning, rearing, and feeding habitat. Prey species also need adequate habitats and resources in which to complete their life cycles.

Habitats most threatened by human activities include estuaries and coastal wetlands, eelgrass and kelp beds, and rocky banks. Coastal wetlands and estuarine waters are among the most sensitive, most accessible, and therefore most altered of coastal habitats. They also contain valuable nursery areas for early life stages of many marine species. These important habitats are easily degraded by urban and agricultural development and runoff, and water diversion projects, all of which not only alter habitat, but also drastically reduce the water quality in these environments. Efforts are underway at many levels to reduce the amount of destruction and to restore valuable habitat resources off our coast, thereby enhancing our fisheries.

Fishing activity can negatively impact habitat complexity and in turn affect the species composition and diversity of an area. Fishing activity such as bottom trawling alters structural habitat, important to some species for the completion of their life cycles, and disturbs the benthic community. Since the advent of roller gear in the late 1970s, fishers have been able to drag nets over rougher terrain than before. Trawl nets towed over rocky bottoms alter both species composition and the physical structure of habitats through the direct removal of benthic fauna and structure making habitat more homogenous and less productive. There is compelling evidence that trawling over hard or complex bottom habitats is detrimental. There is less information about the effects of trawling over soft bottom habitats. Generally, trawling is now prohibited in California state waters (within 3 miles).



# ENVIRONMENTAL FACTORS AFFECTING FISH POPULATIONS

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**F**rom both a biological and economic viewpoint, a current description of local fisheries is only a snapshot in time of a larger picture. The physical environment in the Monterey Bay region is very dynamic and greatly influences the population sizes of resident fishes, as indicated by the fact that fish populations have fluctuated for centuries, long before fishing became a factor in stock abundance. For several marine species, population trends in the last 200 years are highly correlated with environmental factors. The dominant oceanographic feature in this area, the California Current, has fluctuated in strength and productivity every 10 years or so for the last 100 years. Zooplankton abundance in the California Current, for example, declined by more than 70% from 1950–91. Paleontological records suggest that larger scale environmental fluctuations have occurred at approximately 55 to 60 year intervals. As the environment has fluctuated, the dominant species inhabiting marine waters off MBNMS, and resulting ecological relationships have also changed. Correspondingly, in the last 100 years, the primary species or species groups, harvested by commercial fisheries have changed several times, as did the composition and character of the vessels used, and people participating in commercial fisheries.

The results of decadal, or longer, oceanographic shifts are evident in fish populations beyond the time of actual environmental change, producing long-term cycles of highs and lows in abundance. One such regime shift in the North Pacific is determined by the mean position and intensity of a seasonal low-pressure area known as the Aleutian Low. In the North Pacific, a clockwise-flowing Central Pacific gyre and a counterclockwise-flowing Alaskan gyre drive water masses. The boundary between these two circulation systems is called the Subarctic Current (or West Wind Drift) and is located at 45–50° N latitude. The Subarctic Current divides into two branches as it nears the coast of North America. One branch, the California Current, flows south, the other, the Alaska Current, flows north.

During years that the Aleutian Low intensifies, the location of the boundary between the Central Pacific gyre and the Alaskan gyre moves southward. In those years, the cooler, productive subarctic waters travel shoreward and northward with the Alaska Current. High primary production in the Alaska Current

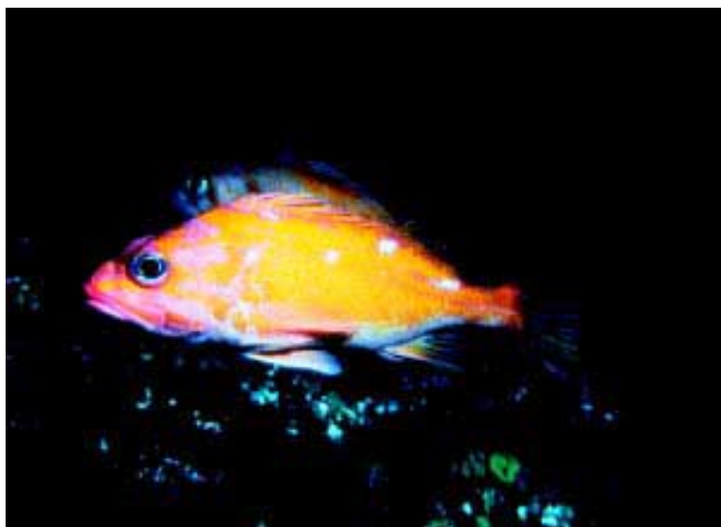




## FISHERY STATUS OF SELECTED SPECIES

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**M**ore than 200 species are harvested from waters in the MBNMS. In an earlier chapter, we reported statistical trends for commercial landings of the most frequently caught species from 1981–2000. In this section, we describe the status of knowledge about fisheries and stocks for those species.



We grouped species that are caught in similar habitats to provide an estimate of the ecological changes occurring in each habitat type for the period 1981–2000 (Tables 8–12). Five major habitat types were used: 1) nearshore rocky reef and kelp, 2) nearshore soft bottom, 3) deep rocky shelf and slope, 4) deep soft bottom shelf and slope, and 5) open water habitats. Nearshore habitats were defined to be in water depths less than 70 m (Fig. 1). Rocky habitats included mixed soft and hard bottoms.

We grouped species into habitat categories based on known habitat associations and known depth distributions of each species. Some fish utilize a variety of habitats and have a wide depth distribution. In those cases, we placed the reported catch of that species into the habitat category in which it is typically caught. In some cases (e.g., lingcod), the species was caught in a variety of habitats with a variety of gear types. In those cases, we evenly distributed the reported catch into each habitat category.

We sub-divided species in open water habitats into three ecological sub-groups (small coastal pelagics, coastal migrants, and pelagic migrants), based on the life history characteristics of fishes harvested in that habitat. For all habitats, we reported total catches of all species, and also separately reported catches of invertebrates, vertebrates, and selected other taxonomic guilds. For each species, we summarize the fishery trends, relevant life history information, and stock status (if known).

Graphs of reported catches and ex-vessel value are provided; each graph also contains indications of relevant management actions and periods of recorded El Niño-Southern Oscillation (ENSO) events. This information is included to help identify factors besides fishing that may contribute to the rise and fall of catches. Management actions are labeled on each graph. A “G” on a graph, for example, indicates the start of a new commercial gear regulation. A “P” represents introduction of a new commercial permit requirement, such as a limited entry permit system. A “Q” indicates a management action related to a commercial fishery quota, and is usually a reduction in quota. An “S” indicates the implementation of a commercial size limit. Likewise, for the recreational graphs, “f” represents a fishing regulation, “g” a gear regulation, and “s/b” size or bag limit implementation. Appendices F and G include further details about regulations that are highlighted on the graphs.

## Nearshore Rocky Reef and Kelp Habitats

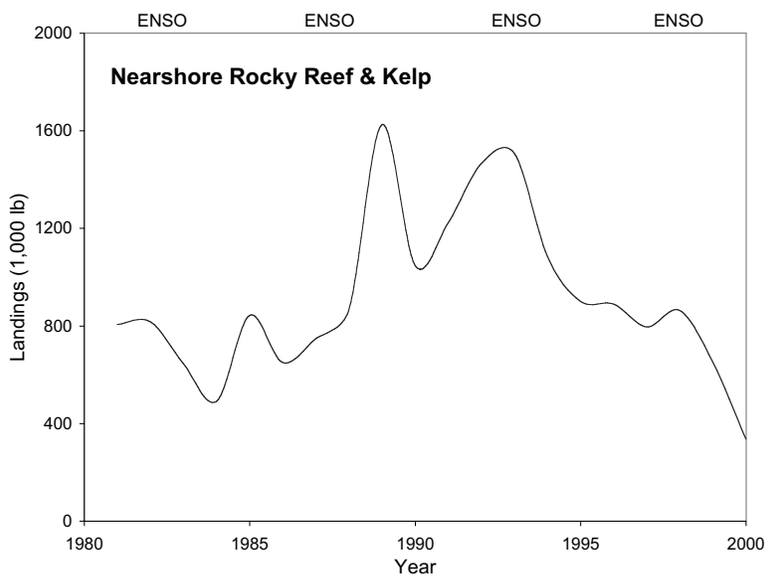
Nearshore rocky reef and kelp habitats are primarily located north and south of Monterey Bay, on the open coast in the MBNMS (Figures 2-4). These habitats usually contain nearly flat to high relief rock bottoms that are covered with kelp or other algae. Often, patches of sand, shell, or sandy mud surround the rocky areas. Nearshore rocky reef and kelp habitats are almost exclusively fished using hook-and-line gear, pots or traps, or spears, because trawling and gill netting are prohibited near the California coast. In 1992, commercial fishing with set lines, vertical fish lines, and troll lines within 1 nautical mile of shore (except for halibut and salmon) was also banned. These nearshore habitats therefore have not been as commercially productive as the deeper habitats, comprising less than 2% of the total commercial landings at ports near the MBNMS from 1981–2000 (Table 7). However, nearshore rocky areas became more important in the 1990s as fishing effort greatly increased in these habitats. Annual commercial landings

of fishes from shallow rocky habitats averaged about 730,000 lb/yr from 1991–98, almost twice that of the annual landings in the 1980s. The large peak in landings in 1989 (Fig. 23) is attributable to an intense spike in red sea urchin catch (Fig. 24). Vertebrate landings from these habitats increased in the early 1990s because of increased participation in the open access hook-and-line and live-fish fisheries (Fig. 25). Subsequent declines in landings later in the decade reflected the decrease in fishing effort caused by increased regulations on nearshore rockfishes, cabezon, greenlings, and other species included in the nearshore fishery management plan (see MLMA section for list). Rock crab, red abalone, red sea urchin, lingcod, cabezon, and rockfishes comprise the majority of landings from nearshore rocky reef and kelp habitats (Table 7). Most of these species were heavily fished in the 1990s, resulting in reduced species abundances. Now, fewer sea urchin are caught, red abalone fisheries are closed, and quotas of most nearshore fishes are low.

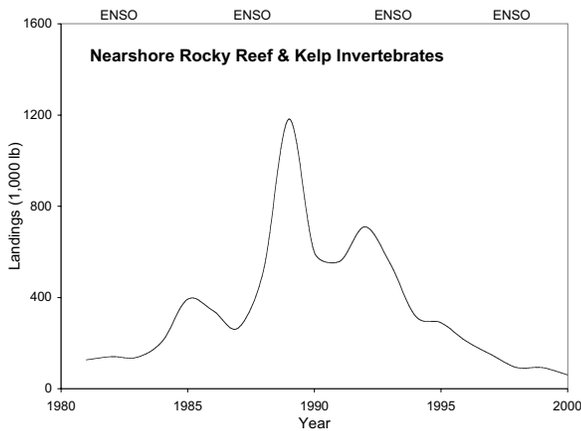


**Table 7.** Primary species landed in commercial fisheries in the MBNMS that were caught in nearshore rocky reef habitats, and the percentage that each species contributed to the landings from this habitat group and the total commercial landings in the MBNMS. Landings from nearshore rocky reef habitats period equaled 18.253 million pounds from 1981–2000. Total landings in all of the MBNMS equaled 1.14 billion pounds from 1981–2000.

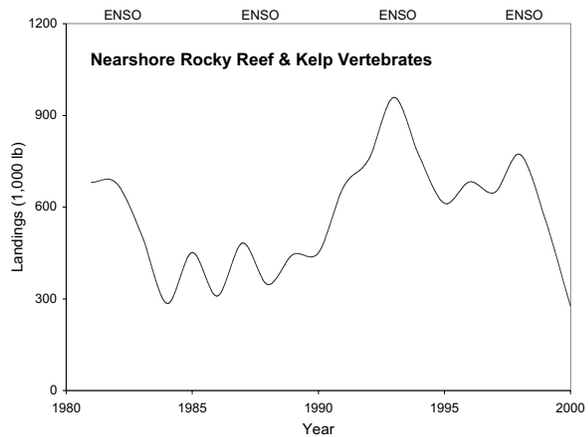
Guild	Common Name	Scientific Name	% habitat	% total
<b>Invertebrates</b>				
Crustaceans	Rock crab	<i>Cancer</i> spp.	19.9	0.3
Mollusks	Abalone, red	<i>Haliotis rufescens</i>	7.5	0.1
	Octopus	<i>Octopus</i> spp.	0.5	< 0.1
Echinoderms	Urchin, red sea	<i>Strongylocentrotus franciscanus</i>	10.1	0.2
<b>Vertebrates</b>				
Hexagrammids	Kelp greenling	<i>Hexagrammos decagrammus</i>	0.2	< 0.1
	Lingcod	<i>Ophiodon elongatus</i>	13.8	0.2
Scorpaenids	Black rockfish	<i>Sebastes melanops</i>	2.1	< 0.1
	Black-and-yellow rockfish	<i>Sebastes chrysomelas</i>	1.5	< 0.1
	Blue rockfish	<i>Sebastes mystinus</i>	7.2	0.1
	Brown rockfish	<i>Sebastes auriculatus</i>	6.2	0.1
	China rockfish	<i>Sebastes nebulosus</i>	2.0	< 0.1
	Copper rockfish	<i>Sebastes caurinus (vexillaris)</i>	1.3	< 0.1
	Flag rockfish	<i>Sebastes rubrivinctus</i>	0.2	< 0.1
	Gopher rockfish	<i>Sebastes carnatus</i>	4.6	0.1
	Grass rockfish	<i>Sebastes rastrelliger</i>	2.3	< 0.1
	Kelp rockfish	<i>Sebastes atrovirens</i>	0.5	< 0.1
	Olive rockfish	<i>Sebastes serranoides</i>	2.3	< 0.1
	Quillback rockfish	<i>Sebastes maliger</i>	0.3	< 0.1
	Rosy rockfish	<i>Sebastes rosaceus</i>	0.9	< 0.1
	Vermilion rockfish	<i>Sebastes miniatus</i>	7.6	0.1
Cottids	Cabezon	<i>Scorpaenichthys marmoratus</i>	6.0	0.1
Labrids	California Sheephead	<i>Semicossyphus pulcher</i>	0.1	< 0.1
Other species	Surfperch spp.	Embiotocidae	2.9	< 0.1



**Figure 23.** Reported commercial landings from 1981–2000 of all species within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS.



**Figure 24. Reported commercial landings from 1981–2000 of invertebrates within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS.**



**Figure 25. Reported commercial landings from 1981–2000 of fishes within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS.**

## Invertebrates

### **Rock Crab (*Cancer productus*, *C. antennarius*, and *C. anthonyi*)**

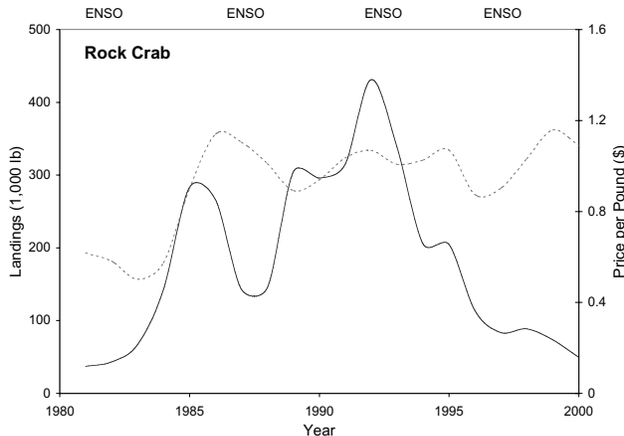
Three species of rock crab (red, brown, and yellow) are harvested off California. These species are not separated in the landing statistics, so specific catches of individual rock crab species are difficult to distinguish. Rock crab is harvested using traps, and either landed alive for retail sale by fresh fish markets, or landed whole and sold as crab claws. The most common traps used in the rock crab commercial fishery are rectangular with 2 x 2 inch welded wire mesh. Traps are set and buoyed in 25–75 m of water in both open sandy areas and nearshore rocky habitats. Traps are usually retrieved 2–4 days after being set.

Rock crab landings have been reported since 1930, but landings were low until 1950. The rock crab fishery grew steadily through the 1960s, 1970s, and 1980s, with California landings peaking in 1986 at over 2.1 million lb. Historically, the majority of landings in the rock crab fishery have come from Southern California. In the 1980s, the fishery expanded

into areas north of Point Conception. Today, however, Southern California catches still account for more than 90% of total landings in the state. Low rock crab catches north of Morro Bay result from the combination of lower fishing effort and preferential harvest of Dungeness crab, rather than low availability of the species. Rock crab landings from ports near the MBNMS increased from 1981–92, then steadily decreased until present. Over the past twenty years, rock crab landings have averaged more than 181,000 lb/yr (Fig. 26). Rock crab catches represent 20% of the landings from nearshore rocky reef and kelp habitats in the MBNMS from 1981–2000 (Table 7).

The commercial rock crab fishery is managed by the CDFG. A minimum harvest size for rock crab is set at a carapace width of 4.25 inches for all three rock crab species. The recreational fishery is regulated by a minimum size limit of 4.0 in and a bag limit of 35 per day. Rock crab traps are also required to have open rings with a diameter of 3.5 inches to allow for the escape of smaller individuals.

Little information is available on the population status of rock crab. Catch rates are known to have decreased in areas with extended high fishing pressure. Rock crab populations are probably more greatly affected, however, by variable larval survival and recruitment resulting from environmental factors.



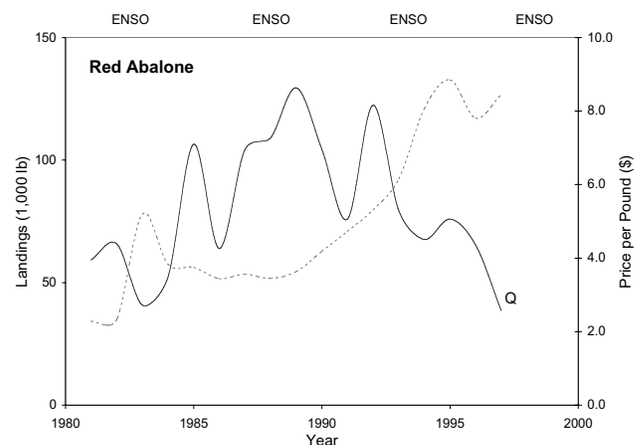
**Figure 26. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of rock crab within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS.**

**Red Abalone (*Haliotis rufescens*)**

Commercial diving for red abalone began in California in the late 1800s. During the 1940s, the coastline between Monterey and Point Conception produced commercial landings of about 720,000 red abalone annually. Historically, these Monterey area landings were the majority of the California commercial catch. In the 1950s, divers became more efficient at harvesting abalone with the advent of the “hookah” system. This system provides air to the diver through 90–150 m of hose connected to a full-face mask, and allows for longer dive times and a more thorough inspection of crevices. A large recreational fishery for abalone also developed throughout California in the 1950s. Between 1965 and 1985, the number of recreational divers, “shore pickers,” and free divers targeting abalone increased four-fold.

After 1970, commercial landings of abalone declined drastically, largely as a result of reduced populations caused by increased fishing pressure and an expansion of sea otter populations. With the decline of red abalone stocks, California fishers began targeting other abalone species, such as pink, black, green, and white. By the early 1980s, catches of these other species from Southern California waters comprised over three-fourths of the California abalone catch.

Red abalone catches in the MBNMS averaged 80,000 lb/yr from 1981–97, with an increasing trend in landings from 1981–87 and a subsequent decrease in catch from 1987–97 (Fig. 27). The decreasing trend in landings indicated a decreased abundance of red abalone stocks, and contributed to the decision to close this fishery in 1997. Currently, all commercial take of red abalone is prohibited in California. The recreational fishery is restricted to the coastline north of a line drawn through the center of the mouth of San Francisco Bay; no take of red abalone is permitted south of this line. Red abalone stocks throughout Central and Southern California became over-utilized because of a combination of increased harvest efficiency



**Figure 27. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of red abalone within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

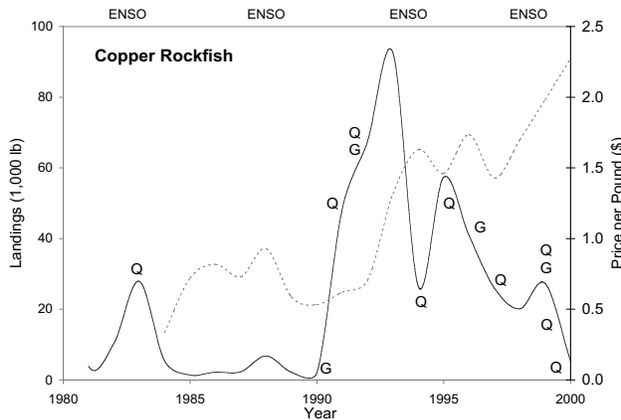




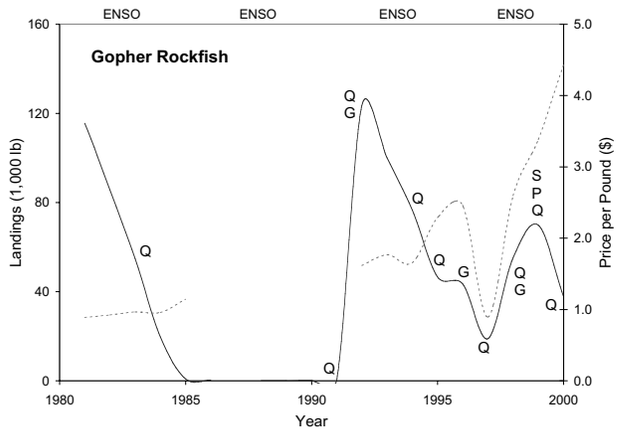


The nearshore fishery remained indirectly regulated until 1999, when a nearshore permit was required of all commercial fishers and size limits were implemented for ten species of nearshore fishes, including some rockfishes. In 2000, the Pacific Fisheries Management Council recognized nearshore rockfishes as a management category and issued regulations to limit catch of nearshore rockfishes to an

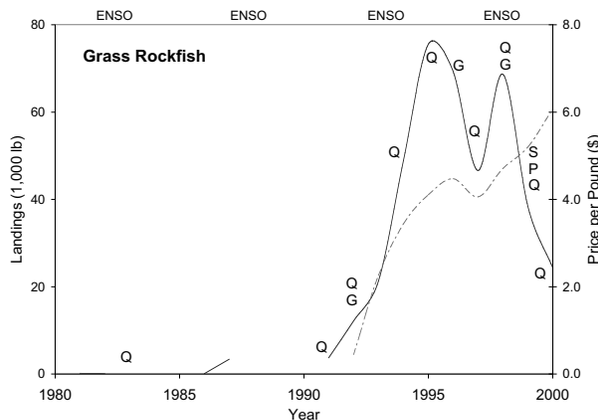
average of below 1,000 lb per month. These regulations are reflected in the large drop in catches of nearshore rockfishes in 1999 and 2000. To date, the only nearshore rockfish stock to be assessed is the black rockfish, mostly because of its importance in Oregon fisheries. Copper, flag, quillback, and vermilion rockfishes are important components of nearshore rocky habitats; these species are



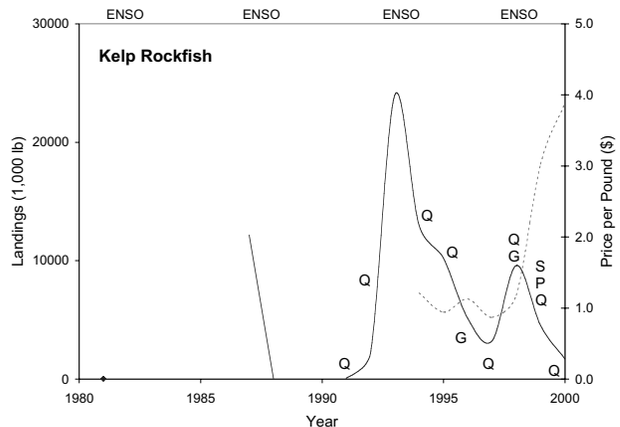
**Figure 35. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of copper rockfish within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**



**Figure 36. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of gopher within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**



**Figure 37. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of grass rockfish within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

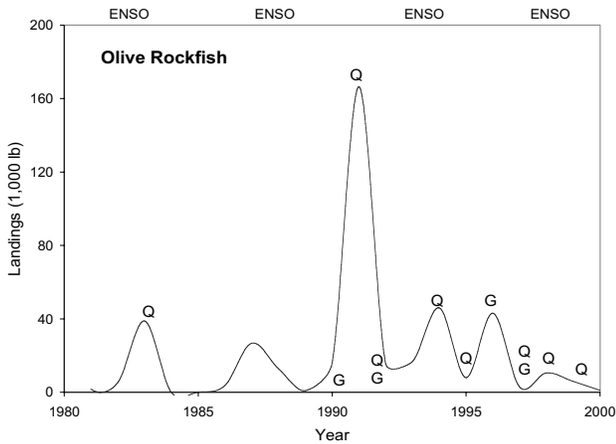


**Figure 38. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of kelp rockfish within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

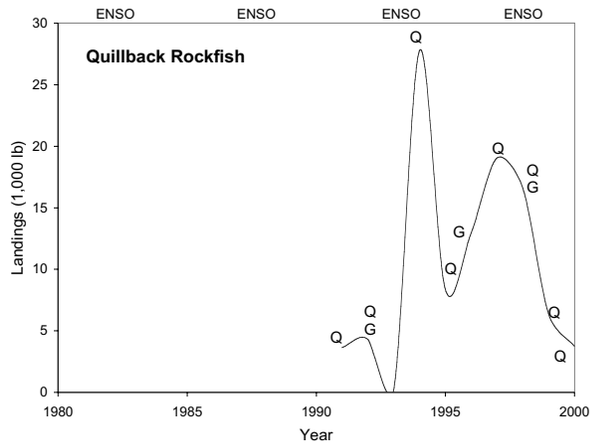
also landed commercially in rocky deep shelf and slope habitats.

