[FR Doc. 2015-20252 Filed 8-18-15; 8:45 am] BILLING CODE 6560-50-P

### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

48 CFR Parts 1837 and 1852 RIN 2700-AE01 and 2700-AE09

# **NASA Federal Acquisition Regulation** Supplement; Correction

**AGENCY:** National Aeronautics and Space Administration.

**ACTION:** Correcting amendments.

SUMMARY: The National Aeronautics and Space Administration (NASA) published a final rule in the **Federal** Register on Thursday, March 12, 2015 (80 FR 12935), as part of the NASA Federal Acquisition Regulation Supplement (NFS) regulatory review. That final rule became effective on April 13, 2015, however the date of effectivity for the affected clauses was inadvertently omitted. This document corrects the final rule by adding the missing clause dates and makes other minor editorial changes.

DATES: Effective: August 19, 2015.

### FOR FURTHER INFORMATION CONTACT:

Manuel Quinones, NASA, Office of Procurement, Contract and Grant Policy Division, via email at manuel.quinones@nasa.gov, or telephone (202) 358-2143.

# SUPPLEMENTARY INFORMATION:

# I. Background

NASA published a final rule in the Federal Register on March 12, 2015, which became effective April 13, 2015. This rule is part of the NASA FAR Supplement regulatory review. As published, the rule contains errors due to inadvertent omission of affected clause dates and other errors that need to be corrected. Specifically, clause date of "APR 2015" is to be added to NFS 1852.215-77, 1852.219-11, 1852.219-18, 1852.219-75, 252.219-77, 1852.219-79, 1852.223-71, 1852.223-73, 1852.227-11, 1852.227-14, 1852.227-70, 1852.227-71, 1852.227-72, 1852.227-84, 1852.227-85, 1852.227-86, and 1852.227–88. NASA is not altering the text of these NFS clauses, but merely adding the missing clause dates. Additionally, NFS clause prescription at 1809.206-71 was correctly removed. However, the corresponding clause at 1852.209-70 should also have been removed and reserved at amendatory instruction no. 66 on page 12945 (80 FR 12945).

### List of Subject in 48 CFR Parts 1837 and DEPARTMENT OF COMMERCE 1852

Government procurement.

### Manuel Quinones,

Federal Register Liaison.

Accordingly, 48 CFR part 1852 is amended as follows:

### PART 1852—SOLICITATION PROVISIONS AND CONTRACT **CLAUSES**

■ 1. The authority citation for part 1852 continues to read as follows:

Authority: 51 U.S.C. 20113(a) and 48 CFR chapter 1.

1852.215-77, 1852.219-11, 1852.219-18, 1852.219-75, 252.219-77, 1852.219-79, 1852.223-71, 1852.223-73, 1852.227-70, 1852.227-71, 1852.227-72, 1852.227-84, 1852.227-85, 1852.227-86, and 1852.227-88 [Amended1

■ 2. Amend sections 1852.215–77, 1852.219-11, 1852.219-18, 1852.219-75, 252.219-77, 1852.219-79, 1852.223-71, 1852.223-73, 1852.227-70, 1852.227-71, 1852.227-72, 1852.227-84, 1852.227-85, 1852.227-86, and 1852.227-88 by removing "MONTH/ YEAR" and adding "APR 2015" in its

### 1852.209-70 [Removed and Reserved]

- 3. Remove and reserve section 1852.209-70.
- 4. Amend section 1852.216-88:
- a. By removing clause date of "JAN 1997" and adding "APR 2015" in its
- b. By revising the second sentence in paragraph (a)(1). The revision reads as follows:

### 1852.216-88 Performance incentive.

(a) \* \* \*

(1) \* \* \* The performance incentive becomes effective when the item is put into service. \* \* \*

# 1852.223-76 [Amended]

■ 5. Amend section 1852.223-76 by removing "http://fastweb.inel.gov/" and adding "https://fastweb.inel.gov/" in its place.

# 1852.227-11 and 1852.227-14 [Amended]

■ 6. Amend in sections 1852.227–11 and 1852.227-14 by removing "DATE" and adding "APR 2015" in its place. [FR Doc. 2015-20418 Filed 8-18-15; 8:45 am] BILLING CODE 7510-13-P

### **National Oceanic and Atmospheric** Administration

### 50 CFR Part 660

[Docket No. 140904754-5188-02]

RIN 0648-BF27

Magnuson-Stevens Act Provisions; **Fisheries Off West Coast States:** Pacific Coast Groundfish Fishery: 2015–2016 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 biennial groundfish management measures.

**SUMMARY:** This final rule announces inseason changes to management measures in the Pacific Coast groundfish fisheries. This action, which is authorized by the Pacific Coast Groundfish Fishery Management Plan (PCGFMP), is intended to protect overfished and depleted stocks while allowing fisheries to access more abundant groundfish stocks.

DATES: This final rule is effective August 14, 2015.

### FOR FURTHER INFORMATION CONTACT:

Gretchen Hanshew, phone: 206-526-6147, fax: 206–526–6736, or email: gretchen.hanshew@noaa.gov.

# SUPPLEMENTARY INFORMATION:

### **Electronic Access**

This rule is accessible via the Internet at the Office of the Federal Register Web site at https://www.federalregister.gov. Background information and documents are available at the Pacific Fishery Management Council's Web site at http://www.pcouncil.org/. Copies of the final environmental impact statement (FEIS) for the Groundfish Specifications and Management Measures for 2015-2016 and Biennial Periods Thereafter are available from Donald McIsaac, Executive Director, Pacific Fishery Management Council (Council), 7700 NE Ambassador Place, Portland, OR 97220, phone: 503-820-2280.

### Background

The PCGFMP and its implementing regulations at title 50 in the Code of Federal Regulations (CFR), part 660, subparts C through 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 Pacific Fishery Management Council (Council), and are implemented by NMFS.

The final rule to implement the 2015–2016 harvest specifications and management measures for most species of the Pacific coast groundfish fishery was published on March 10, 2015 (80 FR 12567).

The Council—in coordination with Pacific Coast Treaty Indian Tribes and the States of Washington, Oregon, and California—recommended changes to current groundfish management measures at its June 10-16, 2015, meeting. Specifically, the Council recommended an increase to commercial fishery trip limits for sablefish, blackgill rockfish, big skate, Minor Shelf Rockfish, and California scorpionfish. The Council also recommended a decrease to commercial fishery trip limits for black rockfish. NMFS has determined that good cause exists to waive notice and comment for trip limit changes for sablefish, blackgill rockfish, black rockfish and big skate and this action implements those changes. However, NMFS has determined that the Councilrecommended increases to trip limits for Minor Shelf Rockfish and California scorpionfish cannot be implemented without a two-meeting process and notice and comment rulemaking. Therefore, those changes are not included in this action.

Fishery Management Measures for the Limited Entry Fixed Gear (LEFG) and Open Access (OA) Sablefish Daily Trip Limit (DTL) Fisheries North of 36° N. lat.

To increase harvest opportunities for the LEFG and OA fixed gear sablefish DTL fisheries north of 36° N. lat., the Council considered increases to trip limits. The Council's Groundfish Management Team (GMT) made modelbased landings projections for the LEFG and OA fixed gear sablefish DTL fisheries north of 36° N. lat. for the remainder of the year. These projections were based on the most recent information available. The model predicted harvest of 83 percent (196 mt) of the LEFG harvest guideline (HG) (236 mt) and 62 percent (242 mt) of the OA HG (388 mt) under current trip limits. This indicates that projected catch in both the LEFG and OA fisheries was lower than anticipated when the trip limits were initially established (93 percent (220 mt) of the LEFG HG and 92 percent (358 mt) of the OA HG). With the increase in trip limits, predicted harvest assuming medium ex-vessel price curves is 90 percent (212 mt) of the LEFG HG (236 mt) and 83 percent

(323 mt) of the OA HG (388 mt). Projections for the fixed gear sablefish fisheries south of 36° N. lat. were similar to what they were anticipated to be in the biennial harvest specifications and management measures, and no requests were made by industry for changes; therefore, and no inseason actions were considered.

Therefore, the Council recommended and NMFS is implementing trip limit changes for the LEFG and the OA sablefish DTL fisheries north of 36° N. lat. The trip limits for sablefish in the LEFG fishery north of 36° N. lat. increase from "1,025 lb (465 kg) per week, not to exceed 3,075 lb (1,394 kg) per two months" to "1,125 lb (510.3 kg) per week, not to exceed 3,375 lb (1,530 kg) per two months" beginning during period 4 through the end of the year.

The trip limits for sablefish in the OA sablefish DTL fishery north of 36° N. lat. are increased from "300 lb (136 kg) per day, or one landing per week of up to 900 lb (408 kg), not to exceed 1,800 lb (817 kg) per two months" to "350 lb (159 kg) per day, or one landing per week of up to 1,600 lb (726 kg), not to exceed 3,200 lb (1,452 kg) per two months" during period 4 through the end of the year.

Fishery Management Measures for Blackgill Rockfish in the Limited Entry Fixed Gear (LEFG) and Open Access (OA) Fisheries South of 40°10′ N. lat.

Blackgill rockfish south of 40°10′ N. lat. was assessed in 2011. The 2011 assessment indicated the stock was in the precautionary zone with spawning biomass depletion estimated to be 30 percent of its unfished biomass at the start of 2011. The Council chose to leave blackgill rockfish as a stock within the Minor Slope Rockfish south complex. Beginning in 2013, the Council recommended, and NMFS established, annual HGs and management measures to keep anticipated catch of blackgill rockfish within its HG, including a species-specific sorting requirement and species-specific sub-limits. Annual HGs and trip limit management in non-IFQ fisheries continue to be utilized for management of blackgill rockfish south of 40°10′ N. lat.

