Pacific Coast Groundfish Fishery 2023-2024 Harvest Specifications and Management Measures

DRAFT ANALYTICAL DOCUMENT THE PREFERRED ALTERNATIVE SEPTEMBER 2022

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Acronyms and Abbreviations

ABC Acceptable biological catch

Annual catch limit ACL **ACT** Annual catch target AM Accountability measure Biomass, unfished B_0 BAC Block Area Closure **BIOP** Biological opinion BRA Bycatch reduction area **BRD** Bycatch reduction device

CA/OR/WA California, Oregon, and Washington

CCA Cowcod Conservation Area

CDFW California Department of Fish and Wildlife

CEQ Council on Environmental Quality

CP Catcher-processor

CPFV Commercial passenger fishing vessel

CPUE Catch per unit of effort

CRFS California Recreational Fisheries Survey
DB-SRA Depletion-based stock reduction analysis
DCAC Depletion-corrected average catch

DEIS Draft Environmental Impact Statement

DPS Distinct population segment DTL Daily trip limit (fishery)

DTS Dover sole, thornyheads, and sablefish

EA Environmental Assessment EC Ecosystem component

EDC Economic Data Collection (Program)

EEZ Exclusive Economic Zone
EFH Essential fish habitat
EFP Exempted fishing permit

EIS Environmental Impact Statement

ESA Endangered Species Act

F Fishing mortality

FEIS Final Environmental Impact Statement

FEP Fishery Ecosystem Plan
FM Fathom or fathoms

FMP Fishery Management Plan GAP Groundfish Advisory Subpanel GCA Groundfish Conservation Area GMT Groundfish Management Team HAPC Habitat Areas of Particular Concern

HCR Harvest control rule HG Harvest guideline

IBQ Individual bycatch quota IFQ Individual fishing quota IOA Incidental Open Access

IOPAC Input-output model for Pacific Coast fisheries

ITS Incidental take statement

LE Limited entry

LEFG Limited entry fixed gear

M Instantaneous rate of natural mortality

MBTA Migratory Bird Treaty Act
MMPA Marine Mammal Protection Act

MPA Marine Protected Area

MSA Magnuson-Stevens Fishery Conservation and Management Act

MSE Management strategy evaluation
MSST Minimum Stock Size Threshold
MSY Maximum sustainable yield

MT Metric ton

NAO NOAA Administrative Order
NEPA National Environmental Policy Act
NMFS National Marine Fisheries Service
NWFSC Northwest Fisheries Science Center

OA Open access

ODFW Oregon Department of Fish and Wildlife

OFL Overfishing limit
OFS Overfished species

ORBS Ocean Recreational Boat Survey

OY Optimum yield

P* Overfishing probability

PacFIN Pacific Fisheries Information Network

PBR Potential biological removal

PMFC Pacific Fishery Management Council (used in references)

PR Private/rental boats
QP Quota pounds
QS Quota share
Rec Recreational

RecFIN Recreational Fisheries Information Network

RCA Rockfish Conservation Area
RCG Rockfish, cabezon, and greenling

RES Research

SAFE Stock Assessment and Fishery Evaluation

SPR Spawning potential ratio

SSC Scientific and Statistical Committee

STAR Stock Assessment Review

SWFSC Southwest Fisheries Science Center

VMS

Vessel monitoring system West Coast Groundfish Observer Program WCGOP

West Coast Region WCR

WDFW Washington Department of Fish and Wildlife

Yelloweye Rockfish Conservation Area YRCA

Executive Summary

The purpose of this document is to provide information regarding management measures for the 2023-2024 biennial groundfish harvest specifications and management measure process for Council decision making. This document analyzes routine management measures for each fishery sector based on final preferred harvest specifications adopted by the Council in April 2022. Additionally, analysis of the Council proposed several new management measures are included in this documents as well.

Harvest Specifications

The adoption of the harvest specifications and management measures to attain but not exceed those specifications is the primary focus of this biennial process. At the April 2022 meeting, the Council adopted default harvest control rules (HCRs) to establish both the acceptable biological catch (ABC) and the annual catch limit (ACL) as their Final Preferred Alternative (FPA) for all stocks except Oregon black rockfish and quillback rockfish (Table ES 1). The Council adopted the Alternative 1 harvest control rule for Oregon black rockfish ("Case-by-case" ABC for 2023-24 equal to the 2021-22 ABC of 512 mt). Quillback rockfish harvest control rule and the subsequent harvest specifications will be adopted at the June 2022 meeting.

ES 1. Species with alternative harvest control rules for 2023-2 and the Council's final preferred alternative.

Species	Harvest Control Rule – FPA
OR Black Rockfish	"Case-by-case" ABC for 2023-24 equal to the 2021-22 ABC of 512 mt
Lingcod north of 40° 10′ N. lat	ACL = ABC (P* 0.45)
Lingcod south of 40° 10′ N. lat	ACL < ABC w/ 40-10 adjustment (P* 0.45)
Sablefish a/	ACL = ABC (P* 0.45)
Pacific spiny dogfish	ACL = ABC (P* 0.40)
Vermilion/sunset rockfish north of 40° 10′ N. lat	ACL = ABC (P* 0.45)
Vermilion/sunset rockfish south of 40° 10′ N lat.	ACL = ABC (P* 0.45)
Quillback rockfish Washington	ACL = ABC (P* 0.45)
Quillback rockfish Oregon	ACL = ABC (P* 0.45)
Quillback rockfish California	TBD at June 2021 meeting

a/ The coastwide sablefish ABCs are apportioned north and south of 36° N. lat. to determine area-specific ACLs.

Oregon black rockfish (in complex with OR blue/deacon rockfish)

The Council adopted the Alternative 1 harvest control rule of ACL = 2020 ABC (P* 0.45), i.e., case-by-case ACL contribution of 512 mt to the Oregon black/blue/deacon rockfish complex for 2023-2024 as their FPA harvest specification. This FPA harvest control rule increases Oregon's

¹ The harvest specification for quillback rockfish off of California will be decided at the Council's June 2022 meeting.

unofficial state-specified nearshore landings target for the nearshore fishery from 113 mt and 111.5 mt in 2023-24, respectively, to 121.3 mt in both years of 2023-24.

Sablefish

The Council adopted the No Action sablefish harvest control rule for 2023-24: ACL=ABC (P* 0.45) as their FPA harvest specification (Table ES 2). The coastwide ABC and ACLs north and south of 36 North latitude (N. lat.) are provided in Table ES 2 for comparison.

ES 2. 2023-24 sablefish ACL in metric tons (mt)under the final preferred control rule alternative .

Year	Alternative	Coastwide ABC (mt)	N of 36°	S of 36°
2023	No Action	10,825	8,486	2,338
2024	No Action	9,923	7,780	2,143

No Action is not expected to negatively impact the stock long-term and is projected to keep the stock above the 40 percent of unfished spawning biomass long-term (through 2032) under the base case model. The projection assume the full ABCs would be taken each year. If attainments remain low in the south, then the stock is projected to remain at or above the management target (40%) long-term even under the low state of nature under any of the alternatives.

Lingcod north of 40°10' N. lat.

The Council adopted the No Action harvest control rule lingcod north of 40° 10' N lat. of ACL = ABC, P* 0.45 for 2023-2024 as their FPA harvest specification. The 2021 assessment (<u>Agenda Item C.6</u>, <u>Attachment 1</u>, <u>September 2021</u>) on lingcod north of 40° 10' N lat. indicated the stock is well above the management target at 62 percent of unfished spawning biomass in 2023. Given the stock north of 40° 10' N lat. is healthy and the percent attainment of the ACL has been declining over the last five years, continuing to manage the stock north of 40° 10 under a P* 0.45 poses no risk to the stock (Table ES 3); however, the stock was assigned Category 2 status. ES 4 shows the lingcod north of 40° 10' N lat. ACLs for 2023 and 2024

ES 3. Recent total estimated mortality of lingcod north of 40° 10' N lat. compared to the ACL. Data source: WCGOP GEMM and PacFIN/RecFIN.

Year	Total Estimated Mortality (mt)	ACL (mt)	Percent of ACL
2017	1,155.5	3,333	35%
2018	1,021.1	3,110	33%
2019	1,004.1	4,871	21%
2020	815.3	4,541	18%
2021	837	5,369	15%

ES 4. 2023-24 lingcod north of 40° 10 N. lat. ACLs under the final preferred harvest control rule. 2021 ACL provided for reference.

Year	Alternative	ACL (mt)
2021	Baseline	5,369
2023	No Action	4,378
2024	No Action	3,854

Lingcod south of 40° 10' N. lat.

The Council adopted the No Action harvest control rule lingcod north of 40° 10' N lat. of ACL < ABC w/ 40-10 adjustment, P* 0.45 for 2023-2024 as their FPA harvest specification. The 2021 assessment (Agenda Item C.6, Attachment 2, September 2021) on lingcod south of 40° 10' N. lat. indicated the stock is in the precautionary zone at 38 percent of unfished spawning biomass in 2023. While the stock south of 40° 10 N. lat. is below the 40 percent management target, the percent attainment of the ACL has been declining over the last five years. Continuing to manage the stock north of 40° 10' N. lat. under a P* 0.45 will likely pose no risk to the stock (Table ES 5). However, similar to the north, the stock south of 40° 10 N. lat. was assigned Category 2 status. Table ES 6 shows the No Action ACLs for the 2023-24 biennium.

ES 5. Recent total estimated mortality of lingcod south of 40° 10' N lat. compared to the ACL. Data source: WCGOP GEMM and PacFIN/RecFIN

Year	Total Estimated Mortality (mt)	ACL (mt)	Percent of ACL
2017	551.9	1,502	38%
2018	457.1	1,144	40%
2019	397.2	1,039	38%
2020	290.2	977	30%
2021*2	319.2	1,102	29%

ES 6. 2023-24 lingcod south of 40° 10' N. lat. ACLs under the final preferred harvest control rule. 2021 ACL provided for reference.

Year	Alternative	ACL (mt)
2021	Baseline	1,102
2023	No Action	726
2024	No Action	722

Pacific Spiny Dogfish

The Council adopted the No Action harvest control rule alternatives of P* 0.40 for Pacific spiny dogfish in 2023 and 2024 as their FPA harvest specification (ES 7. Pacific spiny dogfish ACLs under the final preferred harvest control rule. 2021 ACL provided for reference.). Based on the 2021 stock assessment, Pacific spiny dogfish is 40 percent of unfished biomass)

ES 7. Pacific spiny dogfish ACLs under the final preferred harvest control rule. 2021 ACL provided for reference.

Year	Alternative	ACL (mt)
2021	Baseline	1,102
2023	No Action	1,456
2024	No Action	1,407

² *Id*.

Vermilion rockfish north of 40° 10' N. lat.

The Council adopted the No Action harvest control rule of P* 0.45 for vermilion rockfish north of 40° 10' N lat. in 2023 and 2024 as their FPA harvest specification. The 2021 assessment indicated that the vermilion north of 40° 10' N. lat. stock is above 40 percent of unfished spawning biomass (Agenda Item C.6, <u>Attachment 5</u>, <u>Attachment 6</u>, and <u>Attachment 7</u> September 2021) Although the stock north of 40° 10' N lat. is healthy, there are concerns over the recent high levels of mortality Table ES 8. ES 9 lists the harvest reference points under the FPA for the 2023-24 biennium.

ES 8. Recent total estimated mortality of vermilion rockfish north of 40° 10' N lat. compared to the ACL. Data source: WCGOP GEMM and PacFIN/RecFIN.

Year	Total Estimated Mortality (mt)	OFL contribution (mt)	Percent of OFL contribution
2017	20.6	9.7	212%
2018	22.9	9.7	236%
2019	25.7	9.7	265%
2020	20.2	9.7	208%
2021*3	16.8	9.7	173%

ES 9. 2023-24 vermilion rockfish north of 40° 10' N. lat. ACL and OFL contributions to the Shelf Rockfish complex and the ACL and OFL of the Shelf Rockfish Complexes north of 40° 10' N. lat. under the final preferred harvest control rule alternative. 2021 harvest specifications are presented for reference.

Year	Alternative	ACL contribution (mt)	OFL Contribution (mt)	Shelf Rockfish Complex N ACL (mt)	Shelf Rockfish Complex N OFL (mt)
2021	Baseline	7.5	9.7	1,450	1,821
2023	No Action	19.9	21.3	1,283	1,614
2024	No Action	19.7	21.3	1,278	1,610

Vermilion/Sunset rockfish south of 40° 10' N. lat.

The Council adopted the No Action harvest control rule of P* 0.45 for vermilion/sunset south of 40° 10' N. lat. as their FPA harvest specification. The 2021 stock assessment (<u>Agenda Item C.6</u>, <u>Attachment 4, September 2021</u>) conducted off California indicated the vermilion/sunset south of 40° 10' N. lat. stock is at 48 percent unfished spawning biomass in 2021; however, there are concerns over the recent high levels of mortality (ES 10). ES 11 lists the harvest reference points under each alternative for the 2023-24 biennium.

³The average estimated discard mortality from 2017-2020 was added to the 2021 commercial landings for a projected total mortality value. Recreational data through Dec for WA and OR, and through Nov for CA.

ES 10. Recent total estimated mortality of vermilion rockfish south of 40° 10' N lat. compared to the ACL. Data source: WCGOP GEMM and PacFIN/RecFIN.

Year	Total Estimated Mortality (mt)	OFL contribution (mt)	Percent of OFL contribution
2017	341.2	269.3	127%
2018	344.5	269.3	128%
2019	485.0	269.3	180%
2020	259.9	269.3	97%
2021*4	309	269.3	114%

ES 11. 2023-24 vermilion south of 40° 10' N. lat. ACL and OFL contributions to the Shelf Rockfish complex and the ACL and OFL of the Shelf Rockfish Complex south of 40° 10' N. lat. under the final preferred harvest control rule alternative. 2021 harvest specifications are provided for reference

Year	Alternative	ACL contribution (mt)	OFL Contribution (mt)	Shelf Rockfish Complex N ACL (mt)	Shelf Rockfish Complex N OFL (mt)
2021	Baseline	224.6	269.3	1,428	1,832
2023	No Action	281.3	311.2	1,469	1,835
2024	No Action	281.3	313.6	1,469	1,838

Quillback Rockfish, Copper Rockfish, and Squarespot Rockfish of California

The Council adopted the default harvest control rule, P* 0.45, for quillback rockfish off of Washington and Oregon as their final preferred harvest control rule. This species will remain in the Nearshore Rockfish Complex north and south of 40°10' N. lat. The Council did not adopt a final preferred for quillback rockfish off of California, instead the Council adopted the range in April 2022 shown below for consideration and adoption at the June meeting.

- No Action: ACL < ABC w/ 40:10 adjustment; P* 0.45 ("Method 2" in F.3 Supplemental GMT Report 1 April 2022)
- Alternative 1: SPR 0.55; 2023 ACL contribution = 1.76 mt, 2024 ACL contribution = 1.93 mt; P* 0.45,
- Alternative 2: SPR 0.60; 2023 ACL contribution = 1.46 mt, 2024 ACL contribution = 1.61 mt; P* 0.45

Management Measures

Off-the-Top Deductions

Off-the-top deductions (i.e., set-asides) are made to the ACL to account for mortality in Pacific Coast treaty Indian tribal fisheries, research, exempted fishing permits (EFP), and incidental open access fisheries (IOA). The ACL minus the off-the-top set-asides results in the harvest guideline (HG). The proposed tribal set-asides increase only for Pacific ocean perch and darkblotched; research set-asides for yelloweye rockfish and cowcod may be set at values other than the historical maximum to account for research needs; EFP set-asides will be adopted to cover approved EFPs

⁴ *Id*.

needs, and for IOA set-asides are set at historical maximums for all species and species complexes except for darkblotched rockfish, yelloweye rockfish, Nearshore Rockfish Complex north of 40°10' N. lat., petrale sole, and sablefish south of 36° N. lat.

Annual Catch Targets (ACT)

ACTs are an accountability measure (AM) applied to harvest specifications as an additional measure to reduce the risk of exceeding ACLs. Under the Alternatives, yelloweye rockfish has non-trawl sector ACTs of 50.8 mt and cowcod has an ACT of 50 mt applied under the HG. The Council is considering ACTs for quillback rockfish and copper rockfish.

Amendment 21 and Biennial Allocations

No changes were proposed for any fishery allocation under the Alternatives. The allocation changes made to petrale sole, widow rockfish, lingcod south of 40°10′ N. lat., and slope rockfish complex south of 40°10′ N. lat. in the 2021-2022 harvest specifications and management measure process were not modified.

Rebuilding Species Allocations

Yelloweye rockfish is the only species subject to a rebuilding plan. The Council did not indicate changes to this plan in this biennium.

Harvest Guidelines and State Shares for Stocks in a Complex

Under the Alternatives, HGs and state shares for species in a complex remain status quo. The Council did not propose any changes. The Council is considering HGs for quillback rockfish and copper rockfish.

Trawl: Individual Fishery Quota Fishery and At-Sea Sectors

The groundfish trawl fishery is composed of the at-sea sectors, namely the Mothership (MS) and Catcher/Processor (CP) sectors, and the shorebased Individual Fishery Quota (IFQ) sector. For stocks with a trawl allocation, the trawl amount is allocated to the shorebased IFQ sector after deducting any at-sea set-asides to account for expected at-sea mortality. Under all action alternatives, the principle management measures for the at-sea sectors would remain the same in 2023 and 2024 as those under Baseline. This includes set-asides for 15 non-target, groundfish stocks. At-sea catches of 13 of those 15 stocks in 2021 were below their recent 3-year averages; catches of canary rockfish and slope rockfish north of 40° 10' N. lat. were higher. However, ACL attainments for both canary rockfish and slope rockfish north of 40° 10' N. lat. in 2021 were lower than 50 percent.

The 2021 stock assessment of Pacific spiny dogfish noted the estimated fraction unfished in 2021 was 42 percent. Roughly 75-90 percent of total Pacific spiny dogfish mortality is attributed to the groundfish trawl fishery each. Pacific spiny dogfish is not currently managed with a trawl/non-trawl allocation or an at-sea set-aside, and given the high variability of bycatch in both the at-sea and IFQ trawl sectors, neither an allocation nor a set-aside are likely to provide meaningful reductions in bycatch. Though Pacific spiny dogfish bycatch in the next biennium is expected to be lower than in 2018 and 2019, based on recent mortality trends, particularly in the groundfish trawl fishery, these lower ACLs could be at risk of being exceeded. Given the spatial and seasonal

nature of Pacific spiny dogfish catch in the groundfish trawl fishery, the Council requested the GMT explored ways to spatially mitigate Pacific spiny dogfish in the trawl sector (e.g., Bycatch Reduction Areas (BRAs), Block Area Closures (BACs) and Rockfish Conservation Areas (RCA).,

Two stocks with at-sea set-asides are being considered for Alternative HCRs: sablefish north of 36° N. lat. and lingcod north of 40° N. lat. The 2023 and 2024 sablefish north of 36° N. lat. at-sea catch is expected to remain within the status quo 100 mt set-aside, and even if exceeded, would not pose a risk to the stock's ACL. The lingcod north of 40° N. lat. ACLs in 2023 and 2024 are projected to be lower than the Baseline 2021 ACL. Given that the at-sea sectors have caught an annual maximum of 3.4 mt of lingcod north of 40° N. lat. since 2018, the 15-mt at-sea set-aside for lingcod north of 40° N. lat. is expected to accommodate at-sea mortality in 2023 and 2024 under both No Action. The ACL is not at risk of exceedance due to similarly low attainment in the shorebased IFQ fishery.

Non-Trawl: Limited Entry and Open Access

The limited entry fixed gear (LEFG) and open access (OA) sectors, particularly the non-nearshore fishery, will mainly be affected by the sablefish harvest control rule. There is a proposal to remove the daily trip limit for open access north of 36 N. lat., which could increase profit and reduce the number of trips needed while maintaining conservation and management goals.

Because of the changes to the sablefish ACLs resulting from the harvest control rule alternative, there is a projected increase of Pacific spiny dogfish shark bycatch for No Action. This projection is above the 5 year average.

Lingcod north of 36°N. lat. 2023-2024 ACL is not likely to change fishery behavior, likely due to the fact that yelloweye rockfish impacts are such a constraint to the fixed gear sector that trip limits will not be increased and therefore attainment is expected to remain approximately 30 percent for 2023-24. For lingcod south of 40° 10' N. lat., no trip limit adjustments are proposed and impacts projections are within the non-trawl allocations under preferred harvest control rule.

Vermilion rockfish was assessed off all three states in four different assessments. The harvest specifications that resulted from the different assessments were then apportioned to the management areas, north and south of 40° 10' N. lat. The final preferred two harvest control rule for both management areas is P* 0.45 (No Action). The 2023-24 harvest specifications are much greater than the 2021 harvest specifications (Table ES 10 and Table ES 11. At this time there are no trip limit adjustments proposed as impacts projections are within the non-trawl allocations for the shelf rockfish complexes.

Quillback and copper rockfish were assessed off all three states (<u>Agenda Item E.2</u>, <u>Attachment 4</u>, <u>November 2021</u>). The assessment for the portion of the quillback stock off California indicated the stock is below Minimum Stock Size Threshold (MSST).

Washington Recreational

The Washington recreational fishery will be open from the second Saturday in March through the third Saturday in October. The aggregate groundfish bag limit will be nine fish per day which includes sub-limits of seven rockfish, two lingcod, and one cabezon plus five additional flatfish

species, not including Pacific halibut, which can be retained in addition to the nine groundfish daily limit. The key harvest specifications alternatives that will impact the Washington recreational fishery are the annual catch limit (ACL) alternatives for the Washington vermilion rockfish contribution to the Shelf Rockfish Complex north of 40° 10′ N. lat. Under No Action and Alternative 1. The Washington vermilion rockfish ACL contribution to the northern Shelf Rockfish Complex is slightly higher under No Action compared to Alternative 1; however, under both alternatives, the Washington ACL contribution is restrictive to the Washington recreational fishery. Additional management measures are also needed to reduce total mortality of copper rockfish and quillback rockfish, both of which are managed in the Nearshore Rockfish Complex north of 40° 10′ N. lat.

WDFW is still working to understand the advice of the SSC from the 2021 November Council meeting (Agenda Item E.3.a, Supplemental SSC Report 1, November 2021) which includes recommending three separate stock areas for status determination for quillback rockfish in Washington, Oregon, and California. However, for copper rockfish the SSC recommends pooling the biomass estimates from the Oregon and Washington assessments for a northern status determination. Similarly, for vermilion rockfish, the SSC recommends the Washington and Oregon assessments should be combined into a single stock area for status determination because of the lack of a population structure at the northern extent of the range. It's important to highlight that the SSC notes the considerable uncertainty regarding stock structure for the three species and the importance of additional data that may provide clarity but until more data is available, management should be distributed proportional to relative biomass to reduce risk.

The 2023-2024 management cycle presents challenging circumstances for managing vermilion rockfish in particular but also for copper rockfish and quillback rockfish. The management measures analyzed for 2023-2024 utilize the best scientific information available from recent stock assessments in a way that seeks to maintain stability for Washington recreational fisheries in the near term that is in balance with the need to continue the collection of critical data that informs future stock assessments. This data flow is particularly important in Washington given that Washington does not have a nearshore commercial fishery and relies primarily on data from the recreational fishery to inform stock assessments.

Oregon Recreational

The Oregon recreational fishery will be open year-round at all-depths with a general marine fish bag limit of ten fish, two lingcod, 25 flatfish (other than Pacific halibut), and ten longleader gear species under all harvest specifications alternatives. Additional opportunities for anglers participating in the all-depth Pacific halibut fishery to also participate in the longleader gear fishery are included in all of the mortality estimates. The key difference in the harvest specifications alternatives that impacts the Oregon recreational fishery is the annual catch limit (ACL) contribution of black rockfish to the Oregon black/blue/deacon rockfish complex. Under No Action, the state-specified Oregon recreational share of the black rockfish ACL contribution to the complex ACL is projected to be exceeded. This may necessitate inseason action to reduce impacts to stay within the state-specified share, depending on how the state commercial nearshore catch is proceeding towards that sectors share. Under Alternative 1, the black rockfish contribution to the complex ACL is higher, resulting in a higher share for the Oregon recreational fishery. Total impacts are projected to be within the Oregon recreational state-specified share of black rockfish

under Alternative 1, reducing the potential for the need for inseason action, and the species-specific contribution to the complex ACL being exceeded.

California Recreational

Recreational fishing opportunities in California waters are expected to be reduced in 2023 and 2024 in response to new stock assessments for quillback and copper rockfish indicating severe declines in California waters are expected to constrain the California recreational fishery. Yelloweye rockfish will continue to constrain fishing opportunities in the recreational fishery.

Quillback rockfish will be managed within the nearshore complexes. Quillback rockfish harvest specifications for waters off California are expected to constrain the recreational fishery, especially north of Point Conception.

A suite of new management measures was explored to keep impacts within harvest specifications. New management measure options to reduce quillback rockfish, vermilion rockfish, and copper rockfish mortality include changes in bag limits (including No Action) and novel use of RCA management that would allow fishing seaward of a RCA boundary line may be a way to provide additional opportunity to anglers while reducing pressure on nearshore stocks. The options under consideration were designed to maximize the Council's logistical flexibility and are intended to be available for use through routine inseason management adjustments if warranted mid-biennium. These measures could apply statewide or in select Management Areas and be combined to create a suite of management measures to take steps to achieve harvest specifications. A different suite of season structure and bag limit options may be chosen for each Management Area to meet needs stemming from biogeographic differences in species distribution, expected angler effort and the needs of fishing communities in each Management Area.

There is increased uncertainty with impact projections for offshore fisheries, especially for yelloweye rockfish and cowcod. A robust inseason tracking and monitoring program by California Department of Fish and Wildlife (CDFW), which has proven successful in prior years to keep impacts within limits, will continue to be used in 2023 and 2024 to further offset uncertainty in model projections and reduce the risk of exceeding harvest specifications.

New Management Measures

The Council adopted several new management measures as part of the 2023-2024 harvest specification and management measures process, as described below

12c. Fishery Management Plan Amendment to Establish a Shortbelly Rockfish 2,000 mt Catch Threshold to Initiate Council Review of the Fishery

The Council selected a FPA that would amend the Pacific Coast Groundfish Fishery Management Plan (FMP) to require inseason catch monitoring of the ecosystem component species shortbelly rockfish. This amendment would establish a formal 2,000 mt threshold that if exceeded, or projected to be exceeded, would trigger Council review of the fishery to determine if action is needed to reduce shortbelly rockfish bycatch.

12e. Modifications to Non-Trawl Rockfish Conservation Area Management

The Council is proposing to allow the non-trawl groundfish fishery to access the Non-Trawl Rockfish Conservation Area with the use of specific gear types.

12f. Limited Entry Fixed Gear Primary 'Tier' Fishery Sablefish Season Extension

The Council selected a FPA that would change the current season close date of the primary 'tier' sablefish fishery from October 31 to December 31. This measure would require changes to the FMP.

12g. Fishery Management Plan Amendment to Correct the Block Area Closure (BAC) Definition

The Council selected a FPA that would correct the current definition of BAC in the FMP to be consistent with Federal Regulations and meet Council intent of the salmon mitigation measures adopted in 2019.

12h. California Recreational Bag Limit Changes for Quillback Rockfish, Vermilion Rockfish, and Copper Rockfish

The Council is considering a range of bag limits for quillback rockfish, vermilion rockfish, and copper rockfish in the recreational fishery. The Council is exploring methods to reduce impacts to these species. This management measure proposes changes to the bag limit for these species.

12i. Recreational Rockfish Conservation Area Management Method Modifications off of California

The Council adopted a measure to modify how recreational Rockfish Conservation Areas boundaries off California are used. The measure would allow RCA closures shoreward of a depth contour boundary line. At present, RCAs are implemented seaward of the depth contour boundary line.

12j. Block Area Closures for Groundfish Mitigation

The Council directed the Groundfish Management Team to conduct an analysis of the use of BACs for groundfish bycatch mitigation purposes by midwater trawl gear coastwide for consideration at the June 2022 Council meeting.

Annual Catch Targets for Quillback Rockfish and Copper Rockfish Off of California.

The Council directed development of ACTs for quillback rockfish and copper rockfish off of California. These species are expected to remain within the Nearshore Rockfish Complexes north and south of 40° 10' N. lat. The ACT analysis will explore a method to designate ACTs by fishery sector.

1. Harvest Specification Final Preferred Alternatives

1.1 Description of Harvest Specification Alternatives

This section describes the alternatives (No Action, Alternative 1, Alternative 2, and Preferred) that could be implemented to manage groundfish fisheries for the 2023-2024 biennial period. The species with proposed or considered changes to their HCR and the Alternatives are shown in Table 1-1.

Alternative 2023 and 2024 harvest specifications for stocks under consideration for a modified HCR are analyzed in this EA. Suites of 2023-2024 management measures designed to stay within the ACLs resulting from default and alternative HCRs are also analyzed. New management measures are also analyzed so that they can be considered as routine management measures that can be implemented after a one-meeting Council and NMFS process to adjust management inseason. The Federal rulemaking for implementing these routine management measures can be done without notice and comment since impacts associated with these management measures are analyzed in advance; in this case, in this EA

Harvest specifications include OFLs, ABCs, and ACLs for all stocks and stock complexes actively managed under the Groundfish FMP. These metrics are described in detail in the Stock Assessment and Fishery Evaluation document, which is incorporated by reference. Management measures are designed to keep the mortality of these stocks and stock complexes at or below the ACLs. Management measures include the allocation of harvest opportunity between commercial and recreational groundfish fisheries, among commercial fishery sectors, and, for the purpose of managing recreational fisheries, among the three West Coast states. Many of these allocations are specified in the FMP, while others are specified as part of the biennial management process. Before these allocations are made, amounts of yield may be deducted from ACLs to account for catches in tribal fisheries, incidental open access (OA) fisheries⁵, research activities, and exempted fishing permits (EFPs). These deductions from the ACL are known as off the top deductions. The subsequent amount of catch after these amounts are deducted is known as the fishery harvest guideline.

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⁵ Incidental open access fisheries are those fisheries targeting non-groundfish species that incidentally harvest groundfish.

Table 1-1. Comparison of alternatives for stocks with proposed or considered changes to their default harvest control rule for 2023-2024

Species	No Action	Alternative 1	Alternative 2	Preferred
Oregon Black Rockfish	 HCR: ACL = ABC (P* = 0.45) ACL are 477 mt in 2023, 471 mt in 2024. 	 HCR: ACL= 2020 ABC (P* = 0.45) 512 mt ACL for 2023 & 2024. ACL Increase of 35 mt for 2023 and 41 mt for 2024 over No Action 	Not applicable (NA)	Alternative 1 Harvest Specifications
Lingcod S of 40°10' N lat.	 HCR: ACL < ABC w/ 40-10 adjustment (P* = 0.45). ACL of 726 mt in 2023 and 722 mt in 2024. 	 HCR: ACL < ABC w/ 40-10 adjustment (P* = 0.40). ACLs of 633 mt in 2023 and 634 mt in 2024. ACL is 97 mt and 96 mt lower, respectively for 2023 and 2024 than under No Action. 	Not applicable	No Action Harvest Specifications
Lingcod N of 40°10' N lat.	 HCR: ACL= ABC (P* = 0.45). ACLs of 4,378 mt for 2023 and 3,854 mt for 2024. 	 HCR: ACL = ABC (P* = 0.40). ACLs of 3,817 mt for 2023 and 3,418 mt for 2024. ACLs are 561 mt lower in 2023 and 436 mt lower in 2024 than under No Action. 	Not applicable	No Action Harvest Specifications
Sablefish a/	•HCR: ACL = ABC (P* = 0.45). •Coastwide ABC of 10,825 mt for 2023 and 9,923 mt for 2024.	 HCR: ACL = ABC (P* = 0.40). Coastwide ABC of 10,107 mt for 2023 and 9,252 mt for 2024. Coastwide ABC is 718 mt (2023) and 671 mt (2024) lower than under No Action. 	 HCR: ACL = ABC (P* = 0.35) Coastwide ABC of 9,412 mt for 2023 and 8,608 mt for 2024. Coastwide ABC is 1,413 mt (2023) and 1,315 mt (2024) lower than under No Action. 	No Action Harvest Specifications

Species	No Action	Alternative 1	Alternative 2	Preferred	
	• HCR: ACL = ABC (P* = 0.40)	• HCR: ACL = 1,075 mt for 2023-2024, then ACL = ABC (P* = 0.40) thereafter.			
Spiny Dogfish	• Coastwide ACL of 1,456 mt for	• Coastwide ACL of 1,075 mt for 2023 and 2024.	Not applicable	No Action Harvest Specifications	
	2023 and 1,407 mt for 2024.	• Coastwide ACL is 381 mt (2023) and 332 mt (2024) lower than under No Action.			
		• HCR: ACL = ABC (P* = 0.40).			
Vermilion and Sunset Rockfishes	• HCR: ACL = ABC (P* = 0.45). • ACLs of 277.2	• ACLs of 267.7 mt for 2023 and 266.2 for 2024.	Not applicable	No Action Harvest	
S of 40°10' N lat.	mt for 2023 and 277.3 for 2024.	• ACLs are 9.5 mt lower in 2023 and 11.1 mt lower in 2024 than under No Action.	The applicate	Specifications	
Vermilion	• HCR: ACL = ABC (P* = 0.45).	• HCR: ACL = ABC (P* = 0.40).		No Action	
Rockfish N of 40°10' N lat.	• ACLs of 19.6 mt for 2023 and 2024.	• ACLs of 18.3 mt for 2023 and 18.1 for 2024.	Not applicable	Harvest Specifications	

a/ The coastwide sablefish ABCs are apportioned north and south of 36° N. lat. to determine area-specific ACLs

1.2 Harvest Specification Alternatives

At the national level, National Standard 1 Guidelines at 50 CFR §600.310 define harvest specifications and what must be considered when specifying them. FMP Chapter 4 describes the framework for biennial specifications. The OFL, ABC, and the ACL for each stock is based on the best scientific information available including endorsed stock assessments, changes in Scientific and Statistical Committee (SSC)-endorsed stock categories, or changes in SSC-endorsed sigma values (i.e., variances used to estimate the uncertainty in estimating OFLs. Any revised or new HCRs adopted by the Council and used to determine specifications for the subject biennial period become the new default for future biennial management cycles. The Alternatives are summarized in Table 1-1 and detailed below in Section 1.3.1.

Alternative harvest specifications are based on the most recent assessments for actively managed stocks, including those managed in stock complexes. Results from new assessments conducted in 2021 were used to determine 2023 and 2024 harvest specifications for copper rockfish south of 34°27' N lat., copper rockfish in California north of 34°27' N lat., copper rockfish in Oregon, copper rockfish in Washington, Dover sole, lingcod south of 40°10' N lat., lingcod north of 40°10' N lat., quillback rockfish in California, quillback rockfish in Oregon, quillback rockfish in Washington, sablefish, spiny dogfish, squarespot rockfish south of 40°10' N lat., and vermilion and sunset rockfishes (assessed as a complex of two species). Catch-only projections updated the new harvest specifications in the most recent assessments for arrowtooth flounder, black rockfish in Oregon, canary rockfish, darkblotched rockfish, and petrale sole with actual total catches replacing the removal assumptions in the respective assessments for these stocks.

While the No Action harvest specifications are based on the same HCRs used in the previous biennium, the values have changed for some important stocks (Table 1-2). Most of these changes are based on new 2021 assessments. The largest percent difference in the ACL from 2022 to 2023 is for arrowtooth flounder where the ACL under the No Action alternative is 120.3% higher than in 2022 (18,632 mt and 8,458 mt in 2023 and 2022, respectively) based on the results of the 2021 catch-only projection update (Table 1-2). Increased ACLs relative to 2022 under the preferred (and No Action) alternative(s) are noted for sablefish based on the results of the new update assessment for this stock indicating a higher status and a higher exploitable biomass. In most cases, the ACLs are decreasing. Time-varying sigmas increase with increased age of the assessment for category 1 and 2 stocks accounting for most of the changes in stocks without a new assessment in 2021.

The Preferred Alternative 2023 and 2024 harvest specifications include the No Action HCRs for all stocks and stock complexes, except for black rockfish in Oregon. Impact analyses of harvest specification alternatives for these stocks and other stocks with alternative HCRs under consideration as identified in Table 1-1 are found in Section 1.2.2.

Table 1-2. Comparison of 2022 and preferred 2023 and 2024 groundfish ACLs. Stocks and complexes with a greater than 25% change in the ACL from 2022 to 2023 in bold.

			ACL (mt)		% Change
Stock/Complex	Area	2022	2023	2024	2022 to 2023
Yelloweye Rockfish	CW	51	66	66	29.4%
Arrowtooth Flounder	CW	8,458	18,632	14,178	120.3%
Big Skate	CW	1,389	1,320	1,267	-5.0%
Black Rockfish	WA	291	290	289	-0.3%
Black Rockfish	CA	341	334	329	-2.1%
Bocaccio	S of 40°10'	1,724	1,842	1,828	6.8%
Cabezon	CA	195	182	171	-6.7%
Cabezon/Kelp Greenling	WA	17	20	17	17.6%
Cabezon/Kelp Greenling	OR	190	185	180	-2.6%
California Scorpionfish	CW	275	262	252	-4.7%
Canary Rockfish	CW	1,307	1,284	1,267	-1.8%
Chilipepper	S of 40°10'	2,259	2,183	2,121	-3.4%

			ACL (mt))	% Change
Stock/Complex	Area	2022	2023	2024	2022 to 2023
Cowcod	S of 40°10'	82	80	79	-2.4%
Darkblotched Rockfish	CW	831	785	750	-5.5%
Dover Sole	CW	50,000	50,000	50,000	0.0%
English Sole	CW	9,101	9,018	8,960	-0.9%
Lingcod	N of 40°10'	4,958	4,378	3,854	-11.7%
Lingcod	S of 40°10'	1,172	726	722	-38.1%
Longnose Skate	CW	1,761	1,708	1,660	-3.0%
Longspine Thornyhead	N of 34°27'	2,452	2,295	2,162	-6.4%
Longspine Thornyhead	S of 34°27'	774	725	683	-6.3%
Pacific Ocean Perch	N of 40°10'	3,711	3,573	3,443	-3.7%
Petrale Sole	CW	3,660	3,485	3,285	-4.8%
Sablefish	N of 36°	6,172	8,486	7,780	37.5%
Sablefish	S of 36°	2,203	2,338	2,143	6.1%
Shortspine Thornyhead	N of 34°27'	1,393	1,359	1,328	-2.4%
Shortspine Thornyhead	S of 34°27'	737	719	702	-2.4%
Spiny Dogfish	CW	1,585	1,456	1,407	-8.1%
Splitnose	S of 40°10'	1,630	1,592	1,553	-2.3%
Widow Rockfish	CW	13,788	12,624	11,482	-8.4%
Yellowtail Rockfish	N of 40°10'	5,831	5,666	5,560	-2.8%
Pacific Cod	CW	1,600	1,600	1,600	0.0%
Starry Flounder	CW	392	392	392	0.0%
Blue/Deacon/Black Rockfish	OR	600	597	594	-0.5%
Nearshore Rockfish North	N of 40°10'	77	93	91	20.8%
Nearshore Rockfish South	S of 40°10'	1,010	887	891	-12.2%
Other Fish	CW	223	223	223	0.0%
Other Flatfish	CW	4,838	4,862	4,874	0.5%
Shelf Rockfish North	N of 40°10'	1,450	1,283	1,278	-11.5%
Shelf Rockfish South	S of 40°10'	1,428	1,469	1,469	2.9%
Slope Rockfish North	N of 40°10'	1,568	1,540	1,516	-1.8%
Slope Rockfish South	S of 40°10'	705	701	697	-0.6%

1.2.1 The Preferred Alternative

The Council decided their preferred harvest specifications alternative at their April 2022 meeting for all stocks and complexes other than those for the Nearshore Rockfish complexes based on further considerations for managing quillback rockfish. The preferred harvest specifications for California quillback rockfish and the Nearshore Rockfish complexes were decided at the June 2022 Council meeting.

1.2.2 Default Harvest Specifications (No Action)

Default harvest specifications would be implemented under the No Action Alternative. As discussed above, default harvest specifications are computed by applying the best scientific information available, such as new endorsed stock assessments, to current, default HCRs for all groundfish stocks. Table 1-3 and Table 1-4 list the default harvest specifications for 2023 and 2024, respectively.

The Groundfish FMP specifies the framework for the No Action harvest specifications as follows:

"... the harvest controls from the previous biennium (referred to as default harvest control rules, or default HCRs) are applied to the best available scientific information to determine the numerical values of the harvest specifications for the next biennial period. The default HCR would establish the harvest specifications based on the F_{MSY} (or proxy value) used in the previous biennium applied to the best current estimate of stock biomass to determine the OFL. The ABC is determined by applying the uncertainty buffer used in the previous biennium except that if the P* approach was used, the same P* value used in the previous biennium is applied. The ACL is determined using the appropriate method for current stock status, if known. If a stock has recovered such that stock size is now above the MSY biomass target, the default harvest control sets the ACL equal to the ABC using the same P* value used in the previous biennium, if applicable. If the status has not changed or is unknown, the same method used in the previous cycle is used to compute the default HCR. This includes cases where a constant catch HCR was used in the previous cycle to set the ACL below the ABC, in which case the same constant catch numerical value is used as the default ACL for the next biennial cycle. In the case of a stock managed under a rebuilding plan, the default HCR is the one described in the current rebuilding plan."

The 2023 and 2024 ACL of 66 mt for yelloweye rockfish is 16 mt higher than in 2022. This is based on the projections from the 2017 rebuilding analysis and the default HCR specifying ACLs based on the SPR harvest rate of 65 percent. This predicted slow rate of rebuilding is anticipated for this slow growing species.

The Council adopted the No Action 2023 (Table 1-3) and 2024 (Table 1-4) harvest specifications for all stocks and complexes except black rockfish in Oregon (Alternative 1 harvest specifications are preferred; Table 1-5) and the Nearshore Rockfish complexes north and south of 40°10' N lat. (a preferred alternative was adopted in June; see Section 1.2.2.8 for more detail). Note the corrected values for the contribution of copper rockfish in California north of 34°27' N lat. to the Nearshore Rockfish complexes in Table 1-3 and Table 1-4. The apportionment of projected harvest specifications for this component stock north and south of 40°10' N lat. has been corrected and these corrected values were adopted in June (see Agenda Item F.6, Attachment 3, June 2022).

Table 1-3. 2023 harvest specifications (overfishing limits (OFLs in mt), acceptable biological catches (ABCs in mt), and annual catch limits (ACLs in mt)) under default harvest control rules for determining these specifications, for West Coast groundfish stocks and stock complexes (overfished/rebuilding stocks in CAPS; stocks with new assessments in bold; component stocks in stock complexes in italics).

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Yelloweye Rockfish	CW	1 (Year Based)	0.4	123	103	66	2017	OFL projected using a 50% SPR harvest rate in the 2017 stock assessment. ACL projected using a 65% SPR harvest rate in the 2017 stock assessment. Sector-specific ACTs projected using a 70% SPR harvest rate in the 2017 stock assessment.
Arrowtooth Flounder	CW	2 (Year Based)	0.4	26391	18632	18632	2017	OFL based on the 2021 catch-only update of the 2017 update assessment.
Big Skate	CW	2 (Year Based)	0.45	1541	1320	1320	2019	OFL projected using a 50% SPR harvest rate in the 2019 big skate assessment.
Black Rockfish	WA	1 (Year Based)	0.45	319	290	290	2015	OFL projected using a 50% SPR from the 2019 catch-only projection update.
Black Rockfish	CA	1 (Year Based)	0.45	368	334	334	2015	OFL projected using a 50% SPR from the 2019 catch-only projection update.
Bocaccio	S of 40°10'	1 (Year Based)	0.45	2009	1842	1842	2017	OFL projected using a 50% SPR from the 2019 updated harvest specification projections based on new sigmas with a 7.4% reduction to subtract the portion of the assessed stock north of 40°10' N lat.; ACL = ABC (P* = 0.45).
Cabezon	CA	1 (Year Based)	0.45	197	182	182	2019	OFL projected using a 45% SPR from the 2019 assessment.
Cabezon	34°27' – 42°	1 (Year Based)	0.45	175	162.05	162.05	2019	OFL projected using a 45% SPR from the 2019 assessment.
Cabezon	S of 34°27'	1 (Year Based)	0.45	21.7	20.0942	20.0942	2019	OFL projected using a 45% SPR from the 2019 assessment.
Cabezon/Kelp Greenling	WA		1	25	20	20	-	Sum of harvest specification contributions of component stocks in the complex.
Cabezon	WA	3 (Year Based)	0.45	18.3	14.2374	14.2374	2019	OFL based on a DB-SRA assessment in the 2019 assessment.
Kelp Greenling	WA	3 (Year Based)	0.45	7.1	5.5238	5.5238	2015	OFL based on a 2015 DB-SRA estimate using a low vulnerability prior.
Cabezon/Kelp Greenling	OR		-	202	185	185	-	Sum of harvest specification contributions of component stocks in the complex.
Cabezon	OR	1 (Year Based)	0.45	54.5	50.467	50.467	2019	OFL projected using a 45% SPR from the 2019 assessment.
Kelp Greenling	OR	1 (Year Based)	0.45	147.569	134.1402	134.1402	2015	OFL projected in the 2021 catch-only update of the 2015 assessment.
California Scorpionfish	CW	CA Scorpionfish (Year Based)	0.45	290	262	262	2017	OFL from the 2019 catch-only update of the 2017 assessment.
Canary Rockfish	CW	1 (Year Based)	0.45	1413	1284	1284	2015	OFL from the 2019 catch-only update of the 2015 assessment.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Chilipepper	S of 40°10'	1 (Year Based)	0.45	2401	2183	2183	2015	OFL from the 2019 catch-only update of the 2015 assessment. OFLs are apportioned to the north (7%) and south (93%) of 40°10' N lat. based on average historical landings.
Cowcod	S of 40°10'		-	113	80	80	2019	Harvest specifications are the sum of assessed area projections (Conception area) and DBSRA estimates (Monterey area). Sector allocations are based on a precautionary ACT of 50 mt due to assessment uncertainty.
Cowcod	40°10'- 34°27'	3 (Year Based)	0.4	18.9	11.3778	11.3778	2019	OFL is based on the 2019 DB-SRA estimate in Appendix B of the 2019 cowcod assessment.
Cowcod	S of 34°27'	2 (Year Based)	0.4	93.7818	68.7421	68.7421	2019	OFL is based on a 50% SPR harvest rate projected in the 2019 assessment. ABC based on time varying cat. 2 sigma, $P^* = 0.4$.
Darkblotched Rockfish	CW	1 (Year Based)	0.45	856	785	785	2017	OFL projected using a 50% SPR in the 2021 catch-only projection update.
Dover Sole	CW	1 (Year Based)	0.45	63834	59685	50000	2021	OFL projected using a 30% SPR harvest rate in the 2021 full assessment. ACL = 50,000 mt.
English Sole	CW	2 (Year Based)	0.45	11133	9018	9018	2013	OFL projected using a 30% SPR harvest rate in the 2019 English Sole Updated Harvest Specification Projections. ACL = ABC (P* = 0.45).
Lingcod	N of 40°10'	2 (Year Based)	0.45	5010	4378	4378	2021	OFLs projected using a 45% SPR harvest rate in the 2021 full assessment of lingcod N of 40°10' N lat.
Lingcod	S of 40°10'	2 (Year Based)	0.45	846	739	739	2021	OFLs projected using a 45% SPR harvest rate in the 2021 full assessment of lingcod S of 40°10' N lat.
Longnose Skate	CW	2 (Year Based)	0.45	1993	1708	1708	2019	OFLs projected using a 45% SPR harvest rate in the 2019 assessment. ACL = ABC.
Longspine Thornyhead	CW	2 (Year Based)	0.4	4616	3019	-	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 catch-only projection update. The coastwide ABC (P* = 0.4) is apportioned N (76%) and S (24%) of 34°27' N lat. to determine ACLs based on the 2003-2012 average swept area biomass from the NMFS trawl survey.
Longspine Thornyhead	S of 34°27'	2 (Year Based)	0.4	-	-	725	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 catch-only projection update. The coastwide ABC (P* = 0.4) is apportioned N (76%) and S (24%) of 334°27' N lat. to determine ACLs based on the 2003-2012 average swept area biomass from the NMFS trawl survey.
Longspine Thornyhead	N of 34°27'	2 (Year Based)	0.4	-	-	2295	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 catch-only projection update. The coastwide ABC (P* = 0.4) is apportioned N (76%) and S (24%) of 34°27' N lat. to determine ACLs based on the 2003-2012 average swept area biomass from the NMFS trawl survey.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Pacific Ocean Perch	N of 40°10'	2 (Year Based)	0.45	4248	3573	3573	2017	OFL projected using a 50% SPR harvest rate in the 2019 Pacific Ocean Perch Updated Harvest Specification Projections. ACL = ABC (P* = 0.45).
Petrale Sole	CW	1 (Year Based)	0.45	3763	3485	3485	2019	OFL projected using a 30% SPR harvest rate in the 2021 catch- only projection update. ACL = ABC (P* = 0.45). 30 mt allocation to non-trawl and the remainder to trawl. The allocation percentages shown in the Allocation Type are an artifact of the database; they are not used to allocate petrale sole.
Sablefish	CW	1 (Year Based)	0.45	11577	10825	-	2021	OFLs projected using a 45% SPR harvest rate in the 2021 update assessment. ACL = ABC (P* = 0.45). ACLs are based on an apportionment of the coastwide ABC with 78.4% to the N and 21.6% to the S of 36° N lat. determined using the average 2014-2018 annual swept area biomass estimates from the NMFS NWFSC trawl survey.
Sablefish	S of 36°	1 (Year Based)	0.45	-	-	2338	2021	OFLs projected using a 45% SPR harvest rate in the 2021 update assessment. ACL = ABC (P* = 0.45). ACLs are based on an apportionment of the coastwide ABC with 78.4% to the N and 21.6% to the S of 36° N lat., determined using the average 2014-2018 annual swept area biomass estimates from the NMFS NWFSC trawl survey.
Sablefish	N of 36°	1 (Year Based)	0.45	-	-	8486	2021	OFLs projected using a 45% SPR harvest rate in the 2021 update assessment. ACL = ABC ($P^* = 0.45$). ACLs are based on an apportionment of the coastwide ABC with 78.4% to the N and 21.6% to the S of 36° N lat., determined using the average 2014-2018 annual swept area biomass estimates from the NMFS NWFSC trawl survey.
Shortspine Thornyhead	CW	2 (Year Based)	0.4	3177	2078	-	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 Catch-Only Projection Update. The coastwide ABC (P* = 0.4) is apportioned N (65.4%) and S (34.6%) of 34°27' N lat. based on 2003-2012 average swept area biomass in the NMFS NWFSC trawl survey to determine ACLs.
Shortspine Thornyhead	N of 34°27'	2 (Year Based)	0.4	-	-	1359	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 Catch-Only Projection Update. The coastwide ABC (P* = 0.4) is apportioned N (65.4%) and S (34.6%) of 34°27' N lat. based on 2003-2012 average swept area biomass in the NMFS NWFSC trawl survey to determine ACLs.
Shortspine Thornyhead	S of 34°27'	2 (Year Based)	0.4	-	-	719	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 Catch-Only Projection Update. The coastwide ABC (P* = 0.4) is apportioned N (65.4%) and S (34.6%) of 34°27' N lat. based on 2003-2012 average swept area biomass in the NMFS NWFSC trawl survey to determine ACLs.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Splitnose	S of 4010'	1 (Year Based)	0.45	1803	1592	1592	2009	OFL projected using a 50% SPR harvest rate in the 2019 Updated Harvest Specification Projections. Coastwide OFL is apportioned N (35.8%) and S (64.2%) of 40°10' N lat. based on average historical (1916-2008) landings.
Widow Rockfish	CW	1 (Year Based)	0.45	13633	12624	12624	2019	OFL projected using a 50% SPR harvest rate in the 2019 update assessment. ACL = ABC ($P^* = 0.45$). Non-trawls are allocated 400 mt and rest is allocated to trawl. The 91% and 9% allocations noted in the Allocation Type section is an artifact and is not used to allocate widow for the 2023-2024 biennial cycle.
Yellowtail Rockfish	N of 40°10'	1 (Year Based)	0.45	6178	5666	5666	2017	OFL projected using a 50% SPR harvest rate in the 2019 updated harvest specifications for yellowtail rockfish N. ACL = ABC (P* = 0.45).
Pacific Cod	CW	3 (Year Based)	0.4	3200	1926	1600	-	OFL is based on the highest historical catch (in 1985); ACL = 50% of the OFL.
Starry Flounder	CW	3 (Year Based)	0.4	652	392	392	2017	OFL based on the 2017 DB-SRA assessment of starry flounder.
Spiny Dogfish	CW	2 (Year Based)	0.4	1911	1456	1456	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment. ACL=ABC (P*=0.4).
Blue/Deacon/Black Rockfish	OR		0.45	679	562	562	-	Sum of harvest specification contributions of component stocks in the complex.
Black Rockfish	OR	2 (Year Based)	0.45	578	477.428	477.428	2015	OFL projected using a 50% SPR from the 2021 projection update.
Blue	OR	2 (Year Based)	0.45	100.593	84.5987	84.5987	2017	OFL projected using a 50% SPR from the 2021 updated harvest specification projections for blue and deacon rockfishes.
Nearshore Rockfish North	N of 40°10'		-	110.4	93	92	-	Sum of harvest specification contributions of component stocks in the complex.
Black and Yellow	N of 40°10'	3 (Year Based)	0.45	0.014	0.0109	0.0109	-	
Blue	42° – 40°10'	2 (Year Based)	0.45	33.6	28.2576	28.2576	2017	OFL from the 2019 catch-only projection update. 10% of the CA OFL is apportioned north of 40°10' N lat. (see Appendix D of the 2017 Assessment).
Blue	WA	3 (Year Based)	0.45	7.6	5.9128	5.9128	2017	
Brown	N of 40°10'	2 (Year Based)	0.45	2.08	1.6848	1.6848	2013	OFL from the 2019 harvest projection update. The portion of the coastwide stock north of 40`10 N lat. based on the proportion of cumulative removals by area during 1916-2012 (1.2%).
Calico	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
China	40°10' – 46°16'	2 (Year Based)	0.45	20.64	17.0486	17.0486	2015	OFLs projected from the Central Model in the 2015 assessment updated with 2019 catch-only projections.
China	WA	2 (Year Based)	0.45	10.07	8.3178	8.3178	2015	OFLs projected from the North Model in the 2015 assessment updated with 2019 catch-only projections.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Copper	WA	2 (Year Based)	0.45	2.15	1.88	1.88	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in WA.
Copper	OR	2 (Year Based)	0.45	17.98	15.71	15.71	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in OR.
Copper	42° - 40°10'	2 (Year Based)	0.45	8.00	6.99	6.99	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in CA north of 34°27' N lat. with 8.56% of the OFL apportioned north of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Gopher	N of 40°10'	3 (Year Based)	0.45	-	-	-	2011	
Grass	N of 40°10'	3 (Year Based)	0.45	0.657	0.5111	0.5111	2011	
Kelp	N of 40°10'	3 (Year Based)	0.45	0.009	0.007	0.007	2011	
Olive	N of 40°10'	3 (Year Based)	0.45	0.315	0.2451	0.2451	2011	
Quillback	WA	3 (Year Based)	0.45	2.855	2.221	2.221	2021	OFL projected using a 50% SPR harvest rate MSY proxy from the 2021 assessment of quillback rockfish in WA.
Quillback	OR	2 (Year Based)	0.45	3.14	2.744	2.744	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of quillback rockfish in OR.
Quillback	42° – 40°10'	2 (Year Based)	0.45	1.047	0.915	0.0546	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of quillback rockfish in CA, with 49.6% of the OFL apportioned north of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Treefish	N of 40°10'	3 (Year Based)	0.45	0.2165	0.1684	0.1684	2011	
Nearshore Rockfish South	S of 40°10		-	1089	897	886	-	Sum of harvest specification contributions of component stocks in the complex.
Blue	42° - 40°10'	2 (Year Based)	0.45	302.4	254.3184	254.3184	2017	OFL from the 2019 catch-only projection update. 90% of the CA OFL is apportioned south of 40°10' N lat. (see Appendix D of the 2017 Assessment).
Blue	S of 34°27	3 (Year Based)	0.45	21.8	16.9604	16.9604	2017	
Brown	S of 40°10'	2 (Year Based)	0.45	178.2189	144.3573	144.3573	2013	The portion of the coastwide stock south of 40°10' N lat. based on the proportion of cumulative removals by area during 1916-2012 (98.8%).
Calico	S of 40°10'	3 (Year Based)	0.45	1	-	1	-	
China	S of 40°10'	2 (Year Based)	0.45	16.39	13.5381	13.5381	2015	OFLs projected from the South Model in the 2015 assessment updated with 2019 catch-only projections.
Copper	40°10' – 34°27'	2 (Year Based)	0.45	85.442	74.676	74.676	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in CA north of 34°27' N lat. with 96.191.44% of the OFL apportioned south of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Copper	S of 34°27'	2 (Year Based)	0.45	23	20.1	9.93	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in CA south of 34°27' N lat.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Gopher	S of 40°10'	2 (Year Based)	0.45	136	118.864	118.864	2019	
Grass	S of 40°10'	3 (Year Based)	0.45	59.63	46.39	46.39	2011	
Kelp	S of 40°10'	3 (Year Based)	0.45	27.6594	21.519	21.519	2011	
Olive	S of 40°10'	3 (Year Based)	0.45	224.64	174.77	174.77	2011	
Quillback	S of 40°10'	2 (Year Based)	0.45	1.063	0.929	0.0554	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of quillback rockfish in CA, with 50.4% of the OFL apportioned south of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Treefish	S of 40°10'	3 (Year Based)	0.45	13.23	10.29	10.29	2011	
Other Fish	CW		-	286	223	223	-	Sum of harvest specification contributions of component stocks in the complex.
Kelp Greenling	CA	3 (Year Based)	0.45	118.9	92.50	92.50	2011	
Leopard Shark	CW	3 (Year Based)	0.45	167.1	130	130	2011	
Other Flatfish	CW		-	7887	4862	4862	-	Sum of harvest specification contributions of component stocks in the complex.
Butter Sole	CW	3 (Year Based)	0.4	4.63	2.79	2.79	-	
Curlfin Sole	CW	3 (Year Based)	0.4	8.24	4.96	4.96	-	
Flathead Sole	CW	3 (Year Based)	0.4	35	21.07	21.07	-	
Pacific Sanddab	CW	3 (Year Based)	0.4	4801	2890.2	2890.2	2011	
Rex Sole	CW	2 (Year Based)	0.4	2197.89	1437.42	1437.42	2013	OFL projected using a 50% SPR harvest rate from the 2013 ExSSS assessment and updated with 2019 catch-only projections.
Rock Sole	CW	3 (Year Based)	0.4	66.7	40.15	40.15	2011	
Sand Sole	CW	3 (Year Based)	0.4	773.2	465.47	465.47	2011	
Pacific Whiting	CW		-	-	-	369400	2021	
Shelf Rockfish North	N of 40°10'		-	1614	1283	1283	-	Sum of harvest specification contributions of component stocks in the complex.
Bocaccio	N of 40°10'	3 (Year Based)	0.45	284	220.95	220.95	2011	
Bronzespotted	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Chameleon	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Chilipepper	N of 40°10'	1 (Year Based)	0.45	180.74	164.29	164.29	2015	OFLs are apportioned to the north (7%) and south (93%) of 40°10' N lat. based on average historical landings.
Cowcod	N of 40°10'	3 (Year Based)	0.45	0.57	0.44	0.44	2019	

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Flag	N of 40°10'	3 (Year Based)	0.45	0.1	0.08	0.08	2011	
Freckled	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Greenblotched	N of 40°10'	3 (Year Based)	0.45	1.3	1.01	1.01	2011	
Greenspotted	42° - 40°10'	2 (Year Based)	0.45	9.39	7.46	7.46	2011	OFLs are projected using a 50% SPR harvest rate from the northern California model and updated in 2021. The portion of the assessed area north of 40°10' N lat. (22.2% of OFL from northern California model) based on average historical catch.
Greenspotted	WA - OR	3 (Year Based)	0.45	6.1	4.75	4.75	2011	
Greenstriped	N of 40°10'	3 (Year Based)	0.45	623.61	485.17	485.17	2009	OFL based on the MSY associated with the F _{MSY} proxy in the 2009 assessment. The portion of the coastwide stock north of 40°10' N lat. (84.5%) is based on the mean of the 2003-2008 swept area biomass estimates from the NMFS trawl survey.
Halfbanded	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Harlequin	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Honeycomb	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Mexican	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Pink	N of 40°10'	3 (Year Based)	0.45	0.004	0.003	0.003	2011	
Pinkrose	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Puget Sound	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Pygmy	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Redstripe	N of 40°10'	3 (Year Based)	0.45	269.9	209.98	209.98	2011	
Rosethorn	N of 40°10'	3 (Year Based)	0.45	12.9	10.04	10.04	2011	
Rosy	N of 40°10'	3 (Year Based)	0.45	3	2.334	2.334	2011	
Silvergray	N of 40°10'	3 (Year Based)	0.45	159.4	124.01	124.01	2011	
Speckled	N of 40°10'	3 (Year Based)	0.45	0.2	0.156	0.156	2011	
Squarespot	42° - 40°10'	2 (Year Based)	0.45	-	-	-	2021	OFL projected using a 50% SPR harvest rate from the 2021 squarespot rockfish assessment in CA.
Starry	N of 40°10'	3 (Year Based)	0.45	0.0037	0.0029	0.0029	2011	
Stripetail	N of 40°10'	3 (Year Based)	0.45	40.4	31.43	31.43	2011	
Swordspine	N of 40°10'	3 (Year Based)	0.45	0.0001	0.0001	0.0001	2011	
Tiger	N of 40°10'	3 (Year Based)	0.45	1	0.778	0.778	2011	

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Vermilion	WA	2 (Year Based)	0.45	0.82	0.716	0.716	2021	OFL projected from the 2021 assessment of vermilion rockfish in WA.
Vermilion	OR	1 (Year Based)	0.45	13.48	12.60	12.60	2021	OFL projected from the 2021 assessment of vermilion rockfish in OR.
Vermilion	42° - 40°10'	1 (Year Based)	0.45	6.99	6.54	6.54	2021	OFL projected from the 2021 assessment of vermilion rockfish in CA. The OFLs N (4.4%) and S (95.6%) of 40°10' N lat. are based on an apportionment of the estimated biomass in CA N of 34°27' N lat.
Shelf Rockfish South	S of 40°10'		-	1835	1469	1469	-	Sum of harvest specification contributions of component stocks in the complex.
Bronzespotted	S of 40°10'	3 (Year Based)	0.45	3.6	2.801	2.801	2011	
Chameleon	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Flag	S of 40°10'	3 (Year Based)	0.45	23.4	18.205	18.205	2011	
Freckled	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Greenblotched	S of 40°10'	3 (Year Based)	0.45	23.1	17.972	17.972	2011	
Greenspotted	40°10' – 34°27'	2 (Year Based)	0.45	32.902	26.157	26.157	2011	OFLs are projected using a 50% SPR harvest rate from the northern California model and updated in 2021. The portion of the assessed area north of 40°10' N lat. (22.2% of OFL from northern California model) based on average historical catch.
Greenspotted	S of 3427	2 (Year Based)	0.45	45.68	36.316	36.316	2011	OFLs are projected using a 50% SPR harvest rate from the southern California model and updated in 2021.
Greenstriped	S of 40°10'	3 (Year Based)	0.45	114.39	88.9954	88.9954	2009	OFL based on the MSY associated with the F _{MSY} proxy in the 2009 assessment. The portion of the coastwide stock south of 40°10' N lat. (15.5%) is based on the mean of the 2003-2008 swept area biomass estimates from the NMFS trawl survey.
Halfbanded	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Harlequin	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Honeycomb	S of 40°10'	3 (Year Based)	0.45	9.9	7.702	7.702	2011	
Mexican	S of 40°10'	3 (Year Based)	0.45	5.1	3.968	3.968	2011	
Pink	S of 40°10'	3 (Year Based)	0.45	2.5	1.945	1.945	2011	
Pinkrose	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Pygmy	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Redstripe	S of 40°10'	3 (Year Based)	0.45	0.5	0.389	0.389	2011	
Rosethorn	S of 40°10'	3 (Year Based)	0.45	2.1	1.634	1.634	2011	
Rosy	S of 40°10'	3 (Year Based)	0.45	44.5	34.62	34.62	2011	

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Silvergray	S of 40°10'	3 (Year Based)	0.45	0.5	0.389	0.389	2011	
Speckled	S of 40°10'	3 (Year Based)	0.45	39.4	30.653	30.653	2011	
Squarespot	S of 40°10'	2 (Year Based)	0.45	11.1	9.701	9.701	2021	OFL projected using a 50% SPR harvest rate from the 2021 squarespot rockfish assessment in CA.
Starry	S of 40°10'	3 (Year Based)	0.45	62.6	48.703	48.703	2011	
Stripetail	S of 40°10'	3 (Year Based)	0.45	23.6	18.361	18.361	2011	
Swordspine	S of 40°10'	3 (Year Based)	0.45	14.2	11.048	11.048	2011	
Tiger	S of 40°10'	3 (Year Based)	0.45	0.04	0.031	0.031	2011	
Vermilion	40°10' - 34°27'	1 (Year Based)	0.45	151.877	142.005	142.005	2021	OFL projected from the 2021 assessment of vermilion and sunset rockfishes in CA N of 34°27' N lat. The OFLs N (4.4%) and S (95.6%) of 40°10' N lat. are based on an apportionment of the estimated biomass in CA N of 34°27' N lat.
Vermilion	S of 3427	2 (Year Based)	0.45	159.36	139.28	139.28	2021	OFL projected from the 2021 assessment of vermilion and sunset rockfishes in CA S of 34°27' N lat.
Yellowtail Rockfish	S of 40°10'	3 (Year Based)	0.45	1064.4	828.103	828.103	2011	
Slope Rockfish North	N of 4010		-	1819	1540	1540	-	Sum of harvest specification contributions of component stocks in the complex.
Aurora	N of 4010	1 (Year Based)	0.45	17.408	15.667	15.667	2013	The portion of the coastwide stock north of 40°10' N lat. (19%) is based on average survey biomass.
Bank	N of 4010	3 (Year Based)	0.45	17.2	13.382	13.382	2011	
Blackgill Rockfish	N of 4010	3 (Year Based)	0.45	4.7	3.657	3.657	2011	
Redbanded	N of 4010	3 (Year Based)	0.45	45.3	35.243	35.243	2011	
Rougheye/Blackspotted	N of 4010	2 (Year Based)	0.45	233.24	188.924	188.924	2013	The coastwide OFLs are apportioned north (98%) and south (2%) based on average landings during 1985-2012.
Sharpchin	N of 4010	2 (Year Based)	0.45	285.288	231.083	231.083	2013	OFLs are apportioned north and south of 40°10' N lat. (80% N, 20% S) based on average swept area biomass estimates from the triennial survey.
Shortraker	N of 4010	3 (Year Based)	0.45	18.7	14.549	14.549	2011	
Splitnose	N of 4010	1 (Year Based)	0.45	1005.264	887.648	887.648	2009	OFL projected using a 50% SPR harvest rate in the 2019 Updated Harvest Specification Projections. Coastwide OFL is apportioned N (35.8%) and S (64.2%) of 40°10' N lat. based on average historical (1916-2008) landings.
Yellowmouth	N of 4010	3 (Year Based)	0.45	192.4	149.687	149.687	2011	

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Slope Rockfish South	S of 40°10'		-	870	701	701	-	Sum of harvest specification contributions of component stocks in the complex.
Aurora	S of 40°10'	1 (Year Based)	0.45	74.212	66.791	66.791	2013	The portion of the coastwide stock north of 40°10' N lat. (19%) is based on average survey biomass.
Bank	S of 40°10'	3 (Year Based)	0.45	503.2	391.49	391.49	2011	
Blackgill Rockfish	S of 40°10'	2 (Year Based)	0.45	205	172.405	172.405	2017	
Pacific Ocean Perch	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Redbanded	S of 40°10'	3 (Year Based)	0.45	10.4	8.091	8.091	2011	
Rougheye/Blackspotted	S of 40°10'	2 (Year Based)	0.45	4.76	3.856	3.856	2013	The coastwide OFLs are apportioned north (98%) and south (2%) of 40°10' N lat. based on average landings during 1985-2012.
Sharpchin	S of 40°10'	2 (Year Based)	0.45	71.322	57.771	57.771	2013	OFLs are apportioned north and south of 40°10' N lat. (80% N, 20% S) based on average swept area biomass estimates from the triennial survey.
Shortraker	S of 40°10'	3 (Year Based)	0.45	0.1	0.078	0.078	2011	
Yellowmouth	S of 40°10'	3 (Year Based)	0.45	0.8	0.622	0.622	2011	

Table 1-4. 2024 harvest specifications (overfishing limits (OFLs in mt), acceptable biological catches (ABCs in mt), and annual catch limits (ACLs in mt)) under default harvest control rules for determining these specifications, for West Coast groundfish stocks and stock complexes (overfished/rebuilding stocks in CAPS; stocks with new assessments in bold; component stocks in stock complexes in italics).

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Yelloweye Rockfish	CW	1 (Year Based)	0.4	123	103	66	2017	OFL projected using a 50% SPR harvest rate in the 2017 stock assessment. ACL projected using a 65% SPR harvest rate in the 2017 stock assessment. Sector-specific ACTs projected using a 70% SPR harvest rate in the 2017 stock assessment.
Arrowtooth Flounder	CW	2 (Year Based)	0.4	20459	14178	14178	2017	OFL based on the 2021 catch-only update of the 2017 update assessment.
Big Skate	CW	2 (Year Based)	0.45	1492	1267	1267	2019	OFL projected using a 50% SPR harvest rate in the 2019 big skate assessment.
Black Rockfish	WA	1 (Year Based)	0.45	319	289	289	2015	OFL projected using a 50% SPR from the 2019 catch-only projection update.
Black Rockfish	CA	1 (Year Based)	0.45	364	329	329	2015	OFL projected using a 50% SPR from the 2019 catch-only projection update.
Bocaccio	S of 40°10'	1 (Year Based)	0.45	2002	1828	1828	2017	OFL projected using a 50% SPR from the 2019 updated harvest specification projections based on new sigmas with a 7.4% reduction to subtract the portion of the assessed stock north of 40°10' N lat.; ACL = ABC (P* = 0.45).
Cabezon	CA	1 (Year Based)	0.45	185	171	171	2019	OFL projected using a 45% SPR from the 2019 assessment.
Cabezon	34°27' – 42°	1 (Year Based)	0.45	164.3	151.485	151.485	2019	OFL projected using a 45% SPR from the 2019 assessment.
Cabezon	S of 34°27'	1 (Year Based)	0.45	21	19.362	19.362	2019	OFL projected using a 45% SPR from the 2019 assessment.
Cabezon/Kelp Greenling	WA		-	22	17	17	-	Sum of harvest specification contributions of component stocks in the complex.
Cabezon	WA	3 (Year Based)	0.45	14.9	11.592	11.592	2019	OFL based on a DB-SRA assessment in the 2019 assessment.
Kelp Greenling	WA	3 (Year Based)	0.45	7.1	5.524	5.524	2015	OFL based on a 2015 DB-SRA estimate using a low vulnerability prior.
Cabezon/Kelp Greenling	OR		-	198	180	180	-	Sum of harvest specification contributions of component stocks in the complex.
Cabezon	OR	1 (Year Based)	0.45	53.4	49.235	49.235	2019	OFL projected using a 45% SPR from the 2019 assessment.
Kelp Greenling	OR	1 (Year Based)	0.45	144.899	130.989	130.989	2015	OFL projected in the 2021 catch-only update of the 2015 assessment.
California Scorpionfish	CW	CA Scorpionfish (Year Based)	0.45	280	252	252	2017	OFL from the 2019 catch-only update of the 2017 assessment.
Canary Rockfish	CW	1 (Year Based)	0.45	1401	1267	1267	2015	OFL from the 2019 catch-only update of the 2015 assessment.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Chilipepper	S of 40°10'	1 (Year Based)	0.45	2346	2121	2121	2015	OFL from the 2019 catch-only update of the 2015 assessment. OFLs are apportioned to the north (7%) and south (93%) of 40°10' N lat. based on average historical landings.
Cowcod	S of 40°10'		-	112	79	79	2019	Harvest specifications are the sum of assessed area projections (Conception area) and DBSRA estimates (Monterey area). Sector allocations are based on a precautionary ACT of 50 mt due to assessment uncertainty.
Cowcod	40°10'- 34°27'	3 (Year Based)	0.4	19.2	11.558	11.558	2019	OFL is based on the 2019 DB-SRA estimate in Appendix B of the 2019 cowcod assessment.
Cowcod	S of 34°27'	2 (Year Based)	0.4	93.265	67.058	67.058	2019	OFL is based on a 50% SPR harvest rate projected in the 2019 assessment. ABC based on time varying cat. 2 sigma, P* = 0.4.
Darkblotched Rockfish	CW	1 (Year Based)	0.45	822	750	750	2017	OFL projected using a 50% SPR in the 2021 catch-only projection update.
Dover Sole	CW	1 (Year Based)	0.45	55859	51949	50000	2021	OFL projected using a 30% SPR harvest rate in the 2021 full assessment. ACL = 50,000 mt.
English Sole	CW	2 (Year Based)	0.45	11158	8960	8960	2013	OFL projected using a 30% SPR harvest rate in the 2019 English Sole Updated Harvest Specification Projections. ACL = ABC (P* = 0.45).
Lingcod	N of 40°10'	2 (Year Based)	0.45	4455	3854	3854	2021	OFLs projected using a 45% SPR harvest rate in the 2021 full assessment of lingcod N of 40°10' N lat.
Lingcod	S of 40°10'	2 (Year Based)	0.45	855	740	740	2021	OFLs projected using a 45% SPR harvest rate in the 2021 full assessment of lingcod S of 40°10' N lat.
Longnose Skate	CW	2 (Year Based)	0.45	1955	1660	1660	2019	OFLs projected using a 45% SPR harvest rate in the 2019 assessment. ACL = ABC.
Longspine Thornyhead	CW	2 (Year Based)	0.4	4433	2846	-	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 catch-only projection update. The coastwide ABC (P* = 0.4) is apportioned N (76%) and S (24%) of 34°27' N lat. to determine ACLs based on the 2003-2012 average swept area biomass from the NMFS trawl survey.
Longspine Thornyhead	S of 34°27'	2 (Year Based)	0.4	-	-	683	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 catch-only projection update. The coastwide ABC (P* = 0.4) is apportioned N (76%) and S (24%) of 334°27' N lat. to determine ACLs based on the 2003-2012 average swept area biomass from the NMFS trawl survey.
Longspine Thornyhead	N of 34°27'	2 (Year Based)	0.4	-	-	2162	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 catch-only projection update. The coastwide ABC (P* = 0.4) is apportioned N (76%) and S (24%) of 34°27' N lat. to determine ACLs based on the 2003-2012 average swept area biomass from the NMFS trawl survey.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Pacific Ocean Perch	N of 40°10'	2 (Year Based)	0.45	4133	3443	3443	2017	OFL projected using a 50% SPR harvest rate in the 2019 Pacific Ocean Perch Updated Harvest Specification Projections. ACL = ABC (P* = 0.45).
Petrale Sole	CW	1 (Year Based)	0.45	3563	3285	3285	2019	OFL projected using a 30% SPR harvest rate in the 2021 catch- only projection update. ACL = ABC ($P^* = 0.45$). 30 mt allocation to non-trawl and the remainder to trawl. The allocation percentages shown in the Allocation Type are an artifact of the database; they are not used to allocate petrale sole.
Sablefish	CW	1 (Year Based)	0.45	10670	9923	-	2021	OFLs projected using a 45% SPR harvest rate in the 2021 update assessment. ACL = ABC (P* = 0.45). ACLs are based on an apportionment of the coastwide ABC with 78.4% to the N and 21.6% to the S of 36° N lat. determined using the average 2014-2018 annual swept area biomass estimates from the NMFS NWFSC trawl survey.
Sablefish	S of 36°	1 (Year Based)	0.45	,	-	2143	2021	OFLs projected using a 45% SPR harvest rate in the 2021 update assessment. ACL = ABC (P* = 0.45). ACLs are based on an apportionment of the coastwide ABC with 78.4% to the N and 21.6% to the S of 36° N lat., determined using the average 2014-2018 annual swept area biomass estimates from the NMFS NWFSC trawl survey.
Sablefish	N of 36°	1 (Year Based)	0.45	1	-	7780	2021	OFLs projected using a 45% SPR harvest rate in the 2021 update assessment. ACL = ABC (P* = 0.45). ACLs are based on an apportionment of the coastwide ABC with 78.4% to the N and 21.6% to the S of 36° N lat., determined using the average 2014-2018 annual swept area biomass estimates from the NMFS NWFSC trawl survey.
Shortspine Thornyhead	CW	2 (Year Based)	0.4	3162	2030	-	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 Catch-Only Projection Update. The coastwide ABC (P* = 0.4) is apportioned N (65.4%) and S (34.6%) of 34°27' N lat. based on 2003-2012 average swept area biomass in the NMFS NWFSC trawl survey to determine ACLs.
Shortspine Thornyhead	N of 34°27'	2 (Year Based)	0.4	-	-	1328	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 Catch-Only Projection Update. The coastwide ABC (P* = 0.4) is apportioned N (65.4%) and S (34.6%) of 34°27' N lat. based on 2003-2012 average swept area biomass in the NMFS NWFSC trawl survey to determine ACLs.
Shortspine Thornyhead	S of 34°27'	2 (Year Based)	0.4	-	-	702	2013	Coastwide OFL projected using a 50% SPR harvest rate in the 2019 Catch-Only Projection Update. The coastwide ABC (P* = 0.4) is apportioned N (65.4%) and S (34.6%) of 34°27' N lat. based on 2003-2012 average swept area biomass in the NMFS NWFSC trawl survey to determine ACLs.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Splitnose	S of 4010'	1 (Year Based)	0.45	1766	1553	1553	2009	OFL projected using a 50% SPR harvest rate in the 2019 Updated Harvest Specification Projections. Coastwide OFL is apportioned N (35.8%) and S (64.2%) of 40°10' N lat. based on average historical (1916-2008) landings.
Widow Rockfish	CW	1 (Year Based)	0.45	12453	11482	11482	2019	OFL projected using a 50% SPR harvest rate in the 2019 update assessment. ACL = ABC (P* = 0.45). Non-trawls are allocated 400 mt and rest is allocated to trawl. The 91% and 9% allocations noted in the Allocation Type section is an artifact and is not used to allocate widow for the 2023-2024 biennial cycle.
Yellowtail Rockfish	N of 40°10'	1 (Year Based)	0.45	6090	5560	5560	2017	OFL projected using a 50% SPR harvest rate in the 2019 updated harvest specifications for yellowtail rockfish N. ACL = ABC (P* = 0.45).
Pacific Cod	CW	3 (Year Based)	0.4	3200	1926	1600	-	OFL is based on the highest historical catch (in 1985); ACL = 50% of the OFL.
Starry Flounder	CW	3 (Year Based)	0.4	652	392	392	2017	OFL based on the 2017 DB-SRA assessment of starry flounder.
Spiny Dogfish	CW	2 (Year Based)	0.4	1883	1407	1407	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment. ACL=ABC (P*=0.4).
Blue/Deacon/Black Rockfish	OR		0.45	674	553	553	-	Sum of harvest specification contributions of component stocks in the complex.
Black Rockfish	OR	2 (Year Based)	0.45	576	471.168	471.168	2015	OFL projected using a 50% SPR from the 2021 projection update.
Blue	OR	2 (Year Based)	0.45	98.362	81.9355	81.9355	2017	OFL projected using a 50% SPR from the 2021 updated harvest specification projections for blue and deacon rockfishes.
Nearshore Rockfish North	N of 40°10'		-	109	91	91	-	Sum of harvest specification contributions of component stocks in the complex.
Black and Yellow	N of 40°10'	3 (Year Based)	0.45	0.0135	0.0105	0.0105	-	
Blue	42° – 40°10'	2 (Year Based)	0.45	33.6	28.5264	28.5264	2017	OFL from the 2019 catch-only projection update. 10% of the CA OFL is apportioned north of 40°10' N lat. (see Appendix D of the 2017 Assessment).
Blue	WA	3 (Year Based)	0.45	7.4	5.7572	5.7572	2017	
Brown	N of 40°10'	2 (Year Based)	0.45	2.09	1.6783	1.7052	2013	OFL from the 2019 harvest projection update. The portion of the coastwide stock north of 40`10 N lat. based on the proportion of cumulative removals by area during 1916-2012 (1.2%).
Calico	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
China	40°10' – 46°16'	2 (Year Based)	0.45	20.25	16.5645	16.5645	2015	OFLs projected from the Central Model in the 2015 assessment updated with 2019 catch-only projections.