Commercial fishery landings of nearshore rockfishes are generally less than landings from deeper habitats because offshore trawling allows for greater catch with less effort. Foul weather can also reduce the number of fishing days available to a nearshore fisher because small boats and skiffs are often used

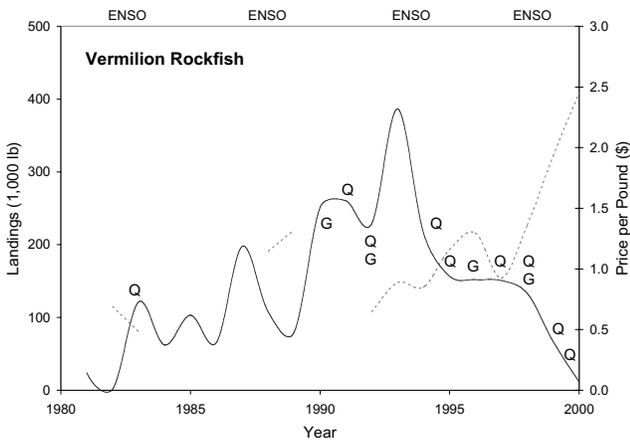
to get into the potentially treacherous shallow rocky reefs and surf zones. Though traditional commercial fishery pressure is relatively low in the nearshore, a combination of high recreational fishing and the intense growth of the live-fish fishery in the past decade may have put unsustainable fishing pressure on these species. As recognition of this concern and the importance of rockfish to the nearshore envi-



**Figure 39.** Reported commercial landings from 1981–2000 of olive rockfish within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.



**Figure 40.** Reported commercial landings from 1981–2000 of quillback rockfish within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.

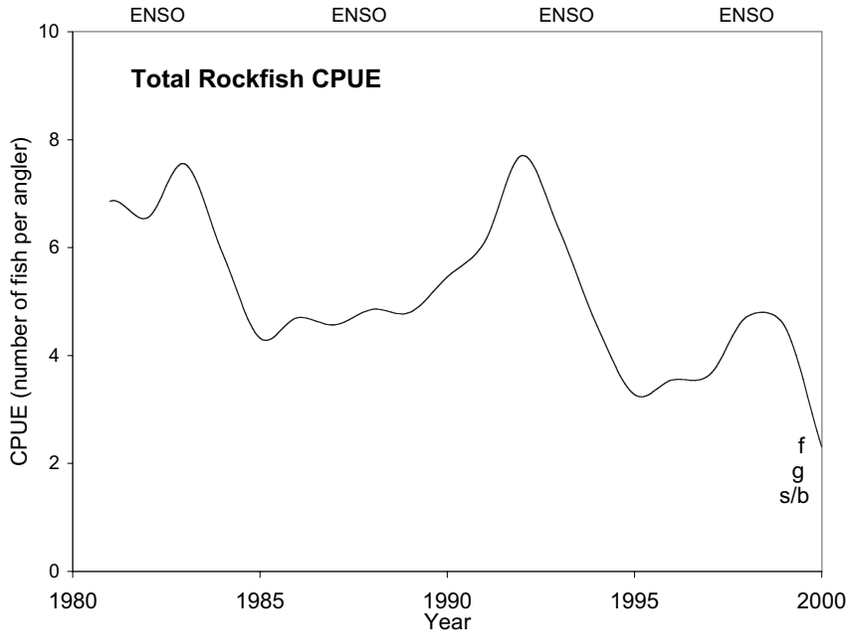


**Figure 41.** Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of vermilion rockfish within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.

ronment, 13 of the 19 designated vulnerable nearshore fishes included in the MLMA Nearshore Fishery Management Plan (FMP) are rockfishes.

Recreational catches of nearshore rockfishes, as reflected in the CPFV landings (Fig. 21), declined during the 1990s, along with a slight but consistent drop in CPUE (Fig. 42). In 1999, size limits were imposed for most nearshore rockfishes, and in 2000, additional gear regulations and area closures brought both catch and effort down.

Blue rockfish are the most important fish in the Central California recreational fishery, comprising 27% of the CPFV catch from 1980 – 94. Although yearly catches and landings fluctuate (Fig. 43), the population size of blue



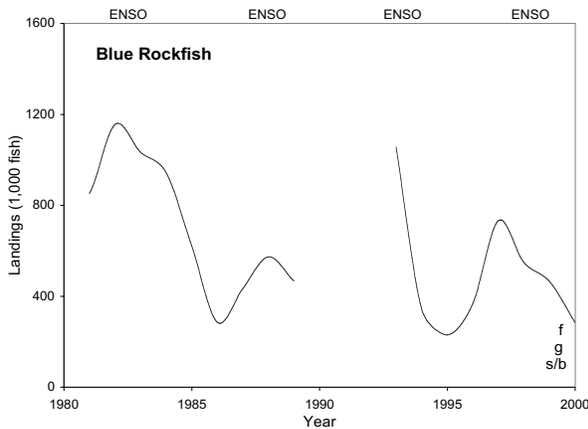
**Figure 42. Recreational catch per unit effort from 1981–2000 of total rockfish within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix G for specific yearly meanings of each regulatory symbol.**

mean size may be due to successful recruitment and a corresponding increase in the numbers of small fish available to anglers. The overall trend of decreasing lengths though, along with a decrease in average weight, is suspected for the other nearshore species as well (e.g., mean lengths of olive rockfish declined 9% in the same period). Future management of the nearshore rockfishes by the California Department of Fish and Game will address these recreational fishery trends, as well as the commercial trends, in an attempt to promote sustainable nearshore fisheries.

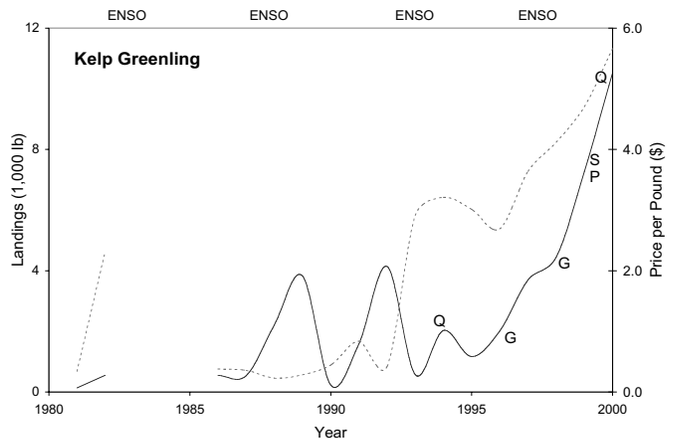
rockfish in the MBNMS seems to be relatively stable, but potentially stressed. One notable trend is a decrease in average total length of blue rockfish. From 1960–94, blue rockfish lengths decreased nearly 7%. This decrease in

**Kelp Greenling (*Hexagrammos decagrammus*)**

Prior to 1988, there was very little commercial fishing effort for kelp greenling. The commercial fishery increased as the kelp greenling



**Figure 43. Reported recreational landings of blue rockfish in Central and Northern California from 1981–2000. No RecFIN data are available for years 1990–1992. See Appendix G for specific yearly meanings of each regulatory symbol.**



**Figure 44. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of kelp greenling within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**



age of 143,000 lingcod were caught annually in the recreational fishery in Central and Northern California. The number of fish landed recreationally has decreased gradually since 1989. The decline in recreational landings in Northern California of lingcod may be a result of lowered size and bag limits, along with a decrease in fishing effort since the 1980s (Fig. 22). Recreational regulations include monthly restrictions, a two-hook limit, a bag limit of two, and a current minimum size of twenty-four inches total length.

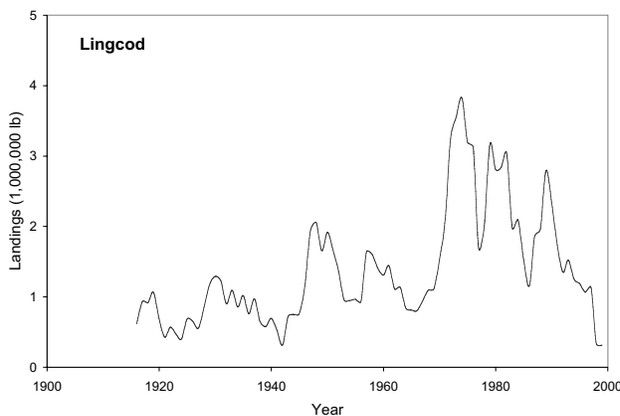
Lingcod stocks along the West Coast have been heavily utilized. NMFS models suggest that from Northern Oregon to Southern British Columbia, lingcod stocks are overfished. In Southern Oregon and California, the commercial catch is predominately young fish, and 50% of the females are immature, leading to concerns about population status in this area as well. The 2000 PFMC lingcod stock assessment states that estimated lingcod biomass has increased from very low stock sizes in the mid-1990s to 36% and 49% of 1980s levels for the northern and southern stocks, respectively. Stocks remain low compared to historical levels. The high productivity of the lingcod may provide a means by

which the stocks can increase in the future. Lingcod fisheries are regulated in California by both state and federal agencies. For additional information see Leet et al. *California's Living Marine Resources: A Status Report* (2001).

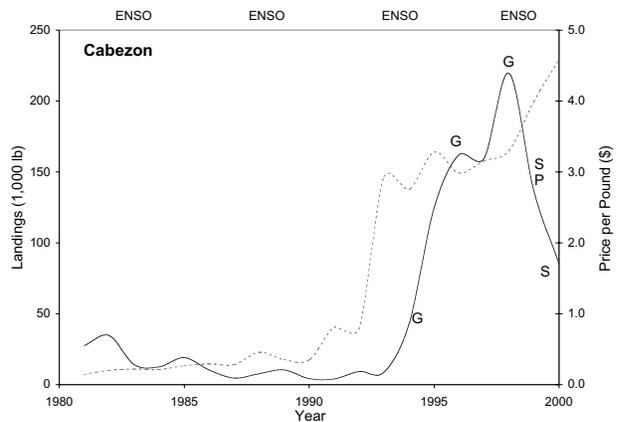
**Cabazon (*Scorpaenichthys marmoratus*)**

Cabazon are highly sought by divers and recreational anglers. They do not make up a large portion of CPFV catches but are generally one of the larger fishes caught by anglers, with an average weight of about 4.4 lb. Cabazon are harvested in the commercial fishery primarily by hook-and-line and trap fishers. Commercial landings of cabazon in this region averaged 55,000 lb/yr from 1981–2000. Commercial landings increased substantially in 1994–95 (Fig. 48), due primarily to an increase in the nearshore live-fish fishery. They are caught mostly in the southern portion of the Sanctuary (near Morro Bay) in traps, which allow fishers to fish during bad weather.

Cabazon is one of the nineteen finfish species that will be managed under the Nearshore FMP. The cabazon was chosen based on the need for management and con-



**Figure 47. Reported commercial landings of lingcod in California from 1916–1999.**

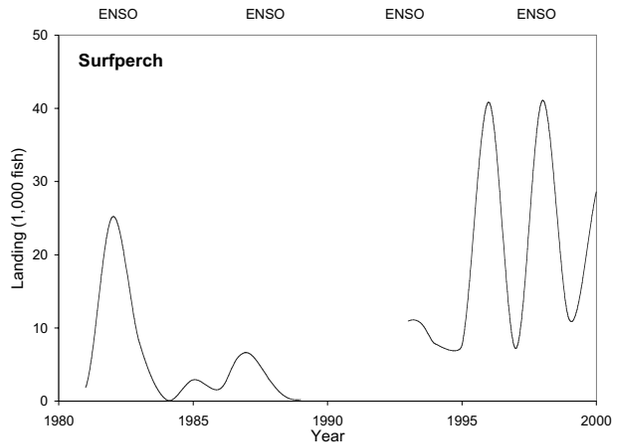


**Figure 48. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of cabazon within nearshore rocky reef and kelp habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**



of surfperch is more than doubled that in 1980. This price increase can be attributed to take of surfperch in the live-fish fishery. Currently, there is no regulation of commercial landings of surfperch.

Surfperch are easily caught by both boat and shore based anglers and therefore constitute a significant portion of the recreational fishery. The majority of surfperch are landed by hook-and-line gear. Divers with pole spears and spear guns also frequently catch surfperch. Recreational landings in Northern and Central California have averaged 661,000 lb/yr from 1980–2000 (Fig. 51). The majority of this catch, however, is attributable to Northern California ports. Important species in sport fishery catches include barred, striped, redbtail, walleye, rubberlip, pile, and shiner surfperch. The majority of these catches occurred in shore based fisheries. Historical catch data show that between 1958–61 and 1981–86, surfperch average weight declined. Recreational surfperch catches in Northern and Central California have also declined from approximately 1.3 million lb in 1980 to 200,000 lb in 2000. These declines are attributed primarily to reductions in catches of barred and redbtail surfperch. Environmental variation, lower fecundity of smaller fish, habitat degradation, and increased fishing pressure may be contributing factors to the steady declines in surfperch populations. Current recreational limits on surfperch catches include a minimum size limit of 10 inches for redbtail surfperch, and daily recreational bag limits of five surfperch for all species, with the exception for shiner surfperch (a total of 20 shiner surfperch may be taken and possessed).



**Figure 51. Reported recreational landings of surfperches in Central and Northern California from 1981–2000. No RecFIN data are available for years 1990–1992.**

# Nearshore Soft Bottom Habitats

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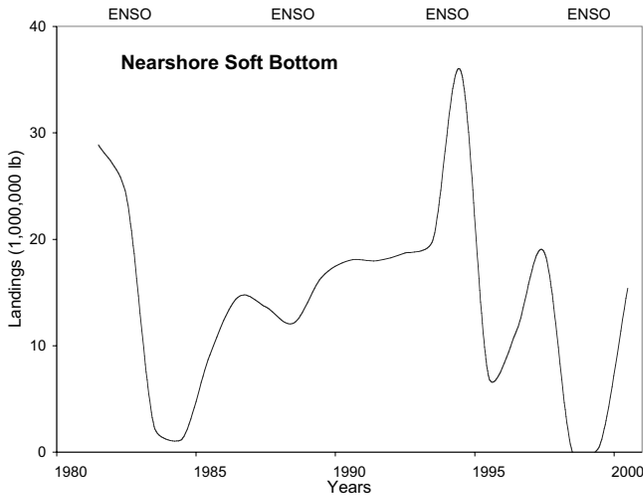
Nearshore soft bottom habitats are primarily located in Monterey Bay and in the northern portion of the MBNMS, although these habitats are also numerous just south of the sanctuary boundaries (Fig. 2–4). Nearshore soft bottom habitats are home to many fishes and invertebrates. The long-time exclusion of trawlers and more recent ban of gill nets in this environment has led to a limited and highly regulated fishing effort in this area. Currently, there are a small number of commercial fisheries directed in these habitats. Commercial landings in nearshore soft bottom habitats comprised 25% of all landings at ports near the MBNMS from 1981–2000 (Table 8), although landings have fluctuated greatly since the early 1980s. Total landings from nearshore soft bottom habitats averaged 17.3 million lb/yr from 1981–2000. Market squid is the main constituent of the nearshore soft

bottom fishery, contributing more than 97% of the total landings from these habitats (Table 8). The trends of overall commercial landings in this habitat thus mirror those of the market squid and decreases in landings can be attributed mainly to El Niño effects on this species and to regulations imposed on the fishery in the late 1990s (Fig. 52).

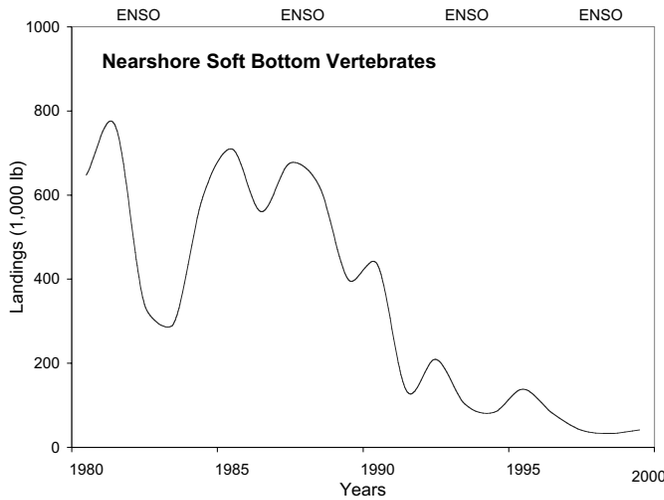
Commercial landings of fishes within nearshore soft bottom habitats have declined over the past twenty years since highs in the 1980s (Fig. 53). Species in this category include the leopard shark, Pacific angel shark, and white seabass, but the primary component of the catch is white croaker. Common gear currently used in this environment includes various line gears (hook-and-line and trolling) and purse seines. The recreational fishery in this habitat takes the same species as does the commercial fishery, in addition to a large number of surfperch and nearshore flatfish.

**Table 8.** Primary species landed in commercial fisheries in the MBNMS that were caught in nearshore soft bottom habitats, and the percentage that each species contributed to the landings from this habitat group and total landings in the MBNMS. Landings from soft bottom habitats during the period equaled 286.422 million pounds from 1981–2000. Total landings in all of the MBNMS equaled 1.14 billion pounds from 1981–2000.

Guild	Common Name	Scientific Name	% habitat	% total
<b>Invertebrates</b>				
	Market Squid	<i>Loligo opalescens</i>	97.5	24.4
<b>Vertebrates</b>				
Elasmobranchs	Leopard shark	<i>Triakis semifasciata</i>	0.1	< 0.1
	Pacific angel shark	<i>Squatina californica</i>	0.2	< 0.1
Sciaenids	White croaker	<i>Genyonemus lineatus</i>	2.3	0.6
	White Seabass	<i>Atractoscion nobilis</i>	< 0.1	< 0.1



**Figure 52.** Reported commercial landings from 1981–2000 of all species within nearshore soft bottom habitats at the five major ports associated with the MBNMS.



**Figure 53.** Reported commercial landings from 1981–2000 of fishes within nearshore soft bottom habitats at the five major ports associated with the MBNMS.

## Invertebrates

### Market Squid (*Loligo opalescens*)



Historically, the market squid fishery has been important throughout California. In 1863, Chinese settlers on the Monterey Peninsula established a small fishery using multiple skiffs with torches and hand-held seines to capture squid. The lampara net, a much more effective gear, was introduced by Italian immigrants in 1905, increasing catches to 40,000 lb/haul. In 1946, California landings increased to 38 million lb because of increased demand in both the local and foreign markets (Fig. 54). Monterey catches dominated California landings prior to 1961; since that time, landings in Southern California have been greater. Squid are marketed for human consumption (fresh, frozen, or canned) or sold as fresh/live bait. Currently, most of the catch is exported.

Purse seining within Monterey Bay (from Pt. Piños to Sand City) was outlawed in 1953 because of its possible disruption of egg cases. In 1959, the use of lights to concentrate squid

schools also became illegal, effectively excluding the brail and pump systems. Fishers requested this ban to prevent processors from directly luring squid to docks for harvest by dip nets and because they felt lights disrupted spawning activity. Thus, fishers had to rely on scouts and the use of lampara nets to catch the squid. In 1987, lights were again legalized and a modified purse seine with no bottom chain was first used in the bay. By 1989, the use of the modified purse seine was legalized throughout the bay, and by 1990 all lampara net use ceased. Today, market squid is the top commercial fishery in California by pounds landed and by value. Commercial landings of market squid for all of California in 1999 totaled nearly 200 million lb and were worth nearly 35 million dollars.

From 1981–82, squid catches within the MBNMS were relatively high, with annual landings totaling more than 20 million lb (Fig. 55), but landings decreased drastically to a low of 1 million lb in 1984, a result of the 1982–83 El Niño conditions. From 1985–88, annual landings stabilized at approximately 10 million lb, then increased. In 1994, landings reached the highest level since 1946. The fishery for market squid was the largest and most profitable fishery in the Monterey Bay area in 1994. A total of 35.8 million lb of squid

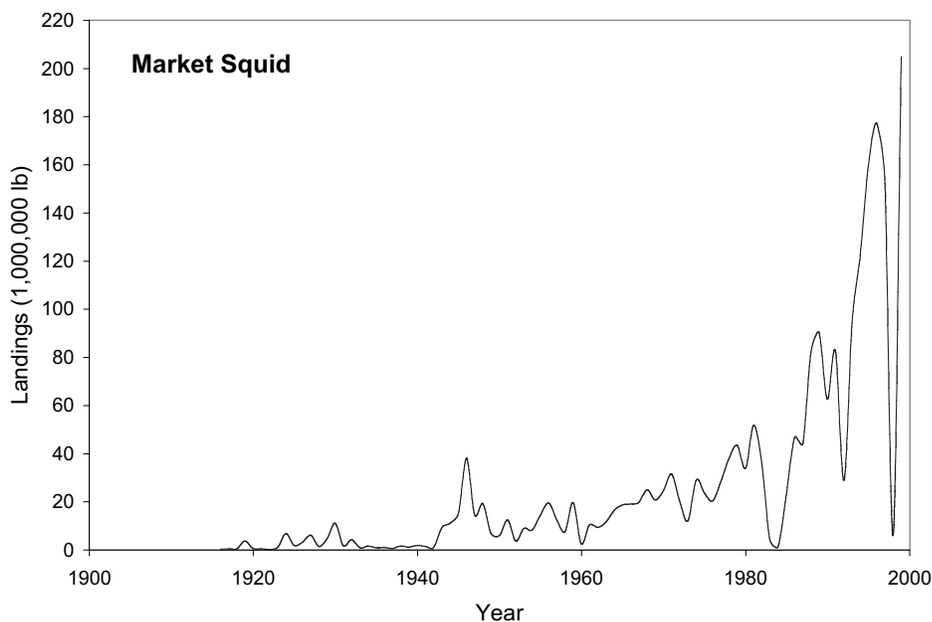
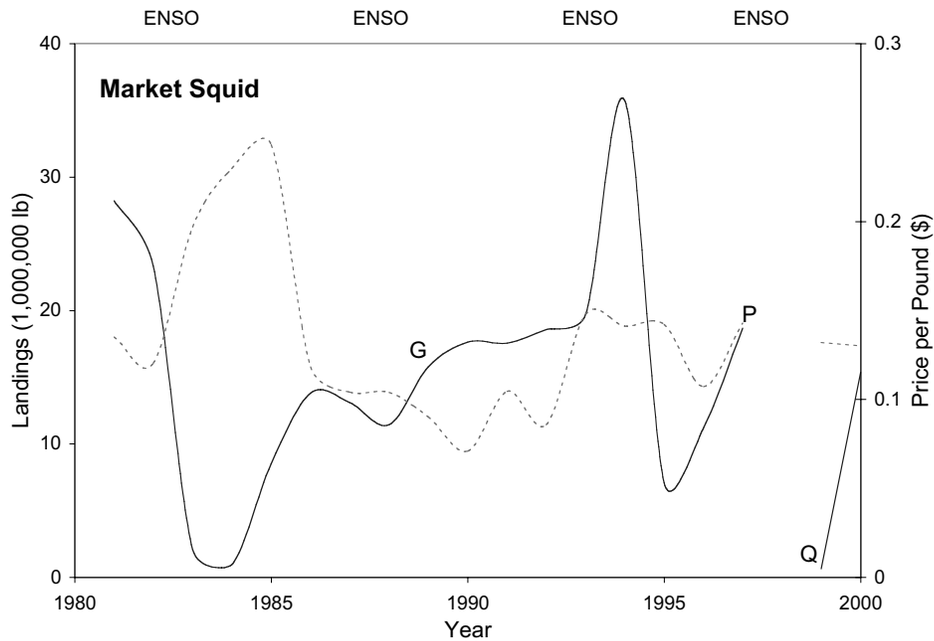


Figure 54. Reported commercial landings of market squid in California from 1916–1999.



**Figure 55. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of market squid within nearshore soft bottom habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

worth over \$5.2 million was landed at the ports near the MBNMS during 1994. Moss Landing and Monterey accounted for 30% and 57% of this catch, respectively. Landings dropped drastically in 1995, again related to the El Niño years of 1992–93, followed by an upward trend until 1997. The El Niño conditions of 1997–98 caused a complete collapse of the squid fishery in Monterey for almost two years.

