restrictions) their gear from a DAM zone once one is approved. Thus, NMFS makes this action effective 2 days after the date of publication of this document in the **Federal Register**. NMFS will also endeavor to provide notice of this action to fishermen through other means upon issuance of the rule by the AA, thereby providing approximately 3 additional days of notice while the Office of the **Federal Register** processes the document for publication.

NMFS determined that the regulations establishing the DAM program and actions such as this one taken pursuant to those regulations are consistent to the maximum extent practicable with the enforceable policies of the approved coastal management program of the U.S. Atlantic coastal states. This determination was submitted for review by the responsible state agencies under section 307 of the Coastal Zone Management Act. Following state review of the regulations creating the DAM program, no state disagreed with NMFS' conclusion that the DAM program is consistent to the maximum extent practicable with the enforceable policies of the approved coastal management program for that state.

The DAM program under which NMFS is taking this action contains policies with federalism implications warranting preparation of a federalism assessment under Executive Order 13132. Accordingly, in October 2001 and March 2003, the Assistant Secretary for Intergovernmental and Legislative Affairs, Department of Commerce, provided notice of the DAM program and its amendments to the appropriate elected officials in states to be affected by actions taken pursuant to the DAM program. Federalism issues raised by state officials were addressed in the final rules implementing the DAM program. A copy of the federalism Summary Impact Statement for the final rules is available upon request (ADDRESSES).

The rule implementing the DAM program has been determined to be not significant under Executive Order 12866.

Authority: 16 U.S.C. 1361 *et seq.* and 50 CFR 229.32(g)(3)

Dated: October 7, 2008.

James W. Balsiger,

Acting Assistant Administrator for Fisheries, National Marine Fisheries Service.

[FR Doc. E8–24272 Filed 10–8–08; 4:15 pm] BILLING CODE 3510–22–S

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 660

[Docket No. 060824226-6322-02]

RIN 0648-AX30

Magnuson-Stevens Act Provisions; Fisheries Off West Coast States; Pacific Coast Groundfish Fishery; Biennial Specifications and Management Measures; Inseason Adjustments

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Final rule; inseason adjustments to groundfish management measures; request for comments.

SUMMARY: This final rule announces inseason changes to management measures in the Pacific Coast groundfish fisheries including: trip limit adjustments; the reopening of the Pacific whiting primary seasons for the shore-based, catcher/processor, and mothership sectors; bycatch limit increases: and modifications to the trawl Rockfish Conservation Areas. These routine actions, are authorized by the Pacific Coast Groundfish Fishery Management Plan (FMP), and are intended to allow fisheries to access more abundant groundfish stocks while protecting overfished and depleted stocks.

DATES: Effective 0001 hours (local time) October 10, 2008. Comments on this action must be received no later than October 29, 2008.

ADDRESSES: You may submit comments, identified by RIN 0648–AX30 by any of the following methods:

• Electronic Submissions: Submit all electronic public comments via the Federal eRulemaking Portal http:// www.regulations.gov.

• Fax: 206–526–6736, Attn: Becky Renko.

• Mail: D. Robert Lohn, Administrator, Northwest Region, NMFS, Attn: Becky Renko, 7600 Sand Point Way NE, Seattle, WA 98115–0070.

Instructions: All comments received are a part of the public record and will generally be posted to *http:// www.regulations.gov* without change. All personal identifying information (for example, name, address, etc.) voluntarily submitted by the commenter may be publicly accessible. Do not submit confidential business information, or otherwise sensitive or protected information. NMFS will accept anonymous comments (enter N/ A in the required fields if you wish to remain anonymous). Attachments to electronic comments will be accepted in Microsoft Word, Excel, WordPerfect, or Adobe PDF file formats only.

Copies of additional reports referred to in this document may also be obtained from the Pacific Fishery Management Council(Council). Copies of the Record of Decision (ROD), final regulatory flexibility analysis (FRFA), and the Small Entity Compliance Guide are available from D. Robert Lohn, Administrator, Northwest Region (Regional Administrator), NMFS, 7600 Sand Point Way, NE, Seattle, WA 98115–0070.

FOR FURTHER INFORMATION CONTACT: Becky Renko (Northwest Region, NMFS)

Becky Kenko (Northwest Region, NMFS) 206–526–6110.

SUPPLEMENTARY INFORMATION: Electronic Access: This final rule is accessible via the Internet at the Office of the Federal Register's Website at http:// www.gpoaccess.gov/fr/index.html. Background information and documents are available at the Council's website at http://www.pcouncil.org/.

Background

The Pacific Coast Groundfish FMP and its implementing regulations at title 50 in the Code of Federal Regulations (CFR), part 660, subpart G, regulate fishing for over 90 species of groundfish off the coasts of Washington, Oregon, and California. Groundfish specifications and management measures are developed by the Council and are implemented by NMFS. A proposed rule to implement the 2007 2008 specifications and management measures for the Pacific Coast groundfish fishery and Amendment 16 4 of the FMP was published on September 29, 2006 (71 FR 57764). The final rule to implement the 2007 2008 specifications and management measures for the Pacific Coast Groundfish Fishery was published on December 29, 2006 (71 FR 78638). These specifications and management measures are codified in 50 CFR part 660, subpart G. The final rule was subsequently amended on: March 20, 2007 (72 FR 13043); April 18, 2007 (72 FR 19390); July 5, 2007 (72 FR 36617); August 3, 2007 (72 FR 43193); September 18, 2007 (72 FR 53165); October 4, 2007 (72 FR 56664); December 4, 2007 (72 FR 68097); December 18, 2007 (72 FR 71583); April 18, 2008 (73 FR 21057), and July 24, 2008 (73 FR 43139).

Inseason adjustments to the current groundfish management measures were

recommended by the Council in consultation with the Pacific Coast Treaty Indian Tribes and the States of Washington, Oregon, and California, at the Council's September 10 14, 2008, meeting in Boise, Idaho. The Pacific Council recommended the following adjustments to current groundfish management measures in response to updated fishery information: (1) increase the 2008 canary rockfish and widow rockfish bycatch limits for the non-tribal sectors of the whiting fishery; (2) reopen the 2008 non-tribal whiting primary season for the catcher/ processor, mothership, and shore-based sectors; (3) move the shoreward boundary of the trawl Rockfish Conservation Area (RCA) north of 40°10.00' north latitude from 60-fm (110-m) to 75-fm (137-m), with the exception of the areas north of Cape Alava (48°10.00' north latitude) and between Cape Arago (4°20.83' north latitude) and Humbug mountain (42°40.50' north latitude); (4) coastwide, increase large footrope (and small footrope in the north) trawl trip limits for petrale sole and Dover sole for period 6; (5) increase small footrope chilipepper rockfish limits in the south; (6) increase the weekly and monthly cumulative limits for sablefish in the limited entry fixed gear daily trip limit fishery north of 36°00.00' north latitude; (7) increase shelf rockfish limits for open access gears south of Point Conception (34°27.00' north latitude) and, (8) take action to close the recreational fisheries off the State of California in the North and North Central management areas.

Catch of canary rockfish by scientific research vessels and catch in the limited entry trawl fisheries has been lower than was projected earlier in 2008. Scientific research catch projections made at the beginning of the year indicated that 5.5 mt of canary rockfish would be taken as scientific research catch in 2008, with 5.2 mt estimated to be taken in the Northwest Fisherv Science Center's bottom trawl survey. To prevent an overfished species optimum yield (OY) from being exceeded, the amount projected to be taken during scientific research activities is not available to the groundfish fisheries until the activities are completed or near completion. NMFS and the Council have a better estimate of what is actually taken and the remainder can be released to the fishery.

When the Council considered inseason measures at its September 2008 meeting, the Northwest Fishery Science Center's bottom trawl survey was nearing completion and had passed most of the locations where previous surveys had encountered an abundance of canary rockfish. Updated projections from the bottom trawl survey (data through September 10, 2008) indicated that less than 2.6 mt of canary rockfish would be taken in the Northwest Fishery Science Center's bottom trawl survey in 2008. When combined with catch projections from other scientific research work, the revised projection for scientific research catch of canary rockfish is 2.9 mt. The revised projection is 2.6 mt less than the earlier projection.