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
China	WA	2 (Year Based)	0.45	9.75	7.9755	7.9755	2015	OFLs projected from the North Model in the 2015 assessment updated with 2019 catch-only projections.
Copper	WA	2 (Year Based)	0.45	2.18	1.883	1.883	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in WA.
Copper	OR	2 (Year Based)	0.45	17.38	15.03	15.03	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in OR.
Copper	42° - 40°10'	2 (Year Based)	0.45	8.123	7.023	6.99	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in CA north of 34°27' N lat. with 8.56% of the OFL apportioned north of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Gopher	N of 40°10'	3 (Year Based)	0.45	-	-	-	2011	
Grass	N of 40°10'	3 (Year Based)	0.45	0.657	0.511	0.511	2011	
Kelp	N of 40°10'	3 (Year Based)	0.45	0.009	0.007	0.007	2011	
Olive	N of 40°10'	3 (Year Based)	0.45	0.315	0.245	0.245	2011	
Quillback	WA	3 (Year Based)	0.45	2.86	2.225	2.225	2021	OFL projected using a 50% SPR harvest rate MSY proxy from the 2021 assessment of quillback rockfish in WA.
Quillback	OR	2 (Year Based)	0.45	3.15	2.725	2.725	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of quillback rockfish in OR.
Quillback	42° – 40°10'	2 (Year Based)	0.45	1.1805	1.0211	0.2083	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of quillback rockfish in CA, with 49.6% of the OFL apportioned north of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Treefish	N of 40°10'	3 (Year Based)	0.45	0.217	0.168	0.168	2011	
Nearshore Rockfish South	S of 40°10		-	1097	902	891	-	Sum of harvest specification contributions of component stocks in the complex.
Blue	42° - 40°10'	2 (Year Based)	0.45	302.4	256.7376	256.7376	2017	OFL from the 2019 catch-only projection update. 90% of the CA OFL is apportioned south of 40°10' N lat. (see Appendix D of the 2017 Assessment).
Blue	S of 34°27	3 (Year Based)	0.45	21.8	16.9604	16.9604	2017	
Brown	S of 40°10'	2 (Year Based)	0.45	179.1085	143.8241	143.8241	2013	The portion of the coastwide stock south of 40°10' N lat. based on the proportion of cumulative removals by area during 1916-2012 (98.8%).
Calico	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
China	S of 40°10'	2 (Year Based)	0.45	16.82	13.7588	13.7588	2015	OFLs projected from the South Model in the 2015 assessment updated with 2019 catch-only projections.
Copper	40°10' – 34°27'	2 (Year Based)	0.45	86.777	75.062	75.062	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in CA north of 34°27' N lat. with

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
								96.191.44% of the OFL apportioned south of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Copper	S of 34°27'	2 (Year Based)	0.45	26.4	22.84	12.67	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of copper rockfish in CA south of 34°27' N lat.
Gopher	S of 40°10'	2 (Year Based)	0.45	137	118.505	118.505	2019	
Grass	S of 40°10'	3 (Year Based)	0.45	59.627	46.39	46.39	2011	
Kelp	S of 40°10'	3 (Year Based)	0.45	27.6594	21.519	21.519	2011	
Olive	S of 40°10'	3 (Year Based)	0.45	224.643	174.772	174.772	2011	
Quillback	S of 40°10'	2 (Year Based)	0.45	1.1995	1.00376	0.2117	2021	OFL projected using a 50% SPR harvest rate from the 2021 assessment of quillback rockfish in CA, with 50.4% of the OFL apportioned south of 40°10' N lat. based on the estimated average 2002-2020 total catch by area.
Treefish	S of 40°10'	3 (Year Based)	0.45	13.23	10.293	10.293	2011	
Other Fish	CW		-	286	223	223	-	Sum of harvest specification contributions of component stocks in the complex.
Kelp Greenling	CA	3 (Year Based)	0.45	118.9	92.504	92.504	2011	
Leopard Shark	CW	3 (Year Based)	0.45	167.1	130.004	130	2011	
Other Flatfish	CW		-	7946	4874	4874	-	Sum of harvest specification contributions of component stocks in the complex.
Butter Sole	CW	3 (Year Based)	0.4	4.631	2.788	2.788	-	
Curlfin Sole	CW	3 (Year Based)	0.4	8.242	4.962	4.962	-	
Flathead Sole	CW	3 (Year Based)	0.4	35	21.07	21.07	-	
Pacific Sanddab	CW	3 (Year Based)	0.4	4801	2890.202	2890.202	2011	
Rex Sole	CW	2 (Year Based)	0.4	2257.36	1449.225	1449.225	2013	OFL projected using a 50% SPR harvest rate from the 2013 ExSSS assessment and updated with 2019 catch-only projections.
Rock Sole	CW	3 (Year Based)	0.4	66.7	40.153	40.153	2011	
Sand Sole	CW	3 (Year Based)	0.4	773.2	465.466	465.466	2011	
Pacific Whiting	CW		-	-	-	-	2021	
Shelf Rockfish North	N of 40°10'		-	1610	1278	1278	-	Sum of harvest specification contributions of component stocks in the complex.
Bocaccio	N of 40°10'	3 (Year Based)	0.45	284.014	220.963	220.963	2011	
Bronzespotted	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Chameleon	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Chilipepper	N of 40°10'	1 (Year Based)	0.45	176.61	159.655	159.655	2015	OFLs are apportioned to the north (7%) and south (93%) of 40°10' N lat. based on average historical landings.
Cowcod	N of 40°10'	3 (Year Based)	0.45	0.567	0.441	0.441	2019	
Flag	N of 40°10'	3 (Year Based)	0.45	0.072	0.056	0.056	2011	
Freckled	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Greenblotched	N of 40°10'	3 (Year Based)	0.45	1.277	0.994	0.994	2011	
Greenspotted	42° - 40°10'	2 (Year Based)	0.45	9.453	7.449	7.449	2011	OFLs are projected using a 50% SPR harvest rate from the northern California model and updated in 2021. The portion of the assessed area north of 40°10' N lat. (22.2% of OFL from northern California model) based on average historical catch.
Greenspotted	WA - OR	3 (Year Based)	0.45	6.078	4.729	4.729	2011	
Greenstriped	N of 40°10'	3 (Year Based)	0.45	623.61	485.169	485.169	2009	OFL based on the MSY associated with the F _{MSY} proxy in the 2009 assessment. The portion of the coastwide stock north of 40°10' N lat. (84.5%) is based on the mean of the 2003-2008 swept area biomass estimates from the NMFS trawl survey.
Halfbanded	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Harlequin	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Honeycomb	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Mexican	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Pink	N of 40°10'	3 (Year Based)	0.45	0.004	0.003	0.003	2011	
Pinkrose	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Puget Sound	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Pygmy	N of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Redstripe	N of 40°10'	3 (Year Based)	0.45	269.911	209.990	209.990	2011	
Rosethorn	N of 40°10'	3 (Year Based)	0.45	12.897	10.034	10.034	2011	
Rosy	N of 40°10'	3 (Year Based)	0.45	3.034	2.361	2.361	2011	
Silvergray	N of 40°10'	3 (Year Based)	0.45	159.420	124.029	124.029	2011	
Speckled	N of 40°10'	3 (Year Based)	0.45	0.171	0.133	0.133	2011	
Squarespot	42° - 40°10'	2 (Year Based)	0.45	-	-	-	2021	OFL projected using a 50% SPR harvest rate from the 2021 squarespot rockfish assessment in CA.
Starry	N of 40°10'	3 (Year Based)	0.45	0.004	0.003	0.003	2011	

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Stripetail	N of 40°10'	3 (Year Based)	0.45	40.395	31.428	31.428	2011	
Swordspine	N of 40°10'	3 (Year Based)	0.45	0.0001	0.0001	0.0001	2011	
Tiger	N of 40°10'	3 (Year Based)	0.45	0.969	0.754	0.754	2011	
Vermilion	WA	2 (Year Based)	0.45	0.812	0.702	0.702	2021	OFL projected from the 2021 assessment of vermilion rockfish in WA.
Vermilion	OR	1 (Year Based)	0.45	13.38	12.45	12.45	2021	OFL projected from the 2021 assessment of vermilion rockfish in OR.
Vermilion	42 - 4010	1 (Year Based)	0.45	7.12	6.62	6.62	2021	OFL projected from the 2021 assessment of vermilion rockfish in CA. The OFLs N (4.4%) and S (95.6%) of 40°10' N lat. are based on an apportionment of the estimated biomass in CA N of 34°27' N lat.
Shelf Rockfish South	S of 40°10'		-	1838	1469	1469	-	Sum of harvest specification contributions of component stocks in the complex.
Bronzespotted	S of 40°10'	3 (Year Based)	0.45	3.647	2.837	2.837	2011	
Chameleon	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Flag	S of 40°10'	3 (Year Based)	0.45	23.424	18.224	18.224	2011	
Freckled	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Greenblotched	S of 40°10'	3 (Year Based)	0.45	23.131	17.996	17.996	2011	
Greenspotted	4010 - 3427	2 (Year Based)	0.45	33.128	26.105	26.105	2011	OFLs are projected using a 50% SPR harvest rate from the northern California model and updated in 2021. The portion of the assessed area north of 40°10' N lat. (22.2% of OFL from northern California model) based on average historical catch.
Greenspotted	S of 3427	2 (Year Based)	0.45	45.86	36.138	36.138	2011	OFLs are projected using a 50% SPR harvest rate from the southern California model and updated in 2021.
Greenstriped	S of 40°10'	3 (Year Based)	0.45	114.39	88.995	88.995	2009	OFL based on the MSY associated with the F_{MSY} proxy in the 2009 assessment. The portion of the coastwide stock south of 40°10' N lat. (15.5%) is based on the mean of the 2003-2008 swept area biomass estimates from the NMFS trawl survey.
Halfbanded	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Harlequin	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Honeycomb	S of 40°10'	3 (Year Based)	0.45	9.867	7.676	7.676	2011	
Mexican	S of 40°10'	3 (Year Based)	0.45	5.053	3.931	3.931	2011	
Pink	S of 40°10'	3 (Year Based)	0.45	2.5	1.945	1.945	2011	
Pinkrose	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
Pygmy	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Redstripe	S of 40°10'	3 (Year Based)	0.45	0.493	0.383	0.383	2011	
Rosethorn	S of 40°10'	3 (Year Based)	0.45	2.131	1.658	1.658	2011	
Rosy	S of 40°10'	3 (Year Based)	0.45	44.508	34.627	34.627	2011	
Silvergray	S of 40°10'	3 (Year Based)	0.45	0.538	0.418	0.418	2011	
Speckled	S of 40°10'	3 (Year Based)	0.45	39.381	30.639	30.639	2011	
Squarespot	S of 40°10'	2 (Year Based)	0.45	11.1	9.602	9.602	2021	OFL projected using a 50% SPR harvest rate from the 2021 squarespot rockfish assessment in CA.
Starry	S of 40°10'	3 (Year Based)	0.45	62.572	48.681	48.681	2011	
Stripetail	S of 40°10'	3 (Year Based)	0.45	23.623	18.379	18.379	2011	
Swordspine	S of 40°10'	3 (Year Based)	0.45	14.216	11.06	11.06	2011	
Tiger	S of 40°10'	3 (Year Based)	0.45	0.04	0.031	0.031	2011	
Vermilion	40°10' - 34°27'	1 (Year Based)	0.45	154.75	143.92	143.92	2021	OFL projected from the 2021 assessment of vermilion and sunset rockfishes in CA N of 34°27' N lat. The OFLs N (4.4%) and S (95.6%) of 40°10' N lat. are based on an apportionment of the estimated biomass in CA N of 34°27' N lat.
Vermilion	S of 3427	2 (Year Based)	0.45	158.81	137.37	137.37	2021	OFL projected from the 2021 assessment of vermilion and sunset rockfishes in CA S of 34°27' N lat.
Yellowtail Rockfish	S of 40°10'	3 (Year Based)	0.45	1064.439	828.134	828.134	2011	
Slope Rockfish North	N of 4010		-	1797	1516	1516	-	Sum of harvest specification contributions of component stocks in the complex.
Aurora	N of 4010	1 (Year Based)	0.45	17.355	15.550	15.550	2013	The portion of the coastwide stock north of 40°10' N lat. (19%) is based on average survey biomass.
Bank	N of 4010	3 (Year Based)	0.45	17.238	13.411	13.411	2011	
Blackgill Rockfish	N of 4010	3 (Year Based)	0.45	4.7	3.657	3.657	2011	
Redbanded	N of 4010	3 (Year Based)	0.45	45.262	35.214	35.214	2011	
Rougheye/Blackspotted	N of 4010	2 (Year Based)	0.45	233.24	190.790	190.790	2013	The coastwide OFLs are apportioned north (98%) and south (2%) based on average landings during 1985-2012.
Sharpchin	N of 4010	2 (Year Based)	0.45	282.6912	227.001	227.001	2013	OFLs are apportioned north and south of 40°10' N lat. (80% N, 20% S) based on average swept area biomass estimates from the triennial survey.
Shortraker	N of 4010	3 (Year Based)	0.45	18.704	14.552	14.552	2011	
Splitnose	N of 4010	1 (Year Based)	0.45	985.044	865.854	865.854	2009	OFL projected using a 50% SPR harvest rate in the 2019 Updated Harvest Specification Projections. Coastwide OFL is

Stock or Complex	Area	Category	P*	OFL	ABC	ACL	Assess Year	Notes
								apportioned N (35.8%) and S (64.2%) of 40°10' N lat. based on average historical (1916-2008) landings.
Yellowmouth	N of 4010	3 (Year Based)	0.45	192.447	149.724	149.724	2011	
Slope Rockfish South	S of 40°10'		-	868	697	697	-	Sum of harvest specification contributions of component stocks in the complex.
Aurora	S of 40°10'	1 (Year Based)	0.45	73.988	66.293	66.293	2013	The portion of the coastwide stock north of 40°10' N lat. (19%) is based on average survey biomass.
Bank	S of 40°10'	3 (Year Based)	0.45	503.215	391.501	391.501	2011	
Blackgill Rockfish	S of 40°10'	2 (Year Based)	0.45	204	169.932	169.932	2017	
Pacific Ocean Perch	S of 40°10'	3 (Year Based)	0.45	-	-	-	-	
Redbanded	S of 40°10'	3 (Year Based)	0.45	10.406	8.096	8.096	2011	
Rougheye/Blackspotted	S of 40°10'	2 (Year Based)	0.45	4.76	3.894	3.894	2013	The coastwide OFLs are apportioned north (98%) and south (2%) of 40°10' N lat. based on average landings during 1985-2012.
Sharpchin	S of 40°10'	2 (Year Based)	0.45	70.673	56.750	56.750	2013	OFLs are apportioned north and south of 40°10' N lat. (80% N, 20% S) based on average swept area biomass estimates from the triennial survey.
Shortraker	S of 40°10'	3 (Year Based)	0.45	0.105	0.082	0.082	2011	
Yellowmouth	S of 40°10'	3 (Year Based)	0.45	0.848	0.66	0.66	2011	

1.2.3 Alternative Harvest Specifications

The eight stocks with alternative harvest specifications considered for 2023 and beyond are black rockfish in Oregon, lingcod south of 40°10' N lat., lingcod north of 40°10' N lat., sablefish, spiny dogfish, vermilion and sunset rockfishes south of 40°10' N lat., vermilion rockfish north of 40°10' N lat. (Table 1-5), and quillback rockfish in California (Table 1-6). The Council selected their preferred alternative in November 2021 and selected their FPAs in April 2022 for all stocks other than quillback rockfish in California and June 2022 for quillback rockfish in California.

1.2.3.1 Alternative Harvest Specifications for Black Rockfish in Oregon

The default HCR informing the No Action Alternative for black rockfish occurring in waters off Oregon is ACL = ABC with an overfishing probability (P*) of 0.45. The Oregon Department of Fish and Wildlife (ODFW) recommended an alternative HCR where the 2020 ABC of 512 mt is specified in 2023 and 2024 (Alt. 1) returning to the default HCR in 2025 and beyond. Black rockfish is the primary target stock for nearshore recreational and commercial fisheries in Oregon and ACL attainment is high. Oregon nearshore fisheries have been closed prematurely in recent years due to early ACL or sector harvest guideline attainment.

Catch-only projections for black rockfish (<u>Agenda Item E.3</u>, <u>Attachment 3</u>, <u>November 2021</u>) were presented for two scenarios that differed according to the timeframe for which ABCs/ACLs of 512 mt were assumed (2021-2022 vs 2021-2024). For both scenarios, previously assumed catch projections for 2019 and 2020 were replaced with the lower observed catches for those years. The SSC endorsed this harvest control rule for 2023-2024 and the Council adopted Oregon black rockfish Alternative 1 as their preferred alternative.

1.2.3.2 Alternative Harvest Specifications for Lingcod South of 40°10' N lat.

A new lingcod assessment in 2021 indicated the stock south of 40°10' N lat. declined below target levels from the late 1980s to early 2000s but increased since then due to a series of strong recruitment year-classes and was just above the management target with 41% depletion at the start of 2021 (Johnson, et al. 2021). The SSC recommended that both the southern and northern lingcod assessments be designated as category 2 based on the uncertainty in model structure and competing fits to age and length data.

The No Action alternative is ACL = ABC with a P^* of 0.45. The Council also wanted to explore a more precautionary harvest control rule of ACL = ABC with a P^* of 0.40. The Council adopted the No Action Alternative as their preferred alternative.

1.2.3.3 Alternative Harvest Specifications for Lingcod North of 40°10' N lat.

A new lingcod assessment in 2021 indicated the stock north of 40°10' N lat. estimates the stock as having never been overfished and currently at a depletion of 61% of unfished biomass at the start of 2021 (Taylor, *et al.* 2021). The SSC recommended that both the southern and northern lingcod assessments be designated as category 2 based on the uncertainty in model structure and competing fits to age and length data.

The No Action alternative is ACL = ABC with a P^* of 0.45. The Council also wanted to explore a more precautionary harvest control rule of ACL = ABC with a P^* of 0.40. The Council adopted the No Action Alternative as their preferred alternative.

1.2.3.4 Alternative Harvest Specifications for Sablefish

A sablefish update assessment of the 2019 full assessment was conducted in 2021 (Kapur, *et al.* 2021), which estimated a depletion of 57.9% at the start of 2021.

The No Action alternative is ACL = ABC with a P* of 0.45. The Council also wanted to explore more precautionary harvest control rules of ACL = ABC with P*s of 0.40 and 0.35. The Council adopted the No Action Alternative as their preferred alternative.

1.2.3.5 Alternative Harvest Specifications for Spiny Dogfish

A new spiny dogfish assessment was conducted in 2021 indicating the stock was at 34% depletion at the start of 2021 (Gertseva, *et al.* 2021).

The No Action alternative is the default harvest control rule for spiny dogfish of ACL = ABC with a P* of 0.40. The Council also selected an alternative for detailed analysis recommended by the GMT, which would specify an ACL of 1,075 mt in 2023 and 2024 before resuming the default harvest control rule in 2025 and thereafter. The ACL of 1,075 mt under Alternative 1 is the recent five-year (2016-2020) average total mortality of spiny dogfish. The Council adopted the No Action Alternative as their preferred alternative.

1.2.3.6 Alternative Harvest Specifications for Vermilion and Sunset Rockfishes South of 40°10' N lat.

Two new assessments of vermilion and sunset rockfishes were conducted in 2021 for these species in combination in California. This assessment approach was used since historical catches of the two species are conflated and separate species-specific assessments are not currently supportable. The assessment of these two species for the area south of Point Conception at 34°27' N lat. indicated a depletion of 48.2% at the start of 2021 (Dick, et al. 2021). The second assessment of vermilion and sunset rockfishes in California for the area north of 34°27' N lat. to the California-Oregon border indicated a depletion of 42.7% at the start of 2021 (Monk, et al. 2021). The estimated relative biomass of these species in the northern California assessment area north and south of 40°10' N lat. is 4.4% in the north and 95.6% in the south. The OFL and ACL/ABC contributions of vermilion and sunset rockfishes to the southern Nearshore Rockfish complex are the sum of these specifications projected in the southern California assessment and the southern portion of the northern California assessment. The SSC designated the southern California assessment as category 2 due to the mix of the two species and the northern California assessment as category 1 since this complex of the two species are predominantly comprised of vermilion rockfish north of Point Conception.

The No Action alternative is ACL = ABC with a P* of 0.45. The Council also wanted to explore a more precautionary harvest control rule of ACL = ABC with a P* of 0.40. The Council adopted the No Action Alternative as their preferred alternative.

1.2.3.7 Alternative Harvest Specifications for Vermilion Rockfish North of 40°10' N lat.

New assessments of vermilion rockfish in Oregon (Cope and Whitman 2021) and Washington (Cope, et al. 2021) indicated those populations had estimated depletions of 73% and 56%, respectively. The OFL and ACL/ABC contributions of vermilion rockfish to the northern Nearshore Rockfish complex are the sum of these specifications projected in the Oregon and Washington assessments, as well as the specifications projected in the northern portion of the northern California assessment. The SSC designated the Oregon assessment as category 1 and the Washington assessment as category 2 due to data limitations.

The No Action alternative is ACL = ABC with a P* of 0.45. The Council also wanted to explore a more precautionary harvest control rule of ACL = ABC with a P* of 0.40. The Council adopted the No Action Alternative as their preferred alternative.

1.2.3.8 Alternative Harvest Specifications for California Quillback Rockfish

In April 2022, the Council decided to continue to manage quillback rockfish in the Nearshore Rockfish complexes north and south of 40°10' N lat. in 2023 and 2024. They also selected a range of alternative HCRs for California quillback to inform harvest specifications for the Nearshore Rockfish complexes and to establish harvest guidelines and precautionary management measures for quillback rockfish.

The alternative HCRs selected for determining the California quillback rockfish contribution to the Nearshore Rockfish complexes are based on projections from the <u>rebuilding analysis</u>:

- No Action: ACL < ABC with 40:10 adjustment; $P^* = 0.45$;
- Alternative 1: spawning potential ratio (SPR) = 0.55; and
- Alternative 2: SPR = 0.60.

Table 1-6 shows the alternative 2023 and 2024 harvest specifications for California quillback rockfish and the Nearshore Rockfish complexes north and south of 40°10' N lat. The apportionment of projected harvest specifications from the California quillback rockfish stock assessment and rebuilding analysis to north (49.6%) and south (50.4%) of 40°10' N lat. is based on the estimated average 2002-2020 total catch by area (Langseth, et al. 2021). The same apportionments were used to apportion the California quillback rockfish projections for the Nearshore Rockfish alternatives shown in Table 1-6. There is a negligible difference in the summed harvest specifications for the Nearshore Rockfish complexes since those specifications are rounded to the nearest metric ton (mt) and the difference in the apportioned California quillback specifications between the alternatives are less than 1 mt. The Council selected Alternative 1 harvest control rules for quillback rockfish in California (and hence for the Nearshore Rockfish complexes).

Table 1-5. Alternative 2023 and 2024 harvest specifications (in mt) for select West Coast groundfish stocks.

Stock	Alternative	2023			2024			W (C (ID)
		OFL	ABC	ACL	OFL	ABC	ACL	Harvest Control Rule
Black Rockfish in Oregon	No Action	578	477	477	576	471	471	ACL = ABC (P* = 0.45)
	Alt. 1 (Pref.)	578	512	512	573	512	512	ACL = 2020 ABC; $ACL = ABC (P* = 0.45)$ thereafter
Lingcod South of 40°10' N lat.	No Action (Pref.)	846	739	726	855	740	722	$ACL = ABC (P^* = 0.45)$
	Alt. 1	846	644	633	865	646	634	ACL = ABC (P* = 0.40)
Lingcod North of 40°10' N lat.	No Action (Pref.)	5,010	4378	4378	4,455	3,854	3854	$ACL = ABC (P^* = 0.45)$
	Alt. 1	5,010	3817	3817	4,576	3,418	3418	$ACL = ABC (P^* = 0.40)$
Sablefish	No Action (Pref.)	11,577	10,825	8,486 N; 2,338 S	10,670	9923	7,780 N; 2143 S	$ACL = ABC (P^* = 0.45)$
	Alt. 1	11,577	10,107	7,924 N; 2183 S	10,708	9,252	7,253 N; 1,998 S	$ACL = ABC (P^* = 0.40)$
	Alt. 2	11,577	9,412	7,379 N; 2,033 S	10,747	8,608	6,749 N; 1,859 S	$ACL = ABC (P^* = 0.35)$
Spiny Dogfish	No Action (Pref.)	1,911	1,456	1,456	1,883	1,407	1,407	$ACL = ABC (P^* = 0.40)$
	Alt. 1	1,911	1,456	1,075	1,893	1,414	1,075	ACL = 1075 mt; ACL = $ABC (P^* = 0.40) \text{ thereafter}$
Vermilion & Sunset Rockfishes South of 40°10' N lat.	No Action (Pref.)	311.2	281.3	281.3	313.6	281.3	281.3	$ACL = ABC (P^* = 0.45)$
	Alt. 1	311.2	254.0	254.0	314.9	253.4	253.4	$ACL = ABC (P^* = 0.40)$
Vermilion Rockfish North of 40°10' N lat.	No Action (Pref.)	21.3	19.9	19.9	21.3	19.8	19.8	$ACL = ABC (P^* = 0.45)$
	Alt. 1	21.3	18.5	18.5	21.4	18.4	18.4	ACL = ABC (P* = 0.40)

Table 1-6. Alternative 2023 and 2024 harvest specifications (in mt) for California quillback rockfish and the Nearshore Rockfish complexes north and south of $40^{\circ}10^{\circ}$ N lat.

Ctook	Alternative	2023		2024			Harris A. Carrata al Darla		
Stock		OFL	ABC	ACL	OFL	ABC	ACL	Harvest Control Rule	
Quillback Rockfish in California	No Action	2.11	1.84	0.11	2.38	2.06	0.42	ACL < ABC (P* = 0.45) w/ 40:10 adj.	
	Alt. 1 (Pref.)	2.11	1.84	1.76	2.32	2.01	1.93	ABC ($P^* = 0.45$); ACL: SPR = 0.55	
	Alt. 2	2.11	1.84	1.46	2.34	2.02	1.61	ABC ($P^* = 0.45$); ACL: SPR = 0.60	
Nearshore Rockfish South of 40°10' N lat.	No Action	1,089	897	886	1,097	902	891	Sum of harvest specification contributions of component stocks in the complex	
	Alt. 1 (Pref.)	1,089	897	886	1,097	902	891		
	Alt. 2	1,089	897	886	1,097	902	891		
Nearshore Rockfish North of 40°10' N lat.	No Action	110	93	92	109	91	91	Sum of harvest specification contributions of component stocks in the complex	
	Alt. 1 (Pref.)	110	93	93	109	91	91		
	Alt. 2	110	93	92	109	91	91	the complex	

1.2.4 Alternatives Considered but not Analyzed Further

California quillback rockfish harvest specification alternatives provided in the <u>quillback rebuilding</u> <u>analysis</u> were decided for analysis in November 2021 in consideration of the need for a quillback rockfish rebuilding plan. While some of those alternatives inform consideration for quillback ACL contributions to the Nearshore Rockfish complexes north and south of 40°10' N lat. in 2023 and 2024, the full range of quillback alternatives were not analyzed further once NMFS made the case in March 2022 for an FMP amendment to define stocks and their area delineations in the FMP before status can be determined.

1.3 Impacts of Harvest Specifications

This section evaluates how alternative harvest specifications affect the future status of actively managed groundfish stocks. Harvest specifications are by themselves management objectives with no direct effect on the environment. Harvest specifications indirectly affect managed groundfish stocks by setting limits on how much of each stock may be caught. It is important to note that the stock assessments and projections underlying this evaluation assume that ACLs are fully attained during the projection period as a default; that is, realized catch equals the ACL. For most stocks, however, catch has historically been less than the ACL. If roughly similar patterns persist in the 2023-24 biennial period, the actual impact of fishing mortality on the future status of most stocks is likely to be less than is forecast in the assessment projections.

Black rockfish in Oregon is the one stock with preferred HCRs that depart from the default HCRs used for 2023-24 harvest specifications with alternative HCRs under consideration. The No Action alternative harvest specifications are preferred for these stocks.

Stock-specific biological impacts associated with the alternatives analyzed for the seven stocks decided for detailed analysis are provided in Section 1.3.1.

Impacts of the alternative harvest specifications for Oregon black rockfish relative to the No Action Alternative for four environmental impact categories are provided in Table 1-7.

Table 1-7. Impacts of harvest specification alternatives for Oregon black rockfish by environmental impact category relative to the No Action Alternative.

	Environmental Impact Category						
Stock	Stock Conservation	Protected Species	EFH	Socioeconomic			
Oregon Black Rockfish - Alt. 1 (Pref.)	Slightly negative short-term impacts	Effects consistent with No Action	Effects consistent with No Action	Higher positive impact			

1.3.1 Stocks with Alternative Harvest Control Rules under Consideration

1.3.1.1 Black Rockfish in Oregon

Ten-year projections of depletion and spawning output of the Oregon black rockfish indicate the stock will maintain a healthy status (i.e., depletion > 40%; Figure 1-1) and abundance (Figure 1-2)

under the alternatives. There is a negligible difference in predicted depletion and abundance; both alternatives converge on 54% depletion in 2032.

The difference in the preferred Oregon black rockfish alternative directly affecting fishery opportunity is the larger ABC/ACL removals in 2023 and 2024 under Alternative 1, which result in relatively lower removals beginning in 2025 before converging by the end of the projection period in 2032 (Figure 1-3). Such a short-term gain of larger ACLs in the next two years is "paid back" immediately thereafter with relatively lower ACLs. The ten-year projections shown in Figure 1-1 and Figure 1-2 assume no change in the management strategy as defined in Section 2.1.2.1. However, given the importance of black rockfish to nearshore fisheries, this stock will have a relatively high assessment frequency. Any new assessment that is endorsed for management use will update the dynamics of the population; e.g., recruitment assumptions in the projections in previous assessments are updated with realized recruitment. A new assessment will also re-evaluate the effect of the management strategy or HCR on the population. If a new assessment indicates recruitment is less than the average currently predicted for the population or the management strategy is shown to be too aggressive given estimated stock abundance and productivity, the higher removals under Alternative 1, if realized, will mean a more drastic reduction in future ACLs relative to maintaining the No Action HCR.

When Alternative 1 for Oregon black rockfish was decided for analysis in November 2021, the rationale was to continue the trade-offs of another two-year suspension of the ABC harvest control rule (this harvest control rule was implemented in 2021) to allow time to collect data to inform a stock assessment in 2023. The Council will decide 2023 stock assessment priorities in June 2022.

When this strategy was decided in 2020 for implementation in 2021 and 2022, it was anticipated the 2020 ABC would remain in place only through 2022 before resuming the default harvest control rule in 2023. One reason for continuing to use the 2020 ABC in 2023 and 2024 is that removals in 2019-2021 were lower than projected. Two years ago, the projected depletion of Oregon black rockfish was 54.3% in 2030, which is the projected depletion under the No Action alternative. The projected depletion in 2030 under the Alternative 1 harvest control rule, which continues to specify the 2020 ABC of 512 mt through 2023, is 53.9%. The tradeoff is the difference in cumulative 2023-24 ABC removals between the alternatives is 76 mt more yield under Alternative 1. This extra harvestable yield in the next two years lessens the likelihood of an early closure of Oregon nearshore fisheries.

The relative difference in biological impacts of the alternative harvest control rules analyzed for black rockfish in Oregon are negligible. The only differential impacts are the socioeconomic impacts associated with available ACLs in the next four years under an assumption a new assessment will inform management of this stock beginning in 2025.

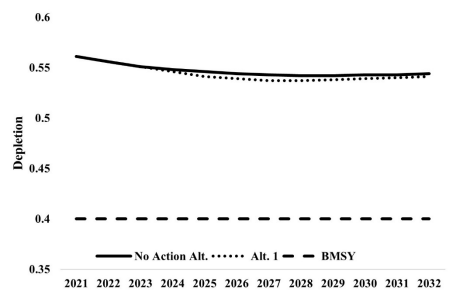


Figure 1-1. Predicted depletion of Oregon black rockfish under two alternative harvest control rules, 2021-2032.

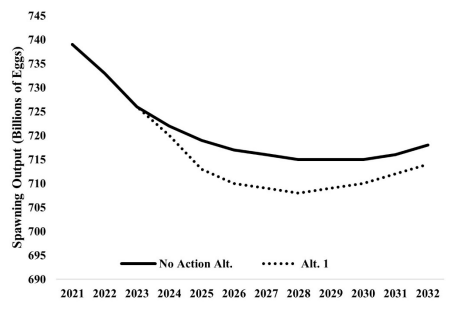


Figure 1-2. Predicted spawning output of Oregon black rockfish under two alternative harvest control rules, 2021-2032.

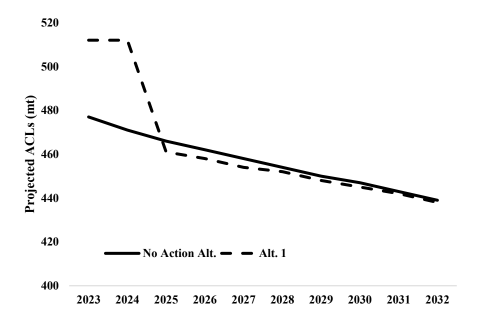


Figure 1-3. Predicted ABC/ACL removals of Oregon black rockfish under two alternative harvest control rules, 2023-2032.

1.3.1.2 Lingcod South of 40°10' N lat.

The southern lingcod assessment estimates the stock declined below target levels from the late 1980s to early 2000s but increased since then due to a series of strong recruitment year-classes and was just below the management target with 39% depletion at the start of 2021 (Johnson, *et al.* 2021). Spawning biomass of lingcod south of 40°10' N lat. is predicted to remain below the B_{MSY} target for the next ten years under both alternative harvest control rules under consideration (Table 1-8, Figure 1-4, and Figure 1-5). Lingcod spawning biomass is predicted to decline in the next two years under both alternatives with an increasing trajectory under the lower harvest rate of Alternative 1 (Figure 1-5). The spawning biomass is predicted to continue declining under the No Action alternative before a slight increase is projected in 2031.

The predicted ACLs under the No Action alternative are 94 mt higher on average in the next ten years and 91 mt higher cumulatively in the next two years than those under Alternative 1 (Table 1-8 and Figure 1-6). Lingcod are an important target species in groundfish fisheries south of 40°10' N lat. and are an especially important target in the California recreational fishery. While the short-term gains for the fishery are greater under the No Action alternative, the increased spawning biomass the predicted rate of biomass increases under Alternative 1 indicate greater long-term fishery gains as the stock recovers.

Both the northern and southern lingcod assessment models estimated most key parameters, including sex-specific natural mortality and steepness. However, the resulting natural mortality estimates were highly divergent between the two models, and the models were very sensitive to the natural mortality rate (M) estimates, which in turn were very sensitive to other aspects of the model structure. Neither model estimated natural mortality rate values consistent with either the prior (0.3 for females) or the previous assessment (0.25), with the northern model estimating a

significantly greater natural mortality rate (0.41) and the southern model estimating a significantly lower rate (0.17). Similarly, steepness estimates were also considerably different between the northern and southern models, with the northern model steepness estimated at 0.80 and the southern model estimated at 0.51.

Uncertainty in parameter estimates are relatively larger in the 2021 southern and northern lingcod assessment models compared to past lingcod assessments due to the choice to estimate both steepness and natural mortality. This uncertainty existed in past assessments but more of that uncertainty is characterized in the 2021 assessments. While this leads to greater imprecision in the model, it is a theoretically less biased representation of estimated uncertainty in the relative productivity of lingcod. Estimating both parameters led to counter-intuitive differences in estimates of lingcod natural mortality between the southern and northern areas. Hopefully, future work on parameterizing selectivity will lead to more precise estimates of male and female natural mortality given the life history of this species, specifically the nest-guarding behavior of males.

Uncertainty in the model estimate of female natural mortality (M) was determined to be a major axis of uncertainty and is the basis for the decision table (Table 1-8). The base case model, the most probable model in the assessment, estimated M to be about 0.17, with M values inferred from the base model of 0.22 and 0.11 for the high and low states of nature, respectively in the decision table. The base model indicates relatively strong recruitment (positive recruitment deviations) from approximately 2008-2013, and relatively weaker recruitment (negative recruitment deviations) from 2014 through recent years. Most model trajectories in the decision table indicate stable or declining trends for all three catch scenarios. These declines are generally reversed within ten years with varying rates of increase by state of nature assumption under the lower catch scenarios (i.e., recent average catches and ACLs calculated under a P* of 0.40). Most trajectories in the decision table lead to depletion estimates within the precautionary zone (e.g., between 25% and 40% of the unfished level) in the next 10 years, with the one exception being the high M state of nature under lower catch assumptions (i.e., recent average catches and ACLs calculated under a P* of 0.40) predict attaining the B_{MSY} target (i.e., depletion \geq 40%) in 2031 or 2032 (Table 1-8).

Table 1-8. Decision table for lingcod south of $40^{\circ}10^{\circ}$ N lat. with 10-year projections under alternative states of nature (columns), and management assumptions (rows) defined as annual catch limits (ACLs) using an estimate of uncertainty (i.e., P^*) of 0.40 and 0.45.

Aggumntion	Year	Catab		M (M =	Base (Base (M ~ 0.17)		High M (M = 0.22)	
Assumption	rear	Catch	SSB	Frac.	SSB	Frac.	SSB	Frac.	
			(mt)	Unfished	(mt)	Unfished	(mt)	Unfished	
	2023	700	15221	0.299	9995	0.378	5849	0.378	
	2024	700	15234	0.299	9858	0.373	5722	0.370	
	2025	700	15252	0.300	9810	0.371	5715	0.369	
	2026	700	15263	0.300	9813	0.371	5762	0.372	
Recent Avg.	2027	700	15265	0.300	9846	0.372	5831	0.377	
Catch	2028	700	15262	0.300	9901	0.374	5908	0.382	
	2029	700	15256	0.300	9972	0.377	5991	0.387	
	2030	700	15257	0.300	10057	0.380	6075	0.393	
	2031	700	15264	0.300	10152	0.384	6162	0.398	
	2032	700	15284	0.300	10254	0.388	6249	0.404	
	2023	633	15221	0.299	9995	0.378	5849	0.378	
	2024	634	15277	0.300	9897	0.374	5758	0.372	
	2025	658	15347	0.302	9892	0.374	5787	0.374	
	2026	681	15398	0.303	9924	0.375	5856	0.379	
ACL	2027	696	15424	0.303	9969	0.377	5929	0.383	
(P* = 0.40)	2028	702	15432	0.303	10024	0.379	6001	0.388	
	2029	703	15429	0.303	10089	0.382	6074	0.393	
	2030	700	15427	0.303	10164	0.384	6149	0.397	
	2031	696	15431	0.303	10250	0.388	6228	0.403	
	2032	692	15448	0.304	10346	0.391	6310	0.408	
	2023	726	15221	0.299	9995	0.378	5849	0.378	
	2024	722	15205	0.299	9832	0.372	5699	0.368	
	2025	748	15194	0.299	9760	0.369	5672	0.367	
	2026	773	15154	0.298	9721	0.368	5684	0.367	
ACL	2027	789	15076	0.296	9690	0.366	5701	0.369	
(P* = 0.45)	2028	796	14972	0.294	9667	0.366	5717	0.370	
	2029	798	14848	0.292	9650	0.365	5733	0.371	
	2030	796	14718	0.289	9644	0.365	5752	0.372	
	2031	793	14586	0.287	9647	0.365	5775	0.373	
	2032	790	14462	0.284	9659	0.365	5801	0.375	

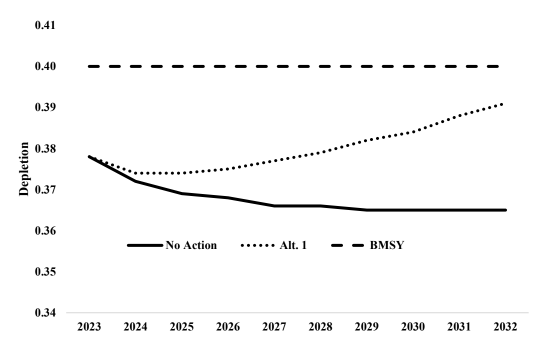


Figure 1-4. Predicted depletion of lingcod south of $40^{\circ}10^{\circ}$ N lat. under two alternative harvest control rules, 2023-2032.

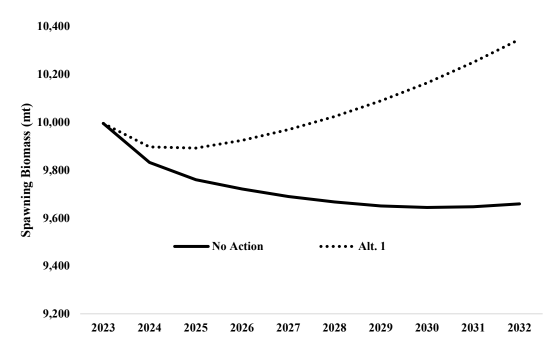


Figure 1-5. Predicted spawning biomass of lingcod south of $40^{\circ}10^{\circ}$ N lat. under two alternative harvest control rules, 2023-2032.

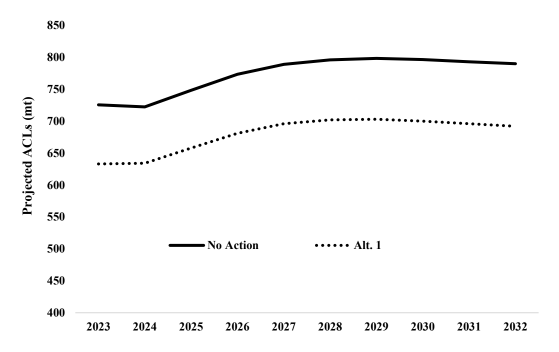


Figure 1-6. Predicted ACL removals of lingcod south of 40°10' N lat. under two alternative harvest control rules, 2023-2032.

1.3.1.3 Lingcod North of 40°10' N lat.

The northern lingcod assessment estimates the stock has never been overfished and at a depletion of 61% of unfished biomass at the start of 2021 (Taylor, *et al.* 2021). Both alternatives are projected to remain above the target biomass of B_{40%} in the next ten years (Table 1-9 and Figure 1-7). Projected spawning biomass in ten years is estimated to be about 10% lower under the higher No Action harvest rate relative to that under Alternative 1 (Table 1-9 and Figure 1-8).

The predicted ACLs under the No Action alternative are 403 mt higher on average in the next ten years and 499 mt higher cumulatively in the next two years than those under Alternative 1 (Table 1-9 and Figure 1-9). Lingcod are an important target species in groundfish fisheries north of 40°10' N lat. and the economic benefits of higher ACLs under the No Action alternative comes with fewer conservation concerns since the stock is projected to remain healthy in the next ten years under both alternatives.

The northern lingcod assessment decision table is based on an expert judgement approach, with high and low states of nature reflecting different combinations of data and sex-specific selectivity to produce higher or lower estimates of stock productivity. As such, the decision table does not have a probabilistic structure where the high and low states of nature are estimated to have half the probability of the base case. Nevertheless, the low state of nature, lower productivity model predicts severe stock depletion in the next ten years under catches much greater than the recent average of 1,200 mt, leading to insufficient biomass to support the catches under the No Action harvest rate (Table 1-9). This result led the SSC to conclude there are important differences between male and female lingcod in both depth range and in the selectivity of live-fish and dead-fish fisheries. Since it was not possible to fully account for those subtleties with the available data and model structure of the 2021 assessment, more information is needed on sex-selectivity in the

live-fish fishery and better parsing of the live-fish and dead-fish fixed-gear fleets in future assessments.

Table 1-9. Decision table for lingcod north of $40^{\circ}10^{\circ}$ N lat. with 10-year projections based on two years of recent average catch, alternative states of nature (columns), and management assumptions (rows) annual catch limits (ACLs) defined using an estimate of uncertainty (i.e., P^*) of 0.40 and 0.45. Italics indicate years when the full catch could not be removed from the low state of nature because of insufficient biomass.

	*7			w (sex ctivity)	F	Base	High (no fishery ages)	
Assumption	Year	Catch	SSB	Frac.	SSB	Frac.	SSB	Frac.
			(mt)	Unfished	(mt)	Unfished	(mt)	Unfished
	2023	1200	21710	0.595	10722	0.625	17921	0.731
	2024	1200	21378	0.586	10967	0.639	18031	0.736
	2025	1200	21145	0.579	11415	0.665	18325	0.748
	2026	1200	20980	0.575	11879	0.692	18656	0.761
Recent Avg.	2027	1200	20871	0.572	12299	0.717	18975	0.774
Catch	2028	1200	20809	0.570	12657	0.738	19264	0.786
	2029	1200	20786	0.569	12955	0.755	19515	0.797
	2030	1200	20789	0.569	13199	0.769	19729	0.805
	2031	1200	20817	0.570	13396	0.781	19908	0.813
	2032	1200	20858	0.571	13554	0.790	20057	0.819
	2023	3817	21710	0.595	10722	0.625	17921	0.731
	2024	3418	19403	0.531	9628	0.561	16608	0.678
	2025	3246	17270	0.473	9175	0.535	15882	0.648
	2026	3165	15256	0.418	9005	0.525	15454	0.631
ACL	2027	3117	13339	0.365	8957	0.522	15194	0.620
(P* = 0.40)	2028	3073	11512	0.315	8950	0.522	15024	0.613
	2029	3028	9780	0.268	8963	0.522	14913	0.609
	2030	2984	8141	0.223	8993	0.524	14846	0.606
	2031	2942	6597	0.181	9038	0.527	14813	0.605
	2032	2905	5143	0.141	9096	0.530	14809	0.604
	2023	4378	21710	0.595	10722	0.625	17921	0.731
	2024	3854	18967	0.519	9345	0.545	16305	0.665
	2025	3631	16435	0.450	8726	0.509	15386	0.628
	2026	3534	14047	0.385	8449	0.492	14825	0.605
ACL	2027	3482	11768	0.322	8320	0.485	14464	0.590
(P* = 0.45)	2028	3439	9587	0.263	8245	0.480	14209	0.580
	2029	3403	7509	0.206	8195	0.478	14024	0.572
	2030	3365	5541	0.152	8166	0.476	13887	0.567
	2031	3332	3805	0.104	8156	0.475	13790	0.563
	2032	3307	2392	0.066	8162	0.476	13723	0.560

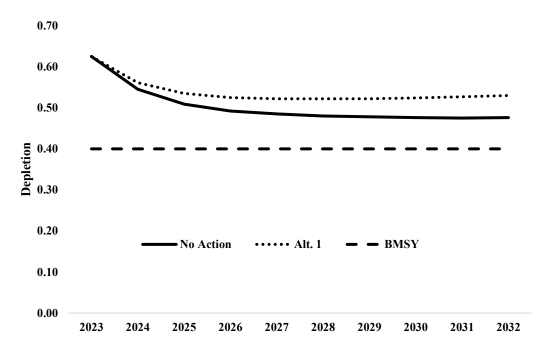


Figure 1-7. Predicted depletion of lingcod north of 40°10' N lat. under two alternative harvest control rules, 2023-2032.

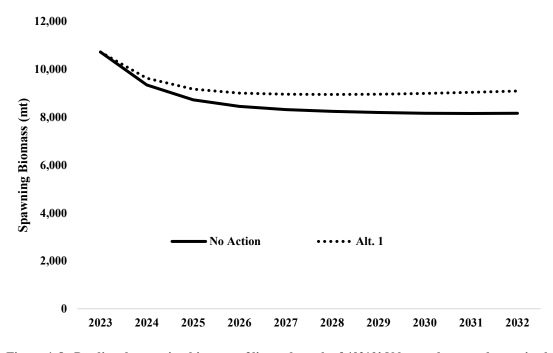


Figure 1-8. Predicted spawning biomass of lingcod north of $40^{\circ}10^{\circ}$ N lat. under two alternative harvest control rules, 2023-2032.

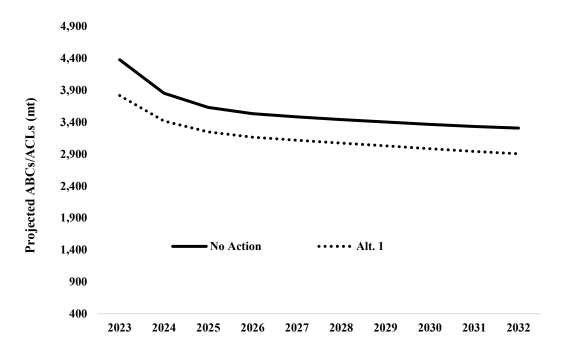


Figure 1-9. Predicted ABC/ACL removals of lingcod north of 40°10' N lat. under two alternative harvest control rules, 2023-2032.

1.3.1.4 Sablefish

The 2021 stock assessment update for sablefish (Kapur, *et al.* 2021) is the first update of the 2019 benchmark assessment. Although the general trends in spawning output and recruitment were consistent with the 2019 benchmark, the update assessment increased the scale of spawning biomass. Historically, the sablefish assessment has large estimates of uncertainty in scale, resulting in variation in estimates of spawning biomass among assessments. Estimates of 2019 unfished biomass, spawning biomass, and depletion increased. The update assessment indicates that the 2021 depletion is 57.9 percent of the unfished level.

The basis for uncertainty in the decision table is the asymptotic standard deviation for the 2021 spawning biomass from the base model, consistent with the 2019 benchmark assessment, and alternative values of P* for the calculation of ACLs (Table 1-10).

Catch projections under all alternatives indicate the stock declining from 57.9% depletion in 2021 to 49% and 53% in 2032 under the No Action and Alternative 2 harvest rates, respectively (Table 1-10 and Figure 1-10), i.e., the stock remains above the biomass target and considered healthy under all alternatives.

The predicted ABCs under the No Action alternative are 684 mt and 1,345 mt higher on average in the next ten years than the projected ABCs under Alternative 1 and Alternative 2, respectively (Table 1-10and Figure 1-12). Projected ABCs under the No Action alternative are 695 mt and 1,364 mt higher cumulatively in the next two years than those under Alternative 1 and Alternative 2, respectively. Sablefish are the most valuable species in commercial West Coast groundfish fisheries and the economic benefits of higher ACLs under the No Action alternative comes with few conservation concerns since the stock is projected to remain healthy in the next ten years under

all alternatives. However, the benefit of lower harvest rates under Alternatives 1 and 2 may be allowing greater recruitment to older and larger age/size classes, which portend higher long-term economic benefits.

Table 1-10. Decision table of 10-year projections of sablefish spawning stock biomass (SSB) and depletion for alternative states of nature and alternative catch streams based on P^* values of 0.35, 0.40, and 0.45. Low and high states of nature are based on the 2021 SSB \pm . 1.15 base model SSB standard deviation and the resulting unfished recruitment was used for the projections, 2023-2032.

		ABC	ACL	(mt)	Low s	tate (0.25)	Bas	se (0.5)	High state (0.25)	
Scenario	Year	(mt)	N of 36° N lat.	S of 36° N lat.	SSB (mt)	Depletion	SSB (mt)	Depletion	SSB (mt)	Depletion
	2023	9,412	7,379	2,033	65,396	0.51	99,450	0.59	134,266	0.64
	2024	8,608	6,749	1,859	62,150	0.49	96,661	0.57	131,626	0.63
	2025	8,101	6,351	1,750	59,177	0.46	94,436	0.56	129,680	0.62
	2026	7,796	6,112	1,684	56,750	0.44	92,909	0.55	128,548	0.62
P* = 0.35	2027	7,649	5,997	1,652	54,732	0.43	91,867	0.54	127,974	0.61
$P^* = 0.35$	2028	7,570	5,935	1,635	52,951	0.41	91,099	0.54	127,714	0.61
	2029	7,504	5,883	1,621	51,310	0.40	90,483	0.54	127,626	0.61
	2030	7,437	5,831	1,606	49,770	0.39	89,967	0.53	127,646	0.61
	2031	7,342	5,756	1,586	48,316	0.38	89,530	0.53	127,742	0.61
	2032	7,247	5,682	1,565	46,956	0.37	89,175	0.53	127,911	0.61
	2023	10,107	7,924	2,183	65,396	0.51	99,450	0.59	134,266	0.64
	2024	9,252	7,254	1,998	61,794	0.48	96,308	0.57	131,273	0.63
	2025	8,722	6,838	1,884	58,494	0.46	93,761	0.56	129,004	0.62
	2026	8,421	6,602	1,819	55,765	0.44	91,935	0.54	127,568	0.61
P* = 0.40	2027	8,282	6,493	1,789	53,451	0.42	90,602	0.54	126,699	0.61
$P^* = 0.40$	2028	8,218	6,443	1,775	51,380	0.40	89,546	0.53	126,149	0.60
	2029	8,168	6,404	1,764	49,449	0.39	88,643	0.52	125,774	0.60
	2030	8,117	6,364	1,753	47,616	0.37	87,840	0.52	125,509	0.60
	2031	8,039	6,303	1,736	45,869	0.36	87,117	0.52	125,324	0.60
	2032	7,950	6,233	1,717	44,214	0.35	86,479	0.51	125,215	0.60
	2023	10,825	8,487	2,338	65,396	0.51	99,450	0.59	134,266	0.64
	2024	9,923	7,780	2,143	61,426	0.48	95,935	0.57	130,908	0.63
	2025	9,372	7,348	2,024	57,787	0.45	93,014	0.55	128,302	0.62
	2026	9,070	7,111	1,959	54,742	0.43	90,821	0.54	126,550	0.61
P* = 0.45	2027	8,934	7,004	1,930	52,126	0.41	89,130	0.53	125,375	0.60
$P^{**} = 0.45$	2028	8,888	6,968	1,920	49,760	0.39	87,727	0.52	124,528	0.60
	2029	8,860	6,946	1,914	47,532	0.37	86,483	0.51	123,858	0.59
	2030	8,810	6,907	1,903	45,402	0.36	85,346	0.51	123,298	0.59
	2031	8,753	6,862	1,891	43,364	0.34	84,304	0.50	122,829	0.59
	2032	8,684	6,808	1,876	41,415	0.32	83,351	0.49	122,438	0.59

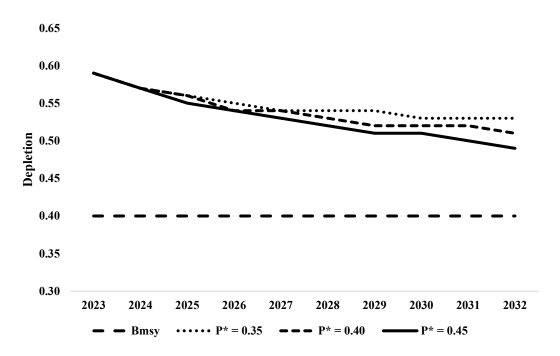


Figure 1-10. Predicted depletion of sablefish under three alternative harvest control rules, 2023-2032.

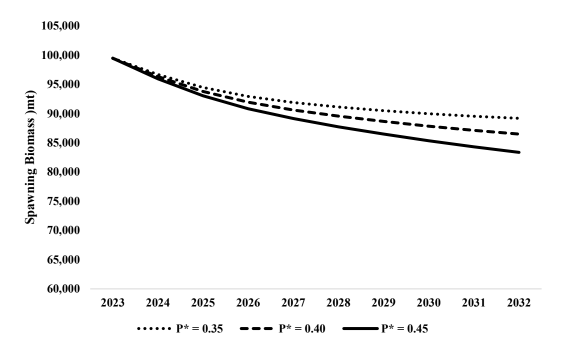


Figure 1-11. Predicted spawning biomass of sablefish under three alternative harvest control rules, 2023-2032.

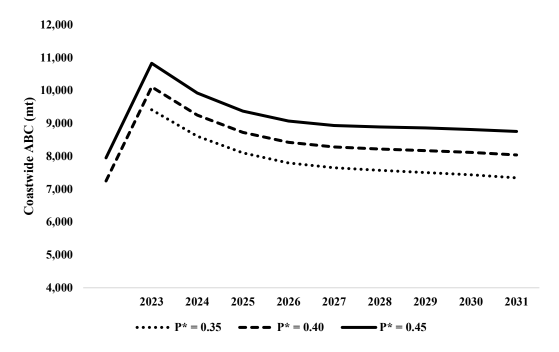


Figure 1-12. Predicted ABC removals of sablefish under three alternative harvest control rules, 2023-2032.

1.3.1.5 Spiny Dogfish

The 2021 stock assessment for spiny dogfish indicates the stock is just over the management target at 41.8% of unfished biomass on 2021 {Table 1-11 and Figure 1-13, Gertseva, 2021 #1278}. However, our understanding of the estimated productivity of spiny dogfish in the 2021 assessment has decreased significantly relative to the previous 2011 assessment. The estimated spawning output in 2021 under the new assessment is 32,570,000 pups. Bridging analyses adding and updating data indicated that the scale of the assessment had changed as a result of 1) revised estimates for catchability (*q*) for the Northwest Fisheries Science Center (NWFSC) West Coast Bottom Trawl Survey (WCBTS) changing from 0.27 to 0.43, 2) new WCBTS composition data, and 3) new research indicating a gestation period of two years rather than one reducing fecundity estimates to half that assumed previously contributing to the change to the perception of stock status and harvest levels. The West Coast Bottom Trawl Survey (WCBTS) is one of the relative abundance indices in the assessment and the estimated scale of the population is sensitive to the estimated survey catchability (*q*). The final base case model and estimated scale of the population are informed with a WCBTS *q* of 0.43.

There is very little difference between the alternatives in estimated biological impacts in the next the next ten years. Reducing the ACL to 1,075 mt in 2023 and 2024 before resuming the No Action harvest control rule (P* = 0.40) in 2025 has little influence on spawning output and depletion. Depletion is projected to be 41% of unfished spawning output in 2032 under both alternatives with a similar trajectory; depletion decreases from 42% to 41% one year earlier than under the No Action alternative (Table 1-11 and Figure 1-13). Spawning output scales a little higher under Alternative 1 relative to the No Action alternative, with a projected spawning output in 2032 of 13,425,000 and 13,394,000 pups under Alternative 1 and the No Action alternative, respectively (Table 1-11 and Figure 1-14).

Spiny dogfish are not targeted⁶, yet they are caught as incidental bycatch, most of which occurs in infrequent and large lightning strike tows in midwater trawl fisheries. The 2023 and 2024 ACL of 1,075 mt under Alternative 1 is based on the recent five-year (2016-2020) average total mortality estimated for all West Coast fisheries and about 90% of that mortality occurred in midwater trawl fisheries as reported by the GMT. Despite active avoidance of spiny dogfish to avoid early ACL attainment as well as damage to gear and target catch, large bycatch events occur, especially in areas where and when spiny dogfish aggregate. Such events are hard to predict and the large whiting fleets share locations of these events to the rest of the fleet through the Sea State monitoring program to minimize their bycatch. Alternative 1 increases the risk of early ACL attainment in the next two years since the ACLs are the recent average total mortality. Fleets would have to be more precautionary in their avoidance strategies given this risk.

Spiny dogfish have very low relative productivity due to slow growth, late maturation, and low fecundity. The fecundity of dogfish in the Northeast Pacific Ocean has been well studied, with pregnant females having relatively few pups per litter (5 to 15) and with relatively little variability among individuals. While steepness was not estimated or assumed in the conventional sense of a Beverton-Holt stock-recruitment relationship in the 2021 assessment, a value for steepness (defined as recruitment relative to initial unfished recruitment (R₀) at a spawning depletion level of 0.2) can be derived from the parameters above according to the relationship provided by Gertseva and Taylor (2021). The calculated value of steepness is 0.283, indicating a great degree of compensation or density-dependent recruitment and is among the lowest values reported for marine fish stocks. The F_{MSY} of 0.003yr-1 corresponds to an SPR harvest rate of 90 percent while an SPR of 88.3 percent corresponds to B_{40%} given the value for steepness.

The current SPR_{50%} F_{MSY} harvest rate proxy appears inconsistent with the biology if these results are correct. The SSC discussed the current target Spawning Potential Ratio (SPR) harvest rate in light of the extremely low productivity and fecundity of dogfish. Specifically, due to their life history, fishing at the maximum fishing mortality threshold SPR of 50% used to calculate the OFL may not be sustainable. However, a meta-analysis comparable to those conducted for other groundfish life history types (e.g., flatfish) to inform a potential new target is not likely to be informative due to the limited number of species with this type of life history. The SSC recommended spiny dogfish simulations and research that could identify a sustainable harvest policy. The SSC recommended that this issue be revisited at a workshop later this year.

The low productivity of spiny dogfish, coupled with the uncertainty in a sustainable harvest strategy and the need to minimize spiny dogfish bycatch compels consideration for the lower ACLs under Alternative 1. However, there is very little difference in impacts between the alternatives after 2024 and there is a greater risk of fishery disruption with lower ACLs. Alternative 1 is more precautionary and may mitigate a finding that corroborates the concern that the SPR50% F_{MSY} harvest rate is too aggressive. If that is the prevailing finding in this year's workshop, then a more sustainable harvest strategy could be explored in the 2025-26 specifications process. Otherwise, ACLs and harvest rates are essentially the same beginning in 2025 under both alternatives (Table 1-11 and Figure 1-15).

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⁶ Spiny dogfish were heavily targeted in the Vitamin A fishery in the 1940s and have not been subject to any significant targeting since then.

Table 1-11. Decision table with ten-year projections of spawning output (thousands of pups) and depletion of spiny dogfish under alternative assumed catchability (q) in the West Coast Bottom Trawl Survey and alternative catch streams.

Management		ACI	Low state	: q=0.586	Base case	e: q=0.43	High sta	te: q=0.3
Management Scenario	Year	ACL (mt)	Spawning output	Depletion	Spawning output	Depletion	Spawning output	Depletion
	2021	1,621			13,613	0.42		
	2022	1,585			13,604	0.42		
Alt. 1:	2023	1,075			13,591	0.42		
ACL of 1,075	2024	1,075	3.7	No projections available; projections		0.42	No projections available; projections	
mt in 2023-	2025	1,375				0.42		
100% of ACL from new base model 2	2026	1,331	under ba		13,588	0.42	under ba	
	2027	1,290	requested		13,572	0.42	requested	
	2028	1,252	assessm final		13,552	0.42	assessm final	
taken after that	2029	1,215	munzed		13,527	0.42	manzed	
tiiat	2030	1,180			13,498	0.41		
	2031	1,147			13,464	0.41		
	2032	1,117			13,425	0.41		
	2021	1,621	9,895	0.344	13,613	0.418	20,067	0.513
	2022	1,585	9,876	0.343	13,604	0.418	20,068	0.513
No Action: Full ACL for	2023	1,456	9,854	0.342	13,591	0.417	20,066	0.513
2021 and	2024	1,407	9,839	0.342	13,586	0.417	20,072	0.513
2022 catches	2025	1,361	9,821	0.341	13,578	0.417	20,074	0.513
and P*0.4 with full ACL	2026	1,318	9,798	0.340	13,565	0.416	20,072	0.513
attainment	2027	1,278	9,771	0.340	13,548	0.416	20,066	0.513
under the base	2028	1,240	9,740	0.338	13,526	0.415	20,055	0.513
case model (q $= 0.43$)	2029	1,204	9,705	0.337	13,500	0.414	20,039	0.512
thereafter	2030	1,170	9,664	0.336	13,470	0.414	20,018	0.512
	2031	1,138	9,620	0.334	13,434	0.412	19,993	0.511
	2032	1,108	9,571	0.333	13,394	0.411	19,962	0.510

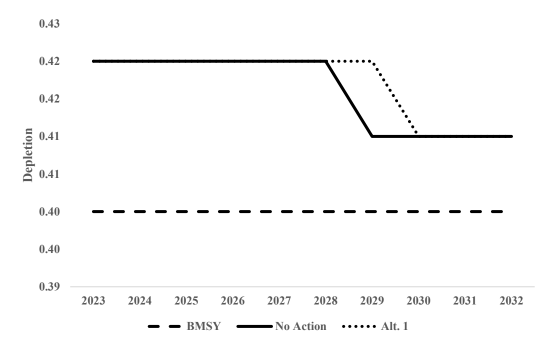


Figure 1-13. Predicted depletion of spiny dogfish under two alternative harvest control rules, 2023-2032.

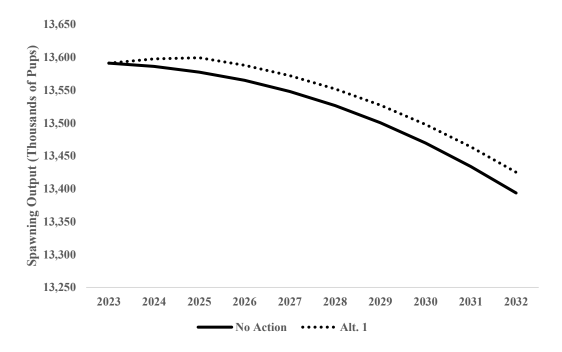


Figure 1-14. Predicted spawning output of spiny dogfish under two alternative harvest control rules, 2023-2032.

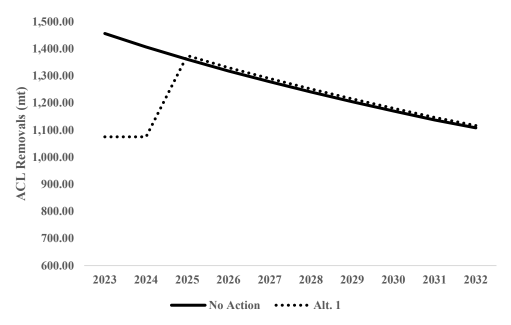


Figure 1-15. Predicted ACL removals of spiny dogfish under two alternative harvest control rules, 2023-2032. 1.3.1.6 Vermilion and Sunset Rockfishes South of 40°10' N lat.

Stock assessments for vermilion and sunset rockfishes were conducted in 2021 for California south of Pt. Conception (Dick, et al. 2021), California north of Pt. Conception (Monk, et al. 2021), Oregon (Cope and Whitman 2021), and Washington (Cope, et al. 2021). This spatial structure reflects the distribution of this cryptic species complex, with vermilion rockfish found throughout the region, most sunset rockfish found south of Point Conception, with a small but uncertain proportion of sunset rockfish north of Point Conception. The models for all regions estimated stocks as being above management targets in 2021, with depletions of 48.2% in southern California (Figure 1-16), 42.7% in northern California (Figure 1-17), 73% in Oregon (Figure 1-18), and 56% of unfished biomass in Washington (Figure 1-19).

Vermilion and sunset rockfishes are managed in the Shelf Rockfish complexes south and north of 40°10' N lat. The contributions of these two species to the southern Shelf Rockfish complex are based on harvest specifications projected in the assessment in California south of Point Conception (SCA) and a portion of the harvest specifications projected in the assessment in California north of Point Conception (NCA). The apportionment of the relative biomass and harvest specifications in the NCA model are 95.6% and 4.4% south and north of 40°10' N lat., respectively. The contribution of vermilion rockfish north of 40°10' N lat. (sunset rockfish do not occur there) are based on the 4.4% contribution of harvest specifications from the NCA assessment and the contributions from the Oregon and Washington assessments. Table 1-12 and Table 1-13 provide the ten-year harvest projection contributions of vermilion and sunset rockfishes to the southern Shelf Rockfish complex under the No Action alternative and Alternative 1, respectively.

The SCA model decision table indicates these populations will remain healthy for the next ten years under the most probable base model under either alternative (Table 1-14). These stocks remain in the precautionary zone under the low state of nature model, although stock biomass and depletion are predicted to increase over time under either alternative even with the low productivity assumptions.

The decision table for the NCA model indicates these populations will remain healthy for the next ten years under the most probable base model under either alternative (Table 1-15). These stocks are estimated to be in the precautionary zone under the low state of nature model, although stock biomass and depletion are predicted to increase to healthy levels over time under either alternative even with the low productivity assumptions.

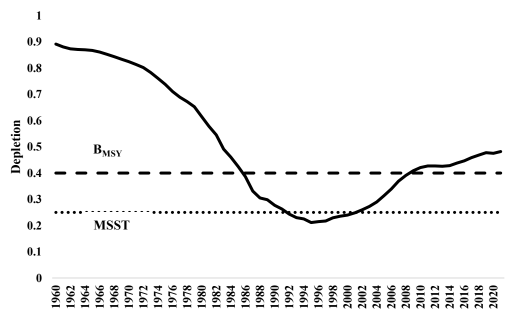


Figure 1-16. Estimated depletion of vermilion and sunset rockfishes in California south of 34°27' N lat. relative to the management target, 1960-2021.

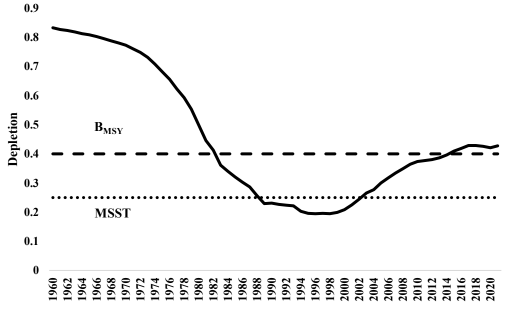


Figure 1-17. Estimated depletion of vermilion and sunset rockfishes in California north of 34°27' N lat. relative to the management target, 1960-2021.

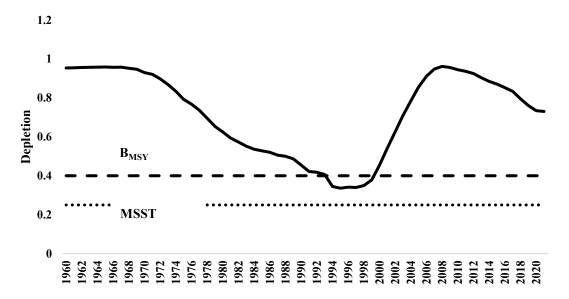


Figure 1-18. Estimated depletion of vermilion rockfish in Oregon relative to the management target, 1960-2021.

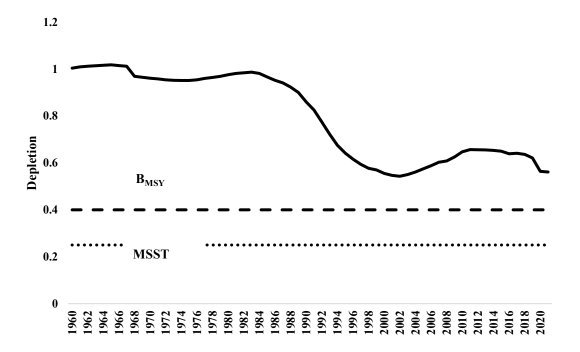


Figure 1-19. Estimated depletion of vermilion rockfish in Washington relative to the management target, 1960-2021.

Table 1-12. Ten year ABC projections for vermilion and sunset rockfishes south of 40°10' N lat. under the No Action alternative.

		ABC (mt)	
Year	S of 40°10' N lat.	SCA Contribution	NCA Contribution
2023	281.29	139.28	142.01
2024	281.29	137.37	143.92
2025	280.26	136.09	144.17
2026	278.19	135.00	143.19
2027	275.31	133.96	141.35
2028	272.31	132.93	139.38
2029	269.46	132.08	137.38
2030	266.44	131.09	135.36
2031	263.79	130.12	133.67
2032	261.52	129.33	132.19

Table 1-13. Ten year ABC projections for vermilion and sunset rockfishes south of $40^{\circ}10^{\circ}$ N lat. under the Alternative 1.

		ABC (mt)	
Year	S of 40°10' N lat.	SCA Contribution	NCA Contribution
2023	253.59	121.00	132.59
2024	253.09	119.00	134.09
2025	252.06	118.00	134.06
2026	248.87	116.00	132.87
2027	246.02	115.00	131.02
2028	242.90	114.00	128.90
2029	238.73	112.00	126.73
2030	235.82	111.00	124.82
2031	231.90	109.00	122.90
2032	229.17	108.00	121.17

Table 1-14. Decision table summarizing 10-year projections (2023 to 2032) for vermilion and sunset rockfishes in California south of Point Conception based on three alternative states of nature spanning quantiles of spawning output in 2021. Columns range over low, medium, and high state of nature, and rows range over different assumptions of total catch levels corresponding to the forecast catches from each state of nature.

			Low Pro	ductivity	Base I	Model	High Pro	ductivity	
			$\mathbf{M} = 0$.1125	$\mathbf{M} = 0$.1302	$\mathbf{M} = 0$.1475	
Management	T 7	ABC	$\mathbf{h} = 0$.675	h = 0.730		h = 0.875		
Scenario	Year	(mt)	NLL =	1015.23	NLL = 1013.02		NLL =	NLL = 1014.72	
			Spawning Output	Fraction Unfished	Spawning Output	Fraction Unfished	Spawning Output	Fraction Unfished	
	2023	139	408	35.8%	477	48.8%	589	65.1%	
	2024	137	411	36.0%	482	49.3%	595	65.8%	
	2025	136	413	36.1%	485	49.6%	599	66.2%	
	2026	135	413	36.2%	487	49.8%	601	66.4%	
P*=0.45,	2027	134	413	36.2%	488	49.9%	601	66.4%	
sigma = 1.0	2028	133	413	36.2%	489	50.0%	600	66.3%	
	2029	132	414	36.2%	490	50.1%	599	66.1%	
	2030	131	415	36.3%	491	50.2%	597	65.9%	
	2031	130	417	36.5%	491	50.3%	594	65.7%	
	2032	129	419	36.7%	493	50.4%	592	65.4%	
	2023	121	408	35.8%	477	48.8%	589	65.1%	
	2024	119	413	36.2%	484	49.5%	598	66.0%	
	2025	118	418	36.6%	490	50.1%	604	66.7%	
	2026	116	421	36.8%	495	50.6%	608	67.2%	
P*=0.40,	2027	115	424	37.1%	499	51.0%	611	67.5%	
sigma = 1.0	2028	114	427	37.4%	503	51.4%	613	67.7%	
	2029	112	432	37.8%	506	51.8%	614	67.8%	
	2030	111	437	38.2%	510	52.2%	615	67.9%	
	2031	109	442	38.7%	515	52.6%	616	68.0%	
	2032	108	448	39.2%	519	53.1%	617	68.1%	
	2023	130	408	35.8%	477	48.8%	589	65.1%	
	2024	128	415	36.4%	486	49.7%	599	66.2%	
	2025	127	420	36.8%	493	50.4%	607	67.0%	
Long-term	2026	126	423	37.0%	497	50.8%	611	67.5%	
Equilibrium Yield at	2027	125	424	37.2%	500	51.1%	612	67.6%	
F _{SPR=50%} ; with	2028	124	425	37.2%	501	51.2%	611	67.5%	
buffer	2029	123	425	37.2%	501	51.2%	609	67.3%	
	2030	122	424	37.1%	500	51.1%	606	66.9%	
	2031	121	424	37.1%	499	51.0%	602	66.5%	
	2032	120	423	37.1%	498	50.9%	598	66.0%	

Table 1-15. Decision table summarizing 10-year projections (2023 to 2032) for vermilion and sunset rockfishes in California north of Point Conception based on three alternative states of nature spanning quantiles of spawning output in 2021. Columns range over low, medium, and high state of nature, and rows range over different assumptions of total catch levels corresponding to the forecast catches from each state of nature.

Low Productivity Base Model High Productivity Female M = 0.0769Female M = 0.0856Female M = 0.0956Male M = 0.0723Male M = 0.0805Male M = 0.0899**ABC** Management Year Scenario (mt) NLL = 1031.36NLL = 1030.7NLL = 1031.36**Spawning Spawning Spawning** Fraction Fraction Fraction Output **Unfished** Output **Unfished** Output Unfished 438 36.3% 497 43.4% 568 51.9% 135 2023 453 37.6% 45.1% 591 2024 136 516 54.0% 137 467 38.7% 533 46.6% 612 55.9% 2025 477 39.6% 47.8% 629 136 547 57.5% 2026 485 40.2% 558 48.7% 642 58.7% 134 P*=0.45. 2027 sigma = 0.5491 40.7% 566 49.4% 652 59.5% 132 2028 130 496 41.1% 572 50.0% 658 60.2% 2029 499 41.4% 577 50.4% 663 60.6% 128 2030 50.7% 127 502 41.6% 580 666 60.8% 2031 505 41.8% 583 50.9% 667 61.0% 2032 125 2023 438 36.3% 497 43.4% 51.9% 118 568 2024 456 37.8% 519 45.3% 593 54.2% 118 2025 118 472 39.2% 539 47.0% 616 56.3% 2026 117 487 40.4% 556 48.5% 636 58.1% P*=0.40. 2027 115 499 41.4% 570 49.8% 652 59.5% sigma = 0.52028 113 509 42.2% 581 50.8% 664 60.7% 2029 42.9% 591 111 518 51.6% 674 61.5% 2030 525 43.6% 599 52.3% 108 681 62.2% 2031 106 533 44.2% 606 52.9% 686 62.7% 2032 539 44.7% 53.4% 691 105 612 63.1% 2023 438 36.3% 497 43.4% 568 51.9% 122 2024 456 37.8% 45.3% 593 120 518 54.2% 2025 119 472 39.2% 538 47.0% 616 56.3% Long-term 2026 486 40.3% 555 48.5% 635 58.0% 118 Equilibrium 2027 498 41.3% 569 49.7% 651 59.5% 117 Yield at 50.7% 2028 116 508 42.1% 580 663 60.6% $F_{SPR=50\%}$; with buffer 2029 116 516 42.8% 589 51.5% 672 61.4% 2030 522 43.3% 596 52.1% 678 62.0% 115 2031 114 528 43.8% 602 52.6% 682 62.4% 2032 533 44.2% 52.9% 685 113 606 62.6%

1.3.1.7 Vermilion Rockfish North of 40°10' N lat.

The contribution of vermilion rockfish north of 40°10' N lat. (sunset rockfish do not occur there) are based on the 4.4% contribution of harvest specifications from the NCA assessment and the contributions from the Oregon and Washington assessments. Table 1-16 and Table 1-17 provide the ten-year harvest projection contributions of vermilion rockfish to the northern Shelf Rockfish complex under the No Action alternative and Alternative 1, respectively.

The decision table for the NCA model indicates the stock will remain healthy for the next ten years under the most probable base model under either alternative (Table 1-15). This stock is estimated to be in the precautionary zone under the low state of nature model, although stock biomass and depletion are predicted to increase to healthy levels over time under either alternative even with the low productivity assumptions.

The decision table for the Oregon model indicates the stock will remain healthy for the next ten years under all state of nature models under either alternative (Table 1-18).

The decision table for the Washington model indicates the stock will remain healthy for the next ten years under the most probable base model under either alternative (Table 1-19). This stock is estimated to be severely depleted under the low state of nature model.

Table 1-16. Ten year ABC projections for vermilion rockfish north of 40°10' N lat. under the No Action alternative.

	ABC (mt)								
Year	N of 40°10' N lat.	NCA Contribution	OR Contribution	WA Contribution					
2023	19.76	6.54	12.60	0.62					
2024	19.68	6.62	12.45	0.61					
2025	19.44	6.64	12.19	0.61					
2026	19.09	6.59	11.89	0.61					
2027	18.67	6.51	11.56	0.61					
2028	18.27	6.41	11.24	0.62					
2029	17.88	6.32	10.93	0.62					
2030	17.48	6.23	10.63	0.62					
2031	17.13	6.15	10.36	0.63					
2032	16.81	6.08	10.10	0.63					

Table 1-17. Ten year ABC projections for vermilion rockfish north of 40°10' N lat. under the Alternative 1.

		ABC	(mt)	
Year	N of 40°10' N	NCA	OR	WA
	lat.	Contribution	Contribution	Contribution
2023	18.41	6.10	11.77	0.54
2024	18.30	6.17	11.60	0.53
2025	18.04	6.17	11.34	0.53
2026	17.68	6.12	11.04	0.53
2027	17.28	6.03	10.72	0.53
2028	16.86	5.93	10.41	0.53
2029	16.46	5.83	10.10	0.53
2030	16.09	5.74	9.82	0.53
2031	15.73	5.66	9.55	0.52
2032	15.39	5.58	9.29	0.52

Table 1-18, Decision table summary of 10-year projections of Oregon vermilion rockfish spawning output and depletion (fraction unfished) under alternative states of nature based on an axis of uncertainty about female and male natural mortality for the reference model. Columns range over low (12.5 quantile), mid (reference

model), and high states (87.5 quantile) of nature and rows range over different catch level assumptions.

			Low Proc	ductivity	Base N	Aodel	High Pro	ductivity
			Female M	= 0.07092	Female M = 0.07972		Female M = 0.08527	
Management Scenario	Year	ABC (mt)	Male M =	= 0.06525	Male M =	0.07279	Male M = 0.07845	
2 00111 110		, ,	Spawning Output	Fraction Unfished	Spawning Output	Fraction Unfished	Spawning Output	Fraction Unfished
	2023	12.60	17.89	63%	21.79	74%	25.01	81%
	2024	12.45	17.93	63%	21.92	75%	25.20	82%
	2025	12.19	17.81	63%	21.85	74%	25.16	82%
	2026	11.89	17.56	62%	21.63	74%	24.93	81%
P*=0.45,	2027	11.56	17.23	60%	21.29	72%	24.58	80%
sigma = 0.5	2028	11.24	16.86	59%	20.90	71%	24.16	78%
	2029	10.93	16.46	58%	20.48	70%	23.70	77%
	2030	10.63	16.06	56%	20.04	68%	23.23	75%
	2031	10.36	15.67	55%	19.62	67%	22.76	74%
	2032	10.10	15.29	54%	19.21	65%	22.31	72%
	2023	11.77	17.89	63%	21.79	74%	25.01	81%
	2024	11.60	18.00	63%	21.99	75%	25.27	82%
	2025	11.34	17.96	63%	21.99	75%	25.30	82%
	2026	11.04	17.78	62%	21.84	74%	25.14	82%
P*=0.40,	2027	10.72	17.53	62%	21.58	73%	24.87	81%
sigma = 0.5	2028	10.41	17.22	60%	21.25	72%	24.51	79%
	2029	10.10	16.89	59%	20.89	71%	24.11	78%
	2030	9.82	16.56	58%	20.52	70%	23.70	77%
	2031	9.55	16.23	57%	20.15	69%	23.29	76%
	2032	9.29	15.91	56%	19.80	67%	22.89	74%
	2023	7.95	17.89	63%	21.79	74%	25.01	81%
	2024	7.95	18.32	64%	22.30	76%	25.58	83%
	2025	7.95	18.59	65%	22.62	77%	25.92	84%
Long-term	2026	7.95	18.72	66%	22.75	77%	26.05	84%
Equilibrium	2027	7.95	18.73	66%	22.75	77%	26.03	84%
Yield at	2028	7.95	18.66	66%	22.65	77%	25.89	84%
$F_{SPR=50\%}$	2029	7.95	18.53	65%	22.47	76%	25.67	83%
	2030	7.95	18.36	64%	22.25	76%	25.39	82%
	2031	7.95	18.16	64%	21.99	75%	25.09	81%
	2032	7.95	17.94	63%	21.71	74%	24.76	80%

Table 1-19. Decision table summary of 10-year projections of Washington vermilion rockfish spawning output and depletion (fraction unfished) under alternative states of nature based on an axis of uncertainty about female and male natural mortality for the reference model. Columns range over low (12.5 quantile), mid (reference model), and high states (87.5 quantile) of nature and rows range over different catch level assumptions.

			Low Proc	ductivity	Base I	Model	High Productivity		
			Female M	1 = 0.0671	Female M	I = 0.0842	Female M	1 = 0.0985	
Management Scenario	Year	ABC (mt)	Male M	= 0.0688	Male M =	= 0.08630	Male $M = 0.1001$		
Section		()	Spawning Output	Fraction Unfished	Spawning Output	Fraction Unfished	Spawning Output	Fraction Unfished	
	2023	0.62	0.28	13%	1.16	42%	3.21	72%	
	2024	0.61	0.26	12%	1.15	42%	3.20	72%	
	2025	0.61	0.25	11%	1.15	42%	3.19	72%	
	2026	0.61	0.24	11%	1.15	42%	3.18	72%	
P*=0.45,	2027	0.61	0.24	11%	1.16	42%	3.18	72%	
sigma = 1.0	2028	0.62	0.24	11%	1.17	43%	3.19	72%	
	2029	0.62	0.24	11%	1.18	43%	3.20	72%	
	2030	0.62	0.24	11%	1.20	44%	3.21	72%	
	2031	0.63	0.24	11%	1.21	44%	3.23	73%	
	2032	0.63	0.24	11%	1.23	45%	3.24	73%	
	2023	0.54	0.28	13%	1.16	42%	3.21	72%	
	2024	0.53	0.27	12%	1.16	42%	3.20	72%	
	2025	0.53	0.26	12%	1.16	42%	3.20	72%	
	2026	0.53	0.26	12%	1.17	43%	3.20	72%	
P*=0.40,	2027	0.53	0.26	12%	1.18	43%	3.21	72%	
sigma = 1.0	2028	0.53	0.27	12%	1.20	44%	3.22	72%	
	2029	0.53	0.28	12%	1.22	44%	3.24	73%	
	2030	0.53	0.28	13%	1.24	45%	3.26	73%	
	2031	0.52	0.29	13%	1.26	46%	3.28	74%	
	2032	0.52	0.30	13%	1.28	47%	3.30	74%	
	2023	0.77	0.28	13%	1.15	42%	3.21	72%	
	2024	0.77	0.25	11%	1.14	41%	3.18	72%	
	2025	0.77	0.23	10%	1.12	41%	3.16	71%	
Long-term	2026	0.77	0.21	9%	1.11	40%	3.15	71%	
Equilibrium	2027	0.77	0.19	9%	1.11	40%	3.14	71%	
Yield at	2028	0.77	0.18	8%	1.11	40%	3.13	70%	
F _{SPR=50%}	2029	0.77	0.17	8%	1.11	40%	3.13	70%	
	2030	0.77	0.16	7%	1.11	40%	3.13	70%	
	2031	0.77	0.15	7%	1.12	41%	3.14	71%	
	2032	0.77	0.14	6%	1.12	41%	3.15	71%	

1.3.1.8 Quillback Rockfish in California

The California quillback rockfish <u>rebuilding analysis</u> was used to compare and contrast the alternative HCRs shown in Table 1-6. This analysis assumes these HCRs persist through the course of rebuilding the California quillback rockfish population. In reality, long-term management strategies for quillback rockfish will be considered after the 2023-24 specifications process as the Council considers an FMP amendment to define quillback stocks and their management area delineations. New analyses and stock definitions could be used to determine the need for a rebuilding plan

The 2021 California quillback rockfish rebuilding analysis estimates a statutory maximum time to rebuild (T_{MAX} or the time to rebuild with no fishing mortality starting in 2023 plus one mean generation time) of 2066. The No Action and Alternative 2 HCRs rebuild by 2051 or 15 years longer than T_{MAX} (Table 1-20). Maintaining the Alternative 2 HCR is predicted to rebuild the population by 2057 or 6 years longer than the other alternatives with a lower probability of rebuilding by T_{MAX} .

Table 1-20. Results of rebuilding alternatives based on alternative SPR targets for 50 percent probability of recovery based on the assumed removals for 2021-22. SPR for the 40:10 rule is provided as a dash (-) because this strategy does not have a constant SPR value.

	No Action	Alt. 1 (Pref.)	Alt. 2	
Quantity	40:10 Rule	SPR = 0.55	SPR = 0.60	
2021 Assumed Removals (mt)	13.5	13.5	13.5	
2022 Assumed Removals (mt)	11.9	11.9	11.9	
2023 ACL (mt)	0.12	1.76	1.46	
2024 ACL (mt)	0.41	1.93	1.61	
SPR	-	0.55	0.60	
T _{TARGET}	2051	2057	2051	
T_{MAX}		2066		
Probability of recovery by T _{MAX}	0.906	0.788	0.905	

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2. Management Measures: The Preferred Alternative

The following summarizes the final preferred alternative (FPA) 2023-2024 routine and new management measures adopted by the Council at their June 2022 for the groundfish. As reference, the Council's preliminary preferred alternatives are detailed in <u>Agenda Item F.4</u>, <u>Attachment 2</u>, <u>April 2022</u>.

2.1 Rockfish Conservation Area Updates

The Council adopted the corrections and modifications to waypoints as specified in <u>E.5.a</u>, <u>Supplemental CDFW Report 1</u>, <u>November 2021</u> and <u>F.4.a</u>, <u>Supplemental CDFW Report 5</u>, <u>April 2022</u> These corrections will better align existing Rockfish Conservation Areas coordinates with chart-based depth contours, reduce boundary line crossovers, and address enforcement requests. These corrections and waypoints do not include new proposed waypoints arounds islands, banks, and high spots within the Cowcod Conservation Areas (CCAs) from <u>E.5.a</u>, <u>Supplemental CDFW Report 1</u>, <u>November 2021</u>, which will be considered under a different process.

2.2 Off-the-Top Deductions (Set-Asides)

The Council adopted 2023-2024 tribal, research, incidental open-access (IOA), exempted fishing permit (EFP), research (Table 2-2 and Table 2-3) and sablefish north of 36° N. lat. recreational set-asides (Table 2-1). Detail is provided in <u>Agenda Item F.6.a Supplemental GMT Report 3</u>, <u>June 2022</u>, which is incorporated by reference, though summarized below.

<u>Tribal Fishery:</u> The Council adopted the amounts as specified in <u>Agenda Item F.6.a</u>, <u>Supplemental Tribal Report 1</u>, <u>June 2022</u>, which included increases to Pacific ocean perch from 9.3 mt to 130 mt and darkblotched rockfish from 0.2 mt to 5.0 mt as their FPA.

Research: The Council adopted the No Action research set-asides all species as their FPA, except for yelloweye rockfish and cowcod south of 40°10' N. lat. The Council adopted research set-asides of 2.92 mt for yelloweye rockfish and 10 mt for cowcod south of 40°10' N. lat. as recommended in Agenda Item F.6.a Supplemental GMT Report 3, June 2022.

<u>IOA</u>: The Council adopted the No Action IOA set-aside amounts for all species, except for: darkblotched rockfish (9.8 mt), petrale sole (11.1 mt), sablefish south of 36° N. lat. (25 mt), yelloweye rockfish (2.66 mt), and nearshore rockfish complex north of 40°10' N. lat. (1.3 mt).

EFPs. The Council adopted the No Action set-asides for the EFPs proposed for this biennium as shown in Table 1 of Agenda Item F.6.a Supplemental GMT Report 3, June 2022.

Recreational: The Council adopted a 6 mt recreational set-aside for sablefish north of 36° N. lat. based on the maximum historical value from 2004 to 2020 as their FPA (Table 2-1).