The most recently available information (2013) indicates that the Minor Slope Rockfish trip limit and the blackgill rockfish sub-limit set in 2013 kept catch of Minor Slope Rockfish south of 40°10′ N. lat. at 148 mt, which is less than 25 percent of the 2013 ACL (618 mt). Additionally, catch of blackgill was 18.5 mt, 42 percent of the 44 mt HG (LEFG HG of 26.4 mt and OA HG of 17.6 mt, combined). The same trip limits were in place in 2014, and 2014

inseason estimates indicate that similar catch patters are likely to be seen in the completed 2014 total mortality report. The best available 2015 inseason information at the June Council meeting indicated that catch of blackgill rockfish was approximately half of the amount of catch during that same time period in 2014. The Council recommended that the blackgill rockfish sub-limit be increased modestly to reduce regulatory discards since catch was well below the HG in 2013 and was likely similar in scale in 2014 and because catch in 2015 is below the levels observed in 2014. In addition, a modest increase in the sublimit will likely reduce regulatory discards of blackgill rockfish when caught incidentally with co-occurring species in the Minor Slope Rockfish complex.

Therefore, the Council recommended, and NMFS is implementing, an increase to blackgill rockfish sub-limits for the LEFG and the OA fisheries south of 40°10′ N. lat. The blackgill rockfish sublimit, within the overall trip limit for Minor Slope Rockfish complex south of 40°10′ N. lat., is increased in the LEFG fishery from "40,000 lb (18,144 kg) per two months, of which no more than 1,375 lb (624 kg) may be blackgill rockfish" to "40,000 lb (18,144 kg) per two months, of which no more than 1,600 lb (726 kg) may be blackgill rockfish" beginning during period 4 through the end of the year.

The blackgill rockfish sub-limit, within the overall trip limit for Minor Slope Rockfish complex south of 40°10′ N. lat., is increased in the OA fishery from "10,000 lb (4,536 kg) per two months, of which no more than 475 lb (216 kg) may be blackgill rockfish" to "10,000 lb (4,536 kg) per two months, of which no more than 550 lb (250 kg) may be blackgill rockfish" beginning during period 4 through the end of the year.

Fishery Management Measures for Black Rockfish in the Limited Entry Fixed Gear (LEFG) and Open Access (OA) Fisheries Between 42° N. lat. and 40°10′ N. lat.

Black rockfish are caught in nearshore commercial and recreational fisheries. Black rockfish is a healthy stock that cooccurs with nearshore overfished rockfish species (e.g., canary rockfish and yelloweye rockfish). Catch of black rockfish is managed, in part, to keep catch of co-occurring overfished species within the management targets for the nearshore fishery and the state of California. The best available information on commercial black rockfish catch in northern California through June 12, 2015, indicates that harvest so far in 2015 (58 mt) is much

higher than what it was in this area for the entire year of 2014 (34 mt).

In 2014, the shoreward boundary of the non-trawl rockfish conservation area (RCA) in this area between 42° N. lat. and 40°10′ N. lat. was the boundary line approximating the 20 fm depth contour. For 2015, the boundary line off northern California was shifted seaward to the boundary line approximating the 30 fm depth contour, opening the area to nearshore fishing between 20 fm line and the 30 fm line for the first time since 2009 (80 FR 12567, March 10, 2015). This change in the depth restriction in the non-trawl commercial fisheries is providing additional access to nearshore stocks, and may be part of the reason for the increased black rockfish landings in 2015 compared to 2014. Additionally, the change in depth restriction may be changing bycatch rates of co-occurring overfished species in the nearshore fishery, but little information is available to inform bycatch rates inseason.

Based on the best available information, catch of black rockfish is much higher in 2015 compared to 2014. To reduce projected catch of cooccurring overfished species and reduce the risk of exceeding HGs for those overfished species, the Council considered reductions to black rockfish trip limits between 42° N. lat. and 40°10' N. lat. The Council recommended decreasing the black rockfish trip limit to the same limit that was in effect when the northern California non-trawl RCA shoreward boundary was at the 30 fm line, as it is in 2015.

Therefore, the Council recommended and NMFS is implementing decreased black rockfish trip limits for the LEFG and the OA fisheries between 42° N. lat. and 40°10' N. lat. The black rockfish trip limit, within the overall trip limit for Minor Nearshore Rockfish complex, is decreased in the LEFG and OA fisheries from "8,500 lb (3,856 kg) per two months of which no more than 1,200 lb (544 kg) may be species other than black rockfish" to "6,000 lb (2,722 kg) per two months of which no more than 1,200 lb (544 kg) may be species other than black rockfish" beginning during period 4 through the end of the year.

Fishery Management Measures for Big Skate in the Shorebased IFQ Program

Before 2015, big skate was managed as a component stock within the Other Fish complex. The big skate OFL estimate, along with the estimated OFLs for the other species in the complex, contributed to the OFL specified in regulation for the Other Fish complex. Species managed in complexes do not

have OFLs specified in regulation. Therefore, the best estimate of a sustainable harvest for a single species that is managed in a complex is referred to as an "OFL contribution," since the OFL for the complex is the sum of the contributing OFLs for all the component species.

During development of the 2015-2016 harvest specifications and management measures, best estimates of mortality indicated that harvest of big skate was 18 percent of the big skate OFL contribution and that it was not in need of conservation and management. Big skate was removed from the Other Fish complex and designated as an ecosystem component (EC) species (80 FR 12567, March 10, 2015). If the Council had chosen to keep big skate in the fishery, with species specific harvest specifications, the 2015 big skate OFL endorsed by the Scientific Statistical Committee (SSC) would have been 541 mt. Since the Council chose to designate this species as an EC species, the big skate OFL estimate became unnecessary. Since development and implementation of the 2015–2016 harvest specifications and management measures, new information indicated that mortality of big skate is approaching or exceeding the 2014 big skate OFL contribution.

At its April 2015 meeting, the Council recommended management measures to reduce mortality of big skate and reduce the risk of overfishing the stock. At that time, the best estimate of sustainable harvest for big skate was thought to be the 2014 OFL contribution. The Council recommended and NMFS implemented a trip limit reduction for big skate in the Shorebased IFQ Program and best estimates at that time indicated that total mortality of big skate through the end of 2015 under that trip limit structure would be 441 mt, 17 mt lower than the 2014 OFL contribution of 458 mt (80 FR 31858, June 4, 2015).

The analysis by the Council's GMT assumed 100 percent mortality of discarded big skate and assumed that, once a trip limit was reached, encounters of big skate would cease and no additional landings or discards would occur. The GMT acknowledged several issues with these assumptions, but noted that the April analysis was limited in scope due to time constraints. The Council acknowledged that the mortality estimates and the OFL contribution both have high degrees of uncertainty, and recommended precautionary management measures for conservation of big skate. The Council also acknowledged that additional information and analyses would likely become available, and that management measures for big skate would be

considered in light of emerging and improving information.

At its June 2015 meeting, the Council considered additional analysis by the GMT, recommendations of its SSC, as well as updated fishery information, regarding big skate mortality and management measures. The West Coast Observer Program estimates that almost 80 percent of big skate caught in groundfish fisheries are discarded. Following a literature review, the SSC recommended that a 50 percent discard mortality rate for big skate caught with commercial trawl gear was more appropriate. This is consistent with the assumed discard mortality for another skate species for which trip limits are in place (longnose skate). In addition, projected estimates of big skate catch through the end of the year decreased because of reduced inseason estimates. This reduction likely resulted from an increased awareness and avoidance by the fishing fleet, and harvest projection changes resulting from the Council's improved understanding of big skate discard mortality rate.

At its June 2015 meeting, the Council also considered information regarding the best available estimate for a sustainable harvest level of big skate in 2015. In April 2015, the Council aimed to keep mortality of big skate below the 2014 OFL contribution, the best estimate available at that time. In June, the Council was reminded that the SSC endorsed a 2015 big skate OFL in November 2013. Since the Council recommended big skate be designated as an EC species, no harvest specifications were adopted for the 2015-2016 biennial cycle. However, in light of the need to better estimate big skate mortality, as it is approaching the best OFL contribution estimates, the SSCendorsed estimated 2015 OFL is the best available estimate of sustainable harvest. Therefore, the Council considered projected big skate mortality in 2015 compared to the estimated 2015 OFL, rather than the 2014 OFL contribution. The 541 mt estimated 2015 OFL for big skate is 83 mt higher than the 2014 OFL contribution that was used in the April 2015 GMT analyses. Therefore, the Council considered higher trip limits for big skate than those adopted in April 2015. June 2015 GMT estimates indicate that with higher trip limits for big skate of 35,000 pounds per two months, through the remainder of the year, big skate total mortality will still be below the currently available

As discussed above, the best estimate of the discard mortality rate decreased from 100 percent to 50 percent and the estimated 2015 OFL that is higher than

best estimate of the 2015 OFL (541 mt).

the 2014 OFL contribution. Therefore, increases to the big skate trip limits in the IFQ fishery are warranted. The Council considered increasing the trip limit for big skate in the Shorebased IFQ Program, beginning in Period 4 (July-August). A range of trip limits was considered: 25,000 lb (11,340 kg) per two months, 30,000 lb (13,608 kg) per two months, and 35,000 lb (15,876 kg) per two months for Periods 4-6 (July-December). All alternative trip limits are anticipated to bring total mortality below the estimated 2015 OFL of 541 mt, and the estimated 2015 Acceptable Biological Catch (ABC) (assuming the same P\* as 2014 of 0.40) of 451 mt.

The Council recommended, and NMFS is implementing, an increase in the big skate trip limit in the Shorebased IFQ Program from "20,000 lbs (9,072 kg) per two months" to "35,000 lb (15,876 kg) per two months" in periods 4–6 (from July through December). Best estimates indicate that total mortality of big skate through the end of 2015 under this trip limit structure would be between 414 mt and 420 mt, 121-127 mt lower than the estimated 2015 OFL contribution of 541 mt and 21-27 mt lower than the estimated 2015 ABC contribution of 441 mt. The estimated total mortality is considered as a range to account for uncertainty in how fishing behavior will change after the big skate trip limit is reached. The Council recommended a trip limit that would allow approximately a 5 percent increase in total mortality, but would still be below the estimated 2015 ABC. The increase in trip limit is intended to allow vessels opportunistically targeting big skate to continue to do so, while keeping total mortality below the estimated 2015 ABC. The Councilrecommended trip limits are codified in Tables 1 (North) and 1 (South) to Subpart C.

