taking into account—among other things and to the extent practicable—the costs of cumulative regulations;

(3) In choosing among alternative regulatory approaches, select those approaches that maximize net benefits (including potential economic, environmental, public health and safety, and other advantages; distributive impacts; and equity);

(4) To the extent feasible, specify performance objectives, rather than the behavior or manner of compliance a regulated entity must adopt; and

(5) Identify and assess available alternatives to direct regulation, including economic incentives—such as user fees or marketable permits—to encourage the desired behavior, or provide information that enables the public to make choices.

Executive Order 13563 also requires an agency "to use the best available techniques to quantify anticipated present and future benefits and costs as accurately as possible." The Office of Information and Regulatory Affairs of OMB has emphasized that these techniques may include "identifying changing future compliance costs that might result from technological innovation or anticipated behavioral changes."

We are issuing this final priority and definitions only on a reasoned determination that their benefits justify their costs. In choosing among alternative regulatory approaches, we selected those approaches that maximize net benefits. Based on the analysis that follows, the Department believes that this regulatory action is consistent with the principles in Executive Order 13563.

We also have determined that this regulatory action does not unduly interfere with State, local, and Tribal governments in the exercise of their governmental functions.

In accordance with these Executive orders, the Department has assessed the potential costs and benefits, both quantitative and qualitative, of this regulatory action. The potential costs are those resulting from statutory requirements and those we have determined as necessary for administering the Department's programs and activities. The costs would include the time and effort in responding to the priority for entities that choose to respond.

In addition, we have considered the potential benefits of this regulatory action and have noted these benefits in the background section of this document. The benefits include continuing to provide both TA and a structured training program focused on

the VR process and practices and the unique skills and knowledge necessary to improve employment outcomes for American Indians with disabilities.

Intergovernmental Review: This program is not subject to Executive Order 12372 and the regulations in 34 CFR part 79.

Regulatory Flexibility Act Certification: The Secretary certifies that this regulatory action will not have a significant economic impact on a substantial number of small entities. The U.S. Small Business Administration Size Standards define proprietary institutions as small businesses if they are independently owned and operated, are not dominant in their field of operation, and have total annual revenue below \$7,000,000. Nonprofit institutions are defined as small entities if they are independently owned and operated and not dominant in their field of operation. Public institutions are defined as small organizations if they are operated by a government overseeing a population below 50,000.

The small entities that this regulatory action will affect are public or private nonprofit agencies and organizations, including Indian Tribes and institutions of higher education that may apply. We believe that the costs imposed on an applicant by the priority and definitions will be limited to paperwork burden related to preparing an application and that the benefits of the priority and definitions will outweigh any costs incurred by the applicant. There are very few entities that could provide the type of training and TA required under the final priority. For these reasons the priority and definitions will not impose a burden on a significant number of small entities.

Paperwork Reduction Act of 1995: The priority and definitions contain information collection requirements that are approved by OMB under OMB control number 1820–0018; the priority and definitions do not affect the currently approved data collection.

Accessible Format: On request to the contact person listed under FOR FURTHER INFORMATION CONTACT, individuals with disabilities can obtain this document in an accessible format. The Department will provide the requestor with an accessible format that may include Rich Text Format (RTF) or text format (txt), a thumb drive, an MP3 file, Braille, large print, audiotape, or compact disc, or other accessible format.

Electronic Access to This Document: The official version of this document is the document published in the **Federal Register**. You may access the official edition of the **Federal Register** and the Code of Federal Regulations at www.govinfo.gov/fdsys. At this site you can view this document, as well as all other documents of this Department published in the Federal Register, in text or Adobe Portable Document Format (PDF). To use PDF you must have Adobe Acrobat Reader, which is available free at the site.

You may also access documents of the Department published in the **Federal Register** by using the article search feature at: www.federalregister.gov. Specifically, through the advanced search feature at this site, you can limit your search to documents published by the Department.

David Cantrell,

Deputy Director, Office of Special Education Programs. Delegated the authority to perform the functions and duties of the Assistant Secretary for the Office of Special Education and Rehabilitative Services.

[FR Doc. 2021–05430 Filed 3–11–21; 4:15 pm] BILLING CODE 4000–01–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 660

[Docket No. 210308-0049]

RIN 0648-BJ74

Magnuson-Stevens Act Provisions; Fisheries Off West Coast States; Pacific Coast Groundfish Fishery; 2021–2022 Biennial Specifications and Management Measures; Correction

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

ACTION: Final rule; correcting amendment.

SUMMARY: This action contains corrections to the final rule for the 2021-2022 Biennial Harvest Specifications and Management Measures for groundfish harvested in the U.S. exclusive economic zone off the coasts of Washington, Oregon, and California published on December 11, 2020. This action corrects: the Rockfish Conservation Area (RCA) waypoints for the 100 fathom depth contour, the other flatfish gear restrictions in the RCA, language describing the boundary lines for the depth contours, and the boundaries of the non-groundfish RCA for California halibut, sea cucumber, and ridgeback prawns south of 34°27′ N. lat. These corrections are necessary so the regulations accurately implement the Pacific Fishery Management

Council's intent and are consistent with what was anticipated by participants in the groundfish fishery.

DATES: This correction is effective March 16, 2021.

FOR FURTHER INFORMATION CONTACT:

Karen Palmigiano at *karen.palmigiano@* noaa.gov or 206–526–4491.

SUPPLEMENTARY INFORMATION: NMFS published a final rule on December 11, 2020, (85 FR 79880), that implemented the 2021–2022 harvest specifications and management measures for groundfish harvested in the U.S. exclusive economic zone off the coasts of Washington, Oregon, and California. That final rule was effective January 1, 2021. After publication of the final rule, NMFS noted the need for four corrections.

Corrections

The final rule for the 2021–2022 groundfish harvest specifications and management measures (85 FR 79880; December 11, 2020) inadvertently deleted the final waypoint for the line approximating the 100-fathom depth contour coast-wide at the U.S. and Mexico border. This waypoint, known as point #322, at 32°34.22' North latitude (N lat.), 117°21.20' West longitude (W. long.) was part of the regulations in 2020 and the Pacific Fishery Management Council (Council) did not recommend to remove it through the 2021-2022 harvest specifications. This final rule will add point #322 back into the list of waypoints for the 100-fathom line. Without this point identified in the regulations, it is difficult for members of industry to use their plotters to identify the boundaries of the non-trawl RCA. Additionally, the waypoint must be reinstated into the regulations in order for law enforcement to correctly enforce the boundaries of the non-trawl RCA. This correcting amendment would revise the regulations to reinstate the missing waypoint.

In order to make the description of the depth contours off of California consistent with the description used for Oregon and Washington, the final rule noted in section "V. Changes From the Proposed Rule" that the language describing the boundary lines in § 660.360(3)(i)(A)(1) and (2) would be changed from . . . is prohibited seaward of the 30 fm (55m) depth contour . . . to . . . is prohibited seaward of the boundary line approximating the 30 fm (55m) depth contour However, the final rule inadvertently did not change the regulatory text to include the updated description. This correcting amendment

would revise the language in § 660.360(3)(i)(A)(1) and (2) to include the correct description of the depth contours consistent with the intent of the 2021–2022 harvest specifications final rule and the Council's intent. This clarification is needed to provide consistency among sections in the regulations so that the description of the depth contours for recreational closed areas are consistent between the three states.