Table 2-1. FPA. 2023 and 2024 tribal, research, recreational (Rec), EFP set-asides, and the commercial harvest guideline for sablefish north of 36° N. lat. in metric tons (mt). GMT012 accessed 4/12/2022

Year	ACL	Tribal	Research	Rec.	EFP	Sum	Commercial HG
2023	8,486	849	30.7	6.0	1.0	886.3	7,600
2024	7,780	778	30.7	6.0	1.0	815.7	6,964

Table 2-2. FPA. 2023 off-the-top deductions in metric tons (mt) for tribal, EFP, research, IOA and the resulting fishery harvest guideline (HG) a/

Species	Area	ACL	Tribal	EFP	Research	IOA	Set-aside Total	Fishery HG
YELLOWEYE ROCKFISH	Coastwide	66	5.00	0.12	2.92	2.66	10.70	55.3
Arrowtooth flounder	Coastwide	18,632	2,041.00	-	12.98	41.00	2,094.98	16,537
Big skate	Coastwide	1,320	15.00	-	5.49	39.31	59.80	1,260.2
Black rockfish	Washington	290	18.00	-	0.10	-	18.10	271.8
Black rockfish	California	334	-	1.00	0.08	1.18	2.26	332.1
Bocaccio	S of 40°10' N. lat.	1,842	-	40.00	5.60	2.52	48.12	1,793.9
Cabezon	S of 42° N. lat.	182	-	1.00	0.02	0.61	1.63	180.4
California scorpionfish	S of 34°27' N. lat.	262	-	-	0.18	3.71	3.89	258.4
Canary rockfish	Coastwide	1,284	50.00	6.00	10.08	2.83	68.91	1,215.1
Chilipepper	S of 40°10' N. lat.	2,183	-	70.00	14.04	13.66	97.70	2,085
Cowcod	S of 40°10' N. lat.	80	-	1.00	10.00	0.17	11.17	68.8
Darkblotched rockfish	Coastwide	785	5.00	0.50	8.46	9.80	23.76	761.2
Dover sole	Coastwide	50,000	1,497.00	-	50.84	49.27	1,597.11	48,402.9
English sole	Coastwide	9,018	200.00	-	17.00	42.52	259.52	8,758.5
Lingcod	N of 40°10' N. lat.	4,378	250.00	-	17.71	11.92	279.63	4,098.4
Lingcod	S of 40°10' N. lat.	726	-	4.00	3.19	8.31	15.50	710.5
Longnose skate	Coastwide	1,708	220.00	-	12.46	18.84	251.30	1,456.7
Longspine thornyhead	N of 34°27' N. lat.	2,295	30.00	-	17.49	6.22	53.71	2,241.3
Longspine thornyhead	S of 34°27' N. lat.	725	-	-	1.41	0.83	2.24	722.8
Pacific cod	Coastwide	1,600	500.00	-	5.47	0.53	506.00	1,094
Pacific ocean perch	N of 40°10' N. lat.	3,573	130.00	-	5.39	10.09	145.48	3,427.5
Pacific spiny dogfish	Coastwide	1,456	275.00	1.00	41.85	33.63	351.48	1,104.5
Pacific whiting	Coastwide	394,400	64,645.00	-	750.00	1,500.00	66,895.00	302,505
Petrale sole	Coastwide	3,485	350.00	1.00	24.14	11.10	386.24	3,098.8
Sablefish	N of 36° N. lat.	8,486				Table 2-1		
Sablefish	S of 36° N. lat.	2,338	-	-	2.40	25.00	27.40	2,310.6

Species	Area	ACL	Tribal	EFP	Research	IOA	Set-aside Total	Fishery HG
Shortspine thornyhead	N of 34°27' N. lat.	1,359	50.00	-	10.48	17.82	78.30	1,280.7
Shortspine thornyhead	S of 34°27' N. lat.	719	-	-	0.71	6.00	6.71	712.3
Splitnose rockfish	S of 40°10' N. lat.	1,592	-	1.50	11.17	5.75	18.42	1,573.4
Starry flounder	Coastwide	392	2.00	-	0.57	45.71	48.28	343.7
Widow rockfish	Coastwide	12,624	200.00	18.00	17.27	3.05	238.32	12,385.7
Yellowtail rockfish	N of 40°10' N. lat.	5,666	1,000.00	0.00	20.55	7.00	1,027.55	4,638.5
Complexes								
Nearshore rockfish north	N of 40°10' N. lat.	93	1.50	-	0.47	1.30	3.27	89.7
Nearshore rockfish south	S of 40°10' N. lat.	887	-	-	2.68	1.86	4.54	882.5
Shelf rockfish north	N of 40°10' N. lat.	1,283	30.00	-	15.32	25.62	70.94	1,212.1
Shelf rockfish south	S of 40°10' N. lat.	1,469	-	50.00	15.10	67.67	132.77	1,336.2
Slope rockfish north	N of 40°10' N. lat.	1,540	36.00	-	10.51	18.88	65.39	1,474.6
Slope rockfish south	S of 40°10' N. lat.	701	-	1.00	18.21	19.73	38.94	662.1
Other fish	Coastwide	223	-	-	6.29	14.95	21.24	201.8
Other flatfish	Coastwide	4,862	60.00	-	23.63	137.16	220.79	4,641.2
Oregon black/blue/deacon rockfish	Oregon	597	-	-	0.08	1.74	1.82	595.2
Oregon cabezon/kelp greenling	Oregon	185	-	-	0.05	0.74	0.79	184.2
Washington cabezon/kelp greenling	Washington	20	2.00	-	-	-	2.00	18

a/a '-' indicates no set-aside specified for stock or stock complex

Table 2-3. FPA. 2024 off-the-top deductions in metric tons (mt) for tribal, EFP, research, IOA and the resulting fishery harvest guideline (HG) a/

Species	Area	ACL	Tribal	EFP	Research	IOA	Set-aside Total	Fishery HG
YELLOWEYE ROCKFISH	Coastwide	66	5.00	0.12	2.92	2.66	10.70	55.3
Arrowtooth flounder	Coastwide	14,178	2,041.00	-	12.98	41.00	2,094.98	12,083
Big skate	Coastwide	1,267	15.00	-	5.49	39.31	59.80	1,207.2
Black rockfish	Washington	289	18.00	-	0.10	-	18.10	270.5
Black rockfish	California	329	-	1.00	0.08	1.18	2.26	326.6
Bocaccio	S of 40°10' N. lat.	1,828	-	40.00	5.60	2.52	48.12	1,779.9
Cabezon	S of 42° N. lat.	171	-	1.00	0.02	0.61	1.63	169.4
California scorpionfish	S of 34°27' N. lat.	252	-	-	0.18	3.71	3.89	248
Canary rockfish	Coastwide	1,267	50.00	6.00	10.08	2.83	68.91	1,198.1
Chilipepper	S of 40°10' N. lat.	2,121	-	70.00	14.04	13.66	97.70	2,023.4
Cowcod	S of 40°10' N. lat.	79	-	1.00	10.00	0.17	11.17	67.8
Darkblotched rockfish	Coastwide	750	5.00	0.50	8.46	9.80	23.76	726.2
Dover sole	Coastwide	50,000	1,497.00	-	50.84	49.27	1,597.11	48,402.9
English sole	Coastwide	8,960	200.00	-	17.00	42.52	259.52	8,700.5
Lingcod	N of 40°10' N. lat.	3,854	250.00	-	17.71	11.92	279.63	3,574.4
Lingcod	S of 40°10' N. lat.	722	-	3.00	3.19	8.31	14.50	707.5
Longnose skate	Coastwide	1,660	220.00	-	12.46	18.84	251.30	1,408.7
Longspine thornyhead	N of 34°27' N. lat.	2,162	30.00	-	17.49	6.22	53.71	2,108.3
Longspine thornyhead	S of 34°27' N. lat.	683	-	-	1.41	0.83	2.24	680.8
Pacific cod	Coastwide	1,600	500.00	-	5.47	0.53	506.00	1,094
Pacific ocean perch	N of 40°10' N. lat.	3,443	130.00	-	5.39	10.09	145.48	3,297.5
Pacific spiny dogfish	Coastwide	1,407.00	275.00	1.00	41.85	33.63	351.48	1,055.5
Pacific whiting b/	Coastwide	TBD	TBD	-	TBD	1,500.00	1,500.00	TBD
Petrale sole	Coastwide	3,285	350.00	1.00	24.14	11.10	386.24	2,898.8
Sablefish	N of 36° N. lat.	7,780				Table 2-	1	
Sablefish	S of 36° N. lat.	2,143		-	2.40	25.00	27.40	2,115.6

Species	Area	ACL	Tribal	EFP	Research	IOA	Set-aside Total	Fishery HG
Shortspine thornyhead	N of 34°27' N. lat.	1,328	50.00	-	10.48	17.82	78.30	1,249.7
Shortspine thornyhead	S of 34°27' N. lat.	702	-	-	0.71	6.00	6.71	695.3
Splitnose rockfish	S of 40°10' N. lat.	1,553	-	1.50	11.17	5.75	18.42	1,534.3
Starry flounder	Coastwide	393	2.00	1	0.57	45.71	48.28	343.7
Widow rockfish	Coastwide	11,482	200.00	18.00	17.27	3.05	238.32	11,243.7
Yellowtail rockfish	N of 40°10' N. lat.	5,560	1,000.00	-	20.55	7.00	1,027.55	4,532.5
Species Complex								
Nearshore rockfish north	N of 40°10' N. lat.	91	1.50	-	0.47	1.30	3.27	87.7
Nearshore rockfish south	S of 40°10' N. lat.	891	-	-	2.68	1.86	4.54	886.46
Shelf rockfish north	N of 40°10' N. lat.	1,278	30.00	-	15.32	25.62	70.94	1,207.10
Shelf rockfish south	S of 40°10' N. lat.	1,469	-	50.00	15.10	67.67	132.77	1,336.20
Slope rockfish north	N of 40°10' N. lat.	1,516	36.00	-	10.51	18.88	65.39	1,450.6
Slope rockfish south	S of 40°10' N. lat.	697	-	1.00	18.21	19.73	38.94	658.1
Other fish	Coastwide	223	-	-	6.29	14.95	21.24	201.8
Other flatfish	Coastwide	4,874	60.00	-	23.63	137.16	220.79	4,653.2
Oregon black/blue/deacon rockfish	Oregon	594	-	-	0.08	1.74	1.82	592.2
Oregon cabezon/kelp greenling	Oregon	180	-	-	0.05	0.74	0.79	179.2
Washington cabezon/kelp greenling	Washington	17	2.00	1	-	-	2.00	15

a/a '-' indicates no set-aside specified for stock or stock complex

b/ Pacific whiting harvest limits are set through an annual bilateral treaty process external to the Council

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2.3 Annual Catch Target

An ACT⁷ is a precautionary management measure set below or equal to the ACL (or species-specific ACL contribution to a complex). There are fewer biological consequences if an ACT is exceeded, compared to if an ACL is exceeded (<u>Pacific Coast Groundfish Fishery Management Plan</u>, Section 4.7). An ACT may be important to consider for a stock or stock complex that is of concern to the Council and/or may be subject to highly uncertain inseason catch monitoring.

2.3.1 Yelloweye Rockfish

The Council adopted the No Action non-trawl ACT of 39.9 mt for yelloweye rockfish, as shown in Section 2.4.2, Table 2-8 as their FPA. Yelloweye rockfish ACTs and correlated allocations are detailed below under the Rebuilding Species Allocations Section 2.4.2

2.3.2 Cowcod

The Council adopted removal of the 50 mt ACT for cowcod south of 40°10' N. lat. (hereafter "cowcod") as detailed in <u>Agenda item F.4.a, GMT Report 1, April 2022</u> and reaffirmed in <u>Agenda Item F.6.a Supplemental GMT Report 3, June 2022</u> as their FPA. Cowcod are allocated to the trawl/non-trawl fishery at 36 percent to 64 percent, respectively, and the non-trawl sector allocation is managed under a 50:50 commercial/recreational sharing agreement (Table 2-4) Existing state and federal inseason monitoring tools will continue to be utilized to monitor cowcod mortality. Inseason monitoring tools have been effective to-date, at monitoring cowcod mortality against the ACT and ACL. The Council could take action to reduce impacts during their groundfish inseason adjustment agenda item scheduled at each meeting.

Table 2-4. FPA: 2023 and 2024 cowcod south of 40°10' N. lat. annual catch limit (ACL), harvest guideline (HG), and allocations in metric tons (mt). Values rounded to the nearest metric ton.

Specification	2023 (mt)	2024 (mt)
ACL	80	79
Harvest Guideline	68.8	67.8
Trawl (36%)	24.8	24.4
Non Trawl (64%)	44.0	43.4
Commercial (50%) -ACT	22.0	21.7
Recreational (50%)-ACT	22.0	21.7

2.3.3 Copper Rockfish and Quillback Rockfish

The Council directed the GMT to develop an ACT analysis for quillback rockfish and copper rockfish using harvest control rules for quillback rockfish (see Section 1.2.3) and the corrected to the apportionment calculations for the portion of the California copper rockfish stock between 40° 10′ N. lat. and the OR/CA border (<u>Agenda Item F.6, Attachment 3, June 2022</u>). The following summarizes the analysis provided to the Council as <u>F.6.a, Supplemental GMT Report 2, June 2022</u>, which is incorporated by reference.

⁷ 50 CFR 660.11 and 50 CFR 600.310(g)(4)

Quillback Rockfish

As described above in Section 1.2.3, the Council adopted the quillback rockfish harvest control of ACL < ABC; SPR 0.55; P* 0.45; (i.e., Alternative 1) as their FPA.

The Council considered two ACT options for quillback rockfish off California (<u>F.6.a</u>, <u>Supplemental GMT Report 2</u>, <u>June 2022</u>). The Council adopted Option 2 as their FPA (in bold)

- Option 1: set the statewide ACT equal to the statewide ACL value associated with an SPR harvest rate of 0.6 from the rebuilding analysis for quillback rockfish off California⁸
- Option 2: set the statewide ACT equal to the statewide ACL (Table 2-5)

Table 2-5. FPA. 2023 and 2024 area-specific quillback rockfish off CA harvest specifications under Alternative 1 (i.e., ACL contribution < ABC, SPR 0.55) and ACTs under Option 2 (i.e., ACT = ACL contribution). The area-specific OFLs, ABCs, and ACLs represent the contributions to the nearshore rockfish complexes.

	2	2023	2024			
Specification	42° - 40° 10' N. lat. (mt)	South of 40° 10' N. lat. (mt)	42° - 40° 10' N. lat. (mt)	South of 40° 10' N. lat. (mt)		
OFL	1.05	1.06	1.16	1.17		
ABC	0.92	0.93	1.00	1.01		
ACL Contribution	0.87	0.89	0.96	0.97		
ACT	0.87	0.89	0.96	0.97		

Copper Rockfish

As described above in Section 1.2.3, the Council adopted the No Action default HCR for copper rockfish (DHCR 40-10 adjustment to each assessment area ABC). The Council considered two options for copper rockfish ACTs off California (<u>F.6.a</u>, <u>Supplemental GMT Report 2</u>, <u>June 2022</u>). The Council adopted Option 1 as their FPA (in bold)

- Option 1: set the ACT equal to the ACL contributions for each management area (Table 2-6)
- Option 2: set the ACT equal to the ACL contribution with the default harvest control rule (DHRC) 40-10 adjustment applied in each management area in California

Table 2-6. FPA. 2023 and 2024 area-specific copper rockfish off CA harvest specifications under Option 1 (i.e., ACL contribution < ABC, SPR 0.55) and ACTs under Option 2 (i.e., ACT = ACL contribution). The area-specific OFLs, ABCs, and ACL

	2	2023	2024			
Specification	42° - 40° 10' N. lat. (mt)	South of 40° 10' N. lat. (mt)	42° - 40° 10' N. lat. (mt)	South of 40° 10' N. lat. (mt)		
OFL	8.03	108.77	8.12	113.8		
ABC	6.99	94.78	7.03	97.90		
ACL Contribution	6.93	84.61	6.99	87.32		
ACT	6.93	84.61	6.99	87.32		

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⁸ DRAFT Rebuilding analysis for quillback rockfish (*Sebastes maliger*) in U.S. waters off the coast of California based on the 2021 stock assessment, incorporating November 2021 Council meeting requests

2.4 Allocations

2.4.1 Amendment 21 and Biennial Allocations

The Council adopted the No Action Amendment 21 and biennial allocation percentages/amounts as their FPA (Table 2-7 and Table 2-8). The No Action allocations are not expected to constrain trawl or non-trawl fisheries

Table 2-7. FPA: 2023 fishery harvest guidelines (HG), trawl/non-trawl allocation percentages (%), and allocation amounts on metric tons (mt) a/

C	M A	Fishery HG	Allocation	Tı	awl	% 92 5 - 60.96 - 27.7 25 64 5 5 55 60 10 5 5 5 5 0	Trawl
Species	Management Area	(mt)	Type	%	mt	%	mt
YELLOWEYE ROCKFISH	Coastwide	55.3	Biennial	8	4.4	92	50.9
Arrowtooth flounder	Coastwide	16,537	A-21	95	15,710.2	5	826.9
Big skate	Coastwide	1,260.2	Biennial	95	1,197.2	5	63
Black rockfish	Washington	271.8	-	-	-	-	-
Black rockfish	California	332.1	-	-	-	-	-
Bocaccio	south of 40°10' N. lat.	1,793.9	Biennial	39.04	700.3	60.96	1,093.5
Cabezon	California	180.4	-	1	-	-	-
California scorpionfish	Coastwide	258.4	-	-	-	-	-
Canary rockfish	Coastwide	1,215.1	Biennial	72.3	878.5	27.7	336.6
Chilipepper	south of 40°10' N. lat.	2,085	A-21	75	1,563.8	25	521.3
Cowcod	south of 40°10' N. lat.	68.8	Biennial	36	24.8	64	44.1
Darkblotched rockfish	Coastwide	761.2	A-21	95	723.2	5	38.1
Dover sole	Coastwide	48,402.9	A-21	95	45,982.7	5	2,420.1
English sole	Coastwide	8,758.5	A-21	95	8,320.6	5	437.9
Lingcod	north of 40°10' N. lat.	4,098.4	A-21	45	1,844.3	55	2,254.1
Lingcod	south of 40°10' N. lat.	710.5	Biennial	40	284.2	60	426.3
Longnose skate	Coastwide	1,456.7	Biennial	90	1,311	10	145.7
Longspine thornyhead	north of 34°27' N. lat.	2,241.3	A-21	95	2,129.2	5	112.1
Longspine thornyhead	south of 34°27' N. lat.	722.8	-	-	-	-	-
Pacific cod	Coastwide	1,094	A-21	95	1,039.3	5	54.7
Pacific ocean perch	north of 40°10' N. lat.	3,427.5	A-21	95	3,256.1	5	171.4
Pacific whiting	Coastwide	302,505	A-21	100	302,505	0	0
Pacific spiny dogfish	Coastwide	1,104.5	-	-	-	-	-

C	M 4 A	Fishery HG	Allocation	Tı	rawl	Non-	Trawl
Species	Management Area	(mt)	Type	%	mt	%	mt
Petrale sole	Coastwide	3,098.8	Biennial	-	3,068.8	-	30
Sablefish	north of 36° N. lat.	7,600		Se	ee Table 2-7		
Sablefish	south of 36° N. lat.	2,310.6	A-21	42	970.5	58	1,340.1
Shortspine thornyhead	north of 34°27' N. lat.	1,280.7	A-21	95	1,216.7	5	64
Shortspine thornyhead	south of 34°27' N. lat.	712.3	A-21	-	50	-	662.3
Splitnose rockfish	south of 40°10' N. lat.	1,573.4	A-21	95	1,494.7	5	78.7
Starry flounder	Coastwide	343.7	A-21	50	171.9	50	171.9
Widow rockfish	Coastwide	12,385.7	Biennial	-	11,985.7	-	400
Yellowtail rockfish	north of 40°10' N. lat.	4,638.5	A-21	88	4,081.8	12	556.6
Species Complexes							
Nearshore rockfish north	north of 40°10' N. lat.	89.7	-	-	-	-	-
Nearshore rockfish south	south of 40°10' N. lat.	882.5	-	-	-	-	-
Shelf rockfish north	north of 40°10' N. lat.	1,212.1	Biennial	60.2	729.7	39.8	482.4
Shelf rockfish south	south of 40°10' N. lat.	1,336.2	Biennial	12.2	163.0	87.8	1,173.2
Slope rockfish north	north of 40°10' N. lat.	1,474.6	A-21	81	1,194.4	19	280.2
Slope rockfish south	south of 40°10' N. lat.	662.1	Biennial	63	417.1	37	245.0
Other fish	Coastwide	201.8	-	-	-	-	-
Other flatfish	Coastwide	4,641.2	A-21	90	4,177.1	10	464.1
OR black/blue/deacon rockfish	Oregon	595.2	-	-	-	-	-
OR cabezon/kelp greenling	Oregon	184.2	-	-	-	-	-
WA cabezon/kelp greenling	Washington	18	-	-	-	-	-

a/ a '-' indicates no allocation

Table 2-8. FPA: 2024 fishery harvest guidelines (HG), trawl/non-trawl allocation percentages (%), and allocation amounts on metric tons (mt) a/

Consider	Management Asses	Fishery HG	Allocation	Tı	awl	Non-Trawl	
Species	Management Area	(mt)	Type	%	mt	%	mt
YELLOWEYE ROCKFISH	Coastwide	55.3	Biennial	8	4.4	92	50.9
Arrowtooth flounder	Coastwide	12,083	A-21	95	11,478.9	5	604.2
Big skate	Coastwide	1,207.2	Biennial	95	1,146.8	5	60.4
Black rockfish	Washington	270.5	-	-	-	-	-
Black rockfish	California	326.6	-	-	-	-	-
Bocaccio	south of 40°10' N. lat.	1,779.9	Biennial	39.04	694.9	60.96	1,085
Cabezon	California	169.4	-	-	-	1	-
California scorpionfish	Coastwide	248	-	-	-	-	-
Canary rockfish	Coastwide	1,198.1	Biennial	72.3	866.2	27.7	331.9
Chilipepper	south of 40°10' N. lat.	2,023.4	A-21	75	1,517.6	25	505.9
Cowcod	south of 40°10' N. lat.	67.8	Biennial	36	24.4	64	43.4
Darkblotched rockfish	Coastwide	726.2	A-21	95	689.9	5	36.3
Dover sole	Coastwide	48,402.9	A-21	95	45,982.7	5	2,420.1
English sole	Coastwide	8,700.5	A-21	95	8,265.5	5	435
Lingcod	north of 40°10' N. lat.	3,574.4	A-21	45	1,608.5	55	1,965.9
Lingcod	south of 40°10' N. lat.	706.5	Biennial	40	282.6	60	423.9
Longnose skate	Coastwide	1,408.7	Biennial	90	1,267.8	10	140.9
Longspine thornyhead	N of 34°27' N. lat.	2,108.3	A-21	95	2,002.9	5	105.4
Longspine thornyhead	S of 34°27' N. lat.	680.8	-	-	-	-	-
Pacific cod	Coastwide	1,094	A-21	95	1,039.3	5	54.7
Pacific ocean perch	north of 40°10' N. lat.	3,297.5	A-21	95	3,132.6	5	164.9
Pacific spiny dogfish	Coastwide	1,055.5	_	-	-	1	-
Pacific whiting b/	Coastwide	TBD	A-21	100	TBD	-	-

S	Management	Fishery HG	Allocation	Tı	awl	Non-Trawl	
Species	Management Area	(mt)	Type	%	mt	%	mt
Petrale sole	Coastwide	2,898.8	Biennial	-	2,868.8	-	30
Sablefish	north of 36° N. lat.	6,694		Sec	Table 2-7		
Sablefish	south of 36° N. lat.	2,115.6	A-21	42	888.6	58	1,227
Shortspine thornyhead	north of 34°27' N. lat.	1,249.7	A-21	95	1,187.2	5	62.5
Shortspine thornyhead	south of 34°27' N. lat.	695.3	A-21	-	50	-	645.3
Splitnose rockfish	south of 40°10' N. lat.	1,534.3	A-21	95	1,457.6	5	76.7
Starry flounder	Coastwide	343.7	A-21	50	171.9	50	171.9
Widow rockfish	Coastwide	11,243.7	Biennial	-	10,843.7	-	400
Yellowtail rockfish	north of 40°10' N. lat.	4,532.5	A-21	88	3,988.6	12	543.9
Species Complexes		•					
Nearshore Rockfish Complex	north of 40°10' N. lat.	87.7	-	-	-	-	-
Nearshore Rockfish Complex	south of 40°10' N. lat.	886.5	-	-	-	-	-
Shelf rockfish north	north of 40°10' N. lat.	1,207.1	Biennial	60.2	726.7	39.8	480.4
Shelf rockfish south	south of 40°10' N. lat.	1,336.2	Biennial	12.2	163.0	87.8	1,173.2
Slope rockfish north	north of 40°10' N. lat.	1,450.6	A-21	81	1,175	19	275.6
Slope rockfish south	south of 40°10' N. lat.	658.1	Biennial	63	414.6	37	234.5
Other fish	Coastwide	201.8	-	-	-	-	-
Other flatfish	Coastwide	4,653.2	A-21	90	4,187.9	10	465.3
OR black/blue/deacon rockfish	Oregon	592.2	-	-	-	-	-
OR cabezon/kelp greenling	Oregon	179.2	-	-	-	-	-
WA cabezon/kelp greenling	Washington	15	-	-	-	-	-

a/a '-' indicates no allocation

b/ Pacific whiting harvest limits are set through an annual bilateral treaty process external to the Council

Sablefish north of 36° N. lat.: The Council adopted the No Action sablefish north of 36° N. lat. allocations as FPA. Table 2-9 shows the LEFG, limited entry trawl, and OA allocations within the limited entry HG for sablefish north of 36° N. lat., assuming the status quo at-sea set aside of 100 mt (adopted as the FPA).

Table 2-9. FPA: 2023-20224 sablefish north of 36° N. lat. commercial harvest guideline (HG) and allocations to the limited entry and open access fisheries as percentages (%) and metric tons (mt).

Year	Commercial HG	Limited Entry HG			d Entry awl		d Entry G	Open A	
	HG	%	mt	%	mt	%	mt	%	mt
2023	7,600	90.6	6,885	58	3,994	42	2,892	9.4	714
2024	6,964	90.6	6,309	58	3,65.9	42	2,650	9.4	655

2.4.2 Rebuilding Species Allocation

The Council adopted the No Action yelloweye rockfish allocation structure, including managing the non-trawl sector with both HGs and ACTs at the sector level as discussed in <u>Agenda Item F.4</u>, <u>Supplemental GMT Report 3</u>, <u>April 2022</u> and <u>Agenda Item F.6.a Supplemental GMT Report 3</u>, <u>June 2022</u> as their FPA (Table 2-10).

Table 2-10. FPA: Yelloweye rockfish allocations, harvest guideline (HG), and annual catch target (ACT) for 2023 and 2024 in metric tons (mt).

Year	2023	(mt)	2024	(mt)
ABC	103	3.1	10	2.6
ACL	6	6	6	66
Off-the-Top Deduction	10	.7	10	0.7
Fishery HG	55	.3	5:	5.3
Trawl (8%)	4.	4	4	.4
At-Sea	(0		0
IFQ	4.	4	4	.4
Non Averal (020/)	HG	ACT	HG	ACT
Non-trawl (92%)	50.9	39.9	50.9	39.9
Non-nearshore / Nearshore (20.9%)	10.7	8.4	10.7	8.4
WA Rec (25.6%)	13.2	10.4	11.2	10.4
OR Rec (23.3%)	11.7	9.2	11.7	9.2
CA Rec (30.2%)	15.3	12.0	15.3	12.0

2.5 Harvest Guidelines and State Shares for Stocks in a Complex

2.5.1 Slope rockfish south of 40° 10' N. lat.

The Council adopted the No Action allocation for slope rockfish south of 40°10' N. lat. (Table 2-11) as described in Table 4 of <u>Agenda Item F.6</u>, <u>Supplemental GMT Report 3</u>, <u>June 2022</u> as their FPA.

Table 2-11. FPA. Council recommended two-year slope rockfish south of 40° 10' N. lat. allocations as a complex and as shares of blackgill rockfish and other rockfish in metric tons (mt) (Source: <u>Agenda Item F.6.a</u> Supplemental GMT Report 3, June 2022)

	20	023	2024		
Category	Trawl (mt)	Non-trawl (mt)	Trawl (mt)	Non-trawl (mt)	
Blackgill rockfish share	70.7	101.7	69.7	100.2	
Other rockfish slope share	330.5	194.1	334.6	196.5	
Subtotal share	401.2	295.8	404.3	296.7	
Total	69	97.0	70)1.0	
% of total share	57.56%	42.44%	57.67%	42.33%	
Total combined off-top	,	39	39		
Apportioned off-top	22.4	16.6	25.5	16.5	
Final two-year allocation	378.7	279.3	381.8	280.2	

2.5.2 Washington Cabezon/Kelp Greenling Complex

The Council did not recommend HGs for the Washington cabezon and kelp greenling complex.

2.5.3 Oregon Black/Blue/Deacon and Cabezon/Kelp Greenling Complexes

The Council did not recommend any federally-specified component stock HGs for Oregon black/blue/deacon rockfish complex and the cabezon/kelp greenling complexes in Oregon as their FPA.

2.5.4 Nearshore Rockfish

The Council adopted the status quo sharing agreement to set state-specific HG's for the nearshore rockfish complex N. of 40°10' N. lat. as their FPA (Table 2-12). This sharing arrangement is biologically-based, because states retain 100 percent of state-specific assessment ACL contributions. For stock assessments that overlap management areas, biologically-based methods were used to apportion ACL contributions. These state-specific HGs reflect the 3.3 mt off-the-top deduction apportioned to each state, pro rata to the sharing arrangement (e.g., Oregon's overall share is 28.8 percent, so 28.8 percent of the 3.3 mt is deducted from their HG).

Table 2-12. FPA. Nearshore Rockfish Complex North of 40° 10′ N. lat. sharing arrangement percentages (%) and ACL contributions (contr.) to complex in metric tons (mt) with values rounded to nearest tenths. (after Table 13, <u>Agenda Item F.6.a Supplemental GMT Report 3, June 2022</u>)

	Sharing arrangement				2023 (mt)			2024 (mt)	
Stock	WA%	OR%	CA%	ACL contr.	WA	OR	CA	ACL contr.	WA	OR	CA
Black and Yellow	12.9%	58.4%	28.7%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Blue/deacon (CA)	0.0%	0.0%	100.0%	28.3	0.0	0.0	28.3	28.5	0.0	0.0	28.5
Blue/deacon (WA)	100.0%	0.0%	0.0%	5.9	5.9	0.0	0.0	5.8	5.8	0.0	0.0
Brown	0.0%	8.0%	92.0%	1.7	0.0	0.1	1.6	1.7	0.0	0.1	1.6
Calico	NA	NA	NA	NA	0.0	0.0	0.0	NA	0.0	0.0	0.0
China (WA)	100.0%	0.0%	0.0%	8.3	8.3	0.0	0.0	8.0	8.0	0.0	0.0
China (OR & CA)	0.0%	80.9%	19.1%	17.0	0.0	13.8	3.3	16.6	0.0	13.4	3.2
Copper (WA)	100.0%	0.0%	0.0%	1.9	1.9	0.0	0.0	1.9	1.9	0.0	0.0
Copper (OR)	0.0%	100.0%	0.0%	15.7	0.0	15.7	0.0	15.0	0.0	15.0	0.0
Copper (42°- 40° 10′)	0.0%	0.0%	100.0%	6.9	0.0	0.0	6.9	7.0	0.0	0.0	7.0
Gopher	12.9%	58.4%	28.7%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Grass	12.9%	58.4%	28.7%	0.5	0.1	0.3	0.1	0.5	0.1	0.3	0.1
Kelp	NA	NA	NA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Olive	12.9%	58.4%	28.7%	0.2	0.0	0.1	0.1	0.2	0.0	0.1	0.1
Quillback (WA)	100.0%	0.0%	0.0%	2.2	2.2	0.0	0.0	2.2	2.2	0.0	0.0
Quillback (OR)	0.0%	100.0%	0.0%	2.7	0.0	2.7	0.0	2.7	0.0	2.7	0.0
Quillback (42° - 40° 10′)	0.0%	0.0%	100.0%	0.87	0.0	0.0	0.87	0.96	0.0	0.0	0.96
Treefish	12.9%	58.4%	28.7%	0.2	0.0	0.1	0.0	0.2	0.0	0.1	0.0
			Total	93	18.5	32.9	41.2	91	18.0	31.8	41.5
off-the-top			-the-top	3.3				3.3			
		off-th	e-top %		23.4%	28.8%	47.8%		22.9%	28.7%	48.4%
			HG		17.7	32.0	39.6		17.2	30.9	39.9

2.5.5 Non-trawl Sharing Agreement for Canary Rockfish

The Council adopted the No Action combined commercial non-trawl and recreational sharing percentage-based arrangement of canary rockfish (Table 2-13) as their FPA.

Table 2-13. FPA: Canary rockfish commercial non-trawl and recreational shares for 2023-2024 based on status quo sharing agreement percentages (%) non-trawl.

Sector	2023	2024
Non-Trawl	336.6	331.9
Nearshore & Non-Nearshore (36%)	121.2	119.5
WA Recreational (12.3%)	41.4	40.8
OR Recreational (18.5%)	62.2	61.4
CA Recreational (33.2%)	111.75	110.2

2.5.6 Non-trawl Sharing Agreement for Bocaccio South of 40° 10' N. lat.

The Council adopted the No Action combined commercial non-trawl and California recreational sharing percentage-based arrangement for bocaccio south of 40°10' N. lat. non-trawl allocations (Table 2-14).

Table 2-14. FPA: Bocaccio south of 40° 10' N. commercial non-trawl and recreational shares for 2023-2024 based on status quo sharing agreement percentages (%) non-trawl.

Sector	2023	2024
Non-trawl	1,093.5	1,085.0
CA Recreational (69.1%)	755.6	749.7
Non-nearshore & Nearshore (30.9%)	337.8	335.3

The Council anticipates the 2023-2024 canary rockfish and bocaccio shares will accommodate the non-trawl sectors based on recent fishery mortality

2.5.7 Quillback Rockfish and Copper Rockfish

The Council did not recommend any changes to harvest guidelines and state shares at their June 2022 meeting for quillback rockfish and copper rockfish.

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2.6 Tribal Fishery

The Council adopted the No Action tribal set-asides as their FPA (<u>Agenda Item F.6. a, Supplemental Tribal Report 1, June 2022</u>) except for darkblotched rockfish and Pacific Ocean Perch (Table 2-15). Compared to 2021-2022 tribal fishery set-asides, darkblotched rockfish set-aside increases from 0.2 mt to 5.0 mt and Pacific ocean perch set-aside increases from of 9.2 mt to 130 mt. These increases are expected to improve Tribal fisheries and have a negligible effect on non-treaty fisheries.

Table 2-15. FPA. Treaty harvest guidelines and set-asides for 2023-2024.

Species	2023-2024 Treaty HG and Set-Asides (mt)
Arrowtooth flounder	2,041
Big Skate	15
Black rockfish (WA) a/	18.14
Cabezon	2.0
Canary rockfish	50
Darkblotched rockfish	5.0
Dover sole	1,497
English sole	200
Lingcod	250
Longnose skate	130
Longspine thornyhead	30
Nearshore Rockfish Complex north of 40°10' N. lat.	1.5
Other flatfish	60
Pacific cod	500
Pacific ocean perch	130
Pacific whiting	17.5% of TAC
Pacific spiny dogfish	275
Petrale sole	350
Sablefish north of 36° N. lat.	10% of TAC
Shelf Rockfish Complex north of 40°10' N. lat.	30
Shortspine thornyhead	50
Slope Rockfish Complex north of 40°10' N. lat.	36
Starry flounder	2
Widow rockfish	200
Yellowtail rockfish	1,000
YELLOWEYE ROCKFISH	5

a/ Treaty black rockfish HG is set at 30,000 lbs. north of Cape Alava and 10,000 lbs. between Destruction Island and Leadbetter Point (50 CFR 660.050(f)(1))

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2.7 Shorebased IFQ

2.7.1 Management Measures

The principle management measures for the shorebased IFQ fishery under the FPA are the same as those under No Action (Section 4.5). The 2023-2024 IFQ allocations and projected catches are shown in Table 2-17. The Council adopted removing the 50 mt ACT for cowcod south of 40°10' N. lat.as their FPA. The removal of the cowcod ACT increases the trawl sector allocation to 24.8 mt. and 24.4 mt in 2023 and 2024, respectively.

The Council adopted status quo shorebased IFQ trip limits for non-IFQ stocks (Table 2-16) As their FPA. The Council considered adjusting the Pacific spiny dogfish trip limit to minimize impacts on the species; however, analysis (see Section 3.5) demonstrated trip limit modifications may not be as effective as the use of industry avoidance measures and potential use of spatial management tools (e.g., block area closures).

Table 2-16. FPA. 2023-2024 non-IFQ stocks trip limits.

Stock	Trip Limit
Big Skate	Unlimited
Cabezon (California)	50 lb./month
Longnose skate	Unlimited
Longspine thornyhead south of 34° N. lat.	24,000 lb./2 months
Minor nearshore rockfish, Washington black rockfish & Oregon black/blue/deacon rockfish	300 lb./month
Oregon cabezon/kelp greenling complex	50 lb./month
Other fish complex	Unlimited
Pacific spiny dogfish	60,000 lb./month

2.7.2 Impacts

Impacts under the Council's FPA management measures are the same as those described under No Action in Section 3.5.3, except for impacts resulting from removal of the 50 mt cowcod south of 40° 10' N. lat. ACT and the newly recommended quillback rockfish and copper rockfish ACTs. The resulting cowcod south of 40° 10' N. lat. IFQ allocation is 24.8 mt in 2023 and 2024 after removing the 50 mt ACT. IFQ attainment of cowcod south of 40° 10' N. lat. is generally low, and the model projects that the fishery will catch 2.7 mt in 2023 and 2024, each, under the Council's FPA (Table 2-17). Impacts to quillback rockfish off California from the Shorebased IFQ fleet under FPA management measures are expected to be negligible, since, historically, there have been no IFQ landings of quillback rockfish south of 42° N. lat., as discussed in Section 3.5.2. Similarly, impacts to copper rockfish off California from the Shorebased IFQ fleet are expected to be negligible, because less than 0.004 mt have been caught annually by the fleet in waters south of 42° N. lat.

Table 2-17. FPA. 2023-2024 IFQ allocations and projected catch in metric tons (mt) with estimated percent (%) attainment.

	20	23 No Action		202	24 No Action	
Species	Allocation	Projected	%	Allocation	Projected	%
	(mt)	Catch(mt)	Attain.	(mt)	Catch (mt)	Attain.
Arrowtooth flounder	15,640.2	756.4	5%	11,408.9	748.9	7%
Bocaccio south of 40°10' N.	700.3	269.4	38%	694.9	267.3	38%
Canary rockfish	842.5	356.9	41%	830.2	353.2	42.5%
Chilipepper rockfish south of 40°10' N.	1,563.8	669.1	43%	1,517.6	649.3	43%
Cowcod south of 40°10' N.	24.8	2.7	8%	24.4	2.7	8%
Darkblotched rockfish	646.8	231.3	36%	613.5	222.0	36%
Dover sole	45,972.8	4,047.9	9%	45,972.8	4,047.9	9%
English sole	8,320.6	190.7	2%	8,265.5	190.6	2%
Lingcod north of 40°10' N.	1,829.3	282.3	15%	1,593.5	248.8	16%
Lingcod south of 40°10' N.	284.2	28.4	10%	282.6	28.3	10%
Longspine thornyhead north of 34°27' N.	2,129.2	65.4	3%	2,002.9	62.9	3%
Minor shelf rockfish north of 40°10' N.	694.7	342.2	49%	691.6	340.9	49%
Minor shelf rockfish south of 40°10' N.	163.0	28.8	18%	163.0	28.8	18%
Minor slope rockfish north of 40°10' N.	894.4	278.3	31%	875.0	275.6	31%
Minor slope rockfish south of 40°10' N.	417.1	46.2	11%	414.6	46.1	11%
Other flatfish	4,142.1	413.0	10%	4,152.9	413.1	10%
Pacific cod	1,039.3	1.4	0%	1,039.3	1.4	0%
Pacific halibut (IBQ) north of 40°10' N.	72.3	31.0	43%	72.3	30.1	42%
Pacific ocean perch north of 40°10' N.	2,956.1	406.2	14%	2,832.6	393.7	14%
Pacific whiting	142,232.9	126,330.7	89%	142,232.9	126,330.7	89%
Petrale sole	3,063.8	2,325.5	76%	2,863.8	2,173.7	76%
Sablefish north of 36° N.	3,893.5	2,787.9	72%	3,559.6	2,565.3	72%
Sablefish south of 36° N.	970.0	108.0	11%	889.0	99.0	11%
Shortspine thornyhead north of 34°27' N.	1,146.7	311.3	27%	1,117.2	303.5	27%
Shortspine thornyhead south of 34°27' N.	50.0	0.00	0%	50.0	-	0%
Splitnose rockfish south of 40°10' N.	1,494.7	19.6	1%	1,457.6	19.6	1%
Starry flounder	171.9	0.1	0%	171.9	0.1	0%
Widow rockfish	11,509.7	9,217.2	80%	10,367.7	8,352.6	81%
YELLOWEYE ROCKFISH	4.4	0.42	10%	4.4	0.40	9%
Yellowtail rockfish north of 40°10' N.	3,761.8	2,550.4	68%	3,668.6	2,511.2	68%

2.8 At-Sea Whiting

The Council adopted the 2023-2024 No Action management measures as described in Table 8 of <u>Agenda Item F.4</u>, <u>Supplemental GMT Report 3</u>, <u>April 2022</u> as their FPA for at-sea Pacific whiting sectors (Table 2-18).

The Council considered a set-aside for Pacific spiny dogfish but did not recommend establishing one at this point in time. At present, Pacific spiny dogfish is neither allocated to any fishery nor an IFQ stock, as in is not presently targeted. During over-winter analysis, the GMT explored the potential for a Pacific spiny dogfish set-aside for the at-sea Pacific whiting sectors due to recent high bycatch in the sectors and declining ACLs in 2023 and beyond. As expressed in the April 2022 GMT statement (Agenda Item F.4, Supplemental GMT Report 3, April 2022), given the stock's annual variability in catch and dependency on factors related to the Pacific whiting fishery it is difficult to estimate a consistent set-aside amount. The at-sea sectors already take measures to avoid any stocks of concern, including Pacific spiny dogfish, and the GMT will track Pacific spiny dogfish catch data that is available inseason. If trawl-related bycatch of Pacific spiny dogfish becomes a concern, the Council could implement spatial management tools in areas of high bycatch via inseason action.

Table 2-18. FPA. 2023-2024 At-sea set-aside values in metric tons(mt)

Stocks / Stock Complexes	Area	2023-2024 Set-Asides (mt)
Arrowtooth flounder	Coastwide	70
Canary rockfish	Coastwide	36
Darkblotched rockfish	Coastwide	76.4
Dover sole	Coastwide	10
Lingcod	north of 40°10' N. lat.	15
Longnose skate	Coastwide	5
Minor shelf rockfish	north of 40°10' N. lat.	35
Minor slope rockfish	north of 40°10' N. lat.	300
Pacific halibut c/	Coastwide	10
Pacific ocean perch	north of 40°10' N. lat.	300
Petrale sole	Coastwide	5
Sablefish	north of 36° N. lat.	100
Shortspine thornyhead	north of 34° 27′ N. lat.	70
Widow rockfish	Coastwide	476
Yellowtail rockfish	north of 40°10′ N. lat.	320

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2.9 Non-Trawl

2.9.1 Limited Entry and Open Access Fixed Gear Management

The Council adopted No Action trip limits for the OA and LEFG non-trawl sectors as their FPA (see Figure 2-1 through Figure 2-4 below) for all stocks, except for sablefish north of 36° N. lat., quillback rockfish, copper rockfish. Trip limits for these stocks are described below.

Additionally, the Council recommended removing the 50 mt ACT for cowcod south of 40°10' N. lat., which increases the commercial non-trawl HG, , their FPA. The stock will continue to be managed as no retention species with a non-trawl sector specific ACT based on the 50:50 sharing arrangement between commercial non- trawl and recreational which sets an ACT of 22 mt and 21.7 mt for 2023 and 2024, respectively, for each sector (see Table 2-4 in Section 2.3 above).

Open Access north of 40°10' N . lat. (OAN)

Sablefish north of 36° N. lat.

For sablefish north of 36° N. lat., the Council considered two trip limit options, status quo, and Option 1. They adopted Option 1 which removed the 600 lbs. daily trip limit and set the trip limit at 2,000 lbs. per week, not to exceed 4,000 lbs. per two months in the OA fishery (shown in bold below) as their FPA. (see also Section 4.7). The GMT (Agenda Item F.4.a, Supplemental GMT Report 4, April 2022) and the GAP (Agenda Item F.4.a, Supplemental GAP Report 1, April 2022) agreed that removing the daily trip limit could improve the socio-economic impacts as fewer trips would be necessary to catch the full limit. If unforeseen impacts happen and effort increases dramatically, inseason action can be taken to keep the OAN fishery within their target.

- <u>Status Quo</u>: 600 lbs. daily, or 1 landing, per week up to 2,000 lbs., not to exceed 4,000 lbs. per two months.
- Option 1 (FPA): Remove the 600 lbs. daily trip limit set the trip limit at 2,000 lbs. per week, not to exceed 4,000 lbs. per two months

Quillback Rockfish and Copper Rockfish off of California

As discussed in <u>Agenda Item F.4.a</u>, <u>Supplemental GMT Report 4</u>, <u>April 2022</u>, the GMT notes the uncertainty around the impacts that the sub-trip limits will have given the current harvest specification for both quillback rockfish and copper rockfish off of California, though note trip limit adjustments could be made through routine inseason action.

The impacts of the limits described below to quillback are uncertain and it is likely estimates of mortality are overestimated, as described in <u>Agenda Item E.7.a</u>, <u>Supplemental CDFW Report 2</u>, <u>November 2021</u>. The points made in Section 2.8.2 describe contributing factors that would inherently keep mortality of copper and quillback rockfish to a minimum. Those factors include the limited closed class of participants in the Deeper Nearshore fishery and the effort shift toward other species covered under the Deeper Nearshore Fishery permit as a means to continue providing product to the live-fish market. As noted in Section 2.8.2 and in <u>Agenda Item E.7.a Supplemental CDFW Report 2</u>, <u>November 2021</u>, there is a high degree of uncertainty in the projected impacts as the modeling likely over projected the estimated discard mortality. Therefore, maintaining status quo trip limits is advisable until data become available to better inform managers of the

effects of the sub-trip limits, at which time adjustments to the sub-trip limits could be considered through inseason action. Further, the continuation of these minimal retention sub-trip limits for copper and quillback rockfish to allow for fishery-dependent data collection, specifically biological data. It is extremely important for future stock assessments to maintain the flow of data as data gaps would add to greater uncertainty in the results of future assessments. In <u>Agenda Item F.4.a</u>, <u>Supplemental GMT Report 4</u>, <u>April 2022</u>, the GMT notes there is high uncertainty around the impacts that the sub-trip limits for quillback rockfish; however, as catch for this species will be closely monitored by the GMT, further adjustments could be made through routine inseason action. Additionally, the GAP and GMT agree that further reductions on quillback rockfish in the commercial nearshore fishery off California could destabilize the niche live-fish fishery

The quillback rockfish sub-trip limit analysis presented in Agenda Item E.7.a Supplemental CDFW Report 2, November 2021 (hereafter CDFW Report 2) and is incorporated by reference. While this report was used for inseason action in November 2021, it represents that status quo; therefore, the analysis is relevant to the proposed trip limits below. It is important to note that, consistent with CDFW Report 2, reducing the quillback rockfish trip limit from 75 lbs. to 50 lbs. shows a mortality savings of 0.1 mt or less. Since commercial discards of quillback rockfish are minor, estimating the discard mortality from reducing the trip limit is difficult as model estimates rely on historical discarding behavior. As discussed in that report, a five year (2017-2021) average reveals approximately 98 percent of quillback rockfish are landed between Crescent City and Fort Bragg, CA, which translates to approximately \$17,425 per year. South of Fort Bragg, commercial landings are minimal, less than 0.1 mt per year, which amounts to approximately \$200 per year. Quillback rockfish is one of the preferred species in the live market, it is expected that there will be loss of revenue until there is a shift in the demand for other species in the live fish market.

The copper rockfish sub-trip limits presented below were analyzed in CDFW Report 2 as well. The trip limit reduction analysis revealed a similar trend as quillback rockfish, in that the estimated mortality between the proposed trip limits varied by less than 0.1 mt North of 40°10 and less than 0.3 mt south of 40°10' N. lat. Discard mortality associated with reduced trip limits for copper rockfish were developed using the same methods as for quillback rockfish but applying species-specific DDMs. Much like quillback rockfish, copper rockfish is an important species in the live fish market; however, due to the distribution of the species, copper rockfish is important to all port areas in California, though primarily south of 40°10' N. lat. A five year (2017-2021) average reveals approximately 98 percent of copper rockfish are landed in the Central and Southern CA port areas. In Santa Barbara, Los Angeles, and San Diego port groups, copper rockfish contribute nearly half of the ex-vessel revenue of the entire Deeper Nearshore Fishery, accounting for approximately \$63,000 dollars annually.

Quillback rockfish and copper rockfish are preferred species in the live market, it is expected that there will be loss of revenue until there is a shift in the demand for other species in the live fish market. The Council noted the reduction in trip limits may accomplish conservation goals and potentially reduce immediate socio-economic losses to the fleet. The GAP has expressed that further reductions on quillback rockfish in the commercial nearshore fishery off California could destabilize the niche live-fish fishery. The trip limits analyzed present a range for the Council to consider as future actions to reduce quillback rockfish catch, if needed.

Ouillback Rockfish 42° - 40° 10′ N. lat.

The Council considered three OAN trip limit options for quillback rockfish from 42° - 40° 10′ N. lat. as shown below and adopted the status quo⁹ trip limits of 75 lbs. per 2 months as their FPA (shown in bold below).

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.

Copper Rockfish 42° - 40° 10′ N. lat.

The Council considered three OAN trip limit options for copper rockfish from 42° - 40° 10′ N. lat. and adopted the status quo ¹⁰ trip limits of 75 lbs. per 2 months as their FPA (shown below in bold).

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.

Quillback Rockfish south of 40°10 N. lat.

The Council considered three OAS trip limit options for quillback rockfish south of 40° 10′ N. lat. and adopted the status quo¹¹ trip limits of 75 lbs. per 2 months as their FPA(shown below in bold).

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.

Copper Rockfish south of 40°10 N. lat.

The Council considered three OAS trip limit options for copper rockfish south of 40° 10′ N. lat. as shown below and adopted the status quo ¹² trip limits of 75 lbs. per 2 months as their FPA(shown below in bold).

⁹ 86 FR 72863

¹⁰ *Id*.

¹¹ *Id*.

¹² *Id*.

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.

LEFG north of 40°10' N . lat.

LEFG Sablefish north of 36° N. lat.

The Council reaffirmed LEFG north of 36° N. lat. sablefish trip limits of 2,400 lbs. per week and 4,800 lbs. per 2 months as their FPA.

Quillback Rockfish 42° - 40° 10′ N. lat.

The Council considered three LEFG trip limit options for quillback rockfish south of 40° 10′ N. lat. as shown below and adopted the status quo ¹³ trip limits of 75 lbs. per 2 months as their FPA (shown below in bold).

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.

Copper Rockfish 42° - 40° 10′ N. lat.

The Council considered three LEFG trip limit options for copper rockfish south of 40° 10′ N. lat. as shown below and adopted the status quo¹⁴ trip limits of 75 lbs. per 2 months as their FPA (shown below in bold).

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Minor Nearshore Rockfish limit for the area between 42° 40° 10′ N. lat.

LEFG south of 40°10' N . lat.

Quillback Rockfish south of 40°10 N. lat.

¹⁴ *Id*.

¹³ *Id*.

The Council considered three LEFG trip limit options for quillback rockfish south of 40° 10′ N. lat. as shown below and adopted the status quo trip 15 limits of 75 lbs. per 2 months as their FPA (shown below in bold).

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.

Copper Rockfish south of 40°10 N. lat.

The Council considered three LEFG trip limit options for copper rockfish south of 40° 10′ N. lat. as shown below and adopted the status quo ¹⁶ trip limits of 75 lbs. per 2 months as their FPA (shown below in bold).

- Status Quo (FPA): 75 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 1: 50 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.
- Option 2: 25 lbs. per 2 months, within the 2,000 lbs. per 2 months Deeper Nearshore Rockfish limit south of 40° 10′ N. lat.

¹⁵ *Id*

¹⁶ *Id*.

Figure 2-1. FPA. Draft preliminary limited entry fixed gear north of 40° 10' N. lat.

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 — Read §§660.10 through 660.399 before using this table JAN-FEB | MAR-APR | MAY-JUN | JUL-AUG | SEP-OCT Rockfish Conservation Area (RCA)11: 1 North of 46 16' N. lat. shoreline - 100 fm line1/ 40 fm line^{1/} - 100 fm line^{1/} 30 fm line^{1/} - 100 fm line^{1/} 46 16' N. lat. - 40°10' N. lat. See §§660.60 and 660.230 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, YRCAs, CCAs, Farallon Islands, Cordell Banks, and EFHCAs). State trip limits and seasons may be more restrictive than Federal trip limits or seasons, particularly in waters off Oregon and California Minor Slope Rockfish2/ & 8.000 lb/ 2 month Darkblotched rockfish 5 Pacific ocean perch 3,600 lb/ 2 months 6 Sablefish 2,400 lb/week, not to exceed 4,800 lb/2 months Longspine thornyhead 10,000 lb/ 2 months 2,000 lb/ 2 months 2,500 lb/ 2 months 8 Shortspine thornyhead 10 Dover sole, arrowtooth flounder, 11 petrale sole, English sole, starry 10,000 lb/month 12 flounder, Other Flatfish3/ 13 15 Whiting 10,000 lb/ trip TABLE Minor Shelf Rockfish^{2/} 800 lbs / month Shortbelly Rockfish 200 lbs / month 17 Widow rockfish 4,000 lb/2 month 18 Yellowtail rockfish 3.000 lb/ month N 19 Canary rockfish 3,000 lb/ 2 months CLOSED 20 Yelloweye rockfish Ê 21 Minor Nearshore Rockfish, Oregon black/blue/deacon rockfish & CA black rockfish = 5,000 lb/2 months, no more than 1,200 lb of which may be species other than black rockfish or blue/deacon North of 42°00' N. lat. 22 rockfish4/ 42 00' N. lat. - 40 10' N. lat. 2,000 lb./2 months, of which no more than 75 lb. may be quillback, and of which no more than 75 lb may be 23 Minor Nearshore Rockfish copper rockfish 42°00' N. lat. - 40°10' N. lat. 7.000 lb/ 2 months California Black Rockfish 24 Lingcod^{5/} North of 42°00' N. lat. 25 5,000 lb/ 2 months 2,000 lb/2 months 42 00' N. lat. - 40 10' N. lat 27 Pacific cod 1,000 lb/ 2 months 150,000 lb / 200,000 lb / 2months 100,000 lb / 2months 28 Spiny dogfish 2months 29 Longnose skate Unlimited 30 Other Fish^{6/}& Cabezon in California Unlimited 31 Oregon Cabezon/Kelp Greenling Unlimited 32 Big skate Unlimited

Figure 2-2. Draft preliminary limited entry fixed gear south of 40° 10' N. lat.

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. lat.

Other limits and requirements apply -- Read §§660.10 through 660.399 before using this table

	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC								
Rockfish Conservation Area (RCA) ^{1/} : 1 40 10' N. lat38°57.5' N. lat.		40 fm line ^{1/} - 125 fm line ^{1/}												
38°57.5' N. lat34°27' N. lat.			50 fm li	ine ^{1/} - 125 fm line ¹	1									
South of 34 27' N. lat.		100	fm line - 150 fm li	ne ^{1/} (also applies a	around islands)									
See §§660.60 and 660.230 for addition 660.79 for conservation area description														
State trip limits and seasons n	nay be more restr	be more restrictive than Federal trip limits or seasons, particularly in waters off Oregon and California.												
Minor Slope rockfish ^{2/} & Darkblotched rockfish		40,000 lb/ 2 months, of which no more than 6,000 lb may be blackgill rockfish												
Splitnose rockfish		40,000 lb/ 2 months												
5 Sablefish 40 10' N. lat 36 00' N. lat.			2 400 lb/week not	to exceed 4 800	lb/2 months									
South of 36 00' N. lat.		2,400 lb/week, not to exceed 4,800 lb/2 months 2,500 lb/ week												
Longspine thornyhead Shortspine thornyhead		10,000 lb/ 2 months												
0 40°10' N. lat 34°27' N. lat. 1 South of 34°27' N. lat.		2,000 lb/ 2 months 2,500 lb/ 2 months 3,000 lb/ 2 months												
2 South of 34 27 N. lat.			3,00	00 ID/ 2 MONUNS										
Dover sole, arrowtooth flounder, petrale sole, English sole, starry flounder, Other Flatfish ^{3t}		10,000 lb/ month												
Whiting			1	0,000 lb/ trip										
40 10' N. lat 34 27' N. lat. South of 34 27' N. lat.			2 months, of which											
Widow	Acre 2010 112 2000 2000 2000 2000 2000 2000													
40°10' N. lat 34°27' N. lat.			10,00	0 lbs. / 2 months										
South of 34°27' N. lat.			8,00	0 lbs. / 2 months										
Chilipepper 40 10' N. lat 34 27' N. lat.			10.00	0 lbs. / 2 months										
South of 34 27' N. lat.				0 lbs. / 2 months										
Shortbelly Rockfish														
South of 40°10' N. lat.			2	00 lb/ month										
Canary rockfish			3,50	00 lbs/ 2 months										
Yelloweye rockfish			700*****	CLOSED										
Cowcod				CLOSED										
Bronzespotted rockfish			6.00	CLOSED 0 lbs/ 2 months										
Bocaccio			0,00	0 lbs/ 2 months										
	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC								
Minor Nearshore Rockfish														
Shallow nearshore ^{4/}			2,00	0 lbs/ 2 months										
	2 000 lbs /2 m	onths of which n	o more than 75 lb	os may be quillb	ack and of which	h no more than 75 lbs. ma								
	be copper rock			, ,	,									
Deeper nearshore ^{5/}														
California Scorpionfish	3,500 lbs/ 2 months													
Lingcod ^{6/}	1,600 lbs/ 2 months													
Pacific cod			7/3	00 lb/ 2 months										
3 Spiny dogfish	200 000 1	b/ 2 months	150,000 lb/ 2		100,000 lb/ 2	months								
4 Longnose skate	months Unlimited													
4 Longnose skate 5 Other Fish ⁷⁷ & Cabezon in California				Unlimited										
6 Big Skate				Unlimited										

Figure 2-3. Draft preliminary open access fixed gear north of 40° 10' N. lat.

Table 3 (North) to Part 660, Subpart F -- Non-Trawl Rockfish Conservation Areas and Trip Limits for Open Access Gears North of 4010' N. lat.

_	Other limits and requirements apply Read §§	<u>_</u>	1	250		12025	1 1265 W	22.04.20	1	and the state	1000	9/1/2		
-		JAN-FEB	MAR	APR	MAY-	JUN	JUL-/	AUG	SEP	-OCT	NOV-DEC			
	kfish Conservation Area (RCA) ^{1/} :													
	North of 46°16' N. lat.			•	sl	oreline -	100 fm line	1/	•		•	•		
							- 100 fm line							
	46 [°] 16' N. lat 40 [°] 10' N. lat.		30 fm line ^{1/} - 40 fm line ^{1/2/}											
e	e §§660.60, 660.330 and 660.333 for addition for conservation area descriptio State trip limits and seasons ma	ns and coordinate	es (includi	ng RCAs,	YRCAs, C	CAs, Fa	rallon Islan	ds, Cord	lell Bank,	and EFH	CAs).	60.76-660.		
ř	Minor Slope Rockfish ^{3/} & Darkblotched	,												
	rockfish		2,000 lb/ month											
	Pacific ocean perch		100 lb/ month											
	Sablefish		2,000 lb/ week, not to exceed 4,000 lb/ 2 months											
	Shortpine thornyheads					50 lb	/month							
1	Longspine thornyheads						/ month							
	Dover sole, arrowtooth flounder, petrale					THE STATE OF								
	sole, English sole, starry flounder, Other					5,000	b/ month							
	Flatfish ^{4/8/} Whiting					300 11	o/ month							
							/ month							
	Minor Shelf Rockfish ³ Widow rockfish						/ month							
	Shortbelly Rockfish						/ 2 month							
	Yellowtail rockfish						b/ month							
7	Canary rockfish						/ 2 months							
3	Yelloweye rockfish													
		CLOSED CLOSED												
		black/blue/deacon rockfish & CA black rockfish N. lat. 5,000 lb/2 months, no more than 1,200 lb of which may be species other than black rockfish or blue/deacon rockfish												
)	North of 42°00' N. lat.	V(3) 24 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4												
1	42 [°] 00' N. lat 40 [°] 10' N. lat. Minor Nearshore Rockfish	2,000 lb/ 2 months, of which no more than 75 lb may be quillback rockfish, and of which no more than 75 lb may be copper rockfish												
2	42 [°] 00' N. lat 40 [°] 10' N. lat. California Black Rockfish					7,000 lb	/ 2 months							
3	Lingcod ^{6/}													
4	North of 42 00' N. lat.						b/ month							
5	42°00' N. lat 40°10' N. lat.						b/ month							
6	Pacific cod						/2 months							
7	Spiny dogfish	200,000 I	b/2 month	s	150,00 mor				100,000 II	o/2 month	าร			
8	Longnose skate						imited							
	Big skate					Unl	imited							
	Other Fish" & Cabezon in California					Unl	imited							
1	Oregon Cabezon/Kelp Greenling						imited							
2	SALMON TROLL (subject to RCAs when reta													
33	North	Salmon trollers may retain and land up to 500 lb of yellowtail rockfish per month as long as salmon is on board, both within and outside of the RCA. Salmon trollers may retain and land up to 1 lingcod per 2 Chinook per trip, plus 1 lingcod per trip, up to a trip limit of 10 lingcod, on a trip where any fishing occurs within the RCA. The lingcod limit only applies during times when lingcod retention is allowed, and is not "CLOSED." Theses limits are within the per month limits described in the table above, and not in addition to those limits. All groundfish species are subject to the open access limits, seasons, size limits and RCA restrictions listed in the table above, unless otherwise stated here.												
4	PINK SHRIMP NON-GROUNDFISH TRAWL (not subject to RCAs	s)											
35	North	Effective April 1 - October 31: Groundfish: 500 lb/day, multiplied by the number of days of the trip, not to exceed 1,500 lb/trip. The following sublimits also apply and are counted toward the overall 500 lb/day and 1,500 lb/trip groundfish limits lingcod 300 lb/month (minimum 24 inch size limit); sablefish 2,000 lb/month; canary, thornyheads and yelloweye rockfish are PROHIBITED. All other groundfish species taken are managed under the overall 500 lb/day and 1,500 lb/trip groundfish limits. Landings of these species count toward the per day and per trip groundfish limits and do not have species-specific limits. The amount of groundfish landed may not exceed the amount of pink shrimp landed.												

^{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 §§ 680.71-680.74. 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/ Between 46°16' N. lat. and 40°10' N. lat. and 40°10' N. lat. and 40° 10' N. lat.

^{3/} Bocaccio, chilipepper and cowcod rockfishes are included in the trip limits for Minor Shelf Rockfish. Splitnose rockfish is included in the trip limits for Minor Slope Rockfish.

^{4/ &}quot;Other flatfish" are defined at § 660.11 and include butter sole, curifin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.

^{5/} For black rockfish north of Cape Alava (48°08.50' N. lat.), and between Destruction Is. (47°40' N. lat.) and Leadbetter Pnt. (46°38.17' N. lat.), there is an additional limit of 100 lbs or 30 percent by weight of all fish on board, whichever is greater, per vessel, per fishing trip.

^{6/} The minimum size limit for lingcod is 22 inches (56 cm) total length North of 42 ° N. lat. and 24 inches (61 cm) total length South of 42 ° N. lat.

^{7/ *}Other fish* are defined at § 660.11 and include kelp greenling off California and leopard shark.

8/ Open access vessels are allowed to fish inside groundfish conservation areas using hook and line only. See section 660.330 (d) of the regulations for more information.

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

Figure 2-4. Draft preliminary open access fixed gear south of 40° 10' N. lat. part 1

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.

Other limits and requirements apply Read §	§660.10 through 660	0.399 before using the	nis table			9/1/2022							
90 000	JAN-FEB MAR-APR MAY-JUN JUL-AUG SEP-OCT N												
Rockfish Conservation Area (RCA) ^{1/} :													
1 40°10' N. lat 38°57.5' N. lat.			40 fm line 1/ -	125 fm line 1/	7								
2 38°57.5' N. lat34°27' N. lat.			50 fm line 1/ -										
3 South of 34°27' N. lat.		100 fm	line ^{1/} - 150 fm line ^{1/} (also applies around	islands)								
See §§660.60 and 660.230 for additional gea													
conservation area descriptions													
State trip limits and seasons may	be more restrictive	than Federal trip lim	nits or seasons, partic	cularly in waters off	Oregon and Califorr	nia.							
Minor Slope Rockfish ^{2/} & Darkblotched		10,000 lb/ 2 months, of which no more than 2,500 lb may be blackgill rockfish											
rockfish Splitnose rockfish		200 lb/ month											
6 Sablefish		200 lb/ month											
Sabielisii													
7 40°10' N. lat 36°00' N. lat.		2,0	00 lb/ week, not to e	xceed 4,000 lb/ 2 m	onths								
8 South of 36 00 N. lat.		2.00	00 lb/ week, not to ex	ceed 6.000 lb/ 2 mg	onths								
9 Shortpine thornyheads		=,0											
10 40°10' N. lat 34°27' N. lat.			50 lb/	month									
11 Longspine thornyheads													
12 40°10' N. lat 34°27' N. lat.			50 lb/	month									
13 Shortpine thornyheads and longspine													
South of 34°27' N. lat.		10	00 lb/ day, no more th	han 1.000 lb/ 2 mont	ths								
15 Dover sole, arrowtooth flounder, petrale			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,									
sole, English sole, starry flounder, Other			5,000 lb	o/ month		>							
17 Flatfish ^{3/8/}						TABLE							
18 Whiting			300 lb/	month		m							
19 Minor Shelf Rockfish ²						ω							
20 40°10' N. lat 34°27' N. lat.		4,000 lb/ 2 m	onths, of which no m	nore than 400 lb may	y be vermilion	50							
21 South of 34°27' N. lat.		3,000 lb/ 2 me	onths, of which no mo	ore than 1,200 lb ma	ay be vermilion	(South)							
22 Widow						•							
23 40°10' N. lat 34°27' N. lat.			6,000 lb/	2 months									
24 South of 34 27' N. lat.			4,000 lb/	2 months									
25 Chilipepper													
26 40°10' N. lat 34°27' N. lat.			6,000 lb/	2 months									
27 South of 34 27' N. lat.			4,000 lb/	2 months									
28 Shortbelly Rockfish													
29 South of 40°10' N. lat.			200 lb/	/ month									
22 Canary rockfish				2 months									
23 Yelloweye rockfish			CLO										
24 Cowcod			CLO										
25 Bronzespotted rockfish			CLO										
26 Bocaccio			4,000 lb/	2 months									
30 Minor Nearshore Rockfish			2 000 15 (2 months									
31 Shallow nearshore ^{4/}	Manager Manager and American	D			O W ON IN	and the second							
Deeper nearshore ^{5/}	2,000 lb/ 2 months, of which no more than 75 lb may be quillback rockfish, and of which no more than 75 lb n copper rockfish												
33 California Scorpionfish	3,500 lb/ 2 months												
34 Lingcod ⁶	700 lb / months												
35 Pacific cod	1,000 lb/ 2 months												
36 Spiny dogfish	200,000 lb	o/ 2 months	150,000 lb/ 2 months		100,000 lb/ 2 month	ıs							
37 Longnose skate			Unlin										
38 Big skate			Unlin	Product a Second									
39 Other Fish ^{7/} & Cabezon in California			Unlin	nited									

Figure 2-5. FPA. Draft preliminary open access fixed gear south of 40° 10' N. lat. part 2

Table 3 (South) Continued

Other li	imits and requirements apply Read §						9/1/2022
	-	JAN-FEB	MAR-APR	MAY-JUN	JUL-AUG	SEP-OCT	NOV-DEC
	Conservation Area (RCA)1/:						
	N. lat 38°57.5' N. lat.				125 fm line 1/		
	5' N. lat34°27' N. lat.		200.70000000		125 fm line ^{1/}	1004001 - 07500	
1.44	of 34 °27' N. lat.			line 1/ - 150 fm line 1/			
	60.60 and 660.230 for additional gea conservation area descriptions	and coordinates	including RCAs, Y	RCAs, CCAs, Farall	on Islands, Corde	II Banks, and EFHC	
43 SALMO	ON TROLL (subject to RCAs when ret	aining all species of	groundfish, except	for yellowtail rockfish	, as described belo	w)	
44	South of 40°10' N. lat.	cumulative limit of for minor shelf rock	200 lb/month, both v fish between 40o10	o to 1 lb of yellowtail i within and outside of ' and 34o27' N lat., a ons, size limits and F	the RCA. This limit nd not in addition to	is within the 4,000 lb that limit. All groun	per 2 month limit dfish species are
45 RIDGE	BACK PRAWN AND, SOUTH OF 385	7.50' N. LAT., CA H	ALIBUT AND SEA	CUCUMBER NON-	GROUNDFISH TRA	\WL	
6 NON-G	ROUNDFISH TRAWL Rockfish Cons	ervation Area (RC	A) for CA Halibut, S	Sea Cucumber & Ri	dgeback Prawn:		
47	40 ° 10' N. lat 38 ° 00' N. lat.	100 fm line 1/ - 200 fm line 1/		100 fm line 1/	- 150 fm line ^{1/}		100 fm line 1/ - 200 fm line 1/ nted toward the 300 get species landed, spiny dogfish are
48	38 °00' N. lat 34 ° 27' N. lat.		•	100 fm line 1/	- 150 fm line 1/		
49	South of 34 ° 27' N. lat.			100 fm line 1/	- 150 fm line 1/		
50		Ib groundfish per tr except that the am limited by the 300 I Pt. Conception and Vessels participatir of groundfish witho 3,000 lb/month of f flounder, rock sole, closures in line 29)	ip limit. The amount ount of spiny dogfish b/trip overall ground if the overall groundfing in the California hut the ratio requirem latfish, no more thar curlfin sole, or California.	ic limits described in to f groundfish landed landed may exceed fish limit. The daily t ish "per trip" limit may alibut fishery south cent, provided that at 300 lb of which may fornia scorpionfish (C	d may not exceed to the amount of targ rip limits for sablefis y not be multiplied to f 38057.50' N. lat. a least one California y be species other to	he amount of the target species landed. So he coastwide and the opy the number of day are allowed to (1) land a halibut is landed and han Pacific sanddab	ys of the trip. Id up to 100 lb/day Id (2) land up to s, sand sole, starry
51 PINK S	SHRIMP NON-GROUNDFISH TRAWL	GEAR (not subject	to RCAs)				
52	South	lb/trip. The follow limits: lingcod 300 yelloweye rockfish 1,500 lb/trip groun specific sublimits d	ng sublimits also ap Ib/ month (minimun are PROHIBITED. A dfish limits. Landing lescribed here and the	oply and are counted in 24 inch size limit); All other groundfish s gs of all groundfish s	I toward the overal sablefish 2,000 lb/ species taken are n species count towa mits described in the	Il 500 lb/day and 1,5 month; canary rockfi nanaged under the o ard the per day, per t	not to exceed 1,500 500 lb/trip groundfish ish, thornyheads and verall 500 lb/day and trip or other species- it apply. The amount
/The Deelef	ich Conconvation Area is an area closed to fiel	diameter and and a state of the second	control to a consistent for other a	an anifonthy defined by I	atituda		

^{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

- 3/"Other flatfish" are defined at § 660.11 and include butter sole, curifin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole
- 4/ "Shallow Nearshore" are defined at § 660.11 under "Groundfish" (7)(i)(B)") 5/ "Deeper Nearshore" are defined at § 660.11 under "Groundfish" (7)(i)(B)(2).
- 6/The commercial minimum size limit for lingcod is 24 inches (61 cm) total length South of 4^2N . Lat. 7/"Other fish" are defined at § 660.11 and includes kelp greenling off California and leopard shark.
- 8/ Open access vessels are allowed to fish inside groundfish conservation areas using hook and line only. See section 660.330 (d) of the regulations for more information.

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

^{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 limits. Yellowtail rockfish is included in the trip limits for minor shelf rockfish. Bronzespotted rockfish have a species specific trip

2.10 Washington Recreational Fishery

The Council adopted the Washington recreational fishery management measures PPA detailed in Agenda Item F.46.a, Supplemental Revised Report 1, June 2022 (incorporated by reference, though summarized below) as their FPA and specified that the retention of copper rockfish, quillback rockfish, and vermilion rockfish would be prohibited in May, June, and July. While these species are not targeted in the Washington recreational fishery and are incidentally caught when fishing for other species.

The recommended FPA utilizes the best scientific information available from recent stock assessments in a way that seeks to maintain stability for Washington recreational fisheries in the near term that is in balance with the need to continue the collection of critical data that informs future stock assessments. This data flow is particularly important in Washington given that Washington does not have a nearshore commercial fishery and relies primarily on data from the recreational fishery to inform stock assessments. Analysis indicates sub-bag limits for these species would have minimal effect on mortality due to depth-based mortality; however, no retention could reduce mortality as some incidentally caught and released fish would survive.

The Council considered the following options for copper rockfish (Table 2-19), quillback rockfish (Table 2-20), and vermilion rockfish (Table 2-21) in the Washington recreational fishery and selected the WDFW recommended FPA.

Table 2-19. FPA. Copper rockfish retention options in Washington showing projected mortality. FPA in bold.

Retention Options	Projected Mortality (mt)
Status quo	2.88
No retention in May	2.37
No retention in June	2.64
No retention in May and June	2.13
No retention in July	2.56
FPA No retention May – July	1.82

Table 2-20. FPA. Quillback rockfish retention options in Washington showing projected mortality. FPA in bold.

Retention Options	Projected Mortality (mt)
Status quo	2.56
No retention in May	2.26
No retention in June	2.37
No retention in May and June	2.07
No Retention in July	2.33
FPA No retention May – July	1.81

Table 2-21. FPA. Vermilion rockfish retention options in Washington showing projected mortality FPA in bold.

Retention Options	Projected Mortality (mt)
Status Quo	1.97
1 vermilion rockfish	1.77
FPA No retention May – July	1.50
No retention	0.97

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2.11 Oregon Recreational Fishery

The Council adopted the Oregon recreational fishery management measures recommended by the as detailed in <u>Agenda Item F.4.a</u>, <u>ODFW Report 1</u>, <u>April 2022</u> as their FPA. That report is incorporated by reference, though summarized below. Additionally, as noted above in Section 1.2.2, the Council adopted Alternative default harvest control rule for Oregon black rockfish. The Oregon recreational state harvest guideline for this species will increase by approximately 35 mt from the No Action Alternative (Sections 5.10).

The Council adopted the season structure show in Table 2-22 as their FPA, with the addition of allowing longleader gear on the same trip as all-depth Pacific halibut and otherwise legal groundfish with all-depth halibut (sablefish, Pacific cod, and other flatfish species. The season structure and bag limits proposed are designed to balance impacts to nearshore stocks, such as black rockfish and nearshore rockfish complex species, and yelloweye rockfish. Modeling to the FPA Oregon recreational share of the yelloweye rockfish non-trawl ACT shows that the fishery would be able to be open to all depths year round.

Table 2-22. FPA. Oregon recreational groundfish season structure and bag limits for 2023 and 2024.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Bottomfish Season		Open all depths												
Marine Bag Limit a/		Ten (10)												
Lingcod Bag Limit						Thre	e (3)							
Flatfish Bag Limit b/					T	wenty]	Five (2	5)						

a/ Marine bag limit is 10 fish per day and includes all species other than lingcod, salmon, steelhead, Pacific halibut, flatfish, surfperch, sturgeon, striped bass, pelagic tuna and mackerel species, and bait fish such as herring, anchovy, sardine, and smelt; of which no more than one may be cabezon.

The Council also adopted the proposal additional longleader gear (Holloway Gear) fishing and all-depth Pacific halibut fishing on the same trip as FPA. The analysis on the longleader gear (NMFS 2017) estimated that the potential number of combined longleader gear and all-depth Pacific halibut trips could be up to 16,465, which is within approximately 2,000 trips of the 10- year average number of all-depth Pacific halibut trips. Using data on catches and bycatch from the first two years that the longleader gear fishery has been in place in Oregon (2018 and 2019), it is estimated that this action would result in an additional 0.2 mt of yelloweye rockfish mortality, 0.6 Chinook salmon encounters (not mortality), and 6 coho salmon encounters annually. All three of those, when combined with the "regular" Oregon recreational fishery impacts, are well within the Oregon recreational yelloweye rockfish HG and non-trawl share of salmon bycatch impacts.

b/ Flounders, soles, sanddabs, turbots, and halibuts except Pacific halibut.

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2.12 California Recreational Fishery

The Council adopted the range of season structures, depth limits, and bag limits as presented in <u>Agenda Item F.6.a.</u>, <u>Supplemental REVISED CDFW Report 1</u>, <u>June 2022</u> as FPA. This report is incorporated by reference, though summarized below.

Season Structure

The adopted California management area season structures ([Northern] Table 2-23, [Mendocino and San Francisco] Table 2-24, Central [Table 2-25], and [Southern] Table 2-26) are intended to incorporate the best scientific information available from the 2021 stock assessments off of California. In all Management Areas, during months that an "offshore-only" (e.g., > 50 fathoms) fishery is active, possession or retention of nearshore rockfish, cabezon, and greenlings (RCG) is prohibited in all depths throughout that area. During an "offshore-only" fishery, fishing for, take and possession of shelf and slope rockfish and lingcod is only authorized in waters seaward of a recreational RCA boundary line. Anglers targeting non-RCG species (e.g., California halibut, yellowtail, and California sheephead) can fish in the areas shoreward of the RCA, but cannot have aboard any RCG species or lingcod during times when the offshore fishery operates. During times that an offshore-only fishery operates, vessels may transit through waters shoreward of the RCA line with no fishing gear in the water with the designated RCG species aboard.

Table 2-23. FPA. 2023-24 California recreational fishery season structure in the Northern Management Area

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Rockfish, cabezon, greenlings, & lingcod			Op	en Al	C	losed						
California scorpionfish		Open All Depths										
Leopard shark					Ope	n All I	Depth	S				
Other federal groundfish					Ope	n All I	Depth	s				
Pacific sanddab & "other flatfish"					Ope	n All I	Depth	S				
Petrale sole & starry flounder					Ope	n All I	Depth	S				
California sheephead	Close	Closed Open All Depths										
Ocean whitefish		Open All Depths										

Table 2-24. 2023-24 California recreational fishery season structure in the Mendocino and San Francisco Management Areas.

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, cabezon and greenlings			(Closed	()pen A	All Dep	oths				
Shelf and slope rockfish, lingcod		C	losed		(pen A	All Dep	oths				
California scorpionfish					Op	en Al	l De	pths				
Leopard shark					Op	en Al	l De	pths				
Other federal groundfish					Op	en Al	l De	pths				
Pacific sanddab &"other flatfish"					Op	en Al	l De	pths				
Petrale Sole & starry Flounder					Op	en Al	l De	pths				
California sheephead	Clo	sed			Or	en A	ll De	pths				
Ocean whitefish		Open All Depths										

Table 2-25. FPA. 2023-24 California recreational fishery season structure in the Central Management Area

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct 1	Nov D)ec
Nearshore rockfish, cabezon and greenlings		Cle	osed			Open	ı All D		Closed			
Shelf and slope rockfish, lingcod		Cle	osed			ı All D	epths		>5	50 fm		
California scorpionfish					O	pen Al	l Deptl	ns				
Leopard shark					O	pen Al	l Deptl	ns				
Other federal groundfish					Open All Depths							
Pacific sanddab & "other flatfish"					O	pen Al	l Deptl	1S				
Petrale Sole & starry Flounder					Oj	pen Al	l Deptl	ns				
California sheephead	Clo	sed			Or	en All	Depth	IS				
Ocean whitefish	Open All Depths											

Table 2-26. FPA. 2023-24 California recreational fishery season structure in the Southern Management Area

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, cabezon and greenlings	Closed		Open All Depths			\mathbf{C}	Closed					
Shelf and slope rockfish, lingcod		Closed Open All Depths				>50 fm						
California scorpionfish	Open All Depths											
Leopard shark	Open All Depths											
Other federal groundfish	Open All Depths											
Pacific sanddab & "other flatfish"	Open All Depths											
Petrale Sole & starry Flounder	Open All Depths											
California sheephead	Closed Open All Depths											
Ocean whitefish	Open All Depths											

The estimated recreational impacts, though uncertain, for yelloweye rockfish, quillback rockfish (N and S of 40°10'), copper rockfish (N and S of 40°10'), cowcod, canary rockfish, and vermilion rockfish (S of 40°10') are provided in Table 2-27

Table 2-27. FPA. Projected recreational impacts in metric tons (mt) of select groundfish off California for 2023-24. Data are from CDFW, are preliminary and subject to change.

Species	Projected Impact (mt)		
Yelloweye rockfish	12.8		
Quillback rockfish			
north of 40°10' N. lat.	2.6		
south of 40°10' N. lat.	2.7		
Copper rockfish			
north of 40°10' N. lat.	3.6		
south of 40°10' N. lat.	119.4		
Cowcod (south of 40°10' N. lat.)	3.8		
Canary rockfish	96.5		
Vermilion rockfish	200		
(south of 40°10' N. lat.)	200		

Quillback Rockfish, Copper Rockfish, and Vermilion Rockfish Sub-bag Limits.

CDFW sees merit in the continuation of the 1-fish sub-bag limits for quillback and copper rockfish to allow for fishery-dependent data collection, specifically biological data. It is extremely important for future stock assessments to maintain the flow of data as data gaps would add to greater uncertainty in the results of future assessments. Measures analyzed as part of this biennial cycle, including 0 fish bag limits for these species, are available should they become necessary to reduce mortality.

The Council adopted the following sub-bag limits to the California 10-fish rockfish, cabezon, and greenling (RCG) daily bag and possession limit as their FPA.

- Quillback rockfish –sub-bag limit of 1 fish (status quo)
- Copper rockfish –sub-bag limit of 1 fish (status quo)
- Vermilion rockfish sub-bag limit of 4 fish (status quo)

Monitoring

The catch projections are likely highly uncertain, and for quillback and copper rockfish are expected to be over-projections (Agenda Item F.6.a., Supplemental REVISED CDFW Report 1, June 2022); however, recreational groundfish mortality is tracked and estimated inseason on a weekly and/or monthly basis for certain species (e.g., yelloweye rockfish, black rockfish, etc.) to ensure that mortality remains within allowable limits. Beginning in 2022, the list of species tracked weekly was expanded to include quillback and copper rockfish as a result of new stock status information. If mortality of these species inseason reaches or is projected to exceed ACTs, or other harvest limits, CDFW will notify NMFS, the Council, and agency fishery managers who may confer to consider the risk to the resource and the socioeconomics of the fishery to determine if inseason management action is warranted to slow or stop further mortality from occurring. If warranted, CDFW anticipates stepwise adjustments to measures to try and curb impacts accordingly (i.e., changes to depth limits, season length, or bag limits). The scope and duration of the inseason management changes will be dependent upon which species triggered the action(s), the time of year, and the scale of projected harvest limit exceedance.

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2.13 New Management Measures

The Council adopted a suite of new management measures. Those measures are summarized below and can be found in detail under the New Management Measure chapters below. Items 12c, 12f, 12g, and 12j require an amendment to the Pacific Coast Groundfish Fishery Management Plan (FMP) as detailed in Agenda Item F.6, Attachment 9, June 2022.

12c. Consideration of an Fishery Management Plan Amendment to Establish a Shortbelly Rockfish 2,000 mt Catch Threshold to Initiate Council Review of the Fishery

The Council amended the FMP by adding a formal process to review pertinent fishery information if a 2,000 mt shortbelly rockfish threshold is exceeded or projected to be exceeded (see Section 7) as their FPA. The impacts of this measure are highly uncertain; however, should this event occur, impacts will be analyzed by the GMT as part of the routine inseason adjustment agenda item. The following language will be added to the FMP:

"The Council shall review fishery-incurred mortality of shortbelly rockfish during the routinely scheduled groundfish inseason agenda item. If the mortality exceeds, or is projected to exceed, 2,000 mt in a calendar year, the Council shall review and investigate all relevant information, including but not limited to, survey abundance trends and other stock status information, changes in fishing behavior, and changes in the market interest for shortbelly rockfish.

In response to the review of the information, the Council will consider voluntary measures taken by the fishing industry to reduce bycatch and consider other management measures including, but not limited to, area closures, gear prohibitions, bycatch limits and seasonal restrictions as deemed necessary to reduce shortbelly rockfish mortality. The Council may also reconsider the EC designation if appropriate."

After discussions with the region and NOAA General Council, it is important to note that routine management measures as laid out in 50 CFR 660.60(c) are not currently available for shortbelly rockfish management because shortbelly rockfish is an ecosystem component (EC) species. In order to take action, the Council would need to redesignate shortbelly rockfish as "in the fishery" prior to routine management measures being available for inseason use. However, the Council could recommend, consistent with the points of concern framework (FMP Section 6.2.2), management measures to minimize bycatch or bycatch mortality of EC species as laid out in 50 CFR 600.305(c)(5). Depending on the issue resulting the need for this management measure, Council recommendations may require revisiting the EC shortbelly rockfish designation.

12e. Modifications to Non-Trawl Rockfish Conservation Area Management

The Council adopted a management measure to allow the non-trawl directed open access vessels to fish within the NT_RCA south of 46° 16′ N. lat. with legal "non-bottom" contact hook and line gear types as FPA. The approved gear description is described in <u>Agenda Item F.6.a, NMFS Report 1</u>, <u>June 2022</u>, and is incorporated through reference. ¹⁷ Briefly, the minimum depth requirement for the vertical jig gear configuration to be 50 feet off the bottom. Second, the troll

¹⁷ With additional considerations from Agenda Item F.6.a, Supplemental EC Report 1, June 2022.

gear configuration specifications require the placement of floats along the mainline, with no more than 25 hooks in between each float and no more than 20 floats total. Third, only artificial bait may be used in the water and carried on board. Lastly, the Council adopted language that directed open access fishery is predicated on target fishing for groundfish as opposed to landing only groundfish. This management measure would also be available to limited entry fixed gear vessels that fish under open access trip limits ¹⁸, subject to crossover provisions.

Based on the analysis in Section 8, the gear configurations are likely to have relatively low bycatch of groundfish species of concern while being able to harvest healthy midwater rockfish. leading to positive socio-economic impacts to Oregon and California coastal communities. Additionally, natural bait will not be allowed therefore further reducing the potential impacts to seabirds, which is the only prohibited/protected species that could likely be impacted by this action. Habitat impacts are expected to be minimal, and the Habitat Committee has stated that they have no habitat-related concerns with these gear types (Agenda Item E.6.a, Supplemental HC Report 1, November 2021).