# Classification

This final rule makes routine inseason adjustments to groundfish fishery management measures, based on the best available information, consistent with the PCGFMP and its implementing regulations.

This action is taken under the authority of 50 CFR 660.60(c) and is exempt from review under Executive Order 12866.

The aggregate data upon which these actions are based are available for public inspection at the Office of the Administrator, West Coast Region, NMFS, during business hours.

NMFS finds good cause to waive prior public notice and comment on the revisions to groundfish management measures under 5 U.S.C. 553(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 the 30-day delay in effectiveness pursuant to 5 U.S.C. 553(d)(3), so that this final rule may become effective August 14, 2015.

At the June Council meeting, the Council recommended that these changes be implemented as quickly as possible during the two-month cumulative limit period. There was not sufficient time after that meeting to draft this document and undergo proposed and final rulemaking before these actions need to be in effect. For the actions to be implemented in this final rule, affording the time necessary for prior notice and opportunity for public comment would prevent NMFS from managing fisheries using the best available science to approach, without exceeding, the ACLs for federally managed species in accordance with the PCGFMP and applicable law. The adjustments to management measures in this document affect commercial fisheries in Washington, Oregon and California. These increases to trip limits must be implemented as quickly as possible during the two-month cumulative limit period to allow LEFG and OA fixed gear fishermen an opportunity to harvest higher limits for: Sablefish without exceeding the ACL north of 36° N. lat.; big skate without exceeding the estimated 2015 OFL; and blackgill rockfish without exceeding the

HG south of 40°10′ N. lat. The decrease to the black rockfish trip limit must be implemented by the start of the next two-month cumulative limit period, September 1, to keep catch of cooccurring overfished species within their HGs and rebuilding ACLs. It would be contrary to the public interest to delay implementation of these changes until after public notice and comment, because making this regulatory change by August 14, 2015, allows harvest as intended by the Council, consistent with the best scientific information available. These changes allow additional harvest in fisheries that are important to coastal communities while continuing to prevent ACLs of overfished and target species from being exceeded.

No aspect of this action is controversial, and changes of this nature were anticipated in the biennial harvest specifications and management measures established for 2015–2016.

Accordingly, for the reasons stated above, NMFS finds good cause to waive prior notice and comment and to waive the delay in effectiveness.

### List of Subjects in 50 CFR Part 660

Fisheries, Fishing, and Indian fisheries.

Dated: August 14, 2015.

### Emily H. Menashes,

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

For the reasons set out in the 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.*, 16 U.S.C. 773 *et seq.*, and 16 U.S.C. 7001 *et seq.* 

■ 2. Table 1 (North) and 1 (South) to part 660, subpart D, are revised to read as follows:

BILLING CODE 3510-22-P

Table 1 (North) to Part 660, Subpart D -- Limited Entry Trawl Rockfish Conservation Areas and Landing Allowances for non-IFQ Species and Pacific Whiting North of 40°10' N. Lat.

This table describes Rockfish Conservation Areas for vessels using groundfish trawl gear. This table describes incidental landing allowances for vessels registered to a Federal limited entry trawl permit and using groundfish trawl or groundfish non-trawl gears to harvest individual fishing quota (IFQ) species.

Other Limits and Requirements Apply -- Read § 660.10 - § 660.399 before using this table

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		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
Rockfish	Conservation Area (RCA)1/:	0000	740000000000000000000000000000000000000	000000000000000000000000000000000000000	2000	200000000000000000000000000000000000000	
1	North of 48°10' N. lat.	shore - modified <sup>2/</sup> 200 fm line <sup>1/</sup>	shore - 200 fm line <sup>1/</sup>	shore - 15	50 fm line <sup>1/</sup>	shore - 200 fm line <sup>1/</sup>	shore - modified <sup>2/</sup> 200 fm line <sup>1/</sup>
2	48°10' N. lat 45°46' N. lat.			100 fm line <sup>1/</sup>	- 150 fm line <sup>1/</sup>		
3	45°46' N. lat 40°10' N. lat.			100 fm line <sup>1/</sup> - mod	dified <sup>2/</sup> 200 fm line	1/	

Selective flatfish trawl gear is required shoreward of the RCA; all bottom trawl gear (large footrope, selective flatfish trawl, and small footrope trawl gear) is permitted seaward of the RCA. Large footrope and small footrope trawl gears (except for selective flatfish trawl gear) are prohibited shoreward of the RCA. Midwater trawl gear is permitted only for vessels participating in the primary whiting season. Vessels fishing groundfish trawl quota pounds with groundfish non-trawl gears, under gear switching provisions at § 660.140, are subject to the limited entry groundfish trawl fishery landing allowances in this table, regardless of the type of fishing gear used. Vessels fishing groundfish trawl quota pounds with groundfish non-trawl gears, under gear switching provisions at § 660.140, are subject to the limited entry fixed gear non-trawl RCA, as described in Tables 2 (North) and 2 (South) to Part 660, Subpart E.

See § 660.60, § 660.130, and § 660.140 for Additional Gear, Trip Limit, and Conservation Area Requirements and Restrictions. See §§ 660.70-660.74 and §§ 660.76-660.79 for Conservation Area Descriptions and Coordinates (including RCAs, YRCA, CCAs, Farallon Islands, Cordell Banks, and EFHCAs).

State trip limits and seasons may be more restrictive than federal trip limits, particularly in waters off Oregon and California. Minor Nearshore Rockfish & Black 4 rockfish 300 lb/ month Ź 5 Whiting<sup>3/</sup> 0 Before the primary whiting season: CLOSED. -- During the primary season: mid-water trawl permitted in 6 midwater traw the RCA. See §660.131 for season and trip limit details. -- After the primary whiting season: CLOSED. 7 Before the primary whiting season: 20,000 lb/trip. -- During the primary season: 10,000 lb/trip. -- After the 7 large & small footrope gear primary whiting season: 10,000 lb/trip. 8 Cabezon4/ North of 46°16' N. lat Unlimited 10 46°16' N. lat. - 40°10' N. lat 50 lb/ month 11 Shortbelly Unlimited 12 Spiny dogfish 60,000 lb/ month 15,000 13 Big skate Unlimited 35,000 lb/ 2 months lb/ month 14 Longnose skate Unlimited 15 Other Fish 4/ Unlimited

- 1/ The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours, and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to the RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose other than transiting.
- 2/ The "modified" fathom lines are modified to exclude certain petrale sole areas from the RCA.

3/ As specificed at §660.131(d), when fishing in the Eureka Area, no more than 10,000 lb of whiting may be taken and retained, possessed, or landed by a vessel that, at any time during the fishing trip, fished in the fishery management area shoreward of 100 fm contour.

4/ "Other Fish" are defined at § 660.11 and include kelp greenling, leopard shark, and cabezon in Washington

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

	This table describes Rockfish Conservation ressels registered to a Federal limited entr IFQ) species.			-			-
(	Other Limits and Requirements Apply Rea	ad § 660.10 - § 66	60.399 before usi	ng this table			0801
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
₹ock	fish Conservation Area (RCA)1/:	***************************************		THE STATE OF THE S			
1	South of 40°10' N. lat.			100 fm line <sup>1/</sup> -	150 fm line 1/2/		
grou		awl gear and midw s, under gear sw gardless of the t ng provisions a Tables 2 (North)	water trawl gear ar witching provisio type of fishing ge t § 660.140, are s ) and 2 (South) to	e prohibited shore ns at § 660.140, a ar used. Vessels ubject to the limit Part 660, Subpa	ward of the RCA.  Ire subject to the  Sifishing ground  Sided entry fixed g  Tt E.	Vessels fishing of e limited entry gro fish trawl quota p lear non-trawl RC	groundfish trawl oundfish trawl ounds with A, as described
	§ 660.60, § 660.130, and § 660.140 for Additic d §§ 660.76-660.79 for Conservation Area D			•			
	State trip limits and seasons may	be more restrictiv	ve than federal trip	limits, particularly	in waters off Ore	gon and California.	1
2 <b>l</b>	ongspine thornyhead			1000000			
3	South of 34°27' N. lat.			24,000 lb/	2 months		
	Minor Nearshore Rockfish & Black rockfish			300 lb/	month		
5 \	Whiting			1			
6	midwater trawl	•				eason: mid-water t primary whiting sea	·
7	midwater trawl large & small footrope gear	the RCA. See §	\$660.131 for season	on and trip limit det	ails After the  During the primar	primary whiting sea	ason: CLOSED.
7		the RCA. See §	\$660.131 for season	on and trip limit det : 20,000 lb/trip orimary whiting sea	ails After the  During the primar	primary whiting sea	ason: CLOSED.
7	large & small footrope gear	the RCA. See §	\$660.131 for season	on and trip limit det  : 20,000 lb/trip  orimary whiting sea	During the primar	primary whiting sea	ason: CLOSED.
7 8 0 9 5	large & small footrope gear	the RCA. See §	\$660.131 for season	on and trip limit det  : 20,000 lb/trip  primary whiting sea  50 lb/	ails After the During the primar ason: 10,000 lb/tr	primary whiting sea	ason: CLOSED.
7 8 ( 9 5 10 5	large & small footrope gear Cabezon Shortbelly	the RCA. See §	\$660.131 for season	on and trip limit det  : 20,000 lb/trip  primary whiting sea  50 lb/	During the primar ason: 10,000 lb/tr month mited b/ month	primary whiting sea	ason: CLOSED.
7 8 (9 9 5 10 5	large & small footrope gear Cabezon Shortbelly Spiny dogfish	the RCA. See §	9660.131 for season	on and trip limit det : 20,000 lb/trip primary whiting sea 50 lb/ Unlir 60,000 ll 15,000 lb/ month	During the primar ason: 10,000 lb/tr month mited b/ month	primary whiting sea	ason: CLOSED.
7 8 (9 9 5 10 5 11 E	large & small footrope gear Cabezon Shortbelly Spiny dogfish Big skate	the RCA. See §	9660.131 for season	on and trip limit det : 20,000 lb/trip orimary whiting sea 50 lb/ Unlir 60,000 lb/ month	During the primar ason: 10,000 lb/tr month mited b/ month	primary whiting sea	ason: CLOSED.
7 8 (9 9 5 10 5 11 E 12 L 13 (	large & small footrope gear Cabezon Shortbelly Spiny dogfish Big skate Longnose skate	the RCA. See §	9660.131 for season	on and trip limit det  : 20,000 lb/trip  primary whiting sea  50 lb/  Unlir  60,000 ll  15,000 lb/ month  Unlir  Unlir	During the primar ason: 10,000 lb/tr month mited b/ month	primary whiting sea	ason: CLOSED.
7 8 (9 9 10 5 11 E 12 L 13 (14 (14 14 14 14 14 14 14 14 14 14 14 14 14 1	large & small footrope gear Cabezon Shortbelly Spiny dogfish Big skate Longnose skate California scorpionfish	Before the prima	Geo.131 for season any whiting season f Unlimited  ticular gear types, d by depth contour at are subject to the	on and trip limit det  : 20,000 lb/trip  primary whiting sea  50 lb/  Unlir  60,000 ll  15,000 lb/ month  Unlir  Unlir  Unlir  bounded by lines ses, and the boundal e RCA restrictions	During the primar ason: 10,000 lb/tr month mited b/ month mited mited mited specifically definery lines that defining may not fish in the	primary whiting sea	s S Lagrand CLOSED.