The commercial squid fishery is thought to annually harvest a large portion of adult spawning aggregates in small areas such as Cannery Row. Total squid landings have historically exhibited large fluctuations, rather than decreasing trends, despite this intense fishing pressure (Fig. 54). This fluctuation, and the occurrence of squid spawning in unfished areas along the open coast, has led many fishery biologists to believe that the market squid population size is more a function of environmental variables than fishing pressure. However, the record harvests in the 1990s combined with the importance of squid

as prey items for many species, caused some biologists to suggest a more precautionary approach to squid fishery management.

Historically, regulations pertaining to the harvest of squid were minimal and were related more to fishery conflicts and social concerns than to resource protection. Prior to 1998, the squid fishery was largely unregulated. The large harvests of squid prompted some concerned fishers to request new legislation to restrict the number of boats in the fishery, in an attempt to reduce the risk of overfishing, maintain economic viability of the fishery, and limit negative effects of fishing gear on squid eggs. In 1998, a three-year moratorium was enacted that restricted the number of vessels in the fishery, established a permit fee to fund research, and gave CDFG regulatory control of the fishery during the moratorium. In 1999, the PFMC began to manage the fishery under the Coastal Pelagic Species FMP. This species is monitored by the PFMC and managed via annual status reviews and management regulations, such as

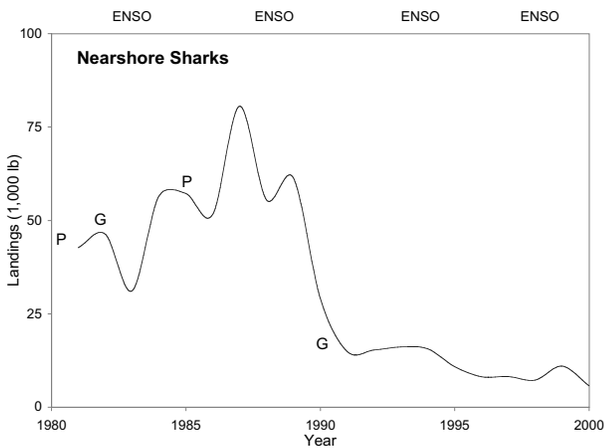
gear and areas restrictions. A squid fishery management plan is near completion. Currently, there is no estimate of the abundance or status of this population.

## Vertebrates

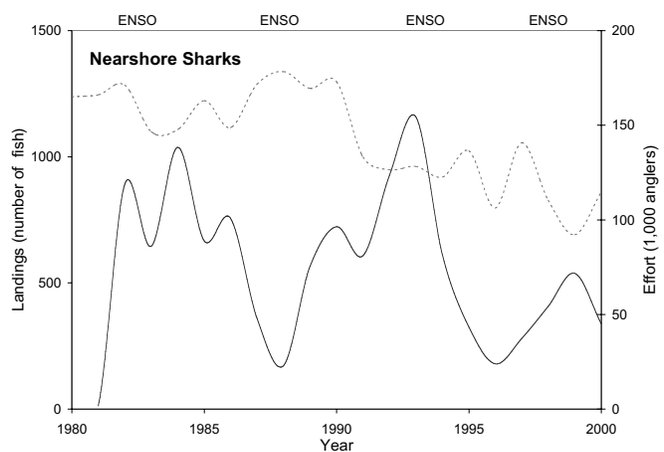
### Nearshore Sharks

In the early 1980s, processors began carefully dressing and marketing shark products, resulting in an increased demand for shark meat as a food item. This led to the rapid increase in, and demise of, the Pacific angel shark fishery in 1989. The gill net ban in 1990 also lowered fishing effort on nearshore shark species in California. Presently, there are no large-scale directed commercial fishing operations in Monterey Bay for nearshore shark species. Almost all current landings of sharks occur as incidental catches from other fisheries. However, there is a small-scale commercial harvest of leopard shark in the live-fish fishery. Unfortunately, the unknown number of fish that are landed under the market category shark/unspecified confounds estimates of the commercial catch of sharks.

Commercial landings of nearshore soft bottom sharks in Central California have decreased since 1987 (Fig. 56). This decline can be mainly attributed to regulatory changes that have affected the nearshore fishery. The main gear used to catch nearshore sharks was net gear. The restrictions in the 1980s, and eventual banning of gill netting in nearshore areas, was the major contributor to the decline in leopard shark and Pacific angel shark landings in Central California. Nearshore sharks are also targeted as popular game fish and are landed by recreational anglers throughout California. The recreational landings of nearshore sharks (made up almost exclusively of leopard sharks) in Northern California fluctuated in the 1980s, but generally stayed above 500 fish/yr until 1993. Since that time landings have declined to less than 500 fish/yr (Fig. 57). This decreasing trend in the 1990s is most likely related to the implementation of minimum size limits, gear restrictions, and may reflect current low abundance due to past overfishing. The commercial and recreational landing of the leopard shark and Pacific angel



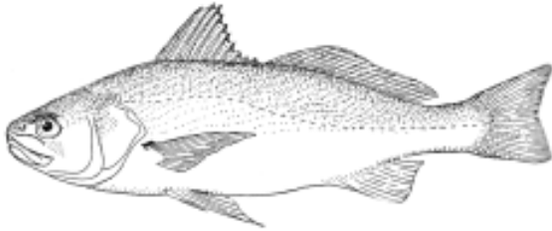
**Figure 56.** Reported commercial landings from 1981–2000 of nearshore sharks within nearshore soft bottom habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.



**Figure 57.** Reported CPFV landings (solid line) and effort (dotted line) from 1981–2000 of nearshore sharks within nearshore soft bottom habitats at the five major ports associated with the MBNMS.

shark, are managed under the general provisions of the California Fish and Game Code, most often by size and gear regulations. No population estimates exist for these two species.

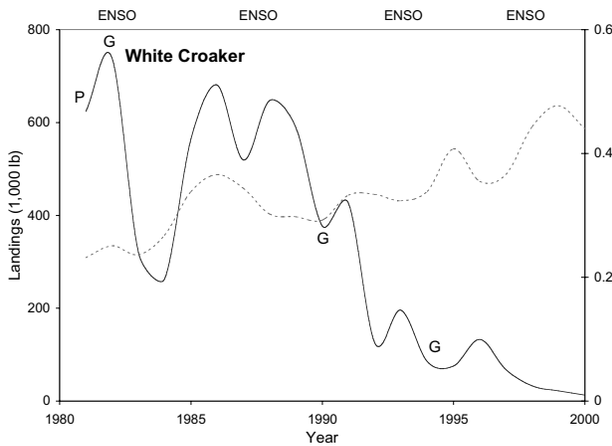
**White Croaker (*Genyonemus lineatus*)**



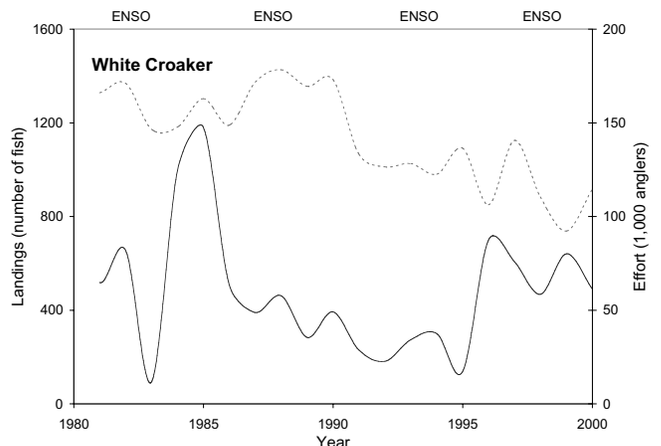
Statewide, the white croaker is frequently caught in recreational fisheries and is an important constituent of the commercial catch as well. The white croaker is not landed commercially in great numbers in Monterey Bay and is often sold as bait fish. After the Vietnam War, many Vietnamese fishers immigrated to the Monterey Bay area and were encouraged to fish for white croaker.

These fishers have since gradually moved on to other, more profitable fisheries. In addition, the 1990 ban of gill nets in nearshore waters lowered fishing pressure on the white croaker. As a result, white croaker landings have dramatically declined at ports near the MBNMS in the last 10 years, despite the increase in biomass estimated by NMFS (Fig. 58). The fishery is managed exclusively by CDFG.

The majority of white croaker sport catch is from Southern California; the average recreational catch by the CPFV fishery in MBNMS from 1981–2000 was 489 fish/year. Recreational landings of white croaker peaked in 1985, declined until 1995, and then increased to the present. Catch per angler also increased in the late 1990s, indicating a possible increase in abundance. (Fig. 59). The general provisions for finfish in the California Fish and Game Code regulate the recreational catch of white croaker.



**Figure 58.** Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of white croaker within nearshore soft bottom habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.



**Figure 59.** Reported CPFV landings (solid line) and effort (dotted line) from 1981–2000 of white croaker within nearshore soft bottom habitats at the five major ports associated with the MBNMS.

## Rocky Deep Shelf and Slope Habitats

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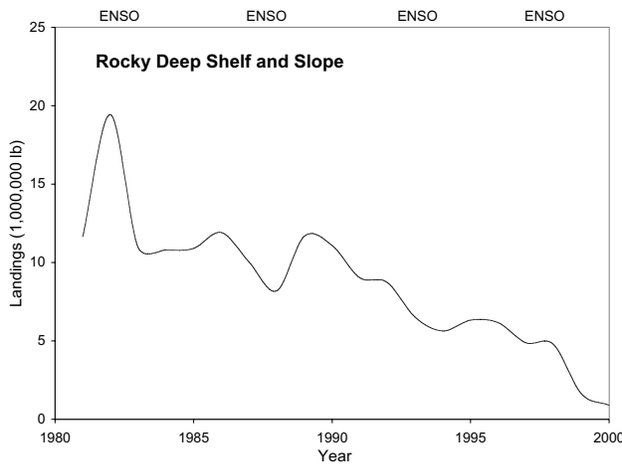


**R**ocky deep shelf and slope habitats occur on the edges of submarine canyons, and on the shelf in a few other areas in the MBNMS (Fig. 2–4). These habitats are usually characterized by high relief rock pinnacles, boulders, or walls. Mud substrates often are interspersed in or around rocky outcrops. Rocky deep shelf and slope habitats are challenging environments to fish, especially within the Monterey Bay. The submarine canyons, with shear walls and high relief rocky cliffs, make bottom trawling extremely difficult and thus may provide areas of natural refuge for many species. Despite the difficult fishing, this habitat group is important to both commercial and recreational fisheries, producing high average landings. Commercial landings in the rocky deep shelf and slope habitats comprised 15% of the total landings at ports near the

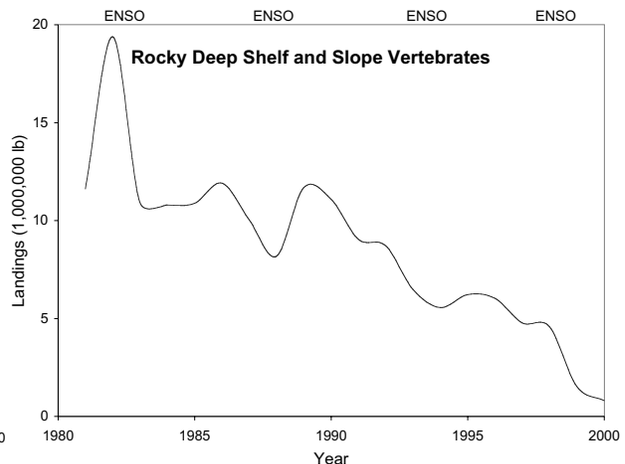
MBNMS over the past 20 years (Table 9). Annual commercial landings from these habitats averaged 8.6 million lb/yr from 1981–2000. The most successful commercial fishing methods in deep rocky habitats include midwater trawling, gill netting, hook-and-line fishing (mostly for rockfishes), and trap fishing (mostly for spot prawn). Semi-pelagic rockfishes are the primary component of catches in these habitats; they comprise 95% of the total landings from rocky deep shelf and slope habitats (Table 9). The trend in overall catch from rocky deep shelf and slope habitats reflects the general declining population trend of many rockfishes (Fig. 60 and Fig. 61), the reasons for which are discussed below. Recreational effort in these habitats has fluctuated widely because of the switch in recreational fishing effort between rockfish and salmon fishing.

**Table 9.** Primary species landed in commercial fisheries in the MBNMS that were caught in deep rocky shelf and slope habitats, and the percentage that each species contributed to the landings from this habitat group and total landings in the MBNMS. Landings from deep rocky shelf and slope habitats during the period equaled 171.112 million pounds from 1981–2000. Total landings in all of the MBNMS equaled 1.14 billion pounds from 1981–2000.

Guild	Common Name	Scientific Name	% habitat	% total
<b>Invertebrates</b>				
	Spot Prawn	<i>Pandalus platyceros</i>	0.6	0.1
<b>Vertebrates</b>				
Hexagrammids	Lingcod	<i>Ophiodon elongatus</i>	1.5	0.2
Scorpaenids	<b>Rockfishes</b>			
<i>Demersal</i>	Bronzespotted rockfish	<i>Sebastes gilli</i>	< 0.1	< 0.1
	Copper (whitebelly) rockfish	<i>Sebastes caurinus (vexillaris)</i>	0.1	< 0.1
	Flag rockfish	<i>Sebastes rubrivinctus</i>	< 0.1	< 0.1
	Greenblotched rockfish	<i>Sebastes rosenblatti</i>	0.1	< 0.1
	Greenspotted rockfish	<i>Sebastes chlorostictus</i>	0.9	0.1
	Rosethorn rockfish	<i>Sebastes helvomaculatus</i>	< 0.1	< 0.1
	Quillback rockfish	<i>Sebastes maliger</i>	< 0.1	< 0.1
	Speckled rockfish	<i>Sebastes ovalis</i>	0.3	< 0.1
	Starry rockfish	<i>Sebastes constellatus</i>	0.2	< 0.1
	Tiger rockfish	<i>Sebastes nirgocinctus</i>	0.0	< 0.1
	Vermilion rockfish	<i>Sebastes miniatus</i>	0.8	0.1
	Yelloweye rockfish	<i>Sebastes ruberrimus</i>	0.6	0.1
<i>Semi-pelagic</i>				
	Bank rockfish	<i>Sebastes rufus</i>	11.7	1.8
	Bocaccio	<i>Sebastes paucispinis</i>	27.1	4.1
	Canary rockfish	<i>Sebastes pinniger</i>	1.2	0.2
	Chilipepper	<i>Sebastes goodei</i>	33.5	5.0
	Shortbelly rockfish	<i>Sebastes jordani</i>	0.1	< 0.1
	Pacific Ocean Perch	<i>Sebastes alutus</i>	< 0.1	< 0.1
	Widow rockfish	<i>Sebastes entomelas</i>	15.1	2.3
	Yellowtail rockfish	<i>Sebastes flavidus</i>	5.9	0.9



**Figure 60.** Reported commercial landings from 1981–2000 of all species within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS.

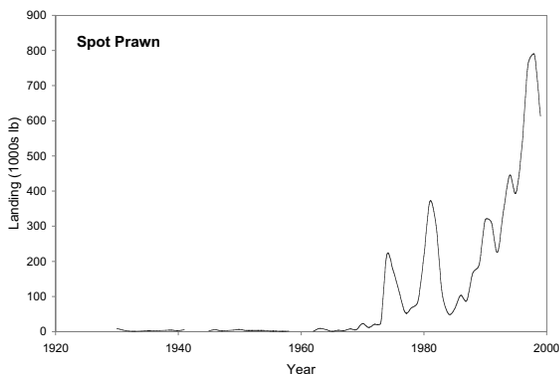


**Figure 61.** Reported commercial landings from 1981–2000 of fishes within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS.

## Invertebrates

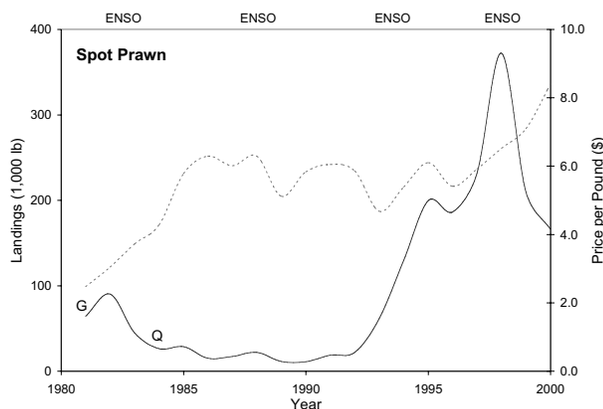
### Spot Prawn (*Pandalus platyceros*)

Spot prawns have been harvested in California waters since 1921. In the early years, California landings were less than 2,000 lb/yr and primarily taken incidentally in octopus traps. Landings rose considerably in the 1970s, when fishers in Santa Barbara initiated a trawl fishery that specifically targeted spot prawn (Fig. 62). Total California landings reached a peak of 371,000 lb in 1981, of which more than 60,000 lb, worth over \$161,000, were harvested from MBNMS waters. In 1982–83, catches dropped considerably, and by 1984 the CDFG ordered a temporary closure of the spot prawn trawl fishery. A similar closure of the trawl fishery for prawns in 1986 prompted an increased interest in the trap fishery, and created a new sales market. Fishers were able to sell live prawns to restaurants for \$5.00–\$6.50/lb, an increase over the \$3.50/lb they received for trawl-caught prawns. With this increase in ex-vessel price and demand for live prawns, trawl fishers began fitting their boats with live wells. Commercial landings throughout California of spot prawn in 1999 totaled more than 600,000 lb and were worth more than 4 million dollars, making it one of the top earning fisheries despite the low landing volumes.



**Figure 62. Reported commercial landings of spot prawn in California from 1920-1999.**

Although the majority of spot prawn landed within the MBNMS in the early 1990s were taken by traps, trawls now take almost all the catch of spot prawn from the MBNMS. Trawl vessels accounted for 82% of the 1996 landings. Spot prawn landings have increased dramatically since 1992, with a peak of 372,000 lb landed in the MBNMS in 1998 (Fig. 63). This increasing trend is related to increasing demand and increasing landed value.



**Figure 63. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of spot prawn within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

The spot prawn fishery is presently open to all trawl and trap vessels, but is slated to become a limited entry program for trap vessels in early 2002. Additional regulations for trawlers include seasonal closures, minimum mesh size, and incidental catch limits. Trap fishing is also regulated by seasonal closures and by the number of allowable traps per boat. Traps are required to be less than 6 ft around with openings of less than 5 inches and must have a destructive device to prevent them from capturing animals if lost from the buoy. In 2000, the California Fish and Game Commission adopted regulations that established January 1, 1999 as a control date for entry into the restricted access program spot prawn trap fishery and spot/ridgeback prawn trawl fishery. In addition, a one year regulation (2000 to 2001) was enacted

requiring an on-board observer program for the spot prawn trawl and trap fisheries. Currently, no population estimates exist for this species. For additional information see Leet et al. *California's Living Marine Resources: A Status Report* (2001).

### Vertebrates

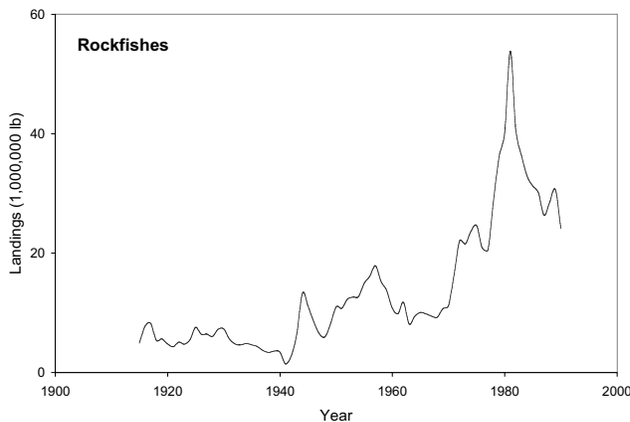
#### Rocky Deep Shelf and Slope Rockfishes

Rocky deep shelf and slope habitats include commercial and recreational fisheries for some of the most important species in Central California. Rockfish species harvested from these habitats (such as bocaccio, chilipepper, widow rockfish, yelloweye, and yellowtail rockfish) comprise 98% of the total commercial catch within these habitats in the MBNMS. In the recreational fishery, almost 50% of the catch from 1959 to 1994 was taken within these habitats, and eight of the ten most numerous species taken in the CPFV fishery utilize these habitats. Also important ecologically, the fishes in deep rocky habitats form two major associations: 1) demersal rockfishes that inhabit the cracks and crevices of rocky structures, and 2) semi-pelagic species that form schools over rocky peaks and pinnacles. The semi-pelagic species are the

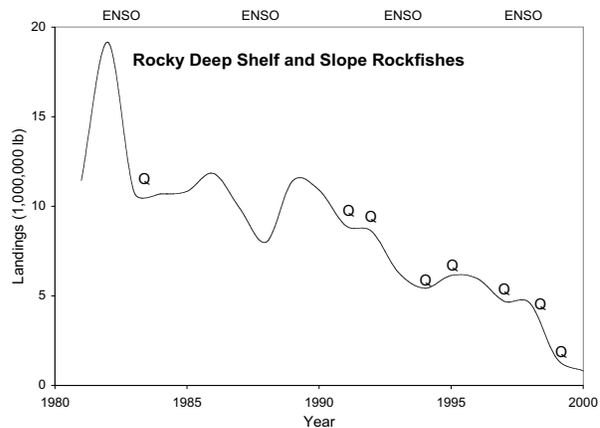
most accessible to trawlers and make up 95% of the total catch from these habitats.

Rockfishes have been harvested in commercial fisheries in California since the mid-1800s. California landings greatly increased in the 1970s as more American vessels entered the groundfish trawl fishery after passage of the FCMA (Fig. 64). Between 1980 and 1992, trawling effort declined while the use of gill nets to catch rockfishes increased. Overall, rockfish catches for the MBNMS in rocky deep shelf and slope habitats have declined over the past twenty years (Fig. 65).

Historically, rockfishes have been marketed under a variety of names such as rockcod, snapper, or red snapper. The grouping of species into market categories makes trends in abundance difficult to delineate from catch data. To provide some idea of population trends, fishery scientists record the species composition of samples of fish that are sold at the docks by market category, and then attempt to evaluate indices of abundance by partitioning catches by species, depth, and life history characteristics. These indices have been particularly useful to understand changes in rockfish populations in rocky deep shelf and slope habitats.



**Figure 64. Reported commercial landings for all rockfishes in California from 1916–1991.**



**Figure 65. Reported commercial landings from 1981–2000 of rockfishes within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**



**Table 10.** Rockfish species exhibiting significant declines in mean length, for three periods of time from 1959–94. Overall percent change in length is also included.

Species	Period of Decreasing Mean Length			% overall change 1959–94
	1959–94	1977–94	1987–94	
Chilipepper	**	**		-27.3
Olive Rockfish	**	**		-8.9
Bocaccio	*	*		-12.3
Greenstriped Rockfish	*	*		-4.3
Yellowtail Rockfish	*	*		-12.1
Widow Rockfish	*			-11.4
Blue Rockfish		**		-6.8
Rosy Rockfish		**		-1.9
Greenspotted Rockfish		**	*	-4.1
Canary Rockfish			**	-1.4

\*Regression Significant ( $0.01 < p < 0.05$ )

\*\*Regression Significant ( $p < 0.01$ )

*Note:* Data provided by Janet Mason; see also Mason (1998)

In 1983, the first coastwide limit on catches of all rockfishes was implemented, but it was not until the 1990s that catch regulations consistently decreased the commercial take, with additional regulations aimed specifically at a few of the rocky deep shelf and slope species. Regulations included weekly or monthly trip limits and geographically varying management schemes. These regulations promoted the consistent decline in rockfish catches starting in 1991 and continued to lower landings in the mid-1990s (Fig. 65). In 2000, general recreational bag limits for rockfishes decreased from 15 to 10 individuals (see individual species for species-specific limits), with the use of no more than 2 hooks per line.

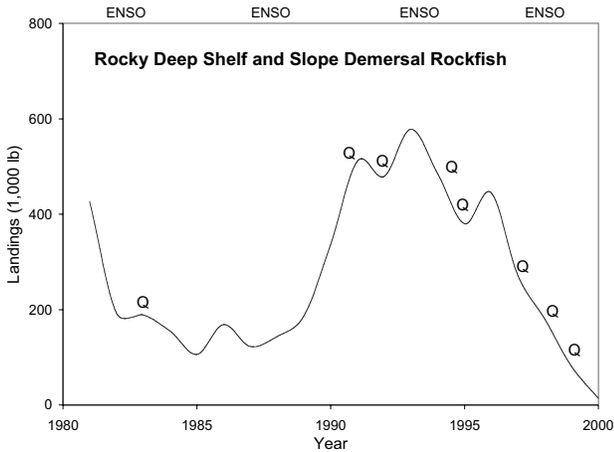
Though regulations on rockfish landings are becoming stricter, bycatch issues are still a major concern. Mortality of deep-dwelling rockfishes is essentially 100% when fish are brought to the surface, and rockfishes are

captured at high levels in some fisheries. The PFMC has used working estimates of rockfish bycatch for harvest modeling and management purposes of 15% to 30% of total catches in all fisheries, but actual bycatch rates are not well understood, and may be higher than suspected. This increases uncertainty in harvest limitations set to manage already dangerously low populations.