12f. LEFG Primary Tier Sablefish Season Extension

The Council adopted a measure to extend the sablefish north of 36° N. lat. primary 'tier' fishing season from an end date of October 31st (Status Quo) to December 31st (Option 1) as their FPA (see Section 9). The Council noted this change will not alter sablefish allocations. This action will provide primary tier vessels the improved flexibility to plan their season with the ultimate goal of increasing attainment and profitability. This measure may increase overall sablefish attainment which could provide added socioeconomic benefits to fishing communities. The original intent for the October 31st end date was to provide managers time to track catch by the end of the year so as not to exceed the annual allocation. However, current catch accounting is much faster and no longer requires such a buffer. Impacts resulting from changing the season end date to December 31st are expected to be similar to those of the status quo October 31st season end date, because roughly the same number of fixed gear vessels are expected to participate in the groundfish fishery after October 31st.during that time period. This is because many primary participants tend to also participate in at least one of the other fixed gear following sectors: (e.g., sablefish DTL, Dungeness crab, IFQ gear switching) after the primary season ends or their cumulative limit is reached as a whole. While Option 1 could increase the potential for of interaction between for the fishery and humpback whales, the likelihood of the fleet interacting with whales should decrease from October to December as the whales are moving into their southern distribution area for the winter.

The Council also adopted Sub-Option 2 as FPA, which would extend the incidental Pacific halibut allowance for the primary tier fishery to the date specified by the International Pacific Halibut Commission (IPHC) for the closure of commercial coastwide, or until the quota is taken, whichever comes first. Currently, the allowance ceases October 31st (Sub-Option 1), but the IPHC closure has typically occurred in mid-November to early December in recent years. Sub-option 2 is likely to reduce regulatory discards of Pacific halibut and provide additional benefits to fishermen and fishing communities.

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¹⁸ Vessels registered to a limited entry permit with a longline or pot trap endorsement but then fish with their non-endorsed gear are subject to crossover provisions at <u>50 CFR 660.60(h)(7)(ii)</u> and are subject to open access trip limits.

12g. Consideration to Correct the Definition of Block Area Closures in the Pacific Coast Groundfish Fishery Management Plan

The Council adopted the corrections to the FMP definition (Option 2) of Block Area Closures (BAC) as their FPA (Section 10). During their over-winter analysis, the GMT noticed a discrepancy between FMP language and current federal regulations (<u>Agenda Item E.9</u>, <u>Attachment 1</u>, <u>March 2022</u>). The suggested language is consistent with Council intent expressed during the salmon mitigation measures process (<u>Agenda Item H.9</u>, <u>Attachment 1</u>, <u>November 2019</u>) and aligns the FMP with current federal regulation. The BAC definition in the FMP would be as follows, corrections in bold:

"BACs are groundfish bottom trawl-specific management tool introduced as part of Amendment 28. BAC boundary lines are latitudes and depth contour approximations described in Federal regulations at 50 CFR §660.11 and §§71-74. BACs (one or more) may be closed or reopened inseason via the routine management measures process (Section 6.2.1) using latitude and longitude boundary lines defined in regulation. One or more of those polygons, as necessary may be closed to vessels using groundfish bottom trawl gear and/or groundfish midwater trawl gear to control harvest of groundfish species or to reduce the catch of protected species. BACs are available in the EEZ off Washington, Oregon, and California for vessels using groundfish limited entry bottom trawl gear and in the EEZ off Washington, Oregon and California for vessels using groundfish midwater trawl gear, not for habitat protection."

12h. Recreational Bag Limit Changes for Quillback Rockfish, Copper Rockfish, and Vermilion Rockfish

The Council adopted a range of recreational bag limits for quillback rockfish, copper rockfish, and vermilion rockfish as detailed in <u>Agenda Item E.7.a</u>, <u>Supplemental CDFW Report 2</u>, <u>November 2021</u> as their FPA. As detailed above in Section 2.12, the Council adopted a one fish sub-bag limit for quillback rockfish, a one fish sub-bag limit for copper rockfish and a four fish bag limit (status quo) vermilion rockfish off of California (see also Section 11). As shown in tables Table 2-27, Table 2-29, and Table 2-30, bag limits ranging from status quo to no retention are analyzed for these three species. Stock assessments for these species indicated precautionary measures may be necessary to reduce impact on these species in the recreational fishery. This measure increases management flexibility to modify current sub-bag limits inseason, including prohibiting retention, within current daily California rockfish/cabezon/greenling bag limits to achieve harvest specifications, as appropriate.

Table 2-28. Projected recreational total mortality (mt) for quillback rockfish in California by Management Area under status quo 2021 regulations, one fish sub-bag limit, and no retention. Data are from RecFIN and CDFW. (from Agenda Item E.7.a, Supplemental CDFW Report 2, November 2021, page 3)

Management Area	Status Quo Regulations (mt)	1-fish Sub-Bag Limit (mt)	No Retention (mt)
Northern	4.5	3.5	2.1
Mendocino	1.9	1.7	0.9
San Francisco	3.7	2.8	1.7
Central	0.3	0.3	0.1

Southern	0.0	0.0	0.0
Statewide	10.4	8.3	4.8

Table 2-29. Projected recreational total mortality (mt) for copper rockfish in California by Management Area under status quo regulations (2021), one fish sub-bag limit, and no retention. Data are from RecFIN and CDFW (from Agenda Item E.7.a, Supplemental CDFW Report 2, November 2021, page 10)

Management Area	Status Quo Regulations (mt)	1-Fish Sub-Bag Limit (mt)	No Retention (mt)
Northern	5.4	3.7	1.8
Mendocino	9.2	6.1	3.1
San Francisco	28.0	22.3	19.5
Central	50.0	38.0	30.0
Southern	88.6	67.3	56.2
Statewide	181.2	137.4	110.6

Table 2-30. Projected recreational total mortality in metric tons (mt) for vermilion rockfish in California by Management Area under status quo 2021 regulations, four fish, three fish, 2-fish sub-bag limit, and 0-fish bag (no retention). Data are from RecFIN and CDFW. (from <u>Agenda Item E.7.a, Supplemental CDFW Report 2</u>, November 2021, page 17)

Management Area	Status Quo Regulations (mt)	4-Fish Sub- Bag Limit (mt)	3-Fish Sub- Bag Limit (mt)	2-Fish Sub- Bag Limit (mt)	No Retention (mt)
Northern	4.5	4.5	4.4	4.3	2.8
Mendocino	9.7	9.7	9.6	9.3	6.1
San Francisco	21.0	20.8	20.6	19.8	13.1
Central	83.6	74.1	70.4	65.8	52.3
Southern	91.3	81.6	77.6	72.3	57.1
Statewide	210.0	190.7	182.6	171.6	131.4

12i. Novel Utilization of Existing RCA Boundary Lines

The Council adopted a management measure to allow fishing seaward of a specified recreational Rockfish Conservation Area (RCA) depth-based boundary line, as specified in regulation ¹⁹, and prohibit fishing shoreward of that line as their FPA (see Section 12) in the EEZ off of California. At present, RCA lines are implemented to prohibit fishing seaward of a selected depth contour in order to reduce impacts on groundfish stocks; whereas, this measure would allow the Council to prohibit fishing shoreward of the boundary depth to reduce impacts to groundfish. Recreational fisheries can use RCAs as a means to control catch of groundfish species and could use them in conjunction with other recreational management measures such as season closures and bag limits. Fishing may be allowed seaward of the RCA boundary, thus providing some opportunity to recreational anglers to target deeper water groundfish stocks. Historically, RCAs have been used catch mitigation for overfished stocks, however, RCAs can be implemented as a means to reduce impacts on any groundfish species, if necessary. The boundary line(s) fishing could be prohibited

 $^{^{19}}$ Refer to $\underline{\$\$660.11}$ and $\underline{660.71-74}$ for coordinates approximating depth contours that could be used for a depth-based RCA boundary

in the EEZ shoreward of the 30, 40, 50, 60, 75, 100, or 125, fathom line and would be implemented during the regular season setting process or during routine inseason adjustments, as needed, to achieve, but not exceed, ACLs.

12j. Block Area Closures for Groundfish Mitigation

The Council adopted measures that could be used to establish midwater trawl Block Area Closures (BACs) for groundfish mitigation purposes, including groundfish bycatch minimization, coastwide, as well as bottom trawl BACs for groundfish mitigation purposes off Washington (WA). BAC boundary lines are latitudes and depth contour approximations described in Federal regulations at 50 CFR §660.11 and §§660.71-74. Agenda Item F.6.a, Supplemental Revised GMT Report 1, June 2022 provides the analysis for these measures and is incorporated through reference, though summarized here. Bottom trawl BACs for groundfish mitigation were in effect for the Shorebased Individual Fishing Quota (IFQ) Program in the EEZ off of California and Oregon. This measure expands their use to the EEZ off of WA, as analyzed in Amendment 28. Midwater trawl BACs could be implemented shoreward of 700 fathoms and apply to any combination of four sectors that use groundfish midwater trawl gear: shoreside whiting, midwater rockfish (i.e., non-whiting), at-sea Mothership (MS), and at-sea Catcher-Processor (CP) coastwide. For both types of trawl gear, BACs could be implemented within tribal Usual and Accustomed (U&A) fishing areas but would only apply to non-tribal vessels.

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3. Baseline

The Baseline scenario describes the regulations, management measures, and expected groundfish mortality in 2021. Baseline is not an alternative under consideration for implementation, but a description of the current conditions which can be used to better understand the proposed management measure adjustments under No Action and the Action alternatives for the 2023 -2024 groundfish management measure cycle. This year was selected as baseline as it represents the most recent year of complete fishery data. The analyses that supported the following specifications can be found in Agenda Item F.1, Attachment 8, June 2020.

3.1 Off-the-Top Deductions

Amounts deducted from the annual catch limit (ACL), called off-the-top deductions (Table 3-1) are made to account for groundfish mortality in the Pacific Coast treaty Indian tribal fisheries, scientific research, non-groundfish target fisheries (hereinafter, incidental open access fisheries[IOA]), and, as necessary, exempted fishing permits (EFPs). Sufficient yield must be available to accommodate the anticipated groundfish mortality from the aforementioned activities to increase the probability that catches will remain at or below the ACLs. These values can be modified inseason based on the best available information. The ACL minus the off-the-top amount results in the harvest guideline (HG) for the species or complex)

<u>Tribal Fishery</u>: Tribal fisheries consist of trawl (bottom, midwater, and whiting), fixed gear, and troll. Tribal values are based allocations established under Treaty provisions (<u>Agenda Item H.8.a, Supplemental Revised Tribal Report 3, November 2019</u>) as well as specific requests (<u>Agenda Item H.8.a, Supplemental Tribal Report 1, November 2019</u>). In 2021-2022 biennial cycle, the Tribal harvest amounts for petrale sole was increased from 290 mt to 350 mt, longnose skate from 130 to 220 mt, yelloweye rockfish increased from 2.3 to 5.0 mt and a 2.0 mt set-aside for cabezon was established

Research: Research activities include the National Marine Fisheries Service (NMFS) trawl survey, International Pacific Halibut Commission (IPHC) longline survey, and other Federal and state research. The Council research ACL deductions were set equal to the maximum historical scientific research catch from 2005 to 2018 for all species except cowcod and yelloweye rockfish (Agenda Item H.8.a, Supplemental GMT Report 1, November 2019). The Council recommended increasing the research set-aside for 10 mt cowcod and 2.92 mt yelloweye rockfish to account for research needs (Agenda Item G.6.a, Supplemental GMT Report 1, April 2020).

<u>Incidental Open Access</u>: Deductions from ACLs are made to account for groundfish mortality in IOA fisheries.²⁰ IOA ACL deductions were set at the maximum historical values with the exception of petrale sole, sablefish south of 36° N. lat., and darkblotched rockfish (<u>Agenda Item G.6.a</u>, <u>Supplemental GMT report 1</u>, <u>April 2020</u>). All other species²¹ were derived from the

²⁰ IOA fisheries on the west coast include California state managed species (e.g., California halibut), coastal pelagic species, highly migratory species, salmon troll, Pacific halibut, Dungeness crab, pink shrimp, ridgeback prawn, sea cucumber, and trap spot prawn.

²¹ Longnose and big skate were managed within complexes until 2009 and 2015, respectively, and therefore, the maximums are from only those years where sorting was required.

maximum historical values from 2007 to 2018 in the West Coast Groundfish Observer Program (WCGOP) Groundfish Mortality report.

Exempted Fishing Permits: Deductions from ACLs are made to account for groundfish mortality in EFPs. The Council adopted EFP set-asides for the 2021/2022 biennium as detailed in <u>Agenda Item F.1.a</u>, <u>Supplemental GMT Report 2</u>, <u>June 2020</u>.

Recreational (sablefish north of 36° N. lat. only): The allocation framework for sablefish north of 36° N. lat. specifies that anticipated recreational catches (6 mt) based on the maximum historical value of sablefish caught in recreational fisheries be deducted from the ACL prior to the commercial limited entry and open access allocations.

Incidental Groundfish Retention in the Salmon Troll Fishery

The Council established troll salmon fishery trip limits for yellowtail rockfish south of 40°10' N. lat. and changed the incidental yellowtail rockfish salmon troll limits north of 40°10' N. lat.

Salmon Troll South of 40°10' N. lat.

The Council established salmon troll trip limits for incidentally caught yellowtail rockfish south of 40°10′ N. lat. of 1 lb. of yellowtail rockfish per 2 lb. of Chinook salmon landed, with a cumulative monthly limit of 200 lbs. of yellowtail rockfish, both within and outside the RCA. Yellowtail rockfish south of 40° 10′ N. lat. are within the Shelf Rockfish Complex south, however, the Council did not recommend changes to the IOA set-aside for this complex as impacts were expected to be within open access shelf rockfish complex south of 40° 10′ N. lat. trip limit (Agenda Item G.6, Attachment 3, April 2020)

Salmon Troll north of 40°10' N. lat.

The Council adopted an increase to salmon troll trip limits for incidentally caught yellowtail rockfish north of 40°10′ N. lat. to a monthly limit of 500 lbs. of yellowtail rockfish with no ratio (i.e., yellowtail rockfish may be landed as long as Chinook salmon is present), both within and outside the RCA.²² However, the Council did not adjust the set-aside as yellowtail rockfish mortality was expected to remain under that amount. As described in <u>Agenda Item G.6.a</u>, <u>Supplemental GMT Report 1</u>, <u>April 2020</u>, the IOA set aside is based on the historical maximum mortality in 2005.

Shortbelly rockfish

Shortbelly rockfish was designated as an ecosystem component species by the Council at the June 2020 meeting (i.e., Alternative 2). As such, this species neither has harvest specifications nor active management measures associated and, therefore, is not included in the ACL deductions and allocation tables below.

²² This limit was within a 200 lb. per month combined limit for widow rockfish, shelf rockfish north of 40° 10' N. lat., and yellowtail rockfish, not in addition. Note that as part of the 2017-2018 biennial cycle, yellowtail rockfish was removed from the open access multi-stock trip limit, and a new separate trip limit was set at 500 lbs. per month; however, the salmon troll yellowtail rockfish trip limit did not reflect this change.

Table 3-1. Baseline: Off-the-top deductions for Tribal, exempted fishing permits (EFP), research and incidental open access (IOA) and resulting fishery harvest guidelines (HG) for 2021 in metric tons (mt). a/

Stock/Complex	Area	ACL (mt)	Tribal (mt)	EFP (mt)	Research (mt)	IOA (mt)	Set-aside Total (mt)	Fishery HG (mt)
Arrowtooth flounder	Coastwide	9,933	2,041	0.1	12.98	41.00	2,095.08	7,837.9
Big skate	Coastwide	1,477	15	0.1	5.49	36.72	57.31	1,419.7
Black rockfish	Washington	293	18	0.0	0.10	0.00	18.10	274.9
Black rockfish	California	348	-	1.0	0.08	1.18	2.26	345.7
Bocaccio	south of 40°10' N. lat.	1,748	-	40.0	5.60	2.22	47.82	1,700.2
Cabezon (CA)	south of 42° N. lat.	211	-	1.0	0.02	0.26	1.28	209.2
California scorpionfish	south of 34°27' N. lat.	291	-	0.0	0.18	3.71	3.89	287.1
Canary rockfish	Coastwide	1,338	50	8.0	10.08	1.31	69.39	1,268.6
Chilipepper	south of 40°10' N. lat.	2,358	-	70.0	14.04	13.66	97.70	2,260.3
Cowcod	south of 40°10' N. lat.	84	-	1.00	10.00	0.17	11.17	72.8
Darkblotched rockfish	Coastwide	882	0.2	0.6	8.46	9.80	19.06	862.9
Dover sole	Coastwide	50,000	1,497	0.1	50.84	49.27	1,597.21	48,402.8
English sole	Coastwide	9,175	200	0.1	8.01	42.52	250.63	8,924.4
Lingcod	north of 40°10' N. lat.	5,369	250	0.1	16.60	11.68	278.38	5,090.6
Lingcod	south of 40°10' N. lat.	1,102	-	1.5	3.19	8.31	13.00	1,089.0
Longnose skate	Coastwide	1,823	220	0.1	12.46	18.84	251.40	1,571.6
Longspine thornyhead	north of 34°27' N. lat.	2,634	30	0.0	17.49	6.22	53.71	2,580.3
Longspine thornyhead	south of 34°27' N. lat.	832	-	0.0	1.41	0.83	2.24	829.6
Pacific cod	Coastwide	1,600	500	0.1	5.47	0.53	506.10	1,093.9
Pacific ocean perch	N of 40°10' N. lat.	3,854	9.2	0.1	5.39	10.04	24.73	3,829.3
Pacific whiting	Coastwide	369,400	64,645	1.1	750	1,500.00	66,686	302,504
Petrale sole	Coastwide	4,115	350	0.1	24.14	13.30	387.54	3,727.5
Sablefish	north of 34°27' N. lat.	6,892	See Table 3-2					
Sablefish	south of 34°27' N. lat.	1,890	-	0.0	2.40	25.00	27.40	1,862.6
Shortspine thornyhead	north of 34°27' N. lat.	1,428	50	0.1	10.48	17.82	78.40	1,349.6
Shortspine thornyhead	south of 34°27' N. lat.	756	-	0.0	0.71	6.00	6.71	749.3
Spiny dogfish	Coastwide	1,621	275	1.1	34.27	33.63	344.00	1,277.0
Splitnose rockfish	south of 40°10' N. lat.	1,666	-	1.5	11.17	5.75	18.42	1,647.6

Stock/Complex	Area	ACL	Tribal	EFP	Research	IOA	Set-aside	Fishery HG
Stock/Complex	Alea	(mt)	(mt)	(mt)	(mt)	(mt)	Total (mt)	(mt)
Starry flounder	Coastwide	392	2	0.1	0.57	45.71	48.38	343.6
Widow rockfish	Coastwide	14,725	200	28.0	17.27	3.05	248.32	14,476.7
YELLOWEYE ROCKFISH	Coastwide	50	5.0	0.24	2.92	0.69	8.85	41.2
Yellowtail rockfish	north of 40°10' N. lat.	6,050	1,000	10.0	20.55	7.00	1,037.55	5,012.5
		Stoc	k Complex	es				
Nearshore rockfish	north of 40°10' N. lat.	77	1.5	0.5	0.47	0.61	3.08	73.9
Nearshore rockfish	south of 40°10' N. lat.	1,016	-	0.0	2.68	1.74	4.42	1,011.6
Shelf rockfish	north of 40°10' N. lat.	1,511	30	1.5	15.32	25.62	72.44	1,438.6
Shelf rockfish	south of 40°10' N. lat.	1,438	-	50.0	15.10	67.67	132.77	1,305.2
Slope rockfish	north of 40°10' N. lat.	1,595	36	0.5	10.51	18.88	65.89	1,529.1
Slope rockfish	south of 40°10' N. lat.	709	-	1.0	18.21	19.73	38.94	670.1
Other fish	Coastwide	223	-	0.1	6.29	14.95	21.34	201.7
Other flatfish	Coastwide	4,802	60	0.1	23.63	137.16	220.89	4,581.1
Oregon black/blue/deacon rockfish	Oregon	603	-	0.5	0.08	1.74	2.32	600.7
Oregon cabezon/kelp greenling	Oregon	198	-	0.1	0.05	0.06	0.21	197.8
Washington cabezon/kelp greenling	Washington	20	2	0.0	-	-	2.00	18.0

a/ dash indicates no value

The Council adopted a <u>sablefish apportionment method</u> (i.e., Method 2 recent five year average), for allocating ACLs north and south of 36° N. lat. and a Preferred Alternative of P* 0.45. Table 3-2 below describes the Baseline off-the-top deductions and resulting commercial HG for 2021.

Table 3-2. Baseline: Sablefish north of 36° N. lat. ACL deductions for 2021 and resulting commercial harvest guideline (HG). All values in metric tons (mt)

Year	ACL	Tribal	Research	Recreational	EFP	Commercial HG
2021	6,892.0	689.2	30.7	6.0	1.1	6,165.0

3.1.1 Annual Catch Target

Annual Catch Targets (ACT) are an additional management measure that can be used to set a harvest target set below the ACL. ACTs can also be used as an accountability measure in cases where there is uncertainty in inseason catch monitoring to ensure against exceeding an ACL. Since the ACT is a target and not a limit it can be used in lieu of harvest guidelines (HGs) or strategically to accomplish other management objectives.

Cowcod was declared rebuilt in 2019. The Council adopted a 50 mt ACT set under the HG for cowcod in order to manage this stock. Additionally, the Council established a formal 50/50 non-trawl allocation split between commercial non-trawl and recreational for cowcod (Table 3-3).

Table 3-3. Baseline: Cowcod allocation structure for 2021 showing the post-harvest guideline (HG) annual catch target (ACT) in metric tons (mt)

Specification	2021 (mt)
ACL	84
Harvest Guideline	72.8
ACT	50
Trawl (36%)	18
Non Trawl (64%)	32
Commercial (50%)	16
Recreational (50%)	16

Additionally, the non-trawl fishery is subject to an ACT for yelloweye rockfish of 29.5 mt; however, that species, and it's allocation structure, is discussed below under Section 3.2.2 Rebuilding Species Allocations.

3.2 Allocations

This section describes allocations for stock and stocks complexes. The fishery HGs for most species are allocated between the trawl and non-trawl fisheries via percentages adopted under <u>Amendment-21</u> (A-21) to the <u>Pacific Groundfish Fishery Management Plan</u> (FMP) or as part of the groundfish management biennial process. Additionally, <u>Amendment 6</u> (A-6) specifies allocations for sablefish north of 36° N. lat. Multiple changes were made to allocation structures for the 2021-2022 biennium. A detailed rationale regarding the basis for the changes can be found in the 2021-2022 Analytical Document. For some species, no allocations are implemented.

3.2.1 Amendment 21 and Biennial Allocations

In the 2021-2022 biennium, formal allocations specified under A-21 were removed petrale sole, widow rockfish, lingcod south of 40°10′ N. lat., and slope rockfish complex south of 40°10′ N. lat.; the remaining species allocations classified under A-21 were not modified. The Council adopted a two-year allocation structure for petrale sole whereby 30 mt would be allocated to the non-trawl sector with the remainder to trawl. Historically, petrale sole was managed under A-21 allocation structure of 95 percent trawl, 5 percent non-trawl split. The Council adopted a two-year allocation structure for widow rockfish, allocating 400 mt to the non-trawl sector with the remainder to trawl. Historically, this species was managed under A-21 allocation structure whereby 91 percent was allocated to trawl and 9 percent was allocated to non-trawl. The Council adopted a two-year allocation structure for lingcod south of 40°10′ N. lat. of 40 percent trawl and 60 percent non-trawl, which was 45 percent trawl and 55 percent non-trawl under A-21.

Two-year trawl and non-trawl allocations are decided during the biennial process for those species without long-term allocations or species where the long-term allocation is suspended. The ACLs and allocations for species subject to short-term allocations are indicated below in Table 3-4. For the 2021-2022 biennium, the Council modified biennial allocations of canary rockfish and bocaccio south of 40° 10' N. lat. The nearshore and non-nearshore allocations for each species were combined (Agenda Item G.6.a, Supplemental GMT Report 1, April 2020) to increase management flexibility.

Table 3-4. Baseline: Trawl and non-trawl allocations for 2021 in percent (%) and metric tons (mt) based on the harvest guideline (HG). Dash indicates no allocation. a/

CTOCK	ADEA	но ст	A.11	Trawl		Non-Trawl	
STOCK	AREA	HG or ACT	Alloc. Type	%	mt	%	mt
Arrowtooth flounder	Coastwide	6,362.9	A-21	95	7446	5	391.9
Big skate	Coastwide	1,331.7	Biennial	95	1,348.7	5	71
Black rockfish	Washington	272.9	-	-	-	-	-
Black rockfish	California	338.7	-	-	-	-	-
Blue/Deacon/Black rockfish	Oregon	597.7	-	-	-	-	-
Bocaccio	south of 40°10' N. lat.	1,676.2	Biennial	39.04	663.8	60.96	1,036.4
Cabezon	California	193.7	-	-	-	-	-
Cabezon/Kelp greenling	Oregon	15	-	-	-	-	-
Cabezon/Kelp greenling	Washington	189.8	-	-	-	-	ı
California scorpionfish	Coastwide	271.1	-	-	-	-	1
Canary rockfish	Coastwide	1,237.6	Biennial	72.281	917	27.719	351.6
Chilipepper	south of 40°10' N. lat.	2,161.3	A-21	75	1,695.2	25	565.1
Cowcod	south of 40°10' N. lat.	50	Biennial	36	18	64	32
Darkblotched rockfish	Coastwide	811.9	A-21	95	819.8	5	43.1
Dover sole	Coastwide	48,402.8	A-21	95	4,5982.7	5	2,420.1
English sole	Coastwide	8,850.8	A-21	95	8,477.9	5	446.2
Lingcod	north of 40°10' N. lat.	4,,679.6	A-21	45	2,290.8	55	2,799.8
Lingcod	south of 40°10' N. lat.	159	Biennial	40	435.6	60	653.4
Longnose skate	Coastwide	1,509.6	Biennial	90	1,414.4	10	157.2
Longspine thornyhead	north of 34°27' N. lat.	2,398.3	A-21	95	2,451.3	5	129
Longspine thornyhead	south of 34°27' N. lat.	771.8	-	-	-	-	-
Nearshore Rockfish North	north of 40°10' N. lat.	72.9	-	-	-	-	-
Nearshore Rockfish South	south of 40°10' N. lat.	1,005.6	-	-	-	-	-
Other Fish	Coastwide	201.7	-	-	-	-	-
Other Flatfish	Coastwide	4,617.1	A-21	90	4123	10	458.1
Pacific cod	Coastwide	1,093.9	A-21	95	1,039.2	5	54.7

CTOCK	ADEA	нс ст	HC on ACT Allon Truno		rawl	Non-Trawl	
STOCK	AREA	HG or ACT	Alloc. Type	%	mt	%	mt
Pacific ocean perch	north of 40°10' N. lat.	3,686.3	A-21	95	3,637.8	5	191.5
Pacific whiting	Coastwide	302,504	A-21	100	302,504	0	0
Petrale sole	Coastwide	3,272.5	Biennial	-	3,697.8	-	30
Sablefish	north of 36° N. lat.	6165			See Ta	ble 3-5	
Sablefish	south of 36° N. lat.	1,773.6	A-21	60.2	782.3	39.8	1,080.3
Shelf Rockfish north	north of 40°10' N. lat.	1,374.6	Biennial	12.2	864.2	87.8	571.4
Shelf Rockfish south	south of 40°10' N. lat.	1,295.2	Biennial	95	159.2	5	1,146
Shortspine thornyhead	north of 40°10' N. lat.	1,314.6	None	0.067	1,282.1	99.933	67.5
Shortspine thornyhead	south of 40°10' N. lat.	730.3	A-21	81	50	19	699.3
Slope Rockfish north	north of 40°10' N. lat.	1,501.1	A-21	63	1,237.8	37	290.3
Slope Rockfish south	south of 40°10' N. lat.	666.1	A-21	-	526.4	-	143.7
Spiny dogfish	Coastwide	1,241	None	95	-	5	-
Splitnose rockfish	south of 40°10' N. lat.	1,611.6	A-21	50	1,565.2	50	82.4
Starry flounder	Coastwide	343.6	A-21	-	171.8	-	171.8
Widow rockfish	Coastwide	13,539.7	A-21	8	14,076.7	92	400
Yelloweye rockfish	Coastwide	42.2	Biennial	88	3.3	12	37.9
Yellowtail rockfish	north of 40°10' N. lat.	4,783.5	A-21	60.2	4402.2	39.8	600.3

a/ 'dash' is equivalent to zero.

Sablefish North of 36° N. lat.

Sablefish north of 36° N. lat. is allocated under the A-6 framework, which allocates the commercial HG between the limited entry (trawl and fixed gear) and open access sectors (Table 3-5).

Table 3-5. Baseline: Sablefish north of 36° N. lat. commercial 2021 harvest guidelines (HG) and allocations to limited entry trawl, fixed gear (LEFG) and open access (OA) in metric tons (mt).

Year	Commercial		d Entry G	Limited Entry Trawl		LEFG		Open Access	
	HG	%	mt	%	mt	%	mt	%	mt
2021	6,165	90.6	5,586	58	3,240	42	2,234	9.4	580

3.2.2 Rebuilding Species Allocation

Under Baseline, yelloweye rockfish was the only groundfish remaining in a rebuilding plan. The Council adopted the No Action allocation structure, including managing the non-trawl sector with both HGs and ACTs at the sector level; however, the Council modified the yelloweye rockfish allocation structure (see <u>Agenda Item G.6.a</u>, <u>Supplemental GMT Report 1</u>, <u>April 2020</u>). This option created a single HG and single ACT for yelloweye rockfish for all commercial non-trawl fisheries by combining the coastwide non-nearshore and nearshore HG and ACTs (Table 3-6). Yelloweye projected mortality impacts, in metric tons (mt), under Baseline are described in the trawl and non-trawl sections below. For any stock that has been declared overfished, the formal trawl/non-trawl and open access/limited entry allocation established under provisions of the FMP and regulations (<u>50 CFR §660.50</u>) may be temporarily revised for the duration of the rebuilding period.

Table 3-6. Baseline: Yelloweye rockfish allocations, harvest guideline (HG), and annual catch target (ACT) for 2021 in metric tons (mt)

Year	2021 (mt)		
ABC	83.45		
ACL	5	0	
Off-the-Top Deduction	8	.9	
Fishery HG	41	1.2	
Trawl (8%)	3	.3	
At-Sea	0		
IFQ	3.3		
Non travel (020/)	HG	ACT	
Non-trawl (92%)	37.9	29.5	
Non-nearshore / Nearshore (20.9%)	7.9	6.2	
WA Rec (25.6%)	9.7	7.5	
OR Rec (23.3%)	8.8	6.9	
CA Rec (30.2%)	11.4	8.9	

3.3 Harvest Guidelines and State Shares for Stocks in a Complex

Harvest guidelines can be established for stocks within a complex, for stocks that are shared between states and for inter-sector allocations (e.g., non-trawl commercial and recreational).

3.3.1 Slope rockfish south of 40° 10' N. lat.

The Council recommended an allocation structure based on customized shares of blackgill rockfish and the other southern slope rockfish species based on the percentages considered in <u>Amendment 28</u> (A-28). Table 3-7 below shows the resulting trawl and non-trawl allocations for the southern slope complex based on the shares for blackgill rockfish and other slope species.

Table 3-7. Baseline allocations for the southern slope rockfish complex and the shares for blackgill rockfish south of 40° 10' N. lat. and other slope rockfish south of 40° 10' N. lat. for 2021 in metric tons (mt)

Category -		2021
		Non-trawl
Blackgill rockfish shares (41% trawl; 59% non-trawl) in mt	72.4	104.2
Other slope shares (91% trawl; 9% non-trawl) in mt	484.5	47.9
Total share in mt	556.9	152.1
% of total share	78.5%	21.5%
Total off-top deductions for southern slope complex in mt	38.9	
Apportioned off-the-top deductions based on % of total share in mt	30.5	8.4
Southern slope complex Allocation in mt	526.4	143.7

3.3.2 Oregon Black/Blue/Deacon and Cabezon/Kelp Greenling Complexes

The Council did not recommend any federally-specified component stock HGs for Oregon black/blue/deacon rockfish complex and the cabezon/greenling complexes in Oregon and Washington.

3.3.3 Nearshore Rockfish

The West Coast states monitor and manage catches of Nearshore Rockfish north of 40°10′ N. lat. using state-specific HGs (Table 3-8). The HGs for Washington and Oregon are state HGs and not established in Federal regulations. In California, the HG is specified in Federal regulation and applies only in the area between 42° N. lat. to 40°10′ N. lat. In addition to Federal HGs, there are state-specified quotas for nearshore species that further limit harvest in the commercial nearshore and recreational fisheries. Detailed descriptions of the state nearshore fisheries can be found in the 2015-2016 Environmental Impact Statement EIS.

Table 3-8. Baseline: State specific harvest guidelines (HG) for Nearshore Rockfish Complex north of 40°10' N. lat. in 2021 in metric tons (mt).

State	HG (mt)
Washington	18.4
Oregon	22.7
California	37.6

3.3.4 Canary Rockfish

The Council recommended the combination of the non-trawl nearshore and non-nearshore HGs for canary rockfish, which resulted in the HGs shown in Table 3-9

Table 3-9. Baseline. Canary rockfish non-trawl subsector harvest guidelines (HG) for 2021.

Sector	2021 HG
Non-Trawl	351.6
Nearshore	126.6
Non-Nearshore	126.6
WA Recreational	43.3
OR Recreational	65.1
CA Recreational	116.7

3.3.5 Bocaccio South of 40° 10' N. lat.

The Council recommended the combination of the non-trawl nearshore and non-nearshore HGs for bocaccio south of 40° 10' N. lat., which resulted in the HGs shown in Table 3-10.

Table 3-10. Baseline. Bocaccio south of 40° 10' N. lat. non-trawl subsector harvest guidelines (HG) for 2021.

Sector	2021 HG
Non-trawl	1036.4
CA Recreational (69.1%)	716.2
Non-nearshore (30.5%)	320.3
Nearshore (0.4%)	320.3

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3.4 Tribal Fishery: Baseline

3.4.1 Tribal Management Measures

The Washington coastal tribes (Makah, Quileute, Hoh, and Quinault) principle management include allocations, set-asides, HGs, trip limits, and management measures as described in Table 3-11. Tribal fisheries consist of trawl (bottom, midwater, and whiting), fixed gear, and troll.

Table 3-11. Baseline. Tribal fishery management measures and regulations.

Category	Management Measures
	YELLOWEYE ROCKFISH: 100 lbs. per trip
	 Black Rockfish: Pacific Coast treaty Indian tribes Commercial harvest of black rockfish off Washington State is managed by an HG. A treaty Indian tribes' HG are: 30,000 lb. for the area north of Cape Alava, WA (48°09.50' N. lat.) 10,000 lb. for the area between Destruction Island, WA (47°40' N. lat.) and Leadbetter Point, WA (46°38.17' N. lat.) no tribal harvest restrictions for black rockfish in the area between Cape Alava and Destruction Island. Canary rockfish: tribal HG of 50 mt Lingcod: overall catch of 250 mt for all treaty fishing. Pacific cod: tribal HG of 500 mt.
	 Pacific whiting: tribal allocation for 2021 was 64,645 mt.
	 Petrale sole: fleetwide harvest target of 350 mt. Bottom trawl vessels are restricted to small footrope trawl gear.
	• <u>Rockfish</u> - Full retention. Rockfish taken during open competition tribal commercial fisheries for Pacific halibut would not be subject to trip limits.
Allocations and Set-asides	• <u>Sablefish</u> : Pacific coast treaty Indian Tribes allocation is 10 percent of the sablefish ACL for the area north of 36° N. lat. and is reduced by 1.7 percent for estimated discard mortality.
	• <u>Spiny dogfish</u> : managed to an expected total catch of 275 mt per year and within the LE trip limits for non-tribal fisheries.
	 Thornyhead Shortspine thornyhead is limited to 50 mt annually. Longspine thornyhead is limited to 30 mt annually.
	• Yellowtail rockfish: the entire tribal directed midwater trawl fishery fleet is limited to 1,000 mt per year.
	• Nearshore rockfish: 300 lb. per trip limit per species or species group, or to the non-tribal LE trip limit for those species if those limits are less restrictive than 300 lb. per trip.
	• Shelf Rockfish and Slope Rockfish: a 300 lb. trip limit per species or species group, or to the non-tribal LEFG trip limit for those species if those limits are less restrictive than 300 lb. per trip. Redstripe rockfish are subject to an 800 lb. trip limit. LEFG trip limits are specified in the regulations (Table 2 (North) in 660.00 Subpart E)
	• Other rockfish: 300 lb. per trip limit per species or species group, or to the non-tribal LE trip limit for those species if those limits are less restrictive than 300 lb. per trip

Allocations and Set-asides <i>cont</i> .	 <u>Flatfish and Other Fish (small footrope bottom trawl):</u> For Dover sole, English sole, Other Flatfish, and arrowtooth flounder trip limits are established in tribal regulation only and adjusted in-season to stay within the overall harvest targets and overfished species limits. <u>Makah Tribe midwater trawl fisheries: widow rockfish landings managed to the tribal HG of 200 mt per year and managed not to exceed 1,000 mt for the fleet.</u> 			
EFH	EFH closures in tribal U&A fishing areas do not apply to tribal fisheries			
RCA	RCA closures in tribal U&A fishing areas do not apply to tribal fisheries			
Monitoring	The Makah Tribe shoreside observer program to monitor and enforce Makah limits			

3.4.2 Impact (Groundfish Mortality)

All tribal fisheries were managed to not exceed set-asides and HGs in 2021. Trip limits were subject to inseason adjustments in order to utilize tribal set-asides and HGs. Full rockfish retention programs, where all overfished and marketable rockfish are retained, as well as a Makah trawl observer program, were in place to provide catch accountability. The projected groundfish mortality is shown in Table 3-12

Table 3-12. Baseline. Projected 2021 groundfish mortality in tribal fisheries.

Species	2021 Treaty HG and Set-Asides (mt)	Total Mortality (mt)
Arrowtooth flounder	2,041	0.65
Black rockfish (WA) a/	18.14	0.0
Cabezon	2	0.0
Canary rockfish	50	3.39
Darkblotched rockfish	0.2	0.16
Dover sole	1,497	6.51
English sole	200	0.0
Lingcod	250	20.94
Longnose skate	130	1.28
Longspine thornyhead	30	0.33
Other flatfish	60	3.53
Pacific cod	500	19.7
Pacific ocean perch	9.2	0.64
Pacific whiting	64,645 (17.5% of TAC)	3,638.04
Petrale sole	350	61.96
Sablefish north of 36° N. lat.	689 (10% of TAC)	426.25
Shortspine thornyhead	50	4.98
Spiny dogfish	275	8.10
Widow rockfish	200	2.92
Yellowtail rockfish	1,000	45.85
Yelloweye rockfish	5.0	0.87

a/ The treaty harvest guideline of black rockfish is set at 30,000 lbs. north of Cape Alava and 10,000 lbs. between Destruction Island and Leadbetter Point (50 CFR 660.50(f)(1))

Sablefish Discard Mortality

The tribes have a sablefish discard model that looks at the changing size distribution between a restricted longline fishery (trip limits) for sablefish and an unrestricted longline fishery (no trip limits) for sablefish. It is assumed that the change in the size distribution of fish landed by the fisheries is caused by discard of small fish in the restricted fishery. With the most current data inputs, the data shows the total mortality for sablefish discard is 1.7 percent of the total tribal allocation which is consistent with the estimation for the 2021 - 2022 biennium.

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3.5 Shorebased Individual Fishing Quota (IFQ): Baseline

3.5.1 Shorebased IFQ Management Measures

The Shorebased IFQ program is a system of transferable quota shares (QS) that operates within the limited-access groundfish trawl fishery, in addition to the Mothership (MS) and Catcher-Processor (CP) programs. IFQ permit owners are allocated a share, or QS, of the species-specific IFQ allocation and may fish up to the poundage reflected by that share within a calendar year. The 2021 shore-based IFQ program management measures are incorporated by reference (§660.140) but are summarized in Table 3-13.

Table 3-13. Baseline - IFQ. Summary of IFQ fishery management measures in 2021.

Category	Management Measure
Catch controls	Individual Bycatch Quota (IBQ) for Pacific halibut north of 40° 10' N. lat. and IFQ quota pounds are debited from IFQ vessel accounts based on any catch that is landed or discarded. "Survival credits" are provided for Pacific halibut, lingcod, and sablefish discards Vessels are prohibited from participating in the IFQ fishery if the vessel exceeded their quota allocation for the prior year.
Landing limits	Cumulative bi-monthly landing limits (hereinafter "trip limits") for non-IFQ species and Pacific whiting outside of the primary season dates apply to each vessel. Once a vessel reaches a limit, the species or species complex can no longer be retained and sold.
Accumulation limits	The maximum number of QS and QPs an entity may control in the shorebased IFQ fishery and the maximum amount of QP in a vessel account (used and unused) are limited by accumulation limits (defined in regulation at 50 §CFR 660.111). These limits vary according to the stock or stock complex
Adaptive Management Program (AMP) pass throughs	Ten percent of the non-whiting QS is to be reserved for the AMP and each year the QP issued for that QS is available for use in the AMP. AMP-related criteria for AMP-QP distribution has not been developed, it is issued (i.e., passed through) to permit owners in proportion to their non-whiting QS
Carryover provision	Allows a limited amount of surplus QP or IBQ pounds in a vessel account to be carried over from one year to the next or allows a deficit in a vessel account in one year to be covered with QP or IBQ pounds from a subsequent year, up to a carryover limit. The eligible percentages used for the carryover provision may be modified during the biennial specifications and management measures process or based on a Council inseason recommendation, pending NMFS approval. Species eligible for potential issuance of surplus carryover include those where the ABC is larger than the ACL and issuance of surplus carryover can occur up to the level where ACL = ABC.
Monitoring and reporting	100 percent of trips in the shorebased IFQ fishery are monitored at sea by either WCGOP observers or on-board electronic monitoring, landings are tracked by electronic fish tickets and verified by catch monitors.
Gear restrictions	Trawl gear restrictions (§660.112) prohibit certain types of gear that may be used in rocky habitat, reducing habitat impacts and also limiting overfished species bycatch for those species that inhabit rocky substrate. Selective flatfish nets are required shoreward of the boundary line approximating 100 fathoms from 40°10' - 42° N. lat. Midwater trawl gear is prohibited shoreward of the boundary line approximating 150 fathoms south of 40°10' N. lat.

Category	Management Measure
RCAs	Vessels harvesting IFQ stocks must abide by applicable RCA closures, which are specified by gear type. "Gear switching" vessels in the Shorebased IFQ fishery using non-trawl gear to catch IFQ QP are subject to the non-trawl RCA
Bycatch Reduction Areas (BRAs)	BRAs are groundfish conservation areas (50 CFR §660.11) closed to vessels using midwater trawl gear during the Pacific whiting primary season shoreward of a boundary line approximating the 75-fathom, 100-fathom, 150-fathom, or 200-fathom depth contour (50 CFR §660.130) BRAs can also be implemented through routine inseason action.
Block Area Closures (BACs)	BACs are a groundfish conservation area which are bounded by latitude and depth and can be implemented for salmon mitigation purposes coastwide for midwater trawl gear. BACs can be used to close specific sectors of the at-sea fishery (i.e., CP, MS), the entire at-sea fleet, or the entire trawl fishery (at-sea and IFQ). Whiting vessels fishing under an approved Salmon Mitigation Plan (SMP) may be subject to a BAC if implemented for the whiting sector to access the Chinook salmon reserve (3,500 fish; 50 CFR §660.60(i)).
Other Groundfish Conservation Areas (GCAs)	Other GCAs exist to protect overfished species and habitat, including Essential Fish Habitat Conservation Areas (EFHCAs), a deep-water (>700 fathom) bottom trawl closure area, bottom contact closure areas, cowcod conservation areas (CCAs), and yelloweye rockfish conservation areas (YRCAs),

Table 3-14. Trawl RCA configurations in regulation for 2021

Area	Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
north of 46°16' N. lat.	100 fm line - 150 fm line					
south of 46°16' N. lat.	Block Area Closures (BACs) may be implemented					

Table 3-15. Non-trawl RCA configurations in regulation for 2021.

Area	Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
north of 46°16' N. lat.	shoreline - 100 fm line					
460161NI 1-4 400101NI 1-4	40 fm lin	e - 100 fm l	line			
46°16' N. lat 40°10' N. lat.	30 fm line - 40 fm line a/					
40°10' N. lat 38°57.5' N. lat.	40 fm line - 125 fm line					
40°10' N. lat 34°27' N. lat.	50 fm line - 125 fm line					
South of 34°27' N. lat.	100 fm li	ne - 150 fm	line (also a	pplies arou	and islands)

a/Between 46°16' N. lat. and 40°10' N. lat. and the 30 fm and 40 fm lines, fishing is only allowed with hook-and-line gear except bottom longline and dinglebar.

3.5.2 Impact (Groundfish Mortality)

IFQ Stocks

The 2021 IFQ and IBQ allocations and total mortality for IFQ stocks are listed in Table 3-16. Three of the most economically important stocks to the Shorebased IFQ fishery are sablefish north of 36° N. lat. (Figure 3-1), petrale sole (Figure 3-2), and widow rockfish (Figure 3-3). While all three stocks experienced lower IFQ allocation attainment in 2020 and 2021 compared to 2018 and 2019, the allocations for all three stocks increased from 2020 to 2021. Accounting for anomalous impacts from the COVID-19 pandemic in 2020, catches in 2020 and 2021 did not differ greatly

compared to prior years. The jump in catch of widow rockfish between 2016 and 2018 is attributed to the re-emergence of the mid-water non-whiting fishery in 2017 for which widow rockfish is the primary target species. Yellowtail rockfish is another main target of the mid-water fishery, contributing to its higher attainment in recent years. Other high value IFQ stocks, with 2021 attainments in parentheses, include Pacific whiting (89 percent), Dover sole (9 percent), lingcod (25 percent coastwide), and yellowtail rockfish north of 40°10' N. lat. (61 percent). Attainments of the remaining IFQ stocks were all below 50 percent.

Sablefish south of 36° N. lat. is another notable IFQ stock that was once again subject to low attainment in 2021 (10 percent). This stock is unique in that a majority of the impacts are attributed to "gear switchers" (i.e., IFQ participants who use fixed gear; 5 Year Catch Share Review). This trend is expected to continue in the future given the lack of trawling operations currently in Southern California which are likely to be further constricted as all trawling was closed in the EFHCA in the sablefish grounds of the Southern California Bight in 2020 (84 FR 63966).

Pacific Halibut IBQ north of 40° 10' N. lat.

The 2021 Shorebased IBQ allocation for Pacific halibut north of 40° 10′ N. lat. was 72.3 mt. The stock is managed under an international agreement and the Total Constant Exploitable Yield (TCEY) is set by the International Pacific Halibut Commission (IPHC), outside of the Council process. The Pacific halibut mortality limit in the groundfish trawl fishery is set at 15 percent of the Area 2A (Washington, Oregon, and California) TCEY for legal sized Pacific halibut and is to not to exceed 100,000 pounds annually. The trawl bycatch mortality limit is then converted to a round weight legal and sublegal sized amount using conversion factors provided by IPHC and NMFS at the time of calculation.

After these conversions, 10 mt is deducted to cover bycatch mortality in the at-sea Pacific whiting fishery and trawl fishery south of 40° 10' N. lat., and the remainder is issued as IBQ for use by vessels operating in the Shorebased IFQ program. Because of the 100,000-pound cap on the groundfish trawl mortality, any Area 2A TCEY higher than 666,667 pounds yields no further increase to the annual Pacific halibut IBQ mortality limit for the Shorebased IFQ program. The bycatch allocation percent can be adjusted downward or upward (above or below 15 percent) through the biennial specifications and management measures process, but the upper bound on the maximum allocations can only be changed though an FMP amendment. In 2021, 41 percent of the IBQ allocation was taken, and less than 50 percent has been taken since at least 2019.

Table 3-16. Shorebased IFQ. Estimated mortality for IFQ species and Pacific halibut IBQ for 2021 compared to the allocations or set-asides.- Data Source = MMFS Pacific Coast Groundfish IFQ Database

		Baseline 2021		
IFQ Species	Area	Estimated Mortality	SB IFQ Alloc. (mt) a/	% Attain
Arrowtooth flounder	Coastwide	728.8	7,376.1	10%
Bocaccio rockfish	south of 40°10' N. lat.	255.3	663.8	38%
Canary rockfish	Coastwide	367.9	881.0	42%
Chilipepper	south of 40°10' N. lat.	725.3	1,695.2	43%
Cowcod	south of 40°10' N. lat.	2.0	18.0	11%
Darkblotched rockfish	Coastwide	258.4	743.4	35%

IFQ Species	Area	Estimated Mortality	SB IFQ Alloc. (mt) a/	% Attain
Dover sole	Coastwide	4,022.9	45,973.1	9%
English sole	Coastwide	189.8	8,478.3	2%
Lingcod	north of 40°10' N. lat.	345.3	2,275.8	15%
Lingcod	south of 40°10' N. lat.	43.4	435.6	10%
Longspine thornyhead	north of 34°27' N. lat.	71.7	2,451.3	3%
Shelf rockfish	north of 40°10' N. lat.	402.3	831.1	48%
Shelf rockfish	south of 40°10' N. lat.	28.4	159.2	18%
Slope rockfish	north of 40°10' N. lat.	284.6	938.6	30%
Slope rockfish	south of 40°10' N. lat.	48.0	526.4	9%
Other flatfish	Coastwide	411.5	4,088.0	10%
Pacific cod	Coastwide	1.4	1,039.2	<1%
Pacific halibut b/	north of 40°10' N. lat.	29.6	72.3	41%
Pacific ocean perch	north of 40°10' N. lat.	442.8	3,337.8	13%
Pacific whiting c/	Coastwide	126,345.0	142,234.4	89%
Petrale sole	Coastwide	2,803.1	3,692.9	76%
Sablefish	north of 36° N. lat.	2,285.2	3,139.6	73%
Sablefish	south of 36° N. lat.	89.5	786.0	11%
Shortspine thornyhead	north of 34°27' N.	329.0	1,212.1	27%
Shortspine thornyhead	south of 34°27' N	0.0	50.0	0%
Splitnose rockfish	south of 40°10' N. lat.	20.1	1,565.2	1%
Starry flounder	Coastwide	0.1	171.8	<1%
Widow rockfish	Coastwide	10,800.2	13,600.8	79%
YELLOWEYE ROCKFISH	Coastwide	0.5	3.3	14%
Yellowtail rockfish	north of 40°10' N. lat.	2,689.1	4,091.2	66%

a/ Shorebased IFQ allocations do not include surplus carryover.

b/ Pacific halibut is managed using IBQ, see regulations at §660.140.

c/Pacific whiting values include inseason allocation reapportionments.

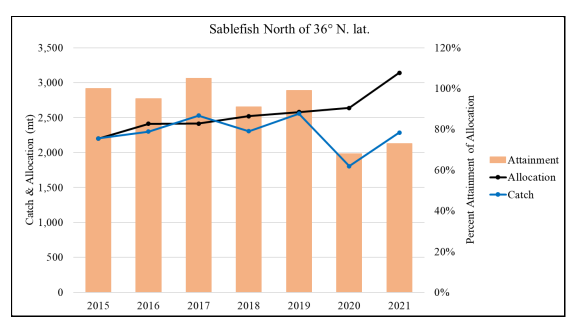


Figure 3-1. Sablefish north of 36° N. lat. catch (mt), allocation (mt), and IFQ attainment percent between 2015 and 2021 in the shorebased IFQ fishery.

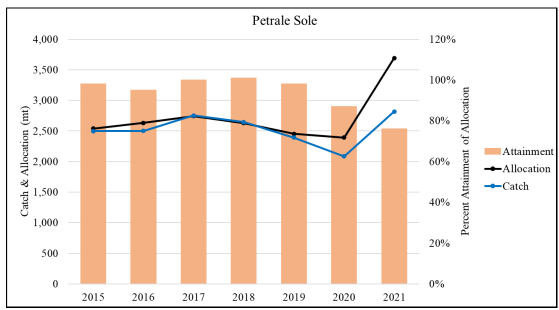


Figure 3-2. Petrale sole catch (mt), allocation (mt), and IFQ attainment percent between 2015 and 2021 in the shorebased IFQ fishery.

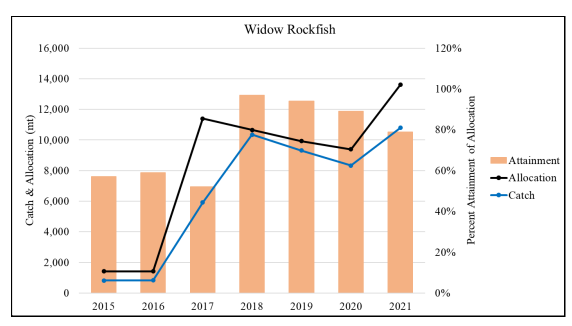


Figure 3-3. Widow rockfish catch (mt), allocation (mt), and IFQ attainment percent between 2015 and 2021 in the shorebased IFQ fishery.

Non-IFQ Species

Recent mortality estimates (2019 and 2020) for non-IFQ species are shown in Table 3-17. Prior to 2021, the Shorebased IFQ fishery was managed with coastwide bimonthly trip limits for big skate. As part of the 2021-22 harvest specifications and management measures package, the Council chose to manage big skate to an unlimited trip limit, adding it to three other non-IFQ stocks that were already managed with unlimited trip limits: longnose skate, the Other Fish complex, and California scorpionfish. The Council also chose to manage blackgill rockfish in the Shorebased IFQ fishery with an unlimited trip limit and to continue managing it with southern slope QP.

Table 3-17. 2019-2020 mortality estimates (mt) for non-IFQ stocks in the shorebased IFQ fishery. Data Source = GEMM)

Stock	2019	2020
Big Skate	145.3	101.7
California Skate	1.2	0.6
Grenadier Unidentified	0.5	1.0
Groundfish Unidentified	0.7	0.7
Longnose Skate	602.4	510.9
Pacific Flatnose	0.1	0.0
Pacific Grenadier	7.0	2.1
Pacific Spiny Dogfish Shark	835.3	326.2
Shortbelly Rockfish	288.3	549.7
Skate Unidentified	2.4	4.0
Soupfin Shark	1.7	7.0
Spotted Ratfish	87.8	96.3

Shorebased IFQ trip limits for non-whiting, non-IFQ stocks that have trip limits listed in regulation, along with their 2021 landings and ACL attainments, are shown in Table 3-18. Landings of cabezon off California, cabezon/kelp greenling complex off Oregon, and longspine thornyhead south of 34° N. lat. have been minimal to non-existent since the start of the Shorebased IFQ program in 2011. The Shorebased IFQ fishery has landed less than 0.15 mt of longspine thornyhead south of 34° N. lat. since 2011, with zero annual landings since 2017, while the stock's ACL has fluctuated between 347 mt to 1,001 mt during that time. Additionally, there have been no landings of either cabezon off California or the Oregon cabezon/kelp greenling complex in the Shorebased IFQ fishery since 2011.

Table 3-18. Baseline-2021 trip limits in regulation for non-IFQ stocks that do not have an unlimited trip limit. 2021 landings, total estimated mortality across all Council-managed fisheries, and percent attainment of the 2021 ACL. Data Source = PacFIN APEX Groundfish Species Scorecard - Report GMT522; *indicates confidential data

Stock	Trip Limit	IFQ Landings (mt)	Total Estimated Mortality (mt)	Percent Attainment of ACL
Minor nearshore rockfish, Washington black rockfish & Oregon black/blue/deacon rockfish	300 lb./month	0.12	664.5	68% a/
Oregon cabezon/kelp greenling complex	50 lb./month	*	52.5	27%
Cabezon in California	50 lb./month	0.0	45.5	22%
Pacific spiny dogfish	60,000 lb./month	37.4	773.9	48%
Longspine thornyhead south of 34° N. lat.	24,000 lb./2 months	0.0	8.8	1%

a/ The percent attainment is the total estimated mortality for all three stocks divided by the sum of the ACLs for all three stocks in 2021.

Pacific Spiny Dogfish

Pacific spiny dogfish mortality since 2016 in the Shorebased IFQ fishery compared to total mortality across all Council-managed fisheries is shown in Table 3-19, along with recent ACLs and ACL percent attainments. Since 2016, the Shorebased IFQ fishery has contributed 31 to 59 percent of the total Pacific spiny dogfish mortality. The ACL was exceeded in 2018 when the Shorebased IFQ fishery contributed 31 percent of Pacific spiny dogfish mortality. The highest source of Pacific spiny dogfish mortality in 2018, when the ACL was exceeded, came from the atsea whiting sectors, CP and MS combined, which contributed nearly 50 percent to the total mortality (Agenda Item E.3.a, GMT Report 1, November 2021). Since 2016, an average of 255 mt of Pacific spiny dogfish are landed each year in the Shorebased IFQ fishery and an estimated annual average of 254 mt are discarded. The majority of landings are attributed to shoreside whiting vessels using midwater trawl gear due to maximized retention, and the majority of discards are caught by vessels using bottom trawl gear.

Table 3-19. Annual Pacific spiny dogfish mortality (mt) in the Shorebased IFQ fishery and from all Councilmanaged fisheries for 2016 to 2021, along with ACLs (mt) and ACL percent attainments. Data Source = PacFIN APEX Groundfish Species Scorecard

Year	Mortality in Shorebased IFQ (mt) a/	Percent of Shorebased IFQ Contribution to Total Mortality	Total Mortality (mt)	ACL (mt)	Percent Attainment of ACL
2016	481.1	52%	918.4	2,085	44%
2017	262.7	47%	554.7	2,094	26%
2018	669.0	31%	2,161.7	2,083	104%
2019	804.8	45%	1,776.6	2,071	86%
2020	326.0	59%	549.8	2,059	27%
2021	308.9 b/	40%	773.9 b/	1,621	48%

a/ Shorebased IFQ includes both non-whiting and whiting IFQ trips.

b/2021 estimates include landings and estimated discard mortality calculated as the recent three-year average annual discard mortality using the GEMM.

3.6 At-Sea Whiting: Baseline

3.6.1 Management Measures

The at-sea sector is composed of catcher/processors that target Pacific whiting with midwater trawl gear and process at sea as well as motherships that process catch from catcher vessels which also use midwater trawl gear. Prior to 2018, Pacific ocean perch, darkblotched rockfish, widow rockfish, and canary rockfish were managed in the at-sea sectors to hard-cap allocations. Amendment 21-3 revised these hard allocations to soft-cap set-asides for Pacific ocean perch and darkblotched rockfish, and Amendment 21-4 did the same for widow and canary rockfishes. Currently, all stocks managed in the at-sea sectors are managed with set-asides, and there are no hard-cap allocations in place. Further, management measures have been established that restrict the Pacific whiting season dates and provide for Bycatch Reduction Areas (BRAs; 50 CFR §660.131).

The at-sea Pacific whiting fishery is managed under a system of cooperatives (co-ops) that are similar to Individual Fishing Quota (IFQ) programs except that the harvest privilege is assigned to the co-op instead of an individual vessel. The members of the co-op determine how and when the collectively-held harvest privilege would be used. The trawl rationalization program established a set of rules for the formation of co-ops that incentivized participation by all mothership catcher vessels in the co-op system. For the mothership sector (MS), all catcher vessels have participated in a single co-op since 2011. However, catcher vessels can choose to operate outside of the co-op in the non-coop fishery. The catcher/processor sector (CP) has been voluntarily operating under a co-op since 1997. Currently, all at-sea vessels are part of a co-op, and thus the allocation to a sector is, essentially, an allocation to the co-op. Regulations for the MS sector can be found at 50 CFR §660.150 and for the CP sector at 50 CFR §660.160. In addition to the co-op management structure described in the above, the principle management measures for the at-sea fishery in 2021 are shown in Table 3-20

Table 3-20. Baseline - Summary of At-Sea fishery management measures in 2021.

Category	Management Measure
Allocations	If there are any allocations for non-prohibited species, the sector must stop harvesting and processing that species once the sector is projected to meet or exceeds the allocation (50 CFR §660.150(c)(3)(i) and 50 CFR §660.160(c)(6)). Sectors may increase their allocations inseason from a release of non-tribal deductions from the ACL (e.g., IOA set-asides) as described in 50 CFR 660.60(c)(3)(ii) or transfer unused groundfish allocation from the other at-sea sector when a cease fishing agreement has been submitted to NMFS (50 CFR §660.150(c)(5)(ii) and 50 CFR §660.160(c)(6)). However, there are currently no allocations used to manage the at-sea sectors: see Amendments 21-3 and 21-4.
Set-asides	Table 3-21 lists species managed on an annual basis unless there is a risk of a harvest specification being exceeded, unforeseen impact on another fishery, or a conservation concern. If one of these circumstances occur, inseason action may be taken. The at-sea fishery is not required to cease harvesting a species if the at-sea set-aside is exceeded.
Bycatch Reduction Area	Described above in Table 3-13. Baseline - IFQ. Summary of IFQ fishery management measures in 2021.
Block Area Closure	Described above in Table 3-13. Baseline - IFQ. Summary of IFQ fishery management measures in 2021.

3.6.2 Impact (Groundfish Mortality)

Table 3-21 shows the 2021 at-sea set-asides in regulation for all non-whiting stocks managed in the at-sea fishery, alongside the at-sea mortality for 2020, 2021, and 2017-2021 (average). All set-asides for stocks listed in Table 3-21 are determined each biennium to account for expected bycatch. During the 2021-22 harvest specifications and management measures setting process, the Council chose to remove the set-asides from regulation for stocks of negligible (i.e., less than 0.2 mt) at-sea bycatch, which includes yelloweye rockfish, English sole, longspine thornyhead north of 34° 27' N. lat., Pacific cod, and starry flounder. For stocks where there is low risk to the ACL or where reducing the set-aside offered little benefit to the IFQ fishery, the Council set the set-asides at the historical maximum. This included all other stocks except for sablefish north of 36° N. lat., canary rockfish, darkblotched rockfish, Pacific ocean perch, petrale sole, and widow rockfish, which were set at a custom set-aside based on potential risks to the ACL and/or tradeoffs with the IFQ fishery. In 2021, mortality from all set-aside stocks were lower than their respective 2017-2021 average annual mortality in the at-sea sector, with the exception of canary rockfish and slope rockfish north of 40°10' N. lat., which were higher than their respective five-year averages.

Table 3-21. 2021 at-sea set-asides in regulation for non-whiting stocks managed in the at-sea fishery along with 2020, 2021, and average 2017-2021 mortality by the at-sea fishery. Data Source = PacFIN NorPAC database

		2021 Set-	Mortality in At-Sea Fishery (mt)			
Stock	Area	Aside (mt)	2020	2021	Average 2017- 2021	
Arrowtooth flounder	Coastwide	70	4.9	20.6	28.4	
Canary rockfish	Coastwide	36	0.9	5.9	4.8	
Darkblotched rockfish	Coastwide	76.4	39.7	41.0	52.4	
Dover sole	Coastwide	10	0.2	1.9	2.3	
Lingcod	north of 40°10' N. lat.	15	0.8	1.0	1.6	
Longnose skate Coastwide		5	0.2	0.6	0.9	
Other flatfish Coastwide		35	3.0	12.4	17.7	
Pacific ocean perch north of 40°10' N. lat.		300	4.8	52.2	56.2	
Petrale sole Coastwide		5	0.0	0.0	0.0	
Sablefish	north of 36° N. lat.	100	15.2	57.7	82.8	
Shelf rockfish	north of 40°10' N. lat.	35	4.8	8.1	10.9	
Shortspine thornyhead	north of 34° 27' N. lat.	70	9.5	76.2	171.6	
Slope rockfish	Slope rockfish north of 40°10' N. lat.		56.6	175.2	48.1	
Widow rockfish Coastwide		476	89.2	115.4	217.1	
Yellowtail rockfish	north of 40°10' N. lat.	320	166.8	80.5	214.5	

Pacific Spiny Dogfish

Recent Pacific spiny dogfish mortality in the at-sea sector compared to mortality from all Council-managed fisheries and ACL attainment is shown in Table 3-22 below. At-sea mortality accounts for roughly 20 to 40 percent of total mortality and was a major contributor to the high total mortality in 2018 when the Pacific spiny dogfish ACL was exceeded. Pacific spiny dogfish in the at-sea whiting fishery are generally caught in small amounts per haul throughout the year. Since 2011, the average amount of Pacific spiny dogfish per haul, among hauls with any amount of

Pacific spiny dogfish catch, was 0.18 mt. However, the amount of Pacific spiny dogfish caught per 1,000 mt of Pacific whiting is heavily skewed toward the Fall months of the season (Table 3-23), suggesting some potential aggregation of the species in the Fall compared to the Spring. Pacific spiny dogfish's population range spans from the Gulf of Alaska to southern Baja California (Agenda Item E.2, Attachment 6, November 2021), and evidence points to a seasonal distribution shift with the stock in its most northerly areas during the summer months and its most southerly areas during the winter months (Taylor et al. 2009).

Table 3-22. Pacific spiny dogfish mortality in the at-sea sector as well as from all sources of mortality compared to the ACL and ACL attainment. Data Source = PacFIN Groundfish Species Scorecard

Year	At-Sea Mortality (mt)	Percent of At-Sea Contribution to Total Mortality	Total Mortality (mt)	ACL (mt)	ACL Attainment
2017	139.7	25%	554.7	2,094	26%
2018	957.5	44%	2,161.7	2,083	104%
2019	614.8	35%	1,776.6	2,071	86%
2020	93.6	17%	549.8	2,059	27%
2021	158.0	20%	773.9 a/	1,621	48%

a/ 2021 total mortality includes estimated discard mortality based on the recent three-year average, whereas all prior years include the WCGOP estimated discard mortality for that year.

Table 3-23. Haul-level rate of Pacific spiny dogfish (mt) per 1,000 mt of Pacific whiting catch. Data Source = PacFIN NorPAC database

Year	May	June	July	August	September	October	November
2016	0.02	0.15	0.00	5.56	1.49	2.67	6.36
2017	0.13	0.08	0.00	0.86	0.56	0.81	13.95
2018	0.88	0.04	0.00	0.00	9.17	18.60	19.59
2019	0.17	0.03	0.04	0.53	0.03	7.38	227.43
2020	0.38	0.08	0.00	0.00	0.86	7.44	0.52
2021	0.47	0.13	0.00	0.00	0.24	2.98	21.46

Shortbelly rockfish

Ecosystem Component (EC) species are considered ecologically important but are not targeted and therefore not considered "in the fishery." As of 2021, shortbelly rockfish is managed as an EC species and is therefore not managed to harvest specifications or management reference points. However, the Council set a monitoring requirement with an annual threshold of 2,000 mt at which further consideration would be given to the groundfish fishery's mortality impacts and its designation as an EC species. Shortbelly rockfish mortality in the at-sea sector averaged 198 mt per year in the most recent five years (2017-2021), compared to 0.64 mt in the prior five years (2012-2016). The GMT uses the North Pacific Groundfish and Halibut Observer (NorPAC) database to monitor shortbelly rockfish mortality in the at-sea fishery on a near-real time basis.

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3.7 Non-Trawl: Non-Nearshore —Baseline

3.7.1 Limited Entry and Open Access Fixed Gear Management

Table 3-24 and Table 3-25 summarize the principle management measures for the non-trawl limited entry fixed gear (LEFG) and open access (OA) fixed gear vessels in regulation for 2021. The non-trawl groundfish regulations are incorporated by reference, though are found in detail at 660 Subpart E and Subpart F. The sablefish stock was the primary target, in terms of volume and revenue, for both the LEFG and OA sectors. A variety of nearshore species (e.g., black rockfish, lingcod, Nearshore Rockfish complexes, cabezon, and kelp greenling) were targeted by a large number of vessels, but in relatively low volumes.

While the same limited entry and open access fixed gear trip limits apply across all depths within a given regulatory area, there are separate catch estimates and predictive models for the non-nearshore fisheries and nearshore fisheries. Further, there are specific harvest guidelines (HG) and shares to the non-nearshore and nearshore fisheries from within the non-trawl allocation for select stocks such as canary rockfish and yelloweye rockfish. The remainder of stocks are managed collectively within the non-trawl allocations for the non-nearshore, nearshore, and recreational fisheries. There are separate sections below that discuss the biological and economic impacts for the non-nearshore (seaward of NT-RCA) and nearshore (shoreward of the NT-RCA) components of the limited entry fixed gear (LEFG) and open access (OA) groundfish fisheries.

Since the same trip limits and other regulations (e.g., NT-RCA) apply to both the non-nearshore and nearshore fisheries, analyses focus on impacts to both where applicable. Although the non-nearshore and nearshore each have their own impact sections, the non-nearshore is first and thus the detailed implications of adjustments to management measures for both are discussed in the non-nearshore section. The nearshore section contains summaries and links to the non-nearshore section.

Maximizing opportunity while staying within the yelloweye rockfish bycatch limits has been a main objective for the non-nearshore and nearshore fisheries. Since even minor changes to yelloweye rockfish limits (e.g., 0.1 mt) can affect NT-RCA configurations and trip limits for target stocks, analyses pertaining to the non-nearshore and nearshore fisheries often focus on yelloweye rockfish. As a means to provide more flexibility for the commercial fixed gear fleet, the non-nearshore and nearshore shares of yelloweye rockfish were combined for the 2021-22 biennium.

These sectors are monitored at-sea by the West Coast Groundfish Observer Program (WCGOP) and are required to carry vessel monitoring systems (VMS) when fishing groundfish. Vessels are required to carry an observer when selected for coverage by the WCGOP. In general, LEFG, notably the primary sablefish tier fishery, have a higher coverage rate than OA vessels. The LEFG sablefish primary fishery had a median coverage rate of 27 percent between 2002 and 2020, while the LE DTL sector has a median coverage rate of 5 percent between 2002 and 2020, and the OA fixed gear sector had a median coverage rate of 4 percent between 2003 and 2020 (no coverage in 2002) (Somers et al. 2021). Discard information for 2021 will not be available until September 2022 and the WCGOP total mortality reports do not show discard estimates based on stratification at 36° N, lat.

Table 3-24. Baseline – Limited Entry Fixed Gear. Summary of limited entry fixed gear fishery management measures in 2021.

Category	Regulation
Cumulative	 Cumulative trip limits for most species, specific to geographic area (See regulations Table 2 North and South to Part 660, Subpart E). Primary sablefish fishery managed with tier limits
limits	Yelloweye rockfish landings prohibited coastwide
	• South of 40°10' N. lat. landings of cowcod and bronzespotted rockfish are prohibited
Size limits	• Lingcod north of 42° N. lat. minimum size limit 22 inches total length
Size illilits	• Lingcod south of 42° N. lat. minimum size limit 24 inches total length
Gear restrictions and definitions	 Lingcod north of 42° N. lat. minimum size limit 22 inches total length Longline, trap or pot marked at the surface, at each terminal end, with a pole, flag, light, radar reflector, and a buoy Buoy used to mark gear must be marked with number clearly identifying the owner or operator of vessel Must be attended at least once every seven days Traps must have biodegradable escape panels
	Fishing gear, including bottom contact gear, defined at 50 CFR § 660.11 ²³
Seasons	 Primary sablefish fishery from noon 4/1 to noon 10/31 Permit stacking of up to 3 permits is allowed in primary sablefish fishery. Limited exemptions available for ownership limit of three limited entry sablefish endorsed permits Additional seasonal restrictions may be implemented via routine action or the fishery may "close" for some species or some areas during the year through inseason action to keep landings within previously announced harvest levels.
GCA: YRCA (active)	 North Coast Commercial YRCA (WA) closed to commercial fixed gears North Coast Recreational YRCA (WA) is a voluntary area to be avoided Westport Offshore Recreational YRCA (WA) is a voluntary area to be avoided
GCA: CCA	Fishing is prohibited in CCAs with the following exceptions: • Fishing for "Other Flatfish" with hook and line gear only • Fishing for rockfish, cabezon, greenling, California scorpionfish and lingcod shoreward of 40 fm
GCA: Other	 Farallon Islands Commercial fishing for groundfish is prohibited shoreward of 10 fm with the following exceptions: Fishing for "Other Flatfish" with hook & line gear only Cordell Bank: Commercial fishing for groundfish is prohibited in depths less than 100 fm
GCA: NT-RCAs	See Table 3-26 Fishing is prohibited in NT-RCAs with the following exception: In California, fishing for "Other Flatfish" with hook and line gear only.

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²³ Bottom contact gear means fishing gear designed or modified to make contact with the bottom. This includes, but is not limited to, beam trawl, bottom trawl, dredge, fixed gear, set net, demersal seine, dinglebar gear, and other gear (including experimental gear) designed or modified to make contact with the bottom.

Category	Regulation					
	• Fishing with bottom contact gear is not permitted within the EEZ in the following					
	EFHCAs (50 CFR §§ 660.78 and 660.79): Thompson Seamount, President Jackson					
	Seamount, Cordell Banks (50-fm (91-m) isobath), Harris Point, Richardson Rock,					
EFCA	Scorpion, Painted Cave, Anacapa Island, Carrington Point, Judith Rock, Skunk Point,					
	Footprint, Gull Island, South Point, and Santa Barbara Island					
	• Fishing with bottom contact gear or any other gear that is deployed deeper than 500-fm					
	(914-m) is not permitted within the Davidson Seamount EFHCA (50 CFR § 660.79).					
	• Fishing with bottom contact gear is not permitted in the DECA, <u>50 CFR § 660.11</u>).					
Manitanina	• VMS required in federal waters ²⁴					
Monitoring	WCGOP observer when selected for coverage					
Danartina	VMS declarations					
Reporting	Electronic fish tickets within 24-hour reporting required when sablefish are landed.					

Table 3-25. Baseline – Open Access. Summary of open access fishery management measures in 2021 based on regulations.

Category	Regulation
Cumulative limits	 Cumulative trip limits for most species, specific to gear type and geographic area (See regulations Table 3 North and South to Part 660, Subpart E) Yelloweye rockfish landings prohibited coastwide South of 40°10' N. lat. landings of cowcod and bronzespotted rockfish prohibited
Gear restrictions and definitions	 Longline, trap, pot, hook-and-line (fixed or mobile), setnet (anchored gillnet or trammel net (south of 38° N. lat. only), spear, and non-groundfish trawl gear for: pink shrimp, ridgeback prawn, and California halibut or sea cucumbers (south of Pt. 38° 57.50' N. lat.) Non-groundfish trawl gear_is exempt from the limited entry trawl gear restrictions; however, footrope (<19") is prohibited in EFH closed areas. Fishing gear, including bottom contact gear, is defined at 50 CFR § 660.11²⁵ Fixed gear Must be marked at the surface, at each terminal end, with a pole, flag, light, radar reflector, and a buoy; vertical hook-and-line gear that is closely tended may be marked only with a single buoy of sufficient size to float the gear Must be attended at least once every 7 days Fishing for groundfish with set nets is prohibited in the fishery management area north of 38° N. lat. Traps must have biodegradable escape panels Spears may be propelled by hand or by mechanical means
Seasons	Seasonal restrictions may be implemented via routine action or the fishery may "close" for some species or some areas during the year through inseason action to keep landings within previously announced harvest levels.
GCA: YRCA (active)	 North Coast Commercial YRCA (WA) closed to commercial fixed gears North Coast Recreational YRCA (WA) is a voluntary area to be avoided Westport Offshore Recreational YRCA (WA) is a voluntary area to be avoided

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²⁴ when fishing in federal waters or transiting through federal waters with groundfish on board

²⁵ Bottom contact gear means fishing gear designed or modified to make contact with the bottom. This includes, but is not limited to, beam trawl, bottom trawl, dredge, fixed gear, set net, demersal seine, dinglebar gear, and other gear (including experimental gear) designed or modified to make contact with the bottom.

GCA: CCA	Fishing is prohibited in CCAs with the following exceptions: • Fishing for "Other Flatfish" with hook and line gear only • Fishing for rockfish, cabezon, greenling, California scorpionfish and lingcod shoreward of 40 fm
GCA: Other	 Farallon Islands commercial fishing for groundfish is prohibited shoreward of 10 fm with the following exceptions: Fishing for "Other Flatfish" with hook and line gear only Cordell Bank Commercial fishing for groundfish is prohibited in depths less than 100 fm
GCA: NT- RCAs	 See Table 3-26 Fishing is prohibited in NT-RCAs with the following exception: In California, fishing for "Other Flatfish" with hook and line gear only.
EFCA	 Fishing with bottom contact gear is not permitted within the EEZ in the following EFHCAs (50 CFR §§ 660.78 and 660.79): Thompson Seamount, President Jackson Seamount, Cordell Bank (50-fm (91-m) isobath), Harris Point, Richardson Rock, Scorpion, Painted Cave, Anacapa Island, Carrington Point, Judith Rock, Skunk Point, Footprint, Gull Island, South Point, and Santa Barbara Island Fishing with bottom contact gear or any other gear that is deployed deeper than 500-fm (914-m) is not permitted within the Davidson Seamount EFHCA (§ 660.79). Fishing with bottom contact gear is not permitted in the DECA, (§ 660.11).
Monitoring	 VMS required in federal waters²⁶ WCGOP observer coverage when vessel selected by NMFS
Reporting	 VMS declarations Electronic fish tickets within 24-hour reporting required when sablefish are landed.

Groundfish conservation areas (GCA), such as rockfish conservation areas (RCA), cowcod conservation areas (CCA), etc., are depth-based management tools can be implemented in order to meet management objectives for "any fishery sector that takes groundfish directly or incidentally" (50 CFR §660.60(c)(3)). The non-trawl fishery is subject to multiple GCAs. The largest, active, GCA for the limited entry fixed gear (LEFG) and groundfish-directed open access (OA) fisheries is the non-trawl RCA (NT-RCA) which extends along the entire coast and prohibits non-trawl groundfish participants from fishing on most of the continental shelf. NT-RCA adjustments may be necessary to implement inseason to protect and/or reduce impacts on overfished stocks, e.g., yelloweye rockfish. Additionally, adjustments may be made to achieve other management objectives, such as to attain, but not exceed ACLs, season reductions or extensions, and other fishery needs. Table 3-26 shows the current NT-RCA boundaries off the west coast.

Other GCAs include the Yelloweye Rockfish Conservation Areas (YRCA)²⁷. Most YRCAs are inactive, except off the Washington, North Coast Area B YRCA which has been closed to limited entry and open access fixed gears since 2007. Additionally, the South Coast Areas A and B YRCAs and the "C-shaped" YRCA in waters off northern Washington are voluntary "areas to be avoided." Fishing is not allowed²⁸ in the Cowcod Conservation Areas (CCAs) under the Baseline, except for rockfish and lingcod shoreward of the boundary line approximating the 40-fathom depth

²⁶ when fishing in federal waters or transiting through federal waters with groundfish on board

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²⁷ see § 660.70

²⁸ fishing for other flatfish is allowed with hook and line gear

contour. Detailed descriptions of the state nearshore fisheries can be found in the 2015-2016 EIS (PFMC and NMFS 2015).

Table 3-26. Non-trawl Rockfish Conservation Area boundaries off the U.S. west coast

Area	Depth boundaries
north of 46° 16' N. lat.	shore - 100fm
46° 16' - 45°03.83' N. lat.	30 fm - 100 fm
45°03.83' - 43° 00' N. lat.	30 fm - 100 fm ^b
43° 00' - 42° 00' N. lat.	30 fm - 100 fm ^b
42° - 40°10' N. lat.	30 fm - 100 fm ^b
40°10' - 38° 57' N. lat.	40 fm - 125 fm ^b
38° 57' - 34° 27' N. lat.	50 fm - 125 fm ^b
south of 34° 27' N. lat.	100 fm - 150 fm ^b

a/includes areas around the Channel Islands.

b/30-40 fathoms open to hook and line gear only, except bottom longline, pot/trap, and dinglebar.

3.7.2 Impact (Groundfish Mortality) -Non-Nearshore north of 36° N. latitude

Species of Concern

The non-nearshore fishery describes the LEFG and OA fisheries that occur seaward of the NT-RCA. A primary management focus is limiting yelloweye rockfish mortality. As yelloweye rockfish is a rebuilding species, retention remains prohibited in the LEFG and OA fisheries. Routine adjustments of the NT-RCA (Table 3-26) would occur in the event the projected mortality of yelloweye rockfish is expected to exceed the non-trawl commercial share, non-trawl allocation, or ACL.

Under Baseline, trawl and non-trawl allocations were established for yelloweye rockfish. Each non-trawl commercial and the three state recreational fisheries have separate HGs, ACTs, and shares for yelloweye rockfish that are considered soft-caps federally (i.e., can be exceeded without prompting automatic federal actions), but are the reference points used by the Council to manage this last remaining overfished stock. The Council primarily manages the non-trawl fisheries to the more conservative ACT, which is based on the SPR 70 percent from the 2018 yelloweye rockfish rebuilding plan. The higher HGs are based on a more aggressive SPR 65 percent that is also the basis of the ACL and the trawl allocation, and provides management flexibility in case a non-trawl sector exceeds their ACT inseason.

As discard estimates of yelloweye rockfish and other species are on a one-year lag, model-based projections have to be made for Baseline and the other alternatives. Yelloweye rockfish projections from the GMT Non-nearshore and Nearshore models are summed for a non-trawl commercial projected mortality estimate and is then compared to the non-trawl commercial ACT and allocation (Table 3-27) The values in Table 3-27 are for the entire west coast; therefore, the mortality projection and ACT are for the fisheries in both the north and south of 36° N. lat. management areas.

Table 3-27. Baseline - Yelloweye rockfish shares for the non-trawl commercial fixed gear fishery in 2021.

Stock	Area	Estimated Non-trawl commercial AC mortality (mt) a/ (mt)		Non-Trawl Allocation (mt)
YELLOWEYE ROCKFISH b/	Coastwide	3.9	7.8	37.9

a/Yelloweye rockfish are currently prohibited species for landing and therefore these amounts represent the estimated projected mortality based on the 2020 WCGOP mortality estimates.

b/ Yelloweye rockfish is managed to a commercial non-trawl ACT of 6.2 mt, below the non-trawl commercial share of the 7.8 mt HG.

Sablefish North of 36° N. lat.

Baseline management measures and projected mortality for the non-nearshore fishery north of 36° N. lat. are largely influenced by the sablefish ACL, as this is one of the most economically valuable stocks throughout the entire West Coast. Sablefish is currently managed with a coastwide OFL and ABC (P* 0.45), but has separate ACLs for the two different management areas (north of 36° N. lat. and south of 36° N. lat.). The ACLs are set by taking the coastwide ABC and apportioning it to each management area based on the 5-year rolling average of the biomass estimates on either side produced from the bottom trawl survey. Prior to 2021, the long-term average of the biomass estimates was used to apportion the ACLs.

The Baseline sablefish allocations and trip limits are shown in Table 3-28, Table 3-29, Table 3-29. The northern non-nearshore sablefish fisheries include the primary fishery (tier) and the limited entry north (LEN) and open access north (OAN) daily trip limit fisheries (DTL). The Baseline tier 1-3 limits for the primary fishery are shown in Table 3-28. The northern DTL fisheries are managed with landed catch shares (Table 3-28) and trip limits that are established each biennium project high attainment of the full landed catch share of the LEFG DTL fishery, but are commonly adjusted inseason as price and participation can vary by considerable amounts. Trip limits for other stocks may also be adjusted inseason to achieve conservation and/or management goals. In 2021, LEN is estimated to have landed 50 percent of the LEFG landed catch share and OAN is estimated to have landed 44 percent of the OA landed catch share Table 3-31.

Table 3-28. Baseline - Limited entry sablefish FMP allocations north of 36° N. lat. for 2021. Data source: PacFIN APEX Report GMT015 - Final Specifications

	Non- Tribal			Share	(mt) a/	Lande	d Catch	Share b/	Estimate (lbs.) b/	ed Tier Li c/	mits
Yr.	Com. HG	Share	LE FG	Pri. Tier	LE FG DTL	LE FG	Pri. Tier	LE FG DTL	Tier 1	Tier 2	Tier 3
2021	6,165	5,586	2,346	1,994	352	2,238	1,902	336	58,649	26,659	15,234

a/ Shares are total mortality and include a landed component and a discard mortality component.

b/The limited entry fixed gear landed catch share is the limited entry fixed gear share reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2019. In 2021, 23 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die.

c/Ratio of limits between the Primary Fishery tiers is approximately 1:1.75:3.85 for Tier 3:Tier 2:Tier 1, respectively.

Table 3-29. Baseline - Open access sablefish FMP allocations north of 36° N. lat. for 2021. Data source: PacFIN APEX Report GMT015 - Final Specifications

Year	OA Share (mt) a/	OA Landed Catch Share (mt) b/
2021	580	553

a/ Shares are total mortality and include a landed component and a discard mortality component.

b/The OA Landed Catch Share is the OA share reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2019. In 2021, 23 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die.

Table 3-30. Baseline. Sablefish trip limits (lbs.) north of 36° N. lat. for limited entry and open access fixed gears in 2021.

Fishery	Jan- Feb	Mar- Apr	May- Jun	July- Aug	Sep-Oct	Nov-Dec	Landed Catch Share (lbs.)	Actual Landings (lbs.)
LEN	1,700 lbs. / week, not to exceed 5,100 lbs. / 2 months					/ wk., not 9,000 lbs.	336	169.1
OAN	600 lbs. / day; or one landing per week up to 2,000 lbs., not to exceed 4,000 lbs. / 2 months				600 lbs. d one landin week up t lbs., not to 6,000 lbs.	ng per o 3,000 o exceed	553	245.7

Non-nearshore Groundfish Landings North of 36° N. lat.

Table 3-31 contains the 2021 non-nearshore landings of other species associated with sablefish landings for the area north of 36° N. lat. from PacFIN. Total non-nearshore landings of sablefish north of 36° N. lat. for 2021 were 1,601.1 mt in the LE fishery (including the primary tier fishery) and 255.2 mt in the OA fishery. The 2021 non-nearshore landings not associated with sablefish landings (i.e., non-nearshore non-sablefish) were 47.3 mt from the LE fishery and 81.1 mt from the OA fishery. The non-nearshore non-sablefish landings account for 2.9 percent of the LE landings and 24 percent of the OA

Table 3-31. Baseline. Non-nearshore groundfish landings for the limited entry and open access fixed gear fisheries north of 36° N. lat. (in mt) in 2021 compared to the non-trawl allocation. Nearshore groundfish are only shown if caught in a non-nearshore ground fish landing. Data Source: GMT015 Final Specifications, PacFIN data pull 1/7/2022.