lacksquare 3. Table 2 (North) and 2 (South) to part 660, subpart E, are revised to read

as follows:

Table 2 (North) to Part 660, Subpart E -- Non-Trawl Rockfish Conservation Areas and Trip Limits for Limited Entry Fixed Gear North of 40°10' N. lat.

	Other limits and requirements apply Re		-						#####
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-D	EC	
ockfisl	Conservation Area (RCA) <sup>1/</sup> :								
1	North of 46°16' N. lat.				100 fm line <sup>1/</sup>				
2	46°16' N. lat 42°00' N. lat.				100 fm line <sup>1/</sup>				
3	42 <sup>°</sup> 00' N. lat 40 <sup>°</sup> 10' N. lat.			30 fm line <sup>17</sup> -	100 fm line <sup>1/</sup>				
iee §§(	60.60 and 660.230 for additional gear, t for conservation area descriptions at State trip limits and seasons may	nd coordinates (i	ncluding RCAs, Y	RCAs, CCAs, Fara	llon Islands, Cor	dell Banks, and EF		660.79	
4	Minor Slope Rockfish <sup>2/</sup> & Darkblotched rockfish			4,000 lb/	2 months				
5	Pacific ocean perch			1,800 lb/	2 months				
6	Sablefish <sup>7/</sup>	1,025 lb/ week	, not to exceed 3,0	075 lb/ 2 months	1,125 lb/ wee	k, not to exceed 3,3	75 lb/ 2 mon	iths	
7	Longspine thornyhead			10,000 lb/	2 months				-
8	Shortspine thornyhead		2,000 lb/ 2 month	S		2,500 lb/ 2 months	1		נ
9									_
10	Dover sole, arrowtooth flounder,			,	o/ month				O
11	petrale sole, English sole, starry					-and-line gear with r			Г
12 13	flounder, Other Flatfish <sup>3/</sup>	nooks per line, u		ger than "Number 2" b (0.45 kg) weights		asure 0.44 in (11 mr	n) point to s	nank,	п
14	-		and up to two 11	b (0.45 kg) weights	per line, are not st	ibject to the RCAs.			•
15	Whiting			10.000	) lb/ trip				
16	Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow & Yellowtail rockfish				month				^
17	Canary rockfish			CLC	SED				Z
18	Yelloweye rockfish			CLC	SED				
19	Minor Nearshore Rockfish & Black rockfish								טונ
20	North of 42 <sup>°</sup> 00' N. lat.	5,000 lb/ 2 montl	ns, no more than 1	,200 lb of which ma	y be species othe	r than black rockfish	or blue rocl	kfish <sup>4/</sup>	III <i>)</i>
21	42 <sup>°</sup> 00' N. lat 40 <sup>°</sup> 10' N. lat.	8,500 lb/ 2 mo		nore than 1,200 lb o han black rockfish	f which may be	6,000 lb/ 2 mor more than 1,200 l species other th	b of which n	nay be	
22	Lingcod <sup>5/</sup>	200 lb/2	2 months		1,200 lb/ 2 month	s		200 lb/ month	
23	Pacific cod			1,000 lb/	2 months				
24	Spiny dogfish	200,000 lb	o/ 2 months	150,000 lb/ 2 months		100,000 lb/ 2 month	ıs		
25	Longnose skate			Unlin	mited				
26	Other Fish <sup>6/</sup> & Cabezon in Oregon and California			Unlir	mited				
The R	ockfish Conservation Area is an area close and longitude coordinates set out at §§ 60 depth contour boundary south of 42° N. la than the depth contour. Vessels that are	60.71-660.74. This t.), and the bound	s RCA is not define ary lines that define	ed by depth contours the RCA may close	s (with the exception of areas that are de	on of the 20-fm eeper or shallower			
Bocso	other than transiting.	n the trin limits for	Minor Shelf Rockfi	sh and splitnose roo	kfish is included i	n the			
"Other For bla	trip limits for Minor Slope Rockfish. flatfish" are defined at § 660.11 and included rockfish north of Cape Alava (48°09.50 there is an additional limit of 100 lb or 30	e butter sole, curl N. lat.), and betw percent by weight	fin sole, flathead so een Destruction Is of all fish on board	ble, Pacific sanddab . (47°40' N. lat.) and , whichever is greate	, rex sole, rock so Leadbetter Pnt. (4 er, per vessel, per	le, and sand sole. 46°38.17' N. lat.), fishing trip.			
The m	inimum size limit for lingcod is 22 inches (	56 cm) total length	North of 42 N. lat	t. and 24 inches (61	cm) total length S	outh of 42 N. lat.			
"Othe	Fish" are defined at § 660.11 and include	kelp greenling, leo	pard shark, and ca	abezon in Washingto	on.				
Regin	ning on January 1, 2016, the following trip li	mits are in effect f	or sablefish north	of 36° N. lat. from Ja	nuary through Dec	cember 1,275 lb/wee	ek, not to ex	ceed 3,3	375 I