The final rule implemented the Council recommendation to remove the gear restrictions for the limited-entry fixed-gear (LEFG) and open-access (OA) fishery targeting stocks in the "Other Flatfish" complex south of 42° N lat. by removing the hook-and-line gear restriction language from the LEFG and OA trip limit tables. However, NMFS inadvertently did not remove the gear restriction from other sections of the regulatory text. Specifically, the requirement to use no more than 12 hooks, Number 2 or smaller, which measure no more than 11 mm (0.44 inches) point to shank and up to two 1lb (0.45 kg) weights per line should have been removed in all places it appears in the regulatory text and replaced with hook and line gear only. This final rule would remove the gear restriction specifying the type and number of hooks from the regulations so that the regulations are consistent and follow the intent of the action. This correction is needed to reduce confusion and inconsistencies in the regulatory text as to what gears are allowed to be used inside the non-trawl RCA.

The final rule included a typographical error in the description of the boundary lines south of 34°27' N lat. for the non-groundfish trawl RCA for California halibut, sea cucumber, and ridgeback prawns in Table 3 (South) to Subpart F. Instead of stating the fathom lines of the boundary, the boundaries are stated as 01/01/2021+A108:P133. This final rule will correct the boundary from the 100 fm line to the 150 fm line. This correction is needed to enforce the boundaries of this non-groundfish trawl RCA and also to reduce confusion about the boundaries among members of industry.

All of these corrections are consistent with the Council action for the 2021–2022 groundfish harvest specifications and the public expects the regulations to be written as in the correction. These are minor corrections to correctly implement the Council's intent in their final action taken in June 2020.

Classification

NMFS is issuing this rule pursuant to 305(d) of the Magnuson-Stevens Act. In

a previous action taken pursuant to section 304(b), the Council designed the Pacific Coast Groundfish Fishery Management Plan (FMP) to authorize NMFS to take this action pursuant to MSA section 305(d). See 50 CFR 660. The NMFS Assistant Administrator has determined that this final rule is consistent with the FMP and other applicable law.

Pursuant to 5 U.S.C. 553(b)(B), the Assistant Administrator for Fisheries (AA) finds there is good cause to waive prior notice and an opportunity for public comment on this action, as notice and comment would be unnecessary and contrary to public interest. Notice and comment are unnecessary and contrary to the public interest because this action corrects inadvertent errors related to the December 11, 2020 final rule (85 FR 79880). Immediate correction of the errors is necessary to prevent confusion among participants in the fishery due to conflicting gear restrictions and lack of waypoints to define boundary lines that could result in issues with enforcement. To effectively correct the errors, the changes in this action must be effective upon publication as the fishery has already begun. Thus, there is not sufficient time for notice and comment. In addition, notice and comment is unnecessary because this notice makes only minor changes to correct inadvertent errors related to the December 11, 2020 final rule (85 FR 79880). These corrections will not affect the results of analyses conducted to support management decisions in the Pacific Coast groundfish fishery. These corrections are consistent with the Council's intent for regulations and the public expects the regulations to be written as in the correction. No change in operating practices in the fishery is required.

For the same reasons stated above, the AA has determined good cause exists to waive the 30-day delay in effectiveness pursuant to 5 U.S.C. 553(d). This notice makes only minor corrections to the final rule which was effective January 1, 2021. Delaying effectiveness of these corrections would result in conflicts in the regulations and confusion among fishery participants. Because prior notice and an opportunity for public comment are not required to be provided for this rule by 5 U.S.C. 553, or any other law, the analytical requirements of the Regulatory Flexibility Act, 5 U.S.C. 601 et seq., are not applicable. Accordingly, no Regulatory Flexibility Analysis is required for this rule and none has been prepared.

This final rule is not significant under Executive Order 12866.

This final rule contains no information collection requirements under the Paperwork Reduction Act of 1995.

List of Subjects in 50 CFR Part 660

Fisheries, Fishing, and Indian fisheries.

Dated: March 10, 2021.

Samuel D. Rauch III,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service.

For the reasons set out in the preamble, 50 CFR part 660 is corrected by making the following correcting amendments:

PART 660—FISHERIES OFF WEST COAST STATES

■ 1. The authority citation for 50 CFR 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.*

 \blacksquare 2. In § 660.73, add paragraph (a)(322) to read as follows:

§ 660.73 Latitude/longitude coordinates defining the 100 fm (183 m) through 150 fm (274 m) depth contours.

* * * * * (a) * * * (322) 32°34.22′ N lat., 117°21.20′ W long.

* * * * *

■ 3. In § 660.230, revise paragraph (d) introductory text, add paragraph (d)(10)(i), and revise paragraphs (d)(11)(iv) and (d)(12) and (13) to read as follows:

§ 660.230 Fixed gear fishery—management measures.

* * * * *

(d) Groundfish conservation areas. GCAs are defined by coordinates expressed in degrees of latitude and longitude. The latitude and longitude coordinates of the GCA boundaries are specified at §§ 660.70 through 660.74. A vessel that is authorized by this paragraph to fish within a GCA (e.g., fishing for "other flatfish" with hook and line gear only), may not simultaneously have other gear on board the vessel that is unlawful to use for fishing within the GCA. The following GCAs apply to vessels participating in the limited entry fixed gear fishery.

(10) * * *

(i) Fishing for "other flatfish" is permitted within the CCAs with hook and line gear only; and provided a valid declaration report as required at § 660.13(d), subpart C, has been filed with NMFS OLE.

* * * * *

(11) * * *

- (iv) It is lawful to fish within the nontrawl RCA with limited entry fixed gear using hook and line gear only when trip limits authorize such fishing, and provided a valid declaration report as required at § 660.13(d), subpart C, has been filed with NMFS OLE.
- (12) Farallon Islands. Under California law, commercial fishing for all groundfish is prohibited between the shoreline and the 10 fm (18 m) depth contour around the Farallon Islands. An exception to this prohibition is that commercial fishing for "other flatfish" is allowed around the Farallon Islands using hook and line gear only. (See Table 2 (South) of this subpart.) For a definition of the Farallon Islands, see § 660.70, subpart C.
- (13) Cordell Banks. Commercial fishing for groundfish is prohibited in waters of depths less than 100 fm (183 m) around Cordell Banks, as defined by specific latitude and longitude coordinates at § 660.70, subpart C. An exception to this prohibition is that commercial fishing for "other flatfish" is allowed around Cordell Banks using hook and line gear only.

■ 4. Revise Table 2 (North) and Table 2 (South) to part 660, subpart E, to read

as follows:

BILLING CODE 3510-22-P

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.