Because catch projections early in the year use historical data to project effort, they are revised as the fishing year progresses and current-year data becomes available. Actual catch records indicate that trawl effort in areas shoreward of the trawl RCA north of 40°10.00' north latitude has been lower than projected. Implementation of a 60fm (110–m) shoreward boundary in much of this area was intended to reduce incidental catch of canary rockfish, but may have discouraged more effort in the north than had been expected. Effort reductions may also be the result of vessels shifting to other trawl opportunities such as pink shrimp.

Catch projections for canary rockfish are in part based on a historical understanding of fishing effort. Fishing effort reductions resulted in less canary rockfish being taken than had been projected earlier in the year. Updated projections indicate that if no inseason adjustment were made, 3.5 mt of canary rockfish would be unharvested at the end of 2008 due to lower than projected commercial and scientific research catch. Given the availability of canary rockfish, the Council considered inseason adjustments to bycatch limits, trip limits, and RCA restrictions for the Pacific whiting primary season fisheries, and the limited entry bottom trawl fishery.

Pacific Whiting Fishery

Bycatch limits have been used to restrict the catch of overfished species, particularly canary, darkblotched and widow rockfish, in the non-tribal Pacific whiting fisheries. With bycatch limits, the industry has the opportunity to harvest a larger Pacific whiting OY, providing the incidental catch of overfished species does not exceed the adopted bycatch limits. If a bycatch limit is reached, all non-tribal sectors of the whiting fishery are closed. For 2008, the following bycatch limits were specified for the non-tribal Pacific whiting sectors: 275 mt for widow rockfish, 4.7 mt for canary rockfish, and 40 mt for darkblotched rockfish.

The 2008 Pacific whiting primary seasons were closed for the catcher/ processor, mothership and shore-based sectors on August 19, 2008 (September 17, 2008; 73 FR 53763) when catch estimates indicated that the 4.7 mt bycatch limit for canary rockfish had been reached. When the fisheries were closed the shore-based sector had taken only 35.5 percent of its Pacific whiting allocation, the catcher/processor sector had taken 62.3 percent of its allocation, and the mothership sector had taken 84.0 percent of its allocation.

At its September meeting, the Council considered increasing the canary and widow rockfish bycatch limits and reopening of the non-tribal sectors of the Pacific whiting fishery. Following discussion and public testimony, the Council recommended increasing the widow rockfish bycatch limit by 12 metric tons (from 275 mt to 287 mt) and increasing the canary rockfish bycatch limit by 2 metric tons (from 4.7 mt to 6.7 mt). With the Canary rockfish bycatch limit the Council recommended that the limit be raised by 1.7 mt (to 6.4 mt) upon reopening of the fishery then increase by 0.3 mt (to 6.7 mt) two weeks following the re-opening, but no later than October 26, 2008.

The Council considered the incremental increase of canary rockfish bycatch limits as a conservation measure. Historical data indicates that bycatch rates tend to be higher at the start of the Pacific whiting fisheries. As the fishery reopens, fishers will need to locate harvestable aggregations of Pacific whiting while minimizing the incidental catch of canary and widow rockfish. Increasing the bycatch limit two weeks after the fishery re-opens, when the incidental catch rates are expected to be lower, is expected to allow a greater proportion of the Pacific whiting allocations to be harvested. In addition, the Council expressed concern about stopping the fishery before a bycatch limit is exceeded so as not to exceed a rebuilding based OY. Increasing the bycatch limit after two weeks would provide a buffer while catch data were gathered and fishing patterns are established and understood. A 0.3 mt buffer at start-up would provide managers with an increased degree of certainty that fishery can be closed without going over the bycatch limit.

When the Council considered possible reopening dates, it indicated that reopening the fishery as quickly as possible would be beneficial to the fishery participants because the aggregations of whiting begin to move into deeper waters and disperse later in the year, and may result in increased bycatch rates for non-whiting species, and; because late autumn weather is more dangerous for smaller vessels. During Council discussion, the Council recognized the need to consider the tracking and monitoring of catch, particularly of overfished species, when reopening the fisheries.

In 2008, a maximized retention and monitoring program was managed under federally managed exempted fishing permits (EFP). Most vessels in the shorebased sector operated under EFPs which allowed the sorting of groundfish catch to be delayed and catch in excess of cumulative trip limits and prohibited species catch retained until offloading. Retaining unsorted catch is otherwise prohibited by regulations at 50 CFR 660.306(a)(10) and 50 CFR 660.306(a)(2). EFPs were also issued to approximately 15 first receivers to allow first receivers to possess more than a single cumulative limit of a particular species, per vessel, per applicable cumulative limit period. The possession of catch in excess of the cumulative limits is otherwise prohibited by regulations at 50 CFR 660.306(a)(10).

Any vessel fishing under an EFP, has been required to have and use an electronic monitoring system (EMS). The EMS is a video monitoring system that allows for the integrity of maximized catch retention requirements to be maintained. First receiver's that accept unsorted Pacific whiting catch from vessels fishing under an EFP have been required to procure the service of a NMFS certified catch monitor to oversee the sorting, weighing, and recordkeeping process, as well as to gather information on incidentally caught salmon. Catch monitors are necessary to verify the accuracy of electronic fish ticket data used to manage the Pacific whiting shoreside fishery such that inaccurate or delayed information does not result in any fishery specifications (bycatch limits, species allocations, OYs, and biological opinion thresholds) being exceeded.

Because of the need for accurate monitoring of bycatch limits to provide the data NMFS needs to monitor the fishery and close in time to keep within the bycatch limits, NMFS has determined that adequate time is needed to hire, train and deploy catch monitors. In addition, time is needed to hire and train observers for the catcher/ processor and mothership sectors, to reissue EFPs and to conduct onsite inspections of new first receivers. NMFS has determined that the earliest date that the fisheries can be reopened with adequate monitoring is October 12, 2008. Therefore, this notice announces: the reopening of the fishery at 0001 hours on October 12, 2008; an increase in the bycatch limit for widow to 287 mt effective on October 12, 2008; an increase in the canary rockfish bycatch limit to 6.4 mt on October 12, 2008; and an increase in the canary rockfish bycatch limit to 6.7 effective October 26, 2008.

Limited Entry Bottom Trawl North of 40°10.00' North Latitude

Updated catch projections based on landing data through August 30, 2008, indicate that the catch of several target species north of 40°10.00' north latitude are lower than previously projected. Because trawl opportunity in the north has been severely constrained by measures to rebuild overfished species, the Council indicated that there was a need to allow the fishers an opportunity to fish. Because catch projections early in the year use historical data to project effort, they are revised as the fishing vear progresses and current year data becomes available. When compared to projections available at the Council's June 2008 meeting, the catch of several target species, including Dover sole, arrowtooth flounder, petrale sole and other flatfish was lower than expected.

Because the catch of target species and overfished species has been lower than expected, the Council considered liberalizing the RCA boundaries in the north and increasing target species trip limits. Two different approaches for modifying the RCA boundaries were considered. The first approach considered reopening the areas shoreward of the trawl RCA north of Cape Alava (48°10.00' north latitude) and between Cape Arago (43°20.83' north latitude) and Humbug mountain (42°40.50' north latitude) to 60-fm (110-m) beginning October 1 (or as early as possible) through the end of the year. The second approach considered the possibility of shifting the shoreward boundary of the RCA in the north to 75fm (137–m) while leaving the area north of Cape Alava and the area between Cape Arago and Humbug mountain closed beginning October 1 (or as early as possible) through the end of the year. After consideration of the availability of canary rockfish and the bycatch implications of the different approaches, the Council recommended that the shoreward boundary of the trawl RCA be moved from 60-fm (110 m) to 75-fm (137 m) in areas north of 40°deg;10.00' north latitude as early as possible, but the areas north of Cape Alava and between Cape Arago and Humbug mountain remain closed. The Council identified concerns about the incidental

canary rockfish catch relative to the limited benefit of opening closed areas north of Cape Alava and between Cape Arago and Humbug mountain. The Council also recommended increasing the petrale sole limit in the north for vessels using large and small footrope trawl gear from 30,000 lbs (13.6 mt) per two months to 45,000 lbs (20.41 mt) per two months in period 6, and increasing Dover sole in the north for vessels using large and small footrope trawl gear from 80,000 lbs (36.3 mt) per two months to 90,000 lbs (40.8 mt) per two months in period 6.