Stock/Stock Complex	Management Area	Limited Entry (mt)	Open Access (mt)	Total (mt)	Non-Trawl Allocation (mt) a/
Arrowtooth Flounder	Coastwide	0.8	0.9	1.7	391.9
Big Skate	Coastwide	2.4	1.2	3.6	71
Bocaccio Rockfish	S. of 40° 10′ N. lat.	21.9	3.4	25.3	1,036.4
California Scorpionfish	Coastwide	0	0	0	287.3
Canary Rockfish	Coastwide	3.4	9.1	12.5	351.6
Chilipepper Rockfish	S. of 40° 10′ N. lat.	23.3	3.5	26.8	565.1
Cowcod Rockfish	S. of 40° 10′ N. lat.	0	0	0	32
Darkblotched Rockfish	Coastwide	2.8	0.6	3.4	43.1

Stock/Stock Complex	Management Area	Limited Entry (mt)	Open Access (mt)	Total (mt)	Non-Trawl Allocation (mt) a/
Dover Sole	Coastwide	0.9	0.1	1.0	2,420.1
English Sole	Coastwide	0	0	0	446.2
Lingcod	N. of 40° 10′ N. lat.	23.1	31.5	54.6	2,799.8
Lingcod	S. of 40° 10′ N. lat.	1.7	9.4	11.1	653.4
Longnose Skate	Coastwide	10.9	3.4	14.3	157.2
Longspine Thornyhead	N. of 34° 27' N. lat.	1.3	0.3	1.6	129
Pacific Cod	Coastwide	0.5	< 0.01	0.5	54.7
Pacific Whiting	Coastwide	0.1	0.03	0.13	0
Pacific Ocean Perch	N. of 40° 10′ N. lat.	0.1	< 0.01	0.1	191.5
Pacific Spiny Dogfish Shark	Coastwide	0.2	0.2	0.4	1277b/
Petrale Sole	Coastwide	1.0	0.8	1.8	30
Shortspine Thornyhead	N. of 34° 27' N. lat.	25.7	1.2	26.9	67.5
Shortspine Thornyhead	S. of 34° 27' N. lat.	0	0	0	748.8
Splitnose Rockfish	S. of 40° 10′ N. lat.	0	0	0	82.4
Starry Flounder	Coastwide	< 0.01	< 0.01	< 0.02	171.8
Widow Rockfish	Coastwide	0.5	2.6	3.1	400
Yellowtail Rockfish	N. of 40° 10′ N. lat.	0.4	4.7	5.1	601.5
Minor shelf rockfish c/	N. of 40° 10′ N. lat.	2.1	2.7	4.8	572.5
Minor shelf rockfish	S. of 40° 10′ N. lat.	4.3	17.5	21.8	1,146
Minor slope rockfish c/	N. of 40° 10′ N. lat.	35.8	4.4	40.2	290.5
Minor slope rockfish c/	S. of 40° 10′ N. lat.	11.3	2.2	13.5	143.7
Other Fish	Coastwide	0	< 0.05	< 0.05	201.7
Other flatfish c/	Coastwide	0	0.2	0.2	458.1
Ecosystem component species c/	Coastwide	8.1	5.9	14.0	-

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

Cowcod South of 40° 10' N. lat.

Cowcod south of 40° 10′ N. lat., beginning in 2021, was managed as a rebuilt species, under a P* of 0.4 and an ACT of 50 mt under the Fishery HG, with a 16 mt ACT for non-trawl commercial fisheries; however, it remained prohibited in the non-trawl sector. Council chose to take these precautionary measures to account for the uncertainties in the 2019 stock assessment. As mentioned above, discard estimates are on a 1-year lag; therefore, the estimated projected mortality under Baseline for the non-trawl commercial fisheries is 4.1 mt, which is the recent 10-year maximum WCGOP mortality estimate.

3.7.3 Impact (Groundfish Mortality) – Baseline. Non-Nearshore South of 36° N. lat.

Under Baseline, management measures and projected groundfish mortality in the non-nearshore fishery south of 36° N. lat. are largely influenced by the sablefish ACL, much like north of 36° N. lat. Management measures such as trip limits are set each biennium but may also be adjusted inseason to achieve conservation goals or increase yields.

b/Spiny Dogfish Shark is the Fishery Harvest Guideline.

c/Values contain unspeciated specimens from the NA ACL CODE in PacFIN

Sablefish South of 36° N. lat.

Baseline conditions for the harvest control rule, coastwide harvest specifications, and ACL apportionment methods are described above in the sablefish north of 36° N. lat. section. Unlike the sablefish fishery north of 36° N. lat., the southern fishery does not have a primary fishery, and is only managed with limited entry south (LES) and open access south (OAS) DTL fisheries. The 2021 sablefish non-trawl allocation, shares and landed catch share are shown in Table 3-32 and LES and OAS trip limits in Table 3-33. The 2021 LES and OAS trip limits are the highest it has been since 2010. In 2021, LES is estimated to have taken 28.6 percent of the LEFG landed catch share and OAS is estimated to have taken 4.3 percent of the OA catch share (Table 3-33). Low attainment is likely due to market driven factors not constraints such as trip limits; therefore, no adjustments to the trip limits are proposed at this time

Table 3-32. Baseline - Short-term sablefish allocations south of 36° N. lat. for the limited entry (70 percent) and open access (30 percent) for 2021. Data source: PacFIN APEX Report GMT015 - Final Specifications.

Year	Commercial HG	Non-Trawl Allocation	LE FG Total Catch Share a/	OA Total Catch Share a/	LE FG Landed Catch Share b/	OA Landed Catch Share b/
2021	1,872	1,086	630	456	601	435

a/ Shares are total mortality and include a landed component and a discard mortality component.

Table 3-33. Baseline. Sablefish trip limits (lbs.) south of 36° N. lat. for limited entry and open access in 2021.

Fishery	Jan-Feb	Mar- Apr	May- Jun	July-Aug	Sept- Oct	Nov-Dec	Landed Catch Share (mt)	Actual Landings (mt)
LES		2,500 lbs. / week 601						171.8
OAS	2,0	000 lbs./ we	ek, not to ex	ceed 6,000 l	bs. / 2 mon	ths	435	18.5

Non-nearshore Groundfish Landings South of 36° N. lat.

Table 3-34 contains the 2021 non-nearshore landings associated with sablefish landings for the area south of 36° N. lat. from PacFIN as there is currently no model available to project landings south of 36° N. lat., nor does the groundfish Total Mortality report provide mortalities at a stratification of 36° N. lat. The 2021 non-nearshore landings not associated with sablefish landings were 23.3 mt from the LE fishery and 48.9 mt from the OA fishery. Total non-nearshore sablefish landings south of 36° N. lat. for 2021 were 173.9 mt in the LE fishery and 20.8 mt in the OA fishery. The non-nearshore non-sablefish landings accounted for 11.8 percent of the LE landings and 70.2 percent of the OA landings south of 36° N. lat., which are higher percentages than to the north meaning the southern LEFG and OA fisheries are more diversified and less dependent on sablefish alone.

b/ The limited entry and open access fixed gear total catch shares are reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020 to calculate the landed catch share. In 2021, 11 percent of the sablefish caught were anticipated to be discarded, of which 20 percent are expected to die.

Table 3-34. Baseline. 2021 landings for the limited entry and open access fixed gear fisheries south of 36° N. lat. (in mt) compared to the non-trawl allocation. Nearshore groundfish are only shown if caught in a non-nearshore groundfish landing. Data Source: GMT015 Final Specifications, PacFIN data pull 1/7/2022.

Stock/Stock Complex	Management Area	Limited Entry (mt)	Open Access (mt)	Total (mt)	Non-Trawl Allocation (mt) a/
Arrowtooth Flounder	Coastwide	0	0	0	391.92
Big Skate	Coastwide	0	0	0	71
Bocaccio Rockfish	S. of 40° 10′ N. lat.	2.5	4.3	6.8	1,036.4
California Scorpionfish	Coastwide	0	0	0	287.3-
Canary Rockfish	Coastwide	1.0	2.6	3.6	351.6
Chilipepper Rockfish	S. of 40° 10′ N. lat.	0.2	0.7	0.9	565.1
Cowcod Rockfish	S. of 40° 10′ N. lat.	0	0	0	32
Darkblotched Rockfish	Coastwide	0	< 0.01	< 0.01	43.1
Dover Sole	Coastwide	0.1	< 0.01	0.1	2,420.1
English Sole	Coastwide	0	0	0	446.2
Lingcod	N. of 40° 10′ N. lat.	0	0	0	2,799.8
Lingcod	S. of 40° 10′ N. lat.	0.3	1.4	1.7	653.4
Longnose Skate	Coastwide	0.9	0	0.9	157.2
Longspine Thornyhead	N. of 34° 27' N. lat.	0.5	0	0.5	129
Longspine Thornyhead	S. of 34° 27' N. lat.	7.7	0.1	7.8	830
Pacific Cod	Coastwide	0	0	0	54.7
Pacific Whiting	Coastwide	0.1	0	0.1	0
Pacific Spiny Dogfish Shark	Coastwide	0.1	0.1	0.2	1277b/
Pacific Ocean Perch	N. of 40° 10′ N. lat.	0	0	0	191.5
Petrale Sole	Coastwide	< 0.01	< 0.05	< 0.06	30
Shortspine Thornyhead	N. of 34° 27' N. lat.	4.6	0.1	4.7	67.5
Shortspine Thornyhead	S. of 34° 27' N. lat.	39.6	1.2	40.8	748.8
Splitnose Rockfish	S. of 40° 10′ N. lat.	< 0.01	< 0.01	< 0.02	82.4
Starry Flounder	Coastwide	0	< 0.01	0	171.8
Widow Rockfish	Coastwide	0.2	0.6	0.8	400
Yellowtail Rockfish	N. of 40° 10′ N. lat.	0	0	0	601.5
Minor shelf rockfish	N. of 40° 10′ N. lat.	0	0	0	572.5
Minor shelf rockfish c/	S. of 40° 10′ N. lat.	15.6	34.5	50.1	1,146
Minor slope rockfish	N. of 40° 10′ N. lat.	0	0	0	290.5
Minor slope rockfish	S. of 40° 10′ N. lat.	11.4	3.3	14.7	143.7
Other Fish	Coastwide	0	< 0.05	< 0.05	201.7
Other flatfish c/	Coastwide	0.7	1.6	2.3	458.1
Ecosystem component species	Coastwide	4.9	0.1	5.0	-

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

b/Spiny Dogfish Shark is the Fishery Harvest Guideline.

c/Values contain unspeciated specimens from the NA ACL_CODE in PacFIN

3.8 Non-Trawl: Nearshore —Baseline

3.8.1 Management Measures

The principle management measures for the non-trawl nearshore fishery are the same as those for the non-nearshore fishery as described above in Section 3.7.1

3.8.2 Impact (Groundfish Mortality) - Nearshore

The nearshore fishery refers to LEFG and OA that occurs shoreward of the non-trawl rockfish conservation area (NT-RCA) off Oregon and California. Washington has a state prohibition on commercial groundfish fishing inside state waters. The nearshore fishery originated in California with a specialization in live fish markets, but also with a fillet component. The nearshore fishery then spread into Oregon in the early 1990's and predominantly occurs in the southern part of the state. In Oregon, the most commonly used gear in these fisheries are jig and pole gears. In California, pole or other vertical hook and line gears are most commonly used; however, there is some use of bottom longline and pots or traps gears south of 40° 10' N. lat. There is a state nearshore prohibition on pot gear in Oregon to prevent gear conflicts with the recreational sector.

The majority of vessels participating in nearshore commercial fisheries do not hold Federal limited entry permits. California and Oregon restrict participation in the nearshore groundfish fishery by requiring a state limited entry permit to take nearshore groundfish species. Therefore, while these fisheries are considered federal open access fisheries, participation is limited by the states.

Federal management measures for the nearshore commercial groundfish fisheries are typically stratified north and south of 40° 10' N. lat., with some measures stratified north and south of 42° N. lat. and others stratified south of 34° 27' N. lat. In Oregon, more conservative state quotas than those specified in Federal regulations exist for most nearshore species, and state trip limits apply in these cases. Trip limits are designed to stay within nearshore species quotas while providing a year-round opportunity, if possible. Table 3-35 contains actual 2021 nearshore fishery landings without projected mortality.

Projections of discard mortality of targeted stocks and total mortality of species of concern are generated using the Nearshore Projection model, which mirrors the estimation procedures used by the observer program (WCGOP) that estimate the same for total mortality reports. Discard mortality projections and estimates are based on discard ratios from observed trips applied to actual landings for total mortality reports (WCGOP) and projected future landings are used for the harvest specification analyses. One difference between the Nearshore Projection model and WCGOP estimates is that the estimates produced by WCGOP are based on observer data and landings from a given year, whereas the Nearshore Projection model uses all years of WCGOP data (2003-2020). A detailed description of the Nearshore Projection model is contained in previous biennial analyses (Appendix A²⁹).

In April 2018, the California Fish and Game Commission (FGC) changed the transfer provisions for the Deeper Nearshore Fishery Permit (DNSFP) and the Nearshore Fishery Permit (NSFP) to allow the transferability for the DNSFP (previously a non-transferable) and the NSFP to be transferable on a one-to-one basis (previously was two-for-one basis). This was the first time any

²⁹ Appendix A details models used in this process, it will be available at the June 2022 Council meeting

changes to provisions have been made since the permits were implemented in the early 2000s. See the 2015-2016 EIS (<u>PFMC and NMFS 2015</u>) for more of a description of the state nearshore fisheries.

In 2021, length-based data moderate assessments were conducted for two nearshore rockfish species; quillback rockfish and copper rockfish. The results of the quillback rockfish assessment for the portion of the stock off Oregon indicated that it is healthy at 45 percent of the unfished spawning stock biomass in 2023; however, the resulting 2023 OFL contribution to the Minor Nearshore Rockfish complex north of 40° 10' N. lat. of 3.1 mt would not sustain the Oregon commercial or recreation nearshore fishery. Due to the results, Oregon, through state regulatory actions, prohibited retention of quillback rockfish in their commercial and recreational groundfish fisheries starting in 2022 to begin reducing mortality. The results of the assessment for the portion of guillback rockfish stock off California indicated it is below MSST at 10 percent of unfished spawning stock biomass in 2023 and the portion of copper rockfish stock off California is in the precautionary zone at 31.7 percent of unfished spawning stock biomass in 2023. Through inseason action, the Council recommended and NMFS implemented sub trip limits and sub bag limits for quillback and copper rockfish off California to begin reducing mortality in 2022 (86 FR 72863, December 23, 2021). Projected impacts from the trip and bag limits for quillback and copper rockfishes off California can be reviewed in Agenda Item E.7.a, Supplemental CDFW Report 2, November 2021.

Table 3-35. Baseline. Actual 2021 nearshore landings based on 2021 regulations.

			By Arc	ea		
Stock	Area	Actual Landing s (mt)	OR Total (mt)	CA Total (mt)	40°10'- 42° N. lat. (mt)	S. of 40°10' N. lat. (mt)
Black/blue/deacon rockfish		106.6	106.6	N/A	N/A	N/A
Black rockfish	OR	100.2	100.2	N/A	N/A	N/A
Blue/deacon rockfish		6.4	6.4	N/A	N/A	N/A
Black rockfish	CA	38.7	N/A	38.7	35.6	3.1
Bocaccio	S. of 40°10' N. lat.	3.1	N/A	3.1	N/A	N/A
Cabezon/ Kelp greenling		37.5	37.5	N/A	N/A	N/A
Cabezon	OR	27.4	27.4	N/A	N/A	N/A
Kelp Greenling		10.1	10.1	N/A	N/A	N/A
Cabezon	CA	19.1	N/A	19.2	1.7	17.4
Canary Rockfish	OR & CA	14.7	2.6	12.1	3.9	8.2
Kelp greenling	CA	2.4	N/A	2.4	0.3	2.1
Lingcod	north of 40°10' N. lat.	72.2	65.3	7.9	7.9	N/A
Lingcod	south. of 40°10' N. lat.	22.3	N/A	22.3	N/A	22.3
California scorpionfish	south of 40°10' N. lat.	1.0	N/A	1.0	N/A	1.0
Nearshore Rockfish N. a/	north of 40°10' N. lat.	18.3	8.8	9.5	9.5	N/A
Nearshore Rockfish S.		102.4	N/A	102.4	N/A	102.4
-Shallow Nearshore Rockfish b/	south. of 40°10' N. lat.	49.4	N/A	49.4	N/A	49.4
-Deeper Nearshore Rockfish c/		53.0	N/A	53.0	N/A	53.0

a/ Nearshore Rockfish from 42°- 40°10′ N. lat. consists of black-and-yellow rockfish, blue rockfish, China rockfish, gopher rockfish, grass rockfish, kelp rockfish, brown rockfish, olive rockfish, copper rockfish, treefish, calico rockfish, and quillback rockfish.

b/ Shallow Nearshore Rockfish consists of black-and-yellow rockfish, China rockfish, gopher rockfish, grass rockfish, and kelp rockfish south of 40°10' N. lat. These species are part of the Nearshore Rockfish complex south of 40°10' N. lat.

c/ In this table, Deeper Nearshore Rockfish consists of blue rockfish, brown rockfish, calico rockfish, copper rockfish, olive rockfish, quillback rockfish, and treefish south of 40°10' N. lat. These species are part of the Nearshore Rockfish complex south of 40°10' N. lat. However, for trip limits south of 40°10' N lat., black rockfish are included in Deeper Nearshore Rockfish.

All other federal regulations for the nearshore fishery are the same as those for the non-nearshore fishery in the Non-Nearshore section above, which has a detailed description of gear restrictions, area closures, seasons, size limits, etc. Also described in the Non-Nearshore section is the non-trawl commercial fishery and the three state recreational fisheries have separate HGs, ACTs, and shares for yelloweye rockfish. The most common routine management measures used to mitigate yelloweye rockfish impacts and to stay within the non-trawl commercial ACT are modifications to LEFG and OA trip limits and the NT-RCA, which can be implemented through inseason action.

Table 3-36 provides an estimate of projected total mortality of yelloweye rockfish for the non-trawl commercial fisheries based on the most current Nearshore and Non-nearshore model update that includes observed bycatch rates based on all years of WCGOP data (2003-2020). Based on the projections from the nearshore model, California and Oregon nearshore fisheries are both projected to be well within their respective shares for yelloweye rockfish.

Table 3-36. Baseline. Estimated projected mortality of yelloweye rockfish compared to the non-trawl commercial ACT and HG, as well as the non-trawl allocation.

Stock	Estimated projected mortality (mt)	Non-trawl commercial ACT (mt)	Non-trawl commercial HG (mt)	Non-Trawl Allocation (mt)
YELLOWEYE ROCKFISH b/	3.9	6.2	7.8	37.9

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3.9 Washington Recreational Fishery: Baseline

3.9.1 **2021 Regulations**

Primary catch controls for the Washington recreational fishery are season dates, depth closures, bag limits, and GCAs, including Yelloweye Rockfish Conservation Areas (YRCAs). Yelloweye rockfish is the only rebuilding stock caught in the Washington recreational fishery. Seaward adjustments of the recreational YRCAs, which focus fishing effort in the nearshore area where yelloweye rockfish encounters and mortality of discarded fish are lower, are the main management measures for reducing catches of this stock. Under the Baseline, Washington recreational fishery ACLs in 2021 include a 50 mt ACL for yelloweye rockfish, with the associated HG of 9.7 mt and an ACT of 7.8 mt (Table 3-37).

In addition to reducing encounters with yelloweye rockfish, there has been a need to shift some focus on monitoring catch of nearshore rockfish and black rockfish in the Washington recreational fishery to ensure catch does not exceed the Washington HGs. A higher yelloweye rockfish HG in 2021, compared to prior biennium allowed management measures under the Baseline to increase access to deep-water species such as lingcod and healthy mid-water yellowtail rockfish and widow rockfish species and shift groundfish effort away from the nearshore.

The West Coast states coordinate to track and manage catches of Nearshore Rockfish north of 40°10′ N. lat.. If harvest levels in Washington approach 75 percent of the state-specific HG (Table 3-37), the state of Washington will consult with the other West Coast states and determine if inseason action is needed. The HG for Washington is a state HG and not established in federal regulations. In the event inseason action is needed, the state of Washington will take action through state regulation.

Table 3-37. Baseline – Washington Recreational. Harvest guidelines (HG) in metric tons (mt) for the Washington recreational fisheries under the Baseline in 2021.

Species	2021 HG (mt)
Canary Rockfish	43.2
YELLOWEYE ROCKFISH	9.7 (HG) / 7.8 (ACT)
Black Rockfish	274.9
Nearshore Rockfish Complex	19.3
Washington Cabezon/Kelp Greenling Complex	10.5

Groundfish Seasons and Area Restrictions

Season Structure

Under the Baseline (2021), the Washington recreational season is open from the second Saturday in March through the third Saturday in October (Table 3-38). The lingcod season in Marine Areas 1-4 is aligned with the recreational groundfish season and is also open the second Saturday in March through the third Saturday in October.

Depth restrictions are the primary tool used to keep recreational mortality of yelloweye rockfish within specified ACTs. Restrictions limiting the depth where groundfish fisheries are permitted are more severe in the area north of the Queets River (Marine Areas 3 and 4) where yelloweye

rockfish abundance is higher and therefore caught incidentally at a higher rate. Depth restrictions are fewer in the south coast where incidental catch of yelloweye rockfish is less than in the north coast. Washington coastal management areas are shown in Figure 3-4. Table 3-38 summarizes key features of the Washington recreational regulations under Baseline.

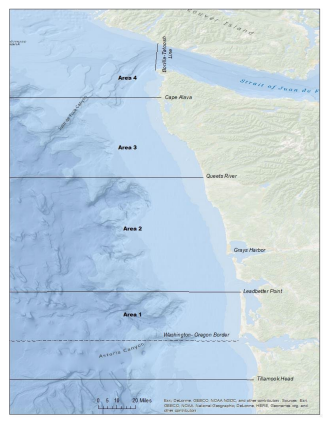


Figure 3-4.. Baseline. Washington Recreational Management Areas.

Table 3-38. Baseline. Washington Recreational seasons and groundfish retention restrictions.

Marine Area	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct		Nov	Dec
3 & 4 (N. Coast)	BF C	Closed	F	BF Open	1	BF Ope	en < 20	BF Ope	n		BF	Close	d
2 (S. Coast)	BF C	Closed	F	3F Open	c/ d/						BF	Close	d
1 (Col. River)	BF C	Closed	H	3F Open	e/ f/						BF	Close	d

a/ Retention of lingcod, Pacific cod, sablefish, bocaccio, silvergray, canary, widow and yellowtail allowed >20 fm on days when Pacific halibut is open

b/Retention of yellowtail and widow rockfish is allowed >20 fm in July.

c/ From May 1 through May 31 lingcod retention prohibited >30 fathoms except on days that the primary halibut season is open.

d/ When lingcod is open, retention is prohibited seaward of a line drawn from Queets River (47°31.70' N. Lat.,124°45.00' W. Lon.) to Leadbetter Point (46° 38.17' N. Lat., 124°30.00' W. Lon.),

e/ Retention of sablefish, Pacific cod, flatfish (other than halibut), yellowtail, widow, canary, redstripe, greenstriped, silvergray, chilipepper, bocaccio, and blue/deacon allowed during the all-depth Pacific halibut fishery. Lingcod retention is only allowed with halibut on board north of the WA-OR border.

f/ Retention of lingcod is prohibited seaward of a line drawn from Leadbetter Point (46° 38.17' N. Lat., 124°21.00' W. Lon.) to 46° 33.00' N. Lat., 124°21.00' W. Lon. year-round except lingcod retention is allowed from June 1 - June 15 and Sept 1 - Sept 30.

North Coast (Marine Areas 3 and 4)

The retention of groundfish is prohibited seaward of a line approximating 20 fathoms from June 1 through July 31, except lingcod, Pacific cod, sablefish, bocaccio rockfish, silvergray rockfish, canary rockfish, widow rockfish, and yellowtail rockfish, which can be retained seaward of 20 fathoms on days that Pacific halibut fishing is open. In addition, yellowtail rockfish and widow rockfish retention is allowed seaward of 20 fathoms in August. Fishing for, retention, or possession of groundfish and Pacific halibut is prohibited in the C-shaped YRCA (Figure 3-5).

South Coast (Marine Area 2)

The retention of lingcod is prohibited seaward of 30 fathoms from May 1 through May 31, except lingcod retention is allowed on days open to the primary Pacific halibut season. When lingcod is open, fishing for, retention, or possession of lingcod is prohibited seaward of a line extending from 47° 31.70' N. lat., 124° 45.00' W. longitude to 46° 38.17' N. lat., 124° 30.00' W. longitude except as allowed on days open to the Pacific halibut fishery and from June 1 through 15 and September 1 through 30 (Figure 3-5b).

Columbia River (Marine Area 1)

Retention of sablefish, flatfish other than Pacific halibut, Pacific cod, yellowtail rockfish, widow rockfish, canary rockfish, redstripe rockfish, greenstriped rockfish, silvergray rockfish, chilipepper rockfish, bocaccio, blue/deacon rockfish, and lingcod north of the Washington – Oregon border is allowed with Pacific halibut onboard during the Pacific halibut fishery. Additionally, fishing for, retention, or possession of lingcod in deep-water areas seaward of a line extending from 46° 38.17' N. lat., 124° 21.00' W. longitude to 46° 33.00' N. lat., 124° 21.00' W. longitude is prohibited during the lingcod season except from June 1 through June 15 and September 1 through September 30 (Figure 3-5.b).

Area Restrictions

In addition to deep-water lingcod restricted areas described for the South Coast (Marine Area 2) and Columbia River (Marine Area 1) (Figure 3-5b), fishing for, retention, or possession of bottomfish and lingcod is prohibited year-round in the North Coast Recreational YRCA which is a C-shaped area off the northern Washington coast intended to protect yelloweye rockfish (Figure 3-5a).

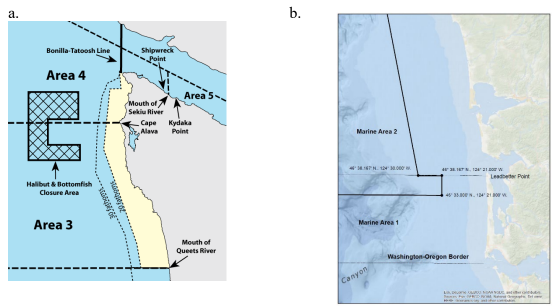


Figure 3-5. Baseline – Washington recreational area restrictions. a. C-Shaped YRCA; b. Lingcod Restricted Area.

Groundfish Bag Limits

Under Baseline, the recreational groundfish bag limit, including rockfish and lingcod, is nine fish per day. Of the nine recreational groundfish allowed to be landed per day, sub-limits of seven rockfish, two lingcod, and one cabezon applied in Marine Areas 1-4. Five additional flatfish species, not including Pacific halibut, can be retained in addition to the nine groundfish daily limit. Retention of yelloweye rockfish is prohibited.

Lingcod Seasons and Size Limits

The lingcod season in Marine Areas 1 through 4 (Washington-Oregon border at 46° 16' N. lat.to the U.S.-Canada border) is open from the second Saturday in March through the third Saturday in October. There is no lingcod size limit.

Inseason Management Response

No inseason action was needed to keep catch within state specific HGs under Baseline.

WDFW designs management measures to stay within state-specified HGs and has rarely needed to implement inseason measures to ensure catch does not exceed these HGs. However, WDFW has an effective and thorough monitoring system through the Ocean Sampling Program (OSP) which produces bottomfish estimates by marine area monthly with a one month lag time. WDFW can respond quickly through the authority of the WDFW director to implement emergency rules if necessary. Management tools such as depth closures, retention restrictions or area closures could be used as inseason tools to ensure that catch remains within state-specified HGs.

3.9.2 Impact (Groundfish Mortality)

Final mortality estimates for overfished and non-overfished species under Baseline are summarized in Table 3-39 and reflect final 2021 total mortality through the end of the season.

Under Baseline (2021), depth restrictions are in place for a shorter period compared to what was in place in 2019-2020. The reduced time for depth restrictions in all areas (Marine Areas 1-4) provides access to healthy lingcod and mid-water rockfish species and is possible because of a higher Washington yelloweye rockfish HG. Reduced time when depth restrictions are in place is precautionary to account for uncertainty in projected mortality of yelloweye rockfish and canary rockfish. Washington recreational groundfish fisheries are managed to an ACT for yelloweye rockfish set lower than the HG as an extra precaution to avoid exceeding the ACL. Under the Baseline, two yelloweye rockfish conservation areas off the south coast (Marine Area 2) are removed, providing access to deep-water lingcod and canary rockfish, and shifting effort away from nearshore species including black rockfish. Since 2017, WDFW has taken a precautionary approach to relaxing depth restrictions and area closures that were established in order to limit encounters with yelloweye and canary rockfishes. The final canary rockfish estimate for 2021 indicates that anglers are becoming more comfortable retaining canary rockfish after more than fifteen years where retention was either prohibited or limited by small sub bag limits. Half of the canary rockfish catch in 2021 was taken in September and was likely the result of effort shifting to bottomfish opportunities due to poor albacore fishing and early salmon fishery closures.

Fishing effort under Baseline was also likely affected by impacts related to the ongoing COVID-19 pandemic. Ports in Neah Bay and La Push that provide access to recreational fishing in the north coast (Marine Areas 3 and 4) have typically been open to the public but were closed for all or part of 2021. Recreational anglers could only access those fishing grounds from the nearest port in the town of Sekiu, east of Neah Bay, but doing so resulted in more travel to reach the fishing grounds adjacent to Marine Areas 3 and 4. Increased distance from port to fishing grounds may have reduced effort for anglers in these Marine Areas and corresponding catch levels.

Table 3-39. Baseline – Washington recreational mortality estimates for 2021 (in mt).

Stock	2021 Estimated Mortality (mt)
Canary Rockfish	39.45
YELLOWEYE ROCKFISH	2.57
Black Rockfish	181.82
Lingcod	173.08
Nearshore Rockfish	7.05
Blue Rockfish	1.10
Quillback Rockfish	1.89
Copper Rockfish	2.44
China Rockfish	1.62
Brown Rockfish	
Grass Rockfish	
Yellowtail Rockfish	61.50
Vermilion Rockfish	1.44
WA Cabezon/Kelp Greenling	6.65
Cabezon	5.81
Kelp Greenling	0.84

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3.10 Oregon Recreational Fishery: Baseline

3.10.1 Management Measures

Primary catch controls for the Oregon recreational fishery are season dates, depth closures, bag limits, and GCAs, including YRCAs. The Baseline analyzes the Oregon recreational fishery under the 2021 ACLs and Oregon recreational HGs or state quotas shown in Section 1.3.

Table 3-40. Baseline. Oregon recreational Federal harvest guidelines (HG) or state quotas under the Baseline (mt).

Stock	2021 HG or State Quota
Oregon Black/Blue/Deacon Rockfish Complex a/	462.8
Canary Rockfish b/	65.2
Oregon Cabezon/Greenlings Complex c/	55.2
Nearshore Rockfish Complex north of 40° 10' N Lat. d/	10.8
YELLOWEYE ROCKFISH b/	6.9

a/ The state process in Oregon establishes the commercial and recreational quotas for black, blue, and deacon rockfish. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations.

b/ Federal HG are established for canary rockfish and yelloweye rockfish and should be included in Federal regulation. c/ Includes kelp and other greenlings. Kelp greenling accounts for over 99 percent of the landings. The state process in Oregon establishes the commercial and recreational quotas for greenlings and cabezon. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations. d/ Blue and deacon rockfish are not part of the nearshore rockfish complex in Oregon, they are part of a complex with black rockfish. The state process in Oregon establishes commercial and recreational quotas for nearshore rockfish complex species. The Oregon federal HG is 23.2 mt, of which the recreational fishery is allocated 10.8 mt through state regulations.

The west coast states are responsible for tracking and managing catches of species in the Nearshore Rockfish complex north of 40° 10' N. Lat. If harvest levels in Oregon approach 75 percent of the state-specific HG (Table 4-1), the state of Oregon will consult with the other west coast states via a conference call and determine whether inseason action is needed. The HG for Oregon is a state HG and not established in Federal regulations. Within state regulations, determined by the Oregon Fish and Wildlife Commission (OFWC), the Oregon HG is further divided for the state commercial and recreational fisheries. The values shown in the analysis for all alternatives are the shares based on 2021 recreational and commercial sharing percentages in Oregon State Regulations (OAR 635-039-0090 (2)).

In the event inseason action is needed to stay within Oregon recreational HGs or shares, the state of Oregon would take action through state process and regulation which can be done in a timelier manner (one to three days) than through the Council process. Any inseason action taken by the state, would be more restrictive than what is in the federal regulations, to keep mortality within the Oregon recreational limits. Inseason updates would be provided to the Council at the September and November meetings, inseason action is most likely to occur during the high effort summer months between the June and September meetings.

Inseason Management Tools

Oregon has a responsive port-based monitoring program through the Ocean Recreational Boater Survey³⁰ (ORBS), and regulatory processes in place to track mortality and take actions inseason if necessary. The following are suggested management measures that could be implemented inseason if the fishery does not proceed as expected. Due to the unexpectedly high and rapid catches in Oregon in July and August of 2017 and the OFLs being approached (black rockfish) or exceeded (cabezon), ODFW implemented new inseason tracking of cabezon to minimize future overages. Bottomfish estimates are made monthly, with preliminary estimates available within 10 days of the end of the month. Final estimates are made monthly on a month lag. However, for key species such as black rockfish and cabezon, preliminary, and sometimes raw, data is examined weekly allowing ODFW to make any necessary inseason adjustments in a timelier manner. In 2018 through 2020, the State of Oregon prohibited the retention of cabezon from the recreational fishery in mid-August, keeping impact below the state-specified HG. Effort and catches were lower in 2021, allowing cabezon to remain open for the entire year without exceeding the Oregon recreational state-specified HG.

Inseason management tools, designed to mitigate mortality, include bag limit adjustments (including non-retention), length limit adjustments, gear restrictions, and season, days per week, depth, and area closures.

Season, depth, and area closures are the primary inseason tools for keeping total impacts within the Oregon recreational sector-specific harvest targets for yelloweye, canary, and black/blue/deacon rockfish, the cabezon/greenling complex, and the Nearshore Rockfish complex north of 40° 10′ N. lat.. If catch rates indicate that the harvest targets for any of these species would be reached prematurely, depth closures may be implemented inseason closing waters shoreward of the 40, 30, 25, or 20 fathom regulatory lines, depending on species. Additionally, days per week may also be closed to reduce mortality. Regulations would depend upon the timing of the determination for their need.

Adjustments to the marine fish daily bag limit to no more than 10 fish may be implemented to achieve season duration goals in the event of accelerated or decelerated black/blue/deacon rockfish complex, cabezon/greenling complex, or Nearshore Rockfish complex species harvest.

The lingcod daily bag limits may be adjusted to no more than three fish in the event the marine bag limit changes or the halibut catch limit changes from 2021 levels. Season and/or area closures may also be considered if harvest targets are projected to be attained. Closing one or more days per week is an inseason tool that could be used to limit mortality. Closing certain days each week could help lengthen the duration of a fishery approaching an HG. However, it could also concentrate effort into the remaining days open each week.

Non-retention and length restrictions are the inseason tools used for the cabezon component of the cabezon/greenling complex, as release survival is very high (93 percent). They may also be used to reduce mortality of nearshore rockfish species, such as black rockfish and individual species within the nearshore rockfish complex.

 $^{^{30}\ \}underline{https://www.dfw.state.or.us/mrp/salmon/docs/ORBS_Design.pdf}$

Gear restrictions and/or release technique requirements may be implemented to reduce the impact of overfished rockfish since a variety of descending devices are available. The SSC recommended and the Council approved mortality rates for canary and yelloweye rockfish when descending devices are used in 2014. The use of descending devices became mandatory for all released rockfish outside of 30 fathoms through state rule in Oregon beginning in 2017, and will continue in 2023 and 2024. Differential mortality rates for fish descended are not yet available for species other than canary and yelloweye rockfish, off of Oregon. Surface rates will be applied until new rates are developed. Since surface mortality rates are higher than the rates for fish descended, applying surface rates regardless of how the fish was released will add a layer of caution between the inseason tracking estimates and what is happening on the water in terms of actual mortality of released rockfish species.

Directed midwater rockfish (e.g., yellowtail and widow rockfish) and/or flatfish fisheries may be implemented inseason, as were implemented in 2004 and 2017, in the event of a closure of the recreational groundfish fishery due to attainment of Federal or state HGs or targets for the more nearshore rockfish species such as black rockfish. Specific gear restrictions (i.e., longleader gear) may be implemented in the event that midwater rockfish fishing remains open during a groundfish closure. Additionally, the fishery may be expanded to waters seaward of the 40-fathom regulatory line, promoting directed midwater rockfish opportunity offshore and away from the more nearshore rockfish species. Fisheries would be monitored to ensure that mortality of yelloweye rockfish, and all other species, remain within the harvest targets/guidelines.

3.10.2 Impacts (Projected Mortality)

The estimated mortality in 2021 is presented in Table 3-41 and is based on actual 2021 data through October, with estimates for November and December, given the season structure and bag limits in regulation at that time.

Table 3-41. Baseline – Oregon Recreational. Projected mortality (mt) of species with Oregon recreational specific allocations under the Baseline, including estimates for longleader gear fishing and allowing retention of flatfish species outside of the seasonal 4

Stock	Projected Mortality (mt)
Canary Rockfish	37.4
YELLOWEYE ROCKFISH	3.1
Black/Blue/Deacon Rockfish OR	362.6 a/
Cabezon/Greenlings b/	34.3
Lingcod north of 40° 10' N Lat.	144.0
Nearshore Rockfish north of 40° 10' N Lat.	9.3
Yellowtail Rockfish	40.51
Widow Rockfish	8.71

a/black rockfish = 344.2, blue/deacon rockfish = 18.4 mt

Since 2019, longleader gear has been a legal gear in any time and area open to recreational groundfish. It is a recreational fishing set-up that includes up to three hooks or flies, with a minimum of 30 feet between the weight and lowest hook, and a non-compressible float above the top hook. Lures larger than five inches and bait are prohibited. At the March 2016 meeting, the

b/ Includes kelp and other greenlings

Council approved an alternative that would allow midwater longleader recreational groundfish fishing seaward of a line approximating the 40-fathom depth curve exclusively off the coast of Oregon (42° 00' N. Lat.to 46° 16' N. Lat.) from April-September to target abundant and healthy midwater species (primarily yellowtail and widow rockfish) while avoiding or minimizing interactions with overfished rockfish species. The final federal regulations were in place effective April 1, 2018. (83 FR 13428; March 29, 2018).

In the original analysis (NMFS 2018), to account for impacts from the new longleader opportunity it was assumed there would be 5,000 substitution longleader trips (i.e., traditional recreational groundfish to longleader) and 2,000 new longleader trips (i.e., in addition to current traditional groundfish trips) annually. In 2018 and 2019 the actual number of trips were 4,520 and 2,056 longleader trips, respectively, which are both lower than what was assumed in the original analysis. The projected mortality with the new longleader opportunity is included in the totals shown in Table 1-41. Based on this analysis, no changes are needed to management measures for the alternative harvest specifications, as Oregon recreational fisheries would continue to remain within the respective sector allocations for species encountered by this gear.

Table 3-42 shows the recent mortality, in mt, of the fourteen most landed species in the Oregon recreational fishery, including black rockfish. This table represents recent mortality under similar season structure and bag limits to what will be in place under the Baseline, including any longleader gear trips in 2017 through 2020.

Table 3-42. Recent mortality (mt) of the fourteen most landed species in the Oregon recreational fishery under similar season structure, bag limits, area restrictions, etc. as the Baseline for 2016-2020. Shaded cells indicate species within a complex

Species	2016	2017	2018	2019	2020	Average
Oregon Black/Blue/Deacon Rockfish a/	461.9	438.1	308.6	339.4	356.8	381.0
Black Rockfish	440.4	414.1	294.9	321.1	336.3	361.3
Blue/Deacon Rockfish	21.5	24.1	13.7	18.4	20.5	19.6
Lingcod north of 40° 10′ N. lat.	145.5	176.9	215.6	164.8	165.1	173.6
Nearshore Rockfish north of 40° 10′ N. lat.	2.2	17.1	21.7	18.6	12.6	14.4
Quillback Rockfish	0.8	7.1	9.5	8.5	5.4	6.2
Copper Rockfish	1.1	7.5	9.4	7.3	4.8	6.0
China Rockfish	0.3	2.4	2.7	2.6	2.2	2.0
Brown Rockfish	0.0	0.1	0.0	0.1	0.2	0.1
Grass Rockfish	0.0	0.0	0.0	0.1	0.0	0.0
Oregon Cabezon/Greenling a/	29.2	37.5	31.0	33.2	31.8	32.5
Cabezon	12.1	24.1	13.8	16.4	14.4	16.2
Kelp Greenling	17.1	13.3	17.3	16.8	17.3	16.4
Yellowtail Rockfish north of 40° 10′ N. lat.	7.7	14.0	35.6	30.4	38.4	25.2
Vermilion Rockfish b/	3.7	8.8	9.2	9.3	8.9	8.0
Canary Rockfish	9.7	28.2	43.6	38.7	60.5	36.2
YELLOWEYE ROCKFISH	2.4	4.3	4.0	5.0	6.6	4.5
Sablefish north of 36° N lat.	1.6	2.5	2.2	2.1	4.0	2.5

a/new complex as of 2019; b/part of the Shelf Rockfish Complex north of 40°10' N. lat.

3.11 California Recreational Fishery: Baseline

3.11.1 Management Measures

Under the Baseline, trawl and non-trawl allocations for overfished species and species of concern were established for the 2021-2022 cycle (Table 3-43). The California recreational fishery was allocated a share of the non-trawl allocation, through use of a HG, for canary rockfish, cowcod south of 40° 10' N lat. and yelloweye rockfish to ensure that total non-trawl catches remained within the non-trawl allocations for those species. Action was taken to increase the cowcod south of 40° 10' N lat. ACL for the 2021-2022 cycle as a result of the stock being declared rebuilt in the 2019 stock assessment. Unless a recreational HG is provided, the non-trawl allocation in California was shared by both commercial and recreational fisheries. Model projections used to calculate fishery impacts for the five recreational groundfish management areas incorporate the RecFIN estimates from 2017 through 2019 and from January through October 2021. Impacts of the COVID-19 pandemic in 2020 resulted in incomplete catch estimates for the year and these data are not included in model projections.

Table 3-43. Baseline – California Recreational: Allocations (mt) to the non-trawl sector and shares (mt) for the California recreational fishery in 2021/2022.

Stock	Non-Trawl Allocation	California Recreational HG		
Bocaccio South of 40°10' N lat.	1036.4/1021.8	716.2/706.1		
Canary rockfish	351.6/343.1	116.7/113.9		
Cowcod South of 40°10' N lat.	32.0/32.0	-		
Darkblotched rockfish	43.1/40.6	-		
Nearshore North of 40°10' N lat. a/	75.9/73.9	-		
POP	191.5/184.3	-		
Petrale sole	30/30	-		
Yelloweye rockfish	37.9/38.8	8.9/9.2		

a/ The California share is 36.2 mt (2021) and 35.9 mt (2022), which is shared further between the non-trawl commercial and recreation fisheries.

Groundfish Seasons and Area Restrictions

Season Structure

Current regulations specify seasons and depth constraints for the five groundfish management areas off California (Figure 3-6). In 2021, the California recreational fishery season dates remained the same as in 2019 and 2020. (Table 3-44).

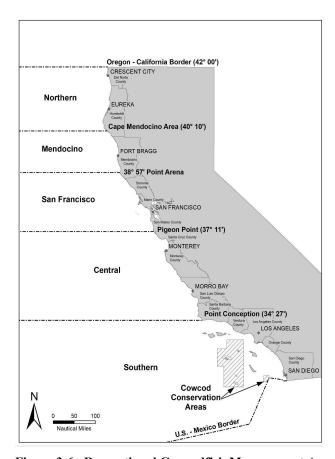


Figure 3-6. Recreational Groundfish Management Areas in California.

Area Restrictions

Rockfish Conservation Areas

RCAs are one of the primary management tools used to restrict catch of overfished or sensitive species coastwide. In the California recreational fishery, RCA depth boundaries vary by management area and generally prohibit fishing for most groundfish species seaward of the designated depths during the months open to recreational groundfish fishing (Table 3-44). However, recreational fishing for Other Flatfish³¹, petrale sole, and starry flounder is permitted within the RCA (at all depths) year-round. Fishing for leopard sharks is allowed year-round with no depth limit inside Humboldt Bay, San Francisco Bay, Bodega Harbor, Tomales Bay, Bolinas Bay, Drakes Bay, Elkhorn Slough, Newport Bay, Alamitos Bay, San Diego Bay, and Mission Bay.

In 2021, the depth restrictions for RCAs were relaxed to provide more fishing opportunities and align the depth limits across various management areas. The depth limit in the Northern and Mendocino Management Areas was the 30-fm limit from May 1 through October 31, and no depth limit from November 1 through December 31. The depth limit in the San Francisco and Central Management Areas was the 50-fm depth limit from April 1 through December 31. The depth limit in the Southern Management Area was the 100-fm depth limit from March 1 through December 31.

³¹ Other Flatfish includes butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole

Table 3-44. Baseline California recreational groundfish season structure and RCA boundaries for 2021.

Management Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Northern		Clo	sed	May 1 – Oct 31 <30fm						May 1 – Oct 31 < 30fm All Dept		
Mendocino		Clo	sed	May 1 – Oct 31 <30fm				All Depth				
San Francisco		Closed		April 1 – Dec 31 <50fm								
Central		Closed	1		April 1 – Dec 31 <50fm							
Southern	Clo	sed		Mar 1 – Dec 31 <100 fm								

Cowcod Conservation Area

The Cowcod Conservation Areas (CCAs) were established in 2001 to protect cowcod, which had been declared overfished (Figure 2-7). These area closures were intended to close fishing opportunities in the main portion of the species' depth range to reduce encounters and mortality, allowing the stock to rebuild more quickly. The Western CCA encompasses 4,200 square miles and the Eastern CCA encompasses 100 square miles. Limited retention of select groundfish species by recreational and commercial fixed gears is permitted within the CCAs.

Under the Baseline, recreational fishing within the Western CCA is permitted shoreward of the 40 fathom boundary from March 1 – December 31 (Figure 2-8) for species in the Nearshore Rockfish Complex, species in the Shelf Rockfish Complex, cabezon, greenlings, lingcod, ocean whitefish, and California sheephead. Recreational fishing for California scorpionfish in the CCAs is open year-round shoreward of 40 fathom. Recreational fishing for Other Flatfish, petrale sole, and starry flounder is permitted year-round in all depths. Retention of yelloweye rockfish, bronzespotted rockfish, and cowcod is prohibited within the CCA.

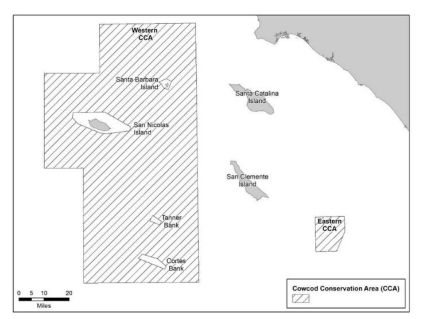


Figure 3-7. Overview of Western and Eastern Cowcod Conservations Areas located in the Southern Management Area.

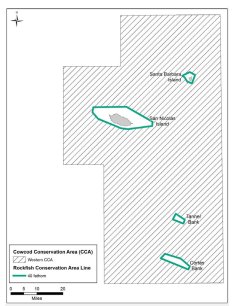


Figure 3-8. Overview of the 40-fathom depth contour inside the Western Cowcod Conservation Area.

Yelloweye Rockfish Conservation Areas

There are four YRCAs in California (2009-2010 FEIS) located in the general areas of Point St. George, South Reef, Reading Rock, and Point Delgada and the waypoints are specified in federal regulation at §660.70, subpart C. Federal regulations allow inseason implementation of YRCAs as needed. YRCAs have never been activated in California but could be utilized in the event that yelloweye impacts are projected to exceed the HG inseason.

Groundfish Bag Limits, Gear Limits and Size Limits

Under the Baseline, a statewide 10 fish rockfish, cabezon and greenling (RCG) complex bag limit would remain in place. Gear restrictions apply to all species within the RCG Complex. No more than one line and two hooks may be used to take or possess species within the complex. Retention of bronzespotted rockfish, cowcod, and yelloweye rockfish would continue to be prohibited. Even though cowcod were declared rebuilt, the 2021-2022 ACLs (84 mt and 72 mt, respectively) was considered too low to support recreational retention based on the uncertainty of the stock assessment. Given the high volume of angler effort in Southern California allowing any retention of cowcod would result in over exploitation of the species in a matter of days.

Catch tracking in 2021 indicated the vermilion rockfish ACL contribution to the minor shelf complex south of 40°10' N lat. would be exceeded despite implementation of a new five fish subbag limit during the 2021 fishing season. Results of data moderate stock assessments for quillback rockfish and copper rockfish off California also suggested severe depletions of the stocks. To reduce total mortality inseason action was taken to modify bag limits for these species, effective January 1, 2022 (86 FR 72863). Species subject to sub-bag limits within the overall 10-fish RCG bag limit are as follows:

- Vermilion rockfish 4 fish
- Quillback rockfish 1 fish
- Copper rockfish 1 fish.

The following state-wide bag limits also apply in state regulations only and are outside of the 10-fish RCG bag limit:

- Leopard shark 3 fish;
- Soupfin shark 1 fish.

Unless otherwise specified, there is a general bag limit of 20 finfish, of which no more than 10 fish can be of any one species. Pacific sanddab, petrale sole, and starry flounder are exempt from the general finfish bag limit; retention of these species is unlimited.

The following minimum size limits apply to California recreational fisheries:

- Cabezon- 15 inches, total length;
- Kelp greenling and all greenlings of the genus Hexagrammos- 12 inches, total length;
- Leopard shark- 36 inches, total length (state regulations only).

Lingcod Seasons, Bag Limits, Hook Limits, and Size Limits

The lingcod season structure is aligned with the RCG complex in each management area. The lingcod bag limit in all management areas is 2 fish with a minimum size limit of 22 inches total length. The RCG Complex gear restrictions apply for lingcod (i.e., no more than one line and two hooks).

California Scorpionfish Seasons, Bag Limits, and Size Limits

The season length for California scorpionfish aligns with that of the RCG complex in all management areas except for the Southern Management Area, where it is open year-round. In all areas, the bag limit is 5 fish with a minimum size of 10 inches total length. The RCG Complex gear restrictions apply for California scorpionfish (i.e., no more than one line and two hooks).

Pacific Halibut Seasons

The recreational Pacific halibut fishery in waters off California occurs primarily from the Oregon/California border to Point Arena. This fishery is structured to provide recreational fishing opportunities between May 1 and November 15. Annual fishery dates are established preseason by NMFS based on the annual quota and projected catch. The daily bag and possession limit is one fish, with no minimum size limit. No depth restrictions apply to the recreational Pacific halibut fishery off California. Anglers fishing for Pacific halibut may retain groundfish on the same trip but must abide by all applicable groundfish regulations, and these impacts are accounted for within the California recreational groundfish fishery impacts.

Other Recreational Fisheries

Recreational fisheries for several other non-groundfish species occur statewide or in certain portions of the state, and for which additional bag and size limits may exist. Many of these fisheries are state managed. Anglers fishing for these other recreational fisheries may retain groundfish on the same trip but must abide by all applicable groundfish regulations. The groundfish impacts that occur in the non-groundfish recreational fisheries are accounted for within the California recreational groundfish fishery impacts. The common non-groundfish directed recreational fishery targets (Table 3-45) include, but are not limited to ocean salmon, California

halibut (*Paralichthys californicus*), sand basses (*Paralabrax* spp.), white seabass (*Atractoscion nobilis*), and yellowtail (*Seriola dorsalis*).

Table 3-45. Other common California recreational fishery targets, areas, and seasons a/

Fishery	Area	Season
Ocean salmon,	Primarily north of San Luis Obispo County	Varies by management
Occan samion,	1 Tilliarity north of San Eurs Obispo County	region
California halibut	Statewide	Year-round
Sandbasses	Primarily south of 34°27' N. lat. (Pt Conception)	Year-round
White Seabass	Primarily south of 38°57.50' N. lat. (Pt. Arena.)	Year-round
Yellowtail.	Primarily south of 34°27' N. lat. (Pt Conception)	Year-round

a/refer to California recreational fishing regulations for seasons, area, bag, and size limits.

Inseason Management Response

CDFW tracks groundfish mortality on a weekly and/or monthly basis to ensure that mortality remains within allowable limits. Several rockfish species of concern are tracked on a weekly basis using preliminary California Recreational Fisheries Survey (CRFS) field reports. In 2021 the species tracked weekly included black rockfish, canary rockfish, and yelloweye rockfish. For the 2022 season the list of species was expanded to include quillback and copper rockfish as a result of new stock status information. Preliminary CRFS reports are converted into an anticipated catch value (ACV) in metric tons using catch and effort data from previous years. Weekly ACV data are used as "proxy" values to approximate catch during the five-to-eight-week lag time between when data are collected and CRFS catch estimates become available. To date, ACVs have been an effective and reliable tool to closely monitor recreational inseason mortality on a weekly basis.

For actions outside of a Council meeting, the Regional Administrator, NMFS West Coast Region, after consultation with the Chairman of the Council and the Fishery Director of the CDFW, or their designees, is authorized to modify the following designated routine management measures for black rockfish, canary rockfish, and yelloweye rockfish in California: For commercial fisheries (specific to black rockfish), 1) trip landing and frequency limits; and 2) depth-based management measures. For recreational fisheries, including all species aforementioned 1) bag limits; 2) time/area closures; and 3) depth-based management. Any modifications may be made only after NMFS has determined that a federal harvest limit for black rockfish, canary rockfish, or yelloweye rockfish in California has been attained or is projected to be attained prior to the first day of the next Council meeting. Modifications may only be used to restrict catch of black rockfish, canary rockfish, or yelloweye rockfish in California. However, given the mixed nature of the fishery, there may be impacts to other species.

3.11.2 Impact (Groundfish Mortality)

Table 3-46 provides projected mortality in the California recreational fishery for 2021.

Table 3-46. Baseline: Mortality in the California recreational fishery for 2021.

Stock	Projected Recreational Mortality (mt)	California Recreational HG 2021/22 (mt)	Non-Trawl Allocation 2021/22 a (mt)
Bocaccio S of 40°10' N lat.	142.2	716.2/706.1	1036.4/1021.8
Canary rockfish	85.0	116.9/113.9	351.6/343.1
Cowcod S of 40°10' N lat.	11.0	-	32.0/32.0
Yelloweye rockfish	6.9	8.9/9.2	37.9/38.8
Black rockfish	197.8	-	348/341
Cabezon	26.2	-	208.7/193.7
California scorpionfish	141.2	-	287.3/271.1
Greenlings	6.0	-	b/
Lingcod north of 40°10' N lat. °/	48.7	-	2799.8/2573.8
Lingcod south of 40°10' N lat.	414.6	-	653.4/695.4
Widow rockfish	13.2	-	400/400
Nearshore rockfish north of 40°10' N lat. d	20.0 e	-	75.9/73.9
Nearshore rockfish south of 40°10' N lat.	684.6 ^f	-	1011.6/1005.6
Minor Shelf rockfish south of 40°10' N lat.	521.6 ^g	-	
Petrale sole	6.2	-	30/30.1
Starry flounder	3.5	-	171.8/171.8

a/ Includes non-nearshore, nearshore, and recreational.

b/ Greenling is managed within the Other Fish Complex.

c/ Projected impacts include only the area between 42° N lat. and $40^{\circ}10'$ N lat., while the non-trawl allocation is applicable for the entire area North of $40^{\circ}10'$ N lat.

d/Not an official non-trawl allocation in regulation, but rather the sum of the WA, OR, CA state HGs that are managed to by the states as to not exceed the ACL when also factoring in minor IOA, tribal, EFP, research, and trawl impacts. The CA fishery HG is 36.2/35.9 mt is shared between the recreational and commercial non trawl sectors.

e/ Projected impacts within the Nearshore rockfish N of 40°10' N. lat. for quillback and copper rockfish are 3.5 mt and 3.7 mt, respectively. The species-specific contributions to the California fishery HG are 1.6 mt for quillback rockfish and 2.0 mt for copper rockfish and are shared between the recreational and commercial non-trawl sectors. f/ Projected impacts within the Nearshore rockfish S of 40°10' N. lat. for quillback and copper rockfish are 4.8 mt and 133.7 mt, respectively. The species-specific contributions to the non-trawl allocation are 4.2 mt for quillback rockfish and 202.0 for copper rockfish, and are shared between the recreational and commercial non-trawl sectors.

g/Projected vermilion rockfish impacts within the Minor Shelf rockfish S of 40°10' N lat. are 186.2 mt. The vermilion rockfish ACL contribution is 209.5 mt, and is shared between the recreational and commercial non-trawl sectors.

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4. No Action

Under the No Action Alternative, ACLs are determined by applying updated information from stock assessments to the Default Harvest Control Rule (DHCR). The DHCR is defined in section 2.3 of the <u>2015 EIS</u>. The following list is of the species for which alternative harvest control rules were considered for the 2023-2024 biennial cycle.

- Sablefish
- Lingcod north of 40°10' N. lat.
- Lingcod south of 40°10' N. lat.
- Oregon Black Rockfish
- Pacific Spiny Dogfish
- Vermilion/ Sunset Rockfish north of 40°10' N. lat.
- Vermilion/ Sunset Rockfish south of 40°10' N. lat.
- Quillback Rockfish

4.1 Off-the-Top Deductions

This section details the deductions from the ACLs in 2023 and 2024, respectively, under No Action necessary to calculate the harvest guideline (HG). The ACLs were taken from <u>Agenda Item E.3</u>, <u>Supplemental REVISED Attachment 1, November 2021</u>. The Council also recommended applying placeholder off-the-top values for quillback and copper rockfish off of California. In this document, we use values of 0 mt for all set-asides.

<u>Tribal Fishery</u>: The Tribal set-aside values for 2023-2024 are the same as in 2021-2022, except for increases in set-asides for Pacific ocean perch from 9.3mt to 130mt (<u>Agenda Item E.5.a</u>, <u>Supplemental Tribal Report 1</u>, <u>November 2021</u>).and for darkblotched rockfish from 0.2mt to 5.0mt (<u>Agenda Item E.5.a</u>, <u>Supplemental Revised Tribal Report 2</u>, <u>November 2021</u>).

<u>Research</u>: The Council recommended the maximum historical research mortality be used for all species except yelloweye rockfish and cowcod. These values for these species shall be determined by the GMT based on anticipated research needs. Adjustments for yelloweye rockfish and cowcod research set-asides are described in <u>Agenda Item E.5.a</u>, <u>Supplemental GMT Report 1</u>, <u>November 2021</u>. Placeholder values from the 2021-2022 biennium of 2.92 mt for yelloweye rockfish and a 10 mt for cowcod are used in Table 4-5 below until the Council formally adopts set-aside values.

<u>IOA</u>: The Council adopted No Action IOA off-the-top deductions for most species to be set at the maximum historical values (2007-2020) based on recommendations from the GMT (<u>Agenda Item E.5.a</u>, <u>Supplemental GMT Report 1 [Table 1]</u>, <u>November 2021</u>), with the exception of darkblotched rockfish (9.8 mt), petrale sole (34.3 mt), sablefish south of 36° N. lat. (25 mt), yelloweye rockfish (2.66 mt), and nearshore rockfish complex north (1.3 mt) to accommodate expected mortality (Table 2-1). ³²

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³² Longnose and big skate were managed within complexes until 2009 and 2015, respectively, and therefore, the maximums are from only those years where sorting was required.

Darkblotched Rockfish: In the 2021-2022 biennium, the Council adopted an IOA set-aside for darkblotched rockfish as calculated by the long-term average mortality rather than the historical maximum. (Agenda Item H.8.a, Supplemental GMT Report 1, November 2019) as it better reflected the needs of the IOA and directed groundfish fishery. The GMT recommended the Council continue the use of the long-term average mortality for this biennium (Agenda Item C.5.a, Supplemental GMT Report 1, November 2021).

Petrale Sole: In November 2021, the Council recommended using the average mortality from 2005-2020 of 11.1 mt as the IOA set-aside instead of the historical maximum of 34.3 mt (Agenda Item E.5.a, Supplemental GMT Report 1, November 2021). This amount, the 2005-2020 average value of 11.1 mt, is expected to accommodate annual IOA mortality, as the sector has taken less than that each year during the IFQ era (2011-2020), with the exception of 2017 (Table 4-1). Using 11.1 mt for the IOA set-aside, instead of the maximum of 34.3 mt, would result in an additional 23.2 mt for the IFQ fishery.

Sablefish south of 36° N. lat.: The Council recommended an IOA sablefish south of 36° N. lat. set-aside of 25 mt rather than the 2005-2020 maximum average mortality of 2.37 mt (Table 4-1). This same amount was adopted for the 2021-2022 biennium in response to the potential of a large sablefish year class recruiting to the fishery (Agenda Item F.7, Attachment 7, June 2020). In this management area, sablefish IOA mortality has been less than 2.5 mt annually. The GMT noted there is low risk of constraining groundfish sectors with this amount (Agenda Item C.5.a, Supplemental GMT Report 1, November 2021).

Yelloweye Rockfish: The Council recommended an IOA yelloweye rockfish set-aside of 2.66 mt, which is 1.97 mt higher than the 2021-2022 biennium IOA set-aside (Table 4-1). In <u>Agenda Item C.5.a</u>, <u>Supplemental GMT Report 1</u>, <u>November 2021</u>, the GMT noted the IOA mortality of yelloweye rockfish has largely come from the directed commercial Pacific halibut fishery. The IOA set-aside amount of 2.66mt was discussed in detail in <u>Agenda Item C.7.a</u>, <u>Supplemental GMT report 1</u>, <u>September 2021</u>, wherein they recommended using an average of years with observer data in the directed commercial Pacific halibut (2017-2020) as the IOA set-aside to better manage the yelloweye rockfish mortality from the IOA sector.

Nearshore Rockfish north of 40°10' N. lat.: The Council recommended an IOA set-aside of 1.3 mt for the Nearshore Rockfish north of 40°10' N. lat. complex (Table 4-1). This amount was calculated using an average of years with observer data in the directed commercial Pacific halibut (2017-2020). IOA mortality of species within the Nearshore Rockfish north of 40°10' N. lat. Complex has largely come from the directed commercial Pacific halibut fishery (Agenda Item C.5.a, Supplemental GMT Report 1, November 2021).

Table 4-1. IOA mortality in metric tons (mt) for 2016-2020, including 2005-2020 maximum value (mt), 2022 IOA set-aside (mt), and GMT recommendation (rec.) for the 2023-2024 IOA set-asides (mt) that depart from status quo. (Source, Agenda Item E.5, Supplemental GMT report 1, November 2021)

Species	2016	2017	2018	2019	2020	2005- 2020 Max Value	2022 Set- aside	GMT rec.
Darkblotched rockfish	6.41	6.75	3.60	2.89	17.5	24.66	9.8 a/	9.8
Petrale sole	6.60	19.6	5.53	4.31	1.94	34.32	13.3 a/	11.1
Sablefish south of 36° N. lat.	0.29	1.79	2.37	0.35	0.56	2.37	25	25
Yelloweye rockfish	0.0	0.67	0.02	7.37	2.62	7.37	0.69	2.66
Nearshore rockfish north of 40° 10′ N. lat.	0.61	0.04	0.01	4.15	1.0	4.15	0.61	1.3

4.1.1 Set-asides for Copper Rockfish and Quillback Rockfish

At the November 2021 meeting, the Council recommended including placeholder values for copper rockfish and quillback rockfish set-asides in research, IOA, and EFP fisheries off of California. At the March 2022 meeting, the Council gave guidance and instructed that set-asides should not be developed at this time.

EFP: The Council forwarded five EFPs for public review (Table 4-2) and adopted preliminary set-asides to cover anticipated mortality in those EFPs (Table 4-3). Of the five EFPs, only two requested set-asides –the Midwater Jig Fishing in California and Monterey Bay Regional EFP Targeting Chilipepper Rockfish. The amounts of set-asides by species and/or complex for each EFP (Agenda Item E.4.a, Supplemental GMT Report 1, November 2021)

Table 4-2. No Action: Exempted fishing permits forwarded for public review by the Council.

Title/Sponsor	Short Description
Recreational Cowcod Retention in California (CDFW)	CDFW intends to collect cowcod for biological data collection for use in future stock assessments. No set-aside requested.
Year-Round Coastwide Midwater Rockfish EFP (West Coast Seafood Processors)	Monitoring and minimizing salmon bycatch when targeting rockfish in the shorebased IFQ fishery. No set-asides requested
WDFW Recreational Yelloweye Sampling in Washington WDFW	WDFW collection of yelloweye rockfish from a select group of charter and private fishing vessels during the recreational Pacific halibut fishery in Washington. No set-aside requested.
Midwater Jig Fishing in California (Emley/Platt)	Commercial jig fishing targeting yellowtail rockfish in the non-trawl RCA off California
Monterey Bay Regional EFP Targeting Chilipepper Rockfish (Real Good Fish)	Commercial fishery to target chilipepper rockfish in the non-trawl RCA in the Monterey Bay region.

Table 4-3. No Action: Requested exempted fishing permit (EFP) set-aside species by EFP and amounts in metric tons (mt) and a dash indicates a zero.

Species	Area	Emley/Platt	Real Good Fish	Total
Arrowtooth flounder	Coastwide	-	-	-
Big skate	Coastwide	-	-	-
Black (WA)	Washington	-	-	-
Black (CA)	California	1.00	_	1.00
Bocaccio	south of 40°10' N. lat.	10.00	30.00	40.00
Cabezon (CA)	south of 42° N. lat.	1.00	-	1.00
California scorpionfish	south of 34°27' N. lat.	-	_	-
Canary rockfish	Coastwide	2.00	1.00	3.00
Chilipepper	south of 40°10' N. lat.	30.00	40.00	70.00
Cowcod	south of 40°10' N. lat.	0.50	0.50	1.00
Darkblotched rockfish	Coastwide	0.10	0.40	0.50
Dover sole	Coastwide	-	-	-
English sole	Coastwide	-	-	-
Lingcod	north of 40'10° N. lat.	-	-	-
Lingcod	south of 40'10° N. lat.	1.50	_	1.50
Longnose skate	Coastwide	-	_	-
Longspine thornyhead	north of 34°27' N. lat.	-	-	-
Longspine thornyhead	south of 34°27' N. lat.	-	-	-
Pacific cod	Coastwide	-	-	-
Pacific whiting	Coastwide	-	-	-
Petrale sole	Coastwide	1.00	-	1.00
Pacific ocean perch	north of 40°10' N. lat.	-	-	-
Sablefish	north of 36° N. lat.	1.00	-	1.00
Sablefish	south of 36° N. lat.	-	-	-
Shortspine thornyhead	north of 34°27' N. lat.	-	-	-
Shortspine thornyhead	south of 34°27' N. lat.	-	-	-
Spiny dogfish	Coastwide	1.00	-	1.00
Splitnose rockfish	south of 40°10' N. lat.	1.50	-	1.50
Starry flounder	Coastwide	-	-	-
Widow rockfish	Coastwide	9.00	9.00	18.00
YELLOWEYE ROCKFISH	Coastwide	0.06	0.06	1.20
Yellowtail rockfish	north of 40°10' N. lat.	-	-	-
	Stock Compl	exes		
Nearshore rockfish north	north of 40°10' N. lat.	-	-	-
Nearshore rockfish south	south of 40°10' N. lat.	-	-	-
Shelf rockfish north	north of 40°10' N. lat.	30.00	20.00	50.00
Shelf rockfish south	south of 40°10' N. lat.	-	-	-
Slope rockfish north	north of 40°10' N. lat	1.00	-	1.00
Slope rockfish south	south of 40°10' N. lat.	-		-
Other fish	Coastwide	-	-	-

Species	Area	Emley/Platt	Real Good Fish	Total
Other flatfish	Coastwide	-	-	-
Oregon black/blue/deacon	Oregon	-	-	-
Oregon cabezon/kelp greenling	Oregon	-	-	-
Washington cabezon/kelp greenling	Washington	-	-	-

Recreational (sablefish north of 36° N. lat. only): The allocation framework for sablefish north of 36° N. lat. specifies that anticipated recreational catches based on the maximum historical value of sablefish caught in recreational fisheries be deducted from the ACL prior to the commercial limited entry and open access allocations. This stock is the only one with an off-the-top deduction for recreational fishery, it is displayed separately for reference. The deduction would be the maximum historical value from recreational fisheries from 2004 to 2020 (Table 4-4).

Table 4-4. No Action. Estimates of tribal, research, recreational (Rec), and EFP mortality (in mt), used to calculate the fishery sablefish commercial harvest guideline north of 36° N. lat. for 2023 and 2024.

Year	ACL	Tribal	Research	Rec.	EFP	Sum	Commercial HG
2023	8,486	849	30.7	6.0	1.0	886.57	7,599.72
2024	7,780	778	30.7	6.0	1.0	815.68	6,964.34

Table 4-5. No Action 2023. Estimates of tribal, EFP, research, and IOA groundfish mortality (in mt) used to calculate the fishery HG a/

Stock/Complex	Area	ACL (mt)	Tribal (mt)	EFP (mt)	Research (mt)	IOA (mt)	Sum (mt)	Fishery HG (mt)
YELLOWEYE ROCKFISH	Coastwide	66	5	0.12	2.92	2.66	10.7	55.3
Arrowtooth flounder	Coastwide	18,632	2041	-	12.98	41	2,094.98	16,537
Big skate	Coastwide	1,320	15	-	5.49	39.31	59.8	1,260.2
Black rockfish	Washington	290	18	-	0.1	0	18.1	271.8
Black rockfish	California	334	1	1	0.08	1.18	2.26	332.1
Blue/Deacon/Black rockfish	Oregon	562	1		0.08	1.74	1.82	560.2
Bocaccio	south of 40°10' N. lat.	1,842	1	40	5.6	2.52	48.12	1,793.9
Cabezon	California	182	1	1	0.02	0.61	1.63	180.4
Cabezon/Kelp greenling	Oregon	20	2	-	-	-	2	18
Cabezon/Kelp greenling	Washington	185	1	-	0.05	0.74	0.79	184.2
California scorpionfish	Coastwide	262	1	-	0.18	3.71	3.89	258.4
Canary rockfish	Coastwide	1,284	50	3	10.08	2.83	65.91	1,218.1
Chilipepper	south of 40°10' N. lat.	2,183	-	70	14.04	13.66	97.7	2,085
Cowcod	south of 40°10' N. lat.	80	-	1	10	0.17	11.17	68.8
Darkblotched rockfish	Coastwide	785	5	0.5	8.46	9.8	23.76	761.2
Dover sole	Coastwide	50,000	1497	-	50.84	49.27	1,597.11	4,8402.9
English sole	Coastwide	9,018	200	-	17	42.52	259.52	8758.5
Lingcod	north of 40°10' N. lat.	4,378	250	-	17.71	11.92	279.63	4,098.4
Lingcod	south of 40°10' N. lat.	726	1	1.5	3.19	8.31	13	713
Longnose skate	Coastwide	1,708	220	-	12.46	18.84	251.3	1,456.7
Longspine thornyhead	north of 34°27' N. lat.	2,295	30	-	17.49	6.22	53.71	2,241.3
Longspine thornyhead	south of 34°27' N. lat.	725	-	-	1.41	0.83	2.24	722.8
Nearshore Rockfish	north of 40°10' N. lat.	88	1.5	0	0.47	1.3	3.27	84.7
Nearshore Rockfish	south of 40°10' N. lat.	889	-	-	2.68	1.86	4.54	884.5
Other Fish	Coastwide	223	-	-	6.29	14.95	21.24	201.8
Other Flatfish	Coastwide	4,862	60	-	23.63	137.16	220.79	4,641.2

Stock/Complex	Area	ACL (mt)	Tribal (mt)	EFP (mt)	Research (mt)	IOA (mt)	Sum (mt)	Fishery HG (mt)
Pacific cod	Coastwide	1,600	500	-	5.47	0.53	506	1,094
Pacific ocean perch	north of 40°10' N. lat.	3,573	130	-	5.39	10.09	145.48	3,427.5
Pacific whiting b/	Coastwide	369,400	64,655	0	750	1,500	65,395	304,005
Petrale sole	Coastwide	3485	350	1	24.14	11.1	386.24	3,098.8
Sablefish	north of 36° N. lat.	8,846			7	Γable 4-4		
Sablefish	south of 36° N. lat.	2,338	-	-	2.4	25	27.4	2310.6
Shelf Rockfish	north of 40°10' N. lat.	1,283	30	-	15.32	25.62	70.94	1,212.1
Shelf Rockfish	south of 40°10' N. lat.	1,469	-	50	15.1	67.67	132.77	1,336.23
Shortspine thornyhead	north of 34°27' N. lat.	1,359	50		10.48	17.82	78.3	1,280.7
Shortspine thornyhead	south of 34°27' N. lat.	719	0	0	0.71	6	6.71	712.3
Slope Rockfish	north of 40°10' N. lat.	1,540	36	-	10.51	18.88	65.39	1,474.6
Slope Rockfish	south of 40°10' N. lat.	701	-	1	18.21	19.73	38.94	662.1
Spiny dogfish	Coastwide	1,456	275	1	41.85	33.63	351.48	1,104.5
Splitnose rockfish	south of 40°10' N. lat.	1,592	-	1.5	11.17	5.75	18.42	1,573.4
Starry flounder	Coastwide	392	2	-	0.57	45.71	48.28	343.7
Widow rockfish	Coastwide	12,624	200	18	17.27	3.05	238.32	12,385.7
Yellowtail rockfish	north of 40°10' N. lat.	5,666	1,000	-	20.55	7	1027.55	4,638.5

a/ a '-' indicates no allocation percentage
b/ Pacific whiting ACLs are set by a different process. These amounts will be updated when announced.

Table 4-6, No Action 2024. Estimates of tribal, EFP, research, and IOA groundfish mortality (in mt) used to calculate the fishery HG. a/

Stock/Complex	Area	ACL (mt)	Tribal (mt)	EFP (mt)	Research (mt)	IOA (mt)	Sum (mt)	Fishery HG (mt)
YELLOWEYE ROCKFISH	Coastwide	66	5	0.12	2.92	2.66	10.7	55.3
Arrowtooth flounder	Coastwide	14,178	2041	-	12.98	41	2094.98	1,2083
Big skate	Coastwide	1,267	15	-	5.49	39.31	59.8	1,207.2
Black rockfish	Washington	289	18	-	0.1	-	18.1	270.5
Black rockfish	California	329	-	1	0.08	1.18	2.26	326.6
Blue/Deacon/Black rockfish	Oregon	553	-		0.08	1.74	1.82	551.2
Bocaccio	south of 40°10' N. lat.	1,828	-	40	5.6	2.52	48.12	1,779.9
Cabezon	California	171	-	1	0.02	0.61	1.63	169.4
Cabezon/Kelp greenling	Oregon	17	2	-	-	-	2	15
Cabezon/Kelp greenling	Washington	180	-	-	0.05	0.74	0.79	179.2
California scorpionfish	Coastwide	252	-	-	0.18	3.71	3.89	248
Canary rockfish	Coastwide	1,267	50	3	10.08	2.83	65.91	1,201.1
Chilipepper	south of 40°10' N. lat.	2,121		70	14.04	13.66	97.7	2,023.4
Cowcod	south of 40°10' N. lat.	79	-	1	10	0.17	11.17	67.8
Darkblotched rockfish	Coastwide	750	5	0.5	8.46	9.8	23.76	726.2
Dover sole	Coastwide	50,000	1,497	-	50.84	49.27	1,597.11	48,402.9
English sole	Coastwide	8,960	200	-	17	42.52	259.52	8,700.5
Lingcod	north of 40°10' N. lat.	3,854	250	-	17.71	11.92	279.63	3,574.4
Lingcod	south of 40°10' N. lat.	722	-	1.5	3.19	8.31	13	709
Longnose skate	Coastwide	1,660	220	-	12.46	18.84	251.3	1,,408.7
Longspine thornyhead	north of 34°27' N. lat.	2,162	30	-	17.49	6.22	53.71	2,108.3
Longspine thornyhead	South of 34°27' N. lat.	683	-	-	1.41	0.83	2.24	680.8
Nearshore Rockfish	north of 40°10' N. lat.	87	1.5	-	0.47	1.3	3.27	83.7
Nearshore Rockfish	south of 40°10' N. lat.	895	-	-	2.68	1.86	4.54	890.5
Other Fish	Coastwide	223	-		6.29	14.95	21.24	201.8
Other Flatfish	Coastwide	4,874	60	-	23.63	137.16	220.79	4,653.2

Stock/Complex	Area	ACL (mt)	Tribal (mt)	EFP (mt)	Research (mt)	IOA (mt)	Sum (mt)	Fishery HG (mt)
Pacific cod	Coastwide	1,600	500	-	5.47	0.53	506	1,094
Pacific ocean perch	north of 40°10' N. lat.	3,443	130	-	5.39	10.09	145.48	3,297.5
Pacific whiting b/	Coastwide	TBD	TBD	0.0	TBD	1,500	TBD	TBD
Petrale sole	Coastwide	3,285	350	1	24.14	11.1	386.24	2,898.8
Sablefish	north of 36° N. lat.	7,780				Table 4-4		
Sablefish	south of 36° N. lat.	2,143	-	-	2.4	25	27.4	2,115.6
Shelf Rockfish	north of 40°10' N. lat.	1,278	30	-	15.32	25.62	70.94	1,207.1
Shelf Rockfish	south of 40°10' N. lat.	1,469		50	15.1	67.67	132.77	1,336.23
Shortspine thornyhead	north of 34°27' N. lat.	1,328	50	-	10.48	17.82	78.3	1,249.7
Shortspine thornyhead	south of 34°27' N. lat.	702	-	-	0.71	6	6.71	695.3
Slope Rockfish	north of 40°10' N. lat.	1,516	36	-	10.51	18.88	65.39	1,450.6
Slope Rockfish	south of 40°10' N. lat.	697	-	1	18.21	19.73	38.94	658.1
Spiny dogfish	Coastwide	1,407	275	1	41.85	33.63	351.48	1,055.5
Splitnose rockfish	south of 40°10' N. lat.	1,553	-	1.5	11.17	5.75	18.42	1,534.3
Starry flounder	Coastwide	392	2	-	0.57	45.71	48.28	343.7
Widow rockfish	Coastwide	11,482	200	18	17.27	3.05	238.32	11,243.7
Yellowtail rockfish	north of 40°10' N. lat.	5,560	1000	-	20.55	7	1,027.55	4,532.5

a/ a '-' indicates no allocation percentage
b/ Pacific whiting ACLs are set by a different process. These amounts will be updated when announced.

4.1.2 Annual Catch Target

Under No Action, the Council adopted ACT's for cowcod and yelloweye rockfish and is considering sector specific ACTs for quillback rockfish and copper rockfish off of CA.

Cowcod: Under No Action Council adopted a single ACT for cowcod of 50 mt ACT with a 36 percent trawl and 64 percent non-trawl status quo allocation method based on recommendations found in <u>Agenda Item E.5.a, Supplemental GMT Report 2, November 2021</u>. The ACT is set under the HG of 72.8 mt and 67.83 mt for 2023 and 2024, respectively (Table 4-7) displays the 2023-2024 ACTs for cowcod under No Action, including the amounts allocated to each fishery.

Table 4-7. No Action: Cowcod allocation structure for 2023 and 2024 showing the post-harvest guideline(HG) annual catch target (ACT) in metric tons (mt).

Specification	2023 (mt)	2024 (mt)
ACL	80	79
Harvest Guideline	72.8	67.83
ACT	50	50
Trawl (36%)	18	18
Non Trawl (64%)	32	32
Commercial (50%)	16	16
Recreational (50%)	16	16

Yelloweye Rockfish: Under No Action, the Council adopted a non-trawl ACT of 39.8 mt for yelloweye rockfish which is 78.3 percent (status quo) of the non-trawl HG for 2023-2024 (Table 4-8). The allocations by fishery for yelloweye rockfish are further described below under the Rebuilding Species Allocations

Table 4-8. No Action: Yelloweye rockfish non-trawl specifications in the 2023-2024 biennium in metric tons (mt)

Year	2023 (mt)	2024 (mt)		
ACL	66	66		
Fishery HG	55.3	55.3		
Non-Trawl HG	50.9	50.9		
Non-trawl ACT	39.9	39.9		

Copper Rockfish and Quillback Rockfish: The Council recommended including sector specific ACTs for copper rockfish and quillback rockfish off of California. At present, these species are managed under the Nearshore Rockfish Complex north and south of 40°10' N. lat. ACTs have neither been developed for the Complexes nor for the species in the Complex in the past. Section 7 presents an exploratory analysis to develop and set ACTs for these species by fishery.

4.2 Allocations:

4.2.1 Amendment 21 and Biennial Allocations

The Council reviewed the performance of the A-21 and biennial trawl and non-trawl allocations fisheries for the 2023-2024 biennium (<u>Agenda Item E.5.a</u>, <u>Supplemental GMT Report 2</u>,

<u>November 2021</u>). Under No Action, the Council recommended to maintain the status quo A-21 and biennial trawl and non-trawl percentages and allocations for the 2023-2024 biennium as detailed in Table 4-9 and Table 4-10 for 2023 and 2024, respectively.

Table 4-9. No Action: 2023 stock-specific fishery harvest guidelines and allocation percentages (%) and calculated amounts (mt) a/

STOCK	ADEA	HG or	Alloc.	T	rawl	Non-	Trawl
STOCK	AREA	ACT	Type	%	mt	%	mt
Arrowtooth flounder	Coastwide	16,537	A-21	95	15,710.2	5	826.9
Big skate	Coastwide	1,260.2	Biennial	95	1,197.2	5	63
Black rockfish	Washington	271.8	-	-	-	-	-
Black rockfish	California	332.1	-	-	-	-	-
Blue/Deacon/Black rockfish	Oregon	560.2	-	-	-	-	-
Bocaccio	south of 40°10' N. lat.	1,793.9	Biennial	39.04	700.3	60.96	1,093.5
Cabezon	California	180.4	-	-	-	-	-
Cabezon/Kelp greenling	Oregon	18	-	-	-	-	-
Cabezon/Kelp greenling	Washington	184.2	-	-	-	-	-
California scorpionfish	Coastwide	258.4	-	-	-	-	-
Canary rockfish	Coastwide	1,218.1	Biennial	-	880.4	-	337.6
Chilipepper	south of 40°10' N. lat.	2,085	A-21	75	1,563.8	25	521.3
Cowcod	south of 40°10' N. lat.	68.8	Biennial	36	18	64	32
Darkblotched rockfish	Coastwide	761.2	A-21	95	723.2	5	38.1
Dover sole	Coastwide	48,402.9	A-21	95	45,982.7	5	2,420.1
English sole	Coastwide	8,758.5	A-21	95	8,320.6	5	437.9
Lingcod	north of 40°10' N. lat.	4,098.4	A-21	45	1,844.3	55	2,254.1
Lingcod	south of 40°10' N. lat.	713	Biennial	40	285.2	60	427.8
Longnose skate	Coastwide	1,456.7	Biennial	90	1311	10	145.7
Longspine thornyhead	north of 34°27' N. lat.	2,241.3	A-21	95	2,129.2	5	112.1
Longspine thornyhead	south of 34°27' N. lat.	722.8	-	-	-	-	-
Nearshore Rockfish N.	north of 40°10' N. lat.	84.7	-	-	-	-	-
Nearshore Rockfish S.	south of 40°10' N. lat.	884.5	-	-	-	-	-
Other Fish	Coastwide	201.8	-	-	-	-	-
Other Flatfish	Coastwide	4,641.2	A-21	90	4,177.1	10	464.1
Pacific cod	Coastwide	1,094	A-21	95	1,039.3	5	54.7
Pacific ocean perch	north of 40°10' N. lat.	3,427.5	A-21	95	3,256.1	5	171.4
Pacific whiting	Coastwide	TBD	A-21	100	TBD	0	0
Petrale sole	Coastwide	3,098.8	Biennial	-	3,068.8	-	30

STOCK	ADEA	HG or	Alloc.	Tı	rawl	Non-	Trawl
STOCK	AREA	ACT	Type	%	mt	%	mt
Sablefish	north of 36° N. lat.	7,600		Se	ee Table 4-1	1	
Sablefish	south of 36° N. lat.	2,310.6	A-21	42	970.5	58	1,340.1
Shelf Rockfish	north of 40°10' N. lat.	1,212.1	Biennial	60.2	729.7	39.8	482.4
Shelf Rockfish	south of 40°10' N. lat.	1,336.23	Biennial	12.2	163.0	87.8	1,173.2
Shortspine thornyhead	north of 34°27' N. lat.	1,280.7	-	95	1,216.7	5	64
Shortspine thornyhead	south of 34°27' N. lat.	712.3	A-21	-	50	-	662.3
Slope Rockfish	north of 40°10' N. lat.	1,474.6	A-21	81	1,194.4	19	280.2
Slope Rockfish	south of 40°10' N. lat.	662.1	A-21	63	417.1	37	245
Spiny dogfish	Coastwide	1,104.5	None	-	-	-	-
Splitnose rockfish	S of 40°10' N. lat.	1,573.4	A-21	95	1,494.7	5	78.7
Starry flounder	Coastwide	343.7	A-21	50	171.9	50	171.9
Widow rockfish	Coastwide	12,385.7	Biennial	-	11,985.7	-	400
Yelloweye rockfish	Coastwide	55.3	Biennial	8	4.4	92	50.9
Yellowtail rockfish	north of 40°10' N. lat.	4,638.5	A-21	88	4,081.8	12	556.6

a/a '-' indicates no allocation percentage

Table 4-10. No Action: 2024 stock-specific fishery harvest guidelines, allocation type, and allocation percentages (%) and calculated amounts (mt).