	Other limits and requirements apply Re	ead §§660.10 throu	gh 660.399 before	using this table				###
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	Г
ockfi	sh Conservation Area (RCA) <sup>1/</sup> :							1
1	40°10' N. lat 34°27' N. lat.			30 fm line <sup>1/</sup> -				
2	South of 34°27' N. lat.		60 fm lin	e <sup>1/</sup> - 150 fm line <sup>1/</sup> (a	also applies around	d islands)		
ee §	§660.60 and 660.230 for additional gear, t for conservation area descriptions a							
	State trip limits and seasons may	be more restrictive	han Federal trip limits	or seasons, particula	arly in waters off Ore	gon and California.		
3	Minor Slope rockfish <sup>2/</sup> & Darkblotched rockfish		iths, of which no may			nths, of which no m ay be blackgill rockl		
4	Splitnose rockfish			40,000 lb/	2 months			1
5	Sablefish <sup>6/</sup>							1
6	40°10' N. lat 36°00' N. lat.	1,025 lb/ week	, not to exceed 3,07	75 lb/ 2 months	1,125 lb/ week	, not to exceed 3,37	75 lb/ 2 months	]
7	South of 36 <sup>°</sup> 00' N. lat.			2,000 lb/	/ week			]
8	Longspine thornyhead			10,000 lb/	2 months			]
9	Shortspine thornyhead							
10	40 <sup>°</sup> 10' N. lat 34 <sup>°</sup> 27' N. lat.		2,000 lb/ 2 months			2,500 lb/ 2 months	3	1
11 12	South of 34°27' N. lat.			3,000 lb/ 2	2 months			1
								1
13 14 15 16 17	Dover sole, arrowtooth flounder, petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup>		ks no larger than "N		els using hook-and hich measure 0.4	l-line gear with no m 4 in (11 mm) point t to the RCAs.		
14 15	petrale sole, English sole, starry		ks no larger than "N	other flatfish," vesse Number 2" hooks, w	els using hook-and hich measure 0.4 ne, are not subject	4 in (11 mm) point t		•
14 15 16 17	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup>	per line, using hoo	ks no larger than "N two 1 lb (0.4	other flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000	els using hook-and hich measure 0.4- ne, are not subject	4 in (11 mm) point t to the RCAs.		-
14 15 16 17 18	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting	per line, using hoo	ks no larger than "N two 1 lb (0.4s) uding Bocaccio a ish, shortbelly, wido	other flatfish," vesse Number 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be	els using hook-and chich measure 0.4 ne, are not subject lb/ trip etween 40°10' - 34 sio & chilipepper: 2	4 in (11 mm) point to the RCAs.  \$^27' N. lat.) ,500 lb/ 2 months, 0	to shank, and up to	
14 15 16 17 18 19 20	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.	per line, using hoo	ks no larger than "N two 1 lb (0.4s) uding Bocaccio a ish, shortbelly, wido	other flatfish," vesse Jumber 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be ow rockfish, bocacc	els using hook-and which measure 0.4 ne, are not subject lb/ trip etween 40°10' - 34 cio & chilipepper: 2 cies other than ch	4 in (11 mm) point to the RCAs.  \$^27' N. lat.) ,500 lb/ 2 months, 0	to shank, and up to	
14 15 16 17 18 19	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi 40 <sup>*</sup> 10' N. lat 34 <sup>*</sup> 27' N. lat.	per line, using hoo  dow rockfish (incl  Minor shelf rockf	ks no larger than "N two 1 lb (0.4s luding Bocaccio a ish, shortbelly, wide than 500	other flatfish," vesse Jumber 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be ow rockfish, bocacc	els using hook-and which measure 0.4 ne, are not subject lb/ trip etween 40°10' - 34 cio & chilipepper: 2 cies other than ch	4 in (11 mm) point to the RCAs.  27' N. lat.) ,500 lb/ 2 months, cilipepper.	to shank, and up to	
14 15 16 17 18 19 20	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.	per line, using hoo  dow rockfish (inc  Minor shelf rockf  4,000 lb/ 2  months	ks no larger than "N two 1 lb (0.4s) uding Bocaccio a ish, shortbelly, wide than 500 CLOSED	other flatfish," vesse, lumber 2" hooks, w 5 kg) weights per lin 10,000 nd Chilipepper be low rockfish, bocacc lb may be any spe	els using hook-and which measure 0.4- ne, are not subject lb/ trip stween 40*10' - 34- cio & chilipepper: 2 cies other than ch	4 in (11 mm) point to the RCAs.  27' N. lat.) ,500 lb/ 2 months, cilipepper.	to shank, and up to	
14 15 16 17 18 19 20 21 22	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Chilipepper  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.	per line, using hoo  dow rockfish (inc:  Minor shelf rockf  4,000 lb/ 2  months  Chilipepper inclu	ks no larger than "N two 1 lb (0.4s)  uding Bocaccio a ish, shortbelly, wide than 500  CLOSED	other flatfish," vesse, sumber 2" hooks, w 5 kg) weights per lir 10,000 nd Chilipepper be ow rockfish, bocacc lib may be any spe	els using hook-and which measure 0.4- he, are not subject lb/ trip etween 40°10' - 34- cio & chilipepper: 2 cies other than ch 4,000 lb/	4 in (11 mm) point to the RCAs.  1°27' N. lat.)  500 lb/ 2 months, collipepper.  2 months	to shank, and up to of which no more	
14 15 16 17 18 19 20 21 22 23	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10' N. lat 34°27' N. lat.  South of 34°27' N. lat.  Chilipepper  40°10' N. lat 34°27' N. lat.	per line, using hoo  dow rockfish (inc:  Minor shelf rockf  4,000 lb/ 2  months  Chilipepper inclu	ks no larger than "N two 1 lb (0.4s)  uding Bocaccio a ish, shortbelly, wide than 500  CLOSED	other flatfish," vesse, sumber 2" hooks, w 5 kg) weights per lin 10,000 and Chilipepper be ow rockfish, bocacce to be may be any special be may be any spe	els using hook-and which measure 0.4 he, are not subject lb/trip etween 40°10′ - 34 cio & chilipepper: 2 cies other than ch 4,000 lb/ belly, widow rockfis available seaward SED	4 in (11 mm) point to the RCAs.  *27' N. lat.) ,500 lb/ 2 months, ( illipepper. 2 months	to shank, and up to of which no more	
14 15 16 17 18 19 20 21 22 23	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Chilipepper  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.	per line, using hoo  dow rockfish (inc:  Minor shelf rockf  4,000 lb/ 2  months  Chilipepper inclu	ks no larger than "N two 1 lb (0.4s)  uding Bocaccio a ish, shortbelly, wide than 500  CLOSED	other flatfish," vesse, sumber 2" hooks, w 5 kg) weights per lir 10,000 and Chilipepper be ow rockfish, bocacce to be may be any specially be	els using hook-and which measure 0.4 he, are not subject lb/trip etween 40°10′ - 34 cio & chilipepper: 2 cies other than ch 4,000 lb/ belly, widow rockfis available seaward SED	4 in (11 mm) point to the RCAs.  *27' N. lat.) ,500 lb/ 2 months, ( illipepper. 2 months	to shank, and up to of which no more	
14 15 16 17 18 19 20 21 22 23 24 25	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Chilipepper  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.	per line, using hoo  dow rockfish (inc:  Minor shelf rockf  4,000 lb/ 2  months  Chilipepper inclu	ks no larger than "N two 1 lb (0.4s)  uding Bocaccio a ish, shortbelly, wide than 500  CLOSED	other flatfish," vesse, sumber 2" hooks, w 5 kg) weights per lin 10,000 and Chilipepper be ow rockfish, bocacce to be may be any special be may be any spe	els using hook-and which measure 0.4 he, are not subject lb/trip etween 40°10′ - 34 dio & chilipepper: 2 cies other than ch 4,000 lb/ belly, widow rockfis available seaward SED SED	4 in (11 mm) point to the RCAs.  *27' N. lat.) ,500 lb/ 2 months, ( illipepper. 2 months	to shank, and up to of which no more	
14 15 16 17 18 19 20 21 22 23 24 25 26	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Chilipepper  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Canary rockfish  Yelloweye rockfish	per line, using hoo  dow rockfish (inc:  Minor shelf rockf  4,000 lb/ 2  months  Chilipepper inclu	ks no larger than "N two 1 lb (0.4s)  uding Bocaccio a ish, shortbelly, wide than 500  CLOSED	other flatfish," vesse, sumber 2" hooks, w 5 kg) weights per lin 10,000 and Chilipepper be ow rockfish, bocacco lib may be any spe the frockfish, shortbus opportunity only CLO.	els using hook-and which measure 0.4 he, are not subject lb/trip etween 40°10′ - 34 dio & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward SED SED	4 in (11 mm) point to the RCAs.  *27' N. lat.) ,500 lb/ 2 months, ( illipepper. 2 months	to shank, and up to of which no more	
14 15 16 17 18 19 20 21 22 23 24 25 26 27	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Chilipepper  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Canary rockfish  Yelloweye rockfish  Cowcod	per line, using hoo  dow rockfish (inc:  Minor shelf rockf  4,000 lb/ 2  months  Chilipepper inclu	ks no larger than "N two 1 lb (0.4s)  uding Bocaccio a ish, shortbelly, wide than 500  CLOSED	other flatfish," vesse, sumber 2" hooks, w 5 kg) weights per lin 10,000 and Chilipepper be ow rockfish, bocacco lib may be any spe the frockfish, shortbus opportunity only CLO. CLO. CLO.	els using hook-and which measure 0.4 he, are not subject lb/trip etween 40°10′ - 34 dio & chilipepper: 2 cies other than ch 4,000 lb/ elly, widow rockfis available seaward SED SED	4 in (11 mm) point to the RCAs.  *27' N. lat.) ,500 lb/ 2 months, ( illipepper. 2 months	to shank, and up to of which no more	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup> Whiting  Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Wi  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Chilipepper  40°10′ N. lat 34°27′ N. lat.  South of 34°27′ N. lat.  Canary rockfish  Yelloweye rockfish  Cowcod  Bronzespotted rockfish	per line, using hoo  dow rockfish (inc:  Minor shelf rockf  4,000 lb/ 2  months  Chilipepper inclu  2,	ks no larger than "N two 1 lb (0.4s)  uding Bocaccio a ish, shortbelly, wide than 500  CLOSED  uded under minor si 000 lb/ 2 months, th	other flatfish," vesse, sumber 2" hooks, w 5 kg) weights per lin 10,000 and Chilipepper be tow rockfish, bocacco by the may be any special by may be any s	els using hook-and which measure 0.4- he, are not subject  lb/ trip  between 40°10′ - 34  cio & chilipepper: 2 cies other than ch  4,000 lb/  belly, widow rockfis available seaward  SED  SED  SED  SED	4 in (11 mm) point to the RCAs.  *27' N. lat.) ,500 lb/ 2 months, ( illipepper. 2 months	to shank, and up to of which no more hits See above	

DIO E	(South). Continued	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV	-DEC
32	Minor Nearshore Rockfish & Black ro	ckfish						
33	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months		0 lb/ 2 nths
34	Deeper nearshore					•		
35	40°10' N. lat 34°27' N. lat.	700 lb/ 2 months	CLOSED	700 lb/ 2 months	000 lb/ 3	2 months	1,000	) lb/ 2
36	South of 34°27' N. lat.	500 lb/ 2 months	CLOSED	600 lb/ 2 months	900 lb/ 2	2 monuis	mo	nths
37	California scorpionfish	1,200 lb/ 2 months	CLOSED		1,200 lb/	2 months		
38	Lingcod <sup>4/</sup>	200 lb/ 2 months	CLOSED		800 lb/ 2 months		400 lb/ month	200 lb/ month
39	Pacific cod			1,000 lb/	2 months			
40	Spiny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months	1	100,000 lb/ 2 month	s	
41	Longnose skate			Unlin	mited			
42	Other Fish <sup>5/</sup> & Cabezon			Unlir	mited			

- 1/ The Rockfish Conservation Area is an area closed to fishing by particular gear types, bounded by lines specifically defined by latitude and longitude coordinates set out at §§ 660.71-660.74. This RCA is not defined by depth contours (with the exception of the 20-fm depth contour boundary south of 42° N. lat.), and the boundary lines that define the RCA may close areas that are deeper or shallower than the depth contour. Vessels that are subject to RCA restrictions may not fish in the RCA, or operate in the RCA for any purpose other than transiting.
- 2/ POP is included in the trip limits for Minor Slope Rockfish. Blackgill rockfish have a species specific trip sub-limit within the Minor Slope Rockfish cumulative limit. Yellowtail rockfish are included in the trip limits for Minor Shelf Rockfish. Bronzespotted rockfish have a species specific trip limit.
- 3/ "Other Flatfish" are defined at § 660.11 and include butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.
- 4/ The commercial mimimum size limit for lingcod is 24 inches (61 cm) total length South of 42° N. lat.
- 5/ "Other Fish" are defined at § 660.11 and include kelp greenling, leopard shark, and cabezon in Washington.
- 6/ Beginning on January 1, 2016, the following trip limits are in effect for sablefish north of 36 N. lat. from January through December 1,275 lb/week, not to exceed 3,375 lb/ 2 months.
- To convert pounds to kilograms, divide by 2.20462, the number of pounds in one kilogram.