Limited Entry Trawl South of 40° deg;10.00' North Latitude

The Council considered increasing the petrale sole, Dover sole, and chilipepper rockfish trip limits in the area south of 40°10.00' north latitude. West Coast Groundfish Observer program data, provided by the NMFS Northwest Fishery Science Center, identified a larger than expected chilipepper rockfish discard rate for small footrope trawl gear in the area south of 40°10.00' north latitude. Rates were particularly high in the areas shoreward of the RCA. Because chilipepper rockfish co-occur with bocaccio and to a lesser degree with cowcod, targeting of chilipepper rockfish has been constrained. Industry participants requested that the Council consider increasing the small footrope trawl gear trip limit to allow the landing of incidentally caught chilipepper rockfish. After consideration of the potential impacts on bocaccio and cowcod projected to result from a modest increase in the trip limit, the Council recommended increasing the chilipepper rockfish limit for small footrope trawl gear in the south from 2,000 lbs (0.9 mt) per two months to 5,000 lbs (2.3 mt) per two months in period 6.

Because the catch of several target species and overfished species has been lower than expected, the Council considered increasing trip limits for petrale sole and Dover sole. The Council recommended increasing petrale sole south of 40°10.00' north latitude from 50,000 lbs (22.6 mt) per two months to 65,000 lbs (29.5 mt) per two months in period 6, and increasing the Dover sole from 80,000 lbs (36.3 mt) per two months to 90,000 lbs (40.8 mt) per two months in period 6.

Limited Entry Fixed Gear North of 36° North Latitude

The Council recommended increasing the daily limit in the limited entry fixed gear sablefish daily trip limit (DTL) fishery north of 36° north latitude in June from 300-lbs (0.14-mt) per day to 500-lbs (0.23-mt) per day, which became effective August 1. Though limited, data indicates that catch in the DTL fishery is less than the allocation, and has been substantially less than the allocation in recent years. Using historical participation and catch information, the potential increase in the weekly and bimonthly limit for period 6 was evaluated. Because the catches would remain within the limited entry DTL allocation if the 2month DTL limit were raised from 5,000-lbs (2.3-mt) to 6,500-lbs (2.9-mt) in period 6, the Council recommended raising the DTL limit north of 36 north latitude. The higher limit is expected to increase fishing opportunity without exceeding the allocation. The Council also recommended raising the corresponding weekly limit from 1,000 lb (0.5 mt) per week to 1,500 lb (0.7 mt) per week in period 6.

Open Access South of 34°27' North Latitude

The Council considered an increase in the shelf rockfish trip limits south of Point Conception (34°27' north latitude) from 750–lb (0.3–mt) 2 months to 1,000–lb (0.5–mt) 2 months because fishing effort has been lower than projected. Data through June 30, 2008, indicates that the shelf rockfish landings are approximately 25 percent lower than in previous years and well below the OY. Higher fuel costs and vessel monitoring system requirements may have contributed to the reduction in effort.

In recent years, shelf rockfish trip limits have been substantially reduced over historical levels to reduce the catch of overfished species found on the continental shelf. A variety of information was examined to understand potential impacts of increasing shelf rockfish trip limits. Observer data south of Point Conception indicated low overfished species bycatch, however only limited data were available. An analysis prepared by California Department of Fish and Game (CDFG) indicated that the proposed trip limits change is likely to result in a 6.1 percent increase in the projected catch of shelf rockfish and would not be expected to result in the bocaccio or widow rockfish OYs being exceeded. The Council considered potential effort shifts as a result of higher trip limits south of Point Conception, but did not find evidence that the modest increase would create an economic incentive that is likely to result in an effort shift from the north. After public comment and discussion, the Council recommended increasing the shelf rockfish trip limit

south of 34°27' north latitude to 1,000– lbs (0.5–mt) per two months in period 6.

California Recreational Fishery

Data available through August 10, 2008, indicated that the California harvest guideline for yelloweye rockfish was projected to be exceeded, therefore, CDFG took action to close the recreational fishery in the North and North Central Regions on September 2, 2008. As a result of the recreational closure, the California recreational fishery is projected to stay within their harvest guidelines for overfished species. CDFG requested and the Council recommended that NMFS Take conforming federal action to close the California recreational fishery in the North and North Central Management Area north of Point Arena.

Classification

These actions are taken under the authority of 50 CFR 660.370(c) and are exempt from review under Executive Order 12866.

These actions are authorized by the Pacific Coast groundfish FMP and its implementing regulations, and are based on the most recent data available. The aggregate data, upon which these actions are based, are available for public inspection at the Office of the Administrator, Northwest Region, NMFS, (see **ADDRESSES**) during business hours.

For the following reasons, NMFS finds good cause to waive prior public notice and comment on the revisions to the 2008 groundfish management measures under 5 U.S.C. 553(b)(B) because notice and comment would be impracticable and contrary to the public interest. Also for the same reasons, NMFS finds good cause to waive part of the 30 day delay in effectiveness pursuant to 5 U.S.C. 553(d)(1) and 5 U.S.C. 553(d)(3).

The data upon which these recommendations were based was provided to the Council and the Council made its recommendations at its September 8–12, 2008, meeting in Boise, Idaho. There was not sufficient time after that meeting to draft this notice and undergo proposed and final rulemaking before these actions need to be in effect. For the actions to be implemented in this notice, affording the time necessary for prior notice and opportunity for public comment would be impractical and contrary to the public interest because it would prevent the Agency from managing fisheries using the best available science to approach without exceeding the OYs for Federally managed species. The

inseason adjustments to management measures in this document affect commercial groundfish fisheries off Washington, Oregon, and California.

Changes to the non-tribal whiting canary rockfish bycatch limit must be implemented and the non-tribal fishery must be reopened as soon as possible, to relieve a restriction and allow fishermen the opportunity to harvest the remainder of the 2008 Pacific whiting OY. It would be contrary to the public interest to wait to implement these changes until after public notice and comment. Reopening the fishery as quickly as possible would be beneficial to the fishery participants because the aggregations of whiting begin to move into deeper waters and disperse later in the year, and this movement may result in increased bycatch rates for nonwhiting species, and; because late autumn weather is more dangerous for smaller vessels. Taking the time to do provide notice and comment would eliminate the opportunity for many if not all vessels to participate in the fishery. The whiting fishery contributes a large amount of revenue to the coastal communities of Washington and Oregon. Leaving 101,694-mt (43.7 percent) of the whiting OY unharvested would sacrifice millions of dollars and hundreds of jobs for fishermen and coastal communities.

Projected effects of reopening the nontribal whiting fishery and increasing the non-tribal Pacific whiting widow and canary rockfish bycatch limits are within projected mortality for overfished species and other groundfish species. Failing to take these actions in a timely manner would result in unnecessary restriction of fisheries that are important to coastal communities and is therefore contrary to the public interest.

The adjustments to management measures in this document affect: limited entry commercial trawl and fixed gear fisheries off Washington, Oregon, and California and open access fisheries off California in the area south of 34°27' North latitude, and recreational fisheries off northern California. Adjustments to management measures must be implemented in a timely manner, by October 1, 2008, or as soon as possible afterward to allow: fishers an opportunity to harvest higher trip limits for species where the catch is tracking behind the projected catch levels for 2008; and to assure that recreational fishing in areas closed by CDFG or adjacent federal waters do not result in an overfished species OY being exceeded.