#### **Demersal Rockfishes**

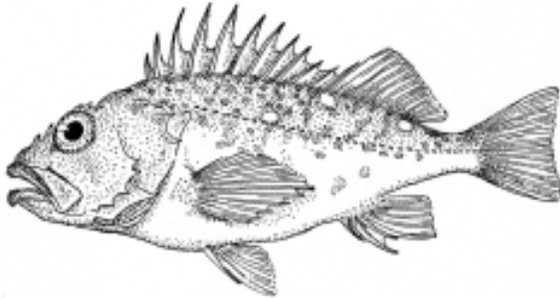
Demersal rockfish catch was steady in the MBNMS in 1980s, but increased sharply in the 1990s with the introduction of roller gear to the Central Californian trawl fishery (Fig. 66). All rockfishes within this habitat group caught within the MBNMS are under restrictions set for the *Sebastes* complex. Those limits decreased drastically in the mid to late 1990s, as indicated by the drop in catches after 1996. In addition to relatively small levels of commercial landings in rocky deep shelf and slope habitats, copper, flag, quillback and vermilion

rockfishes are caught commercially in the nearshore environment. Overall landing trends for these species within the MBNMS are discussed in the Nearshore Rocky Reef and Kelp habitats section.



**Figure 66. Reported commercial landings from 1981–2000 of demersal rockfishes within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

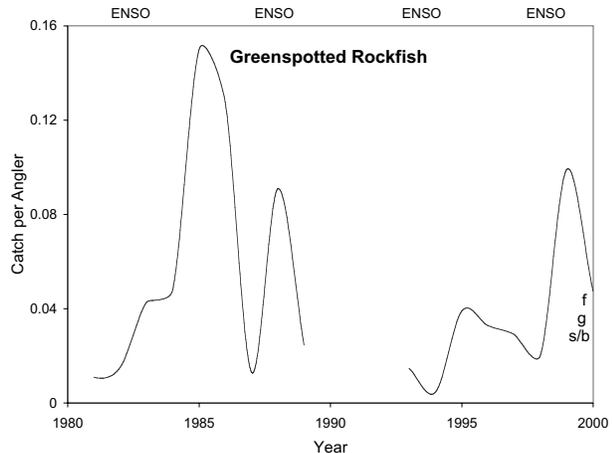
**Greenspotted Rockfish (*Sebastes chlorostictus*)**



The greenspotted rockfish is abundant from Monterey south into the Southern California Bight. Greenspotted rockfish are an important component of the recreational fishery within the MBNMS, comprising 3% of the total CPFV catches from 1959 to 1994 in Monterey. Northern and Central California CPFV catch per unit effort (CPUE) for this species peaked in the mid-1980s with fluctuating CPUE since that time (Fig. 67). Greenspotted rockfish are relatively less important in the commercial

fishery, with 65% of the combined commercial and CPFV catch (by weight) being attributed to the CPFV fishery. This heavy take by the recreational fishery declined in the 1990s because sport fishers turned back to the nearshore habitats for fish. Average total length of greenspotted rockfish landed in the sport fishery has declined over 4% since 1960. Commercial take from 1980 to 2000 averaged just over 74,000 lb/yr and was generally low in the 1980s (Fig. 68). By the 1990s, roller gear trawling within the MBNMS had increased landings of greenspotted rockfish.

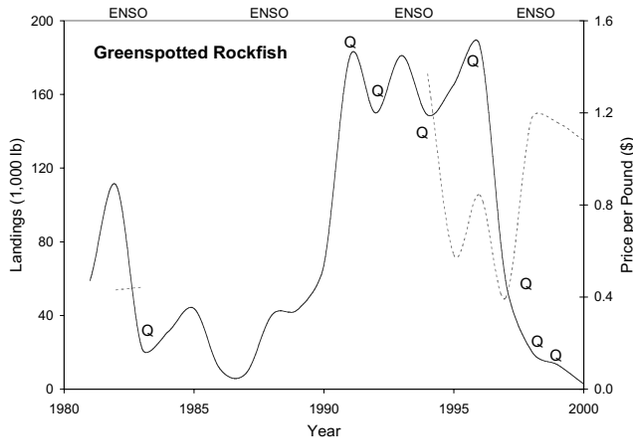
Greenspotted rockfish are currently managed under the *Sebastes* complex group. There is no stock assessment of this species and no special recreational regulations.



**Figure 67. Reported recreational catch per unit effort from 1981–2000 of greenspotted rockfish within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. California from 1981–2000. No RecFIN data are available for years 1990–1992. See Appendix G for specific yearly meanings of each regulatory symbol.**

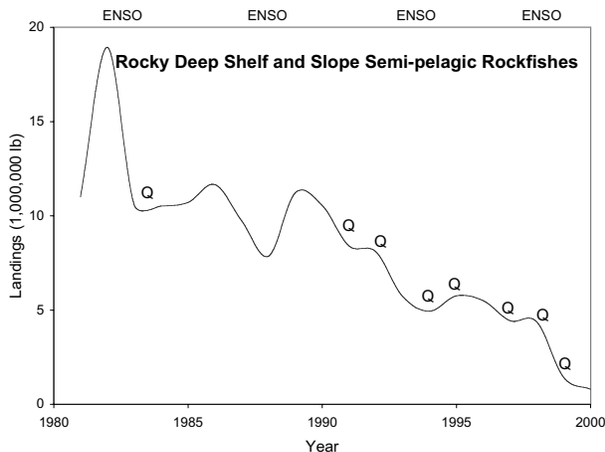
**Semi-pelagic Rockfishes**

Semi-pelagic rockfishes make up the majority of catches within rocky deep shelf and slope habitats, and landings reflect the same general declining trends as the overall habitat group (Fig. 69). These declines are due in most part to a combination of overfished populations, poor recruitment, and intense regulation. Semi-pelagic rockfishes showed



**Figure 68. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of greenspotted rockfish within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

declining trends sooner than demersal rockfishes because they were easier to catch until the advent of roller gear. Catches in the 1990s were low primarily because of severe quota limitations for these species.

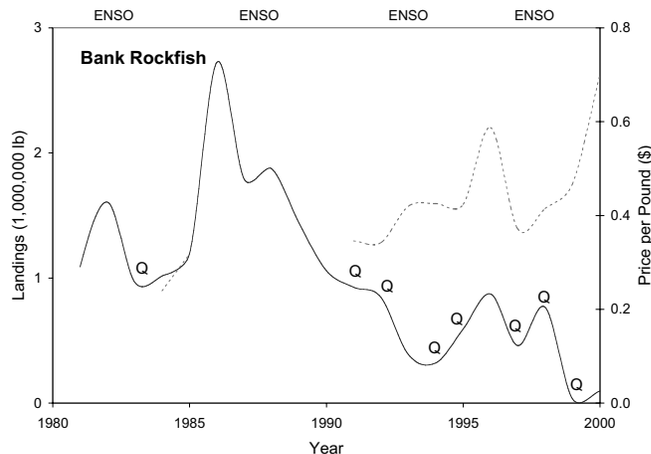


**Figure 69. Reported commercial landings from 1981–2000 of semi-pelagic rockfishes within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

### Bank Rockfish (*Sebastes rufus*)

Bank rockfish are commercially caught using gill nets or otter trawls equipped with roller gear; small amounts are harvested with hook-and-line gear. In 1987, Monterey gill net landings of bank rockfish doubled when California regulations forced gill net fishing operations deeper than the 100-fathom isobath. The commercial landings of bank rockfish in the MBNMS averaged over 1.1 million lb/yr from 1980–95. Catches steadily declined, however, from 1988–2000 (Fig. 70), and catches in 2000 were estimated to be only about 95,000 lb (Appendix C). Some of this decline may have resulted from gill net fishers changing over to longline gear, enabling them to fish within state waters, but it is primarily the effect of increased regulation of the *Sebastes* complex.

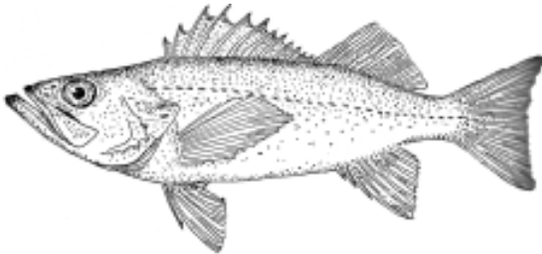
NMFS population surveys conducted every 3 years between 1977 and 1995 indicate that more than 90% of the bank rockfish population occurs off Central and Northern California. A bank rockfish stock assessment prepared in 2000 indicated that stock level is at 30 to 40% of the unfished population. There was also a significant decline in mean length of bank



**Figure 70. Reported commercial landings from (solid line) and ex-vessel prices (dotted line) 1981–2000 of bank rockfish within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

rockfish landed in Central and Northern California from 1978–88. Although the population is not currently overexploited, it is at a level that may be highly vulnerable to periods of failed recruitment and intense harvesting. The PFMC currently does not specifically limit the catch of bank rockfish; they are managed as a part of the *Sebastes* complex.

**Bocaccio (*Sebastes paucispinis*)**

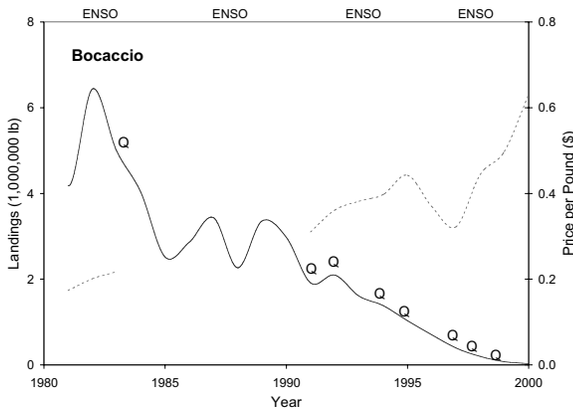


The bocaccio is important in the commercial trawl and hook-and-line fisheries in Monterey Bay. They usually are marketed as red snapper or rockcod. They are also important in the sport catch, comprising 7% of the CPFV catch from 1959 to 1994. Current recreational limits set a bag limit of 2 bocaccio, with a minimum size of 10 in. Commercial landings at ports near the MBNMS averaged 2.55 million lb/yr

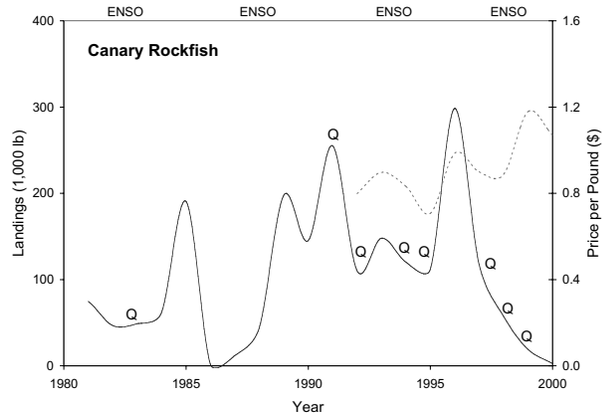
from 1980–2000, with an unusually large catch in 1980 of 7.2 million lb from gill net catches in Half Moon Bay. Since 1982, bocaccio catches have consistently declined each year to just over 26,000 lb in 2000 (Fig. 71), primarily due to severe limitations on allowable catch.

Stock assessment models show that bocaccio spawning stocks are severely depleted. Recruitment levels for bocaccio are highly variable, but have generally dropped as spawning stocks have declined. Stock assessments suggest that bocaccio abundance is 2% that of estimated 1970 levels, which is thought to have been an anomalously high abundance year for bocaccio. In 1999, the first strong recruitment episode since 1984 was seen and it is hoped this will start to rebuild the already depleted Central California populations.

From 1983–90, bocaccio was managed by PFMC in combination with other rockfish in the *Sebastes* complex. The PFMC uses trip, frequency, and geographical limits to constrain total complex landings. After 1990, specific bocaccio trip limits were established to keep catch within the harvest guidelines



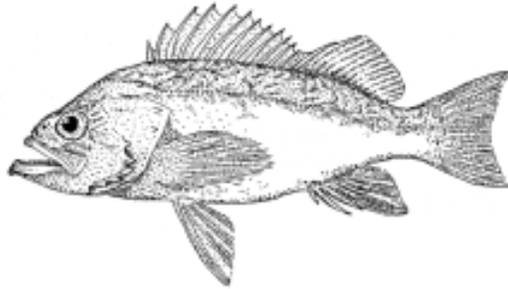
**Figure 71.** Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of bocaccio within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.



**Figure 72.** Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of canary rockfish within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.

(Appendix F). For additional information see Leet et al. *California's Living Marine Resources: A Status Report* (2001).

### Canary Rockfish (*Sebastes pinniger*)



Canary rockfish are a major component of the Pacific Northwest groundfish fishery; populations are centered off the Washington/British Columbia coast. Canary rockfish are caught both in trawls and by hook-and-line gear. In Central California, canary rockfish contribute only a small portion to commercial landings in rocky deep shelf and slope habitats. Catches in the past twenty years are highly variable, with moderate increases in the 1990s attributable to increased fishing effort for canary rockfish below Fort

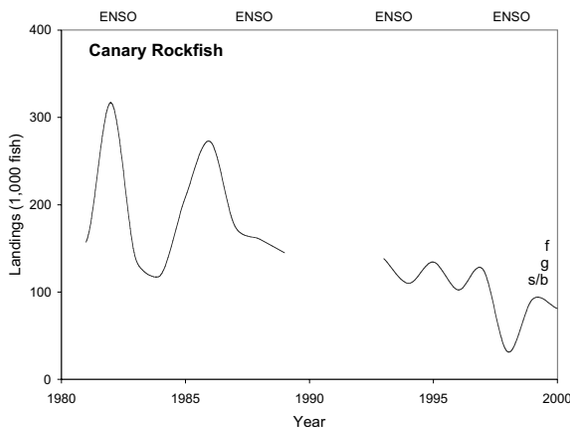
Bragg (Fig. 72). The average estimated catch from 1981–2000 was 102,000 lb/yr, with a high of more than 298,000 lb in 1996. Declining catches in subsequent years are a reflection of the intense regulations placed upon the *Sebastes* complex (under which the canary rockfish was managed in the MBNMS). In 1999, specific coastwide regulations were implemented for the canary rockfish by the PFMC. A steady decline in recruitment since 1991 may also have contributed to declining catches. Recruitment was lower than average in the late 1970s to early 1980s, returned to average and slightly above average in the mid-1980s to 1990, but has since steadily declined. Recreational catches of canary rockfish off Northern and Central California have also declined over the past 20 years (Fig. 73).

A 1999 stock assessment for canary rockfish concluded that the population was less than 10% (maybe as low as 5.5%) of unfished levels, indicating the stock is currently overfished.



### Chilipepper (*Sebastes goodei*)

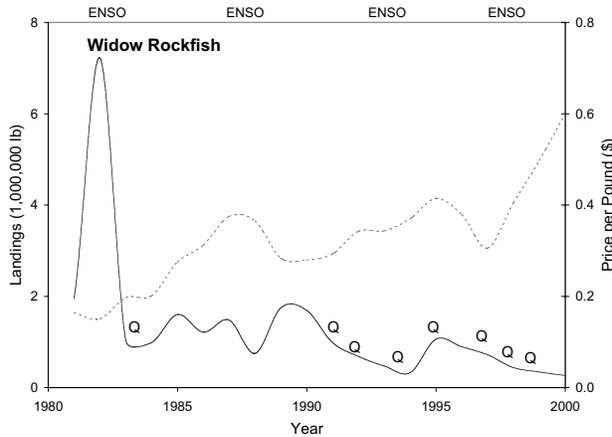
Chilipepper are a very important component of the commercial trawl and sport fisheries in Central California. Commercial landings at ports near the MBNMS regularly fluctuated around an average of about 3 million lb/yr from 1980–98, but a sharp decline in catches followed in 1999 and 2000 (Fig. 74). Abundance estimates from catch data, age composition data, and length data all indicate that the stock size of chilipepper is increasing. Historical fluctuations of chilipepper catches have been mainly caused by environmental changes and/or effort switches over to salmon, but the current extreme decline in catches can be



**Figure 73. Reported recreational landings of canary rockfish in Central and Northern California from 1981–2000. California from 1981–2000. No RecFIN data are available for years 1990–1992. See Appendix G for specific yearly meanings of each regulatory symbol.**

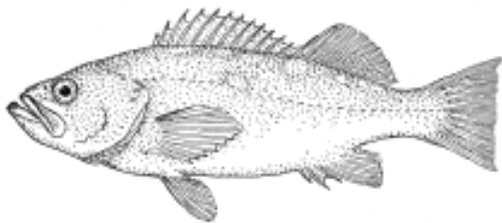


This species is managed by the PFMC. Quotas and gear regulations such as mesh size are some of the measures used to regulate this fishery.



**Figure 76. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of widow rockfish within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

**Yellowtail Rockfish (*Sebastes flavidus*)**

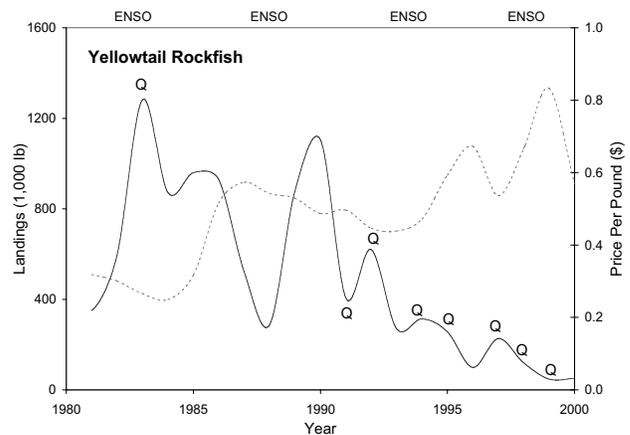


Yellowtail rockfish are landed commercially in both the trawl and hook-and-line fisheries. They also make up a considerable component of sport landings. Coastwide, yellowtail rockfish landings increased from 2.6 million lb in 1967 to 21.2 million lb in 1983, then declined after trip limits were implemented. From 1990–99, coastwide landings averaged 13 million lb/yr. Because yellowtail rockfish are centered off Northern California and Oregon, landings of this species in the MBNMS contribute a small portion of California landings.

Commercial landings at ports near the MBNMS averaged 506,000 lb/yr from 1980–2000, but have been less than 310,000 lb/yr since 1992 (Fig. 77). A large reduction of yellowtail rockfish catches in 1991, and a corresponding huge spike in reported catch of olive rockfish (Fig. 40) landings might be due to confusion identifying the two species.

Population estimates for yellowtail rockfish are highly variable, making conclusions concerning trends difficult. Despite this high variability, the coastwide trend in abundance appears downward, consistent with a low levels of recruitment from 1995 to 1998. A recent stock assessment indicates that despite recent declines in biomass, the yellowtail rockfish stock is currently at over 50% of the target biomass and seems healthy.

The yellowtail rockfish fishery is currently managed by the PFMC as two stocks separated at Cape Mendocino, California, though a three stock structure has been suggested. The PFMC currently does not specifically limit the catch of yellowtail rockfish in the southern stock; they are managed as a part of the *Sebastes* complex.



**Figure 77. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of yellowtail rockfish within rocky deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

## Soft Bottom Deep Shelf and Slope Habitats

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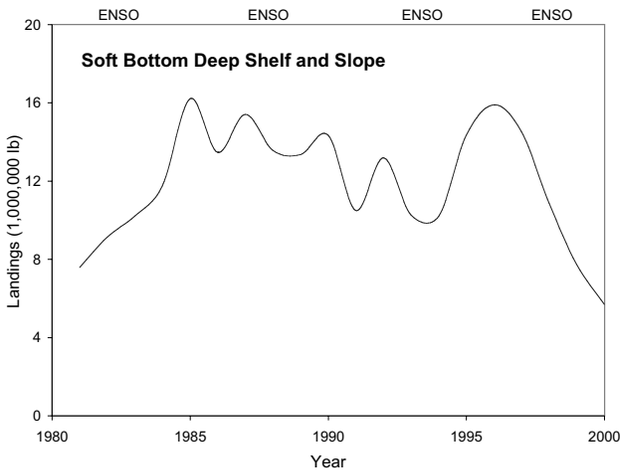


**S**oft bottom deep shelf and slope habitats are the most prevalent habitats throughout the MBNMS. They contain mud and silty sediments and contain a large number of invertebrate species. More than 30 species are routinely harvested from soft bottom deep shelf and slope habitats; and annual commercial landings from these habitats averaged 12 million lb/yr from 1981–2000 (Table 11). Bottom trawling, traps, and nets are the primary fishing gear used in this habitat. Commercial landings from these habitats comprised 21% of the total landings at ports near the MBNMS in the past 20 years. Commercial catches in these habitats

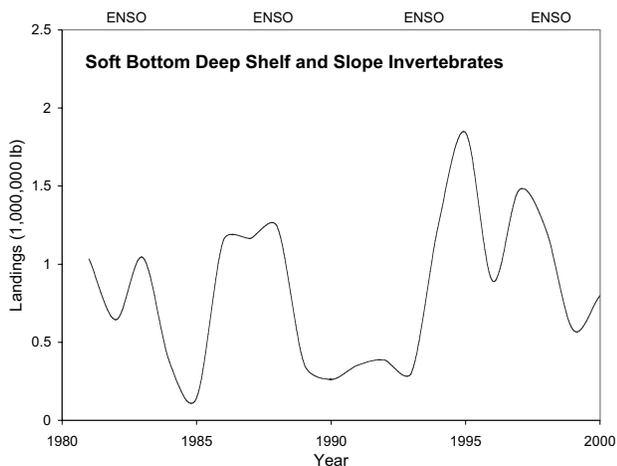
remained high between 1985 and 1996, with an average estimated take of 13.5 million lb/yr, but dropped to only 5.7 million lb in 2000 (Fig. 78). A combination of regulations (for rockfishes, thornyheads, flatfishes) and environmental conditions (affecting Pacific Ocean shrimp and Dungeness crab recruitment) led to the recent decline in catch of species in this habitat group. The total landings of invertebrates in these habitats have been highly variable over the past twenty years (Fig. 79). This is due to the variable landings of Pacific Ocean shrimp and Dungeness crab since 1981, attributed mainly to environmental factors, and the spike in spot prawn landings in the

**Table 11.** Primary species landed in commercial fisheries in the MBNMS that were caught in soft bottom deep shelf and slope habitats, and the percentage that each species contributed to the landings from this habitat group and total landings in the MBNMS. Landings from soft bottom deep shelf and slope habitats during the period equaled 238.499 million pounds from 1981–2000. Total landings in all of the MBNMS equaled 1.14 billion pounds from 1981–2000.

Guild	Common Name	Scientific Name	% habitat	% total	
<b>Invertebrates</b>	Pacific ocean shrimp	<i>Pandalus jordani</i>	2.7	0.6	
	Spot Prawn	<i>Pandalus platyceros</i>	0.4	0.1	
	Dungeness crab	<i>Cancer magister</i>	3.8	0.8	
<b>Vertebrates</b>					
Anoplopomids	Sablefish	<i>Anoplopoma fimbria</i>	13.4	2.8	
Hexagrammids	Lingcod	<i>Ophiodon elongatus</i>	1.1	0.2	
Scorpaenids	Aurora rockfish	<i>Sebastes aurora</i>	0.7	0.1	
	Blackgill rockfish	<i>Sebastes melanostomus</i>	2.7	0.6	
	Cowcod	<i>Sebastes levis</i>	0.3	0.1	
	Darkblotched rockfish	<i>Sebastes crameri</i>	0.8	0.2	
	Greenstriped rockfish	<i>Sebastes elongatus</i>	0.1	< 0.1	
	Redbanded rockfish	<i>Sebastes babcocki</i>	0.1	< 0.1	
	Sharpchin rockfish	<i>Sebastes zacentrus</i>	< 0.1	< 0.1	
	Splitnose rockfish	<i>Sebastes diploproa</i>	0.1	< 0.1	
	Stripetail rockfish	<i>Sebastes saxicola</i>	5.5	1.1	
	Thornyheads	<i>Sebastolobus</i> spp.	15.4	3.2	
	Flatfishes	Butter sole	<i>Isopsetta isolepis</i>	< 0.1	< 0.1
		California halibut	<i>Paralichthys californicus</i>	1.9	0.4
		Dover sole	<i>Microstomus pacificus</i>	30.5	6.3
English sole		<i>Parophrys vetulus</i>	4.1	0.9	
Petrale sole		<i>Eopsetta jordani</i>	3.6	0.7	
Rex sole		<i>Errex zachirus</i>	3.0	0.6	
Rock sole		<i>Lepidopsetta bilineata</i>	0.1	0.0	
Sanddabs		<i>Citharichthys</i> spp.	5.6	1.2	
Sand sole		<i>Psettichthys melanostictus</i>	0.4	0.1	
Starry flounder		<i>Platichthys stellatus</i>	0.2	< 0.1	
Sharks	Leopard shark	<i>Triakis semifasciata</i>	0.1	< 0.1	
	Pacific angel shark	<i>Squatina californica</i>	0.2	< 0.1	
	Southern shark	<i>Galeorhinus galeus</i>	0.2	< 0.1	
	Skates	<i>Raja</i> spp., <i>Bathyraja</i> spp.	0.9	0.2	
Other species	Pacific grenadier	<i>Coryphaenoides acrolepis</i>	1.9	0.4	

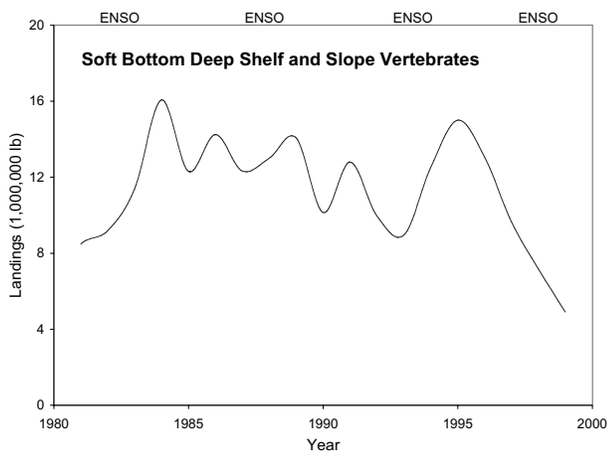


**Figure 78.** Reported commercial landings from 1981–2000 of all species within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.