	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	
Rockfish Conservation Area (RCA) ^{1/} :				•			1
1 North of 46°16' N, lat.			sh	oreline - 100 fm lir	no.1/		
				m line ^{1/} - 100 fm li			1
² 46°16' N. lat 40° 10' N. lat.							4
				m line 1/- 40 fm line			4
See §§660.60 and 660.230 for additional							4
State trip limits and season	is may be more	restrictive than	Federal trip limits or sea	asons, particularly	in waters off Oregon	and California.	4
Minor Slope Rockfish ^{3/} &							
Darkblotched rockfish				8,000 lb/ 2 month			4
5 Pacific ocean perch				3,600 lb/ 2 months			4
6 Sablefish				ot to exceed 5,10			4
7 Longspine thornyhead				0,000 lb/ 2 month	_		4
8 Shortspine thornyhead		2,000 lb/ 2 r	nonths		2,500 lb/ 2	months	∡ ا
9 Dover sole, arrowtooth flounder,							Ιá
petrale sole, English sole, starry				10,000 lbs/ month			-
flounder, Other Flatfish ^{4/8/}							ח ֱ
12 Whiting				10,000 lb/ trip			_ N
Minor Shelf Rockfish ^{3/}				800 lbs / month			_ ا
14 Shortbelly Rockfish				200 lbs / month			z
15 Widow rockfish				4,000 lb/ 2 month			վ Չ
16 Yellowtail rockfish				3,000 lb/ month]]
17 Canary rockfish			;	3,000 lb/ 2 months	3		٦,
18 Yelloweye rockfish			E/	CLOSED			4
Minor Nearshore Rockfish, Oregon bla	ck/blue/deaco	on rockfish & C	A black rockfish "				4
20 North of 42°00' N. lat. 21 42°00' N. lat - 40°10' N. lat	5,000 lb/ 2					ish or blue/deacon rockfish4/	4
		7,000 lb/ 2 m	onths, no more than 2,0	UU ID OF WHICH MA	y be species other tha	an diack rocktish	4
Lingcod ^{6/}				4.000 / 0			4
North of 42°00' N. lat. 42°00' N. lat. 42°00' N. lat - 40°10' N. lat				4,000 lb/ 2 months 2,000 lb/2 months			4
12 00 11: Idt. 10 10 11: Idt.				1,000 lb/ 2 months			-
Pacific cod Spiny dogfish	200.000 lb	/ Omantha	150,000 lb / 2months	1,000 lb/ 2 months	100,000 lb / :	O	4
	200,000 lb	ZITIOTIUIS	150,000 lb / 2months	Unlimited	100,000 107	ZMOntris	-
op,g				Unlimited			4
27 Longnose skate							-
Longnose skate Other Fish ^{7/} & Cabezon in California							4
27 Longnose skate 28 Other Fish ⁷⁷ & Cabezon in California 29 Oregon Cabezon/Kelp Greenling				Unlimited			
27 Longnose skate 28 Other Fish ^{7/} & Cabezon in California 29 Oregon Cabezon/Kelp Greenling 30 Big skate	Sabina bu nadiad			Unlimited Unlimited			
27				Unlimited Unlimited led by latitude			
Longnose skate Other Fish ⁷¹ & Cabezon in California Oregon Cabezon/Kelp Greenling Big skate The Rockfish Conservation Area is an area closed to and longitude coordinates set out at §§ 660.71-660.	.74. This RCA is r	not defined by depti	contours (with the exception	Unlimited Unlimited ed by latitude of the 20-fm			
27 Longnose skate 28 Other Fish ^{7/8} & Cabezon in California 29 Oregon Cabezon/Kelp Greenling 30 Big skate 1/1 The Rockfish Conservation Area is an area closed to and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N lat.), and the	.74. This RCA is r boundary lines tha	not defined by depti at define the RCA m	n contours (with the exception lay close areas that are deep	Unlimited Unlimited unlimited und by latitude of the 20-fm er or shallower			
Longnose skate Longnose skate	.74. This RCA is r boundary lines tha	not defined by depti at define the RCA m	n contours (with the exception lay close areas that are deep	Unlimited Unlimited unlimited und by latitude of the 20-fm er or shallower			
Longnose skate	.74. This RCA is r boundary lines the RCA restrictions m	not defined by depth at define the RCA m ay not fish in the R	n contours (with the exception lay close areas that are deep CA, or operate in the RCA for	Unlimited Unlimited Unlimited led by latitude of the 20-fm eer or shallower any purpose			
27 Longnose skate 28 Other Fish ⁷⁸ & Cabezon in California 29 Oregon Cabezon/Kelp Greenling 30 Big skate 1/ The Rockfish Conservation Area is an area closed to and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N lat.), and the than the depth contour. Vessels that are subject to F other than transiting. 2/ Between 46°16' N. lat. and 40°10' N. lat. and the 30 fm a	.74. This RCA is r boundary lines the RCA restrictions m and 40 fm lines, fish	not defined by depti at define the RCA m ay not fish in the Ro ing is only allowed w	n contours (with the exception lay close areas that are deep CA, or operate in the RCA for with hook-and-line gear except	Unlimited Unlimited Unlimited led by latitude of the 20-fm eer or shallower any purpose bottom longline and dire		5660.11	
Longnose skate Longnose skate	.74. This RCA is no boundary lines the RCA restrictions mand 40 fm lines, fisher trip limits for Mines.	not defined by depti at define the RCA m aay not fish in the Ro ing is only allowed or or Shelf Rockfish ar	n contours (with the exception any close areas that are deep CA, or operate in the RCA for with hook-and-line gear except ad splitnose rockfish is includ	Unlimited Unlimited unlimited ed by latitude of the 20-fm er or shallower any purpose bottom longline and dile ed in the trip limits for		5660.11	
Longnose skate Longnose skate	.74. This RCA is no boundary lines the RCA restrictions mand 40 fm lines, fisher trip limits for Mines.	not defined by depti at define the RCA m aay not fish in the Ro ing is only allowed or or Shelf Rockfish ar	n contours (with the exception any close areas that are deep CA, or operate in the RCA for with hook-and-line gear except ad splitnose rockfish is includ	Unlimited Unlimited unlimited ed by latitude of the 20-fm er or shallower any purpose bottom longline and dile ed in the trip limits for		5660.11	
Longnose skate	.74. This RCA is r boundary lines the RCA restrictions m and 40 fm lines, fish e trip limits for Min utter sole, curlfin so	not defined by depti at define the RCA m lay not fish in the Ro ling is only allowed or Shelf Rockfish ar ale, flathead sole, P.	n contours (with the exception lay close areas that are deep CA, or operate in the RCA for with hook-and-line gear except ad splitnose rockfish is including acific sanddab, rex sole, rock	Unlimited Unlimited unlimited und by latitude of the 20-fm er or shallower any purpose bottom longline and dii ed in the trip limits for sole, and sand sole.	Minor Slope Rockfish.		ever
Longnose skate Longnose skate	.74. This RCA is a boundary lines the RCA restrictions m and 40 fm lines, fish e trip limits for Minutter sole, curlfin so lat), and between	not defined by depth at define the RCA m hay not fish in the Ro ling is only allowed w or Shelf Rockfish ar lie, flathead sole, P Destruction Is. (47°	n contours (with the exception ay close areas that are deep CA, or operate in the RCA for with hook-and-line gear except ds pilithose rockfish is includ actific sanddab, rex sole, rock 40° N. lat.) and Leadbetter Pr	Unlimited Unlimited und by latitude of the 20-fm er or shallower any purpose bottom longline and die d in the trip limits for sole, and sand sole. tt. there is an additiona	Minor Slope Rockfish.		ever
Longnose skate	.74. This RCA is not boundary lines the RCA restrictions mend 40 fm lines, fish a trip limits for Minutter sole, curlfin so lat), and between m) total length North.	not defined by depth at define the RCA m hay not fish in the Ro- ling is only allowed u or Shelf Rockfish ar lie, flathead sole, P Destruction Is. (47° h of 42° N. lat. and 2°	n contours (with the exception and contours (with the exception and close areas that are deep. A, or operate in the RCA for with hook-and-line gear except and splitnose rockfish is includatific sanddab, rex sole, rockfish and Leadbetter Pr. 44 inches (61 cm) total length	Unlimited Unlimited und by latitude of the 20-fm er or shallower any purpose bottom longline and die d in the trip limits for sole, and sand sole. tt. there is an additiona	Minor Slope Rockfish.		ever