Changes to the cumulative limits in the limited entry trawl fishery, limited

entry fixed gear fishery and the open access fishery are needed to relieve a restriction by allowing fishermen increased opportunities to harvest available healthy stocks. Increased opportunities to harvest available healthy stocks while not exceeding the OYs for overfished species meets the objective of the Pacific Coast Groundfish FMP to allow fisheries to approach, but not exceed, OYs. It would be contrary to the public interest to wait to implement these changes until after public notice and comment, because making this regulatory change by October 1, or as soon as possible after, relieves a regulatory restriction for fisheries that are important to coastal communities. Without these inseason measures, there is an increased risk of causing economic harm to fishing communities. Delaying these changes would keep management measures in place that are not based on the best available science and would impair achievement of one of the Pacific Coast Groundfish FMP objectives of providing for year-round harvest opportunities or extending fishing opportunities as long as practicable during the fishing year.

List of Subjects in 50 CFR Part 660

Fisheries, Fishing, Indians.

Dated: October 6, 2008.

Emily H. Menashes,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

■ For the reasons set out in this preamble, 50 CFR part 660 is amended as follows:

PART 660—FISHERIES OFF WEST COAST STATES

■ 1. The authority citation for part 660 continues to read as follows:

Authority: 16 U.S.C. 1801 et seq.

■ 2. In § 660.373 paragraphs (b)(1)(iii) and (b)(4) are revised to read as follows:

§ 660.373 Pacific whiting (whiting) fishery management.

- *
- (b) * * *
- (1) * * *

(iii) Primary whiting seasons. After the start of a primary season for a sector of the whiting fishery, the season remains open for that sector until the quota is taken or a bycatch limit is reached and the fishery season for that sector is closed by NMFS. The primary seasons for the whiting fishery are as follows:

(A) Catcher/processor sector - May 15 to August 19, 2008; reopening on October 12, 2008.

(B) Mothership sector - May 15 to August 19, 2008; reopening on October 12, 2008.

(C) Shore-based sector

(1) June 15 to August 19, 2008 and reopening on October 12, 2008 north of 42° N. lat.; April 1 to May 21, 2008, June 15 to August 19, 2008 and reopening on October 12, 2008 between 42° - $40^{\circ}30^{\circ}$ N. lat.

(2) South of $40^{\circ}30'$ N. lat. the primary season is April 15 to May 21, 2008, June 15 to August 19, 2008 and reopening on October 12, 2008.

(4) Bycatch limits in the whiting fishery. The bycatch limits for the whiting fishery may be used inseason to close a sector or sectors of the whiting fishery to achieve the rebuilding of an overfished or depleted stock, under routine management measure authority at § 660.370(c)(1)(ii). These limits are routine management measures under §660.370(c) and, as such, may be adjusted inseason or may have new species added to the list of those with bycatch limits. The whiting fishery bycatch limits for the sectors identified in §660.323(a) are: 6.4 mt of canary rockfish on October 12, 2008; 6.7 mt of canary rockfish on October 26, 2008;

287 mt of widow rockfish; and 40 mt of darkblotched rockfish.

* * * *

■ 3. In § 660.384 paragraphs (c)(3)(i)(A)(1)and (2) are revised to read as follows:

§ 660.384 Recreational fishery management measures.

*

- * *
- (c)* * * (3)* * *
- (i) * * *
- (A) * * *

(1) Between 42° N. lat. (California/ Oregon border) and 40°10.00' N. lat. (North Region), recreational fishing for all groundfish (except "other flatfish" as specified in paragraph (c)(3)(iv) of this section) is prohibited seaward of the 20 fm (37 m) depth contour along the mainland coast and along islands and offshore seamounts from May 1 through October 13, 2008; and is closed entirely from January 1 through April 30, and October 14, 2008 through December 31, 2008 (i.e., prohibited seaward of the shoreline).

(2) Between 40°10' N. lat. and 37°11' N. lat. (North Central Region), recreational fishing for all groundfish (except "other flatfish" as specified in paragraph (c)(3)(iv) of this section) is prohibited seaward of the 20 fm (37 m) depth contour along the mainland coast and along islands and offshore seamounts from June 1 through October 13, 2008; and is closed entirely from January 1 through May 31, and October 14, 2008 through December 31, 2008 (i.e., prohibited seaward of the shoreline). Closures around the Farallon Islands (see paragraph (c)(3)(i)(C) of this section) and Cordell Banks (see paragraph (c)(3)(i)(D) of this section) also apply in this area.

■ 4. Tables 3 (North), 3 (South), 4 (North), 4 (South), and 5 (South) to part 660 subpart G are revised to read as follows:

Table 3 (North) to Part 660, Subpart G 2007-2008 Trip Limits for Limited Entry Trawl Gear North of 40°10' N. Lat.	
Other Limits and Requirements Apply Read § 660.301 - § 660.399 before using this table	