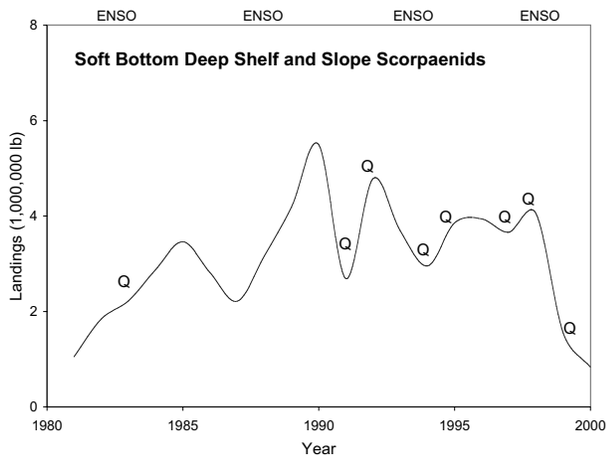


**Figure 79. Reported commercial landings from 1981–2000 of invertebrate species within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.**

late 1990s due to demand. Vertebrates contributed the majority of landings from these habitats from 1981–2000; primary species groups caught were flatfishes (49% of total), thornyheads (15% of total), sablefish (13% of total), and rockfishes (10% of total). The recent decline in landings is primarily due to smaller quotas, but may reflect actual population declines in some species (Fig. 80 and 81). Coastwide, many species in these habitats, such as thornyheads, Dover sole, and other flatfishes, are considered to be fully exploited, but not overfished. Sablefish populations declined in the early 1990s, but the current status of stock is uncertain. Some of the soft bottom rockfishes show signs of depletion in Northern California, Oregon, and Washington, but the population status of most of the rockfishes in soft bottom deep shelf and slope habitats in the MBNMS is not well known.



**Figure 80. Reported commercial landings from 1981–2000 of fishes within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.**



**Figure 81. Reported commercial landings from 1981–2000 of scorpaenids within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**



moratorium on permits into the Pacific ocean shrimp fishery since 1994. Currently there is a restricted access program in place for the northern Pacific ocean shrimp trawl fishery.

**Dungeness Crab (*Cancer magister*)**

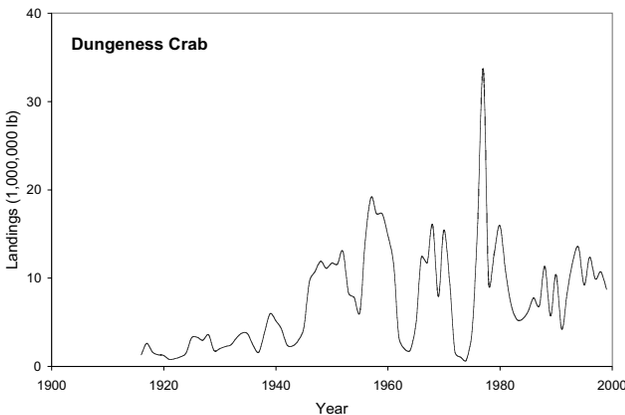
A small Dungeness crab fishery was established in 1848 off San Francisco. California landings have fluctuated with environmental changes since the onset of this fishery (Fig. 84), but the majority of the landings have always been from ports north of San Francisco. California commercial landings of Dungeness crab in 1999 totaled 8.6 million pounds and were worth over 17 million dollars, making it the second highest fishery in overall earnings.

The Dungeness crab fishery within the MBNMS comprises only a small portion of total California landings. From 1980–87, reported catch ranged from 129,000 to 344,000 lb (Fig. 85). From 1987–88, landings at ports near the MBNMS rose to nearly 1 million lb, with additional landings from MBNMS waters occurring in San Francisco. From 1989–93, landings dropped again, averaging 320,500 lb. Catches from 1994–98 fluctuated, ranging between a high of 996,000 lb in 1995 and a

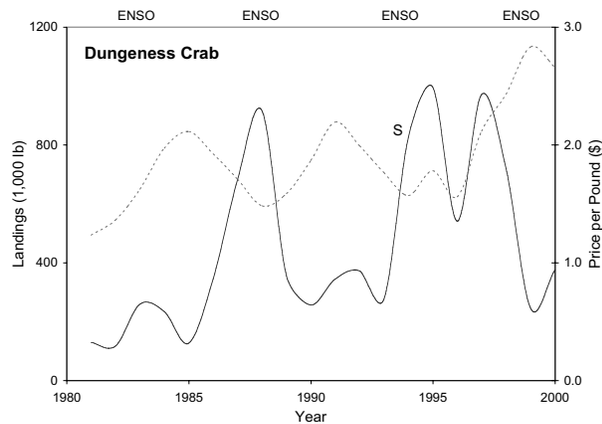
low of 541,000 in 1996, then dropped to 311,000 lb in 1999–2000.

A number of factors are thought to influence the Dungeness crab fishery. These include: ocean climate change, nemertean worm infestation of eggs, larval mortality, and chemical pollution of juvenile habitat. Some fishers are also concerned that trawling during the molting season is causing a decline in the fishery. Total crab landings for the coast, however, exhibit large cyclical fluctuations, rather than a steadily decreasing trend, despite the fact that commercial fishers are thought to harvest over 80% of legal-sized male crabs each year. This leads most fishery biologists to believe that coastwide, the Dungeness crab population abundance is more a function of environmental variables than fishing pressure. Dungeness crab research conducted in Washington and California supports this hypothesis.

Historically, the Dungeness crab fishery has been heavily regulated. It is presently a limited entry fishery. In the Monterey Bay area, Dungeness crab can be taken from November 15 through June 30. All traps are required to have a destruct device (e.g., twine that rots after a set amount of time) to pre-



**Figure 84. Reported commercial landings of Dungeness crab in California from 1916–1999.**

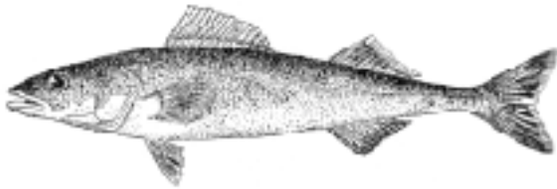


**Figure 85. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of Dungeness crab within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

vent ghost fishing should the trap be lost. Traps must be emptied within 96 hr of deployment, and crabs must be harvested in prime condition. Each trap buoy must display identification and permit number. The legal size of crab is 6.25 in, and only 1% of the total catch can be between 5.75 and 6.25 in. Trawlers and draggers are allowed no more than 500 lb/boat as incidental catch. The recreational season is open from the Saturday preceding the second Tuesday in November until June 30, and there is a catch limit of ten crabs per person in California and a six crabs per person each day when fishing aboard CPFVs in the Monterey Bay. Currently, no FMP or stock assessments exist for this species on the West Coast, however, available information suggests this population is healthy.

### Vertebrates

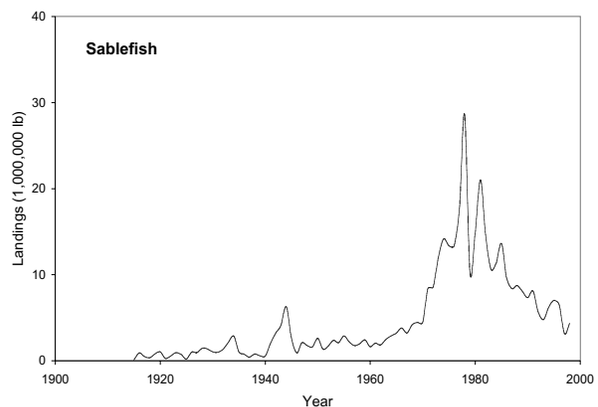
#### Sablefish (*Anoplopoma fimbria*)



Sablefish are taken in the trap fishery, the longline fishery, and by bottom trawlers as part of the groundfish fishery. The United States commercial fishery began as early as 1905 as incidental catch by halibut fishers. During World War II, demand increased greatly with the need for sablefish livers to manufacture vitamin A. In 1958, Pacific coast landings had increased to 21 million lb, and all harvesting was by Canadian and United States fishers. In the 1960s, however, Russian and Japanese factory vessels began fishing for sablefish. Sablefish removals from California waters peaked in 1972 with 144.2 million lb caught, primarily by Japanese vessels. Only about 20% of the catch was landed in California ports (Fig. 86). In 1976, the FCMA re-

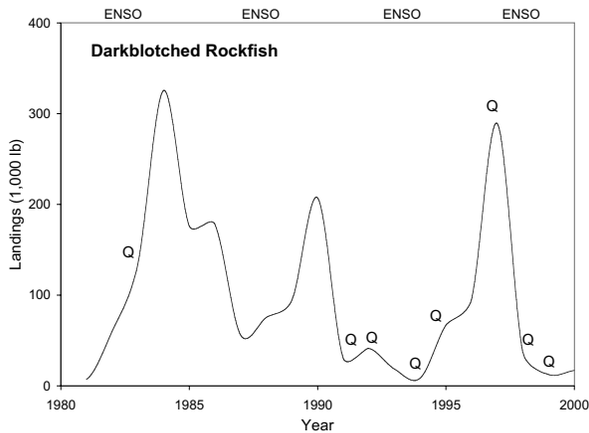
turned the California sablefish fishery back to domestic fishers, and California became the dominant Pacific coast state for sablefish landings. Commercial landings of sablefish in California through 1999 totaled 4.3 million pounds and were worth over 4 million dollars. Monterey is one of the main ports for sablefish landings in California. The depth distribution of sablefish makes them a relatively rare catch in the recreational fishery.

Sablefish landings at ports near the MBNMS showed a decreasing trend from 1980 to 1994, increased from 1995 to 1996, reached a level of more than 2 million lb in 1996, and then declined from 1997 to the present. (Fig. 87). This decline in catch prior to 1995 has been attributed to reduced populations caused by fishing and poor recruitment in the late 1980s. The reduced landings since the mid-1990s were caused by reduced quotas that reflect a lower population size of sablefish and Dover sole, a species that is often caught with sablefish. Because market demand of sablefish is high, the value of sablefish in the marketplace has not dropped as quickly as the catch. However, most sablefish are exported and price is greatly dependent upon variable foreign markets.



**Figure 86. Reported commercial landings of sablefish in California from 1916–1999.**





**Figure 89. Reported commercial landings from 1981–2000 of darkblotched rockfish within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

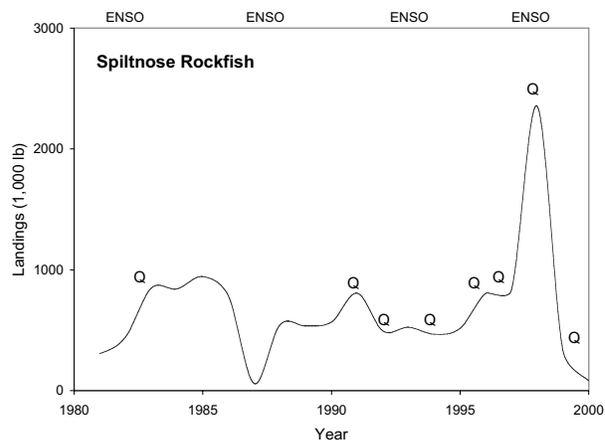
**Darkblotched Rockfish (*Sebastes crameri*)**

Darkblotched rockfish are caught primarily in deep water by trawlers. Recorded catches of darkblotched rockfish in the MBNMS averaged about 93,000 lb/yr from 1980 to 2000, although catches fluctuated widely (Fig. 89). These fluctuations are probably due to changes in fishing location or changes in gear used, rather than true reflections of changes in population sizes. There is currently insufficient data about darkblotched rockfish to enable fishery scientists to assess the stock with any certainty. The life history traits of old age and slow growth (Appendix H) indicate that harvest rates should only be 4–6% of the stock. Declining trends in mean size and abundance suggest that current harvest rates are near these equilibrium rates. The PFMC currently does not specifically limit the catch of darkblotched rockfish; it is managed as a part of the *Sebastes* complex.

**Splitnose Rockfish (*Sebastes diploproa*)**

Splitnose rockfish are caught primarily with trawl nets equipped with roller gear. Before 1990, there was no market for splitnose, but increasing regulation on the live-fish fishery created a market for some of the deeper

rockfishes, including splitnose. Recorded catches of splitnose rockfish in the MBNMS averaged about 636,000 lb/yr from 1981–2000 (Fig. 90). Stock declines in recent years reflect the heavy regulations imposed on the *Sebastes* complex, under which the splitnose rockfish is managed by the PFMC. A preliminary stock evaluation for splitnose rockfish conducted in 1994, using four different types of surveys, showed no coastwide evidence of a declining population. Also, there was no evidence of a decline in mean lengths of splitnose rockfish from 1978–88.



**Figure 90. Reported commercial landings from 1981–2000 of splitnose rockfish within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

**Thornyheads (*Sebastes altivelis* and *S. alascanus*)**



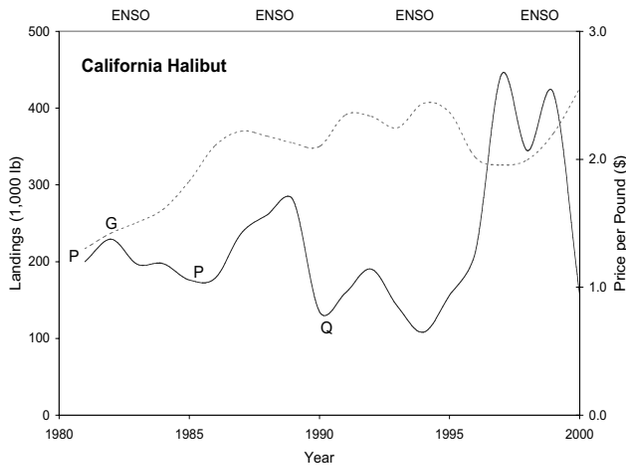
Thornyheads are an important trawl and hook-and-line caught species in the Monterey Bay groundfish fishery. The MBNMS has some of the larger, older thornyheads that



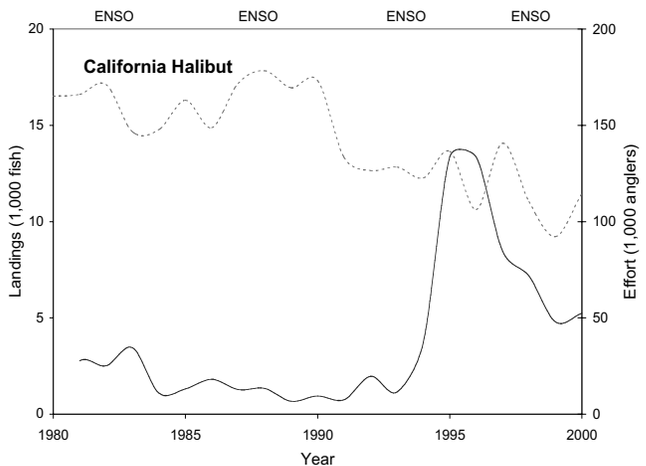
California halibut are caught recreationally from CPFVs, private boats, and from shore. Private boats exert the most pressure on the halibut population, accounting for 75% of the recreational halibut fishing effort from 1980–87. Halibut catch from private boats is difficult to monitor, however, so trends from the private recreational fishery are not well documented. Historically, recreational halibut catches in the CPFV fishery in California fluctuated greatly. A high catch of 143,500 fish occurred in 1948. Starting in 1949, annual catches declined sharply through 1957 until a bag limit of two fish with a 22-inch minimum length was placed on fishers. Catches and regulations continued to fluctuate until the fishery declined drastically in 1971, when a five fish, 22-inch size limit was established. Between 1981–94, the number of halibut caught annually by CPFVs in the Monterey Bay area remained relatively stable (Fig. 93). CPFV landings peaked in 1995–1996 when California halibut catches averaged 13,355 fish/yr. A decline in landings followed from 1997–2000; however catches are still higher than in the 1980s and early 1990s. This is most likely a result of increased population size, but may also be due to a northward shift

in the halibut population, possibly related to El Niño conditions in the early 1990s. In 1997, a total of 451,000 of California halibut were caught throughout California, approximately 73% of which was caught in Southern California.

The commercial halibut fishery is regulated using a number of methods. Gill and trammel nets are subject to depth, area, and season closures throughout the state. A minimum cod end mesh size of 7.5 inches is enforced for trawls and minimum gill net mesh size for California halibut is 8.5 inches, to allow escapement of undersized fishes. A minimum size limit for the commercial fishery is set at 22 inches. Possession of halibut as incidental catch by gill net, trammel net or trawl net is limited to 4 fish. The recreational fishery is regulated with a 22-inch size limit and catch limit of five fish south of Point Sur and 3 fish north of Point Sur. A fishery independent survey conducted in the early 1990s estimated biomass of 2.3 million lb of halibut off the coast of California and 700,000 lb of halibut in Central California. For additional information see Leet et al. *California's Living Marine Resources: A Status Report* (2001).

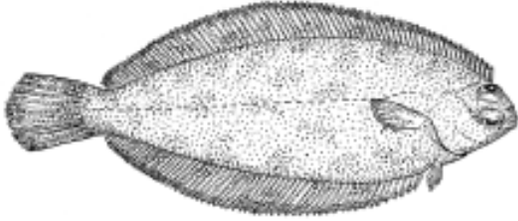


**Figure 92. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of California halibut within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**



**Figure 93. Reported CPFV landings (solid line) and effort (dotted line) from 1981–2000 of California halibut within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.**

**Dover Sole (*Microstomus pacificus*)**



Dover sole are one of the dominant fishes of the California commercial groundfish fishery. They are harvested by bottom trawlers and marketed as filets. Because many flatfish are caught together in the trawl fishery, effort data for individual species are not available. Commercial fishing effort for all trawl caught flatfishes, however, remained constant from 1980–95. Commercial landings throughout California in 1999 totaled 8.4 million lb and were worth nearly 3 million dollars. Historically, the port of Eureka lands the greatest amount of Dover sole, followed by Fort Bragg, Crescent City, San Francisco and Monterey. Dover sole landings at ports near the MBNMS greatly increased in the early 1980s, reaching a high of 8 million lb in 1985 (Fig. 94). Catches in the 1990s declined because of increased regulation, lower re-

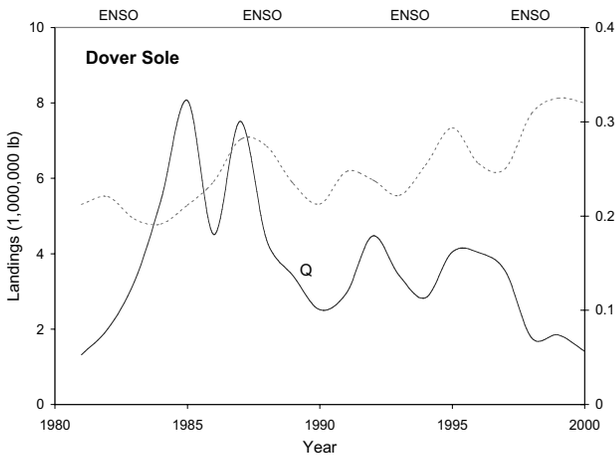
cruitment, and reduced market demand. This caused trawlers to redirect their efforts towards the more economically valuable thornyheads and sablefish.

A 1995 stock assessment suggested that the Dover sole populations were depressed along most of the Pacific coast. Off Oregon and Washington in the late 1970s, harvest rates were appropriate for the Dover sole abundance. However, in the 1980s and 1990s, abundance declined as catches increased, indicating a possibility of overfishing. From Cape Mendocino to Southern Oregon, stock assessments indicated that biomass was low as a result of reduced recruitment. Female spawning biomass was estimated to be only 18% of its unfished level. The low abundance estimate prompted a reduction in harvest guidelines. Recent stock assessments for the Monterey management area indicate that Dover sole biomass in this region may be above the management target level. Dover sole landings on the West Coast for the last five years have been below the recommended Acceptable Biological Catch (ABC), and NMFS survey biomass estimates have been stable since 1980.

Dover sole are managed as part of PFMC's Dover–Thornyhead–Sablefish complex. Cumulative landing limits and trip limits are used to regulate catches of this fishery. The PFMC has implemented license limitations of the complex, creating two fishing fleets: the permitted limited entry fleet and the nonpermitted open access fleet, which has more restricted harvest guidelines.

**English Sole (*Parophrys vetulus*)**

English sole have been harvested commercially since the 1880s as part of the California commercial groundfish fishery, but there are very few recreational landings of English sole. The majority of commercial landings are by trawl gear over deep sandy habitat. Over the last 10 years, annual landings of English sole in California have averaged 1.2 million lb, with most fish caught between San Francisco and Eureka. This is a decline since the 1980s



**Figure 94. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of Dover sole within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**

when landings averaged 2.7 million lb. Annual English sole landings at ports near the MBNMS fluctuated between 300,000 and 1 million lb from 1981–2000 (Fig. 95). A slightly decreasing trend in both MBNMS and total California landings is evident since 1991. This is due to decreased market demand and a switch in effort towards thornyheads and sablefish.

NMFS surveys suggest that the English sole population off Oregon and Washington greatly increased from 1977–92. The increase resulted from a high recruitment during that time. High recruitment levels, combined with early age at maturity, suggest that English sole could safely withstand higher catch rates in the short term. There is no recent stock assessment for English sole in the Monterey management area, but NMFS survey indices suggest that population abundance in this region was level from 1983–95. A 1997 survey by NMFS replicated the survey completed in 1995 and found increases in the overall average CPUE estimates of English sole. Currently, English sole are managed by the PFMC through gear regulations such as trawl net mesh size.

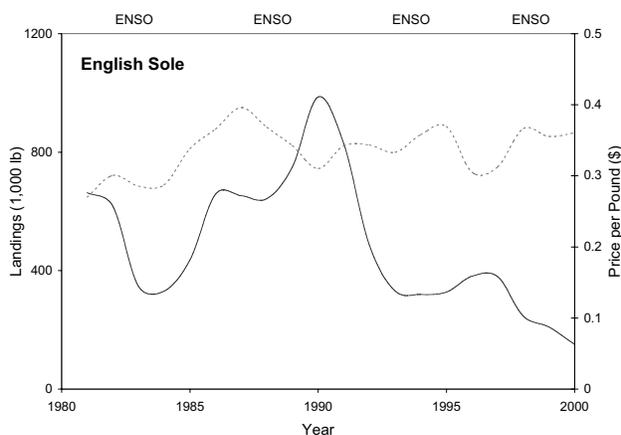
### Petrale Sole (*Eopsetta jordani*)



Petrale sole are the most highly prized food fish of the small flatfishes. Recreational anglers occasionally catch petrale sole during deepwater rockfish trips. They are also a large part of the commercial trawl fishery from California to the Gulf of Alaska. Coastwide, the petrale sole population has undergone substantial fluctuations. For the management areas off Oregon and Washington, NMFS and Oregon Department of Fish and Wildlife trawl surveys indicated a two-fold decline in biomass from the mid-1970s to the mid-1980s, followed by a general increase in biomass through 1992. Current stock assessments indicate that biomass is increasing and current landings of petrale sole in California are sustainable.