STOCK	AREA	HG or	Alloc.	Tr	awl	Non-Trawl		
STOCK	AREA	ACT	Type	%	mt	%	mt	
Arrowtooth flounder	Coastwide	12,083	A-21	95	11,478.9	5	604.2	
Big skate	Coastwide	1,207.2	Biennial	95	1,146.8	5	60.4	
Black rockfish	Washington	270.5	-	ı	-	1	-	
Black rockfish	California	326.6	-	-	-	-	-	
Blue/Deacon/Black rockfish	Oregon	551.2	-	1	-	1	-	
Bocaccio	south of 40°10' N. lat.	1,779.9	Biennial	39.04	694.9	60.96	1,085	
Cabezon	California	169.4	-	-	-	-	-	
Cabezon/Kelp greenling	Oregon	15	-	-	-	-	-	
Cabezon/Kelp greenling	Washington	179.2	-	-	-	-	-	
California scorpionfish	Coastwide	248	-	-	-	-	-	
Canary rockfish	Coastwide	1,201.1	Biennial	72.3	868.2	27.7	332.9	
Chilipepper	south of 40°10' N. lat.	2,023.4	A-21	75	1,517.6	25	505.9	
Cowcod	south of 40°10' N. lat.	67.8	Biennial	36	18	64	32	
Darkblotched rockfish	Coastwide	726.2	A-21	95	689.9	5	36.3	
Dover sole	Coastwide	48,402.9	A-21	95	45,982.7	5	2,420.1	

CTOCK	ADEA	HG or	Alloc.	Tr	awl	Non-	Trawl
STOCK	AREA	ACT	Type	%	mt	%	mt
English sole	Coastwide	8,700.5	A-21	95	8,265.5	5	435
Lingcod	north of 40°10' N. lat.	3,574.4	A-21	45	1,608.5	55	1,965.9
Lingcod	south of 40°10' N. lat.	709	Biennial	40	283.6	60	425.4
Longnose skate	Coastwide	1,408.7	Biennial	90	1,267.8	10	140.9
Longspine thornyhead	N of 34°27' N. lat.	2,108.3	A-21	95	2,002.9	5	105.4
Longspine thornyhead	S of 34°27' N. lat.	680.8	-	-	-	-	-
Nearshore Rockfish	north of 40°10' N. lat.	83.7	-	-	-	-	-
Nearshore Rockfish	south of 40°10' N. lat.	889.5	-	-	-	-	-
Other Fish	Coastwide	201.8	-	-	-	-	-
Other Flatfish	Coastwide	4,653.2	A-21	90	4,187.9	10	465.3
Pacific cod	Coastwide	1,094	A-21	95	1,039.3	5	54.7
Pacific ocean perch	north of 40°10' N. lat.	3,297.5	A-21	95	3,132.6	5	164.9
Pacific whiting	Coastwide	TBD	A-21	100	TBD	-	-
Petrale sole	Coastwide	2,898.8	Biennial	-	2868.8	-	30
Sablefish	north of 36° N. lat.	6,964		Se	e Table 4-1	1	
Sablefish	south of 36° N. lat.	2,115.6	A-21	42	888.6	58	1,227
Shelf Rockfish	north of 40°10' N. lat.	1,207.1	Biennial	60.2	726.7	39.8	480.4
Shelf Rockfish	south of 40°10' N. lat.	1,336.2	Biennial	12.2	163.0	87.8	1,173.2
Shortspine thornyhead	north of 34°27' N. lat.	1,249.7	A-21	95	1,187.2	5	62.5
Shortspine thornyhead	south of 34°27' N. lat.	695.3	Biennial	-	50	-	645.3
Slope Rockfish	north of 40°10' N. lat.	1,450.6	A-21	81	1,175	19	275.6
Slope Rockfish	south of 40°10' N. lat.	658.1	Biennial	63	414.6	37	243.5
Spiny dogfish	Coastwide	1,055.5	-	-	-	-	-
Splitnose rockfish	S of 40°10' N. lat.	1,534.3	A-21	95	1,457.6	5	76.7
Starry flounder	Coastwide	343.7	A-21	50	171.9	50	171.9
Widow rockfish	Coastwide	11,243.7	Biennial	-	10,843.7	_	400
Yelloweye rockfish	Coastwide	55.3	Biennial	8	4.4	92	50.9
Yellowtail rockfish	north of 40°10' N. lat.	4,532.5	A-21	88	3,988.6	12	543.9

Sablefish north of 36° N. lat.: Sablefish north of 36° N. lat. is allocated under the <u>A-6 framework</u>. The No Action allocations for sablefish north are found in Table 4-11, which shows the LEFG, limited entry trawl, and OA allocations within the limited entry HG for sablefish north of 36° N. lat., assuming the status quo at-sea set aside of 100 mt.

Table 4-11. No Action: Sablefish north of 36° N. lat. commercial harvest guideline (HG) in 2023-2024 and allocations to limited entry and open access in metric tons (mt).

Year	Year Commercial HG		d Entry G		d Entry awl		d Entry G	Open A	
	HG	%	mt	%	mt	%	mt	%	mt
2023	7,600	90.6	6,885	58	3,994	42	2,892	9.4	714
2024	6,964	90.6	6,309	58	3,659	42	2,650	9.4	655

4.2.2 Rebuilding Species Allocation

For the 2023-2024 biennium, yelloweye rockfish subject is to a rebuilding plan. Table 4-12 shows the No Action yelloweye rockfish harvest specifications, ACL, HG rockfish allocations, as well as the Council specified non-trawl 39.8 ACT. Yelloweye rockfish in the non-trawl sector is managed with both HGs and ACTs.

Table 4-12. No Action: Yelloweye rockfish allocations, harvest guideline (HG), and annual catch target (ACT) for 2023 and 2024 in metric tons (mt).

Year	2023	(mt)	2024	(mt)	
ABC	103	3.1	10	2.6	
ACL	6	6	6	66	
Off-the-Top Deduction	10	.7	10	0.7	
Fishery HG	55	.3	5:	5.3	
Trawl (8%)	4.	4	4	.4	
At-Sea	0			0	
IFQ	4.	4	4	4.4	
N (020/)	HG	ACT	HG	ACT	
Non-trawl (92%)	50.9	39.9	50.9	39.9	
Non-nearshore / Nearshore (20.9%)	10.6	8.4	9.1	8.4	
WA Rec (25.6%)	13.0	10.4	11.3	10.4	
OR Rec (23.3%)	11.9	9.2	11.9	9.2	
CA Rec (30.2%)	15.4	12.0	15.4	12.0	

4.3 Harvest Guidelines and State Shares for Stocks in a Complex

This section describes HGs that are implemented for stocks managed in complexes or HGs that apply across multiple sectors under No Action.

4.3.1 Slope rockfish south of 40° 10' N. lat.

The Council recommended status quo allocation method for slope rockfish south of 40°10' N. lat., including blackgill rockfish (Table 4-13) as detailed in <u>Agenda Item E.5.a</u>, <u>Supplemental GMT Report 2, November 2021</u>

Table 4-13. Council recommended two-year slope rockfish south of 40° 10' N. lat. allocations as a complex and as shares of blackgill rockfish and other rockfish in metric tons (mt) (Source: Agenda Item E.5.a, <u>GMT Report</u> 2, Nov. 2021)

	20	023	2024		
Category	Trawl (mt)	Non-trawl (mt)	Trawl (mt)	Non-trawl (mt)	
Blackgill rockfish share	70.7	101.7	69.7	169.9	
Other rockfish slope share	330.5	197.1	334.6	196.5	
Subtotal share	401.2	298.8	404.3	296.7	
Total	7	'00	77	70.7	
% of total share	57.31%	42.69%	65.46%	34.54%	
Total combined off-top	,	39	39		
Apportioned off-top	22.4	16.6	25.5	13.5	
Final two-year allocation	378.8	282.2	479.0	252.7	

4.3.2 Oregon Black/Blue/Deacon and Cabezon/Kelp Greenling Complexes

The Council did not recommend any federally-specified component stock HGs for Oregon black/blue/deacon rockfish complex and the cabezon/greenling complexes in Oregon and Washington.

4.3.3 Nearshore Rockfish

The Council recommended the status quo sharing agreement to set state-specific HG's for the nearshore rockfish complex N. of 40°10' N. lat. as described in <u>Agenda Item E.5.a</u>, <u>Supplemental GMT Report 2</u>, <u>November 2021</u>

4.3.4 Non-trawl HGs for Canary Rockfish and Bocaccio South of 40° 10' N. lat.

The Council recommended status non-trawl HGs for canary and bocaccio south of 40° 10' N. lat. the status quo intersector allocations for canary rockfish are show in Table 4-14. The overall HG for canary rockfish non-trawl allocation decreases by 4.71 mt from 2023 to 2024, within the sector, the HGs decrease by approximately 1 mt between years.

For bocaccio south of 40°10' N. lat. (Table 4-15), the status quo non-trawl allocation decreases between 2023 and 2024 by 8.02 mt. Within the non-trawl sector, recreational decreases by 5.9 mt between 2023 and 2024; whereas, the commercial non-trawl decreases by 2.6 mt between 2023 and 2024

Table 4-14. No Action: Canary rockfish non-trawl HGs for 2021-2022.

Sector	2023	2024
Non-Trawl Allocation	337.64	332.93
Nearshore	121.5	119.7
Non-Nearshore	121.3	119.7
WA Recreational	41.5	40.9
OR Recreational	62.4	61.5
CA Recreational	112	110.5

Table 4-15. No Action: Bocaccio south of 40° 10' N. lat. non-trawl HGs for 2021-2022.

Sector	2023	2024
Non-trawl	1093.55	1,085.02
CA Recreational (69.1%)	755.6	749.7
Non-nearshore (30.5%)	333.5	330.9
Nearshore (0.4%)	333.3	330.9

4.3.5 Quillback Rockfish and Copper Rockfish

The Council made no recommendations regarding potential HGs and state shares for these species. Decisions regarding any potential amounts for these species will be made at the April 2022 meeting based on information analyzed over the winter.

4.4 Tribal Fishery: No Action

4.4.1 Tribal Management Measures

The Washington coastal tribes (Makah, Quileute, Hoh, and Quinault) will manage their groundfish fisheries in 2024-2025 with the allocations, and set-asides, and management measures as described under Baseline(Table 3-11). Principle management controls in the tribal fisheries include allocations, set-asides, HGs, and trip limits. As described in <u>Agenda Item E.5.a</u>, <u>Supplemental Tribal Report 1</u>, <u>November 2021</u> and <u>Agenda Item E.5.a</u>, <u>Supplemental Tribal Repot 2</u>, <u>November 2021</u> the requested treaty harvest guidelines and set-asides are identical to the Baseline for all fisheries with the exception of Pacific ocean perch and darkblotched rockfish (Table 4-16).

4.4.2 Impacts (Projected Mortality

The Tribes have requested an increase from 9.3 mt to 130.0 mt of Pacific ocean perch as this species has become more commonly encountered in recent years by trawlers. Reclassification of the stock to rebuilt status has also led to an increase in market demand for this species. The Tribes have requested an increase within the treaty set-aside for darkblotched rockfish from 0.2 mt to 5.0 mt. In recent years, treaty harvest of darkblotched rockfish has increased, and the 0.2 mt limit has become constraining to some tribal fisheries.

Table 4-16. No Action. Requested Treaty harvest guidelines and set-asides for 2023-2024.

Species	2023-2024 Treaty HG and Set-Asides (mt)
Arrowtooth flounder	2,041
Big Skate	15
Black rockfish (WA) a/	18.14
Cabezon	2.0
Canary rockfish	50
Darkblotched rockfish	5.0
Dover sole	1,497
English sole	200
Lingcod	250
Longnose skate	220
Longspine thornyhead	30
Nearshore Rockfish Complex north of 40°10' N. lat.	1.5
Other flatfish	60
Pacific cod	500
Pacific ocean perch	130
Pacific spiny dogfish	275
Pacific whiting	17.5% of TAC
Petrale sole	350
Sablefish north of 36° N. lat.	10% of TAC
Shelf Rockfish Complex north of 40°10' N. lat.	30
Shortspine thornyhead	50

Species	2023-2024 Treaty HG and Set-Asides (mt)
Slope Rockfish Complex north of 40°10' N. lat.	36
Starry flounder	2
Widow rockfish	200
Yellowtail rockfish	1,000
Yelloweye rockfish	5.0

a/ Treaty black rockfish HG is set at 30,000 lbs. north of Cape Alava and 10,000 lbs. between Destruction Island and Leadbetter Point (50 CFR 660.050(f)(1))

4.5 Shorebased IFQ: No Action

4.5.1 Management Measures

The shorebased IFQ fishery has the same principle management measures as under the Baseline, except for proposals to:

- Remove the 50 mt ACT for cowcod south of 40°10' N. lat. The IFQ fishery is allocated 36 percent of the fishery HG, or ACT if in place. Removing the 50 mt ACT would increase the IFQ allocation from 18 mt in 2023-24 with a 50-mt ACT to 24.8 mt in 2023 and 24.4 mt in 2024 without an ACT (Agenda Item G.2.a, GMT Report 1, April 2022)
- Evaluate potential management measures to control catch of Pacific spiny dogfish if the ACL is exceeded or projected to be exceeded, including but not limited to the use of BACs and BRAs.
- Allow the use of hook-and-line gear, except vertical hook-and-line anchored to the bottom, dinglebar, and longline within the Non-trawl RCA from the OR/WA border to the U.S./Mexico border. Fixed gear vessels in the Shorebased IFQ fishery (i.e., "gear switchers") would be eligible to access the Non-trawl RCA with approved gear.

4.5.2 Impact (Groundfish Mortality)

The No Action Alternative analyzes the shorebased IFQ fishery under the default HCR ACLs and associated status quo allocations (Table 4-17 and Table 2-10). Notable changes to No Action from the 2021 Baseline under status quo management measures and allocations include:

- New 2021 stock assessments, catch-only updates, and rebuilding plans in the case of yelloweye rockfish resulted in notable increases to the 2023-2024 shorebased IFQ allocations for arrowtooth flounder (112 percent and 55 percent, respectively), sablefish north of 36° N. lat. (24 percent and 13 percent, respectively), sablefish south of 36°N. lat. (23 percent and 13 percent, respectively), and yelloweye rockfish (34 percent for both 2023 and 2024).
- The 2021 stock assessment of Pacific spiny dogfish, which is largely caught in the at-sea and IFQ trawl fisheries, estimated a reduced unfished spawning biomass relative to the previous assessment resulting in ACLs under No Action that are projected to decrease in 2023 and 2024 (Agenda Item E.2, Attachment 6, November 2021).

Under No Action, the IFQ fishery is affected by the integrated effects of the harvest specifications and the alternative management measures (i.e., trawl and non-trawl allocations, cowcod ACT, atsea set-asides, and trip limits). As such, the IFQ section is structured into the following sections:

Impacts of the No Action harvest specifications under status quo management measures

- a) Pacific halibut
- b) Sablefish
- c) Lingcod north of 40°10' N. lat.
- d) Lingcod south of 40°10' N. lat.
- e) Pacific spiny dogfish
- f) Quillback rockfish

Impacts sections that include new management measures:

- g) Cowcod south of 40°10' N. lat. 33
- h) Non-trawl RCA

Table 4-17 below shows the projected IFO allocations and attainments for 2023 and 2024 under the No Action harvest specifications and status quo management measures, with baseline allocations and catch for comparison. Projections are made based on input data from the IFQ fishery from 2016-2021, but heavily weighted on 2019-2021 (uniformly among the most recent three years). Compared to Baseline catch, the shorebased IFQ fishery is projected to show very similar attainment of their No Action allocations (generally within two percent, aside from arrowtooth flounder). Catch is predicted to either stay the same or increase in 2023 and 2024 for 11 IFQ stocks under No Action, including arrowtooth flounder, bocaccio south of 40° 10' N. lat., cowcod south of 40°10' N, lat., Dover sole, English sole, minor shelf rockfish south of 40° 10' N. lat., other flatfish, Pacific cod, Pacific halibut north of 40° 10' N. lat., sablefish north and south of 36° N. lat., and yelloweye rockfish. Catch of the remaining IFQ-managed stocks is projected to decrease, compared to Baseline; IFQ allocations of these stocks will also decrease due to lower ACLs under default HCRs. Projections for all IFQ stocks generally follow fluctuations in allocation amounts, with varying correspondence. The IFQ allocation of arrowtooth flounder in 2023 will be more than double the 2021 allocation, but due to the typical lack of responsiveness to this species' catch versus allocation, catch is projected to increase by approximately four percent, compared to Baseline (Table 4-17). No Action allocations of sablefish north and south of 36° N. lat. increase in 2023 and 2024 by 24 and 13 percent, respectively, compared to 2021. Catch is also projected to increase by roughly the same degree in 2023 and 2024 under No Action, as sablefish catch is typically responsive to changes in the allocation. The allocation for yelloweye rockfish, a stock currently under a rebuilding plan, is projected to increase by 33 percent in 2023 and 2024 compared to the 2021 allocation, and IFQ catch is projected to decrease by 10 percent under No Action, compared to Baseline. Increases in projected catch for bocaccio south of 40° 10' N. lat., the minor shelf rockfish complex south of 40° 10' N. lat., and other flatfish are all below 7 percent.

Projections for the Pacific whiting sector were constrained to 2021 levels since the Pacific whiting allocation was fixed (as a placeholder) at the 2021 level among all alternatives. The overall purpose of the analysis was not to predict Pacific whiting catch, which is an internationally managed species with a separate harvest limit-setting process, but rather to better predict total IFQ groundfish impacts including bycatch by shoreside whiting vessels and the total economic value of the IFQ fishery, including both the whiting and non-whiting components. All other species in the shoreside whiting sector were modeled as bycatch fixed at 2021 bycatch rates. Bycatch of some species, including sablefish, has been trending upward in recent years, so the most recent year was judged to be the most reasonable near-term assumption.

³³ The Council gave guidance in March 2022 to consider removing the cowcod ACT. If ACT is removed, it may result in additional analysis. Thus, this is a temporary placeholder.

Table 4-17. No Action - Shorebased IFQ. 2023-24 allocations (mt), projected catch (mt), and percent attainment under No Action. Baseline 2021 allocations and catch are provided for reference.

	Baselin	ne 2021	2023 No Action			202	24 No Action	
Species	Allocation	Catch	Allocation	Projected	%	Allocation	Projected	%
	(mt)	(mt)	(mt)	Catch(mt)	Attain.	(mt)	Catch (mt)	Attain.
Arrowtooth flounder	7,376.0	728.8	15,640.2	756.4	5%	11,408.9	748.9	7%
Bocaccio south of 40°10' N.	663.7	255.3	700.3	269.4	38%	694.9	267.3	38%
Canary rockfish	881.0	367.9	844.5	356.9	42%	832.2	353.2	42%
Chilipepper rockfish south of 40°10' N.	1,695.2	725.3	1,563.8	669.1	43%	1,517.6	649.3	43%
Cowcod south of 40°10' N.	18.0	2	18.0	2.0	11%	18.0	2.0	11%
Darkblotched rockfish	743.4	258.4	646.8	231.3	36%	613.5	222.0	36%
Dover sole	45,972.6	4,022.9	45,972.8	4,047.9	9%	45,972.8	4,047.9	9%
English sole	8,478.2	189.8	8,320.6	190.7	2%	8,265.5	190.6	2%
Lingcod north of 40°10' N.	2,275.8	345.3	1,829.3	282.3	15%	1,593.5	248.8	16%
Lingcod south of 40°10' N.	435.6	43.4	285.2	28.4	10%	283.6	28.3	10%
Longspine thornyhead north of 34°27' N.	2,451.3	71.7	2,129.2	65.4	3%	2,002.9	62.9	3%
Minor shelf rockfish north of 40°10' N.	831.1	402.3	694.7	342.2	49%	691.7	340.9	49%
Minor shelf rockfish south of 40°10' N.	159.2	28.4	163.0	28.8	18%	163.0	28.8	18%
Minor slope rockfish north of 40°10' N.	938.6	284.6	894.4	278.3	31%	875.0	275.6	31%
Minor slope rockfish south of 40°10' N.	526.4	48	417.1	46.2	11%	414.6	46.1	11%
Other flatfish	4,088.0	411.5	4,142.1	413.0	10%	4,152.9	413.1	10%
Pacific cod	1,039.2	1.4	1,039.3	1.4	0%	1,039.3	1.4	0%
Pacific halibut (IBQ) north of 40°10' N.	72.3	29.6	72.3	31.0	43%	72.3	30.1	42%
Pacific ocean perch north of 40°10' N.	3,337.7	442.8	2956.1	406.2	14%	2,832.6	393.7	14%
Pacific whiting	142,232.9	126,345.0	142,232.9	126,330.7	89%	142,232.9	126,330.7	89%
Petrale sole	3,692.9	2,803.1	3,063.8	2,325.5	76%	2,863.8	2,173.7	76%
Sablefish north of 36° N.	3,139.6	2,285.2	3,893.5	2,787.9	72%	3,559.6	2,565.3	72%
Sablefish south of 36° N.	786.0	89.5	970.0	108.0	11%	889.0	99.0	11%
Shortspine thornyhead north of 34°27' N.	1,212.1	329	1,146.7	311.3	27%	1,117.2	303.5	27%
Shortspine thornyhead south of 34°27' N.	50.0	0.00	50.0	0.00	0%	50.0	-	0%
Splitnose rockfish south of 40°10' N.	1,565.2	20.1	1,494.7	19.6	1%	1,457.6	19.6	1%
Starry flounder	171.8	0.10	171.9	0.1	0%	171.9	0.1	0%
Widow rockfish	13,600.7	10,800.2	11,509.7	9,217.2	80%	10,367.7	8,352.6	81%
YELLOWEYE ROCKFISH	3.3	0.50	4.4	0.42	9%	4.4	0.40	9%
Yellowtail rockfish north of 40°10' N.	4,091.1	2,689.1	3,761.8	2,550.4	68%	3,668.6	2,511.2	68%

a) Pacific Halibut

Pacific halibut was modeled as a bycatch species in the IFQ model. The current four-year agreement setting the TCEY for IPHC Regulatory Area 2A at 1.65 million lbs. is scheduled to end in 2022. Management of Area 2A Pacific halibut is currently transitioning from IPHC to the Council. The transfer is not expected to impact Pacific halibut IBQ in the Shorebased IFQ fishery as that allocation was set in the trawl rationalization regulations. However, it is unclear what the Area 2A TCEY will be in 2023 and 2024, and similar to past harvest specifications cycles, the 2021 IBQ allocation was used in 2023 and 2024 as a placeholder to compare projected bycatch. Under the No Action harvest specifications and status quo IFQ allocations, the Shorebased IFQ fishery is projected to catch 31 mt in 2023 and 30 mt in 2024, amounting to 43 and 42 percent of the placeholder allocation.

b) Sablefish

Under the No Action DHCR, sablefish would be managed with a P* 0.45, and the 2023 and 2024 ACLs for sablefish north of 36° N. lat. would be 8,486 mt and 7,780 mt, respectively. These are 23 percent and 13 percent higher than the 2021 Baseline ACL allocated north of 36° N. lat. of 6,892 mt. Under status quo management measures, the sablefish IFQ allocations, both north and south of 36° N. lat., are expected to increase by roughly 24 percent in 2023 and 13 percent in 2024 from the 2021 Baseline IFQ allocations. Sablefish is generally responsive to changes in IFQ allocations, so catches are also projected to increase roughly 22 percent in 2023 and 11 percent in 2024 for both stocks.

The No Action IFQ allocations of 3,894 mt in 2023 and 3,560 mt in 2024 for sablefish north of 36° N. lat. are expected to accommodate Shorebased IFQ mortality, as historical mortality in the Shorebased IFQ fishery since 2011 averaged 2,188 mt, and the maximum mortality during that time was 2,548 mt (2019). The IFQ model predicts that the fishery will attain 72 percent of the sablefish north of 36° N. lat. allocation in 2023 and 2024 under No Action. Similarly, the No Action IFQ allocations of 970 mt in 2023 and 889 mt in 2024 for sablefish south of 36° N. lat. are expected to accommodate Shorebased IFQ mortality, as historical mortality in the Shorebased IFQ fishery since 2011 has averaged 452 mt. The maximum mortality during that time was 449 mt, but that occurred in 2011, and the recent five-year (2016-2020) average mortality is 100 mt. The IFQ model predicts that the fishery will catch roughly the same amount as the recent five-year average, which equates to 11 percent of the No Action 2023 and 2024 allocations for sablefish south of 36° N. lat.

In November 2021, the GMT provided the Council with projected economic impacts across all fisheries associated with the sablefish alternative HCRs (Agenda Item E.3.a, GMT Report 1, November 2021). The Council requested that the GMT examine economic impacts from each of the alternatives compared to the Baseline year (2021) in addition to the No Action projections. Table 4-18 below shows projected gains in ex-vessel revenue, income, and jobs for the shorebased IFQ fishery under No Action and Alternative 1 HCRs compared to Baseline 2021 catch and revenue. Table 4-19 compares the Alternative 1 and Alternative 2 projected catch and potential ex-vessel revenue, income, and jobs with those of the No Action Default HCR. Both tables show these comparisons for sablefish north of 36° N. lat. and, separately, sablefish south of 36° N. lat.

Economic impacts under sablefish HCR Alternatives 1 and 2, compared to No Action, are described under the sections for those action alternatives below.

Table 4-18. 2023 projected increases in sablefish IFQ ex-vessel revenue, income, and jobs for each of the action alternatives compared to actual Baseline 2021 revenue.

Alternative	ACL (mt)	Shorebased IFQ Allocation (mt)	Projected Catch (mt)	Projected Ex-vessel Revenue (\$USD)	Potential Gain in Revenue (\$USD)	Potential Gain in Income (\$USD)	Potential Gain in Jobs			
Sablefish north of 36° N. lat.										
Baseline a/	6,892	3,140	2,285	\$4,152,718	-	-	-			
No Action (P* 0.45)	8,487	3,894	2,788	\$5,285,925	\$1,133,207	\$2,357,555	30			
Alt. 1 (P* 0.40)	7,924	3,628	2,611	\$4,950,341	\$797,623	\$1,659,397	21			
Alt. 2 (P* 0.35)	7,379	3,370	2,439	\$4,624,237	\$471,519	\$980,961	12			
		Sa	blefish sout	h of 36° N. lat						
Baseline a/	1,899	786	90	\$272,531	-	-	-			
No Action (P* 0.45)	2,338	970	108	\$342,859	\$70,328	\$146,312	2			
Alt. 1 (P* 0.40)	2,183	905	101	\$320,637	\$48,106	\$100,081	1			
Alt. 2 (P* 0.35)	2,033	842	94	\$298,415	\$25,884	\$53,850	0			

a/ 2021 baseline values are provided only for comparison. "Projected Catch" is actual 2021 catch and "Projected Exvessel Revenue" is actual 2021 revenue.

Table 4-19. 2023 projected potential losses in sablefish IFQ ex-vessel revenue, income, and jobs for Alternatives 1 and 2 compared to No Action projections.

Alternative	ACL (mt)	Shorebased IFQ Allocation (mt)	Projected Catch (mt)	Projected Ex-vessel Revenue (\$USD)	Potential Loss in Revenue (\$USD)	Potential Loss in Income (\$USD)	Potential Loss in Jobs			
Sablefish north of 36° N. lat.										
No Action (P* 0.45)	8,487	3,894	2,788	\$5,285,925	-	-	-			
Alt. 1 (P* 0.40)	7,924	3,628	2,611	\$4,950,341	\$335,584	\$698,158	9			
Alt. 2 (P* 0.35)	7,379	3,370	2,439	\$4,624,237	\$661,688	\$1,376,594	17			
		Sa	ıblefish soutl	n of 36° N. lat.						
No Action (P* 0.45)	2,338	970	108	\$342,859	-	-	-			
Alt. 1 (P* 0.40)	2,183	905	101	\$320,637	\$22,222	\$46,231	0			
Alt. 2 (P* 0.35)	2,033	842	94	\$298,415	\$44,444	\$92,463	1			

a/ 2021 baseline values are provided only for comparison. "Projected Catch" is actual 2021 catch and "Projected Ex-vessel Revenue" is actual 2021 revenue.

c) Lingcod north of 40° 10' N. lat.

The default HCR to manage lingcod north of 40° 10' N. lat. is P* = 0.45. 2023 and 2024 projected catches in the shorebased IFQ fishery under No Action are projected to be roughly 16 percent of their respective IFQ allocations. Historical catch (2013-2021) of lingcod north of 40° 10' N. lat. in the IFQ fishery has ranged from 166 mt to 593 mt per year, well within the 1,829 mt and 1,594 mt allocations for 2023 and 2024 under No Action. Therefore, the No Action lingcod north of 40° 10' N. lat. alternative is not expected to constrain or negatively impact the shorebased IFQ fishery.

d) Lingcod south of 40° 10' N. lat.

The default HCR to manage lingcod south of 40° 10' N. lat. is also P* = 0.45. 2023 and 2024 projected catches in the shorebased IFQ fishery under No Action are projected to be roughly 10 percent of their respective IFQ allocations. Historical catch (2013-2021) of lingcod south of 40° 10' N. lat. in the IFQ fishery has ranged from 11 mt to 76 mt per year, well within the 285 mt and 284 mt allocations projected for 2023 and 2024, respectively, under No Action. Therefore, the No Action lingcod south of 40° 10' N. lat. alternative is not expected to constrain or negatively impact the shorebased IFQ fishery.

e) Pacific spiny dogfish

The 2021 stock assessment of Pacific spiny dogfish estimated a lower unfished spawning biomass and scale relative to the previous assessment resulting in lower ACL projections under the default HCR in 2023 and 2024 (1,456 mt and 1,407 mt, respectively) than there have been since at least 2015. The 2023 and 2024 No Action ACLs are projected to be 10 and 13 percent lower than the 2021 ACL of 1,621 mt. Pacific spiny dogfish does not have an IFQ allocation, but roughly 30 to 60 percent of its mortality is attributed to incidental catch by the shorebased IFQ fishery.

Within the shorebased IFQ fishery, 30 to 40 percent of total IFQ mortality has been attributed to bottom trawl gear in the last four years (2017-2020), but that proportion declined since the start of the IFQ program when it was roughly 95 percent (Figure 4-1). The amount of Pacific spiny dogfish caught by bottom trawl gear also declined during that time, while the amount and proportion taken by midwater trawl gear has increased. The IFQ sector as a whole had the largest amount of spiny dogfish catch in 2018 and 2019, with the majority coming from the shoreside whiting fishery. These large amounts of bycatch are likely attributed to the higher overall Pacific whiting TACs during those years.

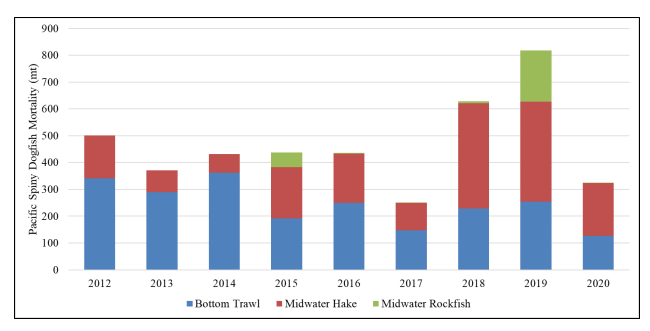


Figure 4-1. Pacific spiny dogfish mortality in the shorebased IFQ sector by trawl gear type and by target stocks for midwater trawl gear (i.e., midwater hake vs. midwater rockfish). All gear types include their respective EM data. Non-trawl gear in the IFQ fishery was not included, as an average of 4 percent of Pacific spiny dogfish mortality is attributed to non-trawl IFQ gear yearly. Data Source = GEMM

As noted above, more than 95 percent of bottom trawl catch is discarded and nearly 100 percent of midwater hake catch is landed due to maximized retention. The midwater rockfish fishery was essentially nonexistent prior to 2017, and while midwater rockfish vessels caught 191 mt of Pacific spiny dogfish in 2019, 71 percent of that catch was discarded, and less than 10 mt were caught in total during 2017, 2018, and 2020 combined. This suggests that midwater rockfish vessels, in addition to bottom trawl vessels, are generally not interested in retaining large quantities of Pacific spiny dogfish when caught. Midwater hake vessels are also likely not interested in retaining Pacific spiny dogfish, because their target stock is the more valuable Pacific whiting, but maximized retention requires them to land Pacific spiny dogfish catch.

Pacific spiny dogfish are generally caught chronically by the shorebased IFQ fishery in amounts smaller than one metric ton per haul (Table 4-20), but since 2011 an average of 7 hauls per year have caught more than 5 mt of Pacific spiny dogfish. Hauls with greater than 5 mt of Pacific spiny dogfish generally occurred north of 47° N. lat. and shallower than 150 fathoms compared to hauls that caught less than 5 mt. This is consistent with known population dynamics, which estimate that the stock is extremely abundant in waters off British Columbia and Washington but decline in abundance southward along the Oregon and California coasts (Agenda Item E.2, Attachment 6, November 2021). The stock is also known to prefer areas in which the water temperature ranges from 5° to 15° C, often making latitudinal and depth migrations to follow this optimal temperature gradient (Brodeur et al. 2009). Shorebased IFQ observer data (WCGOP) indicates that the largest concentrations of catch tend to occur in September to January. Based on evidence of seasonal migration patterns (Taylor et al. 2008), this suggests that the IFQ fishery may be encountering the stock as it migrates southward during the Fall.

Table 4-20. Count of shorebased IFQ hauls that caught Pacific spiny dogfish in amounts of 0-1, 1-5, or 5+ mt, along with their average latitudes, by year (2011-2021). Data Source = WCGOP a/; *indicates confidential data.

Year	Count of Ha	auls within Thro Bins	ee Metric Ton	Avg. Latitude (DD) within Three Metric Ton Bins			
	0-1 mt	1-5 mt	5+ mt	0-1 mt	1-5 mt	5+ mt	
2011	5,928	98	9	45.4	46.5	47.2	
2012	5,845	90	5	45.4	46.8	47.4	
2013	4,861	59	7	45.2	45.7	47.1	
2014	4,884	46	10	44.8	44.9	45.6	
2015	3,498	16	3	44.9	45.6	47.3	
2016	3,265	26	10	45.6	47.1	47.2	
2017	2,641	23	3	45.4	46.8	47.1	
2018	2,980	31	7	45.0	46.6	47.9	
2019	2,890	41	7	45.0	47.1	47.1	
2020	1,944	17	*	44.8	45.9	47.2	
Average	3,874	45	7	45	46	47	

a/ From 2017 to 2020, WCGOP observed only 80 percent of the fleet, as the other 20 percent utilized EM.

At-sea discards of quota-managed species in the shorebased IFQ fishery are monitored 100 percent via an observer or EM. In the 100 percent observed portion of the fleet and on EM trips selected for scientific observer coverage, discards of all species are recorded by an observer. EM video reviewers do not estimate discards of non-quota species, so EM trips that do not carry an observer do not have available information about non-quota discards. Therefore, annual discard estimates of non-quota-managed species, including Pacific spiny dogfish, on EM trips are derived from the ~20 percent of EM trips that carry a scientific WCGOP observer. Unlike the at-sea sectors, inseason tracking of Pacific spiny dogfish discards in the shorebased IFQ fishery is not currently possible. The earliest the GMT could analyze total mortality estimates would be at the September Council meeting of the following year, via the WCGOP's Groundfish Mortality Report. However, the GMT would be able to track Pacific spiny dogfish landings by midwater hake vessels, given they are required to maximize retention of their catch, in combination with at-sea total catch data to determine if there may be a risk to the ACL as a result of impacts from all trawl sectors.

BACs, BRAs, and RCAs are the primary spatial management tools used to reduce or minimize bycatch in Council-managed fisheries (50 CFR 660.60(c)(3)(i)). BACs may be implemented through routine inseason action and for specific trawl gear types (e.g., midwater trawl, bottom trawl, or bottom trawl using selective flatfish trawl) and/or specific programs within the trawl fishery (e.g., Pacific whiting fishery, IFQ program, etc.) (50 CFR 660.111). However, BACs have only been analyzed for use with midwater trawl gear to mitigate salmon bycatch, not groundfish bycatch, off all three states. For bottom trawl gear, BACs are available for use to reduce impacts of fishing on groundfish or protected species (i.e. salmon) off Oregon and California (84 FR 63966; 85 FR 66519). BACs were not developed off of Washington for bottom trawl gear during Amendment 28 since the trawl RCA was to remain in place year-round at 100-150 fathoms (Table 3-14). RCA boundaries may only be modified, not established, through inseason action.

BRAs are also available for routine inseason action and apply to vessels using midwater groundfish trawl gear coastwide. Unlike BACs, which are bounded by both depth and latitude, BRAs are only bounded by a depth contour, meaning that it would be more difficult for the Council to respond to seasonal latitudinal distribution patterns of Pacific spiny dogfish. BRAs may be implemented shoreward of the boundary lines approximating the 75 fathom (fm), 100 fm, 150 fm, or 200 fm depth contours. Midwater trawl gear in the shorebased IFQ fishery is largely used by shoreside whiting vessels, with some additional use by vessels targeting midwater rockfish stocks. To limit by catch by these vessels, a BRA shoreward of either the 75 fm, 100 fm, or 150 fm depth contours would be most effective, because the average fishing depth of midwater trawl observed hauls that caught any amount of Pacific spiny dogfish since 2011, excluding EM hauls, was 126 fm. The average fishing depth has been under 115 fm since 2017. However, given that WCGOP only records fishing depth, it is difficult to say precisely how deep midwater trawl vessels tend to catch Pacific spiny dogfish. As noted above in the at-sea section, analysis of BRAs within the 75 fm, 100 fm, and 150 fm depth contours is potentially outdated. Additionally, the original analysis of those BRAs was conducted with the intention of protecting overfished rockfish stocks, and thus the analytical considerations may differ from those presented for reducing by catch of Pacific spiny dogfish. Given that BRAs are a coastwide restriction, a BRA to limit Pacific spiny dogfish catch may impact shoreside vessels that fish off southern areas of the West Coast but are less likely to catch Pacific spiny dogfish. Given that a 200-fm BRA is likely the only mitigation measure available, it would also effectively close the fishery by pushing vessels out beyond their usual fishing grounds.

Therefore, the Council's current options for mitigating or reducing Pacific spiny dogfish in the shorebased IFQ fishery if the ACL were projected to be or is exceeded are shown in Table 4-21. As with any routine inseason action, analysis would need to be completed for a routine inseason action item at one of the five scheduled Council meetings, and the Council would provide a recommendation of the closure to NMFS. However, as noted above, tracking Pacific spiny dogfish catch inseason would provide an incomplete picture of total mortality within the IFQ program and across all trawl sectors, because discards, which are primarily from bottom trawl gear (an estimated 30 to 50 percent of IFQ mortality), are not recorded.

Table 4-21. Spatial management options to minimize Pacific spiny dogfish bycatch in the Shorebased IFQ fishery off of the three West Coast states (WA, OR, and CA).

State	BACs	BRAs	RCAs
WA	Currently not available	Available for inseason action for midwater trawl gear	Modify the trawl RCA line inseason (currently 100-150 fm)
OR	Available for inseason action for bottom trawl gear	Available for inseason action for midwater trawl gear	N/A
CA	Available for inseason action for bottom trawl gear	Available for inseason action for midwater trawl gear	N/A

While there is a year-round 60,000 lb. per month landing limit of Pacific spiny dogfish in the limited entry trawl fisheries that can be adjusted inseason, as shown in <u>Table 1 (North) to Part 660</u>, <u>Subpart D</u>, bottom trawl vessels are largely discarding Pacific spiny dogfish at sea and midwater whiting vessels are required to retain and land non-whiting species as part of the maximized retention requirement. Bottom trawl vessels, therefore, would not be affected by changes to the trip limit, and it is unclear whether adjusting the landing limit would alter the behavior of shoreside

whiting vessels given that they are not targeting Pacific spiny dogfish and are actively minimizing their time spent fishing to avoid spoilage of Pacific whiting before shoreside offload. A limit low enough to encourage avoidance measures would likely only impact the value of their Pacific whiting catch. As noted in the at-sea section, depending on whether the Council takes action to adjust the primary whiting season start date to an earlier May 1st for all whiting sectors under the stand-alone Pacific Whiting Utilization item, shoreside whiting vessels may shift effort earlier in the season, as industry indicated may be the case, and thereby potentially reduce their catch of Pacific spiny dogfish. The lower Pacific whiting TACs expected in 2023 and 2024, compared to those of 2018 and 2019, also suggest that shoreside whiting catch of Pacific spiny dogfish may be less likely to reflect the high catches of 2018 and 2019.

f) Quillback Rockfish

As discussed in the Nearshore analysis section of this document (Section 4.8), quillback rockfish is a species of concern due to the results of the 2021 length-based data moderate stock assessment for quillback rockfish off California. Since 2011, landings of quillback rockfish in the Shorebased IFQ fishery have been between 0.03 mt and 0.17 mt annually, all of which was landed north of 40° 10' N. lat. There have been no landings of quillback rockfish south of 40° 10' N. lat. in the Shorebased IFQ fishery since the start of the IFQ program. In total since 2003, less than 0.02 mt of quillback rockfish have been caught between 42° N. lat. and 40° 10' N. lat. in waters off of California (annual average of 0.004 mt). Quillback rockfish are not managed with IFQ quota, but the stock's harvest specifications are managed within the Minor Nearshore Rockfish complex. Along with Washington black rockfish and Oregon black/blue/deacon rockfish, there is a 300 lb. per month trip limit for the Minor Nearshore Rockfish complex in the shorebased IFQ fishery (Table 3-18 under Section 4.8).

g) Cowcod South of 40° 10' N. lat.

While cowcod south of 40° 10' N. lat. does not have an alternative harvest control rule for 2023-2024, the Council chose as FPA in November 2021 continuing to use a precautionary ACT of 50 mt due to stock assessment uncertainty. This ACT is the basis for setting the trawl and non-trawl allocations. The shorebased IFQ projected catch of 2 mt is expected to remain well within the No Action IFQ allocation (18 mt) if a 50-mt ACT is used to manage cowcod south of 40° 10' N. lat. in 2023 and 2024. (Table 4-22).

Table 4-22. 2023-2024 cowcod south of 40° 10' N. lat. IFQ allocations under No Action and with a 50 mt ACT compared to projected catch.

Option	Year	ACL	Set-Aside	Fishery HG	ACT	IFQ Allocation (36%)
Ontion 1 (SO)	2023	80	11.2	68.8	50	18
Option 1 (SQ)	2024	79	11.2	67.8	50	18
Oution 2	2023	80	11.2	68.8	N/A	24.8
Option 2	2024	79	11.2	67.8	N/A	24.8

4.5.3 New Management Measures

Non-Trawl RCA

As part of the 2023-24 harvest specifications and management measures package, the Council is considering allowing the use of select hook and line gear within the Non-trawl RCA (NT RCA) for vessels in the OA, LEFG, and IFQ gear switching sectors from the OR/WA border to the US/Mexico border. The purpose of this action is to provide additional opportunity to access healthy, underutilized midwater rockfish stocks. Many of these stocks are economically important to the shorebased IFQ fishery, but only IFQ vessels that use fixed gear (i.e., "gear switchers") would be allowed to access the NT RCA. There have been no records of gear switchers using hook and line gear since 2014, and minimal amounts (<0.5 mt on average) of canary, widow, bocaccio, chilipepper, and yellowtail rockfishes have been landed since the start of the IFQ program. This is likely due to gear switching vessels generally fishing in deeper waters beyond 150 fathoms targeting primarily sablefish. Although the ability to access the NT RCA would give gear switching vessels in the IFQ program the opportunity for additional revenue from these midwater rockfish species, it is uncertain how many or even if gear switching vessels would take advantage of the opportunity given the higher price per pound of sablefish (average of \$4.41 for sablefish north of 36° N. lat. and \$2.71 for sablefish south of 36° N. lat. in 2021, compared to less than \$1.00 per pound for midwater rockfishes).

Shortbelly Rockfish

The Council is also considering an amendment to the FMP for monitoring shortbelly rockfish as part of the 2023-24 harvest specifications and management measures process. This management measure would set a catch threshold of shortbelly rockfish at 2,000 mt. If the threshold was exceeded or projected to be exceeded, the amendment also specifies that the Council would review all available fishery data and could recommend implementation of management measures to slow and/or curtail the shortbelly catch. The amendment does not specify the management measures nor if management measures must be implemented. As discussed in Section 6, shortbelly are predominantly caught in the trawl fishery, primarily in groundfish midwater trawl gear. While the IFQ fishery does not catch the majority of this species, it may be subject to management measures if the groundfish fishery exceeds or is projected to exceed the 2,000 mt threshold. The impacts of this amendment are highly uncertain as the Council has many options to choose from as to what, or if, it could implement. Impacts would be analyzed if and when the Council considers action.

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4.6 At-Sea Whiting: No Action

4.6.1 Management Measures

Under the No Action Alternative, DHCR ACLs would be implemented for 2023-24. Set-asides and principle management measures for the at-sea sectors would be the same as described under the Baseline (Table 3-21).

4.6.2 Impact (Groundfish Mortality)

Pacific Spiny Dogfish

Under the No Action harvest control rule, Pacific spiny dogfish would be managed with a P* 0.40, and the ACLs for 2023 and 2024 would be 1,456 mt and 1,407 mt, respectively. Trawl-based mortality of Pacific spiny dogfish has contributed a consistent 75 to 90 percent of total mortality from all groundfish fisheries since the start of the trawl rationalization program (2011). Since 2017, roughly 40 percent of trawl-based mortality of Pacific spiny dogfish has been attributed to the at-sea sectors. Pacific spiny dogfish is not managed with an at-sea set-aside.

Pacific spiny dogfish catch is highly variable in the at-sea sectors, and if 2023 and 2024 catches reflect recent historical maximums (957 mt in 2018 and 615 mt in 2019), the ACL could be at risk of exceedance, especially if similarly high catch also occurs in the shorebased IFQ fishery. However, there were several factors likely driving the high at-sea bycatch events in 2018 and 2019. During those years, the at-sea sectors were managed to hard cap allocations for some stocks which, if exceeded, would require the sectors to cease fishing for the year. The sectors were also actively taking measures to avoid other stocks not managed to hard caps, which were constraining to the fleet given their economic or ecological significance, such as sablefish and shortbelly rockfish. The fleet took measures to avoid certain areas where these stocks were known to occur, and thus fishing behavior in 2018 and 2019 was different than what might be expected in 2023 and 2024. The fishery is no longer managed to any hard cap allocations but only set-asides which do not require the fishery to close if exceeded (noting exceptions described in "principle management measures" section above) but which are used to account for expected mortality, particularly if there is an IFQ allocation of the stock. The at-sea sectors have a track record of good communication amongst the co-ops as well as with managers, and inseason tracking through Sea State allows for timely response to high bycatch events using move-along measures.

Additionally, the Pacific whiting Total Allowable Catch (TAC), which is established through a separate unilateral treaty process between the United States and Canada, was higher in 2017 through 2019 than it had been since the start of the trawl rationalization program (<u>Agenda Item D.2.a</u>, <u>Supplemental GMT Report 3</u>, <u>September 2020</u>). During those years, with the exception of 2017, at-sea Pacific whiting catch, particularly in the CP sector, was generally higher than prior years. Pacific spiny dogfish bycatch tends to generally follow the pattern of Pacific whiting catch, year-to-year (Figure 4-2).

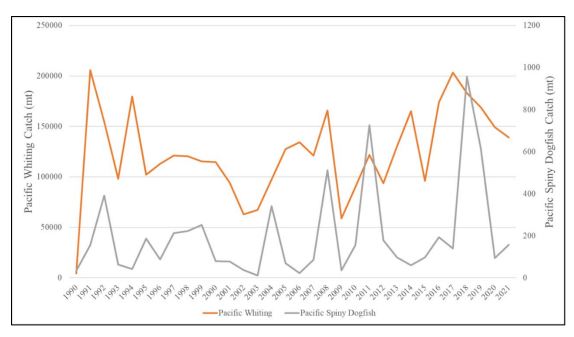


Figure 4-2. Annual trends in Pacific whiting and Pacific spiny dogfish catch by the at-sea sectors. Data Source = PacFIN NorPAC Database

The at-sea fishery is expected to operate somewhat differently in 2023 and 2024 compared to Baseline (2021). The 2023 and 2024 Pacific whiting TACs are likely to be much lower than current levels, given recent declines in the spawning stock biomass estimated by the 2021 assessment (Johnson et al. 2021). In March 2022, the Council adopted a FPAs to change the Pacific whiting season start date from May 15 to May 1 to provide two weeks of additional fishing opportunity that may increase Pacific whiting utilization in the at-sea sectors (Agenda Item E.2, Attachment, March 2022) and although Pacific whiting catch may increase if the start date is revised effort is likely to shift from the Fall to the Spring to take advantage of the two additional weeks. If this is the case, Pacific spiny dogfish mortality is likely to see a net decrease in the at-sea sectors due to the high seasonality of bycatch in the Fall and particularly November (Agenda Item C.3.a, Supplemental GMT Report 1, September 2021). For these reasons, risk of high bycatch in the at-sea sectors and consequently risk of exceeding the ACL is expected to be lower in 2023 and 2024 than was the case in prior years.

In November 2021, the Council tasked the GMT with "evaluat[ing] potential management measures to control catch of spiny dogfish in groundfish fisheries if the ACL is exceeded or projected to be exceeded, including but not limited to BACs and BRAs" (November 2021 Draft Motions in Writing). If the Pacific spiny dogfish ACL is projected to be or is exceeded, depth-based closures (i.e., BRAs) are an option for the Council to implement through routine inseason action for the purpose of minimizing bycatch of Pacific spiny dogfish coastwide by midwater trawl gear, which all at-sea sector vessels use. BRAs could be implemented for certain times of the Pacific whiting season and would prohibit fishing with midwater trawl gear shoreward of a boundary line approximating the 75 fm, 100 fm, 150 fm, or 200 fm depth contours coastwide (50 CFR 660.130(e)(6)). However, analysis of BRAs within the 75 fm, 100 fm, and 150 fm depth contours was last conducted in the 2009-2010 harvest specifications cycle and therefore may not be applicable to current circumstances (74 FR 9873). The use of BRAs within the 200 fm depth contour was considered and analyzed under the 2019-2020 harvest specifications process, and

given that the majority of Pacific spiny dogfish encounters tend to occur around 250 fm, the 200-fm depth contour is the only option that the Council could reasonably use to reduce Pacific spiny dogfish. Since 2011, the at-sea fleet has caught an average of 14 percent of the annual at-sea Pacific spiny dogfish mortality within 200 fm. In 2021, that proportion was 33 percent, the highest proportion during that time period. Given these generally low proportions, and that a coastwide BRA could potentially shut down activity for much of the fleet by requiring vessels to fish farther offshore than they generally do, a BRA within 200 fm may not provide an effective means of minimizing Pacific spiny dogfish bycatch, compared to move-along measures the fleet already uses.

BACs are another area-based management measure available to the Council for inseason action. However, BACs have only been analyzed for vessels using midwater trawl gear off of Washington to mitigate salmon bycatch. Off of Oregon and California, BACs can only be used for groundfish bycatch mitigation by vessels using bottom trawl gear, which does not apply to the at-sea fishery. Unlike BRAs, BACs are bounded by both depth and latitude, making them more spatially flexible and specific, especially for a migratory stock like Pacific spiny dogfish. While a BAC could be defined north of a specific latitude, a coastwide BRA would likely impact midwater trawl vessels operating in southern areas of the West Coast that do not catch Pacific spiny dogfish. If the Council wished to have BACs available for use to mitigate bycatch of Pacific spiny dogfish or other groundfish stocks by midwater trawl gear, whether state-specific or coastwide, additional analysis of potential impacts from such closures would need to be conducted.

At the March 2022 Council meeting, the Council signaled their interest in analyzing spatial management tools that are not currently available for inseason use, potentially making them available in 2023 and 2024. The GMT will conduct this analysis with the intent of providing results in the April and/or June briefing book. The analysis could include spatial patterns of Pacific spiny dogfish bycatch in all trawl sectors, accounting for seasonal and interannual variability, and potential economic impacts of the spatial closures. However, preliminary assessments of NorPAC data and past experience with BAC analyses indicate that such up-front analyses are likely to provide much less useful and effective quantitative predictions as inseason analyses would, especially given the wide variability in Pacific spiny dogfish catch. Aside from area-based management measures, the Council could also choose to implement seasonal closures of specific sectors in the at-sea fishery (i.e., CP or MS), the entire at-sea fishery, or all trawl sectors (i.e., CP, MS, and IFQ) to prevent exceeding the Pacific spiny dogfish ACL (50 CFR 660.150(a)(5)).

The at-sea fleet is required to have scientific observers on board at a 100 percent observer coverage rate, and the At-Sea Hake Observer Program (A-SHOP) reports robust, timely inseason data into PacFIN's NorPac database. Along with timely communication amongst and from co-op representatives, the Council is able to closely monitor Pacific spiny dogfish bycatch and respond with select inseason management measures if the ACL is at risk. As with any routine inseason action, analysis would need to be completed for a routine inseason action item at one of the five scheduled Council meetings, and the Council would provide a recommendation of the action to NMFS.

An at-sea set-aside for Pacific spiny dogfish was explored, but given the variability in catch from year-to-year and its dependency on the whiting TAC and season start date, setting a specified number at this time would likely be made with an incomplete understanding of potential impacts.

Additionally, at-sea set-asides are typically set for stocks which have an IFQ allocation so that an amount of expected at-sea mortality is set aside before allocating the rest of the trawl allocation to the IFQ fishery. The IFQ fishery does not have a Pacific spiny dogfish allocation and therefore does not require that expected at-sea mortality be set aside. An at-sea Pacific spiny dogfish set-aside would likely not induce changes to at-sea vessel behavior, because the at-sea sectors already take measures to avoid any stocks that are not Pacific whiting.

Sablefish north of 36° N. lat.

Under the No Action DHCR, sablefish would be managed with a P* 0.45, and the 2023 and 2024 ACLs for sablefish north of 36° N. lat. would be 8,486 mt and 7,780 mt, respectively. These are 23 percent and 13 percent higher than the 2021 Baseline ACL allocated north of 36° N. lat. of 6,892 mt. Under status quo management measures, sablefish would be managed in the at-sea sector with a 100 mt set-aside. Both the 2021 catch of 57.7 mt of sablefish north of 36° N. lat. in the at-sea sector and the recent (2017-2021) annual average catch of 82.8 mt are within the 100 mt set-aside. Catches in both 2017 (153 mt) and 2018 (117 mt) were higher than 100 mt, but as mentioned in the Pacific spiny dogfish analysis, these were years in which the U.S. Pacific whiting TAC jumped from 325,072 mt in 2016 to 441,433 mt in 2017-2019. As noted above, the U.S. TAC is expected to be lower in 2023 and 2024 based on the 2021 stock assessment (Johnson et al. 2021). Even if the at-sea sector were to catch over 100 mt of sablefish north of 36° N. lat. in 2023 or 2024, the shorebased IFQ fishery is projected to attain 72 percent of its sablefish north of 36° N. lat. allocation under all HCR alternatives. Therefore, while the likelihood of the at-sea fleet exceeding the set aside is low, in the scenario that it does occur, the total trawl allocation and ACL are not at risk of being exceeded.

Lingcod north of 40° 10' N. lat.

Under the No Action harvest control rule, lingcod north of 40° 10' N. lat. would be managed with a P* of 0.45, and the 2023 and 2024 ACLs of 4,378 mt and 3,854 mt, respectively, are projected to be lower than that of Baseline 2021 (ACL = 5,269 mt). Under status quo management measures, lingcod north of 40°10' N. lat. is managed to a 15 mt at-sea set-aside and the remainder of the trawl allocation is allocated to the Shorebased IFQ fishery. Estimated mortality of lingcod north of 40° 10' N. lat. from all sources combined has been around 1,000 mt in the last three years, and an annual average of 1.9 mt was attributed to the at-sea sectors. The maximum catch of lingcod north of 40° 10' N. lat. in the last five years was 3.4 mt in 2018. The status quo 15-mt at-sea set-aside for lingcod north of 40° 10' N. lat. is expected to accommodate at-sea mortality in 2023 and 2024 under the No Action alternative. The IFQ fishery is also projected to attain only 15-16 percent of the IFQ allocation, so the status quo at-sea set-aside is not expected to pose a risk of exceeding the lingcod north of 40° 10' N. lat. trawl allocation or ACL.

Quillback Rockfish

As discussed in the Nearshore section (Section 4.8), quillback rockfish is a species of concern due to the results of the 2021 length-based data moderate stock assessment for quillback rockfish off California. The at-sea sectors do not catch any quillback rockfish given that quillback rockfish is a nearshore species and the at-sea fleet fishes further offshore than the stock's habitat. Catch has been zero in the at-sea sectors since at least 2002.

4.7 Non-Trawl: Non-Nearshore —No Action

4.7.1 Limited Entry and Open Access Fixed Gear Management

Under the No Action Alternative, DHCR ACLs would be implemented for 2023-24 and principle management measures for the non-trawl fishery are the same as described under the Baseline.

4.7.2 Impact (Groundfish Mortality) –Non-Nearshore north of 36° N. lat.: Species of Concern

Yelloweye Rockfish

As described under Baseline, each of the non-trawl sectors, including the non-nearshore, has a sector-specific ACT for yelloweye rockfish that the Council manages to; however, if the ACT was exceeded or projected to be exceeded, the Council could manage to the stock's HG, which is set above the ACT, but below the ACL. Yelloweye rockfish estimated mortality for the 2023-2024 non-trawl commercial fisheries is projected to be between 3.9-4.8 mt. The range includes the projections generated by the GMT Non-Nearshore Projection model plus the Nearshore Projection model and the recent 10-year maximum WCGOP mortality estimate for all non-trawl commercial fisheries. Table 4-23 provides the breakdown of impacts projected from the models and the 10-year maximum mortality estimate. The total projection is within the yelloweye rockfish non-trawl commercial ACT of 8.4 mt in 2023-24 for No Action as well as for Alternatives 1 and 2.

Quillback Rockfish of California

The non-nearshore fishery is responsible for very little mortality of quillback rockfish; however, it is greater than zero, therefore it is a relevant consideration (see Section 4.8). The harvest reference points for quillback rockfish off California are to be determined, .

Table 4-23. No Action. 2023-24 Non-trawl commercial fisheries (non-nearshore + nearshore) projected mortality, harvest guidelines, and annual catch targets compared to the non-trawl allocations for species of concern.

Species	Year	Non-trawl Commercial Fishery	Projected mort (mt)	Total projected mort. (mt)	HG (mt)	ACT (mt)	Non-Trawl Allocation (mt)	
		Nearshore	2.5				50.9	
	2023	Non-Nearshore	1.4	3.9-4.8	10.6	8.4		
Yelloweye		10 yr. max	4.8					
rockfish	2024	Nearshore	2.5		10.6	8.4	50.9	
		Non-Nearshore	1.3	3.8-4.8				
		10 yr. max	4.8					
	2023	Nearshore	2.2-2.3	2.2-2.3	TBD	TBD	TDD	
CA Quillback	2023	Non-Nearshore	< 0.01	2.2-2.3	ושנו	עפו	TBD	
rockfish	2024	Nearshore	2.2-2.3	2.2-2.3	TBD	TBD	TBD	
	2024	Non-Nearshore	< 0.01	2.2-2.3	ממו	ממו		

4.7.3 Impact (Groundfish Mortality) –Non-Nearshore north of 36° N. lat.:

Under No Action Alternative, the LEFG and OA fisheries under the default HCR ACLs and associated management measures (Table 4-4 and Table 4-5). The economic impacts of the non-

nearshore fisheries under this action are mainly driven by sablefish ACLs of which the default harvest control rule (ACL = ABC, P*0.45) and is the basis of the allocations and trip limit alternatives for 2023-2024. For non-sablefish stocks, the LEFG and OA fisheries under No Action for 2023-2024 have the same principle management measures as under the Baseline with respect to closed areas, stock complexes, gear restrictions, permitting requirements, etc.

Additional discussion will be provided in this section for those species that have alternative harvest controls rules analyzed in the document. Those select species and their default harvest control rules are:

- Sablefish: ACL = ABC, P* 0.45
- Lingcod north of 40° 10' N. lat.: ACL = ABC, P* 0.45
- Lingcod south of 40° 10' N. lat.: ACL = ABC, P* 0.45
- Pacific Spiny Dogfish: ACL = ABC, P* = 0.4
- Vermilion north of 40° 10′ N. lat.: ACL = ABC, P* 0.45
- Vermilion south of 40° 10' N. lat.: ACL = ABC, P* 0.45

Sablefish North of 36° North latitude

The No Action sablefish allocations and trip limits are shown in Table 4-24, Table 4-25, and Table 4-26). The No Action tier 1-3 limits for the primary fishery and landed catch share for the LEN and OAN fisheries are the highest among all the alternatives under consideration, and are shown in Table 4-24. For the 2023-2024 harvest specifications cycle, the mortality estimates were recalculated using the GEMM product to be a 19 percent discard rate (average of total discard/total landings from 2002-2020), a 20 percent mortality rate is then applied to that value and used to calculate the landed catch share for sablefish from the catch share value.

The daily trip limit for Sablefish north of 36° N. latitude is 2,400 lbs. per week, not to exceed 4,800 lbs. per 2 months as a result of the November 2021 action (Supplemental GMT Report 1, November 2021) which set the weekly limit at half of the bimonthly limit so that vessels can attain their bimonthly limit within two weeks instead of three. This action changed the bimonthly: weekly ratio from 3 to 2, in an effort to allow for less trips, and still provide for high average projected attainment. According to the model, 2023 attainment is projected to be 62-78 percent of the landed catch share and 2024 attainment will be 67-86 percent under the No Action alternative (Table 4-26).

The Council also forwarded a proposal that would remove the OAN daily trip limit, but keep the weekly and monthly limit. At this time, the GMT's model that projects landings in the daily trip limit fishery cannot project a difference between having a daily limit or not, since there are no historical years of data that do not include a daily limit for OAN. This proposal could make the fishery more economically profitable (i.e., fewer trips to catch the weekly and bimonthly limits) for OAN which may increase participation from the existing fleet as well as encourage new entrants to join the OAN fishery. A weekly limit could potentially reduce the risk of an influx of new vessels that could negatively impact current participants, by crowding fishing grounds and spreading the allocation amongst a greater number of vessels. This change could also reduce the amount of regulatory discard that is associated with a daily limit, because they would no longer have to discard the excess of 600 pounds daily. However, VMS remains a big barrier to entry for

new vessels wanting to fish in federal waters and individuals would have to weigh the potential gain with the initial and ongoing expense of VMS.

As a proxy for determining whether an increase in effort could be expected as a result of removing the daily trip limit, the changes in the number of active vessels after the OAN daily trip limit increased from 300 lbs. to 600 lbs. in late 2020 were investigated. The GMT also analyzed data regarding before and after elimination of the OAS sector's daily limit to see if it would be an appropriate proxy and determined that, given the substantial differences between the two sectors, it would not appropriately reflect any potential change in the OAN sector. The increase in OAN daily trip limit daily limit did not appear to entice new vessels into the fishery, but did show that on average vessels already active in the OAN sector were able to attain more sablefish toward their bimonthly limit. While not certain, this information may be indicative of potential impacts from eliminating the OAN daily trip limit, namely providing more opportunity for greater attainment by currently active OAN vessels. However, it is still difficult to fully predict changes in the fishery from full elimination of the daily trip limit.

The projected attainment of the OAN status quo trip limits for the No action Alternative is 41-55 percent between the low and average price scenarios which allows for a large buffer of the allotment that could be attained by any increase in effort in option 1. This mid-range projected attainment, and the knowledge that the model has overpredicted landings for 2020 and 2021, means that there is a buffer to account for unknown effort increases, as a result of the elimination of the daily trip limit, is likely larger than we think. However, if unforeseen circumstances happen and effort increases dramatically, inseason action can be taken to keep the OAN fishery within their fishery target. No new trip limits for OAN of 36° N. lat. are proposed under the different alternatives, both due to the uncertainty around effort change with the elimination of the daily trip limit, and in an effort to maintain equity in changes to LEN and OAN., as well as projections being within the target landings for each alternative. Long-term effort changes may be difficult to detect initially as this proposed change does not have a projection model. However, the Council could take action inseason per the usual process whereby the GMT reports fishery data during each inseason agenda item.

Table 4-24. No Action - Limited entry sablefish FMP allocations of sablefish north of 36° N. lat., based on the default harvest control rule of a P* 0.45. Data source: PacFIN APEX Report GMT012 - Draft Annual N. Sablefish Specifications.

	Non- Tribal	LE	LE FG Share (mt) a/			Landed Catch Share b/			Estimated Tier Limits (lbs.) b/ c/		
Yr.	Com. HG	Share	LE FG	Pri. Tier	LE FG DTL	LE FG	Pri. Tier	LE FG DTL	Tier 1	Tier 2	Tier 3
2023	7,600	6,886	2,892	2,458	434	2,782	2,365	417	72,904	33,138	18,936
2024	6,964	6,309	2,650	2,149	379	2,549	2,167	382	66,805	30,366	17,352

a/Shares are total mortality and include a landed component and a discard mortality component.

b/The limited entry fixed gear landed catch share is the limited entry fixed gear share reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020. For the 2023-2024 Harvest Specification cycle, 19 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die. c/Ratio of limits between the Primary Fishery tiers is approximately 1:1.75:3.85 for Tier 3:Tier 2:Tier 1, respectively.

Table 4-25. No Action. Open access FMP allocations of sablefish north of 36° N. lat., based on the default harvest control rule of a P* 0.45. Data source: <u>PacFIN APEX Report GMT012 - Draft Annual N. Sablefish Specifications.</u>

Year	OA Share (mt) a/	OA Landed Catch Share (mt) b/
2023	714	687
2024	655	630

a/ Shares are total mortality and include a landed component and a discard mortality component.

b/ The OA Landed Catch Share is the OA Share reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020. For the 2023-2024 Harvest Specification cycle, 19 percent of the sablefish caught were anticipated to be

Table 4-26. No Action. Sablefish trip limits (lbs.) north of 36° N. lat. for limited entry and open access fixed gears, with landed share and projected attainment for 2023. Catch shares are based on the default harvest control rule of a P* 0.45. Status Quo (SQ) values are period 1, 2022 trip limits.

Option	Jan- Feb	Mar- Apr	May- Jun	Jul-Aug	Sept- Oct	Nov- Dec	2023 Landed Catch Share (mt)	Projected Landings 2023 (mt)
LEFG (SQ)	2,400 lbs	s./ week, no	417	257-327 a/				
OA (SQ)	600 lbs. daily, or 1 landing / week up to 2,000 lbs., not to exceed 4,000 lbs./ 2 months						687	283-377 a/
OA (Opt 1)	2,000 lbs	s./week, not	to exceed 4	,000 lbs./ 2	months		687	b/

a/Range is projected landings under two price scenarios (low and average).

b/ Currently, there is no trip limit model that can project a landing value for the proposed trip limit. However, through routine inseason monitoring, landings will be tracked against the landed catch share of 687 mt, so that represents the maximum value of a projected landing.

Economic Comparison

The primary tier fishery limits are the only limits that will change depending on the different alternative P* for sablefish. Therefore, we provide a comparison of the action alternatives to baseline, as well as to the no action alternative. These changes in income and jobs are for the LEFG (primary and DTL sectors) N of 36° N. latitude only. Table 4-27 shows the changes relative to 2021, and showcases that all alternatives including no action will be a potential gain in income relative to the baseline. However, for Council decision making purposes comparing alternatives relative to the no action P* of 0.45, shows that any change would be a decrease in potential revenue/income and a loss of jobs (Table 4-28).

Table 4-27. 2023 projected increases in sablefish north of 36° N. lat. LEFG (primary and DTL) ex-vessel revenue, income, and jobs for each of the action alternatives compared to actual Baseline 2021 revenue.³⁴

Alternative	Non-Tribal Commercial HG	Non- trawl Alloc	Proj. Catch b/	Proj. Exvessel Revenue	Potential Gain in Revenue	Potential Gain in Income	Potential Gain in Jobs		
Sablefish north of 36° N. lat.									
Baseline a/	6,165	5,586	1683	\$7,846,211	-	-	-		
No Action (P* 0.45)	7,600	6,885	2,672	\$11,740,768	\$3,894,557	\$7,897,842	+110		
Alt. 1 (P* 0.40)	7,094	6,427	2,516	\$11,055,304	\$3,209,093	\$6,507,777	+90		
Alt. 2 (P* 0.35)	6,604	5,983	2,365	\$10,391,810	\$2,545,599	\$5,162,266	+72		

a/2021 baseline values are provided only for comparison. "Projected Catch" is actual 2021 catch and "Projected Exvessel

Table 4-28. 2023 projected increases in sablefish north of 36° N. lat. LEFG (primary and DTL) ex-vessel revenue, income, and jobs for each of the action alternatives compared to actual Baseline 2021 revenue.³⁵

Alternative	Non-Tribal Commercial HG	Non- trawl Alloc	Proj. Catch b/	Proj. Ex- vessel Revenue	Potential Gain in Revenue	Potential Gain in Income	Potential Gain in Jobs		
Sablefish north of 36° N. lat.									
No Action (P* 0.45)	7,600	6,885	2,672	\$11,740,768	-	-	-		
Alt. 1 (P* 0.40)	7,094	6,427	2,56	\$11,055,304	\$685,464	\$1,390,065	20		
Alt. 2 (P* 0.35)	6,604	5,983	2,365	\$10,391,810	\$1,348,958	\$2,735,576	38		

a/2021 baseline values are provided only for comparison. "Projected Catch" is actual 2021 catch and "Projected Exvessel

Lingcod north of 40° 10' North latitude.

The No Action or default HCR for lingcod north of 40° 10′N. lat. is to apply a P* 0.45 and set the ACL equal to the ABC resulting in ACLs of 4,378.4 mt and 3,853.8 mt for 2023 and 2024, respectively. According to the 2021 lingcod stock assessment for north of 40° 10′ N. lat., the fraction unfished is 64 percent, which indicates that the stock is above the management target. Under No Action, the non-trawl sector is expected to attain 25.6 percent and 29.4 percent in 2023 and 2024 respectively (Table 4-29). It is important to note yelloweye rockfish constraints may prevent increasing the lingcod north of 40° 10′ N. lat. trip limits to provide full attainment of the non-trawl lingcod allocation in this area,

³⁵ *Id*.

 $^{^{34}}$ Assumptions: Applies IO-PAC income and employment ratios (calculated with 2021 prices from sablefish landed north of 36° N. lat. caught with fixed gear).

Table 4-29. No Action. 2023 and 2024 lingcod ACLs, Non-trawl allocations, and projections under status quo commercial and recreational catch limits for north of 40° 10′ N. lat.

Year	P*	ACL (mt)	Non-trawl Allocation (mt)	Projected mortality in LE/OA sectors a/	Projected mortality from Recreational Sector b/	%Non- Trawl Attainment
2023	0.45	4,378.4	2,254.1	135	442.7	25.6
2024	0.45	3,854	1965.9	135	442.7	29.4

a/ Estimated mortality projected from lingcod north of 40° 10'N. lat. trip limit models. Estimated impacts from north of 42° N. lat. are 109.9 mt and from 42° - 40° 10'N. lat. are 25.1 mt.

Lingcod South of 40° 10' N. lat.

The No Action or default HCR for lingcod south of 40° 10′N. lat. is to apply a P* 0.45 resulting in ACLs of 427.84 mt and 425.4 mt for 2023 and 2024, respectively. However, the results of the 2021 lingcod south of 40° 10′ N. lat. stock assessment indicates it is in the precautionary zone at 38 percent of unfished spawning stock biomass in 2023. Because the stock is projected to be under the management target of 40 percent of the unfished spawning stock biomass, the 40:10 HCR was also applied. Additionally, a Category 2 designation was given to the stock (i.e., a higher sigma value). The resulting 2023-24 ACLs and non-trawl allocations under No Action are shown in Table 4-30. The associated 2023-24 non-trawl projections from status quo trip limits and bag limits are also shown in Table 4-30. As 92-93 percent of the non-trawl allocation is projected to be attained, no further adjustments to trip limits are proposed under this alternative.

Table 4-30. No Action. 2023 and 2024 lingcod ACLs, Non-trawl allocations, and projections under status quo commercial and recreational catch limits for south of 40° 10′N. lat.

Year	ACL (mt)	Non-trawl Allocation (mt)	Projected mortality in LE/OA sectors (mt)	Total projected mortality a/	% of Non-Trawl Allocation
2023	726	427.8	38.3	396.3	92%
2024	722	425.4	38.3	396.3	93%

a/ projected recreational impact under No Action is 358 mt.

Pacific Spiny Dogfish

Based on the assessment from 2021, Pacific spiny dogfish is in the precautionary zone with two alternative ACLs that are both the lowest since 2015. Roughly 12 percent of the average mortality of pacific spiny dogfish is associated with being bycatch in the non-nearshore fixed gear sector. Therefore, the total mortality of Pacific spiny dogfish will be affected with the various alternatives for sablefish. Under the no action sablefish alternative, the bycatch is expected to be 204.03 mt (Table 4-33). This is above the recent five-year average (124.7 mt) of the recent mortality in the non-nearshore fixed gear sector (Table 14; GMT Report 1, November 2021), but below the maximum value from 2016-2020 of 231.8 mt in 2018. The No Action alternative for Pacific Spiny Dogfish has a higher ACL (1,456) than the alternative 1 (ACL=1,075), which may help buffer some of the bycatch associated with changing sablefish p values.

b/ Estimated mortality projected from the lingcod recreational fishery is 41.1 mt from 42° - 40° 10' N. lat., 226.5 mt from OR, and 175.1 from WA.

Vermilion Rockfish within the Minor Shelf Rockfish Complex north of 40°10' North latitude

The No Action Alternative for vermilion rockfish within the Minor Shelf Rockfish Complex north of 40° 10′ N. lat., would be to apply a P* 0.45 and set the ACL to the ABC. The resulting 2023 and 2024 vermilion OFL and ACL contribution to the Minor Shelf Rockfish Complex south of 40° 10′ N. lat., ACLs for the Minor Shelf Rockfish Complex north of 40°10′ N. lat. (Table 4-31. No Action. 2023 and 2024 vermilion ACL contribution, Minor Shelf Complex ACL, and Minor Shelf Complex Non-trawl allocation for north of 40° 10′ N. lat.).

During the 2021 Vermilion/Sunset Rockfish Stock Assessment Review (STAR) panel, concerns were raised over the vermilion/sunset rockfish OFL contribution to the Minor Shelf Rockfish Complex north of 40° 10′N. lat. being exceeded more than twice in the last several years. However, it should be noted that the Council has taken efforts to reduce mortality in the California recreational fishery by implementing and subsequently reducing sub bag limits for vermilion rockfish through the 2021-22 biennial management measures (January 2021 [85 FR 79880]) and inseason action (December 2021 [86 FR 72863]). Additional discussion of impacts from the California recreational fishery can be found in the California Recreational Fishery Section 2.11.

As for northern California, the area between 42° and 40° 10′N. lat., impacts from the non-trawl commercial fishery are minor (approximately 2 mt); therefore, trip limit adjustments are not proposed for this area. Similarly, in Oregon, impacts from the non-trawl commercial fishery are minor (<1 mt); therefore, trip limit adjustments are not proposed. In an effort to reduce mortality, Washington is discussing reductions in sub-bag limits in the recreational fishery (see Section 4.9).

Table 4-31. No Action. 2023 and 2024 vermilion ACL contribution, Minor Shelf Complex ACL, and Minor Shelf Complex Non-trawl allocation for north of 40° 10′ N. lat.

Year	Vermilion Rockfish OFL cont. (mt)	Vermilion Rockfish ACL cont. (mt)	Minor Shelf Rockfish Complex N. ACL (mt)	Minor Shelf Rockfish Complex N. Non- Trawl alloc. (mt)	
2023	21.3	19.8	1,283	482.4	
2024	21.3	19.7	1,278	480.4	

Vermilion/Sunset Rockfish within the Minor Shelf Rockfish Complex South of 40°10' N. Lat.

Vermilion rockfish was assessed in 2021 and under No Action is split into two management areas, (40° 10′ to 34° 27" N. lat. and South of 34° 27" N. lat.). The 40° 10′ to 34° 27" N. lat. stock is considered a category 1 stock and the South of 34° 27" N. lat. stock is considered a category 2 stock. The Oregon and Northern California portions are considered category 1 stocks; whereas the Washington stock is considered category 2. Under the No Action Alternative, the DHCR for vermilion/sunset rockfish within the Minor Shelf Rockfish Complex south of 40° 10′ N. lat. would be to apply a P* 0.45 and set the ACL to the ABC. The resulting 2023 and 2024 vermilion ACL contribution to the Minor Shelf Rockfish Complex south of 40° 10′ N. lat., ACLs for the Minor Shelf Rockfish Complex south of 40° 10′ N. lat., and the non-trawl allocations are shown in Table 4-32.

As the Council is aware, similar concerns were raised during the 2021 Vermilion/Sunset Rockfish STAR panel over the high mortality of vermilion/sunset rockfish south of 40° 10′ N. lat. However,

it should be noted that the Council has continued to make efforts in reducing the mortality of vermilion/sunset rockfish south of 40° 10′ N. lat. through inseason actions and biennial management measures (June 2020 [85 FR 35210], January 2021 [85 FR 79880], December 2021 [86 FR 72863]). The most recent action (December 2021, 86 FR 72863) reduces projected non-trawl mortality from 270.5 mt to 251.2 mt by reducing the sub-bag limit from 5-fish to 4-fish (E.7.a, Supplemental CDFW Report 2, November 2021). No additional changes are proposed to the vermilion rockfish sub trip limits under this alternative, as projections from status quo trip limits are approximately 68 mt.

Table 4-32. No Action. 2023 and 2024 vermilion ACL contribution, Shelf Complex ACL, and Shelf Complex Non-trawl allocation for south of 40° 10' N. lat.

Year	Vermilion Rockfish OFL cont. (mt)	Vermilion/Sunset Rockfish ACL contr. (mt)	Rockfish ACL Complex S. ACL	
2023	316.1	285.5	1,473	1,176.7
2024	318.4	285.5	1,473	1,176.7

Projected Non-nearshore Groundfish Mortality north of 36° North latitude

The non-nearshore model uses 2002-2020 WCGOP data to project the 2023 and 2024 estimated mortality of overfished and non-overfished species for the LEFG (Primary and LEN DTL) and the OAN DTL fisheries north of 36° N. lat. and seaward of the NT-RCA (Table 3-26) based on the northern sablefish ACL under No Action ACL Table 4-11. The sablefish north of 36° N. lat. stock is the primary target and provides the main source of revenue in both LEFG and OA fisheries. The bycatch projections are based on the assumption that the LEFG and OA allocations for sablefish are completely harvested. Table 4-33 and Table 4-34 show the projected species mortality. The non-trawl commercial sector is projected to be within their yelloweye rockfish ACTs of 8.4 mt in 2023-24 under No Action (Table 4-23). Currently, the Council has a proposal to remove the 50 mt ACT for Cowcod and proceed with the non-trawl allocation being 44.1 mt in 2023 and 43.4 mt in 2024, which is why in the tables below the non-trawl allocation is TBD. The Council has been presented with an alternative harvest control rule for pacific spiny dogfish which is also why the non-trawl allocation is too be determined (TBD) in Table 4-33 and Table 4-34.

Table 4-33. No Action. Projected non-nearshore groundfish mortality for the limited entry (LE) and open access (OA) fixed gear fisheries north of 36° N. lat. (in mt) for 2023 compared to the non-trawl allocation (NT Alloc)³⁶. Projections are based on a sablefish default harvest control of P* 0.45

Stock/Stock Complex (Management Area)	LE (mt)	OA (mt)	Total (mt)	NT_Alloc a/ (mt)
Arrowtooth flounder	72.50	12.30	84.80	826.9
Big skate	7.66	1.32	8.99	63.0
Black rockfish (California)	0.02	0.00	0.02	271.8
Black rockfish (Washington)	0.00	0.00	0.00	332.1
Black/blue/deacon rockfish (Oregon) b/	0.01	0.00	0.02	560.2
Bocaccio rockfish (south of 40°10' N. lat.)	0.57	0.16	0.72	1,093.5
Cabezon (California)	0.00	0.00	0.00	180.4

³⁶ excluding proposed routine adjustments

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Stock/Stock Complex (Management Area)	LE (mt)	OA (mt)	Total (mt)	NT_Alloc a/ (mt)
Cabezon/kelp greenling (Oregon) b/	0.01	0.00	0.01	184.2
Canary rockfish c/	1.59	0.27	1.87	337.6
Chilipepper rockfish (south of 40°10' N. lat.)	0.59	0.16	0.75	521.3
Cowcod rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	TBD
Darkblotched rockfish	7.17	1.35	8.52	38.1
Dover sole	7.87	1.65	9.52	2,420.1
Ecosystem component species	96.59	24.52	121.11	
English sole	0.04	0.01	0.05	437.9
Lingcod (north of 40°10' N. lat.)	20.29	2.80	23.09	2,254.1
Lingcod (south of 40°10' N. lat.)	2.41	2.49	4.90	427.8
Longnose skate	90.84	16.76	107.59	145.7
Longspine thornyhead (north of 34°27' N. lat.)	2.60	0.64	3.24	112.1
Minor nearshore rockfish (north of 40°10' N. lat.)	0.16	0.03	0.18	84.7
Minor nearshore rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	884.5
Minor shelf rockfish (north of 40°10' N. lat.)	7.20	1.23	8.43	482.4
Minor shelf rockfish (south of 40°10' N. lat.)	0.16	0.05	0.20	1,176.7
Minor slope rockfish (north of 40°10' N. lat.)	130.51	21.94	152.45	280.2
Minor slope rockfish (south of 40°10' N. lat.)	27.47	9.54	37.01	245.0
Mixed thornyhead	1.14	0.30	1.43	
Other flatfish	0.33	0.06	0.39	464.1
Other groundfish	0.00	0.00	0.00	
Other rockfish	0.15	0.04	0.19	
Pacific cod	2.94	0.51	3.45	54.7
Pacific whiting	1.04	0.18	1.23	0.0
Pacific ocean perch (north of 40°10' N. lat.)	0.86	0.14	1.00	171.4
Petrale sole	2.39	0.42	2.81	30.0
Shortspine thornyhead (north of 34°27' N. lat.)	40.33	8.72	49.05	64.0
Spiny dogfish	173.88	30.15	204.03	TBD
Splitnose rockfish (south of 40°10' N. lat.)	0.06	0.03	0.10	78.7
Starry flounder	0.01	0.00	0.01	171.9
Widow rockfish	0.27	0.05	0.32	400.0
Yellowtail rockfish (north of 40°10' N. lat.)	1.34	0.23	1.57	556.6

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

 $^{\,}$ b/ In 2019, new complexes were formed for OR black/blue/deacon rockfish, OR cabezon and kelp greenling, and WA cabezon and kelp greenling.

c/ The non-trawl commercial share for canary rockfish in 2023 is 121.5 mt.

Table 4-34. No Action. Projected non-nearshore groundfish mortality for the limited entry (LE) and open access (OA) fixed gear fisheries north of 36° N. lat. (in mt) for 2024 compared to the non-trawl allocation (NT_Alloc) ³⁷. Projections are based on a sablefish default harvest control rule of P* 0.45.

Stock/Stock Complex (Management Area)	LE (mt)	OA (mt)	Total (mt)	NT_Alloc a/ (mt)
Arrowtooth flounder	66.44	11.27	77.71	604.2
Big skate	7.02	1.21	8.24	60.4
Black rockfish (California)	0.02	0	0.02	270.5
Black rockfish (Washington)	0	0	0	326.6
Black/blue/deacon rockfish (Oregon) b/	0.01	0	0.01	551.2
Bocaccio rockfish (south of 40°10' N. lat.)	0.52	0.14	0.66	1,085.00
Cabezon (California)	0	0	0	169.4
Cabezon/kelp greenling (Oregon) b/	0.01	0	0.01	179.2
Canary rockfish c/	1.46	0.25	1.71	332.9
Chilipepper rockfish (south of 40°10' N. lat.)	0.54	0.15	0.69	505.9
Cowcod rockfish (south of 40°10' N. lat.)	0	0	0	TBD
Darkblotched rockfish	6.57	1.24	7.81	36.3
Dover sole	7.21	1.51	8.73	2,420.10
Ecosystem component species	88.51	22.47	110.98	
English sole	0.04	0.01	0.04	435
Lingcod (north of 40°10' N. lat.)	18.59	2.57	21.16	1,965.90
Lingcod (south of 40°10' N. lat.)	2.21	2.28	4.49	425.4
Longnose skate	83.24	15.36	98.6	140.9
Longspine thornyhead (north of 34°27' N. lat.)	2.39	0.59	2.97	105.4
Minor nearshore rockfish (north of 40°10' N. lat.)	0.14	0.02	0.17	83.7
Minor nearshore rockfish (south of 40°10' N. lat.)	0	0	0	889.5
Minor shelf rockfish (north of 40°10' N. lat.)	6.6	1.12	7.73	480.4
Minor shelf rockfish (south of 40°10' N. lat.)	0.14	0.04	0.18	1,176.70
Minor slope rockfish (north of 40°10' N. lat.)	119.6	20.11	139.7	275.6
Minor slope rockfish (south of 40°10' N. lat.)	25.17	8.74	33.91	243.5
Mixed thornyhead	1.04	0.27	1.31	
Other flatfish	0.31	0.05	0.36	465.3
Other groundfish	0	0	0	
Other rockfish	0.13	0.04	0.17	
Pacific cod	2.7	0.46	3.16	54.7
Pacific whiting	0.96	0.17	1.13	-
Pacific ocean perch (north of 40°10' N. lat.)	0.78	0.13	0.92	164.9
Petrale sole	2.19	0.38	2.57	30
Shortspine thornyhead (north of 34°27' N. lat.)	36.96	7.99	44.95	62.5
Spiny dogfish	159.34	27.63	186.97	TBD
Splitnose rockfish (south of 40°10' N. lat.)	0.06	0.03	0.09	76.7
Starry flounder	0.01	0	0.01	171.9
Widow rockfish	0.25	0.04	0.29	400
Yellowtail rockfish (north of 40°10' N. lat.)	1.23	0.21	1.44	543.9

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³⁷ excluding proposed routine adjustments

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

b/ In 2019, new complexes were formed for OR black/blue/deacon rockfish, OR cabezon and kelp greenling, and WA cabezon and kelp greenling.

c/The non-trawl commercial share for canary rockfish in 2023 is 121.5 mt.

4.7.4 Impact (Groundfish Mortality) -Non-Nearshore South of 36° N. Lat.

Similar to Baseline, the No Action management measures and projected groundfish mortality for the non-nearshore fishery south of 36° N. lat. are largely influenced by the sablefish ACL. Sablefish is currently managed with a coastwide OFL and ABC (P*0.45), but has separate ACLs for the two different management areas (north of 36° N. lat. and south of 36° N. lat.). The ACL apportionment method is described above in the Baseline Sablefish north of 36° N. lat. section.

Sablefish South of 36° N. Lat.