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Rock	fish Conservation Area (RCA) ^{6/} :							
,	North of 48°10 00' N lat	shore - modified 200 fm ^{7/}	shore - 200 fm		shore - 150 fm			shore - modified 200 fm ^{7/}
	48°10 00' N lat - 46°38 17' N lat	_	60 fm - 200 fm	60	fm - 150 fm		75 fm -	
,	46°38 17' N lat - 46°16 00 N lat	75 fm - modified	60 fm -	200 fm	60 fm - 15	0 fm	150 fm	75 fm - modified
1	46°16 00 N lat - 45°46 00' N lat	200 fm ^{7/}	75 fm - 200 fm	75 fm -	150 fm	75 fm -	- 200 fm	200 fm ^{7/}
5	45°46 00' N lat - 43°20 83' N lat			75 fm -	200 fm			
5	43°20 83' N lat - 42°40 50' N lat	shore - modified 200 fm ^{7/}		shore -	200fm			shore - modified 200 fm ^{7/}
,	42°40 50' N lat -40°10 00' N lat.	75 fm - modified 200 fm ^{7/}	75 fm - 200 fm	60	fm - 200 fm		75 fm - 200 fm	75 fm - modified 200 fm 7/
	§ 660.370 and § 660.381 for Additional G 96-660.399 for Conservation Area Desci	iear, Trip Limit, and		rea Requirements				
	State trip limits and seasons m	av be more restriction	ve than federal trin					
				ninius, particulariv	' in waters off Or	eaon and	l Californi	a
	linor slope rockfish ^{2/} & Darkblotched	Ī		1,500 lb/		egon and	l Californi	a
re				1,500 lb/	2 months	egon and	l Californi	a
P	ockfish acific ocean perch				2 months	egon and	I California	a
rd P D	ockfish acific ocean perch TS complex			1,500 lb/	2 months	egon and	I California	a
P D D	ockfish acific ocean perch			1,500 lb/	2 months 2 months	egon and		a 19,000 lb/ 2 months
	acific ocean perch TS complex Sablefish	r 14,000 lb/		1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months	2 months 2 months	o/ 2 month		19,000 lb/ 2 months
	acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish trawl gea	r 14,000 lb/	2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months	2 months 2 months	⊳/ 2 month 7,000 ll	S	19,000 lb/ 2 months Is
	acific ocean perch TS complex Sablefish large & small footrope gea	r 14,000 lb/	2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months	2 months 2 months	⊳/ 2 month 7,000 ll	s b/ 2month	19,000 lb/ 2 months Is
	acific ocean perch acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish travil gea multiple bottom travil gear	r 14,000 lb/ r £	2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months	2 months 2 months 24,000 lt	⊳/ 2 month 7,000 ll	s b/ 2month	19,000 lb/ 2 months Is
	acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish travil gea multiple bottom travil gear ⁸ Longspine thomyhead	r 14,000 lb/ r £	2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months	2 months 2 months 24,000 lt 2 months	⊳/ 2 month 7,000 ll	s b/ 2month	19,000 lb/ 2 months Is
rc P D 2 3 4 5 5 7	acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish travil gea multiple bottom travil gear Longspine thomyhead large & small footrope gea selective flatfish travil gea	r 14,000 lb/ r £	2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/	2 months 2 months 24,000 lt 2 months 2 months	⊳/ 2 month 7,000 ll	s b/ 2month	19,000 lb/ 2 months Is
	acific ocean perch acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish trawl gea multiple bottom trawl gear Longspine thomyhead large & small footrope gea	r 14,000 lb/ r £	2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/ 3,000 lb/	2 months 2 months 24,000 lt 2 months 2 months	⊳/ 2 month 7,000 ll	s b/ 2month	19,000 lb/ 2 months Is
rc P D D 2 2 3 4 5 5 5 7 7 8 9	acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish trawl gea multiple bottom trawl gear Longspine thomyhead large & small footrope gea selective flatfish trawl gea multiple bottom trawl gear	r 14,000 lb/ r £	2 months 5,000 lb/ 2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/ 3,000 lb/	2 months 2 months 24,000 lt 2 months 2 months 2 months 2 months	⊳/ 2 month 7,000 ll	s b/ 2month b/ 2month	19,000 lb/ 2 months Is
rc P D D P P D P P P P P P P P P P P P P	acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish trawl gea multiple bottom trawl gear Longspine thomyhead large & small footrope gea selective flatfish trawl gea multiple bottom trawl gear Shortspine thomyhead	r 14,000 lb/ r £ / £	2 months 5,000 lb/ 2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/ 3,000 lb/	2 months 2 months 24,000 lt 2 months 2 months 2 months 2 months 2 months	o/ 2 month 7,000 7,000	s b/ 2month b/ 2month	19,000 lb/ 2 months Is
rc P P D 1 2 3 3 4 5 5 6 7 7 3 9 9 0 1	acific ocean perch acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish travil gea multiple bottom travil gear Longspine thomyhead large & small footrope gea selective flatfish travil gea multiple bottom travil gear Shortspine thomyhead large & small footrope gea selective flatfish travil gea	r 14,000 lb/	2 months 5,000 lb/ 2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/ 3,000 lb/ 3,000 lb/	2 months 2 months 24,000 lt 2 months 2 months 2 months 2 5,000 l 2 months	o/ 2 month 7,000 7,000	s b/ 2month b/ 2month	19,000 lb/ 2 months Is
rc P P D 1 2 3 3 4 5 5 5 7 7 3 9 0 0 1 2	acific ocean perch acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish trawl gea multiple bottom trawl gear Longspine thomyhead large & small footrope gea selective flatfish trawl gear multiple bottom trawl gear Shortspine thomyhead large & small footrope gea	r 14,000 lb/	2 months 5,000 lb/ 2 months 5,000 lb/ 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/ 3,000 lb/ 3,000 lb/	2 months 2 months 24,000 lt 2 months 2 months 2 months 2 5,000 l 2 months	o/ 2 month 7,000 7,000	s b/ 2month b/ 2month	19,000 lb/ 2 months Is
0 1 2 3 4 5 6 7 8 9 0 1 2 3	acific ocean perch acific ocean perch TS complex Sablefish large & small footrope gea selective flatfish trawl gea multiple bottom trawl gea Longspine thomyhead large & small footrope gea selective flatfish trawl gea multiple bottom trawl gea Multiple bottom trawl gea selective flatfish trawl gea multiple bottom trawl gea selective flatfish trawl gea multiple bottom trawl gea multiple bottom trawl gea selective flatfish trawl gea multiple bottom trawl gea multiple bottom trawl gea selective flatfish trawl gea multiple bottom trawl gea multiple bottom trawl gea multiple bottom trawl gea	r 14,000 b/ r £ r £ r	2 months 5,000 lb/ 2 months 5,000 lb/ 2 months 2 months 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/ 3,000 lb/ 3,000 lb/ 3,000 lb/ 3,000 lb/ 2,000 lb/ 2	2 months 2 months 24,000 lt 2 months 2 months 2 months 2 5,000 l 2 months	o/ 2 month 7,000 7,000	s b/ 2month b/ 2month	19,000 lb/ 2 months Is
P	acific ocean perch acific ocean perch TS complex Sablefish acific ocean perch Sablefish acific ocean perch acific ocean perchange acific ocean pe	14,000 b/ 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 months 5,000 lb/ 2 months 5,000 lb/ 2 months 2 months	1,500 lb/ 1,500 lb/ 19,000 lb/ 2 months 25,000 lb/ 3,000 lb/ 3,000 lb/ 3,000 lb/ 3,000 lb/	2 months 2 months 24,000 lt 2 months 2 months 2 months 2 5,000 l 2 months	b/ 2 month 7,000 7,000 b/ 2 mont	s b/ 2month b/ 2month	19,000 lb/ 2 months is is 90,000 lb/ 2 months

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Whi	iting										
	midwater trawl					ason [,] mid-water tra rimary whiting seas	awl permitted in the son CLOSED				
	large & small footrope gear	Before the prima		20,000 lb/trip rimary whiting sea	• •	ryseason. 10,000 Ip	lb/tripAfterthe				
Flat	tfish (except Dover sole)										
	Arrowtooth flounder										
	large & small footrope gear		150,000 lb/ 2 months								
	selective flatfish trawl gear			10,000 lb/	2 months						
	multiple bottom trawl gear ^{8/}		10,000 lb/ 2 months								
	Other flatfish ^{3/} , English sole, starry flounder, & Petrale sole		· .								
	large & small footrope gear for Other	110 000 510	110,000 b / 2				110 000 # 10				
	flatfish ^{3/} , English sole, & starry flounder	110,000 lb/ 2 months	months, no more than 30,000 lb/ 2		ionths, no more t		110,000 lb/ 2 months				
	large & small footrope gear for Petrale sole	40,000 lb/ 2 months	months of which may be petrale sole	months of	months of which may be petrale sole						
	selective flatfish trawl gear for Other	70.000 lb/ 2	70.000 lb/ 2	50.000 lb/ 2		80.000 lb/ 2	00.000 # 4.0				
	flatfish ^{3/} English sole, & starry	months, no more		months, no more	80,000 lb/ 2	months, no more	80,000 lb/ 2 months, no more				
	flounder	than 10,000 lb/ 2	than 18,000 lb/ 2	than 18,000 lb/ 2	than 18,000 lb/ 2	than 16,000 lb/ 2	than 10,000 lb/ 2				
		months of which may be petrale	months of which may be petrale	months of which may be petrale							
	selective flatfish trawl gear for Petrale sole	sole	sole	sole	sole	sole	sole				
	multiple bottom trawl gear ^{8/}	70,000 lb/ 2 months, no more than 10,000 lb/ 2 months of which may be petrale sole	70,000 lb/ 2 months, no more than 18,000 lb/ 2 months of which may be petrale sole	50,000 lb/ 2 months, no more than 18,000 lb/ 2 months of which may be petrale sole	80,000 lb/ 2 months, no more than 18,000 lb/ 2 months of which may be petrale sole	80,000 lb/ 2 months, no more than 16,000 lb/ 2 months of which may be petrale sole	80,000 lb/ 2 months, no more than 10,000 lb/ 2 months of which may be petrale sole				
	or shelf rockfish ^{1/} , Shortbelly, Widow elloweye rockfish				<u> </u>						
	midwater trawl for Widow rockfish	Before the primary of whiting, combine water trawl permit	ed widow and yello ed in the RCA Se	wtail limit of 500 li	b/ trip, cumulative mary whiting sea	ewidow limit of 1,5					
	large & small footrope gear			300 lb/ 2							
	selective flatfish trawl gear	300 lb/	month	1,000 lb/ month	n, no more than 2 nay be yelloweye		300 lb/ month				
	multiple bottom trawl gear ^{8/}	300 lb/	month		s, no more than 2 ay be yelloweye		300 lb/ month				