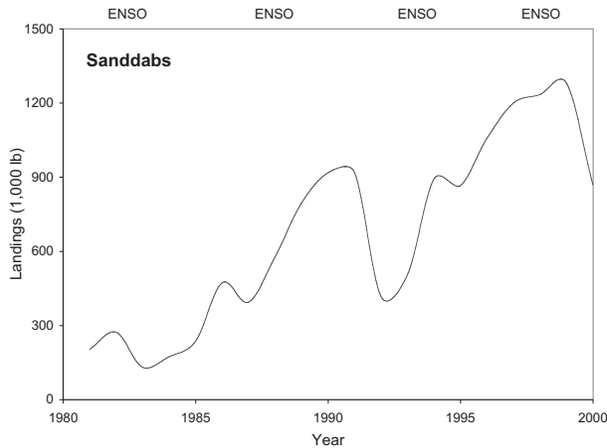
Small-scale fluctuations in petrale sole abundance have also been evident from an evaluation of catches in the Monterey Bay area. At ports near the MBNMS, annual petrale sole landings were highly variable, fluctuating between 182,000 and 750,000 lb from 1980–2000 (Fig. 96). Year class strengths of petrale sole are strongly correlated with oceanographic events, and explains the high variability in landings.

The PFMC manages petrale sole through gear regulations that include restrictions on trawl net mesh size. The PFMC has also established ABC levels for the annual harvests of petrale sole in the waters off the West Coast, though no trip limits exist. The ABC levels for the Eureka, Monterey, and Conception regions were first set in 1983 and have not been changed since their establishment. A 2001 stock assessment reported that stock biomass is increasing and that current harvest levels are sustainable. The 2001 ABC was set at 1.76 million lb for the Monterey management area.

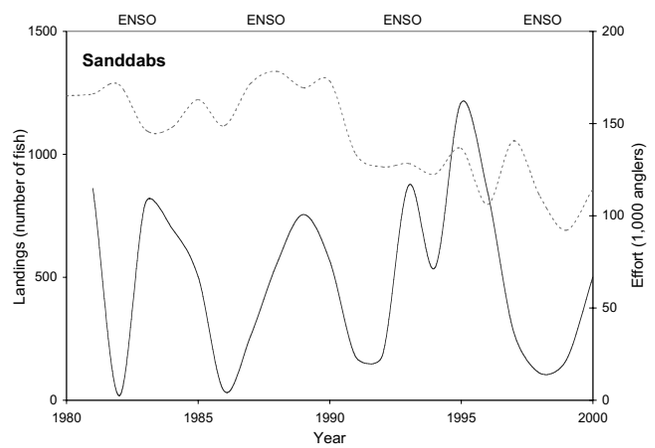


**Figure 95. Reported commercial landings from (solid line) and ex-vessel prices (dotted line) 1981–2000 of English sole within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.**





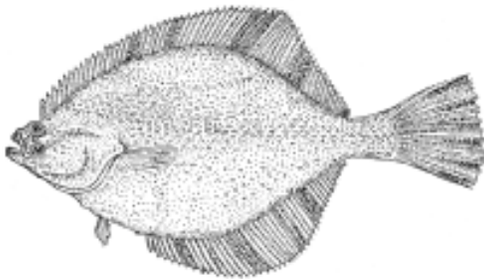
**Figure 98.** Reported commercial landings from 1981–2000 of sanddabs within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.



**Figure 99.** Reported CPFV landings (solid line) and effort (dotted line) from 1981–2000 of sanddabs within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.

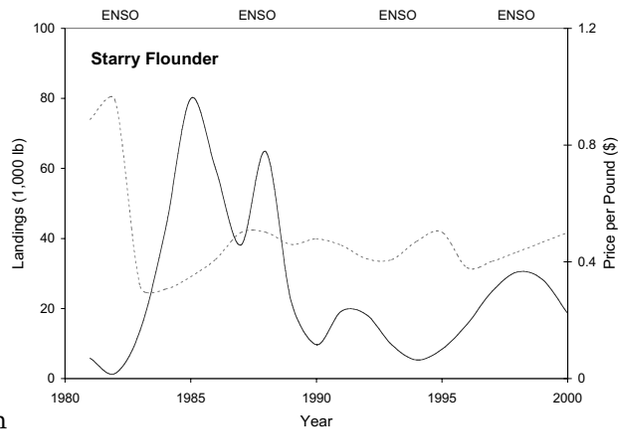
whole in markets and restaurants. Sanddab are also often taken by anglers aboard CPFV and private vessels, and used for both consumption and as baitfish. Recreational landings by CPFV are highly variable for sanddabs (Fig. 99), although effort has remained relatively stable. The PFMC currently manages the Pacific sanddab, and there are no quotas or size limits for the commercial or recreational take of sanddabs. No population estimates exist for these species, however, commercial catch rates indicate a healthy population.

### **Starry Flounder (*Platichthys stellatus*)**



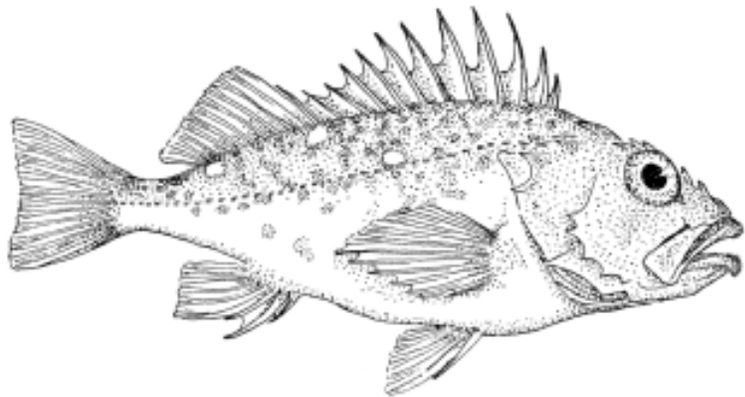
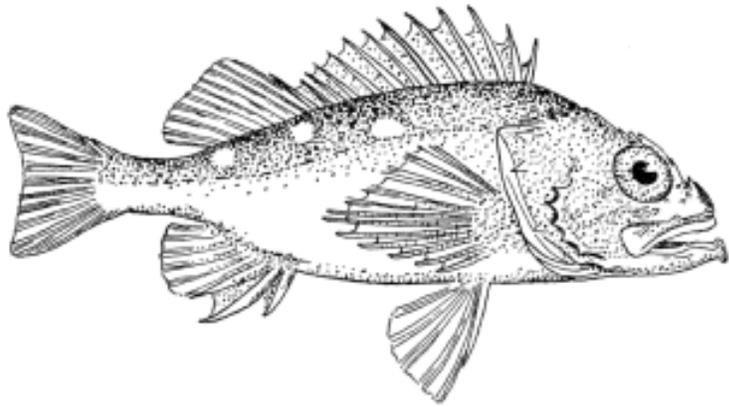
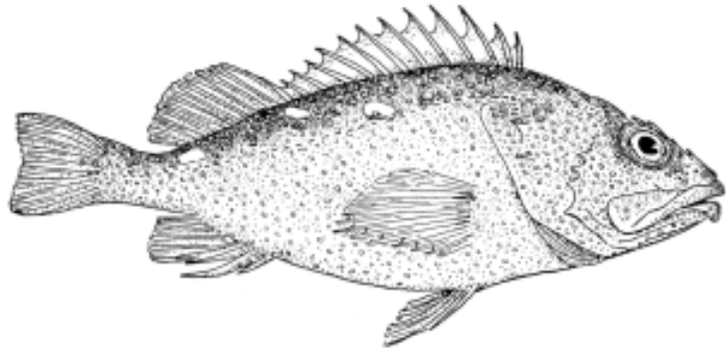
The starry flounder is taken in both the commercial and recreational fishery, although it is seldom the target of the commercial fishery because it is low in value compared to the petrale sole and California halibut. Currently, starry flounder are nearly all caught in

the commercial trawl fishery; however in the 1980s, they were also caught by gill nets and trammel nets. Landings in ports near the MBNMS have declined since a high of 80,000 lb in 1985 (Fig. 100). Since the starry flounder is a nearshore species, the decline in landings through the 1990s can be attributed to the banning of gill and trammel net gear from nearshore waters. Landing data for this species, however, may not be accurate since a large portion may be reported in the unspeci-



**Figure 100.** Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of starry flounder within soft bottom deep shelf and slope habitats at the five major ports associated with the MBNMS.





## Open Water Habitats

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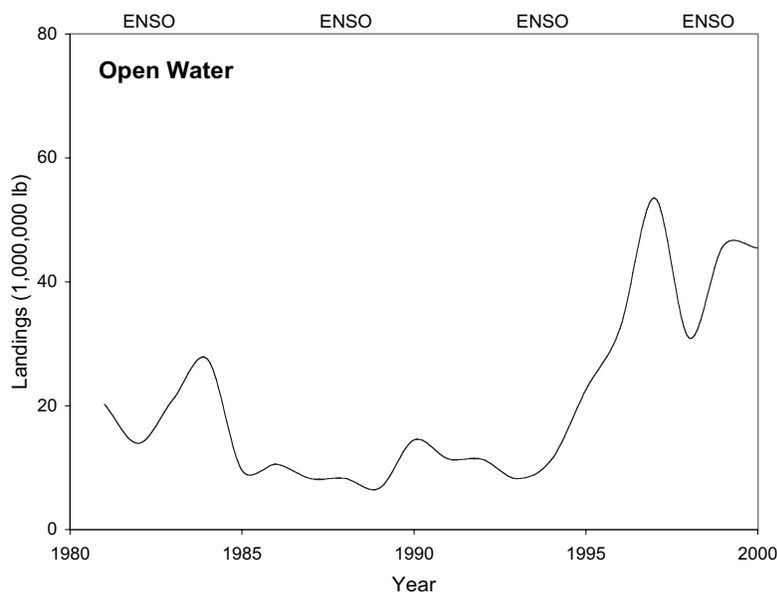
Open water species dwell within the water column, away from the protection and shelter of bottom habitats. The species living in open water habitats can be divided into three sub-groups (guilds) termed small coastal pelagics, coastal migrants, and pelagic migrants. The small coastal pelagics guild is a management unit of the PFMC and includes Pacific mackerel, jack mackerel, Pacific sardine, and northern anchovy. These fishes live most of their life cycle in waters close to the continents, taking advantage of the high productivity of coastal waters. The coastal migrants guild is characterized by mobile, nonresidential, neritic species such as Chinook and Coho salmon, spiny dogfish, smelt, Pacific bonito, Pacific hake, Pacific herring, and yellowtail. We created this category to include species that do not fit in the PFMC management categories of small coastal pelagics or highly migratory species. The pelagic migrants guild, also a management unit of the PFMC, includes tunas, swordfish, and thresher and mako

sharks. These species spend much of their life cycle in the open ocean and are known to make extensive migrations across the open ocean, occasionally entering the coastal zone.

Commercial landings from open water habitats averaged 20.6 million lb/yr from 1981–2000, and comprised 36% of the total landings at ports near the MBNMS in the last 20 years. Coastal pelagic fishes accounted for 76% of the landings from open water habitats (Table 12). Population abundances of most open water species are greatly determined by large-scale environmental phenomena, such as decadal-scale shifts in major currents that affect the success of spawning and recruitment. However, high fishing pressure at a time of changing environmental conditions can also influence population sizes. Many of these pelagic species are targeted by large fishing fleets with large fishing capacity. The high fishing capacity of large vessels and fleets can quickly reduce populations of schooling fishes, because the catchability of the fish does not diminish at the same rate as does population size. Some spe-

**Table 12.** Primary species landed in commercial fisheries in the MBNMS that were caught in open water habitats, and the percentage that each species contributed to the landings from this habitat group and total landings in the MBNMS. Landings from open water habitats during the period equaled 412.72 million pounds from 1981–2000. Total landings in all of the MBNMS equaled 1.14 billion pounds from 1981–2000.

Guild	Common Name	Scientific Name	% habitat	% total
<b>Small Coastal Pelagics</b>				
<b>Vertebrates</b>				
	Chub (Pacific) mackerel	<i>Scomber japonicus</i>	10.4	3.7
	Jack mackerel	<i>Trachurus symmetricus</i>	5.7	2.1
	Northern anchovy	<i>Engraulis mordax</i>	20.8	7.5
	Pacific sardine	<i>Sardinops sagax</i>	39.2	14.2
<b>Coastal Migrants</b>				
<b>Vertebrates</b>				
Anadromous	Chinook salmon	<i>Oncorhynchus tshawytscha</i>	10.7	3.9
	Coho salmon	<i>Oncorhynchus kisutch</i>	0.1	< 0.1
Elasmobranchs	Spiny dogfish	<i>Squalus acanthias</i>	< 0.1	< 0.1
Other species	Smelt	<i>Osmeridae, Atherinidae</i>	0.1	< 0.1
	Pacific bonito	<i>Sarda chiliensis</i>	0.2	0.1
	Pacific hake	<i>Meluccius productus</i>	< 0.1	< 0.1
	Pacific herring	<i>Clupea pallasii</i>	0.7	0.3
	Yellowtail	<i>Seriola lalandi</i>	< 0.1	< 0.1
<b>Pelagic Migrants</b>				
<b>Vertebrates</b>				
Elasmobranchs	Shortfin mako shark	<i>Isurus oxyrinchus</i>	0.2	0.1
	Bigeye Thresher Shark	<i>Alopias superciliosus</i>	0.1	< 0.1
	Common Thresher Shark	<i>Alopias vulpinus</i>	0.8	0.3
Scombrids	Albacore	<i>Thunnus alalunga</i>	7.4	2.7
	Bluefin tuna	<i>Thunnus thynnus</i>	0.1	< 0.1
	Skipjack tuna	<i>Euthynnus pelamis</i>	< 0.1	< 0.1
	Yellowfin tuna	<i>Thunnus albacares</i>	< 0.1	< 0.1
Other species	Swordfish	<i>Xiphias gladius</i>	3.4	1.2



**Figure 103.** Reported commercial landings from 1981–2000 of all species within open water habitats at the five major ports associated with the MBNMS.

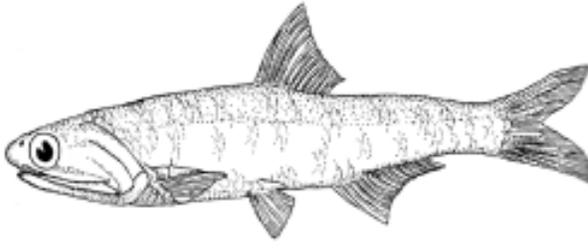






there is no harvest quota or estimate of biomass for the jack mackerel.

**Northern Anchovy (*Engraulis mordax*)**

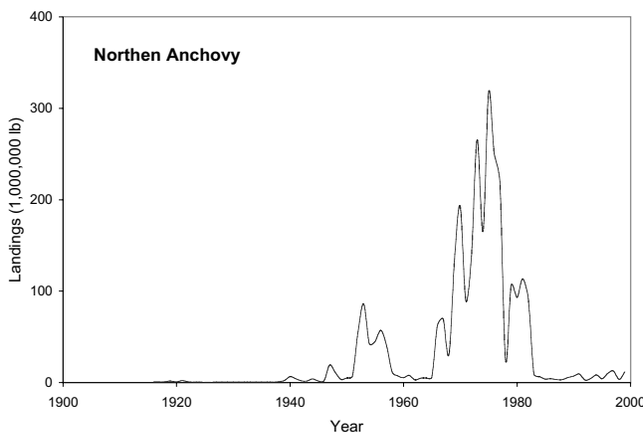


Northern anchovy are harvested using lampara nets and purse seines, and sold fresh frozen or as bait. Northern anchovy are harvested as part of the “wetfish” fishery that also targets Pacific mackerel, jack mackerel, Pacific bonito, market squid, sardine, and tunas. Anchovy are often targeted when large catches of these other, more lucrative, species are not available. The anchovy fishery was small until the collapse of the Pacific sardine fishery in 1952. After a brief period of high catches, low anchovy marketability caused landings to decline in 1954. California catches remained at low levels through 1964, with anchovy landings fluctuating greatly since that time (Fig. 111). Catch fluctuations are

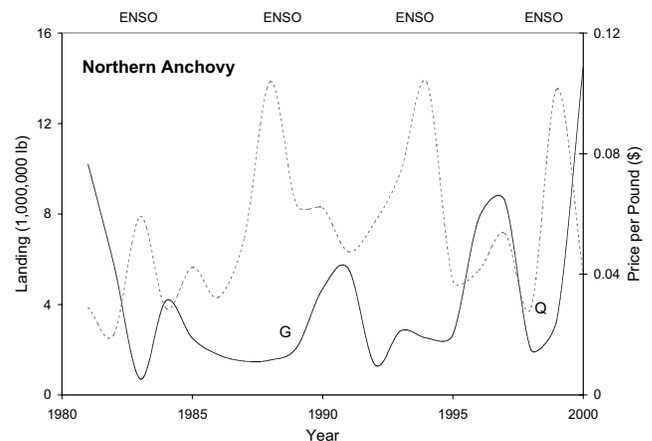
due to variable market conditions and to environmental factors that greatly influence the population size.

Anchovy harvest in the MBNMS peaked in 1981 with landings of 10 million lb, then declined to a low of 700,000 lb in 1983 (Fig. 112). From 1985–89, landings averaged 1.9 million lb/yr, rose to about 5 million lb/yr in 1990–91, then returned to an average of 2.3 million lb/yr from 1992–95. Landings rose again in 1996 and 1997 to approximately 8 million lb/yr, followed by lower landings in 1998 and 1999, and the highest landings in the past twenty years, 14 million lb, in 2000. Landings of northern anchovy accounted for 21% of the total landings from open water habitats in the MBNMS in the last 20 years (Table 12). Total commercial landings in 2000 throughout California were nearly 26 million lb, with ports associated with the MBNMS comprising over 55 % of this catch. Price per pound for northern anchovy has been highly variable over the past twenty years, with increases in price corresponding with low catch years.

The northern anchovy has long been considered a boom-and-bust species. Anchovy abundances were probably higher in the 19th



**Figure 111. Reported commercial landings of northern anchovy in California from 1916–1999.**



**Figure 112. Reported commercial landings (solid line) and ex-vessel prices (dotted line) from 1981–2000 of northern anchovy within open water habitats at the five major ports associated with the MBNMS. See Appendix F for specific yearly meanings of each regulatory symbol.**











## Pelagic Migrants

### Albacore (*Thunnus alalunga*)

Albacore make large transoceanic migrations. They spawn in subtropical waters and pass by our coast as young fish from June to January. Albacore were first reported in the sport fishery off Santa Catalina Island at the turn of the century. As the size, speed, and technology of boats has increased, so have albacore landings. Fishing gear, however, has changed very little. Because juvenile albacore travel in loose knit schools at the surface, commercial harvesting is most effectively accomplished by trolling with lures or baited hook-and-line. Commercial vessels landing albacore in the MBNMS only fish seasonally and switch gears or target species to participate in other fisheries, such as the salmon fishery. At ports near the MBNMS, there has been a decline in total landings and fishing effort since the mid-1980s (Fig. 119). A series of gear restrictions, lower ex-vessel prices in this area, and a shift in albacore distribution to areas far from MBNMS ports is responsible for this decline in landings. Albacore fishing is now also popular in the recreational CPFV and private skiff fishery (Fig. 120), with significant landings increases occurring in the late 1990s.

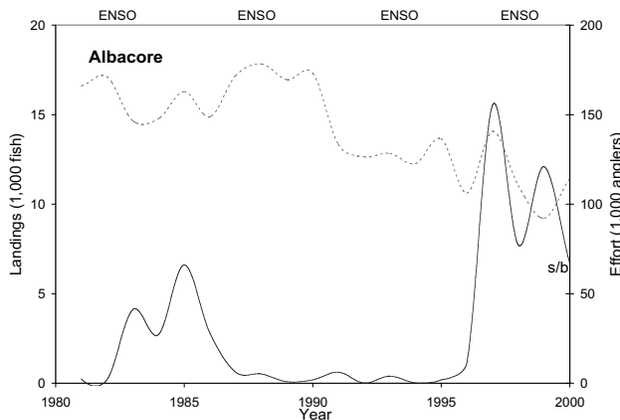


Figure 120. Reported CPFV landings (solid line) and effort (dotted line) from 1981–2000 of albacore within open water habitats at the five major ports associated with the MBNMS. See Appendix G for specific yearly meanings of each regulatory symbol.

Historically, there has been a tremendous fluctuation in albacore landings due to changes in nearshore distribution and availability (Fig. 121). This variability is caused by environmental factors such as winds, location of cool sea surface temperatures, and intense storms that displace albacore offshore. During El Niño years, albacore may appear off Oregon and Washington without ever entering California waters. Albacore catch is greatest when surface temperatures are 18.3–19.7° C.

Albacore exhibit substantial yearly fluctuations in year class strength. This fact, coupled with the highly migratory lifestyle of the species, makes albacore stock status difficult to determine. Stock assessments based on catch rates from fisheries showed a slight decreasing trend in abundance between 1980 and 1990. In more recent years, however, abundance estimates have increased, possibly due to the strong year-class of 1989 and cessation of high seas drift gill net fishery by foreign vessels.

Albacore has been designated as a highly migratory species and will be managed under the PFMCs Highly Migratory Species fishery management plan, which is currently under development. To date there is no limit on sport catch of albacore. Current information sug-

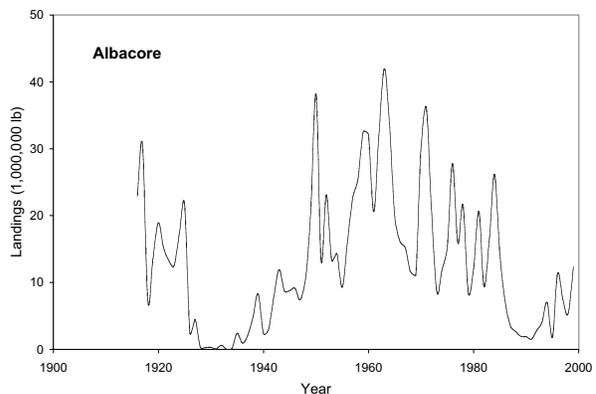
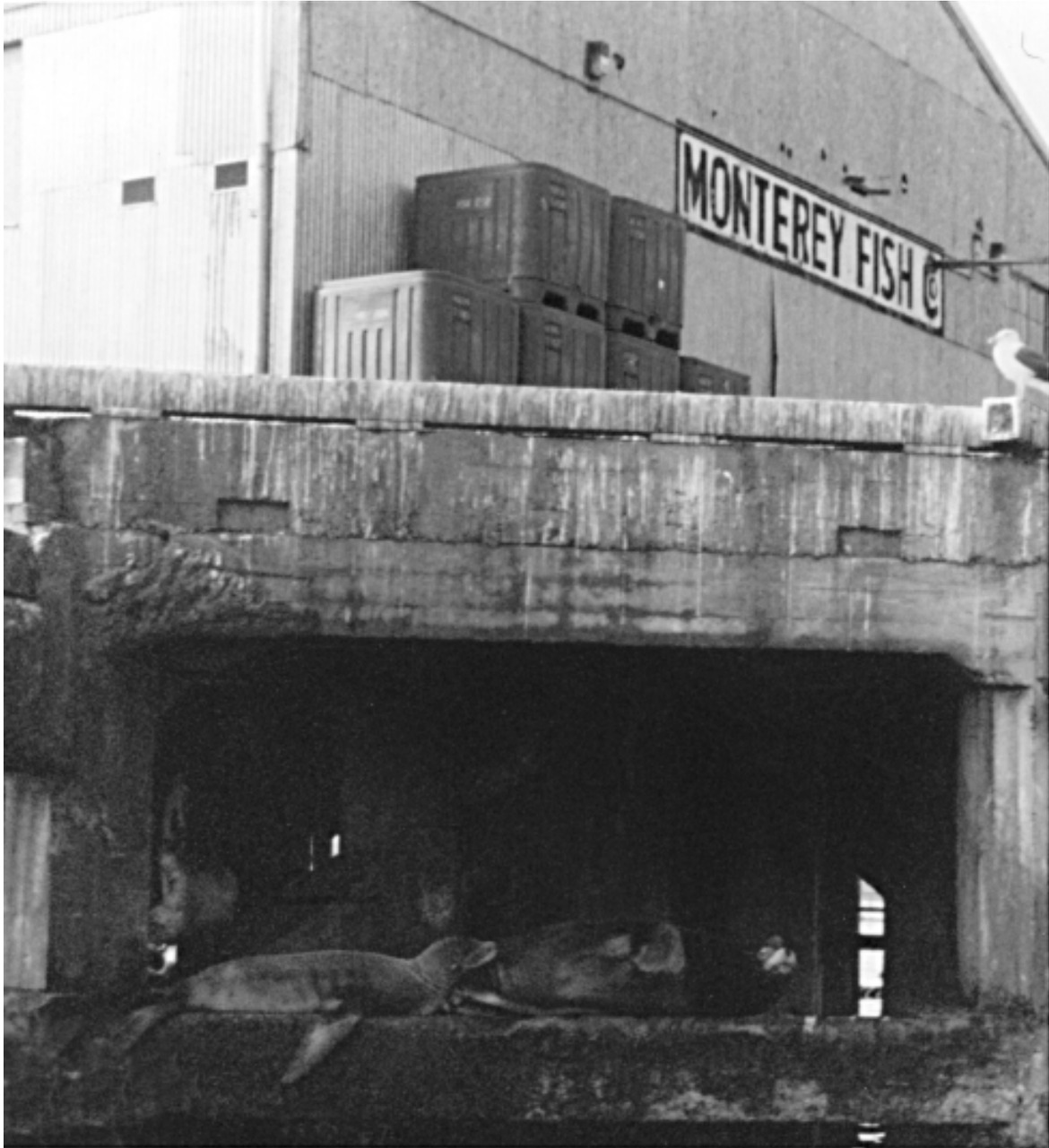


Figure 121. Reported commercial landings of albacore in California from 1916–1999.