■ 4. Table 3 (North) and 3 (South) to part 660, subpart F, are revised to read

as follows:

	Other limits and requirements apply	Read §§660.10 thr	ough 660.399 before	e using this table				#####
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
ockfi	ish Conservation Area (RCA) <sup>1/</sup> :				7000			
1	North of 46°16' N. lat.			shoreline -	100 fm line <sup>1/</sup>			
2	46°16' N. lat 42°00' N. lat.			30 fm line <sup>1/</sup> -	100 fm line <sup>1/</sup>			
3	42°00' N. lat 40°10' N. lat.			30 fm line <sup>1/</sup> -	100 fm line <sup>1/</sup>			
iee §	§660.60, 660.330 and 660.333 for additi 660.79 for conservation area descrip							<b>j-</b>
	State trip limits and seasons	may be more restric	tive than Federal trip lir	mits or seasons, partic	ularly in waters off Ore	egon and California.		
4	Minor Slope Rockfish <sup>2/</sup> & Darkblotched rockfish		Per trip, n	o more than 25% of		fish landed		
5	Pacific ocean perch				month			┦
6	Sablefish <sup>7/</sup>		landing per week of a ceed 1,800 lb/ 2 mor			anding per week of u deed 3,200 lb/ 2 mor		≟ □
7	Shortpine thornyheads and longspine thornyheads			CLC	SED			ק
8 9 10	Dover sole, arrowtooth flounder,	3,000	lb/ month, no more	than 300 lb of which	may be species ot	her than Pacific san	ddabs.	] . П
11	petrale sole, English sole, starry flounder, Other Flatfish <sup>3/</sup>	South of 42° N. lat						
12 13	nouncer, other Flathsh	line, using hooks r	no larger than "Numb		measure 0.44 in (11			
	Whiting	line, using hooks r	no larger than "Numb	per 2" hooks, which i g) weights per line a	measure 0.44 in (11	mm) point to shank		
13	ennone	line, using hooks r	no larger than "Numb	per 2" hooks, which i g) weights per line a 300 lb	measure 0.44 in (11 are not subject to the	mm) point to shank		) (
13 14	Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly,	line, using hooks r	no larger than "Numb	per 2" hooks, which i g) weights per line a 300 lb. 200 lb.	measure 0.44 in (11 re not subject to the	mm) point to shank		( Z
13 14 15	Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow & Yellowtail rockfish	line, using hooks r	no larger than "Numb	per 2" hooks, which in g) weights per line a 300 lb.  200 lb.	measure 0.44 in (11 re not subject to the month	mm) point to shank		( Z
13 14 15 16	Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow & Yellowtail rockfish Canary rockfish	line, using hooks r	no larger than "Numb	per 2" hooks, which in g) weights per line a 300 lb.  200 lb.	measure 0.44 in (11 re not subject to the month month SED	mm) point to shank		ω
13 14 15 16 17	Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor Nearshore Rockfish &		no larger than "Numb	per 2" hooks, which in g) weights per line a 300 lb. 200 lb. CLC	measure 0.44 in (11 re not subject to the month month SED SED	mm) point to shank	ς, and up to two 1 Ι	S (NOFT
13 14 15 16 17 18	Whiting Minor Shelf Rockfish <sup>2</sup> , Shortbelly, Widow & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish	5,000	no larger than "Numb (0.45 k	per 2" hooks, which in g) weights per line a 300 lb. 200 lb. CLC CLC	measure 0.44 in (11 re not subject to the month month SED SED	mm) point to shank PRCAs.  ses other than black r 6,000 lb/ 2 months than 1,200 lb of wh	ockfish	S (NOTEN)
13 14 15 16 17 18	Whiting Minor Shelf Rockfish <sup>2</sup> /, Shortbelly, Widow & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42 <sup>*</sup> 00' N. lat.	5,000 8,500 lb/ 2 months	no larger than "Numb (0.45 k	per 2" hooks, which in g) weights per line a 300 lb. 200 lb. CLC CLC cure than 1,200 lb of which than 1,200 lb of which the sum of t	measure 0.44 in (11 re not subject to the month month SED SED	es other than black r 6,000 lb/ 2 months than 1,200 lb of whother than b	ockfish s, of which no mor	S (NOTIN)
13 14 15 16 17 18 19	Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42°00′ N. lat. 42°00′ N. lat 40°10′ N. lat.	5,000 8,500 lb/ 2 months	lb/ 2 months, no more other than b	per 2" hooks, which in g) weights per line a 300 lb. 200 lb. CLC CLC cre than 1,200 lb of which lack rockfish	measure 0.44 in (11 re not subject to the month month SED SED which may be species	es other than black r 6,000 lb/ 2 months than 1,200 lb of whother than b	ockfish s, of which no mor iich may be specie black rockfish	
13 14 15 16 17 18 19 20	Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42°00' N. lat. 42°00' N. lat 40°10' N. lat.	5,000 8,500 lb/ 2 months	lb/ 2 months, no more other than b	per 2" hooks, which in g) weights per line a 300 lb. 200 lb. CLC CLC cre than 1,200 lb of which lack rockfish	measure 0.44 in (11 re not subject to the month month SED SED which may be species th may be species 600 lb/ mor 2 months	es other than black r 6,000 lb/ 2 months than 1,200 lb of whother than b	ockfish s, of which no mor iich may be specie black rockfish 100 lb mont	
13 14 15 16 17 18 19 20 21 22	Whiting Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow & Yellowtail rockfish Canary rockfish Yelloweye rockfish Minor Nearshore Rockfish & Black rockfish North of 42°00′ N. lat. 42°00′ N. lat 40°10′ N. lat. Lingcod <sup>5/</sup> Pacific cod	5,000 8,500 lb/ 2 months	lb/2 months, no more other than b	per 2" hooks, which is g) weights per line a 300 lb. 200 lb. 201 lb. CLC CLC  are than 1,200 lb of which lack rockfish  1,000 lb/2 months	measure 0.44 in (11 re not subject to the month month SED SED which may be species th may be species 600 lb/ mor 2 months	es other than black r 6,000 lb/ 2 months than 1,200 lb of wh other than b	ockfish s, of which no mor iich may be specie black rockfish 100 lb mont	