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

_	Other limits and requirements apply Rea							2/16/2
_		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC	-
$\overline{}$	ckfish Conservation Area (RCA) ^{1/} :				1/	1/		-
_	40°10' N. lat 38°57.5' N. lat.				fm line ^{1/} - 125 fm li			
_	38°57.5' N. lat34°27' N. lat.				fm line ^{1/} - 125 fm li			
	South of 34°27' N. lat.			100 fm line ^{1/} - 125	fm line1/ (also appl	lies around islan	ds)	
s	ee §§660.60 and 660.230 for additional							for
_	State trip limits and season	s may be more						
	Minor Slope rockfish ^{2/} &		40,0	000 lb/ 2 months, of which	no more than 6,00 40,000 lb/ 2 month		ckgill rockfish	
5	Splitnose rockfish Sablefish				40,000 lb/ 2 month	S		
6				1 700 lb/wook	not to exceed 5,10	O lbs / 2 months		
7	40 [°] 10' N. lat 36 [°] 00' N. lat. South of 36 [°] 00' N. lat.			1,700 lb/week,	2,500 lb/ week	U IDS / Z MONUIS		
	Longspine thornyhead				10,000 lb/ 2 month	c		
	Shortspine thornyhead				10,000 ib/ 2 iiioliiii	, 		
	40°10' N. lat 34°27'							
10	N. lat.		2,000 lb/ 2	2 months		2,500	lb/ 2 months	
11	South of 34°27' N. lat.				3,000 lb/ 2 months	,		
	Dover sole, arrowtooth flounder,							
	petrale sole, English sole, starry				10,000 lb/ month			
	flounder, Other Flatfish ^{3/8/}							
18	Whiting				10,000 lb/ trip			
_	Minor Shelf Rockfish ^{2/}							
	40°10' N. lat 34°27' N. lat.			3,000 lbs. / 2 months, of v				
	South of 34°27' N. lat.		5	,000 lbs. / 2 months, of w	hich no more than	3,000lbs. may b	e vermilion	
_	Widow							
_	40 10' N. lat 34 27' N. lat.				0,000 lbs. / 2 mont			
	South of 34°27' N. lat.			8	,000 lbs. / 2 month	ns		
21	Chilipepper							
	40°10' N. lat 34°27' N. lat.			1	0,000 lbs. / 2 mont	hs		
	South of 34°27' N. lat.			8	,000 lbs. / 2 month	ns		
	Shortbelly Rockfish							
	South of 40°10' N. lat.				200 lb/ month			
	Canary rockfish				3,500 lbs/ 2 month	S		
	Yelloweye rockfish				CLOSED			
	Cowcod Bronzespotted rockfish				CLOSED			
	Bocaccio				6,000 lbs/ 2 month	•		
	Minor Nearshore Rockfish			'	5,000 IDS/ 2 IIIOHIII	5		
-/	Shallow nearshore ^{4/}				2,000 lbs/ 2 month	ς		
_	Deeper nearshore ^{5/}				2,000 lbs/ 2 month			
30	California Scorpionfish				3,500 lbs/ 2 month			
-	Lingcod ^{6/}				1,600 lbs / 2 month			
32	Pacific cod				1,000 lb/ 2 months			
	Spiny dogfish	200,000 lb/	2 months	150,000 lb/ 2 months	1,000 ID/ 2 MONUTE		0 lb/ 2 months	
	Longnose skate				Unlimited	,		
	Other Fish ^{7/} & Cabezon in California				Unlimited			
	Big Skate				Unlimited			
	he Rockfish Conservation Area is an area closed to	fishing by particula	ar gear types, bo	unded by lines specifically defi	ned by latitude			
	and longitude coordinates set out at §§ 660.71-660	.74. This RCA is r	not defined by de	pth contours (with the exceptio	n of the 20-fm			
	depth contour boundary south of 42° N. lat.), and the							
	than the depth contour. Vessels that are subject to I	RCA restrictions m	ay not fish in the	RCA, or operate in the RCA for	r any purpose			
	other than transiting.							
	OP is included in the trip limits for Minor Slope Roc							
	Slope Rockfish cumulative limit. Yellowtail rockfish	are included in the	trip limits for Mir	or Shelf Rockfish. Bronzespot	ed rockfish			
	have a species specific trip limit. Other Flatfish" are defined at § 660.11 and include b	uttorcolo o eff	olo flathand a-1-	Dooific condidate rouse!	ak colo and cond c-1-			
	other Flattish" are defined at § 660.11 and include b Shallow Nearshore" are defined at § 660.11 under "			r, r acilic saliquab, rex sole, ro	A SUIE, AIIU SAND SOIE.			
	Deeper Nearshore" are defined at § 660.11 under "				-			
	he commercial mimimum size limit for lingcod is 24			f 42° N. lat			Lance of the second sec	
	Other Fish" are defined at § 660.11 and include kelp	greenling off Calif	ornia and leonar	a snark.				

BILLING CODE 3510-22-C

■ 5. In § 660.330, revise paragraphs (d) introductory text, (d)(11)(i), (d)(12)(iv), and (d)(14) and (15) to read as follows:

§ 660.330 Open access fishery management measures.

(d) Groundfish conservation areas (GCAs). GCAs, a type of closed area, are defined at § 660.11 and with latitude and longitude coordinates at §§ 660.70 through 660.74. A vessel that is authorized by this paragraph to fish within a GCA (e.g., fishing for "other flatfish" using hook and line gear only), may not simultaneously have other gear on board the vessel that is unlawful to use for fishing within the GCA. The following GCAs apply to vessels participating in the open access groundfish fishery.

(11) * * *

(i) Fishing for "other flatfish" is allowed within the CCAs with hook and line gear only; and provided a valid declaration report as required at § 660.13(d), has been filed with NMFS OLE.

(12) * * *

(iv) Fishing for "other flatfish" off California (between 42° N lat. south to the U.S./Mexico border) is allowed within the nontrawl RCA with hook and line gear only; and provided a valid declaration report as required at § 660.13(d), has been filed with NMFS OLE.

(14) Farallon Islands. Under California law, commercial fishing for all groundfish is prohibited between the shoreline and the 10 fm (18 m) depth contour around the Farallon Islands. An exception to this prohibition is that commercial fishing for "other flatfish" is allowed around the Farallon Islands using hook and line gear only. (See Table 2 (South) of this subpart.) For a definition of the Farallon Islands, see § 660.70, subpart C.

(15) Cordell Banks. Commercial fishing for groundfish is prohibited in waters of depths less than 100-fm (183-m) around Cordell Banks, as defined by specific latitude and longitude coordinates at § 660.70, subpart C. An exception to this prohibition is that commercial fishing for "other flatfish"

is allowed around Cordell Banks using hook and line gear only.