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# GLOSSARY

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ABC	Acceptable (sometimes Allowable) Biological Catch. A seasonally determined catch or range of catches based on the best scientific estimates of current stock conditions.
Age at 50%	Age at which 50% of the population is estimated to be reproductively mature.
CDFG	California Department of Fish and Game.
CPFV	Commercial Passenger Fishing Vessel.
CPUE	Catch per Unit Effort. The total number or weight of fish harvested by a defined unit of fishing effort. Measures of “unit of effort” are variable and defined separately within each fishery (e.g., angler day, hours fished, trips, vessel days, number of hooks, etc.)
EEZ	Exclusive Economic Zone. The zone out to 200 miles in which the United States claims control over natural resources.
EFP	Experimental Fishery Permit.
ESA	Endangered Species Act.
Fecundity	The potential net reproductive output of a female (e.g., the number of eggs present in the ovaries).
FCMA	Fishery Conservation and Management Act, or “Magnuson Act.” The Fishery Conservation and Management Act was created in 1976 and was renamed the “Magnuson Act” in 1980. The MFCMA established the 200-mile EEZ and the regional fishery management council system. Reauthorized as the Sustainable Fisheries Act (SFA) or the Magnuson-Stevens Fishery Conservation and Management Act in 1996.
FMP	Fishery Management Plan. The Magnuson Fishery Conservation and Management Act provides that each Council shall prepare a FMP with respect to each fishery within its geographical area of authority. Among the necessary components of such FMPs are the conservation and management measures (1) applicable to foreign and domestic fishing, (2) necessary and appropriate for the conservation and management of the fishery, and (3) consistent with the seven national standards, the other provisions of the FCMA, and any other applicable law. California’s Marine Life Management Act also requires that fishery managers create fishery management plans that foster sustainable fisheries.
IFQ	Individual Fishery Quotas. IFQs are certificates or licenses given to individual fishers which represent the right to catch and sell a certain share of the Total Allowable Catch. When these certificates are transferable between fishers they are referred to as Individual Transferable Quotas (ITQs).
IFS	Individual Fishery Shares. IFSs are under consideration for the nearshore fishery in California and are in use in a few fisheries around the world. IFSs represent an individual’s share of the total allowable commercial catch.
MBNMS	Monterey Bay National Marine Sanctuary.



# Appendices

**Appendix A.** Common and scientific names of species commonly caught and sold in the commercial fishery (C), commercial live-fish fishery (C/L), and recreational fishery (R) within the MBNMS.

Common Name	Scientific Name	C	C/L	R
<b>Invertebrates</b>				
Abalone, red	<i>Haliotis rufescens</i>	X	X	X
Abalone, black	<i>Haliotis cracherodii</i>	X		X
California spiny lobster	<i>Panulirus interruptus</i>	X	X	
Clam, California jackknife	<i>Tagelus californians</i>			X
Clam, common littleneck	<i>Protothaca staminea</i>	X		X
Clam, common Washington	<i>Saxidomus nuttalli</i>	X		X
Clam, gaper	<i>Tresus nuttalli</i>	X		X
Clam, northern quahog	<i>Mercenaria mercenaria</i>			X
Clam, northern razor	<i>Siliqua patula</i>			X
Clam, Pismo	<i>Tivela stultorum</i>	X		X
Clam, purple	<i>Nuttallia nuttallia</i>			X
Clam, rosy razor	<i>Solen rosaceus</i>			X
Clam, softshell	<i>Mya arenaria</i>			X
Crab, box	Family: Lithodidae	X	X	
Crab, Dungeness	<i>Cancer magister</i>	X	X	X
Crab, rock	<i>Cancer</i> spp.	X	X	X
Crab, shore	<i>Pachygrapsus</i> spp.			X
Crab, shore	<i>Hemigrapsus</i> spp.			X
Crab, spider	<i>Loxorhynchus grandis</i>	X	X	X
Limpet, owl	<i>Lottia gigantea</i>	X		X
Mussel, California	<i>Mytilus californianus</i>	X		X
Mussel, bay	<i>Mytilus edulis</i>	X		X
Octopus	<i>Octopus</i> spp.	X	X	X
Prawn, ridgeback	<i>Sicyonia ingentis</i>	X	X	
Prawn, spot	<i>Pandalus platyceros</i>	X	X	
Scallop, rock	<i>Hinnites multirugosus</i>			X
Sea cucumber	<i>Parastichopus</i> spp.	X	X	X
Sea snail	Subclass: Prosobranchia	X	X	X
Sea star	Class: Asteroidea	X		X
Shrimp, bay	<i>Crangon stylirostris</i>	X		X
Shrimp, Pacific ocean (Pink)	<i>Pandalus jordani</i>	X	X	
Squid, market	<i>Loligo opalescens</i>	X		
Urchin, purple sea	<i>Strongylocentrotus purpuratus</i>	X	X	X
Urchin, red sea	<i>Strongylocentrotus franciscanus</i>	X	X	X
Whelk, Kellet's	<i>Kelletia kelletii</i>	X	X	
<b>Fishes</b>				
Albacore	<i>Thunnus alalunga</i>	X	X	X
Anchovy, northern	<i>Engraulis mordax</i>	X	X	X
Barracuda, California	<i>Sphyraena argentea</i>	X		X
Bass, kelp	<i>Paralabrax clathratus</i>	X		X
Bass, striped	<i>Morone saxatilis</i>	X		X
Blacksmith	<i>Chromis punctipinnis</i>			X
Blenny, bay	<i>Hypsoblennius gentilis</i>			X
Bonito, Pacific	<i>Sarda chiliensis</i>	X		X
Butterfish, Pacific	<i>Peprilus simillimus</i>	X		X
Cabezon	<i>Scorpaenichthys marmoratus</i>	X	X	X
Cabrilla, spotted	<i>Epinephelus analogus</i>	X	X	X
Cod, Pacific	<i>Gadus microcephalus</i>	X		



**Appendix A. (continued)** Common and scientific names of species commonly caught and sold in the commercial fishery (C), commercial live-fish fishery (C/L), and recreational fishery (R) within the MBNMS.

Common Name	Scientific Name	C	C/L	R
Rockfish, bronzespotted	<i>Sebastes gilli</i>	X	X	X
Rockfish, brown	<i>Sebastes auriculatus</i>	X	X	X
Rockfish, calico	<i>Sebastes dalli</i>			X
Rockfish, canary	<i>Sebastes pinniger</i>	X	X	X
Rockfish, chameleon	<i>Sebastes phillipsi</i>	X		
Rockfish, chilipepper	<i>Sebastes goodei</i>	X	X	X
Rockfish, China	<i>Sebastes nebulosus</i>	X	X	X
Rockfish, copper (whitebelly)	<i>Sebastes caurinus (vexillaris)</i>	X	X	X
Rockfish, cowcod	<i>Sebastes levis</i>	X	X	X
Rockfish, darkblotched	<i>Sebastes crameri</i>	X	X	X
Rockfish, dusky	<i>Sebastes ciliatus</i>			X
Rockfish, flag	<i>Sebastes rubrivinctus</i>	X	X	X
Rockfish, freckled	<i>Sebastes lentiginosus</i>			X
Rockfish, gopher	<i>Sebastes carnatus</i>	X	X	X
Rockfish, grass	<i>Sebastes rastrelliger</i>	X	X	X
Rockfish, greenblotched	<i>Sebastes rosenblatti</i>	X		X
Rockfish, greenspotted	<i>Sebastes chlorostictus</i>	X		X
Rockfish, greenstriped	<i>Sebastes elongatus</i>	X	X	X
Rockfish, halfbanded	<i>Sebastes semicinctus</i>			X
Rockfish, honeycomb	<i>Sebastes unbrosus</i>	X		X
Rockfish, kelp	<i>Sebastes atrovirens</i>	X	X	X
Rockfish, Mexican	<i>Sebastes mcdonaldi</i>	X		
Rockfish, olive	<i>Sebastes serranoides</i>	X	X	X
Rockfish, Pacific Ocean Perch	<i>Sebastes alutus</i>	X		X
Rockfish, pink	<i>Sebastes eos</i>	X	X	
Rockfish, quillback	<i>Sebastes maliger</i>	X	X	X
Rockfish, redbanded	<i>Sebastes babcocki</i>	X		X
Rockfish, redstripe	<i>Sebastes proriger</i>			X
Rockfish, rosethorn	<i>Sebastes helvomaculatus</i>	X	X	X
Rockfish, rosy	<i>Sebastes rosaceus</i>	X		X
Rockfish, rougheyeye	<i>Sebastes aleutianus</i>			X
Rockfish, sharpchin	<i>Sebastes zacentrus</i>			X
Rockfish, shortbelly	<i>Sebastes jordani</i>	X		X
Rockfish, silvergray	<i>Sebastes brevispinis</i>			X
Rockfish, speckled	<i>Sebastes ovalis</i>	X		X
Rockfish, splitnose	<i>Sebastes diploproa</i>	X	X	X
Rockfish, squarespot	<i>Sebastes hopkinsi</i>	X		X
Rockfish, starry	<i>Sebastes constellatus</i>	X	X	X
Rockfish, stripetail	<i>Sebastes saxicola</i>	X		X
Rockfish, swordspine	<i>Sebastes ensifer</i>	X	X	X
Rockfish, tiger	<i>Sebastes nirgocinctus</i>	X		X
Rockfish, treefish	<i>Sebastes serriceps</i>	X	X	X
Rockfish, vermilion	<i>Sebastes miniatus</i>	X	X	X
Rockfish, widow	<i>Sebastes entomelas</i>	X	X	X
Rockfish, yelloweye	<i>Sebastes ruberrimus</i>	X	X	X
Rockfish, yellowtail	<i>Sebastes flavidus</i>	X	X	X
Sablefish	<i>Anoplopoma fimbria</i>	X	X	X
Salmon, chinook	<i>Oncorhynchus tshawytscha</i>	X	X	X
Salmon, chum	<i>Oncorhynchus keta</i>			X
Salmon, coho	<i>Oncorhynchus kisutch</i>	X		





**Appendix B.** Reported commercial landings (1,000 lb) of major species at the five major ports associated with the MBNMS from 1981–2000. Species listed in order of decreasing average annual landings.

Species	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991
Market squid	28,209.87	23,314.21	2,064.50	930.82	8,516.49	13,799.65	13,095.68	11,430.98	15,757.81	17,612.52	17,539.96
Pacific sardine	0.00	0.00	0.00	0.73	0.00	185.79	104.63	6.51	523.60	546.06	2,169.07
Total rockfish	7,043.85	11,338.49	9,601.53	9,395.03	7,494.43	9,992.31	8,113.75	7,880.44	9,526.64	8,415.13	6,226.35
Northern anchovy	10,195.75	5,751.24	7,056.65	4,168.41	2,507.23	1,778.74	1,487.93	1,534.74	2,076.98	4,689.17	5,558.81
Dover sole	1,312.43	2,005.74	3,256.11	5,393.83	8,065.35	4,509.87	7,508.20	4,349.66	3,405.62	2,514.18	2,947.43
Chinook salmon	1,128.49	1,802.42	909.94	843.83	937.73	2,407.42	1,637.35	4,176.74	2,298.30	2,153.80	1,573.84
Pacific mackerel	2,983.05	4,115.39	5,916.04	7,087.59	988.75	2,082.23	707.17	51.74	31.64	4,653.33	296.10
Sablefish	1,999.34	2,325.05	1,950.15	1,581.12	2,241.76	2,118.14	1,860.87	1,775.80	2,013.18	1,688.15	1,381.80
Albacore	5,115.90	676.13	6,098.84	1,923.22	2,407.15	2,013.33	1,787.06	832.44	474.03	291.04	152.81
Jack mackerel	465.37	617.10	5,405.80	12,057.41	501.82	420.55	461.58	267.89	85.65	461.87	95.96
Unspecified mackerel	8.12	406.19	1,682.82	8,652.38	4,973.47	2,313.17	1,408.90	83.36	116.25	867.88	362.45
Swordfish	0.00	60.54	820.53	633.16	1,613.90	1,087.86	1,104.58	1,127.54	850.04	845.37	669.77
Sanddabs	202.47	272.93	130.97	173.82	236.46	471.92	394.55	576.16	794.00	917.49	918.26
English sole	662.77	617.85	346.48	329.98	435.53	658.24	652.89	642.14	750.02	986.08	829.58
Dungeness crab	129.14	116.58	259.36	233.62	126.98	344.48	682.55	915.86	355.19	255.77	343.84
Petrale sole	445.17	412.17	263.10	255.99	534.40	746.77	487.10	525.71	597.76	731.79	575.37
Lingcod	575.83	746.70	487.45	351.63	177.56	246.66	495.00	545.80	811.27	566.15	340.36
Rex sole	210.69	229.83	314.01	178.75	580.60	438.15	506.18	646.54	470.29	351.10	368.30
White croaker	623.66	739.29	320.06	262.59	564.50	680.86	519.22	646.91	588.90	377.10	426.27
Pink shrimp	871.46	482.75	760.06	126.54	0.46	799.72	472.16	312.60	0.00	0.00	0.00
Unspecified grenadier	0.46	0.46	0.46	0.46	0.46	0.46	0.00	0.00	0.62	22.04	0.00
California halibut	199.83	229.13	196.79	197.32	176.07	178.27	236.54	260.88	279.86	134.86	159.13
Rock crab	36.98	43.21	67.01	143.11	283.21	266.02	143.09	145.11	304.22	295.88	314.45
Common thresher shark	18.33	199.12	541.71	320.03	345.99	165.22	229.00	145.93	192.21	273.04	318.82
Pacific herring	276.21	550.48	285.38	208.87	134.77	309.72	136.75	28.47	27.39	280.54	243.47
Unspecified skate	168.08	165.95	203.48	86.97	54.47	57.93	47.70	58.74	106.35	99.81	81.64
Red sea urchin	22.09	12.43	22.86	9.90	1.78	10.98	16.61	260.99	727.58	190.89	164.14
Spot prawn	64.02	90.11	44.68	26.27	28.51	15.03	17.01	22.09	11.35	11.00	18.72
Other species	148.87	163.66	304.33	77.77	100.83	160.38	37.47	241.05	19.34	10.87	110.22
Red abalone	59.22	65.78	40.74	52.29	106.44	63.89	104.10	109.10	129.43	104.46	75.90
Cabezon	27.41	34.54	14.08	12.47	19.01	10.27	4.49	7.57	10.27	4.20	3.83
Miscellaneous fish	26.36	22.42	64.33	72.03	77.18	58.23	34.58	32.01	60.50	45.69	39.84
Unspecified hagrfish	0.46	0.46	0.46	0.46	0.46	0.46	0.00	0.00	0.00	867.99	0.00
Sand sole	52.21	70.29	63.82	75.53	68.57	91.74	50.67	31.17	24.53	16.83	31.26
Unspecified flatfish	89.91	74.27	44.46	59.53	98.78	91.43	48.33	43.41	56.80	23.32	16.76
Shortfin mako	0.46	9.28	58.30	26.18	26.38	19.07	50.82	23.96	48.71	80.94	60.63
Pacific bonito	1.98	16.10	146.19	10.21	5.26	3.96	450.58	2.07	0.44	28.64	0.00
Bluefin tuna	0.46	0.00	0.13	0.64	1.17	0.00	0.70	1.36	1.50	13.16	2.79
Unspecified clam	0.46	0.46	0.46	0.46	0.46	47.81	112.46	105.86	99.84	61.40	11.00
Surfperch	20.77	36.54	28.36	13.93	14.08	24.24	44.57	41.05	32.25	30.87	28.25
Starry flounder	5.76	1.45	13.79	42.66	79.90	59.80	38.08	64.70	22.13	9.61	19.23
Pacific angel shark	36.28	28.09	24.44	45.78	40.55	34.10	67.54	47.78	48.38	23.28	12.10
Soupin shark	23.80	30.87	36.23	35.93	40.46	27.13	29.77	16.32	20.99	25.41	19.56
Coho salmon	2.31	11.33	5.68	69.43	2.97	13.27	1.36	10.87	15.03	77.31	188.78
Unspecified shark	48.91	45.74	39.16	46.20	65.14	32.05	20.42	27.63	13.71	6.84	4.33

**Appendix B. (continued)** Reported commercial landings (1,000 lb) of major species at the five major ports associated with the MBNMS from 1981–2000. Species listed in order of decreasing average annual landings.

Species	1992	1993	1994	1995	1996	1997	1998	1999	2000	Total	Mean
Market squid	18,566.33	19,712.00	35,730.73	7,066.42	11,199.98	18,672.08	0.00	636.15	15,352.66	279,208.84	13,960.44
Pacific sardine	6,805.02	1,487.46	5,036.99	12,495.27	17,573.31	29,279.36	23,019.19	37,682.94	25,043.61	161,959.56	8,097.98
Total rockfish	6,087.69	5,412.00	4,334.70	4,994.77	4,698.47	4,100.27	4,323.22	650.32	355.22	129,984.63	6,499.23
Northern anchovy	1,338.11	2,827.00	2,506.50	2,646.14	7,828.33	8,580.42	1,983.52	3,329.59	14,464.67	85,958.91	4,297.95
Dover sole	4,470.49	3,418.58	2,829.20	4,042.50	4,029.85	3,538.94	1,769.04	1,844.72	1,414.31	72,626.07	3,631.30
Chinook salmon	1,001.07	1,745.68	2,386.36	4,888.60	3,199.44	4,128.56	1,320.53	2,287.82	3,370.95	44,198.86	2,209.94
Pacific mackerel	843.13	85.29	87.23	1,014.42	1,550.01	7,059.01	3,207.40	6.18	86.81	42,852.50	2,142.63
Sablefish	1,494.88	911.57	738.32	1,533.71	2,151.14	1,807.37	724.22	900.39	827.13	32,024.06	1,601.20
Albacore	254.80	648.82	368.94	455.25	567.78	2,934.73	451.97	1,467.00	1,632.73	30,553.97	1,527.70
Jack mackerel	244.57	759.88	421.34	240.50	201.50	720.39	73.24	53.20	110.46	23,666.08	1,183.30
Unspecified mackerel	3.48	0.00	0.00	0.00	0.00	1.19	0.00	0.00	0.00	20,879.65	1,043.98
Swordfish	602.98	541.27	363.37	613.05	763.14	546.44	660.64	636.70	545.20	14,086.07	704.30
Sanddabs	416.61	504.77	892.39	865.28	1,056.20	1,200.08	1,233.65	1,280.77	868.30	13,407.06	670.35
English sole	486.33	331.45	319.62	326.99	381.11	379.39	245.74	209.11	150.96	9,742.26	487.11
Dungeness crab	371.98	275.77	825.31	996.07	541.46	971.37	719.99	246.47	375.47	9,087.25	454.36
Petrale sole	325.97	277.73	323.31	401.02	509.32	447.72	278.74	251.66	182.27	8,573.07	428.65
Lingcod	403.99	552.51	410.59	248.25	259.42	206.05	82.83	62.44	13.35	7,583.84	379.19
Rex sole	319.40	339.77	476.72	620.03	455.33	284.74	181.32	125.40	66.09	7,133.24	356.66
White croaker	124.89	195.32	84.90	75.11	132.68	67.65	32.56	21.89	12.58	6,496.93	324.85
Pink shrimp	2.57	0.00	366.41	746.59	257.93	386.54	313.02	228.07	339.13	6,465.56	323.30
Unspecified grenadier	7.92	8.76	60.21	476.32	1,991.48	932.40	520.43	331.50	227.39	4,579.08	229.09
California halibut	190.30	141.61	108.09	155.89	212.92	443.85	344.32	419.12	158.14	4,422.90	221.15
Rock crab	431.00	338.34	205.57	204.89	114.03	83.40	88.46	73.48	49.65	3,631.10	181.56
Common thresher shark	144.19	17.25	27.63	108.44	56.94	106.44	94.89	28.25	22.02	3,373.66	168.68
Pacific herring	0.00	0.00	0.00	7.35	546.94	0.00	0.00	0.00	56.30	3,092.65	154.63
Unspecified skate	73.66	53.81	55.42	77.77	115.10	244.75	177.03	158.07	103.64	2,190.36	109.52
Red sea urchin	151.89	126.21	42.57	7.63	27.41	23.32	0.00	15.38	8.65	1,843.31	92.17
Spot prawn	22.04	61.51	129.78	199.43	186.14	231.51	372.04	209.77	166.19	1,927.20	96.36
Other species	28.73	12.94	10.69	62.26	7.17	10.69	71.92	53.17	15.62	1,647.98	82.40
Red abalone	122.34	79.31	67.54	75.90	65.27	38.52	0.00	0.00	0.00	1,360.24	68.01
Cabezon	9.22	8.69	42.57	124.39	161.94	159.35	219.52	136.75	85.47	1,096.04	54.80
Miscellaneous fish	54.52	48.00	41.58	48.20	66.44	75.59	54.52	23.28	10.98	956.27	47.81
Unspecified hagfish	0.00	0.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	868.45	43.56
Sand sole	52.84	44.84	16.46	20.31	32.25	26.53	19.01	24.90	28.03	841.79	42.09
Unspecified flatfish	34.06	19.71	10.12	6.07	8.56	12.67	24.29	24.88	5.43	792.81	39.64
Shortfin mako	47.39	24.42	22.46	30.93	27.98	53.72	38.06	20.28	12.87	682.40	34.14
Pacific bonito	1.89	2.07	0.20	0.00	0.00	0.24	3.04	0.44	0.84	674.15	33.71
Bluefin tuna	9.35	39.97	15.16	21.49	58.63	58.87	37.51	249.13	44.79	556.36	27.84
Unspecified clam	51.70	24.46	6.67	0.00	0.86	0.00	0.00	0.00	0.00	522.06	26.22
Surfperch	34.43	26.58	22.88	26.47	20.81	25.67	34.45	8.23	7.50	521.93	26.10
Starry flounder	18.19	9.66	5.26	8.34	15.40	24.95	30.38	28.27	18.63	516.21	25.81
Pacific angel shark	10.34	10.69	6.38	6.18	5.96	5.30	4.25	8.34	4.42	470.18	23.51
Soupin shark	13.68	24.46	19.87	18.28	12.54	15.11	23.10	15.00	7.77	456.28	22.81
Coho salmon	8.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.25	408.41	20.42
Unspecified shark	3.89	4.14	5.52	5.57	2.82	1.65	3.04	13.86	10.67	401.28	20.06

**Appendix B. (continued)** Reported commercial landings (1,000 lb) of major species at the five major ports associated with the MBNMS from 1981–2000. Species listed in order of decreasing average annual landings.