		IAN EED	I MAD ADD	MANG ILING	IIII ALIC	CED OCT	NOVEDEC
	and the state of t	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
26	SALMON TROLL (subject to RC)	As when retaining all s	pecies of groundfish	a, except for yellowta	il rockfish and lingc	od, as described be	elow)
27	North	lb/month, both within rockfish and yellowta per trip, plus 1 ling applies during time	and outside of the RC ail rockfish, and not in good per trip, up to a tr es when lingcod retenti a above, and not in add	addition to that limit. S ip limit of 10 lingcod, o on is allowed, and is n	the 200 lb per month of Salmon trollers may re on a trip where any fish ot "CLOSED." This ligoundfish species are	combined limit for minitation and land up to 1 ling occurs within the mit is within the per musubject to the open a	or shelf rockfish, widow lingcod per 15 Chinook RCA. This limit only nonth limit for lingcod access limits, seasons,
28	PINK SHRIMP NON-GROUNDFI	SH TRAWL (not subje	ct to RCAs)				
		Effective April 1 -	October 31: Ground				
29	North	lb/month (minimum 2 other groundfish s	mits also apply and ar 24 inch size limit); sab pecies taken are mana rd the per day and per	e counted toward the o	overall 500 lb/day and canary, thornyheads a 500 lb/day and 1,500 l ind do not have specie	1,500 lb/trip groundfish ind yelloweye rockfish b/trip groundfish limits is-specific limits. The	are PROHIBITED. All Landings of these
29	North	lb/month (minimum 2 other groundfish s	mits also apply and ar 24 inch size limit); sab pecies taken are mana rd the per day and per	e counted toward the o lefish 2,000 lb/month; o aged under the overall 5 trip groundfish limits a	overall 500 lb/day and canary, thornyheads a 500 lb/day and 1,500 l ind do not have specie	1,500 lb/trip groundfish ind yelloweye rockfish b/trip groundfish limits is-specific limits. The	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
ennannan ananan	cockfish Conservation Area is an area	lb/month (minimum 2 other groundfish s; species count towa	mits also apply and ar 24 inch size limit); sab pecies taken are mana rd the per day and per landed	e counted toward the olefish 2,000 lb/month; caged under the overall 5 trip groundfish limits at may not exceed the all may not exceed the all bounded by lines specified by lines specified and bounded by lines specified by	overall 500 lb/day and canary, thornyheads a colon lb/day and 1,500 ln dd on ort have species amount of pink shrimp opecifically defined b	1,500 lb/trip groundfist ind yelloweye rockfish b/trip groundfish limits s-specific limits. The landed.	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
nnananananan	tockfish Conservation Area is an area and longitude coordinates set out a	Ib/month (minimum 2 other groundfish s; species count towa a closed to fishing by p	mits also apply and ar 24 inch size limit); species taken are man; rd the per day and per lander and and per	e counted toward the or leafsh 2,000 lb/month; or leafsh 2,000 lb/month; or leafsh 2,000 lb/month; or leafsh 1 may not exceed the a land 1 may not exceed the land	overall 500 lb/day and canary, thornyheads a soon lb/day and 1,500 ln/ddy and 1,500 lnd do not have speciesmount of pink shrimp becifically defined b s (with the exceptio	1,500 lb/trip groundfish nd yelloweye rockfish b/trip groundfish limits s-specific limits. The landed.  y latitude n of the 20-fm	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
nnananananan	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42	Ib/month (minimum 2 other groundfish s; species count towa a closed to fishing by p t §§ 660.71-660.74. T 2 N. lat.), and the bour	mits also apply and ar 24 inch size limit); say becies taken are manard the per day and per lander articular gear types this RCA is not defin adary lines that defin	e counted toward the cefesh 2,000 lb/month; come goed under the overall of trip groundfish limits at may not exceed the abounded by lines speed by depth contourse the RCA may clos	overall 500 lb/day and canary, thornyheads a 500 lb/day and 1,500 lnd do not have speciesmount of pink shrimp opecifically defined b s (with the exceptio e areas that are de-	1,500 lb/trip groundfish nd yelloweye rockfish krip groundfish limits s-specific limits. The landed.  y latitude n of the 20-fm speper or shallower	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
ennannan ananan	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels th	Ib/month (minimum 2 other groundfish s; species count towa a closed to fishing by p t §§ 660.71-660.74. T 2 N. lat.), and the bour	mits also apply and ar 24 inch size limit); say becies taken are manard the per day and per lander articular gear types this RCA is not defin adary lines that defin	e counted toward the cefesh 2,000 lb/month; come goed under the overall of trip groundfish limits at may not exceed the abounded by lines speed by depth contourse the RCA may clos	overall 500 lb/day and canary, thornyheads a 500 lb/day and 1,500 lnd do not have speciesmount of pink shrimp opecifically defined b s (with the exceptio e areas that are de-	1,500 lb/trip groundfish nd yelloweye rockfish krip groundfish limits s-specific limits. The landed.  y latitude n of the 20-fm speper or shallower	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
I/ The R	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42	Ib/month (minimum 2 other groundfish s; species count towa a closed to fishing by p t §§ 660.71-660.74. T 2° N. lat.), and the bour at are subject to RCA	mits also apply and ar 24 inch size limit; sab pecies taken are manard the per day and per landed articular gear types articular gear types his RCA is not defin ndary lines that defin restrictions may not	e counted toward the colonia to colonia to consider the coveral to the coverage of the coverage to the coverage of t	overall 500 lb/day and canary, thornyheads a 500 lb/day and 1,500 lnd do not have speciesmount of pink shrimp opecifically defined b s (with the exceptio e areas that are de-	1,500 lb/trip groundfish nd yelloweye rockfish krip groundfish limits s-specific limits. The landed.  y latitude n of the 20-fm speper or shallower	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
1/ The R	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels th other than transiting.	Ib/month (minimum 2 other groundfish s species count towa a closed to fishing by p t §§ 660.71-660.74. T 2' N. lat.), and the bour at are subject to RCA hes are included in the	mits also apply and ar 24 inch size limit); sab pecies taken are man; rd the per day and per landed articular gear types his RCA is not defin adary lines that defin restrictions may not trip limits for Minor:	e counted toward the colonia to colonia to consider the coveral to the coverage of the coverage to the coverage of t	overall 500 lb/day and canary, thornyheads a 500 lb/day and 1,500 lnd do not have speciesmount of pink shrimp opecifically defined b s (with the exceptio e areas that are de-	1,500 lb/trip groundfish nd yelloweye rockfish krip groundfish limits s-specific limits. The landed.  y latitude n of the 20-fm speper or shallower	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
/ The R	cockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels the other than transiting, ecio, chilipepper and cowcod rockfish	a closed to fishing by p t §§ 660.71-660.74. T Z N. lat.), and the bour at are subject to RCA	mits also apply and ar 24 inch size limit); so pecies taken are manard the per day and per lander articular gear types his RCA is not defin adary lines that defin restrictions may not trip limits for Minor apper rockfish.	e counted toward the coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 3 lmay not exceed the all may not e	overall 500 lb/day and canary, thornyheads a soon lb/day and 1,500 ln/day and 1,500 ln/day and 1,500 ln/day and 1,500 ln/d do not have speciesmount of pink shrimp opecifically defined b s (with the exception e areas that are desperate in the RCA	1,500 lb/trip groundfish and yelloweye rockfish krip groundfish limits ss-specific limits. The landed.  y latitude n of the 20-fm eper or shallower for any purpose	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
/ The R	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels th other than transiting. Socio, chilipepper and cowcod rockfish Splitnose rockfish is included in the r flatfish" are defined at § 660.11 and ack rockfish north of Cape Alava (48°	a closed to fishing by p t §§ 660.71-660.74. T 2' N. lat.), and the bour at are subject to RCA the principle of the position o	mits also apply and ar 24 inch size limit; sab pecies taken are manard the per day and per landed articular gear types this RCA is not defin dary lines that defir restrictions may not trip limits for Minor pope rockfish.	e counted toward the cefesh 2,000 lb/month; counted toward the overall of trip groundfish limits at may not exceed the abunded by lines speed by depth contourse the RCA may closifish in the RCA, or content of the RCA may closifish in the RCA, or content of the RCA may closifish in the RCA, or content of the RCA may closifish in the RCA, or content of the RCA may closifish in the RCA, or content of the RCA may closifish in the RCA, or content of the RCA may closifish in the RCA, or content of the RCA may closifish in the RCA, or content of the RCA may closified by the RCA may close	overall 500 lb/day and canary, thornyheads a soon b/day and 1,500 ln/day and 1,500 ln/day and 1,500 lnd do not have speciesmount of pink shrimp opecifically defined b so (with the exception of a reas that are desperate in the RCA ln, rex sole, rock sole I Leadbetter Pnt. (48	1,500 lb/trip groundfish and yelloweye rockfish b/trip groundfish limits brigger groundfish limits is-specific limits. The landed.  y latitude nof the 20-fm apper or shallower for any purpose for any purpose a, and sand sole. \$^38.17' N. lat.),	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
I/ The R 2/ Bocac 3/ "Othe	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels th other than transiting. Soio, chilipepper and cowcod rockfish Splitnose rockfish is included in the rightfalfsh" are defined at § 660.11 and ack rockfish north of Cape Alava (48' there is an additional limit of 100 lbs	Ib/month (minimum 2 other groundfish sispecies count toward a closed to fishing by pt sispecies count toward at a closed to fishing by pt sispecies count toward sispecies count toward at are subject to RCA ness are included in the trip limits for minor skinclude butter sole, co 209.50° N. lat.), and be so 30 percent by weig	mits also apply and ar 24 inch size limit; sab pecies taken are mandrd the per day and per landed articular gear types articular gear types articular gear types articular gear types this RCA is not defind a dary lines that definitions are strictions may not trip limits for Minor apper rockfish.  Trifin sole, flathead s types Destruction is got of all fish on boa	e counted toward the coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month 2	overall 500 lb/day and canary, thomyheads a soon biday and 1,500 lnd do not have species amount of pink shrimp be operated by the social policy and the social policy and the social policy are designed by a constant of pink shrimp be operated by the social policy and the social policy a	1,500 lb/trip groundfish and yelloweye rockfish britrip groundfish limits britrip groundfish limits is-specific limits. The landed.  y latitude nof the 20-fm apper or shallower for any purpose  a, and sand sole.  238.17' N. lat.), fishing trip.	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
1/ The R 2/ Bocac 3/ "Othe	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels th other than transiting. Socio, chilipepper and cowcod rockfish Splitnose rockfish is included in the r flatfish" are defined at § 660.11 and ack rockfish north of Cape Alava (48°	Ib/month (minimum 2 other groundfish sispecies count toward a closed to fishing by pt sispecies count toward at a closed to fishing by pt sispecies count toward sispecies count toward at are subject to RCA ness are included in the trip limits for minor skinclude butter sole, co 209.50° N. lat.), and be so 30 percent by weig	mits also apply and ar 24 inch size limit; sab pecies taken are mandrd the per day and per landed articular gear types articular gear types articular gear types articular gear types this RCA is not defind a dary lines that definitions are strictions may not trip limits for Minor apper rockfish.  Trifin sole, flathead s types Destruction is got of all fish on boa	e counted toward the coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month; coeffsh 2,000 lb/month 2	overall 500 lb/day and canary, thomyheads a soon biday and 1,500 lnd do not have species amount of pink shrimp be operated by the social policy and the social policy and the social policy are designed by a constant of pink shrimp be operated by the social policy and the social policy a	1,500 lb/trip groundfish and yelloweye rockfish britrip groundfish limits britrip groundfish limits is-specific limits. The landed.  y latitude nof the 20-fm apper or shallower for any purpose  a, and sand sole.  238.17' N. lat.), fishing trip.	h limits: lingcod 300 are PROHIBITED. All b. Landings of these
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I/ The R 2/ Bocac 3/ "Othe 4/ For bl 5/ The m	tockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels th other than transiting. In the contour confishing the contour confishing the contour contour continuation of the contour contou	Ib/month (minimum 2 other groundfish s; species count toward a closed to fishing by pt t §§ 660.71-660.74. T 2' N. lat.), and the bour at are subject to RCA these are included in the periplimits for minor skinclude butter sole, cc. 109.50' N. lat.), and bet or 30 percent by weight ches (56 cm) total length clude kelp greenling, lectude kelp	mits also apply and ar 24 inch size limit); species taken are manard the per day and per landed articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types are considered as the second of the second articular gear types and articular gear types are second and articular gear types are second articular gear types	e counted toward the cefesh 2,000 lb/month; cefesh 2,000 lb/month; cefesh 2,000 lb/month; cefesh 2,000 lb/month; cefesh 2 lb/month 2,000 lb/m	overall 500 lb/day and canary, thornyheads a soon lb/day and 1,500 ln/day and 1,500 ln/day and 1,500 lnd do not have speciesmount of pink shrimp opecifically defined b s (with the exception of a reason that are desperate in the RCA later, per vessel, per cm) total length Scin.	1,500 lb/trip groundfish and yelloweye rockfish further promote fish limits. The landed.  y latitude n of the 20-fm eper or shallower for any purpose e, and sand sole. 9°38.17' N. lat.), fishing trip. buth of 42° N. lat.	h limits: lingcod 300 are PROHIBITED. All 5. Landings of these amount of groundfish
I/ The R 2/ Bocac 3/ "Othe 4/ For bl 5/ The m	cockfish Conservation Area is an area and longitude coordinates set out a depth contour boundary south of 42 than the depth contour. Vessels the other than transiting, coio, chilipepper and cowcod rockfish Splitnose rockfish is included in the flatfish" are defined at § 660.11 and ack rockfish north of Cape Alava (48' there is an additional limit of 100 los inimum size limit for lingcod is 22 in	Ib/month (minimum 2 other groundfish s; species count toward a closed to fishing by pt t §§ 660.71-660.74. T 2' N. lat.), and the bour at are subject to RCA these are included in the periplimits for minor skinclude butter sole, cc. 109.50' N. lat.), and bet or 30 percent by weight ches (56 cm) total length clude kelp greenling, lectude kelp	mits also apply and ar 24 inch size limit); species taken are manard the per day and per landed articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types his RCA is not definited and articular gear types are considered as the second of the second articular gear types and articular gear types are second and articular gear types are second articular gear types	e counted toward the cefesh 2,000 lb/month; cefesh 2,000 lb/month; cefesh 2,000 lb/month; cefesh 2,000 lb/month; cefesh 2 lb/month 2,000 lb/m	overall 500 lb/day and canary, thornyheads a soon lb/day and 1,500 ln/day and 1,500 ln/day and 1,500 lnd do not have speciesmount of pink shrimp opecifically defined b s (with the exception of a reason that are desperate in the RCA later, per vessel, per cm) total length Scin.	1,500 lb/trip groundfish and yelloweye rockfish further promotes him to the landed.  y latitude n of the 20-fm eper or shallower for any purpose e, and sand sole. 9°38.17' N. lat.), fishing trip. buth of 42° N. lat.	h limits: lingcod 300 are PROHIBITED. All 5. Landings of these amount of groundfish