* * * * *

■ 6. Revise Table 3 (North) and Table 3 (South) to part 660, subpart F, to read as follows:

BILLING CODE 3510-22-P

Table 3 (North) to Part 660, Subpart F—Non-Trawl Rockfish Conservation Areas and Trip Limits for Open Access Gears North of 40°10′ N. lat.

able 3 (North) to Part 660, Subpart F Non				pen Access Gears	North of 40 10' N. lat.	2/16/202
Other limits and requirements apply Read	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
	JAN-FEB	WAR-AFK	MAT-JUN	JUL-AUG	SEF-UCI	NOV-DEC
ockfish Conservation Area (RCA) ^{1/} :				1		
North of 46°16' N. lat.			shoreline	- 100 fm line ^{1/}		
46 [*] 16' N. lat 40 [*] 10' N. lat.			30 fm line	1/ - 100 fm line 1/ 1/- 40 fm line 1/2/		
ee §§660.60, 660.330 and 660.333 for addit			area requirements	and restrictions. S		
conservation area descri	-					-
State trip limits and seaso	ns may be more restric	ctive than Federal tr	ip ilmits or seasons,	particularly in waters o	off Oregon and Californi	a
Minor Slope Rockfish ^{3/} & Darkblotched rockfish				lbs / months		
Pacific ocean perch Sablefish		600 lbs daily or 1 l		lbs/ month	ceed 4,000 lbs/2 montl	าร
Shortpine thornyheads		ooo ibo. daily, or 11		lb/month	1000 4,000 ID3/2 IIIOIII	15
Longspine thornyheads			50	lb/month		
Dover sole, arrowtooth flounder,						
petrale sole, English sole, starry flounder, Other Flatfish ^{4/8/}			5,000	lbs/ month		
Mhiting			300	lbs/ month		
Minor Shelf Rockfish ^{3/}				bs / month		
Widow rockfish			2,000	lb/ 2 months		
Shortbelly Rockfish				bs / month		
Yellowtail rockfish				lbs/ month		
Canary rockfish Yelloweye rockfish				bs/ 2 months LOSED		
Minor Nearshore Rockfish, Oregon black	/blue/deacon rockfis	sh & CA black roc		LOOLD		
North of 42°00' N. lat.				be species other that	n black rockfish or blue/	deacon rockfish ^{5/}
42°00' N. lat 40°10' N. lat.	7,0	00 lb/ 2 months, no	more than 2,000 lb o	of which may be spec	ies other than black roc	kfish
Lingcod ^{6/}						
North of 42 00' N. lat.				lbs/ month		
42 [*] 00' N. lat 40 [*] 10' N. lat. Pacific cod				lbs / month bs/ 2 months		
	000 000 11- /	0	150,000 lbs/ 2	DS/ Z IIIOIIIIIS	400,000 11 - 40	
Spiny dogfish	200,000 lbs/	2 months	months		100,000 lbs/ 2 month	is .
Longnose skate				nlimited nlimited		
Big skate Other Fish ^{7/} & Cabezon in California				nlimited		
Oregon Cabezon/Kelp Greenling			U	nlimited		
SALMON TROLL (subject to RCAs when) North	Salmon trollers may outside of the RCA. limit of 10 ligncod, or retention is allowed,	retain and land up to Salmon trollers may on a trip where any f and is not "CLOSEI its. All groundfish s	o 500 lbs of yellowtai retain and land up to rishing occurs within t D." Theses limits are species are subject to	I rockfish per month a o 1 lingcod per 5 Chir he RCA. The lingcod within the per month	as long as salmon is on nook per trip, plus 1 linge d limit only applies during limits described in the t nits, seasons, size limits	cod per trip, up to a trip g times when lingcod able above, and not in
PINK SHRIMP NON-GROUNDFISH TRAWL	. (not subject to RCAs,)				
f North	The following sublimit lbs/month (minimum 2 All other groundfish	s also apply and are 24 inch size limit); sa species taken are n nt toward the per da	e counted toward the ablefish 2,000 lbs/mo nanaged under the or y and per trip ground	overall 500 lbs/day a onth; canary, thornyhe verall 500 lbs/day and	of days of the trip, not to nd 1,500 lbs/trip ground ads and yelloweye rock if 1,500 lbs/trip groundfic have species-specific li k shrimp landed.	fish limits: lingcod 300 fish are PROHIBITED sh limits. Landings of
The Rockfish Conservation Area is an area closed to fis	hing by particular gear types	s, bounded by lines spe	cifically defined by latitude)		
and longitude coordinates set out at §§ 660.71-660.74						
depth contour boundary south of 42° N. lat.), and the bo						
than the depth contour. Vessels that are subject to RC other than transiting.	A restrictions may not fish i	n me RCA, or operate in	the RCA for any purpose			
Between 46°16' N. lat. and 40°10' N. lat. and the 30 fm a Bocaccio, chilipepper and cowcod rockfishes are includ					ar, as defined in §660.11	
limits for Minor Slope Rockfish.		all Davids				
"Other flatfish" are defined at § 660.11 and include butte						
For black rockfish north of Cana Alava (48°00 50' N lat-	, and between Destruction					
	weight of all fish on board.			iv. iac _{ji}		
For black rockfish north of Cape Alava (48°09.50' N. lat. there is an additional limit of 100 lbss or 30 percent by The minimum size limit for lingcod is 22 inches (56 cm) to		whichever is greater, pe	r vessel, per fishing trip.			
there is an additional limit of 100 lbss or 30 percent by	otal length North of 42° N. la enling off California and led	whichever is greater, pe at. and 24 inches (61 cm pard shark.	er vessel, per fishing trip. 1) total length South of 42°	N. lat.		

Table 3 (South) to Part 660, Subpart F—Non-Trawl Rockfish Conservation Areas and Trip Limits for Open Access Gears South of 40°10′ N. lat.

able 3 (South) to Part 660, Subpart F - Nor Other limits and requirements apply - Read				pon modeo ocuro	0041110140 10 14114	2/16/2021
	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
cockfish Conservation Area (RCA) ^{1/} :						
40°10' N. lat 38°57.5' N. lat.			40 fm line	/ - 125 fm line 1/		·
2 38°57.5' N. lat34°27' N. lat.				¹ - 125 fm line ¹ /		
South of 34°27' N. lat.		100	fm line ^{1/} - 150 fm line	1/ (also applies arour	nd islands)	
See §§660.60 and 660.230 for additiona	I gear, trip limit and					660.76-660.79 for
State trip limits and seaso	ns may be more restri	ctive than Federal t	rip limits or seasons, p	particularly in waters of	off Oregon and Californ	ia.
Minor Slope Rockfish ^{2/} & Darkblotched rockfish		10,000 lbs/ 2 m	onths, of which no mo	re than 2,500 lbs ma	y be blackgill rockfish	
Splitnose rockfish			200 I	bs/ month		
Sablefish						
7 40°10' N. lat 36°00' N. lat.		600 lbs. daily, or 1	landing per week up to	2,000 lbs., not to ex	ceed 4,000 lbs/2 mon	ths
South of 36°00' N. lat.		2	,000 lbs/week, not to	exceed 6,000 lbs/2 i	months	
Shortpine thornyheads						
0 40 [*] 10' N. lat 34 [*] 27' N. lat.			501	b/ month		
1 Longspine thornyheads						
2 40°10′ N. lat 34°27′ N. lat.			50 1	b/ month		
3 Shortpine thornyheads and longspine						
South of 34°27' N. lat.			100 lbs/day, no more	than 1,000 lbs/ 2 m	onths	
Dover sole, arrowtooth flounder,						
petrale sole, English sole, starry			5,000	lbs/ month		
7 flounder, Other Flatfish ^{3/8/}						
8 Whiting			300	bs/ month		
9 Minor Shelf Rockfish ^{2/}						
0 40°10' N. lat 34°27' N. lat.			2 months, of which ne			
South of 34°27' N. lat.		3,000 lbs./	2 months, of which no	more than 1,200lbs.	may be vermilion	
2 Widow						
³ 40 [°] 10' N. lat 34 [°] 27' N. lat.				s. / 2 months		
South of 34°27' N. lat.			4,000 lb	s. / 2 months		
5 Chilipepper						
6 40°10' N. lat 34°27' N. lat.				s. / 2 months		
7 South of 34°27' N. lat.			4,000 lb	s. / 2 months		
8 Shortbelly Rockfish						
9 South of 40°10' N. lat.				lb/ month		
2 Canary rockfish				os/ 2 months		
3 Yelloweye rockfish				OSED		
4 Cowcod				OSED		
5 Bronzespotted rockfish 6 Bocaccio				OSED		
○ Bocaccio ○ Minor Nearshore Rockfish			4,000 11	os/ 2 months		
			2 000 1	bs/ 2 months		
Challow hourshold						
Booper ileareners				bs/ 2 months		
3 California Scorpionfish				os/ 2 months		
4 Lingcod ^{6/}				s / months		
5 Pacific cod	000 000 11 . /	0		os/ 2 months	100 000 11/0	6
6 Spiny dogfish	200,000 lbs/	2 months	150,000 lbs/ 2	-lineite at	100,000 lbs/ 2 mont	ns
7 Longnose skate				nlimited nlimited		
8 Big skate			Ui	mmea		