Canary rock	rfish											
,	large & small footrope gear		CLOSED									
3	selective flatfish trawl gear	100 lb/ month	300 lb/ mon	th 10	0 lb/ month							
	multiple bottom trawl gear ^{8/}		CLOSED									
Yellowtail												
	m kdwater trawl	of whiting combined widow and	ore the primary whiting season CLOSED – During primary whiting season. In trips of at least 10,000 lb whiting combined widow and yellowtail limit of 500 lb/ trip, cumulative yellowtail limit of 2,000 b/ month l-water trawl permitted in the RCA. See §660 373 for primary whiting season and trip limit details – After the primary whiting season. CLOSED									
2	large & small footrope gear		300 lb/ 2 mon	ths								
3	selective flatfish trawl gear		2,000 lb/ 2 mo	nths								
	multiple bottom trawl gear ^{8/}		300 lb/ 2 mon	ths								
Minor nears rockfish	hore rockfish & Black											
	large & small footrope gear		CLOSED									
	selective flatfish trawl gear		300 lb/mon	th								
	multiple bottom trawl gear ^{8/}		CLOSED									
Lingcod ^{4/}												
	large & small footrope gear			4,000 lb/ 2 months								
	selective flatfish trawl gear	1,200 lb/ 2 months			· · · · · · · · · · · · · · · · · · ·							
2	multiple bottom trawl gear ^{8/}			1,200 lb/2 months								
Pacific cod		30,000 lb/ 2 months	70,000 lb/ 2 months 30,000 lb/ months									
Spiny dogfi	sh	200,000 lb/ 2 months	150,000 lb/ 2 months	100,000 lb/ 2 n	nonths							
5 Other Fish	5/		Not limited									

1/ Bocaccio, chilipepper and cowcod are included in the trip limits for minor shelf rockfish

2/ Splitnose rockfish is included in the trip limits for minor slope rockfish 3/ "Other flatfish" are defined at § 660 302 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole 4/ The minimum size limit for lingcod is 24 inches (61 cm) total length 5/ "Other fish" are defined at § 660 302 and include sharks, skates, ratfish, monds, grenaders, and kelp greenling

Cabezon is included in the trip limits for "other fish "

6/ The Rockfish Conservation Area is a gear and/or sector specific closed area generally described by depth contours but specifically defined by lat/long coordinates set out at §§ 660 391-660 394
 7/ The "modified 200 fm" line is modified to exclude certain petrale sole areas from the RCA

8/ If a vessel has both selective flatfish gear and large or small footrope gear on board during a cumulative limit period (either simultaneously or successively), the most restrictive cumulative limit for any gear on board during the cumulative limit period applies for the entire cumulative limit period

To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

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able 3 (South) to Part 660, Subpart G Other Limits and Requirements Apply F		•		wi Gear Sout	h of 40°10' N. La		
	JAN-FEB	MAR-A PR	MAY-JUN	JUL-AUG	SEP-OCT	10/01/08 NOV-DEC	
ckfish Conservation Area (RCA) ^{6/} :							
South of 40°10' N lat.			100 fm -	150 fm ^{7/}			
Il trawl gear (large footrope, selective flatfish t shoreward of the RCA Mi			•			jear is prohibited	
e § 660.370 and § 660.381 for Additional G 0.396-660.399 for Conservation Area Descr							
State trip limits and seasons m	ay be more restrict	ive than federal tr	o limits, particularly	n waters off Ore	egon and California		
Minor slope rockfish ^{2/2} & Darkblotched rockfish							
40°10' - 38° N lat			15,000 lb/	2 months			
South of 38°N lat			55,000 lb/	2 months			
Splitnose							
40°10' - 38° N lat		15,000 lb/ 2 months 10,000 lb/ 2 months					
South of 38°N lat			40,000 lb/	2 months			
DTS complex							
Sablefish	14,000 lb	2 months	19,000 lb/ 2 months	24,000 lb	/ 2 months	19,000 lb/ 2 months	
Longspine thornyhead			25,000 lb/	2 months			
Shortspine thornyhead	12,000 lb	2 months	L	25,000 II	b/2 months		
Dover sole		8	0,000 lb/ 2 months	;		90,000 lb/ 2 months	
Flatfish (except Dover sole)							
Other flatfish ^{3/} , English sole, & starry flounder	110,000 lb/ 2 months	110,000 lb/ 2 mo	nths, no more thar	n 30,000 lb/ 2 moi	nths of which may	110,000 lb/ 2 months	
Petrale sole	50,000 lb/ 2 months		be petra	ale sole		65,000 lb/ 2 months	
Arrowtooth flounder		····	10,000 lb/	2 months			
Whiting							
m dwater traw					ason mid-water trav imary whiting seaso		
large & small footrope gear	Before the prima		20,000 lb/trip		y season 10,000 lb	htrip – After the	

Minor shelf rockfish ^{1/} , Chilipepper, Shortbelly, Widow, & Yelloweye rockfish								
large footrope or midwater trawl for Minor shelf rockfish & Shortbelly		300 lb/ m	onth					
large footrope or midwater trawl for Chilipepper	2,000 lb/ 2 months	12,000 lb/ 2	months 8,0	000 lb/2 months				
large footrope or midwater trawl for Widow & Yelloweye		CLOSI	CLOSED					
small footrope trawl for Minor Shelf, Shortbelly, Widow & Yelloweye		300 lb/ month						
small footrope trawl for Chilipepper		2,000 lb/ 2 months		5,000 lb/ 2 m on ths				
Bocaccio								
large footrope or midwater trawl		300 lb/ 2 months						
small footrope trawl		CLOSI	ED					
Canary rockfish								
large footrope or midwater trawl		CLOSI	ED					
small footrope trawl	100 lb/ month	300 lb/ m	lb/ month 100 lb/ month					
Cowcod		CLOSI	ED					
Minor nearshore rockfish & Black rockfish								
large footrope or midwater trawl		CLOSI	ED					
small footrope trawl		300 lb/ m	onth					
Lingcod ^{4/}								
large footrope or midwater trawl	1,200 lb/ 2 months		4,000 lb/ 2 months					
small footrope trawi			1,200 lb/ 2 months	•				
Pacific cod	30,000 lb/ 2 months	70,	70,000 lb/ 2 months					
Spiny dogfish	200,000 lb/ 2 months	150,000 lb/ 2 months	100,000 Њ/ 2	2 months				
Other Fish ^{5/} & Cabezon		Not im	ted					

1/ Yellowtail is included in the trip limits for minor shelf rockfish 2/ POP is included in the trip limits for minor slope rockfish 3/ "Other flatfish" are defined at § 660 302 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole 4/ The minimum size limit for lingood is 24 inches (61 cm) total length 5/ Other fish are defined at § 660 302 and include sharks, skates, ratfish, monds, grenadiers, and kelp greenling 6/ The Rockfish Conservation Area is a gear and/or sector specific closed area generally described by depth contours but specifically defined by laViong coordinates set out at §§ 660 391-660 394 7/ South of 34°27' N lat, the RCA is 100 fm - 150 fm along the mainland coast, shoreline - 150 fm around islands To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

Table 4 (North) to Part 660, Subpart G -- 2007-2008 Trip Limits for Limited Entry Fixed Gear North of 40°10' N. Lat. Other Limits and Requirements Apply - Read & 660 301 - 5 660 399 before using this table 0400