Species	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991
Bigeye thresher shark	0.46	0.46	72.53	15.25	46.97	9.37	11.42	10.12	14.67	11.70	39.31
Unspecified smelt	17.71	35.55	23.56	4.69	12.10	13.99	6.07	7.72	7.57	12.45	6.42
Unspecified squid	0.46	0.46	0.46	0.46	0.46	0.46	0.00	0.00	0.00	0.00	0.00
Leopard shark	6.42	18.19	6.71	10.65	16.63	17.47	12.98	7.72	12.98	5.83	2.77
Rock sole	5.48	9.59	4.75	8.84	11.79	5.83	5.02	2.84	9.20	3.85	3.50
White seabass	2.38	1.41	4.38	2.51	2.18	2.86	0.81	1.21	1.10	6.89	0.88
Unspecified octopus	7.13	18.13	6.05	1.47	0.42	0.42	1.61	2.11	19.87	6.64	2.84
Yellowtail	1.06	12.63	10.41	50.03	0.13	0.35	0.46	0.46	0.13	0.00	0.00
Unspecified salmon	18.33	12.21	7.77	12.47	16.13	0.46	0.00	0.00	0.00	0.00	0.00
Unspecified tuna	0.46	0.40	2.44	0.59	1.58	1.32	1.50	4.05	1.19	2.20	2.95
Yellowfin tuna	0.46	0.81	9.92	0.64	4.03	2.20	2.24	3.96	0.37	5.50	1.52
Kelp greenling	0.13	0.55	0.46	0.46	0.46	0.55	0.53	2.20	3.83	0.22	1.58
Unspecified ocean shrimp	2.99	0.46	8.98	18.90	4.60	2.62	0.90	1.89	0.00	0.00	0.00
Other tuna	0.46	0.46	2.71	0.46	1.21	1.28	3.01	8.36	0.00	0.57	3.81
Skipjack tuna	0.46	0.46	11.35	1.30	0.46	0.46	0.00	0.00	0.53	0.24	4.11
Pacific hake	0.46	0.77	0.46	9.39	5.63	2.90	1.61	2.57	0.99	0.22	1.78
Butter sole	0.46	0.46	0.46	0.46	0.46	23.28	0.00	7.85	0.00	0.00	0.00
Spiny dogfish	1.32	0.46	0.46	13.49	0.46	0.46	0.31	0.62	0.15	0.00	0.00
Other sea urchins	0.46	0.46	0.46	0.46	0.46	0.46	0.00	0.00	0.00	0.00	28.78
California sheephead	0.00	0.00	0.00	0.92	0.00	0.00	0.15	0.46	0.04	0.18	0.46
Pelagic thresher shark	0.46	0.46	0.46	0.46	0.46	0.46	0.00	0.00	0.00	0.00	0.00
<b>Total</b>	56,539.16	46,709.15	34,114.45	46,974.20	37,310.13	38,932.67	37,344.87	32,241.40	34,326.71	43,304.23	38,575.55
<b>Taxonomic Groups</b>											
Invertebrates	29,404.30	24,145.04	3,275.62	1,544.31	9,070.27	15,351.53	14,646.17	13,306.59	17,405.28	18,538.56	18,499.62
Anadromous fishes	1,149.13	1,825.96	923.38	925.74	956.82	2,421.14	1,638.71	4,187.61	2,313.32	2,231.11	1,762.62
Flatfishes	3,187.18	3,923.72	4,634.74	6,716.71	10,287.93	7,275.29	9,927.57	7,151.06	6,410.23	5,689.11	5,868.81
Pelagic Fishes	19,067.91	12,244.25	21,122.24	34,809.70	13,158.66	10,217.86	7,664.78	3,963.26	4,198.28	12,698.25	9,571.83
Nearshore	13,947.71	11,489.35	14,030.13	32,239.48	9,123.91	7,107.45	4,315.10	1,983.48	2,870.19	11,511.52	8,734.07
Offshore	5,120.19	754.91	7,092.12	2,570.22	4,034.76	3,110.40	3,349.68	1,979.78	1,328.10	1,186.72	837.76
Roundfishes	3,229.67	3,848.46	2,777.50	2,212.63	3,006.39	3,060.27	2,881.08	2,979.94	3,429.21	3,552.91	2,155.19
Rockfishes	7,043.85	11,338.49	9,601.53	9,395.03	7,494.43	9,992.31	8,113.75	7,880.44	9,526.64	8,415.13	6,226.35
Sharks and Rays	304.52	498.63	983.49	600.93	637.52	363.26	469.94	338.82	458.15	526.86	539.18
Surfperches	20.77	36.54	28.36	13.93	14.08	24.24	44.57	41.05	32.25	30.87	28.25

**Appendix B. (continued)** Reported commercial landings (1,000 lb) of major species at the five major ports associated with the MBNMS from 1981–2000. Species listed in order of decreasing average annual landings.

Species	1992	1993	1994	1995	1996	1997	1998	1999	2000	Total	Mean
Bigeye thresher shark	5.90	2.57	5.10	10.43	4.29	3.23	0.00	0.00	0.00	262.88	13.19
Unspecified smelt	3.94	2.62	14.19	3.61	30.14	10.54	1.69	1.17	10.23	225.96	11.30
Unspecified squid	0.00	0.00	0.00	0.00	0.00	0.70	190.32	0.00	0.00	191.03	9.69
Leopard shark	4.95	5.41	9.22	4.64	2.18	2.88	2.99	2.64	1.25	154.53	7.73
Rock sole	3.43	7.30	3.63	10.38	3.28	4.11	9.92	3.30	3.28	119.33	5.97
White seabass	1.65	5.87	9.72	2.13	1.12	9.61	4.16	5.32	25.94	92.14	4.61
Unspecified octopus	4.38	4.93	1.50	0.15	0.59	3.04	3.17	2.66	1.50	88.59	4.43
Yellowtail	0.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	75.46	3.82
Unspecified salmon	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	66.90	3.37
Unspecified tuna	11.73	14.41	3.41	1.03	0.00	0.00	0.00	0.00	0.00	48.80	2.46
Yellowfin tuna	1.43	2.11	0.53	0.46	0.46	2.90	3.67	2.31	0.57	44.73	2.40
Kelp greenling	4.14	0.57	2.02	1.17	2.00	3.70	4.44	7.26	10.52	45.41	2.34
Unspecified ocean shrimp	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.88	2.07
Other tuna	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.69	0.00	38.63	2.00
Skipjack tuna	0.29	0.00	0.13	2.93	0.18	2.07	4.69	0.00	9.22	37.03	1.94
Pacific hake	0.00	0.70	1.39	0.48	0.11	0.46	0.46	0.97	2.40	31.92	1.78
Butter sole	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	31.13	1.67
Spiny dogfish	0.20	0.00	0.00	0.00	0.00	0.46	1.25	0.00	12.89	30.69	1.63
Other sea urchins	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	28.78	1.58
California sheephead	1.50	0.46	3.32	5.90	4.11	2.35	2.51	2.82	1.28	25.54	1.32
Pelagic thresher shark	0.00	0.00	0.00	0.00	0.00	9.68	0.00	8.45	0.86	18.99	1.09
<b>Total</b>	39,646.42	35,792.59	55,158.00	41,040.41	56,487.42	83,838.61	38,696.81	53,173.16	65,983.48	916,153.39	
<b>Taxonomic Groups</b>											
Invertebrates	19,724.23	20,622.54	37,376.06	9,297.09	12,393.68	20,410.48	1,687.00	1,411.98	16,293.24	304,394.84	15,225.03
Anadromous fishes	1,009.89	1,745.68	2,386.36	4,888.60	3,199.44	4,128.56	1,320.53	2,287.82	3,372.20	44,674.17	2,233.73
Flatfishes	6,317.63	5,095.42	4,984.78	6,456.80	6,704.21	6,332.99	4,136.42	4,212.14	2,895.44	118,205.87	5,910.41
Pelagic Fishes	10,121.43	6,411.61	8,818.85	17,502.06	29,120.52	49,196.62	29,447.02	43,447.32	42,007.83	384,782.42	19,279.88
Nearshore	9,238.97	5,162.96	8,067.64	16,407.78	27,730.34	45,651.36	28,285.51	41,074.04	39,774.48	338,742.69	16,937.36
Offshore	882.46	1,248.65	751.21	1,094.28	1,390.18	3,545.26	1,161.51	2,373.27	2,233.35	46,039.73	2,342.52
Roundfishes	2,048.18	1,684.21	1,351.66	2,466.97	4,703.91	3,188.48	1,590.67	1,468.37	1,203.66	52,811.48	2,653.02
Rockfishes	6,087.69	5,412.00	4,334.70	4,994.77	4,698.47	4,100.27	4,323.22	650.32	355.22	129,984.63	6,499.23
Sharks and Rays	304.19	142.76	151.60	262.24	246.03	443.23	344.61	254.89	176.40	8,041.24	402.36
Surfperches	34.43	26.58	22.88	26.47	20.81	25.67	34.45	8.23	7.50	521.93	26.10

Note: Species with mean landings less than 1000 lb/yr are not included. Data were collected by CDFG and provided by NMFS.

**Appendix C.** Estimated commercial landings (lb) of rockfishes and thornyheads at the five major ports, plus San Francisco, associated with the MBNMS from 1978–2000. Determined from an expansion of species composition sampling conducted by CDFG. Species are listed in order of decreasing average annual landings.

Species	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Chilipepper	1,363,359	501,869	4,199,228	3,343,406	3,036,042	2,247,748	3,549,686	4,186,536	3,920,844	2,501,774	2,637,777	3,605,117
Bocaccio	3,309,375	3,176,662	7,214,520	4,184,258	6,434,226	4,994,637	4,027,813	2,515,652	2,856,430	3,431,133	2,261,291	3,353,817
Widow rockfish	285,019	5,169	815,057	1,948,033	7,222,981	1,029,648	984,179	1,600,870	1,212,778	1,480,255	744,442	1,743,254
Bank rockfish	763,511	0	31,073	1,089,325	1,605,314	964,551	1,015,065	1,190,902	2,723,304	1,788,681	1,872,397	1,438,460
Shortspine thornyhead	394,162	648,523	7,333	472,942	676,515	842,098	1,473,751	1,987,593	1,113,320	217,556	1,331,126	1,798,682
Longspine thornyhead	192,243	85,295	0	9,150	48,187	40,071	9,630	13,638	151,402	104,611	800	990,605
Splitnose rockfish	355,213	180,682	293,269	304,748	442,346	846,709	840,034	943,765	784,561	58,021	542,108	536,025
Yellowtail rockfish	185,851	542,251	461,917	350,916	593,244	1,280,176	871,430	959,536	929,070	522,412	286,203	875,936
Blackgill rockfish	228,307	0	64,171	173,258	526,284	258,232	96,853	161,492	470,591	50,954	1,028,696	452,468
Vermilion rockfish	2,810	88	158,414	23,968	1,257	121,306	62,134	102,797	65,224	197,719	107,556	79,503
Unspecified thornyhead	3,727	17,267	361,531	4,492	2,068	2,209	770	7,372	14,077	1,702,347	12,149	29,897
Brown rockfish	794,251	124,940	383,942	113,036	126,888	46,400	20,144	12,720	84,996	9,174	8,423	19,463
Yelloweye rockfish	574,790	726,660	28,179	299,978	29,866	1,920	21,643	2,392	11,881	8,515	34,685	17,630
Canary rockfish	48,954	44	88,229	74,434	46,521	48,683	61,287	190,438	1,985	11,663	43,380	197,493
Darkblotched rockfish	11,869	0	24,353	6,990	60,032	133,730	325,234	176,536	177,993	55,941	75,247	94,524
Aurora rockfish	0	0	5,257	0	7,110	60,002	5,237	57,830	65,281	0	116,418	188,589
Greenspotted rockfish	8,368	55,403	19,480	58,848	110,931	22,080	30,961	43,772	10,858	8,342	40,273	43,180
Blue rockfish	57,236	78,954	113,233	142,012	81,473	55,660	29,326	263,293	35,774	18,200	17,149	55,945
Gopher rockfish	95,731	74,995	140,528	115,493	85,557	54,794	19,633	773	249	0	13	28
Cowcod	22,227	0	19,038	16,072	26,813	18,973	50,039	20,033	12,418	18,078	19,511	60,185
Speckled rockfish	4,283	59,121	0	30,369	27,293	89,013	58,822	0	108,524	0	0	50,507
Black rockfish	139,620	136,418	26,514	11,886	9,663	12,103	14,826	22,540	25,452	14,334	731	7,852
Copper rockfish	1,641	1,606	34,652	3,874	10,345	27,830	5,355	1,329	2,176	2,273	6,771	2,107
Olive rockfish	25,355	0	25,194	1,660	5,229	38,807	44	1	3,576	26,634	12,763	763
China rockfish	8,106	22,808	52,665	42,448	32,533	15,731	21,947	6,664	5,002	12,769	16,332	1,010
Grass rockfish	0	0	0	134	34	0	115	0	41	3,371	0	0
Starry rockfish	266	22	464	268	4,930	575	205	5,333	463	0	7,013	27,490
Greenstriped rockfish	2,049	0	40,317	580	12,847	10,779	8,031	21,249	8,964	4,888	17,776	33,083
Black-and-Yellow rockfish	0	515	0	0	0	0	0	0	0	66,671	0	13
Redbanded rockfish	2,783	0	0	2,654	7,079	1,716	63,353	45,174	9,207	43	8,823	4,554
Stripetail rockfish	3,484	22,223	37,492	54,854	28,283	521	1,453	10,762	6,119	666	1,988	1,128
Shorthelly rockfish	6,771	0	6,398	609	1,219	7,654	4,892	62,284	6,882	736	567	1,297
Greenblotched rockfish	0	0	4,068	8,019	3,384	0	8,515	0	299	0	230	202
Rosy rockfish	0	1,064	0	0	0	5,391	0	278	0	0	218	760
Quillback rockfish	0	0	0	0	0	0	0	0	0	0	0	0
Sharpchin rockfish	0	0	0	0	0	1,375	3,044	10,742	1,834	80	0	0
Flag rockfish	30	1,029	331	0	20,234	4	0	424	5,042	7,587	1,913	935
Kelp rockfish	0	0	68	25	0	2	0	205	0	12,151	40	0
Tiger rockfish	0	0	0	14,311	0	0	0	0	0	0	0	0
Rosethorn rockfish	0	0	0	0	0	8	0	1,897	317	0	2,334	5,807
Bronzespotted rockfish	0	0	0	0	0	436	833	0	0	1,642	627	0
<b>Total</b>	8,891,391	6,463,608	14,656,915	12,903,050	21,326,728	13,281,572	13,686,284	14,626,822	14,826,934	12,339,221	11,257,770	15,718,309

**Appendix C. (continued)** Estimated commercial landings (lb) of rockfishes and thornyheads at the five major ports, plus San Francisco, associated with the MBNMS from 1978–2000. Determined from an expansion of species composition sampling conducted by CDFG. Species are listed in order of decreasing average annual landings.

	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	Total	Mean
Chilipepper	3,573,137	3,924,882	3,739,511	2,844,178	2,476,053	2,684,696	2,572,620	2,506,189	2,787,198	910,154	349,979	63,461,983	2,759,217
Bocaccio	2,976,039	1,908,281	2,090,076	1,603,232	1,379,472	1,026,518	699,326	393,619	198,927	71,168	26,448	60,132,920	2,614,475
Widow rockfish	1,689,812	981,617	681,574	468,059	321,554	1,059,249	891,474	717,909	435,612	337,044	263,857	26,919,446	1,170,411
Bank rockfish	1,056,712	925,194	844,089	387,880	320,217	591,315	872,051	459,360	765,069	32,583	95,090	20,832,153	905,746
Shortspine thornyhead	1,783,461	533,701	1,356,411	1,072,269	1,306,560	960,526	712,161	547,241	504,966	357,464	200,635	20,298,996	882,565
Longspine thornyhead	2,035,603	1,006,858	1,923,078	1,503,804	611,175	1,715,163	1,695,917	1,409,444	808,274	693,032	443,122	15,491,102	673,526
Splitnose rockfish	566,371	806,950	492,563	523,977	465,909	513,549	804,945	832,993	2,351,717	331,295	81,393	13,899,143	604,311
Yellowtail rockfish	1,103,840	406,322	619,301	270,170	313,578	256,502	98,102	225,733	118,564	46,922	50,502	11,368,478	494,282
Blackgill rockfish	513,746	211,233	616,315	260,252	310,926	294,556	346,238	294,058	226,366	73,079	38,086	6,696,161	291,137
Vermilion rockfish	251,046	260,260	228,544	386,651	215,858	156,685	151,807	150,479	132,997	66,893	11,465	2,935,461	127,629
Unspecified thornyhead	15,279	27,283	47,674	8,583	20,583	32,436	87,901	82,882	22,816	23,983	23,983	2,554,631	111,071
Brown rockfish	14,722	89,951	76,821	106,963	41,423	19,996	28,682	84,857	83,874	114,020	37,529	2,443,215	106,227
Yelloweye rockfish	58,147	102,684	64,372	70,155	67,920	26,881	46,862	55,478	7,801	15,102	734	2,274,275	98,882
Canary rockfish	144,882	255,129	110,232	147,752	120,219	111,279	298,247	117,476	57,158	18,939	2,442	2,196,866	95,516
Darkblotched rockfish	207,150	30,788	41,045	18,453	8,336	66,660	95,121	288,880	37,058	12,430	16,828	1,965,198	85,443
Aurora rockfish	284,998	3,342	192,489	199,856	143,551	117,837	95,721	45,579	38,688	16,081	23,803	1,667,669	72,507
Greenspotted rockfish	67,060	180,545	149,841	181,136	148,744	165,212	186,408	58,801	20,432	13,135	2,811	1,626,621	70,723
Blue rockfish	46,090	63,427	112,447	140,107	67,713	39,853	13,711	45,407	43,995	36,393	7,162	1,564,560	68,024
Gopher rockfish	91	5	123,444	100,040	76,648	46,596	43,476	18,817	55,201	69,842	37,763	1,159,717	50,422
Cowcod	49,293	30,616	75,267	69,390	46,284	67,733	46,555	69,538	20,959	11,352	496	790,870	34,386
Speckled rockfish	18,282	22,659	31,146	15,193	30,420	28,077	12,231	26,547	6,378	482	43	619,390	26,930
Black rockfish	2,526	10,542	23,393	42,649	26,779	10,318	56,122	33,475	40,577	13,049	2,316	683,685	29,725
Copper rockfish	1,984	48,163	67,438	92,431	26,308	57,269	40,808	25,882	20,096	27,278	5,406	513,022	22,305
Olive rockfish	16,065	166,482	15,660	16,734	45,947	7,914	42,953	2,841	10,526	5,809	1,050	472,007	20,522
China rockfish	2,166	11,038	35,009	9,798	37,228	33,410	12,226	37,567	8,898	1,757	15,563	442,675	19,247
Grass rockfish	0	3,655	12,183	21,266	48,873	75,492	69,371	46,610	68,678	38,389	24,391	412,603	17,939
Starry rockfish	30,067	46,267	74,575	46,288	69,324	22,127	34,261	24,571	7,514	1,100	11	403,134	17,528
Greenstriped rockfish	27,218	18,284	14,963	13,065	22,986	21,146	24,722	41,331	5,701	2,326	538	352,843	15,341
Black-and-Yellow rockfish	0	0	3,396	6,849	14,195	9,189	9,165	5,473	70,188	49,794	29,913	265,361	11,537
Redbanded rockfish	11,641	8,899	10,186	10,842	1,017	18,573	15,006	3,124	10,192	16,492	1,687	253,045	11,002
Stripetail rockfish	437	4,362	258	10,475	6,397	17,375	66,072	2,627	6,863	0	0	206,261	8,968
Shortbelly rockfish	4,984	3,476	1,039	1,528	1,969	18,394	26,799	3,931	51,185	49	9	170,877	7,429
Greenblotched rockfish	2,280	770	542	16,270	21,017	23,308	21,578	10,859	7,010	502	100	166,542	7,241
Rosy rockfish	16,434	16,239	13,188	20,850	45,992	6,079	12,927	19,034	16,568	6,383	3,743	102,924	4,475
Quillback rockfish	0	3,620	4,296	184	27,772	8,397	8,194	31,649	337	0	0	88,270	3,838
Sharpchin rockfish	3,335	3,463	10,888	1,879	7,174	4,276	3,584	2,350	116	85	34	86,960	3,781
Flag rockfish	600	1,623	7,777	18,037	13,290	1,935	5,132	3,198	9,589	4,519	1,685	85,985	3,738
Kelp rockfish	0	40	2,169	23,961	12,988	10,213	5,181	176	679	0	0	41,181	1,790
Tiger rockfish	25,001	0	823	0	191	0	0	2,607	1,090	872	72	36,269	1,577
Rosethorn rockfish	8,176	893	3,334	0	5,363	1,819	1,680	378	493	0	37	36,621	1,592
Bronzespotted rockfish	0	8	13	113	54	0	31,987	0	0	0	0	0	0
<b>Total</b>	<b>16,608,675</b>	<b>12,119,551</b>	<b>13,917,370</b>	<b>10,731,319</b>	<b>8,928,007</b>	<b>10,348,553</b>	<b>10,287,794</b>	<b>8,739,981</b>	<b>9,084,227</b>	<b>3,420,111</b>	<b>1,800,726</b>	<b>265,964,918</b>	<b>11,563,692</b>

144 **Appendix D.** Estimated catch of species in 1,000 fish in Northern and Central California sport fisheries from 1980–2000.

Species	Total	Mean	Species	Total	Mean
Surf smelt	37,939	2,232	Albacore	303	17
Blue rockfish	11,166	620	White sturgeon	281	16
Yellowtail rockfish	5,789	322	Grass rockfish	277	15
Black rockfish	5,365	298	Pacific hake	274	15
White croaker	4,981	277	Sablefish	266	15
Pacific sanddab	4,532	252	Calico surfperch	235	13
Jack smelt	3,854	214	Surfperch family	208	12
Night smelt	3,622	201	Rainbow surfperch	207	11
Canary rockfish	2,714	151	Pacific staghorn sculpin	207	11
Barred surfperch	2,626	146	Speckled rockfish	173	10
Lingcod	2,577	143	Brown smoothound	168	9
Brown rockfish	2,418	134	Rosethorn rockfish	154	9
Chilipepper	2,347	130	Quillback rockfish	148	8
Pacific mackerel	1,949	108	Swordspine rockfish	128	7
Striped surfperch	1,541	86	Speckled sanddab	123	7
Gopher rockfish	1,520	84	Rainbow trout	116	7
Walleye surfperch	1,478	82	Topsmelt	109	6
Copper rockfish	1,469	82	Sand sole	112	6
Olive rockfish	1,445	80	Monkeyface prickleback	102	6
Bocaccio	1,438	80	Scorpionfish family	99	6
Redtail surfperch	1,405	78	Rougheye rockfish	86	5
Kelp greenling	1,317	73	Coho salmon	64	4
Pacific herring	1,278	71	Sea run trout	76	4
Chinook salmon	1,147	64	Spiny dogfish	74	4
Shiner surfperch	1,098	61	Flag rockfish	72	4
Rosy rockfish	985	55	Cowcod	64	4
Striped bass	945	53	Pacific tomcod	63	4
Vermilion rockfish	934	52	Pacific bonito	60	3
Cabezon	883	49	Bat ray	55	3
Northern anchovy	829	46	Buffalo sculpin	54	3
Widow rockfish	824	46	Longfin sanddab	52	3
Silver surfperch	813	45	Sanddab genus	52	3
Greenspotted rockfish	791	44	Rock sole	47	3
Rockfish genus	757	42	Yellowfin goby	46	3
White surfperch	707	39	Greenblotched rockfish	41	2
Pacific sardine	646	36	Pacific sandlance	39	2
Pile surfperch	679	38	Shortspine thornyhead	37	2
California halibut	624	35	Kelp bass	33	2
China rockfish	540	30	Petrale sole	33	2
Starry rockfish	514	29	Squarespotted rockfish	33	2
Black surfperch	456	25	Sculpin family	29	2
Starry flounder	441	25	Salmon genus	28	2
Rubberlip surfperch	391	22	Sea bass family	27	2
Rock greenling	368	20	Goby family	22	1
Kelp rockfish	366	20	Sharpnose surfperch	23	1
Jack mackerel	356	20	Sturgeon	23	1
Greenstriped rockfish	355	20	<b>Total</b>	<b>127,142</b>	
Black and Yellow rockfish	354	20			
Yelloweye rockfish	343	19			
Leopard shark	305	17			

Note: Species with estimate annual catch less than 1,000 fish/yr are not included. Data were provided by PSMFC.









**Appendix G. Major regulations affecting species caught in recreational fisheries within the MBNMS.**

**f. Fishing Regulations**

- 1994: Establishment of the Big Creek Marine Ecological Reserve. No recreational fishing is allowed within the Reserve.
- 2000: Two month closure (March to April) of fishing for all rockfish and lingcod north of Point Conception. From May to June, nearshore fish fishing allowed only in waters <20 fathoms.
- 2000: Recreational fishery closure from March to June for all non-nearshore rockfish and lingcod.

**g. Gear Regulations**

- 1998: "Mouse trap" gear banned as a recreational gear-type.
- 2000: Restriction placed on number of hooks per line (3 in 2000, decreased to 2 in 2001) while fishing for rockfish.

**s/b. Size and Bag Limits**

- 1981: 22 inch size limit established for lingcod.
- 1982: 12 inch size limit established for cabezon.
- 1982: Bag limit for lingcod changed from 10 to 5 fish. Size limit of 22 inches.
- 1982: Limit of ten bonito per trip. Size limit of 24 inches fork length or 5 pounds. Five fish less than 24 inches fork length or weighing less than five pounds may be taken and possessed as part of the 10 fish limit.
- 1999: Minimum size limit of 14 in. (356 mm) total length established for cabezon; Bag limit of 10 California scorpionfish, with a minimum size of 10 inches (254 mm) total length; Bag limit of 10 each of kelp and rock greenlings, with a minimum size of 12 inches (305 mm) total length; Bag limit of 5 California sheephead, with a minimum size of 12 inches (305 mm) total length.
- 2000: Daily bag limit of rockfish reduced from 15 to 10 fish.
- 2000: Bag limit of 10 cabezon, with a minimum size of 14 inches.













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Photo credits: Greenspotted rockfish (cover); fishing boats and fishers; coastal scenes; yellowtail and yelloweye rockfishes (p. 41); rosy rockfishes (p. 53); baby squid (p. 68); and canary rockfishes (p. 74) by Richard M. Starr. Yellowtail rockfishes (p. 31) courtesy of Cordell Bank Expeditions, NOAA archives; Monterey Fishing Company (p. 116) by Georgia Ratcliffe.