	Other limits and requirements apply Read	d §§660.10 through 66	0.399 before using th	is table			2/16/2021
		JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
χο,	ckfish Conservation Area (RCA) ^{1/} :						
0	40°10' N. lat 38°57.5' N. lat.			40 fm line ¹	/ - 125 fm line 1/		
	38°57.5' N. lat34°27' N. lat.				/ - 125 fm line 1/		
2	South of 34°27' N. lat.		100 f	m line ^{1/} - 150 fm line		d islands)	
_	See §§660.60 and 660.230 for addition	al gear, trip limit and					\$8660.76-660.79 for
3	SALMON TROLL (subject to RCAs when	retaining all species	of groundfish, excep	t for yellowtail rockfis	sh and lingcod, as d	escribed below)	
14	South of 40°10' N. lat	of 200 lbs/month bot	h within and outside o 4°27' N lat., and not i	f the RĆA. This limit n addition to that limit	is within the 4,000 lb	s per 2 month limit for ies are subject to the	
	RIDGEBACK PRAWN AND, SOUTH OF 3					L	
	NON-GROUNDFISH TRAWL Rockfish Co		A) for CA Halibut, Se				1/
7	40 ° 10' N. lat 38 ° 00' N. lat.			100 fm line ^{1/} -	- 150 fm line "		100 fm line 1/ - 200 fm
8	38 [°] 00′ N. lat 34 [°] 27′ N. lat.			100 fm line	^{1/} - 150 fm line ^{1/}		
9	South of 34 ^{27'} N. lat.			100 fm line	^{1/} - 150 fm line ^{1/}		
				d to (1) land up to 10	In the day of groundf	ich without the ratio re	he California halibut
50	PINK SHRIMP NON-GROUNDFISH TRAW	at least one California other than Pacific san also subject to the trip	halibut is landed and ddabs, sand sole, sta limits and closures in	(2) land up to 3,000 rry flounder, rock sol	lbs/month of flatfish,	no more than 300 lbs	quirement, provided that of which may be species alifornia scorpionfish is
	PINK SHRIMP NON-GROUNDFISH TRAW South	at least one California other than Pacific san also subject to the trip. IL GEAR (not subject Effective April 1 - Oct The following sublimit lbs/ month (minimum PROHIBITED. All ott Landings of all groun	halibut is landed and ddabs, sand sole, stat olimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limit); ner groundfish specie dfish species count	(2) land up to 3,000 my flounder, rock sol 1 line 29). : 500 lbs/day, multip counted toward the sablefish 2,000 lbs taken are manage toward the per day,	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a ' month; canary roc' d under the overall & per trip or other spe	no more than 300 lbs ffornia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip grou kfish, thornyheads an 000 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species
i1 i2		at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oct The following sublimit lbs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed.	halibut is landed and ddabs, sand sole, stat ilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limit); ner groundfish species count is described in the tat	(2) land up to 3,000 my flounder, rock sol n line 29). 1: 500 lbs/day, multip counted toward the sablefish 2,000 lbs. so taken are manage toward the per day, lele above do not app	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roci d under the overall 5 per trip or other spe ly. The amount of gr	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species allfornia scorpionfish is to exceed 1,500 lbs/trip.ndfish limits: lingcod 300 dyelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the score of the second that the sec
2 /T	South	at least one California other than Pacific san also subject to the trip. W. GEAR (not subject Effective April 1 - Oc: The following sublimit lbs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed. Isthing by particular gear typ	halibut is landed and ddabs, sand sole, stat oli limits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limitly, are groundfish species count is described in the tat es, bounded by lines species, bounded by lines species, bounded by lines species.	(2) land up to 3,000 my flounder, rock sol n line 29). 500 lbs/day, multip counted toward the sablefish 2,000 lbs as taken are manage toward the per day, pole above do not app difficulty defined by latitude	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roci d under the overall 5 per trip or other spe ly. The amount of gr	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species alifornia scorpionfish is to exceed 1,500 lbs/trip. ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second to the second the second that the secon
:1 2	South he Rockfish Conservation Area is an area closed to t	at least one California other than Pacific san also subject to the trip II. GEAR (not subject Effective April 1 - Oct The following sublimit lbs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed. Isking by particular gear typ 74. This RCA is not defined	halibut is landed and ddabs, sand sole, stat ilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limitj, ber groundfish specied fish species count is described in the tat es, bounded by lines spec by depth contours (with the same second s	(2) land up to 3,000 my flounder, rock sol n line 29). 500 lbs/day, multip counted toward the sablefish 2,000 lbs, taken are manage toward the per day, pole above do not app difficulty defined by latitude to exception of the 20-fm.	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roc d under the overall 5 per trip or other spe ly. The amount of gr	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species alifornia scorpionfish is to exceed 1,500 lbs/trip. ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the second here and the second here are second here.
1 2	South he Rockfish Conservation Area is an area closed to and longitude coordinates set out at §§ 60.71-600.	at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oci The following sublimit lbs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed. Ishing by particular gear typ 74. This RCA is not defined boundary lines that define the	halibut is landed and ddabs, sand sole, statilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limit); ner groundfish species count is described in the tatility and the species count is described in the tatility depth contours (with the RCA may dose areas the sand sole and sole and sole areas the sand sole and sole areas to the sand sole areas to the	(2) land up to 3,000 my flounder, rock sol n line 29). 1: 500 lbs/day, multip counted toward the sablefish 2,000 lbs. staken are manage toward the per day, ole above do not app diffically defined by latitude he exception of the 20-fm and are deeper or shallow	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day at month; canary root d under the overall 5 per trip or other spe ly. The amount of green	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species alifornia scorpionfish is to exceed 1,500 lbs/trip. ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the second here and the second here are second here.
1 2	South The Rockfish Conservation Area is an area closed to and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N, lat1), and the than the depth contour. Vessels that are subject to Fother than transiting.	at least one California other than Pacific san also subject to the trip ML GEAR (not subject Effective April 1 - Oct The following sublimit lbs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed. If shing by particular gear typ 74. This RCA is not defined boundary lines that define the RCA restrictions may not fish	halibut is landed and ddabs, sand sole, stat ilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limiti), her groundfish specied fish species count is described in the table ses, bounded by lines species count is RCA may close areas the in the RCA, or operate in	(2) land up to 3,000 my flounder, rock sol n line 29). 500 lbs/day, multip counted toward the sablefish 2,000 lbs, sol faken are manage toward the per day, pole above do not app afficially defined by latitude to exception of the 20-fm at are deeper or shallow the RCA for any purpose	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roc d under the overall 5 per trip or other spe ly. The amount of gi	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species alifornia scorpionfish is to exceed 1,500 lbs/trip. ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the second here and the second here are second here.
1	South he Rockfish Conservation Area is an area closed to 1 and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42° N. lat.), and the than the depth contour. Vessels that are subject to Fo	at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oc: The following sublimit lbs/ month (minimum PROHIBITED. All ottlandings of all groun species-specific limit pink shrimp landed. Ishing by particular gear typ 74. This RCA is not defined boundary lines that define th RCA restrictions may not fish that the service of the service	halibut is landed and ddabs, sand sole, statilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limit); ner groundfish species count is described in the tatility of the species count is described in the tatility of the species count is RCA may dose areas the RCA or operate in the RCA or operate in species specific trip sub	(2) land up to 3,000 my flounder, rock sol n line 29). 1: 500 lbs/day, multip counted toward the sablefish 2,000 lbs. staken are manage toward the per day, ole above do not app diffically defined by latitude to exception of the 20-fm tat are deeper or shallow the RCA for any purpose	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day at month; canary rock dunder the overall 5 per trip or other spe ly. The amount of gr	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species alifornia scorpionfish is to exceed 1,500 lbs/trip. ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the second here and the second here are second here.
:1 2	South Re Rockfish Conservation Area is an area closed to land longitude coordinates set out at §\$ 660.71-660. depth contour boundary south of 42 N lat, and the than the depth contour. Vessels that are subject to Fother than transiting. O'D Is included in the trip limits for minor slope rockformulative limits. Yellovtail rockfish is included in the	at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oc: The following sublimit lbs/ month (minimum PROHIBITED. All ottlandings of all groun species-specific limit pink shrimp landed. Ishing by particular gear typ 74. This RCA is not defined boundary lines that define th RCA restrictions may not fish that the service of the service	halibut is landed and ddabs, sand sole, statilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limit); ner groundfish species count is described in the tatility of the species count is described in the tatility of the species count is RCA may dose areas the RCA or operate in the RCA or operate in species specific trip sub	(2) land up to 3,000 my flounder, rock sol n line 29). 1: 500 lbs/day, multip counted toward the sablefish 2,000 lbs. staken are manage toward the per day, ole above do not app diffically defined by latitude to exception of the 20-fm tat are deeper or shallow the RCA for any purpose	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day at month; canary rock dunder the overall 5 per trip or other spe ly. The amount of gr	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species alifornia scorpionfish is to exceed 1,500 lbs/trip. ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the second here and the second here are second here.