	Other Linnis and Requirements Apply	- Keau g 000.3	01 - 9 000.333	belore using i			10/01/08					
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC					
Roo	ckfish Conservation Area (RCA) ^{6/} :											
1	North of 46°16' N. lat.			sho	reline - 100 fm							
2	46°16' N lat 40°10' N. lat	30 fm - 100 fm										
	See § 660.370 and § 660.382 for Addition 50.394 and §§ 660.396-660.399 for Const	ervation Area [nd Coordinate								
	State trip limits and seasons may l	be more restrict	ive than federa	il trip limits, part	cularly in waters o	off Oregon and C	alıfornıa.					
3	Minor slope rockfish ^{2/} & Darkblotched rockfish		4,000 lb/ 2 months									
4	Pacific ocean perch			1,80	0 lb/ 2 months							
5	Sablefish		or 1 landing per to exceed 5,00		500 lb/ day, or 1 l of up to 1,000 lb 5,000 lb/ 2	, not to exceed	500 lb/ day, or 1 landing per week of up to 1,500 lb, not to exceed 6,500 lb/ 2 months	ΤA				
6	Longspine thornyhead			10,0	00 lb/ 2 months		L.,					
7	Shortspine thomyhead			2,00	0 lb/ 2 months							
8	Dover sole		1944 Maria - 11 Angeland					m				
9	Arrowtooth flounder			E C	000 lb/ month							
10	Petrale sole	South of 42° N	l lat when fisl	,		ing book-and line	e gear with no more	4				
11	English sole						easure 11 mm (0.44					
12	Starry flounder	inches) point	to shank, and	up to two 1 lb (045 kg) weights p	er line are not su	bject to the RCAs.	Î				
13	Other flatfish ^{1/}							0				
	Whiting			1(0,000 lb/ trip	te and a second s		-				
15	Minor shelf rockfish ^{2/} , Shortbelly, Widow, & Yellowtail rockfish			20	00 lb/ month	area - Anno - Standa B		th				
16	Canary rockfish				CLOSED	20 00 0 a		Ξ				
17	Yelloweye rockfish				CLOSED							
18	Minor nearshore rockfish & Black rockfish											
19	North of 42° N. lat.	5,000 lb/ 2 mo	nths, no more t	han 1,200 lb of	which may be spe 3⁄	cies other than b	lack or blue rockfish					
20	42° - 40°10' N. lat.	6,000 lb/ 2 mo	nths, no more t	han 1,200 lb of	which may be spe ਤਾ	cies other than b	lack or blue rockfish					
21	Lingcod ^{4/}	CLO	SED		800 lb/ 2 months	· · · · · · · · · · · · · · · · · · ·	400 lb/ month CLOSED					
22	Pacific cod			1,00	0 lb/ 2 months							
23	Spiny dogfish	200,000 lb	/ 2 months	150,000 lb/ 2 months	1	00,000 lb/ 2 mon	ths					
24	Other fish ^{5/}				Not limited							

1/ "Other flatfish" are defined at § 660.302 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole. 2/ Bocaccio, chilipepper and cowcod are included in the trip limits for minor shelf rockfish and splitnose rockfish is included in the

trip limits for minor slope rockfish. 3/ For black rockfish north of Cape Alava (48°09.50' N. lat.), and between Destruction Is. (47°40' N. lat.) and Leadbetter Pnt. (46°38.17' N. lat.), there is an additional limit of 100 lb or 30 percent by weight of all fish on board, whichever is greater, per vessel, per fishing trip.

4/ The minimum size limit for lingcod is 22 inches (56 cm) total length North of 42° N. lat. and 24 inches (61 cm) total length south of 42° N. lat. 5/ "Other fish" are defined at § 660.302 and include sharks, skates, ratfish, monds, grenadiers, and kelp greenling. Cabezon is included in the trip limits for "other fish."

6/ The Rockfish Conservation Area is a gear and/or sector specific closed area generally described by depth contours but specifically defined by lat/long coordinates set out at §§ 660.391-660 394.
To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

Table 4 (South) to Part 660, Subpart G -- 2007-2008 Trip Limits for Limited Entry Fixed Gear South of 40°10' N. Lat. Other Limits and Requirements Apply -- Read § 660.301 - § 660.399 before using this table

	Other Linnis and Requirements Apply -	- Reau & 000.3	01 - 9 000.333	before using i			10/01/08		
_		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC		
Ro	ckfish Conservation Area (RCA) ^{5/} :								
1	40°10' - 34°27' N lat			30) fm - 150 fm				
2	South of 34°27' N lat		60) fm - 150 fm (a	also applies around	l islands)			
	See § 660.370 and § 660.382 for	Additional Gea	r. Trip Limit. a	nd Conservat	ion Area Require	ments and Rest	rictions.		
:	See §§ 660.390-660.394 and §§ 660.396-6		• • •		•				
		Farallon Isla	nds, Cordell E	lanks, and EFI	ICAs).				
	State trip limits and seasons may t	pe more restrict	ive than federa	Itrip limits, part	icularly in waters o	off Oregon and Ca	alıfornıa.		
3	Minor slope rockfish ²⁷ & Darkblotched rockfish			40,0	00 lb/2 months				
4	Splitnose	·····		40.0	00 lb/2 months				
5	Sablefish			,.					
-									
6	40°10' - 36° N. lat.		r 1 landing per o exceed 5,000		500 lb/ day, or 1 l of up to 1,000 lb 5,000 lb/ ;	, not to exceed	of up to 1,500 lb, not to exceed 6,500 lb/ 2 months	ΤA	
7	South of 36° N. lat		350	b/day,or1 land	ding per week of u	p to 1,050 lb	1		
8	Longspine thornyhead			10,00	00 lb / 2 months			ω	
9	Shortspine thornyhead								
10	40°10' - 34°27' N. lat.			2,00	0 lb/ 2 months			Ш	
11	South of 34°27' N lat.			3,00	0 lb/ 2 months				
12	Doversole							4	
13	Arrowtooth flounder			5.0	000 lb/ month				
14	Petrale sole	South of 42° N	l. lat., when fish			ing hook-and-line	e gear with no more	S	
15	English sole						easure 11 mm (0.44	0	
16	Starry flounder	inches) point	to shank, and	up to two 1 lb (0.45 kg) weights p	er line are not su		Ē	
17	Other flatfish ^{1/}							<u> </u>	
18	Whiting			1(0,000 lb/ trip				
19	Minor shelf rockfish ^{2/} , Shortbelly, Wide	ow rockfish, a	nd Bocaccio (i	ncluding Chili	pepper between 4	40°10' - 34°27' N	. lat.)	<u>н</u>	
20	40°10' - 34°27' N lat				sh, bocaccio & chili nay be any specie		2 months, of which bepper.		
21	South of 34°27' N lat.	3,000 lb/ 2 months	CLOSED		3,000	o/ 2 months			
22	Chilipepper rockfish								
23	40°10' - 34°27' N. lat	Chilipepper included under minor shelf rockfish, shortbelly, widow and bocaccio limits See above							
24	South of 34°27' N. lat.	2,00	0 lb/ 2 months,	this opportunity	y only available sea	award of the nont	rawl RCA		
25	Canary rockfish				CLOSED				
26	Yelloweye rockfish				CLOSED				
27	Cowcod				CLOSED				
28	Bocaccio		10 M						
29	40°10' - 34°27' N. lat		uded under Mir	nor shelf rockfis	sh, shortbelly, wido	w & chilipepper li	mits See above		
30	South of 34°27' N. lat.	300 lb/ 2 months	CLOSED		300 lb/	2 months			

	other fish ^{4/} & Cabezon	Not limited						
s	piny dogfish	200,000 lb	/ 2 months	150,000 lb/ 2 months 100,000		0,000 lb/ 2 mo	onths	
P	acific cod			1,00	0 lb/ 2 months			
L	ingcod ^{3/}	CLO	SED		800 lb/ 2 months 400 lb/ CLO			
_	California scorpionfish	600 lb/ 2 months	CLOSED	600 lb/ 2 months	800 lb/ 2 m	onths	600 lb/ 2 months	
	South of 34 [°] 27' N. lat.	1 500 lb/ 2 1 1	600 lb/ 2 months					
	40°10' - 34°27' N. lat	700 lb/ 2 months	CLOSED	700 lb	700 lb/ 2 months		700 lb/ 2 months	
	Deeper nearshore							
2	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/2 months	600 lb/ 2 months	

1/ "Other flatfish" are defined at § 660.302 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.