The No Action sablefish allocations and trip limits are shown in Table 4-35 and Table 4-36. The southern sablefish fishery is managed with the limited entry south (LES) and open access south (OAS) DTL fisheries. The LES and OAS fisheries are managed with landed catch share (Table 4-35 and trip limits that are established each biennium to catch the full landed catch share, but are commonly adjusted inseason as price and participation can vary by considerable amounts. During the 2023-2024 harvest specifications cycle, the mortality estimates were recalculated using the GEMM data product to be a 9 percent discard rate (average of total discard/total landings from 2002-2020), that value then had a 20 percent mortality rate applied to it to calculate the landed catch share for sablefish south of 36 ° N. lat. from the catch share. Trip limits for other stocks may also be adjusted inseason to achieve conservation goals or increase yields. In 2023, LES is estimated to have taken between 16.5 -18.3 percent of the LEFG landed catch share and OAS is estimated to have taken <25.3 percent of the OA landed catch share Table 4-36.

Table 4-35. No Action - Short-term sablefish allocations south of 36° N. lat. for the non-trawl sector, based on the default harvest control rule of P* 0.45. Limited entry and open access catch shares under the no action sharing alternative (70 percent to limited entry; 30 percent to open access).

Year	Non-Tribal Com. HG	Non-Trawl Allocation	LE FG Total Catch Share a/	OA Total Catch Share a/	LE FG Landed Catch Share b/	OA Landed Catch Share b/
2023	2,311	1,340	938	402	921	395
2024	2,116	1,227	859	368	844	362

a/ Shares are total mortality and include a landed component and a discard mortality component.

b/ The limited entry and open access fixed gear total catch shares are reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020 to get the landed catch share. For the 2023-2024 Harvest Specification cycle, 9 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die.

Table 4-36. No Action. Sablefish trip limits (lbs.) south of 36° N. lat. for limited entry and open access fixed gears, with landed catch share and projected attainment for 2023. Catch shares are based on the default harvest control rule of P^* 0.45. Status Quo is based on period 1, 2022 daily trip limits.

Fishery	Jan- Feb	Mar- Apr	May- Jun	Jul- Aug	Sept- Oct	Nov- Dec	2023 Landed Catch Share (mt)	Projected Landings 2023 (mt)
LEFG SQ	2,500 1	bs. / weel	k		921	152-169 a/		
OA SQ	2,000 1	bs. / weel	k, not to e	exceed 6,0	000 lbs./	2 months	395	< 100

a/Range is projected landings under two price scenarios (low and average).

Projected Non-nearshore Groundfish Mortality South of 36° N. Lat.

Due to a lack of a projection model, mortality is expected to be the same as shown in Table 3-34.

New Management Measures

Two new management measures the Council is considering that are relevant to the Non-Trawl Fishery in this biennium are 1) modifications to NT_RCA gear allowances and 2) extension of the primary sablefish 'tier' fishery. These analyses are found below in Section 8 and Section 9, respectively.

4.8 Non-Trawl: Nearshore —No Action

4.8.1 Management Measures

Under the No Action Alternative, DHCR ACLs would be implemented for 2023-24 and principle management measures for the non-trawl fishery are the same as described under the Baseline.

4.8.2 Impact (Groundfish Mortality) - Nearshore: Species of Concern

Yelloweye Rockfish

As described above, the Council manages yelloweye rockfish in each of the non-trawl sectors (i.e., non-trawl commercial, WA recreational, OR recreational, and CA recreational) to sector-specific ACTs. Total estimated mortality of yelloweye rockfish for 2023-24 from the non-trawl commercial fisheries (non-nearshore and nearshore) is projected to be between 3.9 mt - 4.8 mt. The range includes the projections generated by the GMT Non-Nearshore Projection model, the Nearshore Projection model, and the recent 10-year maximum WCGOP mortality estimate for all non-trawl commercial fisheries. The range of projected impacts is provided due to the potential for increased interactions with yelloweye rockfish in the non-trawl commercial fisheries from the two pending NT-RCA items that propose limited fishing within the NT-RCA (Chapter Error! Reference source not found.). Table 4-37 provides the breakdown of impacts projected from the models and the 10 year maximum mortality estimate. The nearshore and non-trawl fisheries are projected to be well within the 2023-24 No Action yelloweye rockfish ACTs, with Oregon nearshore fishery projected to take 1 mt.

Table 4-37. No Action. 2023-24 Non-trawl commercial fisheries (non-nearshore + nearshore) projected mortality, harvest guidelines, and annual catch targets compared to the non-trawl allocations for yelloweye rockfish.

Species	Year	Non-trawl Commercial Fishery	Projected estimated mort (mt)	Total projected estimated mort. (mt)	HG (mt)	ACT (mt)	Non-Trawl Allocation (mt)	
	2023	Nearshore	2.5	3.9 - 4.8	10.6	8.4	50.9	
		Non-Nearshore	1.4					
Yelloweye		10 yr. max a/	4.8					
rockfish		Nearshore	2.5			8.4	50.9	
	2024	Non-Nearshore	1.3	3.9 - 4.8	10.6			
		10 yr. max	4.8					

a/10 yr. max includes both Nearshore and Non-nearshore estimates from the GEMM

Quillback Rockfish off California

Under No Action, quillback rockfish off California will be discussed as a species of concern that is still managed as part of the Minor Nearshore Rockfish Complexes. The results of the recent length-based data moderate stock assessment for quillback rockfish off California indicated the stock is below the MSST of 20 percent. Historically, the typical management response to this condition is to prohibit retention; however, the Research and Data Needs section in the length-

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³⁸ In April 2022, a stand-alone Council meeting agenda item is scheduled to select an PPA for additional NT_RCA modifications.

based data moderate stock assessment for quillback rockfish off California states there is a need for length and otolith samples to inform growth of the entire west coast. Therefore, the Council may want to consider allowing minimal retention of quillback rockfish in the California Nearshore Fishery for the purposes of continuing the collection of fishery-dependent data, specifically biological data

If the Council were to continue to allow limited retention in the California Nearshore Fishery, the following established live fish market management measures and elements may keep mortality to a minimum: 1) quillback rockfish are part of the restricted accessed commercial Nearshore Fishery with a limited number of participants; 2) 2022 quillback rockfish restrictions in California will limit the amount of product supplied to the live market, potentially shifting effort toward other deeper nearshore rockfish or toward other opportunities outside the Nearshore Fishery; and 3) Council has the option to further reduce sub trip limits in 2023, which would provide less incentive to encounter a limited resource.

As mentioned above, the DNSF permit is one of two state permits used to restrict landings of nearshore groundfish in California. The DNSF permit is a statewide permit that was established in 2003 to mitigate statewide impacts on black, blue, brown, calico, copper, olive, quillback and treefish rockfishes by allowing limited participation in the fishery. In California, a majority of quillback rockfish are landed in the port areas of Crescent City, Eureka, and Fort Bragg as shown in Table 6 from the CDFW Report 2 from the November 2021 Inseason agenda item (Agenda Item E.7.a. CDFW Report 2, November 2021).

Table 4-38 shows the number of DNSF permits per year from 2017 to 2021. The average number of active DNSFP holders that landed into the port areas of Crescent City south to Fort Bragg, is approximately 33 percent of the active statewide permits. Of the 33 percent of active DNSFP holders landing into those ports, approximately 21 percent landed quillback rockfish. However, the average number of active statewide DNSFP holders that landed at least 50 percent of quillback rockfish into these port areas, was approximately three percent. This indicates a majority of DNSFP holders were catching quillback rockfish incidentally to other targets, while only a few were selecting quillback rockfish specifically, likely due to their participation in the live fish market. For reference, landings of quillback rockfish in 2021 were 4.4 mt.

Table 4-38. No Action. The annual number of DNSFP holders statewide and from Crescent City to Fort Bragg. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Year	# of DNSFP statewide	# of active* DNSFP statewide	# of active* DNSFP Crescent City to Ft Bragg landing all DNS spp.	# of active*DNSFP Crescent City to Ft Bragg landing quillback rf	# of active*DNSFP Crescent City to Ft Bragg landing 50 % of quillback rf
2017	178	123	38	26	c
2018	215	131	44	24	4
2019	192	124	40	26	4
2020	183	115	39	25	c
2021	188	120	43	30	c

^{*} Active = made at least 1 landing of deeper nearshore rockfish under the permit per year c = confidential

With the 2022 quillback rockfish sub trip limits south of 42° N. lat., the number of DNSFP holders landing incidentally caught quillback rockfish are likely to decrease, along with the number of permit holders targeting quillback rockfish. Additionally, with the copper rockfish sub trip limit south of 42° N. lat., bycatch or targeting of quillback rockfish would likely be reduced further as live quillback rockfish is often landed with live copper rockfish in the port areas of Crescent City south to Fort Bragg.

Quillback rockfish and copper rockfish have been two of the main rockfish in recent years that were delivered from the northern California ports to the live markets in the San Francisco area as they are hardy fish and easy to keep alive during travel. Table 4-39 shows the live nearshore rockfish landings and ex-vessel revenue from Crescent City, Eureka, and Fort Bragg port areas (2017-2021). Through discussions with industry in early January 2022, the GMT has learned that some deliveries of live rockfish from the northern California ports to the San Francisco area have ceased limiting future opportunities to participate in the live market.

Therefore, between the restrictive sub trip limits for both quillback and copper rockfish and limited access to the live market, there is less incentive to land quillback rockfish. With a pending status determination for quillback rockfish, there will also likely be a concerted effort by the DNSFP holders to actively avoid areas in which quillback rockfish are known to be found shoreward of the 30 fm NT-RCA boundary line and outside of state MPAs. This effort shift away from quillback rockfish is expected to continue in 2023 and beyond. Moreover, there is a possibility that some DNSFP holders may opt out of utilizing their DNSFP due to the catch restrictions, pending status determination, and live market access.

Table 4-39. No Action. Live nearshore rockfish landings and ex-vessel revenue (not adjusted for inflation) from Crescent City, Eureka, and Fort Bragg port areas (2017-2021). Data source: PacFIN, Jan 07, 2022.

Port/species		2017		2018		2019		2020		2021
Crescent City	mt	Ex-vessel revenue								
Black rockfish	33.5	\$165,100	26.3	\$132,428	28.7	\$146,675	20.1	\$96,708	16.2	\$97,493
Quillback rockfish	1.1	\$12,277	0.8	\$8,414	1.3	\$13,944	1.1	\$11,096	1.6	\$13,568
Copper rockfish	1.3	\$13,306	1.1	\$10,729	1.2	\$11,748	1.0	\$9,150	1.6	\$13,266
Grass rockfish	0.0	\$720	0.2	\$2,776	0.2	\$3,780	0.2	\$3,761	0.3	\$5,320
China rockfish	0.2	\$3,056	0.1	\$1,665	0.2	\$2,352	0.2	\$2,408	0.3	\$5,450
Blue rockfish	0.6	\$3,054	0.7	\$4,009	0.4	\$2,319	0.2	\$1,066	0.2	\$1,397
Brown rockfish	0.0	\$15	0.0	\$67	0.0	\$482	0.1	\$771	0.1	\$1,483
Black & yellow rockfish	0.0	\$36	0.0	\$322	_	_	0.0	\$29	0.0	\$615
Gopher rockfish	_	_	_	_	_	_	0.0	\$61	0.0	\$189
Olive rockfish	_	_	0.0	\$4	0.0	\$90	0.0	\$5	0.0	\$22
Total	36.8	\$197,564	29.2	\$160,413	32.1	\$181,390	22.9	\$125,055	20.5	\$138,801

Eureka	mt	Ex-vessel revenue	mt	Ex-vessel revenue	mt	Ex-vessel revenue	mt	Ex-vessel revenue	mt	Ex-vessel revenue
Quillback rockfish	_	_	0.1	\$1,596	0.1	\$1,104	0.1	\$1,879	0.1	\$2,126
Copper rockfish	_	_	0.2	\$1,507	0.1	\$757	0.1	\$591	0.3	\$2,497
Black rockfish	_	_	0.2	\$1,173	0.1	\$628	0.0	\$263	0.0	\$152
Grass rockfish	_	_	_	_	0.1	\$1,739	_	_	_	_
Blue rockfish	_	_	_	_	0.1	\$347	_	_	_	_
Gopher rockfish	_	_	_	_	_	_	_	_	0.0	\$144
China rockfish	_	_	_	_	_	_	_	_	0.0	\$20
Total			0.5	\$4,276	0.5	\$4,574	0.3	\$2,732	0.4	\$4,938

Fort Bragg	mt	Ex-vessel revenue								
Quillback rockfish	0.6	\$8,070	0.8	\$10,820	1.1	\$16,184	1.4	\$19,853	1.6	\$22,696
Copper rockfish	1.4	\$13,325	2.4	\$22,112	3.4	\$35,228	4.3	\$45,951	4.2	\$47,284
China rockfish	0.5	\$9,538	0.3	\$5,567	0.2	\$4,024	0.3	\$4,770	1.2	\$22,331
Gopher rockfish	0.5	\$8,881	0.4	\$6,323	0.1	\$1,584	0.3	\$4,801	1.3	\$24,213
Black & yellow rockfish	0.5	\$7,560	0.2	\$3,641	0.1	\$2,120	0.3	\$4,490	_	_
Grass rockfish	0.1	\$1,635	0.0	\$877	0.1	\$1,388	0.1	\$1,881	0.4	\$7,496
Brown rockfish	0.0	\$512	0.1	\$966			0.1	\$1,240	0.3	\$3,711
Black rockfish	0.1	\$247	0.0	\$108	0.0	\$58	0.0	\$175	0.5	\$2,743
Blue rockfish	0.1	\$462	0.0	\$94	0.0	\$204	0.0	\$191	0.2	\$1,174
Olive rockfish	0.0	\$27	_	_	0.1	\$458	0.0	\$28	0.0	\$13
Total	3.8	\$50,257	4.2	\$50,508	5.2	\$61,248	6.8	\$83,381	9.7	\$131,662

If the Council would like to move forward with the status quo quillback rockfish sub-trip limits for minimal retention in the California Nearshore Fishery as a means to collect fishery dependent, those projected impacts are shown in Table 4-40 and Table 4-41. Should the Council want to allow minimum retention of quillback rockfish in the California Nearshore Fishery but would prefer to reduce the sub-trip limits, those projected impacts are also shown in Table 4-40 and Table 4-41. The projected impacts from zero retention are provided in Table 4-40 and Table 4-41 are not presented as an option for future use (e.g., inseason action) but to merely show the similarities in projected impacts between minimal and zero retention. It should be noted that the projections for the status quo and reduced sub trip limits were modeled with landings data through 2021, WCGOP data through 2020 by using the same methods and assumptions described in the CDFW Report 2 (Agenda Item E.7.a. CDFW Report 2, November 2021), and depth-dependent mortality rates based on proportion of gear type (i.e., higher rates applied to discards from longline gear; Agenda Item I.2.a, GMT Report 2, March 2017). Therefore, until data are gathered from the 2022 season, there is a high degree of uncertainty with the projected impacts, both landings and discards, for quillback rockfish off California in 2023 and 2024.

With those caveats in mind, the projections compared to the 2023-204 ACL and OFL contributions, the CA share, and the ACL of Nearshore Rockfish Complex north of 40° 10' N. lat. for the area between 42° - 40° 10' N. lat. can be seen in Table 4-42. The projections compared to the ACL and OFL contributions and the ACL of Nearshore Rockfish Complex south of 40° 10' N. lat. are shown in Table 4-43. The projected impacts from zero retention are provided in Table 4-42andTable 4-43are not presented as an option for future use (e.g., inseason action) but to merely show the similarities in projected impacts between minimal and zero retention. Total estimated mortality projections from the non-trawl sector are not shown as there are several management measure options in the California Recreational section that result in varying degrees of projected impacts. Once those are decided upon, a total mortality estimate for the non-trawl sector can be provided.

Table 4-40. No Action. Proposed sub-trip limit options and estimated mortality for quillback rockfish within the Minor Nearshore Rockfish trip limit for the area between 42° - 40° 10' N. lat. Table includes projections for no retention for context. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Option	Sub trip limit	Landings Projection (mt)	Discard Estimate with Mortality Rates Applied (mt)	Total Estimated Mortality (mt)
Alt1 Opt 1 (SQ)	75 lbs. / 2 months	1.0	0.6	1.7
Atl1 Opt 2	50 lbs. / 2 months	0.8	0.8	1.5
Alt1 Opt 3	25 lbs. / 2 months	0.4	0.9	1.3
No retention	CLOSED	0	1.1	1.1

Table 4-41. No Action. Proposed sub-trip limit options and estimated mortality for quillback rockfish within the Deeper Nearshore Rockfish trip limit South of 40° 10' N. lat. Table includes projections for no retention for context. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Option	Sub trip limit	Landings Projection (mt)	Discard Estimate with Mortality Rates Applied (mt)	Total Estimated Mortality (mt)
Alt1 Opt 1 (SQ)	75 lbs. / 2 months	1.1	1.2	2.3
Atl1 Opt 2	50 lbs. / 2 months	0.9	1.4	2.3
Alt1 Opt 3	25 lbs. / 2 months	0.4	1.8	2.2
Zero Retention	CLOSED	0	2.2	2.2

Table 4-42. No Action. Sub-trip limit options and estimated mortality for quillback rockfish within the Minor Nearshore Rockfish (MNRF) trip limit for the area between 42° - 40° 10' N. lat. compared to the 2023-24 CA quillback rockfish ACL and OFL contributions, the California share and the ACL for the Minor Nearshore Rockfish Complex north of 40° 10' N. lat. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Year	Option	Projected estimated mort (mt)	CA quillback rockfish ACL contribution (mt)	CA quillback rockfish OFL contribution (mt)	CA share (mt)	MNRF N of 40 10' N. lat. ACL (mt)
Alt1 Opt 1 (SQ Alt 2	Alt1 Opt 1 (SQ)	1.7				88
	Alt 2	1.5	0.01	1.02	35.1	
2023	Alt 3	1.3				
	Zero Retention	1.1				
	Alt1 Opt 1 (SQ)	1.7				87
2024	Alt 2	1.5	0.17	1 15	35.4	
2024	Alt 3	1.3		1.15		
	Zero Retention	1.1				

Table 4-43. No Action. Sub-trip limit options and estimated mortality for quillback rockfish within the Deeper Nearshore trip limit south of 40° 10' N. lat. compared to the ACL and OFL contributions and the ACL of Minor Nearshore Rockfish Complex south of 40° 10' N. lat. for 2023 and 2024. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Year	Option	Projected estimated mort (mt)	CA quillback rockfish ACL contr. (mt)	CA quillback rockfish OFL contr. (mt)	MNRF S of 40 10' N. lat. ACL (mt)	
	Alt1 Opt 1 (SQ)	2.3				
2023	Alt 2	2.3	0.01	1.03	889	
2023	Alt 3	2.2	0.01			
	No Retention	2.2				
	Alt1 Opt 1 (SQ)	2.3			894	
2024	Alt 2	2.3	0.17	1.67		
2024	Alt 3	2.2	0.17	1.67		
	Zero Retention	2.2				

Copper Rockfish off California

Under the No Action alternative, the harvest control rule for copper rockfish off California is to apply a P* 0.45 and the 40:10 rule to the ACL because the results of the 2021 length-based data moderate assessment indicated the portion of the stock off California is in the precautionary zone. As a precautionary measure Council began reducing mortality of copper rockfish off California at the start of 2022 by setting statewide sub trip limits of 75 lbs. per 2 months within the Minor Nearshore Rockfish and Deeper Nearshore Rockfish trip limits (86 FR 72863, December 23, 2021).

However, should the Council choose to consider further reductions on copper rockfish off California those projected impacts are shown in Table 4-44 and Table 4-45. The projections compared to the 2023-204 ACL and OFL contributions, the CA share, and the ACL of Nearshore Rockfish Complex north of 40° 10' N. lat. for the area between 42-40 10' N. lat. can be seen in Table 4-46. The projections compared to the ACL and OFL contributions and the ACL of Nearshore Rockfish Complex south of 40° 10' N. lat. are shown in Table 4-47. The projected impacts from zero retention are provided in Table 4-44, Table 4-45, and Table 4-47 are not presented as an option for future use (e.g., inseason action) but to merely show the similarities in projected impacts between minimal and zero retention It should be noted that what is discussed above regarding effort shift in the California Nearshore fishery, participants opting out of using the DNSF permit, less opportunity to provide rockfish to the live market, and uncertainty in 2023 projections are applicable to copper rockfish as well.

Total estimated mortality projections from the non-trawl sector are not shown as there are several management measure options in the California Recreational section that result in varying degrees of projected impacts. Once those are decided upon, a total mortality estimate for the non-trawl sector can be provided.

Table 4-44. No Action. Proposed sub-trip limit options and estimated mortality for copper rockfish within the Minor Nearshore Rockfish trip limit for the area between 42° - 40° 10' N. lat. Table includes projections for no retention for context. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Option	Sub trip limit	Landings Projection (mt)	Discard Estimate with Mortality Rates Applied (mt)	Total Estimated Mortality (mt)
Alt1 Opt 1 (SQ)	75 lbs. / 2 months	0.6	1.4	2.1
Atl1 Opt 2	50 lbs. / 2 months	0.5	1.5	2.0
Alt1 Opt 3	25 lbs. / 2 months	0.3	1.6	1.9
Zero Retention	CLOSED	0.0	1.8	1.8

Table 4-45. No Action. Proposed sub-trip limit options and estimated mortality for copper rockfish within the Deeper Nearshore Rockfish trip limit South of 40° 10' N. lat. Table includes projections for no retention for context. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Option	Sub trip limit	Landings Projection (mt)	Discard Estimate with Mortality Rates Applied (mt)	Total Estimated Mortality (mt)
Alt1 Opt 1 (SQ)	75 lbs. / 2 months	4.8	8.0	12.8
Atl1 Opt 2	50 lbs. / 2 months	3.5	9.0	11.6
Alt1 Opt 3	25 lbs. / 2 months	1.6	10.2	11.7
Zero Retention	CLOSED	0.0	11.7	11.7

Table 4-46. No Action. Proposed sub-trip limit options and estimated mortality for copper rockfish within the Minor Nearshore Rockfish (MNRF) trip limit for the area between 42° - 40° 10' N. lat. compared to the 2023-24 CA copper rockfish ACL and OFL contributions, the California share and the ACL for the Minor Nearshore Rockfish Complex north of 40 10' N. lat. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Year	Option	Projected estimated mort (mt)	CA copper rockfish ACL cont. (mt)	CA copper rockfish OFL cont. (mt)	CA share (mt)	MNRF N of 40 10' N. lat. ACL (mt)	
2023	Alt1 Opt 1 (SQ)	2.1		3.6			
	Alt 2	2.0	3.2		35.1	88	
	Alt 3	1.9					
	Zero Retention	1.8					
	Alt1 Opt 1 (SQ)	2.1			35.4	87	
2024	Alt 2	2.0	3.2	3.7			
	Alt 3	1.9					
	Zero Retention	1.8					

Table 4-47. No Action. Sub-trip limit options and estimated mortality for copper rockfish within the Deeper Nearshore trip limit south of 40° 10' N. lat. compared to the ACL and OFL contributions and the ACL of Minor Nearshore Rockfish Complex south of 40° 10' N. lat. for 2023 and 2024. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Year	Option	Projected estimated mort. (mt)	CA copper rockfish ACL contr. (mt)	CA copper rockfish OFL contr. (mt)	MNRF S of 40° 10' N. lat. ACL (mt)	
	Alt1 Opt 1 (SQ)	lt1 Opt 1 (SQ) 12.8				
2023	Alt 2	11.6	88.4	112.8	889	
2023	Alt 3	11.7	00.4			
	Zero Retention	11.7				
	Alt1 Opt 1 (SQ)	12.8			894	
2024	Alt 2	11.6	91.6	117.6		
	Alt 3	11.7	91.0			
	Zero Retention	11.7				

4.8.3 Impact (Groundfish Mortality) - Nearshore:

For the remainder of the nearshore fishery species, the No Action Alternative is based on the default harvest control rules (DHCR) for 2023-24 with adjustments to routine management measures where noted. The nearshore fishery is projected to be within the 2023-24 non-trawl allocations, ACTs, HGs, and shares.

A majority of the projected landings are relatively similar for the Baseline and No Action Alternatives since the harvest specifications, allocations, and management measures remain relatively similar. Projected landings for shelf rockfish stocks in the nearshore fishery other than canary rockfish and bocaccio south of 40° 10' N. lat. are not shown because historically there have only been nearshore shares of these two stocks. Although increased non-trawl commercial shares of yelloweye rockfish could prompt more targeting of shelf stocks, impacts are expected to remain similar to the past low levels since no trip limit changes for shelf rockfish are being proposed for 2023-24. Access to healthy under-attained midwater shelf rockfish stocks is greatly hindered by the NT-RCA, which causes few, if any, to catch the current trip limits of canary rockfish or other midwater shelf rockfish stocks. However, there has been focused to increase commercial nontrawl attainments of shelf rockfish stocks via EFPs designed to selectively target healthy mid-water stocks (e.g., widow, yellowtail, canary, chilipepper, and bocaccio rockfishes) with minimal impacts to benthic yelloweye rockfish. It should also be noted that there is a proposal to retain rockfish within the NT-RCA discussed in the new management measures section (briefly described below), and there is a stand-alone NT- RCA item currently being scheduled in 2022, with regulation changes expected as early as 2024.

Projected Nearshore Groundfish Mortality

Projected total mortality numbers shown in Table 4-48 are based on full attainment of the state landings targets, except for lingcod and canary rockfish which are based on LEFG and OA trip limits north and south of 40° 10 N' lat. and the projected mortality from the nearshore model (see Appendix A)³⁹. In California, landings targets are based on the projected mortality 40 from sub trip limits for copper rockfish and quillback rockfish in addition to average landings.

With the measures taken in 2022, no further adjustment to trip limits and sub trip limits are proposed under No Action.

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³⁹ Appendix A details models used in this process, it will be available at the June 2022 Council meeting

⁴⁰ Mortality estimates projected from trip limit models include a percent discard based on the discard estimates from WCGOP mortality reports.

Table 4-48. No Action. 2023-24 projected total mortality (nearshore landings and discard mortality) for the No Action Alternative. Data source: PacFIN, Jan 07, 2022.

			By Area for 2023-2024			
Stock	Area	Total Mort .(mt)	OR (mt)	CA (mt)	40°10'- 42° N. lat. (mt)	S. of 40°10' N. lat. (mt)
Black/blue/deacon rockfish		121.1	121.1	N/A	N/A	N/A
Black rockfish	OR	113	113	N/A	N/A	N/A
Blue/deacon rockfish		8.2	8.2	N/A	N/A	N/A
Black rockfish	CA	100	N/A	100	95.0	5.0
Bocaccio	south of 40°10' N. lat.	3.0	N/A	3	N/A	3.0
Cabezon/Kelp Greenling		42.7	42.7	N/A	N/A	N/A
Cabezon	OR	32.4	32.4	N/A	N/A	N/A
Kelp Greenling		10.3	10.3	N/A	N/A	N/A
Cabezon	CA	65.0	N/A	65	3.5	62.0
Canary Rockfish	OR & CA	37.9	3.3	34.6	3.5	31.1
Kelp greenling	CA	9.3	N/A	9.3	0.3	9.0
Lingcod	north of 40°10' N. lat.	78.8	67.3	11.5	11.5	N/A
Lingcod	south of 40°10' N. lat.	25.0	N/A	25.0	N/A	25.0
California scorpionfish	south of 40°10' N. lat.	3.3	N/A	3.3	N/A	3.3
Nearshore Rockfish N. a/	north of 40°10' N. lat.	23.9	8.1	15.8	15.8	N/A
Nearshore Rockfish S. a/		170	N/A	170	N/A	170
-Shallow Nearshore Rockfish b/	south of 40°10' N. lat.	74.1	N/A	74.1	N/A	74.1
Deeper Nearshore Rockfish c/		95.9	N/A	95.9	N/A	95.9

a/ Nearshore Rockfish totals consists of impacts to black-and-yellow, CA and WA blue/deacon, China, gopher, grass, kelp, brown, olive, copper, treefish, calico, and quillback rockfish south of 42° N. lat. north of 42° N (OR blue and deacon rockfish are in a complex with Oregon black rockfish).

b/ Shallow Nearshore Rockfish consists of impacts to black-and-yellow rockfish, China rockfish, gopher rockfish, grass rockfish, and kelp rockfish south of $40^{\circ}10'$ N. lat. These species are part of the Nearshore Rockfish complex south of $40^{\circ}10'$ N. lat.

c/ Deeper Nearshore Rockfish consists of impacts to blue rockfish, brown rockfish, calico rockfish, copper rockfish, olive rockfish, quillback rockfish, and treefish south of $40^{\circ}10'$ N. lat. These species are part of the Nearshore Rockfish complex south of $40^{\circ}10'$ N. lat.

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4.9 Washington Recreational Fishery: No Action

4.9.1 Management Measures

The primary driver of management measures needed for Washington recreational fisheries will be the state specific HGs for quillback rockfish, copper rockfish, and vermilion rockfish, Quillback and copper rockfishes are managed in the Nearshore Rockfish Complex north of 40° 10' N. lat. and vermilion rockfish is managed in the Shelf Rockfish Complex north of 40° 10' N. lat. Under No Action, these species will remain within their respective Complexes. An objective of setting species-specific HGs within the Complex is to reduce total mortality of these species in relation to the best scientific information available in current stock assessments. Under No Action, copper rockfish would be managed to a 1.9 mt HG in both 2023 and 2024 and a quillback HG of 2.2 mt in 2023 and 2024. Under No Action, the Washington contribution to the vermilion rockfish ACL is 0.7 mt in 2023 and 2024.

Under the No Action Alternative, yelloweye rockfish would be managed with a 66 mt ACL in 2023 and 2024 based on the DHCR. The Washington recreational yelloweye rockfish HG would be 13.2 mt, and the Washington recreational groundfish fishery would be managed to an ACT of 10.4 mt for 2023 and 2024 (Table 4-49).

Table 4-49. No Action – Washington Recreational. Harvest guidelines (HG) for the Washington recreational fisheries under the No Action Alternative.

Species	HG (mt)			
Species	2023	2024		
Canary Rockfish	41.5	40.93		
Black Rockfish	290.0	289.0		
YELLOWEYE ROCKFISH	13.2 (ACT = 10.4)	13.2 (ACT = 10.4)		
Nearshore Rockfish north of 40° 10′ N. lat.	18.3	17.8		
Copper Rockfish	1.9	1.9		
Quillback Rockfish	2.2	2.2		
WA Cabezon/Kelp Greenling	19.8	17.1		
WA Vermilion Rockfish north of 40° 10′ N. lat.	0.7	0.7		

Groundfish Seasons and Area Restrictions

Season Structure

Under the No Action Alternative, the Washington recreational groundfish and lingcod seasons would be open from the second Saturday in March through the third Saturday in October (Table 4-50)⁴¹. Depth restrictions are the primary tool used to keep recreational mortality of yelloweye rockfish within specified ACTs and may also be effective at reducing catch of vermilion rockfish. Ninety-six percent of the total vermilion rockfish mortality occurred in the north coast (Marine Areas 3 & 4) in 2021. Washington coastal management areas are shown in Figure 3-4. Sub bag limits for copper rockfish, quillback rockfish, and vermilion rockfish within the seven fish rockfish bag limit are expected to provide some reduction in total mortality of these species. Under the No

⁴¹ March 12 - October 15, 2023, March 9 - October 19, 2024

Action Alternative, several sub-bag limit alternatives were explored within the season structure below to reduce total mortality of copper rockfish, quillback rockfish, and vermilion rockfish.

Table 4-50. No Action - Washington Recreational seasons and groundfish retention restrictions.

Marine Area	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oc	t	Nov	Dec
3 & 4 (N. Coast)	BF	Closed	1	BF O	pen	BF O 20 fm		BF	Open			BF Clo	sed
2 (S. Coast)	BF	Closed	1	BF Open c/ d/			/				BF Clo	sed	
1 (Col. River)	BF	Closed	1			BF Open e/ f/		BF Closed					

a/ Retention of lingcod, Pacific cod, sablefish, bocaccio, silvergray, canary, widow and yellowtail allowed >20 fm on days when Pacific halibut is open June 1 through July 31.

- d/ When lingcod is open, retention is prohibited seaward of a line drawn from Queets River ($47^{\circ}31.70'$ N. Lat. $124^{\circ}45.00'$ W. Lon.) to Leadbetter Point ($46^{\circ}38.17'$ N. Lat. $124^{\circ}30.00'$ W. Lon.), except on days open to the primary halibut fishery and June 1-15 and September 1-30.
- e/ Retention of sablefish, Pacific cod, flatfish (other than halibut), yellowtail, widow, canary, redstripe, greenstriped, silvergray, chilipepper, bocaccio, and blue/deacon allowed during the all-depth Pacific halibut fishery. Lingcod retention is only allowed with halibut on board north of the WA-OR border.

f/ Retention of lingcod is prohibited seaward of a line drawn from Leadbetter Point (46° 38.17' N. Lat., 124°21.00' W. Lon.) to 46° 33.00' N. Lat., 124°21.00' W. Lon. year round except lingcod retention is allowed from June 1 - June 15 and Sept 1 - Sept 30.

North Coast (Marine Areas 3 and 4)

Under No Action, the retention of groundfish would be prohibited seaward of a boundary line approximating the 20 fathom depth contour from June 1 through July 31, except when Pacific halibut is open. When Pacific halibut is open, bocaccio, silvergray rockfish, canary rockfish, lingcod, Pacific cod, and sablefish can be retained seaward of 20 fathoms. Yellowtail and widow rockfishes can be retained seaward of a line approximating 20 fathoms in July. When the depth restriction is in place, groundfish retention allowances are the same as under the Baseline. Fishing for, retention, or possession of groundfish and Pacific halibut would continue to be prohibited in the C-shaped YRCA (Figure 3-5).

South Coast (Marine Area 2)

Under the No Action Alternative, the groundfish fishery, except for lingcod, would be open at all depths. Retention of lingcod would be prohibited seaward of 30 fathoms from May 1 through May 31, but lingcod retention would be allowed seaward of 30 fathoms on days open to the primary Pacific halibut season. Under No Action, the 30 fathom depth restriction and lingcod retention allowances would be in place during the same times as Baseline.

When lingcod is open (see Lingcod Seasons and Size Limits below), fishing for, retention, or possession of lingcod would be prohibited in deep-water areas seaward of a line extending from 47° 31.70' N. lat., 124° 45.00' W. long. to 46° 38.17' N. lat., 124° 30.00' W. long., except as allowed on days open to the Pacific halibut fishery (Figure 3-5) and from June 1 through 15 and September 1 through 30 which is the same as under Baseline.

b/ Retention of yellowtail and widow rockfish is allowed >20 fm in August.

c/ From May 1 through May 31 lingcod retention prohibited >30 fathoms except on days that the primary halibut season is open.

Columbia River (Marine Area 1)

Under the No Action Alternative, the groundfish fishery, except for lingcod, is open in all depths. Lingcod retention would be allowed north of the Washington-Oregon border on days open to the all-depth Pacific halibut season. Lingcod retention in the deep-water area (i.e., seaward of a line extending from 46° 38.17 N. lat., 124° 21.00' W. long. to 46° 33.00' N. lat., 124° 21.00' W. long.) would be allowed from June 1 through June 15 and September 1 through September 30 (Figure 4-4). Retention of groundfish would be allowed with halibut onboard when the Pacific halibut fishery is open. Area Restrictions

Under No Action, area restrictions would be the same as under Baseline (Figure 3-5).

Groundfish Bag Limits

Under the No Action Alternative, the aggregate daily groundfish limit would be nine fish per day which can include up to seven rockfish, two lingcod and one cabezon. Further, anglers would be allowed to retain five flatfish in addition to the nine fish daily aggregate groundfish limit. Under the No Action Alternative, there are no size limits for any species, and the retention of yelloweye rockfish would continue to be prohibited in all areas (Marine Areas 1-4).

Lingcod Seasons and Size Limits

Under the No Action Alternative, in all Marine Areas, the lingcod season would be March 12 through October 15 in 2023 and March 9 through October 19 in 2024. Similar to Baseline, under No Action, there is no lingcod size limit.

New Management Measures

Sub-bag Limit and Retention Options

Under the No Action Alternative, sub-bag limit options for copper rockfish, quillback rockfish, and vermilion rockfish were analyzed as a tool to reduce total mortality to the state-specific contributions to the stock complexes where they are managed. Without additional measures, projected mortality for these species are projected to exceed state-specific ACL contributions or state HGs. These species are currently only restricted to the seven fish bag limit for rockfish within the nine groundfish aggregate limit, and species specific sub-bag limits have not been analyzed in the past. Non-retention for either a portion of or the full season is another option analyzed to evaluate alternative mitigation impacts for managing catch relative to state-specific contributions to the complex ACL for these three species.

Copper Rockfish

Under No Action, the copper rockfish HG is 1.9 mt for 2023 and 2024 compared to a projected mortality of 2.9 mt in 2023 and 2024 under Baseline management measures. A range of sub-bag limits were analyzed and there was very little reduction in total mortality across the range because most anglers already retain only one or two copper rockfish as part of their daily bag limit (Table 4-51). Copper rockfish are also not targeted, caught primarily in state waters, and are retained in small numbers as incidental catch when anglers attempt to achieve their daily bag limit. Estimated mortality was projected using a bag limit analysis for several sub-bag limit alternatives using both 2019 and 2021 estimates as the starting point. 2020 was not used in the analysis because catch estimates are not reflective of expected catch in the future due to substantial fishery restrictions in

place due to the COVID 19 pandemic. Mortality savings (Table 4-52) is the average 2019 and 2021 projected mortality estimated under the sub-bag limit alternatives subtracted from the average final estimate in 2019 and 2021 (2.88 mt) as shown in Table 4-52 is the total mortality under baseline minus the mortality savings.

Table 4-51. No Action. Projected mortality (mt) for copper rockfish under a range of sub-bag limit options.

Sub-limit Options	Mortality Savings (mt)	Projected Mortality (mt)
3 Copper Rockfish	0.11	2.77
2 Copper Rockfish	0.31	2.57
1 Copper Rockfish	0.67	2.21

Table 4-52. No Action. Projected mortality (mt) for copper rockfish under a range of no-retention options.

No Retention Options	Mortality Savings (mt)	Projected Mortality (mt)
No retention in May	0.51	2.37
No retention in June	0.24	2.64
No Retention in July	0.32	2.56
No retention May – July	1.07	1.82

Quillback Rockfish

Under No Action, the quillback rockfish HG is 2.2 mt in 2023 and 2024 compared to a projected mortality of 2.6 mt in 2023 and 2024 under Baseline management measures. Like the analysis for copper rockfish, a bag-limit analysis was conducted on a range of sub-bag limit alternatives using the average of the final estimates from 2019 and 2021 (2.56 mt). 2020 was excluded from the analysis given the substantial fishery restrictions and port closures in place due to the pandemic. A range of sub-bag limit options was analyzed and showed a small reduction in total mortality as quillback rockfish represents a small proportion of the catch in the total bag limit (Table 4-53). A sub-bag limit of one quillback rockfish reduced total projected mortality close to the species-specific contribution to the Nearshore Rockfish Complex north of 40° 10′ N. lat. but was still slightly higher than the Washington HG (Table 4-54).

Table 4-53. No Action. Projected mortality (mt) for quillback rockfish under a range of sub-bag limit options.

Sub-limit Options	Mortality Savings (mt)	Projected Mortality (mt)
2 Quillback Rockfish	0.07	2.49
1 Quillback Rockfish	0.30	2.26

Table 4-54. No Action. Projected mortality (mt) for quillback rockfish under a range of no-retention options.

No Retention Options	Mortality Savings (mt)	Projected Mortality (mt)
No retention in May	0.30	2.26
No retention in June	0.19	2.37
No Retention in July	0.23	2.33
No retention May – July	0.72	1.81

Vermilion Rockfish

Under No Action, the vermilion rockfish HG is 0.7 mt in 2023 and 2024 compared to projected mortality of 2.0 mt under Baseline management measures. Given the very low HG, one fish was the highest sub-bag limit analyzed (Table 4-55), and for the same reasons as described for copper and quillback rockfishes, a sub-bag limit was not effective at reducing total mortality enough to meet or stay under the species specific contribution to the Shelf Rockfish Complex north of 40° 10′ N. lat. (Table 4-56) The analysis also relied on the average of final catch estimates in 2019 and 2021 (1.97 mt) to estimate the mortality savings to minimize the impacts of restrictions in place in 2020 affecting projected mortality.

Table 4-55. No Action. Projected mortality (mt) for vermilion rockfish under a one fish sub-bag limit option.

Sub-limit Options	Mortality Savings (mt)	Projected Mortality (mt)
1 Vermilion Rockfish	0.20	1.77

Table 4-56. No Action. Projected mortality (mt) for vermilion rockfish under no retention during all open months.

No Retention Options	Mortality Savings (mt)	Projected Mortality (mt)
No retention	1.00	0.97

Inseason Management Response

Projected mortality for Washington's recreational fishery relies on final estimates of catch and effort from the most recent seasons as reported by the OSP and incorporated in the Recreational Fisheries Information Network (RecFIN).

The precision of recreational groundfish catch estimates based on previous seasons will continue to be influenced by factors such as the duration and success of salmon, Pacific halibut, and albacore seasons, weather, and any other unforeseen factors. For example, while no inseason action was needed to keep catch within the Washington canary rockfish HG in 2021, canary rockfish catch was slightly higher than expected. Canary rockfish catch was expected to increase with the additional opportunity provided by the opening of the deep-water lingcod area during the month of September under Baseline, but canary rockfish total mortality in September was twice that of March through August. While some of that mortality was expected, it is worth noting that the salmon season ended earlier than anticipated and the albacore season was poor, which resulted in some effort shifting from those fisheries to groundfish fisheries and specifically the deep-water lingcod area opportunity in September.

Washington's management and regulatory processes can react quickly to the need for additional depth restrictions, area closures, groundfish retention restrictions, or changes to seasons through emergency changes to state regulations if inseason catch reports indicate that recreational harvests of overfished species or non-overfished species are exceeding pre-season projections to the point where HGs, ACTs, or ACLs are at risk of being exceeded.

4.9.2 Impact (Groundfish Mortality)

In the past, small yelloweye rockfish HGs drove the need for restrictive management measures such as depth restrictions. Higher ACLs, HGs and even conservative ACTs for yelloweye rockfish

in 2019-2020 and 2020-2021 have allowed reduced depth restrictions and increased access to healthy, deep-water stocks like lingcod and canary rockfish. Management measures analyzed under the No Action Alternative for 2023 and 2024 reflect new information on copper rockfish, quillback rockfish, and vermilion rockfish and are focused on alternatives that reduce total mortality of these species which are managed in stock complexes.

Under No Action, the projected mortality for copper rockfish, quillback rockfish, and vermilion rockfish in 2023 and 2024 uses the average catch in 2019 and 2021 for the analysis to estimate mortality savings rather than assuming catch in 2023 and 2024 would be the same as 2021, the most recent year with complete data. Projecting mortality for these species has been challenging, not only due to the extraordinary circumstances of the pandemic which heavily impacted Washington recreational fisheries in 2020 and part of 2021 but also due to higher catch in 2019 which has been difficult to understand. An approach that balances BSIA with fishery stability and a continued flow of catch data may inform the higher catches seen in 2019 which could be associated with climate change or other environmental factors. Using the average final catch from 2019 and 2021 is intended to balance the higher catch in 2019 with potentially lower catch in 2021 due to port closures in the north coast (Marine Areas 3 and 4). The port of Neah Bay adjacent to Marine Area 4 remains closed to the public and it is not known when this port will reopen.

Management measures are intended to make progress toward reducing catch of vermilion rockfish, copper rockfish, and quillback rockfish acknowledging new information from recent stock assessments but also considers alternatives that allows for some retention of these species in order to maintain an important data flow for future stock assessments and provide stability to Washington recreational fisheries as the Council seeks more information on these stocks which a caught primarily in state waters and are managed in stock complexes.

Projected mortality for overfished and non-overfished species under the No Action Alternative are summarized in Table 4-57

All Marine Areas (1 – 4)

Under the No Action Alternative, no retention for vermilion rockfish during the entire groundfish and lingcod season and no retention for copper rockfish and quillback rockfish during May, June, and July achieve the highest mortality savings compared to sub-bag limit options. However, for vermilion rockfish, while no retention during the entire season results in sizable savings, it does not reduce mortality below the state, species specific HG under No Action.

As mentioned above, state emergency regulations and inseason action can be taken to address higher than anticipated yelloweye impacts if necessary.

Table 4-57. No Action – Projected Mortality (in mt) for the Washington Recreational fishery under No Action.

Stock	2023-2024 Mortality
Canary Rockfish	39.45
YELLOWEYE ROCKFISH	3.23
Black Rockfish	213.10
Bocaccio	7.19
Lingcod	175.05
Nearshore Rockfish	6.89
Blue Rockfish	1.15
Quillback Rockfish	1.81
Copper Rockfish	1.82
China Rockfish	2.11
Brown Rockfish	
Grass Rockfish	
Yellowtail Rockfish	62.41
Vermilion Rockfish	0.97
Washington Cabezon/Kelp Greenling	9.06
Cabezon	7.81
Kelp Greenling	1.25

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4.10 Oregon Recreational Fishery: No Action

4.10.1 Management Measures

The No Action Alternative analyzes the default HCR ACLs. Under those defaults, the Oregon recreational HGs or presumed state quotas are those presented in Table 4-58. As under the Baseline, the primary catch controls for the Oregon recreational fishery are season dates, depth closures, bag limits, and GCAs, including YRCAs.

The west coast states will be responsible for tracking and managing catches of nearshore rockfish north of 40°10' N. Lat., as described under Baseline. The Oregon black/blue/deacon rockfish complex ACL, and associated presumed state-specified HG for the recreational fishery decreases from 462.8 mt in 2021 to 431.1 and 424.2 mt in 2023 and 2024, respectively (Table 3-40 and Table 4-58). For yelloweye rockfish, the Federal HG increases from 6.9 mt in 2021 to 9.2 mt in 2023 and 2024. This will cause the Oregon black/blue/deacon rockfish complex and nearshore rockfish complex species to be the primary driver of the Oregon recreational fishery in terms of the season structure and bag limits. The HGs for Oregon recreational fisheries for the nearshore rockfish complex and black rockfish would be state-specified shares and not established in Federal regulations (Table 4-58). In the event inseason action is needed to keep mortality of these complexes the state manages within the values in Table 4-58, the state of Oregon would take action through state regulation (OAR 635-039-0090 (2)). Inseason updates would be provided by the Oregon Department of Fish and Wildlife to the Council at the September and November meetings to provide information on how the fishery is progressing and impacts are tracking compared to the state specific HGs. The highest effort and catch months are the summer months, which fall in between the June and September Council meetings.

Table 4-58. No Action. Oregon recreational Federal harvest guidelines (HG), or state quotas under the No Action Alternative (mt).

Stock	2023 HG a/	2024 HG a/
Oregon Black/Blue/Deacon Rockfish Complex a/	431.1	424.2
Canary Rockfish b/	62.4	61.5
Oregon Cabezon/Greenling Complex c/	51.4	50.2
Nearshore Rockfish Complex north of 40° 10' N Lat:	15.7	15.2
YELLOWEYE ROCKFISH	9.2	9.2

a/ The state process in Oregon establishes the commercial and recreational quotas for black, blue, and deacon rockfish. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations.

b/ Federal HGs are established for canary and yelloweye rockfish and should be included in Federal regulation.

c/ Includes kelp and other greenlings. Kelp greenling accounts for over 99 percent of the landings. The state process in Oregon establishes the commercial and recreational shares for the cabezon/greenling OR Complex. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations. d/ Blue and deacon rockfish are not part of the nearshore rockfish north complex in Oregon, they are part of a complex with black rockfish. The state process in Oregon establishes commercial and recreational quotas for nearshore rockfish complex species. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations.

Groundfish Seasons and Area Restrictions

Season Structure

Under the No Action Alternative, the Oregon recreational groundfish fishery would be open at all depths year-round, there would be no depth restrictions in place. In 2021 it was open year-round except from June 1 to September 1 and in 2022 except for June 1 through August 31 (in state regulations) when fishing was only allowed shoreward of 40 fathoms, as defined by waypoints in regulation at 50 CFR 660.71. Closing the fishery deeper than 40 fathoms from June through August, the period of highest angler effort and yelloweye rockfish encounters, mitigated mortality of yelloweye rockfish. However, shallow depth restrictions increased encounters, and associated mortality impacts, with black rockfish and nearshore rockfish complex species. Given the higher yelloweye rockfish HG, the season structure and bag limit presented in Figure 4-3 for 2023-2024 are designed to balance impacts to black and nearshore rockfish species while staying within their respective HGs, along with the yelloweye rockfish HG. Projected mortality of all groundfish, including yelloweye rockfish in 2023 and 2024 are within the Federal HGs, therefore the shorebased fishery would also be open year-round.

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Bottomfish Season		Open all depths										
Marine Bag Limit ^{a/}		Ten (10)										
Lingcod Bag Limit		Three (3)										
Flatfish Bag Limit b/		Twenty-Five (25)										

a/ Marine bag limit is 10 fish per day and includes all species other than lingcod, salmon, steelhead, Pacific halibut, flatfish, surfperch, sturgeon, striped bass, pelagic tuna and mackerel species, and bait fish such as herring, anchovy, sardine, and smelt; of which no more than one may be cabezon.

Figure 4-3. Oregon recreational groundfish season structure and bag limits under the No Action Alternative.

Groundfish Bag Limits and Size Limits

Under the No Action Alternative, federal bag and size limits under the Baseline would remain the same (Figure 4-3).

Pacific Halibut Seasons

Same as the Baseline.

Additional Considerations

As under the Baseline, the midwater rockfish longleader gear can be used seaward of the 40-fathom regulatory line during months when the regular recreational groundfish fishery has depth restrictions, if any. Estimated mortality from longleader gear trips are included in the total mortality estimates in Table 4-59.

b/ Flounders, soles, sanddabs, turbots, and halibuts except Pacific halibut

Table 4-59. No Action – Oregon Recreational. Projected Mortality (mt) of species with Oregon recreational specific allocations under the No-Action Alternative.

Stock	Projected Mortality (mt)
Canary Rockfish	54.0
YELLOWEYE ROCKFISH	5.8
Black/Blue/Deacon Rockfish OR	396.1 a/
Cabezon/Greenlings b/	24.6
Lingcod north of 40° 10' N Lat.	226.5
Nearshore Rockfish north of 40° 10' N Lat.	10.8
Yellowtail Rockfish	50.6
Widow Rockfish	12.0

a/black rockfish = 377.5, blue/deacon rockfish = 18.6 mt

Inseason Management Response

The same inseason response as described under the Baseline.

4.10.2 Impact (Groundfish Mortality)

The annual projected mortality presented in Table 4-59 is anticipated, given the season structure and bag limits detailed above, with the exception of canary rockfish. The projected impacts for canary rockfish still remain somewhat uncertain. Some of the data that is used in the model is for time periods when anglers were encouraged to avoid canary rockfish, there was a 1-fish sub-bag limit, or were required to discard when encountered. Beginning in 2017, canary rockfish was part of the regular bag limit, there was no sub-bag limit. Inseason tracking through October 2021 has the estimated impacts to canary rockfish at 36.4 mt, which is approximately 11.5 mt under what was projected for 2021 (47.9 mt). The current projected year-end impacts are 37.4 mt. Even with 2019-2021 data, the model still does not have enough retention data to provide a statistically certain estimate for canary rockfish, particularly due to issues in 2020 due to the global pandemic.

The Oregon black/blue/deacon rockfish complex will be the most influential in terms of setting the season structure under No Action. Modeling of the proposed season structure (Figure 4-3) estimates total impacts for the complex to be within the state-specified Oregon recreational HG for the complex. However, the black rockfish mortality is estimated to be above the state-specified black rockfish share of the black rockfish contribution to the complex (377.5 mt mortality; 362.8 mt share; Table 4-59).

Midwater longleader recreational groundfish fishing is allowed within most closed areas to target abundant and healthy midwater species (yellowtail and widow rockfish) while avoiding or minimizing interactions with overfished rockfish species. Table 4-59 includes estimates of projected mortality from all bottomfish trips, including the longleader trips.

New Management Measures

One additional management measure was analyzed for the Oregon recreational fisheries: allowing additional longleader gear fishing opportunities when participating in the all-depth Pacific halibut fishery.

b/ Includes kelp and other greenlings

During the 2019 Pacific halibut Catch Sharing Plan process, Oregon anglers put in a request to be allowed to fish in the longleader gear fishery and all-depth Pacific halibut on the same trip. This was put into place beginning in 2021, however after consultation with enforcement anglers could not retain any other groundfish species other than the legal longleader gear species (10 midwater rockfish species), even species that would otherwise legally be allowed with all-depth halibut (sablefish, Pacific cod, and other species of flatfish). Due to some confusion by anglers on what could be kept and what could not, anglers requested to be allowed to retain both longleader gear species and other groundfish species that are otherwise legal to retain on all-depth halibut trips (sablefish, Pacific cod, and other species of flatfish) on the same fishing trip.

The longleader gear (Holloway Gear) was approved for use in the Oregon recreational fishery by the Council in 2016 and implemented in federal regulations in 2018⁴² (660.351, 660.360(c)(2)(1)(B), and 660.360(c)(2)(iii)(B)). The regulation allows the use of the gear (description below) outside of the 40-fathom regulatory line April through September. The gear is also legal gear in areas and times open to sport bottomfish in Oregon. It is also prohibited to combine a longleader gear trip with a "regular" bottomfish trip. Retention was also limited to 10 species of midwater rockfish in state regulation; and retention of lingcod was specifically prohibited. All of these regulations were put into place to limit interactions with yelloweye rockfish.

Longleader Gear Description

Longleader, or Holloway Gear, is designed to fish off the bottom, in the water column to target prolific midwater rockfish stocks, while avoiding yelloweye rockfish, a rebuilding stock. The gear requires no more than three hooks, at least 30 feet between the sinker on the bottom and the lowest hook, and a non-compressible float above the hooks (NMFS 2018). The term "longleader" denotes the unusual lengths of line (< 30 feet) between the lowest hook and the weight deployed on rod and reel sportfishing gear.

Effort

Allowing longleader gear fishing along with all-depth Pacific halibut fishing and the otherwise legal to retain groundfish with all-depth halibut on the same trip is not anticipated to increase recreational effort off Oregon because it is unlikely to draw any new angler trips. Instead, the most likely scenario is that some current anglers targeting all-depth Pacific halibut and legal groundfish with all-depth halibut will also fish with longleader gear on the same fishing trip. Based on angler input at a series of public meetings hosted by ODFW in the fall of 2021 and public comment to the September 2019 Council meeting (Agenda Item G.1.b., Public Comments), this would reduce confusion for anglers as well as potential regulatory discards.

During development of the longleader action, the analysis estimated up to 16,465 potential longleader and all-depth Pacific halibut trips would occur annually (Table 4-2 in NMFS 2018). These would not be new trips, but trips that would have already happened for one or the other now doing both on the same trip. The difference between that number of potential longleader and all-depth Pacific halibut trips (16,465) trips analyzed previously (Table 4-2 in NMFS 2018) and the 10-year average number of all-depth Pacific halibut trips (16,026) is a little less than 500 angler

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⁴² https://www.govinfo.gov/content/pkg/FR-2018-03-29/pdf/2018-06316.pdf

trips. It is also within the range of all-depth Pacific halibut trips that have been seen over the last 10 years (12,517 to 22,263). Therefore, this action is not anticipated to cause much if any increase in the total number of angler trips for bottomfish and all-depth Pacific halibut (Table 4-60).

Table 4-60. Annual number of angler trips for traditional bottomfish, longleader, and all-depth Pacific halibut targeted trips in Oregon.

Year	Bottomfish Trips	Longleader Trips	All-Depth Halibut Trips	Total
2010	74,858		12,451	87,309
2011	69,877		13,205	83,082
2012	70,689		13,428	84,117
2013	88,505	N/A	16,468	104,973
2014	77,368	IN/A	12,517	89,885
2015	108,548		14,844	123,392
2016	96,297		16,963	113,260
2017	103,048		16,445	119,493
2018	109,768	5,286	15,553	130,607
2019	99,136	2,141	13,016	114,293
2020	103,418	2,357	22,263	128,038
2021*	97,035	1,731	18,759	117,525
10-yr AVG.	95,381	2,879	16,026	112,558

^{* 2021} data is only through October, minimal bottomfish effort occurs after that and all halibut fisheries are closed.

Impact to Groundfish and Salmon Species

Since its inception in 2018, the longleader gear fishery has caught primarily midwater rockfish species, as intended with very little bycatch (Table 4-61 and Table 4-62). Yellowtail, widow, and canary rockfish are the three main species caught and accounted for 95-98 percent of the fish landed annually (Table 4-61 and Table 4-62). Yelloweye rockfish accounted for less than one percent of total fish encountered each year (0.03 to 0.08 percent in 2018-2020). If longleader gear fishing and all-depth halibut were allowed on the same trip, there is the potential for an increase in the catch of the three main species, much lower potential for the other species, but should be within the Oregon recreational canary and yelloweye rockfish allocations and well within the non-trawl allocations of yellowtail (north of 40° 10′ N. lat.) and widow rockfish.

Table 4-61. Total number of fish landed and released by species on longleader trips in 2018-2020 off of Oregon.

	20	18	20	19	20	20
Species	Landed	Released	Landed	Released	Landed	Release d
Yellowtail Rockfish	23,522	220	12,240	511	10,274	228
Widow Rockfish	6,963	46	3,482	80	2,375	19
Canary Rockfish	6,311	39	4,301	33	6,030	28
Sablefish	67	15	-	5	-	-
Albacore Tuna	60	-	208	_	158	-
Silvergray Rockfish	86	7	19	_	53	-
Pacific Mackerel	56	64	26	_	4	4
Redstripe Rockfish	35	242	33	4	20	4
Rockfish Unid	29	11	-	58	-	-
Greenstriped Rockfish	25	88	23	105	2	6
Chilipepper Rockfish	10	17	32	26	2	4
Deacon Rockfish	7	83	286	19	91	49
Jack Mackerel	8	13	50	-	-	-
Black Rockfish	4	24	21	11	-	-
Blue Shark	2	3	6	-	3	4
Blue Rockfish	-	52	-	-	2	-
YELLOWEYE ROCKFISH	-	50	7	104	-	71
Lingcod	-	42	14	55	76	61
Quillback Rockfish	-	-	3	-	-	-
Bocaccio	390	4	378	5	82	-
Vermilion Rockfish	-	4	-	-	-	4
Copper Rockfish	-	2	-	-	-	-
Chinook Salmon	-	2	-	-	14	6
Coho Salmon	-	11	-	14	5	52

[&]quot;-" indicates no catch
"0.00" indicates catch equaling less than 0.01 mt

Table 4-62. Total landed and released mt of the twenty most common species, plus Chinook and coho salmon in numbers of fish, from longleader gear trips in 2018-2020.

	20	018	20	119	20	20
Species	Landed	Released	Landed	Released	Landed	Released
Yellowtail Rockfish	12.06	0.11	6.61	0.28	4.66	0.10
Canary Rockfish	5.18	0.03	3.41	0.03	4.95	0.02
Widow Rockfish	3.10	0.02	1.30	0.03	0.86	0.01
Sablefish	0.07	0.02	-	0.01	-	-
Albacore Tuna	0.18	-	0.56	-	0.45	-
Silvergray Rockfish	0.06	0.00	0.01	-	0.03	-
Redstripe Rockfish	0.01	0.04	0.01	0.00	0.00	0.00
Greenstriped Rockfish	0.01	0.02	0.00	0.02	0.00	0.00
Chilipepper Rockfish	0.00	0.00	0.01	0.00	0.00	0.00
Deacon Rockfish	0.00	0.03	0.10	0.01	0.03	0.01
Jack Mackerel	0.01	0.01	0.03	-	-	-
Black Rockfish	0.00	0.01	0.01	0.01	-	-
Blue Shark	0.00	0.01	0.01	-	0.01	0.01
Blue Rockfish	-	0.02	-	-	0.00	-
Yelloweye Rockfish	-	0.03	0.01	0.08	-	0.04
Lingcod	-	0.06	0.02	0.07	0.10	0.08
Quillback Rockfish	-	-	0.00	-	-	-
Bocaccio	1.24	0.01	1.20	0.02	0.26	-
Vermilion Rockfish	-	0.00	-	-	-	0.00
Copper Rockfish	-	0.00	-	-	-	-
Chinook Salmon	-	2	-	-	14	6
Coho Salmon	-	11	-	14	5	52

[&]quot;-" indicates no catch

Yelloweye Rockfish

Over the three full years that the longleader gear fishery has been allowed, the average encounter rate of yelloweye rockfish has been less than 0.03 fish per angler trip (Figure 4-4); this means that on average there would be one yelloweye rockfish encountered every 30 trips. In comparison, the encounter rate of yelloweye rockfish on all-depth Pacific halibut trips averaged 0.04 fish per angler trip in 2018-2020 which equates to about one yelloweye rockfish encountered for every 25 all-depth halibut trips. The analysis for the longleader gear action (NMFS 2018) estimated that the potential number of combined longleader gear and all-depth Pacific halibut trips could be up to 16,465. The difference between that estimate and the 10-year average number of Pacific halibut trips is 439 trips. Applying the higher of the above yelloweye rockfish encounter rates (to be precautionary) to the additional potential number of angler trips equals 18 potential yelloweye rockfish encounters. Assuming all are released dead, again to be precautionary, and applying a 3.0 kg avg weight results in approximately 0.05 mt of potential additional yelloweye rockfish impacts. Those encounters would also be attributed to already occurring Pacific halibut trips or longleader trips. Therefore, there will likely be minimal additional impact to yelloweye rockfish from allowing retention of longleader gear species and otherwise legal groundfish (Pacific cod,

[&]quot;0.00" indicates catch equaling less than 0.01 mt

sablefish, other flatfish species) with all-depth Pacific halibut fishing to occur on the same trip. Additionally, those impacts when combined with impacts from the traditional bottomfish fishery are projected to be well within the Oregon recreational yelloweye rockfish allocation (5.8 mt out of 9.2 mt).

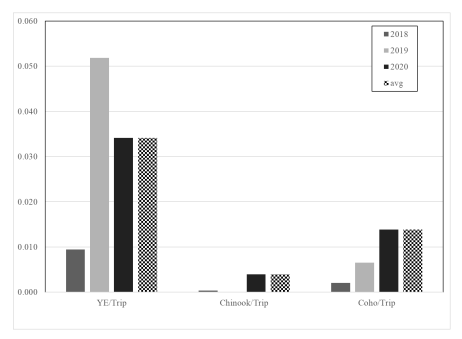


Figure 4-4. Catch rate of yelloweye rockfish, Chinook salmon, and coho salmon on Oregon longleader gear trips in 2018-2020.

Chinook and Coho Salmon

Coho salmon encounter rate was 0.014 fish per trip, or one fish for every 112 angler trips on longleader gear trips (Figure 5). On all-depth Pacific halibut trips the encounter rate has been 0.002 fish per trip, or one for every 583 all-depth Pacific halibut trips. Of all the salmon species, Chinook salmon was encountered the least frequently, with an average of seven encounters in 2018-2020. That is an encounter rate of 0.0004 fish per trip, or one Chinook salmon encountered for every 416 longleader trips (Figure 4-4). All-depth Pacific halibut trips had an encounter rate of 0.0001 fish per trip, or one Chinook salmon encountered for every 14,273 trips. Given those encounter rates, and the potential number of trips (16,465; Table 4-2 in NMFS 2018) higher than the 10-year average halibut trips (16,026), potential additional Chinook salmon encounters would be approximately 1.7 fish per year and coho salmon encounters would be approximately six fish per year. As with yelloweye rockfish, those fish will be attributed to already occurring all-depth Pacific halibut or longleader gear trips, depending on how the angler explains their trip target to the ODFW dockside creel sampler. When added to the encounters from the traditional bottomfish fishery, the total annual encounters will not be much different than the recent years' total estimates, and should not increase the potential for the total groundfish salmon thresholds to be reached or exceeded.

4.11 California Recreational Fishery: No Action

4.11.1 Management Measures

Under the No Action alternative, the default harvest control rules from 2021-2022 are applied to the 2023-2024 harvest specifications and the management environment remains the same. Allocations for the California recreational fishery are shown in Table 4-63

During the 2021-22 cycle, Council recommended a 50 mt ACT for cowcod south for 40 10' N lat. be set below the Fishery Harvest Guideline (HG), as a precautionary measure to manage the newly rebuilt stock. However, through overwinter analysis and discussions with Council staff regarding the proposed Action Item 12.e, there may be increased impacts to shelf species such as cowcod. The intention of removing the 50 mt ACT is to provide flexibility and stability to the non-trawl sector as detailed in <u>Agenda Item F.4. GMT Report 1</u>. Additionally, the proposal suggests a formal sector specific ACT for the CA recreational fishery of 22 mt in 2023 and 21.7 mt in 2024, as well as maintaining zero retention as a means to remain precautionary for the 2023-24 cycle.

The lingcod non-trawl allocation south of 40°10' N. lat. under No Action applies a P*0.45 and results in a total of 427.8 mt and 425.4 mt in 2023 and 2024, respectively. There is no formal recreational share of the non-trawl-allocation.

As a result of the 2021 copper rockfish stock assessment outcomes, in November 2021 CDFW analyzed recreational bag limit changes aimed at reducing total mortality, and the PFMC recommended a 1-fish sub-bag limit for the 2022 fishing season. The projected recreational removals are 3.7 mt north of 40°10' N. lat. and 133.7 mt south of 40°10' N. lat. under a 1-fish sub-bag limit (Table 4-69). As noted in the November 2021 CDFW Inseason Report, projected impacts are likely over-estimates. Actual impacts to copper rockfish resulting from the inseason bag limit change will not be known until after June 2022, when final Council action on 2023-2024 Specifications and Management Measures are adopted.

Following the adoption of the quillback rockfish stock assessment for use in management in November 2021, CDFW analyzed recreational bag limit changes for quillback rockfish aimed at reducing total mortality, and the PFMC recommended a 1-fish sub-bag limit for the 2022 fishing season. The projected recreational removals of quillback rockfish under a 1-fish sub-bag limit are 3.5 mt north of 40°10' N. lat. and 4.8 mt south of 40°10' N. lat. under a 1-fish sub-bag limit (Table 4-70). As noted in the November 2021 CDFW Inseason Report, projected impacts are likely overestimates. Actual impacts to quillback rockfish resulting from the inseason bag limit change will not be known until after, the final Council action on 2023-2024 Specifications and Management Measures in June 2022.

A full stock assessment for vermilion/sunset rockfish, conducted in 2021, determined the stock to be at healthy depletion levels. Vermilion/sunset rockfish is managed as part of the Minor Shelf /rockfish Complex both north and south of 40°10' N. lat. No substantial changes in the contribution to the Minor Shelf Rockfish Complexes are expected as a result of the stock assessment outcome.

⁴³ Available as a separate document in the April Advanced Briefing Book

For yelloweye rockfish the CA recreational HG is 11.4 mt and 11.7 mt for 2023 and 2024. As described under baseline for 2021-2022, continued precautionary depth-based management measures remain in place to ensure fishery sectors do not exceed harvest limits.

Table 4-63. No Action – California Recreational: Allocations (mt) to the non-trawl sector and shares (mt) for the California recreational fisheries for 2023 and 2024.

Stock	Non-Trawl Allocation (mt)	California Recreational HG (mt)
Bocaccio	1093.5/1085.0	755.6/749.7
Canary rockfish	337.6/332.9	112/110.5
Cowcod	[O1]32.0/32.0 [O2]41.1/43.4	-
Darkblotched rockfish	38.1/36.3	-
Nearshore rockfish North of 40°10′ N lat a/	84.7/83.7	-
POP	171.4/164.9	-
Petrale sole	30/30	-
Yelloweye rockfish	50.9/50.9	12/12

^a/The California share is 35.1 mt (2023) and 35.4 mt (2024), which is shared further between the non-trawl commercial and recreational fisheries.

Groundfish Seasons and Area Restrictions

Season Structure and Area Restriction Overview

Descriptions of Season Structure Options are discussed below. Each Option could be chosen as a standalone season structure or combined with other Options for each Management Area and month of the year to take steps to achieve but not exceed specifications. Under all Season Structure Options considered, the shore-based and spear fishing season exemption continues. While the goal is to set Management Measures pre-season that are designed to meet management goals, the Options analyzed could also be used through the routine inseason management measures adjustment process.

Option 1

Option 1 examines the same season structure as described under Baseline, which has been in place since 2021. The season for California scorpionfish in the Southern Management Area continues to be open year-round, and the season structure in all other Management Areas aligns with the RCG complex. (Table 4-64)

Table 4-64. Option 1: California recreational groundfish season structure assuming same season structure analyzed in 2021-2022 FEIS.

Management Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Northern		Clo	osed			May		All Depth				
Mendocino		Clo	osed		May 1 – Oct 31 <30fm All D							
San Francisco		Closed	l				April 1	- Dec 3	31 <50f	m		
Central		Closed	l		April 1 – Dec 31 < 50 fm							
Southern	Clo	osed		Mar 1 – Dec 31 <100 fm								

Option 2

Season structure Option 2 explores complete closure of the boat-based fishery. Fishing would be prohibited year-round in all depths in any or all of the five management areas. (Table 4-65).

Table 4-65. Option 2: California recreational groundfish season closed year-round for all depths in the five management areas.

Management Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Northern		Jan 1 – Dec 31; Closed all depths										
Mendocino		Jan 1 – Dec 31; Closed all depths										
San Francisco					Jan 1 –	Dec 31	; Close	d all dep	oths			
Central		Jan 1 – Dec 31; Closed all depths										
Southern		Jan 1 – Dec 31; Closed all depths										

Option 3

Season Structure Option 3 explores a fishery which would be open seaward, and prohibited shoreward, using depth-based boundary lines currently in federal regulations to define the RCA boundary in any or all of the five management areas (Table 4-66). The Option represents novel utilization of the existing depth-based RCA boundary lines (e.g., 30 fm, 40 fm, 50 fm, 60 fm, 75 fm, 100 fm, and 125 fm lines) in the recreational fishery and is intended to shift fishing effort away from the nearshore and/or shelf waters and onto the shelf and/or slope waters.

Table 4-66. Option 3. California recreational groundfish season open year-round seaward of a to be determined existing depth-based RCA boundary line.

Management Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Northern		Jan 1 – Dec 31; Open seaward of TBD RCA boundary line										
Mendocino		Jan 1 – Dec 31; Open seaward of TBD RCA boundary line										
San Francisco			Jan 1 -	- Dec 3	31; Oper	ı seawa	ard of T	BD RC	A boun	dary line	e	
Central		Jan 1 – Dec 31; Open seaward of TBD RCA boundary line										
Southern		Jan 1 – Dec 31; Open seaward of TBD RCA boundary line										

Option 4

Season Structure Option 4 examines a recreational groundfish fishery that would be structured to be open year-round in all depths in the five management areas (Table 4-67).

Table 4-67. California recreational groundfish season open year-round with no depth restrictions.

Management Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Northern		Jan 1 – Dec 31; Open all depths										
Mendocino		Jan 1 – Dec 31; Open all depths										
San Francisco		Jan 1 – Dec 31; Open all depths										
Central		Jan 1 – Dec 31; Open all depths										
Southern				J	√an 1 – I	Dec 31	; Open	all deptl	ıs			

Area Restrictions

Same as described under the Baseline.

Groundfish Bag Limits, Gear Limits and Size Limits

Bag Limits

Bag limits, size limits, and gear restrictions are the same as described under the Baseline, except that changes to sub-bag limits for quillback rockfish, copper rockfish, and vermilion rockfish are considered.

The reductions to mortality from the recently implemented sub-bag limit reductions for quillback rockfish, copper rockfish, and vermilion rockfish are not yet known. Further changes to increase or decrease the sub-bag limits, or prohibit retention, may be necessary to continue to take steps to achieve specifications for these species. Quillback rockfish, copper rockfish, and vermilion rockfish sub-bag limits analyzed range from 10-fish to 0-fish (no retention) within the 10-fish RCG bag limit for use in combination with any of the Season Structure Options considered above both pre-season or for use through routine inseason management measure adjustments.

Lingcod Seasons, Bag Limits, Hook Limits, and Size Limits

Same as described under the Baseline.

California Scorpionfish Seasons, Bag Limits, and Size Limits

Same as described under the Baseline.

Pacific Halibut Seasons

Same as described under the Baseline.

Other Recreational Fisheries

Same as described under the Baseline.

Inseason Management Response

Same inseason response as described under the Baseline.

4.11.2 Impact (Groundfish Mortality)

The California recreational groundfish season structure and projected mortality under No Action were based on CDFW's RecFISH model (Appendix A)⁴⁴. Model projections were calculated for the five recreational groundfish management areas using updated RecFIN estimates from 2017 through 2019 and January through October 2021. Impacts of the COVID-19 pandemic in 2020 resulted in incomplete catch estimates for that year and these data are not included in model projections. The model assumes that fishing behavior during the historic period will be representative of the current fishery. However, many changes have occurred in the fishery which has likely affected behavior and distribution of fishing effort. It is also assumed the fishing behavior during the historic period and current fishery will be representative of fishing behavior under proposed management measures. If major changes to management measures are made to

⁴⁴ Appendix A details models used in this process, it will be available at the June 2022 Council meeting

the fishery, substantial changes to angler behavior may occur, which the model cannot accurately predict. Uncertainty in model projections are offset by proposed changes to management measures (described under Season Structure Options 1 through 4 under this alternative) and inseason catch tracking and monitoring efforts (described under Baseline alternative) designed to keep mortality within harvest specifications.

Descriptions of expected impacts and changes to the fishery under Season Structure Options are discussed below. Options could be implemented as a standalone season structure or combined with other Options for each Management Area. These options could be changed based on status of the fishery with respect to mortality estimates on a monthly basis, but only one season structure option could be active each month in each Management Area. Meaning, multiple Season Structure Options could not be active for the same Management Area in the same month. If Options are combined within a year, when choosing preferred season structures, expected impacts would be combined to generate an expectation of total mortality.

Under all Season Structure Options considered limited mortality for select species currently targeted in the shore and spear modes such as black rockfish, gopher rockfish, kelp rockfish, cabezon, kelp greenling, and lingcod would occur and is expected to stay well below harvest limits. Based on a review of CRFS data, quillback rockfish and yelloweye rockfish mortality in the shore-based and spear modes have been zero. The expectations are projected mortality for these two species will remain at zero. The statewide projected impacts to copper rockfish from shore and spear modes are less than 2 mt with a 1-fish sub-bag limit.

Impacts of Rockfish Mortality in Non-Groundfish Fisheries

Mortality of groundfish occurs in non-groundfish fisheries in California and includes but is not limited to California sheephead, ocean whitefish, yellowtail, white seabass, California halibut, Pacific halibut, sandbasses, and ocean salmon. An estimate of groundfish bycatch in nongroundfish fisheries is not available as the CRFS program does not generate estimates of bycatch in species specific target fisheries. Estimates are made at the trip type level, and trip types are generalized as bottomfish, salmon, HMS, and inshore. A review of CRFS sample data from 2015 through present shows some encounters with quillback and copper rockfish occur in nongroundfish fisheries, but formal catch estimates of total mortality are unavailable. Using the average annual number of sampled quillback and copper rockfish reported in non-rockfish fisheries from 2015 through October 2021, the ACV process as described in the Baseline Inseason Management Response section was applied to generate potential minimum projected mortality of quillback and copper rockfish in non-rockfish fisheries. These projected mortality values are not catch estimates. It is assumed these data underrepresent actual bycatch of quillback and copper rockfishes in non-rockfish fisheries as the analysis did not include information from combo trips where anglers targeted non-rockfish and rockfish on the same trip. Most trips where rockfish are caught are combo trips, especially in the Southern Management Area. On average a minimum 0.2 mt of quillback rockfish could be expected as bycatch from anglers targeting lingcod, with at least some trace amounts of quillback rockfish in the Pacific halibut and California halibut fisheries. At least 8.5 mt of copper rockfish bycatch occurs annually in non-RCG fisheries in California (Table 4-68), of which two thirds occurs in fisheries in the Southern Management Area. Actual bycatch of quillback and copper rockfish in these non-rockfish fisheries is expected to be substantially higher than the projected minimum value but cannot currently be quantified.

Table 4-68. Projected minimum average annual catch of copper rockfish statewide in non-RCG target fisheries. Data are from CRFS/CDFW.

Target fishery	Copper rockfish bycatch (mt)
Yellowtail	2.2
Lingcod	1.6
California halibut	1.5
White seabass	1.5
Ocean whitefish	0.8
Salmon	0.6
Sandbasses	0.4
California scorpionfish	0.1
California sheephead	0.1

Option 1

Under Option 1 projected mortality for 2023-2024 shows that catch will be similar to the Baseline mortality for most species (Table 4-69). Projected mortality for most species under Option 1 remains within limits. Projected mortality of quillback rockfish and copper rockfish, which are managed as part of the Minor Nearshore Rockfish complexes north and south of 40°10' N. lat. under Option 1 may exceed the species contribution to the complex ACL under status quo (1-fish) sub-bag limits, or no retention (0-fish), but the complex ACLs are not projected to be reached or exceeded. Projected impacts for cowcod are expected to remain within the harvest limits under Cowcod ACT Option 1 and Option 2.

Table 4-69. Option 1: Projected mortality in the California recreational fishery in 2023-2024. Values in parenthesis indicate bag limits other than status quo and resulting projected mortality. Data are from CDFW.

Stock	Projected Recreational Mortality 2023/24 (mt)	California Recreational HG 2023/24 (mt)	Non-Trawl Allocation 2023/24a (mt)
Canary rockfish	85.0	112/110.5	337.4/332.6
Cowcod	11.0	-	[O1]32.0/32.0 [O2]41.1/43.4
Yelloweye rockfish	6.9	12/12	40/40
Black rockfish	197.8	-	332.1/326.6
Lingcod N. of 40°10' N. lat. b/	48.7	-	2254.1/1965.9
Lingcod S. of 40°10' N. lat.	414.6	-	427.8/425.4
Nearshore Rockfish N. of 40°10' N. lat. °/	20.0 (16.7)	-	87.8/88.5
Quillback rockfish N. of 40°10' N. lat.	3.5(2.1)	-	-
Copper rockfish N. of 40°10' N. lat.	3.7(1.8)	-	-
Nearshore Rockfish S. of 40°10' N. lat.d	684.6 (657.6)	-	888.8/893.9
Quillback rockfish S. of 40°10' N. lat.	4.8(2.7)	-	-
Copper rockfish S. of 40°10' N. lat.	133.7(108.8)	-	-
Minor Shelf rockfish S of 40°10' N lat. ^e	521.6	-	

a/ Includes non-nearshore, nearshore, and recreational.

b/ Projected impacts include only the area between 42° N lat. and $40^{\circ}10^{\circ}$ N lat., while the non-trawl allocation is applicable for the entire area North of $40^{\circ}10^{\circ}$ N lat.

c/ Not an official non-trawl allocation in regulation, but rather the sum of the WA, OR, CA state HGs that are managed to by the states so as to not exceed the ACL when also factoring in minor IOA, tribal, EFP, research, and trawl impacts. The CA fishery HG is 35.1/35.3 mt is shared between the recreational and commercial non trawl sectors. The species-specific contributions to the California fishery HG are TBD for quillback rockfish and 3.07/3.1 mt for copper rockfish and are shared between the recreational and commercial non-trawl sectors.

d/ The species-specific contributions to the non-trawl allocation are TBD for quillback rockfish and 87.8/91.1 mt for copper rockfish, and are shared between the recreational and commercial non-trawl sectors.

e/Projected vermilion rockfish impacts within the Minor Shelf rockfish S of 40°10' N lat. are 186.2 mt. The vermilion rockfish ACL contribution is 285.5 mt, and is shared between the recreational and commercial non trawl sectors.

Option 2

Season Structure Option 2 results in closure of the boat-based groundfish fishery and projected total mortality for the directed boat-based fishery would be zero. Groundfish encounters would occur in non-groundfish targeted fisheries, including ocean salmon, kelp/calico bass, California halibut, Pacific barracuda, yellowtail, and white seabass. Under Baseline, impacts in these non-groundfish fisheries are included in the projected groundfish fishery total mortality. Under Season Structure Option 2 the boat-based fishery is closed but these other fisheries continue to operate and some bycatch of federal groundfish occurs. Regulatory discarding of these species would result.

It is unknown how sport fishery operations and angler effort would shift under Season Structure Option 2. Bycatch of groundfish could increase if there is increased effort in the non-groundfish fisheries with groundfish bycatch but impacts are expected to be less than under the Baseline. The potential for increased effort in the shore-based and spear fisheries could result in increased mortality of groundfish in these modes, including copper rockfish, compared to Baseline. However, CDFW expects the increase in groundfish mortality to be minor from shore-based and spear fishing due to relatively low CPUE and low release mortality associated with these fisheries.

Option 3

If chosen as a standalone option, there is a high probability that impacts to select groundfish would be reduced (nearshore species if access to nearshore waters restricted, and nearshore and shelf species if access to nearshore and shelf waters restricted) under Season Structure Option 3. Option 3 is meant to provide offshore fishing only and cannot be used in the same month and management area with another Option creating concurrent nearshore and offshore fishing opportunities.

Implementation of this option to prohibit fishing shoreward of the 30 fm RCA boundary line would result in substantial decreases to shallow nearshore rockfish, and some decreases for deeper nearshore and select shelf rockfish. Utilization of the 40 fm through 60 fm RCA boundary lines would result in decreased or complete elimination of impacts to nearshore species (including quillback and copper rockfishes) and decreased impacts of some shelf species. Increases to yelloweye rockfish and cowcod mortality could occur if effort shifts away from nearshore waters (<50 fm) onto the shelf waters. To reduce impacts for nearshore and shelf species of concern, an RCA boundary line from 60 fm through 125 fm could be utilized. Bycatch of groundfish in non-groundfish fisheries could increase under Option 3 compared to Baseline, as anglers shift effort away from nearshore groundfish fisheries onto nearshore non-groundfish fisheries. However, it is

expected any increase in groundfish mortality due to bycatch in non-groundfish fisheries is expected to be less than the total groundfish mortality under Baseline.

There is great uncertainty with model projections when the RCA boundary lines are utilized in this novel way, especially for species with a deeper depth distribution, like cowcod and yelloweye rockfish. The projection model is a catch-based model, and for species with few or no recent data to inform the model, catch projections will reflect that paucity of data. The model also assumes fishing activities occur from shore to an RCA boundary line.

Option 4

Mortality projections under Season Structure Option 4 are the highest of the Options presented, and exceed Baseline projections for many stocks due to the additional season length and access to deeper depths (assuming this Option is adopted year round in all five Management Areas). Projected mortality of canary rockfish (179.6 mt), nearshore rockfish N. 40°10' N. lat., and several species-specific ACL contributions to the minor nearshore and shelf complex ACLs would be exceeded under Option 4. Mortality of yelloweye rockfish, quillback rockfish, and copper rockfish (Table 4-70) are projected to exceed harvest targets if implemented for the full year. While cowcod mortality is projected to remain within harvest limits under this Option, greater uncertainty with the model results exist and catch could be higher. If Season Structure Option 4 is applied for less than the full year (zero up to 11 months of the year), impacts would be lower.

Table 4-70. Projected total mortality of select rockfishes in California under Season Structure Option 4. Values in parenthesis indicate bag limits other than status quo and resulting projected mortality. Data are from CDFW.

Stock	Projected Recreational Mortality 2023/24 (mt)	California Recreational HG 2023/24 (mt)	Non-Trawl Allocation 2023/24 ^a (mt)
Canary rockfish	179.6	112/110.5	337.4/332.6
Cowcod	12	-	[O1]32.0/32.0 [O2]41.1/43.4
Yelloweye rockfish	20	12/12	40/40
Black rockfish	222.1	-	332.1/326.6
Lingcod north of 40°10' N. lat. b/	48.8	-	2254.1/1965.9
Lingcod south of 40°10' N. lat.	515.5	-	427.8/425.4
Nearshore Rockfish N. of 40°10' N. lat. °/	17.2(12.6)	-	87.8/88.5
Quillback rockfish N. of 40°10′ N. lat.	3.4(2.0)	-	-
Copper rockfish N. of 40°10' N. lat.	5.1(1.9)	-	-
Nearshore Rockfish S. of 40°10' N. lat.d/	828.6(733.8)	-	888.8/893.9
Quillback rockfish S. of 40°10′ N. lat.	5.8(3.3)	-	-
Copper rockfish S. of 40°10' N. lat.	255.7(161.6)	-	-
Minor Shelf rockfish S of 40°10' N lat.e/	716.5	-	

a/ Includes non-nearshore, nearshore, and recreational.

b/ Projected impacts include only the area between 42° N lat. and $40^{\circ}10'$ N lat., while the non-trawl allocation is applicable for the entire area North of $40^{\circ}10'$ N lat.

c/ Not an official non-trawl allocation in regulation, but rather the sum of the WA, OR, CA state HGs that are managed to by the states so as to not exceed the ACL when also factoring in minor IOA, tribal, EFP, research, and trawl impacts. The CA fishery HG is 35.1/35.3 mt is shared between the recreational and commercial non trawl sectors. The species-specific contributions to the California fishery HG are TBD for quillback rockfish and 3.07/3.1 mt for copper rockfish and are shared between the recreational and commercial non-trawl sectors.

d/ The species-specific contributions to the non-trawl allocation are TBD for quillback rockfish and 87.8/91.1 mt for copper rockfish, and are shared between the recreational and commercial non-trawl sectors.

e/ Projected vermilion rockfish impacts within the Minor Shelf rockfish S of 40°10' N lat. are 351.6 mt under a 4-fish bag limit and 287.4 mt under a 1-fish bag limit. The vermilion rockfish ACL contribution is 285.5 mt, and is shared between the recreational and commercial non trawl sectors.

New Management Measures

CDFW is proposing two new management measures for consideration: 1)bag limit changes for quillback rockfish, copper rockfish, and vermilion rockfish and 2) novel utilization of existing Rockfish Conservation Area (RCA) boundary lines. These measures are described in detail in Chapters 11 and Section 12 and are summarized below.

Bag Limit Changes for Quillback Rockfish, Copper Rockfish, and Vermilion Rockfish

Changes to recreational groundfish bag limits are considered to mitigate projected impacts for quillback rockfish from the OR/CA border to Point Conception, copper rockfish impacts statewide, but especially in the area south of Point Conception, and vermilion rockfish impacts south of 40°10' N. lat. Several bag limit options are considered and range from modifying current sub-bag limits to prohibiting retention of some species within current aggregate daily bag limits. All Bag limits options considered may be used pre-season or inseason as needed to take steps to achieve harvest specifications. Section 11 provides the detailed analysis of this potential management measure.