51 /T	South he Rockfish Conservation Area is an area closed to land longitude coordinates set out at §§ 600.71-660. depth contour boundary south of 42 N lat), and the than the depth contour. Vessels that are subject to Fother than transiting. POP is included in the trip limits for minor slope rockficumulative limits. Yellowtail rockfish is included in the limit.	at least one California other than Pacific san also subject to the trip ML GEAR (not subject Effective April 1 - Oct The following sublimit lbs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed. This RCA is not defined boundary lines that define the RCA restrictions may not fish lish. Blackgill rockfish have ee trip limits for minor shelf ro	halibut is landed and ddabs, sand sole, stat ilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limitly; ner groundfish species count is described in the table ses, bounded by lines specibly depth contours (with the RCA may close areast in the RCA or operate in the RCA or operate in species specific trip subckfish. Bronzespotted rockfish. Bronzespotted rockers in sole, sand sol	(2) land up to 3,000 my flounder, rock sol n line 29). : 500 lbs/day, multip counted toward the sablefish 2,000 lbs/ss taken are manage toward the per day, ole above do not app afficially defined by latitude to exception of the 20-fm that are deeper or shallow the RCA for any purpose limit within the minor slopkfish have a species species.	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roc d under the overall 5 eer trip or other spe ly. The amount of gu	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species alifornia scorpionfish is to exceed 1,500 lbs/trip. ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the second here and the second here are second here.
/ T	South South Area is an area closed to and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N. lat.), and the than the depth contour. Vessels that are subject to Fother than transiting. POP is included in the trip limits for minor slope rockficumulative limits. Yellowtail rockfish is included in the limit. Uther flatfish* are defined at § 660.11 and include but	at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oc: The following sublimit lbs/ month (minimum PROHIBITED. All ottlandings of all groun species-specific limit pink shrimp landed. Ishing by particular gear typ 74. This RCA is not defined boundary lines that define th RCA restrictions may not fish the Blackgill rockfish have a e trip limits for minor shelf rotter sole, curifin sole, flatheact ter sole, curifin sole, flatheact ter sole, curifin sole, flatheact	halibut is landed and ddabs, sand sole, stat ilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limitly; ner groundfish species count is described in the table ses, bounded by lines specibly depth contours (with the RCA may close areast in the RCA or operate in the RCA or operate in species specific trip subckfish. Bronzespotted rockfish. Bronzespotted rockers in sole, sand sol	(2) land up to 3,000 my flounder, rock sol n line 29). : 500 lbs/day, multip counted toward the sablefish 2,000 lbs/ss taken are manage toward the per day, ole above do not app afficially defined by latitude to exception of the 20-fm that are deeper or shallow the RCA for any purpose limit within the minor slopkfish have a species species.	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roc d under the overall 5 eer trip or other spe ly. The amount of gu	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species allfornia scorpionfish is to exceed 1,500 lbs/trip.ndfish limits: lingcod 300 dyelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the score of the second that the sec
/ T	South he Rockfish Conservation Area is an area closed to land longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N. lat), and the than the depth contour. Vessels that are subject to Fother than transiting. OPO is included in the trip limits for minor slope rockfi cumulative limits. Yellowtail rockfish is included in th limit. Ditter flatfish' are defined at § 660.11 and include but shallow Nearshore' are defined at § 660.11 under "C	at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oci The following sublimit libs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed. Isishing by particular gear typ 74. This RCA is not defined boundary lines that define the RCA restrictions may not fish ish. Blackgill rockfish have a e trip limits for minor shelf of the species of the shelf o	halibut is landed and ddabs, sand sole, stat ilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limitly; ner groundfish species count is described in the table ses, bounded by lines specibly depth contours (with the RCA may close areast in the RCA or operate in the RCA or operate in species specific trip subckfish. Bronzespotted rockfish. Bronzespotted rockers in sole, sand sol	(2) land up to 3,000 my flounder, rock sol n line 29). : 500 lbs/day, multip counted toward the sablefish 2,000 lbs/ss taken are manage toward the per day, ole above do not app afficially defined by latitude to exception of the 20-fm that are deeper or shallow the RCA for any purpose limit within the minor slopkfish have a species species.	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roc d under the overall 5 eer trip or other spe ly. The amount of gu	no more than 300 lbs formia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip groukfish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species allfornia scorpionfish is to exceed 1,500 lbs/trip, ndfish limits: lingcod 300 dyelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the second here and the second here are second here.
51 / T	South he Rockfish Conservation Area is an area closed to and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N lat1, and the than the depth contour. Vessels that are subject to 5 other than transiting. POP is included in the trip limits for minor slope rockficumulative limits. Yellowfail rockfish is included in the limit. Uther flaffish" are defined at § 660.11 and include but hallow Nearshore" are defined at § 660.11 under "Geeper Near	at least one California other than Pacific san also subject to the trip ML GEAR (not subject Effective April 1 - Oci The following sublimit libs/ month (minimum PROHIBITED. All oth Landings of all groun species-specific limit pink shrimp landed. This RCA is not defined boundary lines that define the RCA restrictions may not fish can be considered by the subject of	halibut is landed and ddabs, sand sole, stat ilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limitly; ner groundfish species count is described in the table ses, bounded by lines species by depth contours (with the RCA may close areast in in the RCA or operated in the species specific trip subckfish. Bronzespotted roc is sole, Pacific sanddab, respecies and close, Pacific sanddab, respecies and close and sand sand sand sand sand sand sand	(2) land up to 3,000 my flounder, rock sol n line 29). : 500 lbs/day, multip counted toward the sablefish 2,000 lbs/ss taken are manage toward the per day, ole above do not app afficially defined by latitude to exception of the 20-fm that are deeper or shallow the RCA for any purpose limit within the minor slopkfish have a species species.	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roc d under the overall 5 eer trip or other spe ly. The amount of gu	no more than 300 lbs ffornia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip grou kfish, thornyheads an 000 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species allfornia scorpionfish is to exceed 1,500 lbs/trip.ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits. s described here and the second that the score of the second that the second that the second that the score of the second that the secon
i1 / F / T / T	South South Rockflish Conservation Area is an area closed to 1 and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N lat.) and the than the depth contour. Vessels that are subject to F other than transiting. POP is included in the trip limits for minor slope rockfl cumulative limits. Yellowtail rockflish is included in the limit. Other flatfish" are defined at § 660.11 and include but shallow Nearshore" are defined at § 660.11 under "Cepeper Nearshore"	at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oci The following sublimit lbs/ month (minimum PROHIBITED. All ottlandings of all groun species-specific limit pink shrimp landed. Ishing by particular gear typ 74. This RCA is not defined boundary lines that define th RCA restrictions may not fish the Blackgill rockfish have are trip limits for minor shelf rocter sole, curifin sole, flatheactroundfish* (7)(i)(B)(7), incuredish* (7)(i)(B)(7), incuredish* (7)(i)(B)(2), inches (61 cm) total length S.	halibut is landed and ddabs, sand sole, statilimits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limit); ner groundfish species count is described in the tatility of the species count is described in the tatility of the species count is described in the tatility of the species count is RCA may dose areas the in the RCA or operate in a species specific trip sub ckfish. Bronzespotted rock of sole, Pacific sanddab, respecies and species	(2) land up to 3,000 my flounder, rock sol n line 29). : 500 lbs/day, multip counted toward the sablefish 2,000 lbs/ss taken are manage toward the per day, ole above do not app afficially defined by latitude to exception of the 20-fm that are deeper or shallow the RCA for any purpose limit within the minor slopkfish have a species species.	lbs/month of flatfish, e, curlfin sole, or Cal lied by the number of overall 500 lbs/day a month; canary roc d under the overall 5 eer trip or other spe ly. The amount of gu	no more than 300 lbs ffornia scorpionfish (C of days of the trip, not nd 1,500 lbs/trip grou kfish, thornyheads an 000 lbs/day and 1,500 cies-specific sublimits	quirement, provided that of which may be species allfornia scorpionfish is to exceed 1,500 lbs/trip ndfish limits: lingcod 300 d yelloweye rockfish are 0 lbs/trip groundfish limits s described here and the second of the score of the second of t
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	South he Rockfish Conservation Area is an area closed to and longitude coordinates set out at §§ 660.71-660. depth contour boundary south of 42 N lat1, and the than the depth contour. Vessels that are subject to 5 other than transiting. POP is included in the trip limits for minor slope rockficumulative limits. Yellowfail rockfish is included in the limit. Uther flaffish" are defined at § 660.11 and include but hallow Nearshore" are defined at § 660.11 under "Geeper Near	at least one California other than Pacific san also subject to the trip. M. GEAR (not subject Effective April 1 - Oct The following sublimit libs/ month (minimum PROHIBITED. All ott Landings of all groun species-specific limit pink shrimp landed. Isishing by particular gear typ. 74. This RCA is not defined boundary lines that define the RCA restrictions may not fish the CA restrictions may not fish the condition of the condi	halibut is landed and ddabs, sand sole, static limits and closures in to RCAs) tober 31: Groundfish is also apply and are 24 inch size limit); ner groundfish species count is described in the tables, bounded by lines spec by depth contours (with the RCA and soles areas the in the RCA or operate in in species specific trip subckfish. Bronzespotted roc at sole, Pacific sanddab, results of 42° N, lat.	(2) land up to 3,000 my flounder, rock sol n line 29). 5 500 lbs/day, multip counted toward the sablefish 2,000 lbs, so taken are manage toward the per day, lole above do not app difficulty defined by latitude the exception of the 20-fm that are deeper or shallow the RCA for any purpose limit within the minor slop kfish have a species speriox sole, rock sole, and sar	lbs/month of flatfish, e, curifin sole, or Cal lied by the number of overall 500 lbs/day a r month; canary roci d under the overall 500 er trip or other spe ly. The amount of grant process of the control of the contr	no more than 300 lbs fornia scorpionfish (C of days of the trip, not not 1,500 lbs/trip ground fish, thornyheads an 300 lbs/day and 1,500 cies-specific sublimits oundfish landed may	quirement, provided that of which may be species allfornia scorpionfish is to exceed 1,500 lbs/trip ndfish limits: lingcod 30 id yelloweye rockfish ard blbs/trip groundfish limits is described here and the