2/ POP is included in the trip limits for minor slope rockfish. Yellowtail is included in the trip limits for minor shelf rockfish.

3/ The minimum size limit for lingcod is 24 inches (61 cm) total length

4/ "Other fish" are defined at § 660.302 and include sharks, skates, ratfish, monds, grenadiers, and kelp greenling.

5/ The Rockfish Conservation Area is a gear and/or sector specific closed area generally described by depth contours but specifically defined by lat/long coordinates set out at §§ 660.391-660.394, except that the 20-fm depth contour off California is defined by the depth contour and not coordinates

To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

Та	ble 5 (South) to Part 660, Subpart G - Other Limits and Requirements Apply		•	•		th of 40°10' N	
	Other Linnis and Requirements Apply	JAN-FEB	MAR-APR			SED OOT	10/01/08
	5/	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
	ckfish Conservation Area (RCA) ^{5/} :						
1	40°10' - 34°27' N lat.			30 fm - 1			
2	South of 34°27' N. lat.		60 fr	m - 150 fm (also ap	plies around	islands)	
	See § 660.370 and § 660.383 for A See §§ 660.390-660.394 and §§ 660.396-660	.399 for Conse	rvation Area De		•		
	State trip limits and seasons may be	more restrictive	than federal trip	limits, particularly i	n waters off (Dregon and Califo	omia.
3	Minor slope rockfish ^{1/} & Darkblotched rockfish		atter and a second second			a en	
4	40°10' - 38° N. lat.		Per trip, no r	more than 25% of w	eight of the s	ablefish landed	
5	South of 38° N. lat			10,000 lb/ 2	2 months		
6	Splitnose			200 lb/ r	nonth		
7	Sablefish						
8	40°10' - 36° N. lat	week of up to	r 1 landing per 800 lb, not to 0 lb/ 2 months	300 lb/ day, or 1		veek of up to 800 p/2 months	lb, not to exceed
9	South of 36° N. lat.	Liat. 300 lb/ day, or 1 landing per week of up to 700 lb lb not to of up t					1 landing per week b, not to exceed / 2 months
10	Thornyheads					I	
11	40°10' - 34°27' N. lat			CLOS	ED		Ū
12	South of 34°27' N. lat		50 II	b/day, no more that	n 1,000 lb/ 2	months	0
13	Dover sole						
14	Arrowtooth flounder	2 000 %/====#		00 lb af u b ab man	h		
15	Petrale sole			00 lb of which may other flatfish," vess			with the means them.
16	English sole		•	s no larger than "N	•	Ų	
17	Starry flounder			to two 1 lb (0.45 kg			
18	2/						
	Whiting		1477	300 lb/ n		1000 CONTRACTOR	
19	· · · · · · · · · · · · · · · · · · ·			300 10/ 11	ionth	·····	
20	Minor shelf rockfish ^{1/} , Shortbelly, Widow & Chilipepper rockfish						
21	40°10′ - 34°27′ N. lat.	300 lb/ 2 months	CLOSED	200 lb/ 2 m	onths	300 lb/	2 months
22	South of 34°27' N. lat	750 lb/ 2 months		75	0 lb/ 2 month	s	1,000 lb/ 2 months
23				CLOS	ED		
24				CLOS	ED		
25	Cowcod			CLOS	ED		
26	Bocaccio			-			
27	40°10′ - 34°27′ N. lat.	200 lb/ 2 months	CLOSED	100 lb/ 2 m	onths	200 lb/	2 months
28	South of 34°27' N. lat.	100 lb/ 2 months	010020		100 lb/	2 months	

abi	le 5 (South) Continued								
29	Minor nearshore rockfish & Black rockfish								
30	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months	600 lb/ 2 months		
31	Deeper nearshore				•••				
32	40°10' - 34°27' N. lat.	700 lb/2 months	CLOSED	700 lb/ 2	months	600 lb/ 2 months	700 lb/ 2 months		
33	South of 34°27' N. lat.	500 lb/ 2 months	OLOGED		600 lb/	2 months			
34	California scorpionfish	600 lb/2 months	CLOSED	600 lb/ 2 months	800 lb/	2 months	600 lb/ 2 months		
35	Lingcod ^{3/}	CLO	SED		400 lb/ mc	onth	CLOSED		
	Pacific cod			1,000 lb/	2 months				
37	Spiny dogfish	200,000 lb	/ 2 months	150,000 lb/ 2 months 100,000 lb/ 2 months					
38	Other Fish ^{4/} & Cabezon			Not	limited			ןש	
39	RIDGEBACK PRAWN AND, SOUTH OF 38	°57.50' N. LAT.,	CA HALIBUT A	ND SEA CUCUM	BER NON-GRO	OUNDFISH TR	AWL	—	
40	NON-GROUNDFISH TRAWL Rockfish	Conservation A	rea (RCA) for C	A Halibut, Sea (Cucumber & Ri	dgeback Praw	n:	m	
41	40°10' - 38° N. lat.	100 fm - mod fied 200 100 fm - 150 fm 100 fm - mod fm fm ^{6/} 200 fm ^{6/} 200 fm						5	
42	38° - 34°27' N. lat			100 fm	- 150 fm			S	
43	South of 34⁰27' N lat.	1001	fm - 150 fm alor	ng the mainland c	oast; shoreline	- 150 fm around	d islands	0	
44		100 fm - 150 fm along the mainland coast; shoreline - 150 fm around islands Or Groundfish: 300 lb/trip Trip limits in this table also apply and are counted toward the 300 lb groundfish per tnp limit. The amount of groundfish landed may not exceed the amount of target species landed, except that the amount of spiny dogfish landed may exceed the amount of target species landed. Spiny dogfish are limited by the 300 lb/trip overall groundfish limit. The daily trip limits for sablefish coastwide and thornyheads south of Pt. Conception and the overall groundfish "per tnp" limit may not be multiplied by the number of days of the tnp. Vessels participating in the California halibut fishery south of 38°57.50' N. lat. are allowed to (1) land up to 100 lb/day of groundfish without the rato requirement, provided that at least one California halibut is landed and (2) land up to 3,000 lb/month of flatfish, no more than 300 lb of which may be species other than Pacific sanddabs, sand sole, starry flounder, rock sole, curlfin sole, or California scorpionfish (California is also subject to the trip limits and dosures in line 31)							
45	PINK SHRIMP NON-GROUNDFISH TRAWL	. GEAR (not sui	bject to RCAs)						
46	South	GEAR (not subject to RCAs) Effective April 1 - October 31: Groundfish: 500 lb/day, multiplied by the number of days of the trip, not to exceed 1,500 lb/trip. The following sublimits also apply and are counted toward the overall 500 lb/day and 1,500 lb/trip groundfish limits: lingcod 300 lb/ month (minimum 24 inch size limit); sablefish 2,000 lb/ month; canary, thomyheads and yeloweye rockfish are PROHIBITED All other groundfish species taken are managed under the overall 500 lb/day and 1,500 lb/trip groundfish limits: Landings of these species count toward the per day and per trip groundfish limits and do not have species-specific limits. The amount of groundfish landed may not exceed the amount of pink shrmp landed.							

1/ Yellowtail rockfish is included in the trip limits for minor shelf rockfish and POP is included in the trip limits for minor slope rockfish.

2/ "Other flatfish" are defined at § 660.302 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.
3/ The size limit for lingcod is 24 inches (61 cm) total length.
4/ "Other fish" are defined at § 660.302 and include sharks, skates, ratfish, monds, grenadiers, and kelp greenling.
5/ The Rockfish Conservation Area is a gear and/or sector specific closed area generally described by depth contours but specifically defined by

lat/long coordinates set out at §§ 660.391-660.394, except that the 20-fm depth contour off California is defined by the depth contour and not coordinates. 6/ The "modified 200 fm" line is modified to exclude certain petrale sole areas from the RCA. To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

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