	Other limits and requirements apply			using this table				
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-	-DEC
ockfis	h Conservation Area (RCA) <sup>1/</sup> :		00000					
1	40°10' N. lat 34°27' N. lat.			30 fm line <sup>1/</sup> -	150 fm line <sup>1/</sup>			
2	South of 34°27' N. lat.		60 fm lir	ne <sup>1/</sup> - 150 fm line <sup>1/</sup> (a	also applies around	islands)		
ee §§(	660.60 and 660.230 for additional gea conservation area descriptions	s and coordinates (	including RCAs, Y	RCAs, CCAs, Fara	lon Islands, Corde	ell Banks, and EFH		60.79 for
	State trip limits and seasons	s may be more restricti	ve than Federal trip lim	its or seasons, partic	ularly in waters off Ore	egon and California.		
3	Minor Slope Rockfish <sup>2/</sup> & Darkblotched rockfish	10,000 lb/ 2 months	s, of which no more t blackgill rockfish	than 475 lb may be	10,000 lb/ 2 month	s, of which no more blackgill rockfish	than 550 l	b may be
4	Splitnose rockfish			200 lb/	month			
5	Sablefish <sup>6/</sup>							
6	40°10' N. lat 36°00' N. lat.		anding per week of u eed 1,800 lb/ 2 mon			anding per week of u deed 3,200 lb/ 2 mo		lb, not to
7	South of 36°00' N. lat.	30	0 lb/ day, or 1 landin	g per week of up to	1,600 lb, not to exce	eed 3,200 lb/ 2 mon	ths	
8	Shortpine thornyheads and longspine thornyheads							
9	40°10′ N. lat 34°27′ N. lat.			CLO	SED			
10	South of 34°27' N. lat.		50	lb/ day, no more th	an 1,000 lb/ 2 mont	hs		
11		3 000	lb/ month, no more t	han 300 lb of which	may be species of	her than Pacific san	ddabs	
12	Dover sole, arrowtooth flounder,							
13 14	petrale sole, English sole, starry	South of 42° N. lat.	, when fishing for "ot	her flatfish," vessel:	s using hook-and-lir	ne gear with no more	e than 12 h	ooks per
15	flounder, Other Flatfish <sup>3/</sup>	line, using hooks no	o larger than "Numbe				k, and up to	two 1 lb
16	nead .		(0.45 kg	g) weights per line a	re not subject to the	RCAs.		
17	Whiting			300 lb/	month			
18	Minor Shelf Rockfish <sup>2/</sup> , Shortbelly, Widow rockfish and Chilipepper							
19	40°10' N. lat 34°27' N. lat.	300 lb/ 2 months		200 lb/ 2	months	300 lb/ 2	2 months	
20	South of 34°27' N. lat.	1500 lb/ 2 months	CLOSED		1500 lb/	2 months		
21	Canary rockfish		1	CLO	SED			
22	Yelloweye rockfish			CLO	SED			
23	Cowcod			CLO	SED			
24	Bronzespotted rockfish			CLO	SED			
25	Bocaccio							
26	40°10′ N. lat 34°27′ N. lat.		CLOSED	100 lb/ 2	months	200 lb/ 2	2 months	
27	0	250 lb/ 2 months	CLUSED [		250 lb/ 3	2 months		

		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
28	Minor Nearshore Rockfish & Black rockfish		100			A STATE OF THE STA	
29	Shallow nearshore	600 lb/ 2 months	CLOSED	800 lb/ 2 months	900 lb/ 2 months	800 lb/ 2 months	1,000 lb/ 2 months
30	Deeper nearshore						1
31	40°10' N. lat 34°27' N. lat.	700 lb/ 2 months	0: 00==	700 lb/ 2 months			
32	South of 34°27' N. lat.	500 lb/ 2 months	CLOSED	600 lb/ 2 months	900 lb/ 2	2 months	1,000 lb/ 2 months
33	California scorpionfish	1,200 lb/ 2 months	CLOSED		1,200 lb/	2 months	1
34	Lingcod⁴/	100 lb/ month	CLOSED		400 lb/ mon	ith	100 lb/ month
35	Pacific cod			1,000 lb/	2 months		
36	Spiny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months		100,000 lb/ 2 month	ns
37	Longnose skate			Unlir	nited		
38	Other Fish <sup>5</sup> / & Cabezon			Unlir			
39	RIDGEBACK PRAWN AND, SOUTH	OF 38°57 50' N I A	T CAHALIBUT			FISH TRAWI	
40	NON-GROUNDFISH TRAWL Rockfi						
,,,		100 fm line 1/ - 200	- ca (itohy ioi oh		-		100 fm line 1/ - 200
41	40° 10' N. lat 38° 00' N. lat.	fm line <sup>1/</sup>		100 fm line <sup>1/</sup>			fm line <sup>1/</sup>
42 43	38°00' N. lat 34°27' N. lat.			100 fm line <sup>1/</sup> along the mainland			
		spiny dogfish landed m		int of target species lar		t species landed, exc e limited by the 300 ll	
44		limit. The daily trip lir may not be multiplied lat. are allowed to (1) landed and (2) land up	nay exceed the amou mits for sablefish coa I by the number of da land up to 100 lb/day to 3,000 lb/month o	ant of target species lar estwide and thomyhead bys of the trip. Vessels of groundfish without t fflatfish, no more than	nded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p 300 lb of which may be	re limited by the 300 li tion and the overall gro alifornia halibut fishery provided that at least of a species other than F	b/trip overall groundfisl oundfish "per trip" limit south of 38°57.50' N. one California halibut is Pacific sanddabs, sand
		limit. The daily trip lir may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder	nay exceed the amou mits for sablefish coal I by the number of da land up to 100 lb/day to 3,000 lb/month o , rock sole, curlfin so	unt of target species lar istwide and thornyhead ins of the trip. Vessels of groundfish without t flatfish, no more than i le, or California scorpio closures i	nded. Spiny dogfish ar s south of Pt. Concept participating in the Ca he ratio requirement, p 300 lb of which may be infish (California scorpi	re limited by the 300 li tion and the overall gro alifornia halibut fishery provided that at least of a species other than F	b/trip overall groundfisl oundfish "per trip" limit south of 38°57.50' N. one California halibut is Pacific sanddabs, sand
44 45	PINK SHRIMP NON-GROUNDFISH	limit. The daily trip lir may not be multiplied lat. are allowed to (1) l landed and (2) land up sole, starry flounder	nay exceed the amounits for sablefish coal by the number of dalland up to 100 lb/day to 3,000 lb/month or, rock sole, curlfin so	int of target species lar istwide and thornyhead interpolation of groundfish without to fatfish, no more than itele, or California scorpio closures i	nded. Spiny doglish ar s south of Pt. Concept participating in the Ca he ratio requirement, p 300 lb of which may be onlish (California scorpi in line 31).	re limited by the 300 ll cion and the overall gro alifornia halibut fishery crovided that at least of e species other than F onfish is also subject	b/trip overall groundfisl bundfish "per trip" limit south of 38°57.50' N. pne California halibut is Pacific sanddabs, sand to the trip limits and
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45 46	South  Cockfish Conservation Area is an area cland longitude coordinates set out at § depth contour boundary south of 42° N	limit. The daily trip lir may not be multiplied lat. are allowed to (1) landed and (2) land up sole, starry flounder  TRAWL GEAR (no Effective April 1 - Oct following sublimits month (minimum 24 in other groundfish signoundfish species of limits described in losed to fishing by pass 660.71-660.74. The lat.), and the bound	nay exceed the amount of sablefish coad by the number of de land up to 100 lb/day to 3,000 lb/month o , rock sole, curlfin sc tsubject to RCAs; bober 31: Groundfish: also apply and are canch size limit); sable pecies taken are ma count toward the per the table above do nurticular gear types is RCA is not defir dary lines that defir dary lines that defired the probable that defired ary lines that defired and the period of the sable above do nurticular gear types is RCA is not defired any lines that defired any lines that defired and the period of the sable above do nurticular gear types is RCA is not defired any lines that defired and the sable above do nurticular gear types is RCA is not defired any lines that defired and the sable above do nurticular gear types is RCA is not defired any lines that defired and the sable above do nurticular gear types is RCA is not defired any lines that defired the sable above do nurticular gear types is RCA is not defired any lines that defired the sable above do nurticular gear types is RCA is not defired any lines that defired the sable above do nurticular gear types is RCA is not defired any lines that defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is the sable above do nurticular gear types is RCA is not defired the sable above do nurticular gear types is the s	ant of target species lar stwide and thorny head thorny head thorny head thorny head the species of groundfish without the flatfish, no more than ale, or California scorpis closures in the species of t	oded. Spiny dogfish ar south of Pt. Concept participating in the Ca he ratio requirement, p 300 lb of which may be findsh (California scorpi in line 31).  by the number of days all 500 lb/day and 1,500 anary, thornyheads an 1,500 lb/day and 41,500 eccles-specific sublimit of groundfish landed maded.  becifically defined by s (with the exceptior e areas that are dee	re limited by the 300 li ion and the overall informia halibut fishery trouded that at least of species other than Fonfish is also subject of the trip, not to exc 0 lb/trip groundfish limit d yelloweye rockfish a lb/trip groundfish limit se described here and ay not exceed the am of the 20-fm aper or shallower	bi/tip overall groundfish year trip' limit south of 38°67.50′ N. one California halibut is acific sanddabs, sand to the trip limits and eed 1,500 lb/trip. The itis: lingcod 300 lb/ are PROHIBITED. All the species-specific
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[FR Doc. 2015–20491 Filed 8–14–15; 4:15 pm]

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