■ 7. In § 660.360, revise paragraphs (c)(3)(i)(A)(1) and (2) to read as follows:

§ 660.360 Recreational fishery—management measures.

* * * * * * (c) * * * (3) * * *

(i) * * *

(A) * * *

(1) Between 42° N lat. (California/ Oregon border) and 40°10′ N lat. (Northern Management Area), recreational fishing for all groundfish (except petrale sole, starry flounder, and "Other Flatfish" as specified in paragraph (c)(3)(iv) of this section) is closed from January 1 through April 30; is prohibited seaward of the boundary line approximating the 30 fm (55 m) depth contour along the mainland coast and along islands and offshore seamounts from May 1 through October 31 (shoreward of 30 fm is open); and is open at all depths from November 1 through December 31.

(2) Between 40°10′ N lat. and 38°57.50′ N lat. (Mendocino Management Area), recreational fishing for all groundfish (except petrale sole,

starry flounder, and "Other Flatfish" as specified in paragraph (c)(3)(iv) of this section) is closed from January 1 through April 30; prohibited seaward of the boundary line approximating the 30 fm (55 m) depth contour along the mainland coast and along islands and offshore seamounts from May 1 through October 31 (shoreward of 30 fm is open), and is open at all depths from November 1 through December 31.

[FR Doc. 2021–05359 Filed 3–15–21; 8:45 am]

BILLING CODE 3510-22-C