Novel Utilization of Existing RCA Boundary Lines

Historically, recreational RCA boundary lines (which are a set of connecting waypoints which approximate a depth contour) have been used to allow fishing shoreward of a specific RCA boundary line and prohibit fishing seaward of that line. This new management measure would allow fishing seaward of a specified RCA boundary line and prohibit fishing shoreward of that line. Depending which RCA boundary line is used, fishing could be prohibited in state waters, state and federal waters, or just federal waters. This new management measure may be used preseason or inseason action as needed to take steps to achieve but not exceed harvest specifications and harvest targets, especially for rebuilding stocks like yelloweye rockfish, or stocks of concern such as quillback rockfish, copper rockfish or cowcod. Section 12 provides the detailed analysis of this potential management measure.

5. Alternative 1

Under the Alternative 1, default harvest specifications, as detailed above under No Action, would be implemented for all stocks except the following:

- Sablefish
- Lingcod north of 40°10' N. lat.
- Lingcod south of 40°10' N. lat.
- Oregon Black Rockfish
- Pacific Spiny Dogfish
- Vermilion/ Sunset Rockfish north of 40°10' N. lat.
- Vermilion/ Sunset Rockfish south of 40°10' N. lat.
- Quillback Rockfish off California⁴⁵

5.1 Off-the-Top Deductions

Under Alternative 1, the deductions from groundfish ACLs for Tribal, EFP, research, IOA, and recreational are the same as described under No Action (Section 3.1) and detailed in Table 4-5 and Table 4-6; however, the resulting HGs from the Alternative 1 harvest specifications for the species listed above result in a different HG value than under No Action. As such we detail the ACL deductions for those species below in Table 5-1 and show the resulting HGs under Alternative 1. Differences between the No Action and Alternative 1 ACLs are described below in Table 5-3

Sablefish ABC is set at the coastwide level. Alternative 1 would change the P* 0.45 to P* 0.40. The modification to the P* results in an ABC reduction of 718 mt from No Action (<u>Agenda Item E.3.a, GMT Report 1, November 2021</u>). Sablefish are managed by geographic area, i.e.. North/South of 36° N. lat. Under Alternative 1, Sablefish N. of 36° N. lat. ACLs would be reduced from No Action by 562 mt and 527 mt in 2023 and 2024, respectively. Sablefish N. of 36° N. lat. ACLs would be reduced by 200 mt and 145 mt for 2023 and 2024, respectively.

Lingcod north of 40°10' N. lat. harvest control rule is set at ABC P* 0.40 under Alternative 1, resulting in in 2023 and 2024 ACLs of 3,817 mt and 3,418 mt, respectively; which is a reduction of 561 mt and 436 mt (respectively) from No Action

Lingcod south of 40°10' N. lat. harvest control rule is set at ABC P* 0.40 under Alternative 1. This modification results in 2023 and 2024 ACLs of 633 mt and 634 mt, respectively; which is a reduction of 93 mt and 88 mt (respectively) from No Action OR black rockfish under Alternative 1 is set at 512 mt for both years. This static ACL is 34.6 mt and 40.8 mt higher for 2023 and 2024, respectively, than No Action.

Oregon black rockfish would have a "case-by-case" ABC for 2023-2024 equal to the 2021-2022 ABC of 512 mt under Alternative 1. Alternative 1 specification increases the harvest specification

⁴⁵ Too be determined.

by 34.5 mt and 40.8 mt for 2023 and 2024, respectively This stock is managed as part of the Oregon blue/deacon/ black rockfish complex and the complex ACL would increase by the same amount.

Pacific spiny dogfish, under Alternative 1, the ACL would be set at 1,075 mt for 2023 and 2024. This is a reduction of 381 mt and 322 mt for 2023 and 2024, respectively, from No Action.

Vermilion rockfish is a component stock of the Shelf Rockfish Complexes north and south of 40°10' N. lat. Under No Action, vermilion rockfish in the Shelf Rockfish north of 40°10' N. lat. complex is divided into three geographic regions: Washington, Oregon, and 42° to 40°10' N. lat. For Shelf Rockfish south, vermilion is split into two regions: 40°10' to 34.27' N. lat. and south of 34°27 N. lat.

Under Alternative 1, vermilion rockfish ACL is reduced from the No Action ACLs (Table 5-4) in both the north and south Shelf Rockfish Complexes. In the Shelf Rockfish Complex north of 40°10 N. lat., vermilion rockfish off Washington averages approximately 0.1 mt below No Action values, Oregon averages approximately 0.9 mt below No Action values, and 42° to 40°10 N. lat. averages 0.4 mt below No Action. In the Shelf Rockfish Complex south of 40°10 N. lat., the area between 40°10 N. lat. and 34°27 N. lat. averages 9.6 mt lower than No Action and the area south of 34°27 N. lat. averages approximately 22 mt below No Action ACLs. It is important to note, vermilion rockfish are managed in a complex, as such the ACL deductions are at the complex level and not the individual species level. The Council did not specify any species specific deductions for vermilion rockfish under Alternative 1.

Quillback rockfish, under Alternative 1, is removed from the Nearshore Rockfish Complexes and is designated as a species specific stock for California, but would remain in the Nearshore Rockfish Complex off of Oregon and Washington. A preliminary ACL has not been adopted by the Council and, at this time, harvest guidelines cannot be calculated and is therefore listed as TBD where applicable in the following tables.

Table 5-1. Alternative 1. Estimates of tribal, EFP, research (Res), and incidental open access (IOA) groundfish set-asides (in mt) used to calculate the fishery harvest guideline (HG) for species with alternative annual catch limit (ACL) in 2023 and 2024.

Stock/Complex	Area	Year	ACL	Tribal	EFP	Res.	IOA	Sum	HG
Sablefish	north of 36°	2023	7,924			То	blo 5 2		
Satiefish	1101111 01 30	2024	7,253	Table 5-2					
Sablefish	south of 36°	2023	2183	0	0	2.4	25	27.4	2,155.6
Sabierish	south of 50	2024	1,998	0	0	2.4	25	27.4	1,970.6
Lingcod	north of 40°10' N. lat.	2023	3,817	250	0	17.71	11.92	279.63	3,537.7
Lingcod	1101 til 01 40 10 18. 1at.	2024	3,418	250	0	17.71	11.92	279.63	3,138.5
Lingcod	south of 40°10' N. lat.	2023	633	0	1.5	3.19	8.31	13	620
Lingcod	South of 40 To IN. lat.	2024	634	0	1.5	3.19	8.31	13	621
Black Rockfish a/	OR	2023	512	-	-	-	-	-	512 b/
Black ROCKHSII a/	OK	2024	512	-	-	-	-	-	512 b/
Pacific Spiny Dogfish	CW	2023	1,075	275	1	41.85	33.63	351.48	723.5
racine spiny Dognsh	CW	2024	1,075	275	1	41.85	33.63	351.48	7235
Vermilion/Sunset Rockfish c/	Washington	2023	0.63	-	-	-	-	-	0.63
Verifficial/Sunset Rockfish C/	w asimigton	2024	0.61	-	-	-	-	-	0.61 b/
Warmilian/Sunsat Daalefiel	0,,,,,,,,,	2023	11.8	-	-	-	-	-	11.8 b/
Vermilion/Sunset Rockfish c/	Oregon	2024	11.6	-	-	-	-	-	11.6 b/
Vermilion/Sunset Rockfish c/	42° to 40°10' N. lat.	2023	6.1	-	-	-	-	-	6.1 b/
Verininon/Sunset Rockfish C/	42 to 40 To N. Iat.	2024	6.2	-	-	-	-	-	6.2 b/
V	4001014 24 27 N 1-4	2023	132.6	-	-	-	-	-	132.6 b/
Vermilion/Sunset Rockfish d/	40°10' to 34.27' N. lat.	2024	134.1	-	-	-	-	-	134.1 b/
V	C - £24 27' N 1-4	2023	121.4	-	-	-	-	-	121.4 b/
Vermilion/Sunset Rockfish b/ d/	S. of 34.27' N. lat.	2024	119.3	-	-	-	-	-	119.3 b/
Quillhook Bookfish	California	2023	TBD	-	-	-	-	_	TBD
Quillback Rockfish	Camornia	2024	TBD	-	-	-	-	-	TBD

a/ Under Alternative 1, OR black rockfish remains component stock OR blue/black/deacon complex

b/ For these stocks, the final column is the resultant stock component ACL, as they are managed under their complex's specifications.

c/ Under Alternative 1, WA, OR, 42° to 40°10 N. lat. vermilion/sunset rockfish remain in the shelf rockfish north of 40°10 N. lat. complex

d/ Under Alternative 1, vermilion/sunset rockfish south of 40°10 N. lat. remain in the shelf rockfish south of 40°10 N. lat. complex

Table 5-2. Alternative 1. Estimates of tribal, research, recreational (Rec.), and EFP mortality (in mt), used to calculate the fishery sablefish commercial harvest guideline north of 36° N. lat. for 2023 and 2024.

Year	ACL	Tribal	Research	Rec.	EFP	Sum	Commercial HG
2023	7,924	792.4	30.68	6.0	1.1	830.1	7,093.92
2024	7,253	725.3	30.68	6.0	1.1	762.98	6,490.02

Table 5-3 describes HG differences between the No Action and Alternative 1 after ACL deductions are completed. Under Alternative 1 harvest guidelines for all stocks, except for OR black rockfish, and vermilion/sunset rockfish stocks south of 40°10' N. lat. are lower than the No Action HGs.

Table 5-3. Alternative 1: Difference between No Action and Alternative 1 ACLs in metric tons (mt)

			Harvest Guideline				
			No Action	Alt 1	Alt 1 Difference		
Stock	Area	Yr.	(mt)	(mt)	(mt)		
Sablefish	north of 36° N. lat.	2023	8,486	7,924	-562		
Saulelisli	Hortii of 30 IV. lat.	2024	7,780	7,253	-527		
Sablefish	south of 36° N. lat.	2023	2,338	2,138	-200		
Saulelisli	south of 50 IV. lat.	2024	2,143	1,998	-145		
Linguad	north of 40°10' N. lat.	2023	4,378	3,817	-561		
Lingcod	HORTH OF 40 TO IN. Iat.	2024	3,854	3,418	-436		
Linguad	south of 40°10' N. lat.	2023	726	633	-93		
Lingcod	South of 40 TO IN. lat.	2024	722	634	-88		
Black Rockfish a/b/	Omagan	2023	477.43	512	34.57		
Black Rocklish a/ b/	Oregon	2024	471.17	512	40.83		
Docific Spiny Docfich	Coastwide	2023	1,456	1,075	-381		
Pacific Spiny Dogfish	Coastwide	2024	1,407	1,075	-332		
Vermilion/ Sunset	Washington	2023	0.72	0.62	-0.1		
Rockfish b/ c/	Washington	2024	0.70	0.61	-0.09		
Vermilion/ Sunset	Отасан	2023	12.6	11.8	-0.8		
Rockfish b/c/	Oregon	2024	12.5	11.6	-0.9		
Vermilion/ Sunset	42° to 40°10' N. lat.	2023	6.5	6.1	-0.4		
Rockfish b/ c/	42 to 40 To IN. lat.	2024	6.6	6.2	-0.4		
Vermilion/ Sunset	40°10' to 34.27' N. lat.	2023	142.0	132.6	-9.4		
Rockfish b/ d/	40 10 to 34.27 N. Iat.	2024	143.9	134.1	-9.8		
Vermilion/ Sunset	S. of 34.27' N. lat.	2023	143.5	121.4	-22.1		
Rockfish b/ d/	5. 01 34.2/ IN. lat.	2024	141.5	119.3	-22.2		
Quillback Rockfish	California	2023		TBD			
Quilloack Rockiish	Camornia	2024		1 BD	•		

a/ Under Alternative 1, OR black rockfish remains component stock OR blue/black/deacon complex

b/ These stocks are managed under their complex's specification, these values represent the stock's ACL contribution to the complex

c/ Under Alternative 1,. vermilion/sunset rockfish remain in the Shelf Rockfish Complex north of 40°10 N. lat.

d/ Under Alternative 1, vermilion/sunset rockfish south of 40°10 N. lat. remain in the Shelf Rockfish Complex south of 40°10 N. lat.

Under Alternative 1, alternative harvest specifications for Oregon black rockfish, quillback rockfish, and vermilion rockfish ACLs affect their complex ACL. Specifically, these alternative harvest specifications are to the Blue/Deacon/Black Complex, Nearshore Rockfish Complexes, and Shelf Rockfish Complexes. It should be noted that the Council has not specified an Alternative 1 harvest specification for quillback rockfish and therefore a dash (-) is used to indicate the unknown affect to the complex ACL in the column labeled "Difference" (Table 4-4) for the Nearshore Rockfish Complexes. The differences between No Action ACLs and Alternative 1 ACLs are shown in Table 5-4.

Table 5-4. Comparison between ACLs for stock complexes with species that have alternative harvest specifications under No Action and Alternative 1 in metric tons (mt).

Complex	Area	Year	No Action (mt)	Alternative 1 (mt)	Difference (mt)
Dlara/Danaga/Dlarala	0,,,,,,,	2023	562	597	35
Blue/Deacon/Black	Oregon	2024	553	594	41
Nearshore Rockfish	north of 40°10 N. lat.	2023	88	88	-
Nearshore Rockfish	north of 40 TO N. Iat.	2024	87	87	-
Nearshore Rockfish	south of 40°10 N. lat.	2023	889	889	-
Nearshore Rockfish	South of 40 TO IN. Iat.	2024	894	894	-
Shelf Rockfish	north of 40°10 N. lat.	2023	1,283	1,281	-2
Shell Rocklish	norm of 40 TO N. Iat.	2024	1,278	1,277	-1
Cl1CD1-C -1-	north of 40°10 N. lat.	2023	1,469	1,442	-27
Shelf Rockfish	1101111 01 40 10 N. 1at.	2024	1,469	1,441	-28

5.1.1 Annual Catch Target

Under Alternative 1, the ACT's for cowcod and yelloweye rockfish remain the same as under No Action,. The Council considering ACTs for quillback rockfish off of California and copper rockfish off of California. The potential method the Council could consider designating ACTs for these species is found in Chapter 7.

5.2 Allocations

5.2.1 Amendment 21 and Biennial Allocations

Under Alternative 1, the allocation percentages are the same as described under No Action (Section 2.1). Table 5-5 and Table 5-6 report the allocations for the species that differ from the No Action alternative and that that are examined under Alternative1. At present, vermilion rockfish is not allocated at the sector level. However, vermilion is a Shelf Rockfish Complex component stock and, as such, changes to the ACL of this species affects the overall Shelf Rockfish Complex ACL, hence the inclusion of this complex in Table 5-5 and Table 5-6

Under Alternative 1, Lingcod (both areas), sablefish (both areas), and the shelf rockfish complex (both areas) ACL/HGs are lower than No Action. Table 5-3 and Table 5-4 report the differences between the ACLs of No Action and Alternative 1. It should be noted that vermilion ACLs specific to area, when summed, account for the difference in ACLs.

Table 5-5. Alternative 1. 2023 stock-specific fishery harvest guidelines, allocation type, and allocation percentages (%) and calculated amounts (mt).

STOCK	ADEA	HG or	Alloc.	Tı	rawl	Non-	Trawl
STOCK	AREA	ACT	Type	%	mt	%	mt
Lingcod	north of 40°10' N. lat.	3,537.7	A-21	45	1,592	55	1,945.7
Lingcod	south of 40°10' N. lat.	620	Biennial	40	248	60	372
Sablefish	north of 36° N. lat.	7,094		Se	ee Table 5-7	,	
Sablefish	south of 36° N. lat.	2,155.6	A-21	42	905.4	58	1,250.2
Shelf Rockfish	north of 40°10' N. lat.	1,210.1	Biennial	42	728.5	58	481.6
Shelf Rockfish	south of 40°10' N. lat.	1,309.2	Biennial	60.2	159.7	39.8	1,149.5

Table 5-6. Alternative 1. 2024, stock-specific fishery harvest guidelines, allocation type, and allocation percentages (%) and calculated amounts (mt).

STOCK	AREA	HG or	Alloc.	Tı	awl	Non-Trawl	
STOCK	AKEA	ACT	Type	%	mt	%	mt
Lingcod	north of 40°10' N. lat.	3138.4	A-21	45	1,412.3	55	1,726.1
Lingcod	south of 40°10' N. lat.	621	Biennial	40	248.4	60	372.6
Sablefish	north of 40°10' N. lat.	6,490		S	ee Table 5-7	7	
Sablefish	south of 40°10' N. lat.	1,970.6	A-21	42	827.7	58	1,142.9
Shelf Rockfish	north of 40°10' N. lat.	1,206.1	Biennial	42	726	58	480
Shelf Rockfish	south of 40°10' N. lat.	1,308.2	Biennial	60.2	159.6	39.8	1,148.6

Sablefish north of 36° N. lat.: The Alternative 1 allocations for sablefish north are found in Table 5-7 describes the limited entry fixed gear, limited entry trawl, and open access allocations within the limited entry HG for sablefish north of 36° N. lat., assuming the status quo at-sea set aside of 100 mt.

Table 5-7. Alternative 1: Sablefish north of 36° N. lat. commercial harvest guideline (HG) in 2022-2023 and allocations to limited entry and open access in metric tons (mt).

Year	Commercial HG HG			d Entry awl		d Entry G	Open Access HG		
	nG	%	mt	%	mt	%	mt	%	mt
2023	7094	90.6	6,427	58	3728	42	2,699	9.4	636
2024	6490	90.6	5,880	58	3410	42	2,470	9.4	582

5.2.2 Rebuilding Species Allocation

Under Alternative 1, yelloweye rockfish allocations are the same as under No Action (Table 4-12).

5.3 Harvest Guidelines and State Shares for Stocks in a Complex

Under Alternative 1, the HGs and state quotas are the same as described under No Action (Section 4.3).

5.4 Tribal: Alternative 1

5.4.1 Management Measures:

The Washington coastal tribes (Makah, Quileute, Hoh, and Quinault) will manage their groundfish fisheries in 2024-2025 with the allocations, and set-asides, and management measures as described under Baseline. Principle management controls in the tribal fisheries include allocations, set-asides, HGs, and trip limits

5.4.2 Impacts:

The projected impacts under Alternative 1 are the same as under No Action.

5.5 Shorebased IFQ: Alternative 1

5.5.1 Management Measures

ACLs and IFQ allocations under Alternative 1 are the same as under No Action, except for sablefish, lingcod north of 40° 10' N. lat., and lingcod south of 40° 10' N. lat. Under Alternative 1, all three stocks would be managed with a P* 0.40, resulting in decreases in the IFQ allocations of approximately 7 percent for sablefish north and south of 36° N. lat. and 12 to 14 percent for lingcod north and south of 40° 10' N. lat., compared to the No Action allocations. Additionally, the Council is considering an Alternative 1 HCR for Pacific spiny dogfish that would set the ACL equal to 1,075 mt in 2023 and 2024 to be precautionary and then revert to the P* 0.40 thereafter (Agenda Item E.3.a, GMT Report 1, November 2021). No additional management measures are proposed, but the same proposals to remove the 50-mt cowcod south of 40° 10' N. lat. ACT, evaluate potential management measures to control catch of Pacific spiny dogfish if the ACL is exceeded or projected to be exceeded, and allow access to the NT_RCA by select hook and line gear described under No Action remain applicable to the Alternative 1 harvest specifications.

5.5.2 Impact (Groundfish Mortality)

Table 5-8 below shows the 2023-2024 allocations and projected catch under Alternative 1 as well as 2023 No Action for comparison. Catch projections remain the same for all stocks except for lingcod north and south of 40° 10' N. lat. and sablefish north and south of 36° N. lat. With lower Alternative 1 allocations for all four stocks compared to No Action allocations, the IFQ fishery is projected to catch roughly 13 percent less lingcod north and south of 40° 10' N. lat. each in 2023 and roughly 6 percent less sablefish north and south of 36° N. lat. each, compared to No Action 2023 catch projections. However, it is uncertain how much catch can be expected to change under the alternative allocations given that lingcod is a high-value species with already low attainment in the fishery, yet markets are still experiencing impacts from the COVID-19 pandemic. The No Action projections reflect uniform weighting of 2019, 2020, and 2021 values.

Table 5-8. Alternative 1-Shorebased IFQ. 2023-24 allocations (mt), projected catch (mt), and percent attainment under Alternative 1. No Action 2023 allocations and catch projections are shown for comparison.

	2023 No	Action	2023	3 Alternative	1	2024	Alternative 1	
Species	Allocation	Catch	Allocation	Projected	%	Allocation	Projected	%
	(mt)	(mt)	(mt)	Catch(mt)	Attain.	(mt)	Catch (mt)	Attain.
Arrowtooth flounder	15,640.2	756.4	15,640.2	756.4	5%	11,408.9	748.9	7%
Bocaccio south of 40°10' N.	700.3	269.4	700.3	269.4	38%	694.9	267.3	38%
Canary rockfish	844.5	356.9	844.5	356.9	42%	832.2	353.2	42%
Chilipepper rockfish south of 40°10' N.	1,563.8	669.1	1,563.8	669.1	43%	1,517.6	649.3	43%
Cowcod south of 40°10' N.	18.0	2.0	18.0	2.0	11%	18.0	2.0	11%
Darkblotched rockfish	646.8	231.3	646.8	231.3	36%	613.5	222.0	36%
Dover sole	45,972.8	4,047.9	45,972.8	4,047.9	9%	45,972.8	4,047.9	9%
English sole	8,320.6	190.7	8,320.6	190.7	2%	8,265.5	190.6	2%
Lingcod north of 40°10' N.	1,829.3	282.3	1,577.0	246.5	16%	1,397.3	220.9	16%
Lingcod south of 40°10' N.	285.2	28.4	248.0	24.7	10%	248.4	24.8	10%
Longspine thornyhead north of 34°27' N.	2,129.2	65.4	2,129.2	65.4	3%	2,002.9	62.9	3%
Minor shelf rockfish north of 40°10' N.	694.7	342.2	694.7	342.2	49%	691.7	340.9	49%
Minor shelf rockfish south of 40°10' N.	163.0	28.8	163.0	28.8	18%	163.0	28.8	18%
Minor slope rockfish north of 40°10' N.	894.4	278.3	894.4	278.3	31%	875.0	275.6	31%
Minor slope rockfish south of 40°10' N.	417.1	46.2	417.1	46.2	11%	414.6	46.1	11%
Other flatfish	4,142.1	413.0	4,142.1	413.0	10%	4,152.9	413.1	10%
Pacific cod	1,039.3	1.4	1,039.3	1.4	0%	1,039.3	1.4	0%
Pacific halibut (IBQ) north of 40°10' N.	72.3	31.0	72.3	30.4	42%	72.3	29.6	41%
Pacific ocean perch north of 40°10' N.	2,956.1	406.2	2,956.1	406.2	14%	2,832.6	393.7	14%
Pacific whiting	142,232.9	126,330.7	142,232.9	126,330.7	89%	142,232.9	126,330.7	89%
Petrale sole	3,063.8	2,325.5	3,063.8	2,325.5	76%	2,863.8	2,173.7	76%
Sablefish north of 36° N.	3,893.5	2,787.9	3,627.7	2,610.7	72%	3,310.4	2,399.1	72%
Sablefish south of 36° N.	970.0	108.0	905.0	100.8	11%	828.0	92.2	11%
Shortspine thornyhead north of 34°27' N.	1,146.7	311.3	1,146.7	311.3	27%	1,117.2	303.5	27%
Shortspine thornyhead south of 34°27' N.	50.0	0.0	50.0	0.0	0%	50.0	0.0	0%
Splitnose rockfish south of 40°10' N.	1,494.7	19.6	1,494.7	19.6	1%	1,457.6	19.6	1%
Starry flounder	171.9	0.1	171.9	0.1	0%	171.9	0.1	0%
Widow rockfish	11,509.7	9,217.2	11,509.7	9,217.2	80%	10,367.7	8,352.6	81%
YELLOWEYE ROCKFISH	4.4	0.4	4.4	0.4	9%	4.4	0.4	9%
Yellowtail rockfish north of 40°10' N.	3,761.8	2,550.4	3,761.8	2,550.4	68%	3,668.6	2,511.2	68%

5.5.3 Impacts (Groundfish Mortality)

a) Sablefish

The 2021 update assessment for sablefish estimated a more optimistic status in 2021 than that of the prior 2019 full assessment. However, given the uncertainty associated with the 2021 update assessment, the Council is considering a more precautionary P* 0.40 under Alternative 1. Given the economic importance of sablefish to the groundfish fishery, the GMT has provided an extensive overview of the biological impacts of alternative P* values in the past (<u>Agenda Item H.8.a</u>, Supplemental GMT Report 1, September 2019).

Alternative 1 would set the shorebased IFQ allocation for sablefish north of 36° N. lat. at 3,628 mt in 2023 and 3,310 mt in 2024 (Table 5-8). For sablefish south of 36° N. lat., the IFQ allocations would be set at 905 mt and 828 mt in 2023 and 2024, respectively. The Alternative 1 IFQ allocations for sablefish north and south of 36° N. lat. are expected to accommodate Shorebased IFQ mortality for the same reasons described under No Action above.

As shown in Table 4-18 above in the sablefish No Action section (Section 1.5), the shorebased IFQ fishery could potentially earn \$797,623 more in ex-vessel revenue and \$1,659,397 more in income in 2023 than the fishery did in 2021, simply due to higher shorebased IFQ allocations. However, the shorebased IFQ fishery could potentially lose the opportunity for an additional \$1,102,195 in sablefish ex-vessel revenue and income, as well as 9 jobs, under Alternative 1 in 2023 compared to the No Action HCR based on projected catch. Compared to the more precautionary Alternative 2 (P* 0.35), however, the shorebased IFQ fishery is expected to bring in \$348,326 more in ex-vessel revenue under Alternative 1.

b) Lingcod north of 40° 10' N. lat.

The Council is considering a more precautionary P* 0.40 under Alternative 1 for lingcod north of 40° 10' N. lat. due to stock assessment uncertainty. Similar to No Action, because lingcod catch in the model generally tracks changes in the allocation, 2023 and 2024 projected catches in the shorebased IFQ fishery under Alternative 1 are roughly 16 percent of their respective IFQ allocations. Given the model projections and historical catch trends described under No Action, Alternative 1 is not expected to constrain or negatively impact the shorebased IFQ fishery.

c) Lingcod south of 40° 10' N. lat.

Similar to lingcod north of 40° 10' N. lat., the Council is considering a more precautionary P* 0.40 for lingcod south of 40° 10' N. lat. due to stock assessment uncertainty, and 2023 and 2024 attainment of lingcod south of 40° 10' N. lat. is projected to be low (10 percent). Given the model projections and historical catch trends described under No Action, Alternative 1 is not expected to constrain or negatively impact the shorebased IFQ fishery.

d) Pacific spiny dogfish

Under Alternative 1, Pacific spiny dogfish would be managed to an ACL set below the ABC at 1,075 mt in 2023 and 2024 and then revert to P* 0.40 in 2025 and beyond. The intent behind this alternative is to use a more precautionary ACL in the short term, given that there was a great deal of uncertainty in the 2021 stock assessment's catchability coefficient and that the stock is estimated

to be in the precautionary zone (Agenda Item E.3.a, GMT Report 1, November 2021). Pacific spiny dogfish bycatch is extremely variable year-to-year, especially in the trawl fisheries, and changes to the trawl fisheries in 2023 and 2024 discussed above could potentially result in lower bycatch than previous years. In theory, this short-term alternative allows the Council to precautionarily monitor and respond to catch of Pacific spiny dogfish in the short-term while these changes play out. However, as noted above under No Action, the Council would not be able to see the full picture of shorebased IFQ bycatch estimates of Pacific spiny dogfish until the September Council meeting of the following year, thus making it difficult to accurately determine risk to the ACL from the shorebased IFQ fishery under inseason action. Additionally, since neither the shorebased IFQ fishery nor any other Council-managed fishery currently have a sector-specific allocation, a lower ACL is not likely to alter fishery behavior or change expected mortality. This means that the more precautionary ACL of 1,075 mt may not achieve the Council's objective of reducing bycatch due to conservation concerns and is likely to put the ACL at greater risk of being exceeded. The GMT further explored biological and economic implications of the Alternative 1 ACLs in November 2021 (Agenda Item E.3.a, GMT Report 1, November 2021). Spatial management measures (i.e., BACs, BRAs, and RCAs) that can potentially be used to minimize Pacific spiny dogfish bycatch in the shorebased IFQ fishery described under No Action are also applicable under Alternative 1.

5.6 At-Sea Whiting Co-ops: Alternative 1-

5.6.1 Management Measures

Under Alternative 1, set-asides and principle management measures for the at-sea sectors would be the same as described under Baseline.

5.6.2 Impact (Groundfish Mortality)

Pacific Spiny Dogfish

A major source of uncertainty within the 2021 assessment of Pacific spiny dogfish was the catchability parameter for the Northwest Fisheries Science Center West Coast Groundfish Bottom Trawl survey, which led to uncertainty around estimates of the total stock size. In response to the 2021 stock assessment, the Council is considering an alternative harvest control rule for Pacific spiny dogfish that would set the ACL at a more precautionary limit for only the 2023-24 biennium than would be set using the DHCR of P* 0.40 ACL=ABC. Under Alternative 1, the HCR would revert back to ACL=ABC P* 0.40 after 2024.

The main difference between impacts under No Action and Alternative 1 is that, under a lower ACL in Alternative 1, the risk of exceeding the Pacific spiny dogfish ACL is greater. As such, the Council may be more likely to use spatial management tools to reduce Pacific spiny dogfish bycatch under Alternative 1 than under No Action. However, as described under No Action above, BRAs are the only spatial management tool currently available to the Council for mitigating groundfish bycatch by midwater trawl vessels, and BRAs would only potentially be effective at reducing some Pacific spiny dogfish catch if implemented shoreward of the 200 fm depth contour, closing many of the Pacific whiting grounds commonly used by the at-sea sectors. Therefore, setting a lower ACL and thereby having a lower threshold at which spatial management tools may be implemented is not likely to provide large reductions od Pacific spiny dogfish bycatch compared to No Action. Alternative 1 could have a greater impact on the at-sea fleet's operational decisions and potentially lessen their Pacific whiting catch particularly if a BRA is implemented, despite recent efforts by industry and the Council to increase Pacific whiting attainment. The atsea sectors already rely on 100 percent observer coverage and Sea State data to utilize move-along measures to avoid bycatch species of concern like Pacific spiny dogfish. A lower ACL is not likely to enhance avoidance measures that the industry already uses.

Sablefish north of 36° N. lat.

Under Alternative 1, sablefish would be managed with a P* 0.40 which would increase the ACLs from the Baseline to 7,924 mt and 7,253 mt, for 2023 and 2024, respectively. Under status quo management measures, i.e., a 100-mt at-sea set-aside, the impacts for sablefish north of 36° N. lat. under Alternative 1 are the same as those under No Action.

Lingcod north of 40° 10' N. lat.

Under Alternative 1, lingcod north of 40° 10' N. lat. would be managed with a P* of 0.40, and the 2023 and 2024 ACLs of 3,817 mt and 3,328 mt are projected to be lower than that of Baseline 2021 (ACL = 5,269 mt). Under status quo management measures, i.e., a 15 mt at-sea set-aside, the impacts for lingcod north of 40° 10' N. lat. under Alternative 1 are the same as those under No Action.

5.7 Non-Trawl: Non-Nearshore: Alternative 1

5.7.1 Limited Entry and Open Access Fixed Gear – Management Measures

Under Alternative 1, the principle management measures for the non-trawl fishery are the same as described under the Baseline.

5.7.2 Impact (Groundfish Mortality) - Species of Concern

Yelloweye Rockfish

As described under No Action, the sector-specific yelloweye rockfish ACTs and HGs for each of the non-trawl sectors would still apply under Alternative 1. Under this Alternative, the 2023 yelloweye rockfish estimated mortality for the non-trawl commercial fisheries is projected to be between 3.8 mt - 4.8 mt and for 2024 the projections are between 3.7 mt - 4.8 mt. These estimates were generated by the GMT Non-Nearshore and Nearshore Projection models and the recent 10-year maximum WCGOP mortality estimate from the GEMM. This projection is within the yelloweye rockfish non-trawl commercial ACT of 8.4 mt in 2023-24 (Table 5-9)

Quillback Rockfish of California

The non-nearshore fishery is responsible for very little mortality of quillback rockfish; however, it is greater than zero, therefore it is a relevant consideration (Table 5-9). See the Non-Trawl Nearshore analysis (Section 4.8) for more details. The harvest reference points for quillback rockfish off California are to be determined.

Table 5-9 Alternative 1. 2023-24 Non-trawl commercial fisheries (non-nearshore + nearshore) projected mortality, harvest guidelines, and annual catch targets compared to the non-trawl allocations for species of concern. Harvest reference points are to-be-determined (TBD) for quillback rockfish at this time.

Species	Year	Non-trawl Commercial Fishery	Projected mort (mt)	Total projected mort. (mt)	HG (mt)	ACT (mt)	Non-Trawl Allocation (mt)	
		Nearshore	2.5					
	2023	Non-Nearshore	1.3	3.8-4.8	10.6	8.4	50.9	
Yelloweye		10 yr. max	4.8					
rockfish	2024	Nearshore	2.5		10.6	8.4		
		Non-Nearshore	1.2	3.7-4.8			50.9	
		10 yr. max	4.8					
	2023	Nearshore	2.2-2.3	2.2-2.3	TBD	TBD	TDD	
CA	2023	Non-Nearshore	< 0.01	2.2-2.3	ושנו	IBD	TBD	
Quillback rockfish	2024	Nearshore	2.2-2.3	2.2-2.3	TBD	TBD	TDD	
TOURISH	2024	Non-Nearshore	< 0.01	2.2-2.3	100	100	TBD	

5.7.3 Impact (Groundfish Mortality)

For Alternative 1, west coast groundfish stocks will be managed under the DHCR except for sablefish coastwide, lingcod north and south of 40° 10′ N. lat., and vermilion rockfish north and south of 40°10′ N. lat. (Table 5-1). This section will pertain to the non-nearshore impacts from

the alternative sablefish HCR and associated management measures for the LEFG and OA fisheries to stay within their harvest limit.

The Alternative 1 harvest control rules for the select species are as follows -

- Sablefish: ACL = ABC, $P^* = 0.40$
- Lingcod north of 40° 10' N. lat.: ACL = ABC, $P^* = 0.40$
- Lingcod south of 40° 10' N. lat.: ACL = ABC, $P^* = 0.40$
- Pacific Spiny Dogfish: $P^* = 0.4$, ACL = 1,075 mt
- Vermilion rockfish north of 40° 10' N. lat.: ACL = ABC, $P^* = 0.40$
- Vermilion/Sunset rockfish south of 40° 10' N. lat.: ACL = ABC, $P^* = 0.40$

5.7.4 Impact (Groundfish Mortality): Non-Nearshore north of 36° N. latitude

Sablefish north of 36° N. latitude

Similar to No Action, the impacts of the non-nearshore fisheries under Alternative 1 (ABC = ACL, P* of 0.4) are mainly driven by sablefish ACLs which are the basis of the allocations and trip limit alternatives for 2023-2024. For non-sablefish stocks, the LEFG and OA fisheries under Alternative 1 for 2023-2024 have the same principle management measures as under the No Action with respect to closed areas, stock complexes, gear restrictions, permitting requirements, etc.

The Alternative 1 sablefish allocations and trip limits are shown in Table 5-10, Table 5-11, and Table 5-12. The No Action tier 1-3 limits for the primary fishery and landed catch share for the LEN and OAN fisheries are shown in Table 5-10

Table 5-10. Alternative 1. Limited entry sablefish FMP allocations north of 36° N. lat., based on a P* 0.40.

	Non- Tribal	LE	LE FG Share (mt) a/			Landed Catch Share b/			Estimated Tier Limits (lbs.) b/ c/		
Yr.	Com. HG	Share	LE FG	Pri. Tier	LE FG DTL	LE FG	Pri. Tier	LE FG DTL	Tier 1	Tier 2	Tier 3
2023	7,094	6,427	2,699	2,294	405	2,597	2,207	390	68,050	30,932	17,675
2024	6,491	5,880	2,470	2,099	370	2,376	2,020	356	62,264	28,302	16,172

a/Shares are total mortality and include a landed component and a discard mortality component.

b/The limited entry fixed gear landed catch share is the limited entry fixed gear share reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020. For the 2023-2024 Harvest Specification cycle, 19 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die. c/Ratio of limits between the Primary Fishery tiers is approximately 1:1.75:3.85 for Tier 3:Tier 2:Tier 1, respectively.

Table 5-11. Alternative 1 - Open access FMP allocations north of 36° N. lat. based on a P* 0.40.

Year	OA Share (mt) a/	OA Landed Catch Share (mt) b/
2023	667	641
2024	610	587

a/ Shares are total mortality and include a landed component and a discard mortality component.

b/ The OA Landed Catch Share is the OA share reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020. For the 2023-2024 Harvest Specification cycle, 19 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die.

There is uncertainty in the landings projections with the model overpredicting landings for 2020 and 2021, this is not expected to be a problem because inseason actions can be used to reduce trip limits if landings are higher than projected. 2023-24 projections for LEN are estimated to be 65.9-83.8 percent of the LEFG landed catch share and OAN is estimated to be 44.1-58.8 percent of the OA landed catch share Table 5-12. The model is unable to predict any difference based on the lack of a daily limit, therefore there is no projection, but the maximum value that is managed inseason to is the landed catch share of 641 mt for Option 1.

Table 5-12. Alternative 1. Sablefish trip limits (lbs.) north of 36° N. lat. for limited entry and open access fixed gears, with landed share and projected attainment for 2023. Catch shares are based on the default harvest control rule of a P* 0.40. Status Quo is based on period 1, 2022 daily trip limit values.

Option	Jan- Feb	Mar- Apr	May- Jun	Jul- Aug	Sept- Oct	Nov- Dec	Landed Catch Share (mt)	Projected Landings 2023 (mt)
LEFG SQ	2,4	00 lbs. / wee	nths	390	257-327a/			
OA SQ	600 lbs. o	daily, or 1 la	to exceed	641	283-377a/			
OA Opt 1	2,0	000 lbs./wee	ek, not to ex	ceed 4,000	lbs./ 2 mon	iths	641	b/

a/ Range is projected landings under two price scenarios (low and average).

Lingcod north of 40°10' North latitude

Under Alternative 1, the HCR would be to apply a P* of 0.40 for ACL values of 3,817 and 3,418 for 2023 and 2024, respectively (Table 5-13). According to the 2021 lingcod stock assessment for north of 40° 10′ N. lat., the fraction unfished is 64 percent, which indicates that the stock is above the management target. For 2023, the values under the no action (25.6 percent) and alternative 1 (29.7 percent) are still below 30 percent attainment and are not appreciably different which means that the Council choice will not impact the non-trawl fishing behavior. This continues to be due to yelloweye rockfish constraints that were outlined under No Action.

Table 5-13. Alternative 1. 2023 and 2024 lingcod ACLs, Non-trawl allocations, and projections under status quo commercial and recreational catch limits for north of 40° 10′ N. lat.

Year	P *	ACL (mt)	Non-trawl Allocation (mt)	Projected mortality in LE/OA sectors a/	Projected mortality from Recreational Sector b/	% of Non- Trawl Attainment
2023	Alt 1 0.40	3,817.3	1,945.7	135	442.7	29.7
2024	Alt 1 0.40	3,418	1,726.1	135	442.7	33.5

b/ We do not have a model that can model the elimination of the daily limit, therefore we cannot provide a projected landing value. However, inseason management will manage to the landed catch share of 641 mt so that represents the maximum value of a projected landing.

Lingcod South of 40°10' N. Lat.

Under Alternative 1, the HCR would be to apply a P* 0.40. With the stock projected to be in the precautionary zone (38 percent of unfished spawning stock biomass), the conservative 40:10 HCR is automatically applied. The resulting 2023-24 ACL and OFL contributions, the complex ACL, and the complex non-trawl allocations under Alternative 1 are shown in Table 5-14. There are no proposed adjustments to the lingcod south of 40° 10′ N. lat. trip limits at this time. The projected impacts from the non-trawl commercial fishery are 38.3 mt. Projected impacts from the recreational fishery cannot be quantified until options are selected for the California recreation fishery, therefore the total mortality projections and percent attainment of the non-trawl allocation are not shown in Table 5-14

Table 5-14. Alternative 1. 2023 and 2024 lingcod ACLs, Non-trawl allocations, and projections under status quo commercial trip limits for south of 40° 10′ N. lat.

Year	ACL (mt)	Non-trawl Allocation (mt)	Projected mortality in LE/OA sectors (mt)	Total projected mortality	% of Non-Trawl Allocation
2023	633	427.8	38.3	TBD	TBD
2024	634	425.4	38.3	TBD	TBD

Pacific Spiny Dogfish

Under the sablefish alternative 1, in 2023 the bycatch of spiny dogfish is expected to be 190.45 mt (Table 5-15). Similar to the No Action result, this is above the recent five-year average (124.7 mt) of the recent mortality in the non-nearshore fixed gear sector (<u>Table 14</u>; <u>GMT Report 1</u>, <u>November 2021</u>), but below the maximum value from 2016-2020 of 231.8 mt in 2018. The spiny dogfish alternative 1, reduces the ACL to the level of the recent 5-year average and therefore given the changes to bycatch associated with changes in the sablefish ACL, there is risk of exceeding the spiny dogfish ACL.

Vermilion Rockfish within the Minor Shelf Rockfish Complex north of 40°10' N. lat.

Under Alternative 1, the harvest control rule for vermilion north of 40° 10' N. lat. would be ACL = ABC, $P^* = 0.40$. The resulting 2023 and 2024 vermilion rockfish OFL and ACL contribution to the Minor Shelf Rockfish Complex, ACLs for the Minor Shelf Rockfish Complex, and the non-trawl allocations for north of 40° 10' N. lat., are shown in Table 5-15. However, as mentioned under No Action, several actions are proposed to address the recent high mortality through routine management measures; therefore, a more conservative P^* may not be warranted.

Table 5-15. Alternative 1. 2023 and 2024 vermilion rockfish ACL contribution, Minor Shelf Complex ACL, and Minor Shelf Complex Non-trawl allocation for north of 40° 10' N. lat.

Year	Vermilion Rockfish OFL cont. (mt)	Vermilion Rockfish ACL cont. (mt)	Minor Shelf Rockfish Complex N. ACL (mt)	Minor Shelf Rockfish Complex N. Non- Trawl alloc. (mt)
2023	21.3	18.5	1,281	481.6
2024	21.4	18.4	1,277	480

Vermilion/Sunset Rockfish within the Minor Shelf Rockfish Complex South of 40°10' North Lat.

Similar to vermilion rockfish north 40° 10′ N. lat., Council may want to consider a more precautionary approach by selecting P* of 0.4 to address concerns of high mortality. Under Alternative 1, the harvest control rule for vermilion south of 40° 10′ N. lat. would be ACL = ABC, P* = 0.40. The resulting 2023 and 2024 vermilion/sunset rockfish OFL and ACL contributions to the Minor Shelf Rockfish Complex, the Minor Shelf Rockfish Complex, and the non-trawl allocations for south of $40^{\circ}10^{\circ}$ N. lat., are shown in Table 5-16. However, as mentioned under No Action, several actions have been taken to address the recent high mortality through routine management measures; therefore, a more conservative P* may not be warranted.

Table 5-16. Alternative 1. 2023 and 2024 vermilion rockfish ACL contribution, Shelf Complex ACL, and Shelf Complex Non-trawl allocation for south of 40° 10′ N. lat.

Year	Vermilion/sunset Rockfish OFL cont. (mt)	Vermilion/sunset rockfish ACL cont. (mt)	Minor Shelf Rockfish Complex S. ACL (mt)	Shelf Rockfish Complex S. Non- Trawl alloc. (mt)
2023	311.2	254	1,442	1,149.5
2024	341.9	253.4	1,441	1,148.6

Projected Non-nearshore Groundfish Mortality north of 36° North Lat

The non-nearshore model uses 2002-2020 WCGOP data to project the 2023 and 2024 estimated mortality of overfished and non-overfished species for the LEFG (Primary and LEN DTL) and the OAN DTL fisheries north of 36° N. lat. and seaward of the NT-RCA (Table 3-26) based on the northern sablefish ACL under Alternative 1 (Table 5-7). The sablefish north of 36° N. lat. stock is the primary target and provides the main source of revenue in both LEFG and OA fisheries. The bycatch projections are based on the assumption that the LEFG and OA allocations for sablefish are completely harvested. Table 5-17 and Table 5-18 shows the projected species mortality. The non-trawl commercial sector is projected to be within their yelloweye rockfish ACTs of 8.4 mt in 2023-24 under No Action (Table 5-9). The non-trawl allocation for cowcod and Pacific spiny dogfish shark is represented by a TBD below for the same reason as mentioned in no action, they are Council decision

Table 5-17. Alternative 1. Projected non-nearshore groundfish mortality for the limited entry and open access fixed gear fisheries north of 36° N. lat. (in mt) for 2023 compared to the non-trawl allocation (excluding proposed routine adjustments). Projections are based on a sablefish alternative 1 harvest control rule of P^* 0.40

Stock/Stock Complex (Management Area)	Limited	Open	Total	Non-Trawl a/
Stock/Stock Complex (Management Area)	Entry (mt)	Access (mt)	(mt)	Allocation (mt)
Arrowtooth flounder	67.68	11.48	79.15	826.9
Big skate	7.15	1.23	8.39	63.0
Black rockfish (California)	0.02	0.00	0.02	271.8
Black rockfish (Washington)	0.00	0.00	0.00	332.1
Black/blue/deacon rockfish (Oregon) b/	0.01	0.00	0.01	595.2
Bocaccio rockfish (south of 40°10' N. lat.)	0.53	0.15	0.67	1,093.5
Cabezon (California)	0.00	0.00	0.00	180.4
Cabezon/kelp greenling (Oregon) b/	0.01	0.00	0.01	184.2
Canary rockfish c/	1.49	0.26	1.74	337.6
Chilipepper rockfish (south of 40°10' N. lat.)	0.55	0.15	0.70	521.3
Cowcod rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	TBD
Darkblotched rockfish	6.69	1.26	7.95	38.1
Dover sole	7.35	1.54	8.89	2,420.1
Ecosystem component species	90.16	22.89	113.05	
English sole	0.04	0.01	0.04	437.9
Lingcod (north of 40°10' N. lat.)	18.94	2.62	21.55	1,945.7
Lingcod (south of 40°10' N. lat.)	2.25	2.33	4.58	372.0
Longnose skate	84.79	15.64	100.43	145.7
Longspine thornyhead (N of 34°27' N. lat.)	2.43	0.60	3.03	112.1
Minor nearshore rockfish (N of 40°10' N. lat.)	0.15	0.03	0.17	84.7
Minor nearshore rockfish (S of 40°10' N. lat.)	0.00	0.00	0.00	884.5
Minor shelf rockfish (N of 40°10' N. lat.)	6.73	1.15	7.87	1,250.2
Minor shelf rockfish (S of 40°10' N. lat.)	0.15	0.04	0.19	481.6
Minor slope rockfish (N of 40°10' N. lat.)	121.82	20.48	142.30	662.3
Minor slope rockfish (S of 40°10' N. lat.)	25.64	8.90	34.54	280.2
Mixed thornyhead	1.06	0.28	1.34	
Other flatfish	0.31	0.05	0.37	464.1
Other groundfish	0.00	0.00	0.00	
Other rockfish	0.14	0.04	0.18	
Pacific cod	2.75	0.47	3.22	54.7
Pacific whiting	0.98	0.17	1.15	
Pacific ocean perch (N of 40°10' N. lat.)	0.80	0.14	0.93	171.4
Petrale sole	2.23	0.39	2.62	30.0
Shortspine thornyhead (N of 34°27' N. lat.)	37.64	8.14	45.79	64.0
Spiny dogfish	162.30	28.14	190.45	TBD
Splitnose rockfish (S of 40°10' N. lat.)	0.06	0.03	0.09	78.7
Starry flounder	0.01	0.00	0.01	171.9
Widow rockfish	0.25	0.04	0.30	400.0
Yellowtail rockfish (N of 40°10' N. lat.)	1.25	0.22	1.47	556.6

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

b/Or black/blue/deacon rockfish, OR cabezon and kelp greenling, and WA cabezon and kelp greenling complexes were formed in 2019.

c/The non-trawl commercial share for canary rockfish in 2023 is 121.5 mt.

Table 5-18. Alternative 1. Projected non-nearshore groundfish mortality for the limited entry and open access fixed gear fisheries north of 36° N. lat. (in mt) for 2024 compared to the non-trawl allocation (excluding proposed routine adjustments). Projections are based on a sablefish alternative 1 harvest control rule of P* 0.40.

Stock/Stock Compley (Management Avec)	Limited	Open	Total	Non-Trawl a/
Stock/Stock Complex (Management Area)	Entry (mt)	Access (mt)	(mt)	Allocation (mt)
Arrowtooth flounder	61.92	10.50	72.42	604.2
Big skate	6.55	1.13	7.68	60.4
Black rockfish (California)	0.02	0.00	0.02	270.5
Black rockfish (Washington)	0.00	0.00	0.00	326.6
Black/blue/deacon rockfish (Oregon) b/	0.01	0.00	0.01	592.2
Bocaccio rockfish (south of 40°10' N. lat.)	0.48	0.13	0.62	1,085.0
Cabezon (California)	0.00	0.00	0.00	169.4
Cabezon/kelp greenling (Oregon) b/	0.01	0.00	0.01	179.2
Canary rockfish c/	1.36	0.23	1.59	332.9
Chilipepper rockfish (south of 40°10' N. lat.)	0.50	0.14	0.64	505.9
Cowcod rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	TBD
Darkblotched rockfish	6.12	1.16	7.28	36.3
Dover sole	6.72	1.41	8.13	2,420.1
Ecosystem component species	82.48	20.94	103.42	
English sole	0.03	0.01	0.04	435.0
Lingcod (north of 40°10' N. lat.)	17.32	2.40	19.72	1,726.1
Lingcod (south of 40°10' N. lat.)	2.06	2.13	4.19	372.6
Longnose skate	77.57	14.31	91.88	140.9
Longspine thornyhead (N of 34°27' N. lat.)	2.22	0.55	2.77	105.4
Minor nearshore rockfish (N of 40°10' N. lat.)	0.13	0.02	0.16	83.7
Minor nearshore rockfish S of 40°10' N. lat.)	0.00	0.00	0.00	889.5
Minor shelf rockfish (N of 40°10' N. lat.)	6.15	1.05	7.20	1,142.9
Minor shelf rockfish (S of 40°10' N. lat.)	0.13	0.04	0.17	480.0
Minor slope rockfish (N of 40°10' N. lat.)	111.45	18.74	130.19	645.3
Minor slope rockfish (S of 40°10' N. lat.)	23.46	8.15	31.60	275.6
Mixed thornyhead	0.97	0.25	1.23	
Other flatfish	0.29	0.05	0.33	465.3
Other groundfish	0.00	0.00	0.00	
Other rockfish	0.12	0.04	0.16	
Pacific cod	2.51	0.43	2.95	54.7
Pacific whiting	0.89	0.16	1.05	
Pacific ocean perch (N of 40°10' N. lat.)	0.73	0.12	0.85	164.9
Petrale sole	2.04	0.36	2.40	30.0
Shortspine thornyhead (N of 34°27' N. lat.)	34.44	7.45	41.89	62.5
Spiny dogfish	148.49	25.75	174.24	TBD
Splitnose rockfish (S of 40°10' N. lat.)	0.05	0.03	0.08	76.7
Starry flounder	0.01	0.00	0.01	171.9
Widow rockfish	0.23	0.04	0.27	400.0
Yellowtail rockfish (N of 40°10' N. lat.)	1.14	0.20	1.34	543.9

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

b/Or black/blue/deacon rockfish, OR cabezon and kelp greenling, and WA cabezon and kelp greenling complexes were formed in 2019.

c/The non-trawl commercial share for canary rockfish in 2023 is 121.5 mt.

5.7.5 Impact (Groundfish Mortality): Non-Nearshore South of 36° N. Lat.

Similar to no action, management measures and projected groundfish mortality for the non-nearshore fishery south of 36° N. lat. under the alternative 1 are largely influenced by the sablefish ACL.

Sablefish South of 36° N. Lat.

Under Alternative 1, sablefish would continue to be managed with a coastwide OFL and ABC, but a P* of 0.4 would be applied as part of the harvest control. The same ACL apportionment method is also applied and described under the Baseline section.

The No Action sablefish allocations and trip limits are shown in Table 5-19and Table 5-20. The southern non-nearshore sablefish fishery is managed with the limited entry south (LES) and open access south (OAS) DTL fisheries. The LES and OAS fisheries are managed with landed catch share (Table 5-19) and trip limits that are established each biennium to catch the full landed catch share, but are commonly adjusted inseason as price and participation can vary by considerable amounts. Trip limits for other stocks may also be adjusted inseason to achieve conservation goals or increase yields. In 2023, LES is projected to take 17.7-19.7 percent of the LEFG landed catch share and OAS is projected to take 27 percent of the OA landed catch share Table 5-20.

Table 5-19. Alternative 1 - Short-term sablefish allocations south of 36° N. lat. for the non-trawl sector, based on the default harvest control rule of a P* 0.40. Limited entry and open access catch shares under the no action sharing alternative (70 percent to limited entry; 30 percent to open access).

Year	Non- Tribal Com. HG	Non-Trawl Allocation	LE FG Total Catch Share a/	Directed OA Total Catch Share a/	LE FG Landed Catch Share b/	Directed OA Landed Catch Share b/
2023	2,156	1,250	875	375	859	368
2024	1,971	1,143	800	343	786	337

a/ Shares are total mortality and include a landed component and a discard mortality component.

Table 5-20. Alternative 1. Sablefish trip limits (lbs.) south of 36° N. lat. for limited entry and open access fixed gears. Landed shares and projected attainment for 2023 are based on a P* of 0.40. Status Quo is based on period 1, 2022 daily trip limits.

Fishery	Jan- Feb	Mar- Apr	May- Jun	July- Aug	Sept- Oct	Nov- Dec	Landed Catch Share (mt)	Projected Attain. 2023 (mt)
LE SQ	2,500 lbs. /week						859	152-169 a/
OA SQ	2,000 18	2,000 lbs. / week, not to exceed 6,000 lbs. / 2 months				months	368	<100

a/Range is projected landings under two price scenarios (low and average).

5.7.6 Projected Non-nearshore Groundfish Mortality South of 36° N. Lat.

Due to lack of a projection model, mortality is expected to be the same as shown in Table 3-34.

b/ The limited entry and open access fixed gear total catch shares are reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020 to calculate the landed catch share. For the 2023-2024 Harvest Specification cycle, 9 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die.

5.8 Non-Trawl: Nearshore —Alternative 1

5.8.1 Impact (Groundfish Mortality) - Nearshore - Species of Concern

Yelloweye Rockfish

The yelloweye rockfish impacts under Alternative 1 are the same as under No Action (Table 4-23).

Quillback Rockfish off California

Under Alternative 1, impacts to quillback rockfish are based on its removal from the Nearshore Rockfish Complexes. Should the Council want to consider allowing minimal retention for quillback rockfish off California for purposes of collecting commercial fishery dependent data under Alternative 1, the projections and comparisons to harvest reference points are in Table 5-21 and Table 5-22. The quillback rockfish discussion above under No Action regarding the rationale for allowing minimal retention, effort shift in the California Nearshore fishery, participants opting out of using the DNSF permit, less opportunity to provide rockfish to the live market, and uncertainty in 2023 projections is applicable also to quillback rockfish under Alternative 1.

Table 5-21. Alternative 1. Proposed sub trip limits for California quillback rockfish with projected landings and mortality. Table includes projections for no retention for context. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Option	Sub trip limit	Landings Projection (mt)	Discard Estimate with Mortality Rates Applied (mt)	Total Estimated Mortality (mt)
Alt1 Opt 1 (SQ)	75 lbs. / 2 months	2.1	1.9	4.0
Atl1 Opt 2	50 lbs. / 2 months	1.7	2.1	3.8
Alt1 Opt 3	25 lbs. / 2 months	0.8	2.7	3.2
Zero Retention	CLOSED	0	3.3	3.3

Table 5-22. Alternative 1. Trip limit projections for quillback rockfish off California compared to the ACL, ABC, and OFL for 2023 and 2024. Data source: CDFW Marine Landings Data System and PacFIN, Jan 07, 2022.

Year	Option	Projected mort (mt)	ACL (mt)	ABC (mt)	OFL (mt)	
	Alt1 Opt 1 (SQ)	1.7				
2023	Alt 2	1.5	TBD	TBD	TBD	
2023	Alt 3	1.3	וסטו			
	Zero Retention	1.1				
	Alt1 Opt 1 (SQ)	1.7				
2024	Alt 2 1.5		TDD	TDD	TBD	
2024	Alt 3 1.3		TBD	TBD		
	Zero Retention	tion 1.1				

5.8.2 Impact (Groundfish Mortality) - Nearshore Species

Under Alternative 1, the remaining species in the Nearshore Fishery, a majority of the projected landings, routine management measures, and projected mortality in the Nearshore fishery would be the same as No Action except for Oregon black rockfish.

Oregon Black Rockfish

For Oregon black rockfish, Alternative 1 (i.e., case-by-case ACL contribution of 512 mt to the Oregon black/blue/deacon rockfish complex) would increase Oregon's unofficial state-specified nearshore landings target for the nearshore fishery from 113 mt and 111.5 mt in 2023-24, respectively, to 121.3 mt in both years of 2023-24. Alternative 1 for Oregon black rockfish would be expected to increase landings by 8.3 mt and ex-vessel revenue by \$42,500 in 2023, and 9.8 mt in landings and \$50,200 in ex-vessel revenue in 2024 (compared to No Action using a P*0.45).

5.8.3 Projected Nearshore Groundfish Mortality

Projected total mortality numbers shown in Table 5-23 are based on full attainment of the state landings targets, except for lingcod and canary rockfish which are based on LEFG and OA trip limits north and south of 40° 10 N' lat. and the projected mortality from the nearshore model (see Appendix A)⁴⁶. In California, landings targets are based on the projected mortality⁴⁷ from adjustments to the nearshore rockfish trip limits and sub trip limits for copper rockfish and quillback rockfish in addition to average landings.

⁴⁷ Mortality estimates projected from trip limit models include a percent discard based on the discard estimates from WCGOP mortality reports.

⁴⁶ Appendix A details models used in this process, it will be available at the June 2022 Council meeting

Table 5-23. Alternative 1. 2023-24 projected total mortality (nearshore landings and discard mortality) under Alternative 1.

		Total	By Area for 2023-2024				
Stock	Area	Mort (mt)	OR (mt)	CA (mt)	40° 10'- 42° N. lat. (mt)	S. of 40° 10' N. lat. (mt)	
Black/blue/deacon rockfish		129.4	129.4	N/A	N/A	N/A	
Black rockfish	OR	121.3	121.3	N/A	N/A	N/A	
Blue/deacon rockfish		8.2	8.2	N/A	N/A	N/A	
Black rockfish	CA	100	N/A	100	95	5	
Bocaccio	South of 40°10' N. lat.	3	N/A	3	N/A	3	
Cabezon/Kelp Greenling		42.7	42.7	N/A	N/A	N/A	
Cabezon	OR	32.4	32.4	N/A	N/A	N/A	
Kelp Greenling		10.3	10.3	N/A	N/A	N/A	
Cabezon	CA	65	N/A	65	3.5	62	
Canary Rockfish	OR & CA	37.9	3.3	34.6	3.5	31.1	
Kelp greenling	CA	9.3	N/A	9.3	0.3	9	
Lingcod	north of 40°10' N. lat.	78.8	67.3	11.5	11.5	N/A	
Lingcod	south of 40°10' N. lat.	25	N/A	25	N/A	25	
California scorpionfish	south of 40°10' N. lat.	3.3	N/A	3.3	N/A	3.3	
Nearshore Rockfish N. a/	north of 40°10' N. lat.	23.9	8.1	15.8	15.8	N/A	
Nearshore Rockfish S. a/		170	N/A	170	N/A	170	
Shallow Nearshore Rockfish b/	south of 40°10' N. lat.	74.1	N/A	74.1	N/A	74.1	
Deeper Nearshore Rockfish c/		95.9	N/A	95.9	N/A	95.9	

a/ Nearshore Rockfish totals consists of impacts to black-and-yellow, CA and WA blue/deacon, China, gopher, grass, kelp, brown, olive, copper, treefish, and calico rockfishes south of 42° N. lat. North of 42° N (OR blue and deacon rockfish are in a complex with Oregon black rockfish).

New Management Measures

New Management Measure mortality for Alternative 1 are the same as under No Action.

b/ Shallow Nearshore Rockfish consists of impacts to black-and-yellow rockfish, China rockfish, gopher rockfish, grass rockfish, and kelp rockfish south of 40°10' N. lat. These species are part of the Nearshore Rockfish complex south of 40°10' N. lat.

c/ Deeper Nearshore Rockfish consists of impacts to blue rockfish, brown rockfish, calico rockfish, copper rockfish, olive rockfish, quillback rockfish, and treefish south of $40^{\circ}10'$ N. lat. These species are part of the Nearshore Rockfish complex south of $40^{\circ}10'$ N. lat.

5.9 Washington Recreational Fishery: Alternative 1

Under Alternative 1, Washington recreational fisheries would operate under the same ACLs and associated Washington recreational HGs and ACTs and the same management approach as No Action except the Alternative 1 Washington vermilion rockfish ACL contribution is 0.6 mt which is 0.1 mt less than the No Action Alternative (Table 4-49). While no retention of vermilion rockfish during the entire season results in substantial savings, it does not reduce mortality below the state, species-specific HG under Alternative 1.

5.10 Oregon Recreational Fishery- Alternative 1

5.10.1 Management Measures

Alternative 1 analyzes the default HCR ACLs, except Oregon black rockfish, Pacific spiny dogfish, sablefish, lingcod, and vermilion rockfish. The management measures for the Oregon recreational fisheries are most responsive to the Oregon black/blue/deacon rockfish complex ACLs (based on the case-by-case use of a constant ACL contribution for the Oregon black rockfish). As under the Baseline and No Action, the primary catch controls for the Oregon recreational fishery are season dates, depth closures, bag limits, and GCAs, including YRCAs.

Under Alternative 1, the presumed Oregon black/blue/deacon rockfish complex ACL and associated Oregon recreational HG of 457.4 mt and 455.2 mt (Table 5-24) for 2023 and 2024, respectively, are higher than under No Action (Table 4-58, 431.1 and 424.2 mt) and similar to what is currently in regulation for 2021 (Table 3-40). Even with the black rockfish increases compared to No Action, black rockfish will be the primary species driving management measures and adjustments in the Oregon recreational fishery.

Table 5-24. Alternative 1. Oregon recreational Federal harvest guidelines (HG) or state quotas under Alternative 1 (mt).

Stock	2023 HG a/	2024 HG a/
Oregon Black/Blue/Deacon Rockfish Complex a/	457.4	455.2
Canary Rockfish b/	65.0	63.4
Oregon Cabezon/Greenling Complex c/	51.4	50.2
Nearshore Rockfish north of 40°10' N Lat.	15.7	15.2
YELLOWEYE ROCKFISH	9.2	9.2

a/ The state process in Oregon establishes the commercial and recreational quotas for black, blue, and deacon rockfish. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations.

Groundfish Seasons and Area Restrictions

Season Structure

Under Alternative 1, the Oregon recreational groundfish fishery would be open offshore year-round (Figure 4-3). This is the same season structure as under the Baseline and No Action. The seasonal depth restrictions, implemented during periods of the highest angler effort and yelloweye rockfish encounters, have been used in the past to mitigate mortality of yelloweye rockfish. Shallow depth restrictions increase encounters, and associated mortality impacts, with more nearshore species such as black rockfish. Under Alternative 1, the state-specified black/blue/deacon rockfish OR complex will drive the season structure more than yelloweye

b/ Federal HGs are established for canary and yelloweye rockfish and should be included in Federal regulation.

c/ Includes kelp and other greenlings. Kelp greenling accounts for over 99 percent of the landings. The state process in Oregon establishes the commercial and recreational shares for the cabezon/greenling OR complex. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations.

d/ Blue and deacon rockfish are not part of the nearshore rockfish north complex in Oregon, they are part of a complex with black rockfish. The state process in Oregon establishes commercial and recreational quotas for nearshore rockfish complex species. The values are the recreational share based on the 2021 recreational and commercial sharing percentages in Oregon state regulations.

rockfish. Therefore, the season structure and bag limit are designed to balance impacts to black/blue/deacon rockfish OR and nearshore rockfish north complexes while staying within the updated yelloweye rockfish HGs. Projected mortality of yelloweye rockfish is within the Federal HGs, therefore the shore-based fishery would also be open year-round.

Area Restrictions

The same area restrictions as under the No Action Alternative would be in place under Alternative 1. The Stonewall Bank YRCA is an area of known high yelloweye rockfish concentrations, keeping it closed should help to ensure that the yelloweye rockfish HG is not exceeded.

Groundfish Bag Limits and Size Limits

The same bag limits and size limits under the Baseline and No Action Alternative would be in place under Alternative 1.

Pacific Halibut Seasons

Under Alternative 1, the recreational Pacific halibut fisheries should be able to proceed as under the No Action Alternative and Baseline.

Additional Considerations

Under Alternative 1, the yelloweye rockfish HGs would be the same as under No Action, and the Oregon black/blue/deacon rockfish complex HGs will be higher than under No Action. Retention of yelloweye rockfish would remain prohibited. Adjustments to routine and currently available management measures would be used to keep recreational harvests of overfished species within specified Federal HGs under Alternative 1.

As under the Baseline and No Action, under Alternative 1, the longleader recreational fishery targeting midwater rockfish species such as yellowtail and widow rockfish would be available.

Inseason Management Response

The same inseason response as described under the Baseline and No Action will be in place under Alternative 1.

5.10.2 Impact (Groundfish Mortality)

The annual projected mortality presented in Table 5-25 is anticipated, given the season structure and bag limits detailed above. The model uncertainties are the same as described under No Action.

The projected impacts are the same as under No Action for all species. However, under Alternative 1, the Oregon black/blue/deacon rockfish complex ACL, and associated state-specified Oregon recreational HG are higher than under No Action. In particular the black rockfish contribution to the complex ACL will increase from 477 mt to 512 mt in 2023 (471.2 to 512 mt in 2024). The state-specified recreational share of that ACL contribution would then be 389.1 mt in both 2023 and 2024. Therefore, under Alternative 1, the recreational fishery total impacts are projected to be within the Oregon recreational share of both the overall complex as well as the black rockfish contribution to the complex.

Table 5-25. Projected Mortality (mt) of species with Oregon recreational specific allocations under Alt. 1.

Stock	Projected Mortality (mt)
Canary Rockfish	54.0
YELLOWEYE ROCKFISH	5.8
Oregon Black/Blue/Deacon Rockfish Complex	396.1 a/
Oregon Cabezon/Greenlings Complex b/	24.6
Lingcod north of 40° 10′ N. lat.	226.5
Nearshore Rockfish north of 40° 10' N Lat.	10.8
Yellowtail Rockfish north of 40° 10′ N. lat.	50.6
Widow Rockfish	12.0

a/ black rockfish = 377.50, blue/deacon rockfish = 18.6 mt

If it is necessary to close the recreational groundfish fishery inseason due to attainment of a particular species, the offshore longleader gear and targeted flatfish fishery would be available as alternative opportunities. The projected impacts would be within what is estimated in Table 4-62, which has estimates for a full year all-depth season, since the longleader gear opening would be more restrictive than the full year all-depth season.

New Management Measures

Longleader gear fishery and all-depth halibut on the same trip Same as under No Action.

b/ Includes kelp and other greenlings

5.11 California Recreational Fishery: Alternative 1

Alternative 1 is the same as the No Action Alternative except for quillback rockfish (south of 42° N. lat.), lingcod south of 40°10' N. lat., and vermilion/sunset rockfish south of 40°10' N. lat.

Under Alternative 1, quillback rockfish is removed from the minor nearshore rockfish complexes and managed under a separate ACL. At this time, the exact quillback rockfish ACL for 2023-24 has not been determined. However, the anticipated ACL will likely be somewhere between 1-2 mt with an unknown quantity allocated towards recreational fisheries impacts.

Under Alternative 1, a P*0.40 is applied to the lingcod stock south of 40°10' N. lat. and results in a non-trawl allocation of 372.0 mt in 2023 and 372.6 mt in 2024.

Vermilion/sunset rockfish (P*0.40) south 40°10' N. lat. vermilion/sunset rockfish ACL contribution of 254 and 253.4 mt in 2023 and 2024, respectively. Since vermilion/sunset rockfish are still managed as part of the Minor Shelf Rockfish Complex south of 40°10' N lat. the NT allocation would be 1,149.5 mt and 1,148.6 mt in 2023 and 2024, respectively.

Groundfish Seasons and Area Restrictions

Season Structure

Same as described under No Action.

Area Restrictions

Same as described under No Action.

Groundfish Bag Limits Gear Limits and Size Limits

Same as described under No Action.

Lingcod Seasons, Bag Limits, Hook Limits, and Size Limits

Same as described under No Action.

California Scorpionfish Seasons, Bag Limits, and Size Limits

Same as described under No Action.

Pacific Halibut Seasons

Same as described under the No Action.

Inseason Management Response

Same as inseason management response as described under the Baseline.

New Management Measures

Same as described under No Action.

5.11.1 Impact (Groundfish Mortality)

Projected mortality under Alternative 1 is the same as described under No Action, dependent upon which Options for season structure and changes to sub-bag limits are chosen.

6. Alternative 2

Under Alternative 2, default harvest specifications, as detailed above under No Action (Chapter 4), would be implemented for all stocks except for sablefish. Alternative 2 specifies a sablefish ABC= P* 0.35, ABC is under consideration, which results in a coastwide ABC of 9,412 mt ABC (Agenda Item E.3.a, GMT Report 1, November 2021).

6.1 Deductions from the ACL

Under Alternative 2, the deductions from groundfish ACLs for Tribal, EFP, research, IOA, and recreational are the same as described under No Action (Section 4.1) and detailed in Table 4-5 and Table 4-6 except for sablefish. The resulting fishery HGs for sablefish, by management area, under Alternative 2 are shown in Table 6-1. The differences between Alternatives and management area by year are shown in Table 6-3 and Table 6-4. Table 6-2 displays the harvest specifications for sablefish north of 36° N. lat.

Table 6-1. Alternative 2. Estimates of tribal, EFP, research, and IOA groundfish mortality (in mt) used to calculate the fishery HG in 2023.

Stock/Complex	Area	Year	ACL (mt)	Tribal (mt)	EFP (mt)	Res. (mt)	OA (mt)	Sum (mt)	Fishery HG (mt)		
Calala Cala	north of 36°	2023	7379.2	T.11 (2							
Sablefish		2024	6749	Table 6-2							
Calala Cala	south of 36°	2023	2033	0	0	2.4	25	27.4	2005.6		
Sablefish		2024	1859	0	0	2.4	25	27.4	1831.6		

Table 6-2. Alternative 2. Estimates of tribal, research, recreational (Rec.), and EFP mortality (in mt), used to calculate the fishery sablefish commercial harvest guideline north of 36° N. lat. for 2023 and 2024.

Year	ACL (mt)	Tribal (mt)	Res. (mt)	Rec. (mt)	EFP *mt)	Sum (mt)	Commercial HG (mt)
2023	7379.2	737.9	1.0	6.0	1.1	776	6604
2024	6749	674.9	1.0	6.0	1.1	713	6036

The Alternative 2 ACL for sablefish north of 36° N. lat. is 1,106.8 mt and 1,031 mt lower than No Action in 2023 and 2024, respectively. Alternative 2 ACLs are 544.8 mt and 504 mt for 2023 and 2024, respectively, lower than the Alternative 1 ACLs. Table 6-3 shows the ACLs by year and by Alternative

Table 6-3. Alternative 2. Comparison of 2023-2024 sablefish north of 36° N. lat. ACLs for No Action, Alternative 1, and Alternative 2 in metric tons (mt)

	No Action (mt)	Alt 1 (mt)	Alt 2 (mt)
2023	8486	7924	7379.2
2024	7780	7253	6749

The Alternative 2 ACL for sablefish south of 36° N. lat. is 305 mt and 284 mt lower than No Action in 2023 and 2024, respectively. Alternative 2 ACLs are 150 mt and 139 mt for 2023 and 2024, respectively, lower than the Alternative 1 ACLs. Table 6-4 shows the ACLs by year and by Alternative.

Table 6-4. Alternative 2. Comparison of 2023-2024 sablefish south of 36° N. lat. ACLs for No Action, Alternative 1, and Alternative 2 in metric tons (mt)

Year	No Action (mt)	Alt 1 (mt)	Alt 2 (mt)	
2023	2,338	2,183	2,033	
2024	2,143	1,998	1,859	

6.1.1 Annual Catch Target

Under Alternative 2, the ACT's for cowcod and yelloweye rockfish remain the same as under No Action.

6.2 Allocations

6.2.1 Amendment 21 and Biennial Allocations

Under Alternative 2, the allocation percentages are the same as described under No Action (Section 2.1) except for sablefish north of 36° N. lat. (Table 6-5) and south of 36° N. lat. (Table 6-6).

Table 6-5. Alternative 2: Sablefish north of 36° N. lat. commercial harvest guideline (HG) in 2023-2024 and allocations to limited entry and open access in metric tons (mt).

Year	Commercial HG		Limited Entry Limited Entry Li HG Trawl			Limited Entry FG		Open Access HG	
	nG	%	mt	%	mt	%	mt	%	mt
2023	6,603.57	90.6	5,983	58	3,370.04	42	2,513	9.4	621
2024	6,036.42	90.6	5,469	58	3,172	42	2,297	9.4	567

Table 6-6. Alternative 2: Sablefish south of 36° N. lat. commercial harvest guideline (HG) in 2023-2024 and allocations to limited entry and open access in metric tons (mt).

Veen HC		Alloc.	Tı	rawl	Non-Trawl		
Year	HG	Type	%	mt	%	mt	
2023	2,005.6	A-21	42	842	58	1,163	
2024	1,831.6	A-21	42	769	58	1,062	

6.2.2 Rebuilding Species Allocation

Under Alternative 2, yelloweye rockfish allocations are the same as under No Action (Table 4-12).

6.3 Harvest Guidelines and State Shares for Stocks in a Complex

Under Alternative 2, HGs and state shares are the same as described in under No Action (Section 4.3)

6.4 Tribal Fisheries: Alternative 2

6.4.1 Management Measures:

The Washington coastal tribes (Makah, Quileute, Hoh, and Quinault) will manage their groundfish fisheries in 2024-2025 with the allocations, and set-asides, and management measures as described under Baseline. Principle management controls in the tribal fisheries include allocations, set-asides, HGs, and trip limits

6.4.2 Impacts:

The projected impacts under Alternative 2 are the same as under No Action (Section 4.4)

6.5 Shorebased IFQ: Alternative 2

6.5.1 Shorebased IFQ - Management Measures

ACLs and shorebased IFQ allocations under Alternative 2 are the same as those under Alternative 1, except for sablefish. Under Alternative 2, sablefish would be managed with a P* 0.35. With this more precautionary HCR, the shorebased IFQ allocations of both sablefish north and south of 36° N. lat. would be about 13 percent lower than No Action and 7 percent lower than Alternative 1. No additional management measures were recommended by the Council as of December 2021, and the management measures proposed in November 2021 to evaluate potential management measures to remove the 50-mt cowcod south of 40° 10' N. lat. ACT, control catch of Pacific spiny dogfish if the ACL is exceeded or projected to be exceeded and allow access to the NT_RCA by select hook and line gear described under No Action remain applicable to the Alternative 1 harvest specifications.

6.5.2 Impact (Groundfish Mortality)

Table 6-7 below shows the 2023-2024 allocations and projected catch under Alternative 2. With the exception of sablefish north and south of 36° N. lat., catch projections for all stocks remain the same as under No Action. Under Alternative 2, the shorebased IFQ fishery is projected to catch roughly 13 percent less in 2023 of both sablefish north and south of 36° N. lat. compared to No Action and 7 percent less than under Alternative 1.

Impacts of Alternative 2 harvest specifications under status quo management measures

Under Alternative 2, principle management measures for the Shorebased IFQ fishery would be the same as described under Baseline. The only stock being considered for an Alternative 2 HCR is sablefish north of 36° N. lat.

a) Sablefish

In response to assessment uncertainty and a <u>public comment</u> recommendation to analyze a more precautionary P* 0.35, the Council included this HCR in the range of alternatives to analyze. Under No Action in the analysis section of this document, Table 4-18 shows the projected increases in sablefish IFQ ex-vessel revenue, income, and jobs for each of the action alternatives compared to actual Baseline 2021 revenue and Table 4-19 shows them for Alternatives 1 and 2 compared to No Action. Under Alternative 2, the shorebased IFQ fishery could potentially earn \$471,519 more in ex-vessel revenue and \$980,961 more in income in 2023 than the fishery did in 2021, simply due to a higher shorebased IFQ allocation. However, compared to No Action, the fishery could potentially lose a total of \$2,038,282 in ex-vessel revenue and income, based on projected catch. Unlike Alternative 1, this lost opportunity resulting from the most precautionary HCR (Alternative 2) exceeds the expected gains that the fishery would likely see from 2021 to 2023 due to higher IFQ allocations. However, the fishery is still ultimately likely to gain a net positive economic growth from 2021 to 2023 even under Alternative 2, because the "potential losses" are only theoretical, additive amounts that would not be available to the fishery under a more precautionary HCR.

Table 6-7. Alternative 2 - Shorebased IFQ. 2023-24 allocations, projected catch, and attainment under Alternative 2. No Action 2023 allocations and catch projections are shown for comparison.

	2023 No Ac	tion	2023 Altern	ative 2		2024 Alternative 2		
Species	Allocation	Projected	Allocation	Projected	% Attain.	Allocation	Projected	% Attain.
	(mt)	Catch	(mt)	Catch	% Attain.	(mt)	Catch	% Attain.
Arrowtooth flounder	15,640.2	756.4	15,640.2	756.4	5%	11,408.9	748.9	7%
Bocaccio rockfish south of 40°10' N.	700.3	269.4	700.3	269.4	38%	694.9	267.3	38%
Canary rockfish	844.5	356.9	844.5	356.9	42%	832.2	353.2	42%
Chilipepper rockfish south of 40°10' N.	1,563.8	669.1	1,563.8	669.1	43%	1,517.6	649.3	43%
Cowcod south of 40°10' N.	18.0	2.0	18.0	2.0	11%	18.0	2.0	11%
Darkblotched rockfish	646.8	231.3	646.8	231.3	36%	613.5	222.0	36%
Dover sole	45,972.8	4,047.9	45,972.8	4,047.9	9%	45,972.8	4,047.9	9%
English sole	8,320.6	190.7	8,320.6	190.7	2%	8,265.5	190.6	2%
Lingcod north of 40°10' N.	1,829.3	282.3	1,829.3	282.3	15%	1,593.5	248.8	16%
Lingcod south of 40°10' N.	285.2	28.4	285.2	28.4	10%	283.6	28.3	10%
Longspine thornyhead north of 34°27' N.	2,129.2	65.4	2,129.2	65.4	3%	2,002.9	62.9	3%
Minor shelf rockfish north of 40°10' N.	694.7	342.2	694.7	342.2	49%	691.7	340.9	49%
Minor shelf rockfish south of 40°10' N.	163.0	28.8	163.0	28.8	18%	163.0	28.8	18%
Minor slope rockfish north of 40°10' N.	894.4	278.3	894.4	278.3	31%	875.0	275.6	31%
Minor slope rockfish south of 40°10' N.	417.1	46.2	417.1	46.2	11%	414.6	46.1	11%
Other flatfish	4,142.1	413.0	4,142.1	413.0	10%	4,152.9	413.1	10%
Pacific cod	1,039.3	1.4	1,039.3	1.4	0%	1,039.3	1.4	0%
Pacific halibut (IBQ) north of 40°10' N.	72.3	31.0	72.3	29.8	41%	72.3	29.0	40%
Pacific ocean perch north of 40°10' N.	2,956.1	406.2	2,956.1	406.2	14%	2,832.6	393.7	14%
Pacific whiting	142,232.9	126,330.7	142,232.9	126,330.7	89%	142,232.9	126,330.7	89%
Petrale sole	3,063.8	2,325.5	3,063.8	2,325.5	76%	2,863.8	2,173.7	76%
Sablefish north of 36° N.	3,893.5	2,787.9	3,370.0	2,438.9	72%	3,072.0	2,240.2	73%
Sablefish south of 36° N.	970.0	108.0	842.0	93.7	11%	769.0	85.6	11%
Shortspine thornyhead north of 34°27' N.	1,146.7	311.3	1,146.7	311.3	27%	1,117.2	303.5	27%
Shortspine thornyhead south of 34°27' N.	50.0	0.0	50.0	0.0	0%	50.0	0.0	0%
Splitnose rockfish south of 40°10' N.	1,494.7	19.6	1,494.7	19.6	1%	1,457.6	19.6	1%
Starry flounder	171.9	0.1	171.9	0.1	0%	171.9	0.1	0%
Widow rockfish	11,509.7	9,217.2	11,509.7	9,217.2	80%	10,367.7	8,352.6	81%
YELLOWEYE ROCKFISH	4.4	0.4	4.4	0.4	10%	4.4	0.4	9%
Yellowtail rockfish north of 40°10' N.	3,761.8	2,550.4	3,761.8	2,550.4	68%	3,668.6	2,511.2	68%

6.6 At-Sea Whiting Co-ops: Alternative 2

6.6.1 At-Sea - Management Measures

Under Alternative 2, set-asides and principle management measures for the at-sea sectors would be the same as those described under Baseline. The only stock being considered for an Alternative 2 HCR is sablefish north of 36° N. lat.

6.6.2 Impact (Groundfish Mortality)

Sablefish north of 36° N. lat.

Under Alternative 2, the 2023 and 2024 ACLs for sablefish north of 36° N. lat. would be 7,379 mt and 6,749 mt, respectively. The 2023 ACL would be 7 percent higher than that of 2021, and the 2024 ACL would be 2 percent lower. Mortality impacts under Alternative 2 are expected to be the same as those under No Action. However, compared to Alternative 1, the Alternative 2 ACLs would be more similar to the Baseline 2021 ACL of 6,892 mt. Given that the at-sea fishery has caught an annual average of 83 mt of sablefish north of 36° N. lat. since 2017, the status quo 100 mt set-aside for sablefish north of 36° N. lat. is expected to accommodate at-sea mortality under the Alternative 2 sablefish ACLs in 2023 and 2024, and the sablefish north of 36° N. lat. ACL is not expected to be at risk of exceedance if the set-aside is exceeded

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6.7 Non-Trawl: Non-Nearshore — Alternative 2

6.7.1 Limited Entry and Open Access Fixed Gear – Management Measures

Under Alternative 2, the principle management measures for the non-trawl fishery are the same as described under the Baseline.

6.7.2 Impact (Groundfish Mortality) - Nearshore: Species of Concern

As described under No Action and Alternative 1, there are sector-specific yelloweye rockfish ACTs and HGs for each of the non-trawl sectors. Under Alternative 2, the yelloweye rockfish estimated mortality for the non-trawl commercial fisheries is projected to be between 3.7 - 4.8 mt in 2023, and 3.6-4.8mt in 2024, which is the estimate generated by the GMT Non-Nearshore and Nearshore Projection models and the recent 10-year maximum WCGOP mortality estimate to account for potential impacts from the NT-RCA New Management Measure and the stand-alone item, Non-trawl Sector Management Measures. This projection is within the yelloweye rockfish non-trawl commercial ACT of 8.4 mt in 2023-24 for No Action as well as for Alternatives 1 and 2. (Table 6-8)

Quillback Rockfish of California

As mentioned under Alternative 1, there is low quillback rockfish mortality in the non-nearshore fishery; however, it is greater than zero, therefore it is a relevant Table 6-8. Further, harvest reference points for quillback rockfish off California are to be determined.

Table 6-8. Alternative 2. 2023-24 Non-trawl commercial fisheries (non-nearshore + nearshore) projected mortality, harvest guidelines, and annual catch targets compared to the non-trawl allocations for species of concern.

Species	Year	Non-trawl Commercial Fishery	Projected mort. (mt)	Total projected mort. (mt)	HG (mt)	ACT (mt)	Non-Trawl Allocation (mt)	
		Nearshore	2.5				50.9	
	2023	Non-Nearshore	1.2	3.7-4.8	10.6	8.4		
Yelloweye		10 yr. max	4.8					
rockfish	2024	Nearshore	2.5		10.6	8.4		
		Non-Nearshore	1.1	3.6-4.8			50.9	
		10 yr. max	4.8					
CA	2022	Nearshore	2.2-2.3	2222	TDD	TDD	TDD	
CA	2023	Non-Nearshore	< 0.01	2.2-2.3	TBD	TBD	TBD	
Quillback rockfish	2024	Nearshore	2.2-2.3	2222	TDD	TDD	TBD	
TOCKIISII	2024	Non-Nearshore	< 0.01	2.2-2.3	TBD	TBD		

6.7.3 Impact (Groundfish Mortality) -Non-Nearshore north of 36° N. latitude

For Alternative 2, a majority of the west coast stocks would be managed under the DHCR except for sablefish coastwide (Table 6-1). This following sections pertain to the non-nearshore impacts from the alternative sablefish HCR and associated management measures for the LEFG and OA fisheries to stay within their harvest limit.

The Alternative 2 harvest control rules for the select species are as follows -

1. sablefish: ACL = ABC, P* 0.35

Sablefish north of 36° N. latitude

Similar to No Action and Alternative 1, the impacts of the non-nearshore fisheries under Alternative 2 (ABC = ACL, P* 0.35) are mainly driven by sablefish ACLs which is the basis of the allocations and trip limit alternatives for 2023-2024. For non-sablefish stocks, the LEFG and OA fisheries under Alternative 2 for 2023-2024 have the same principle management measures as under the No Action with respect to closed areas, stock complexes, gear restrictions, permitting requirements, etc.

The Alternative 2 sablefish allocations and trip limits are shown in Table 6-9Table 6-10, and Table 6-11. The No Action tier 1-3 limits for the primary fishery and landed catch share for the LEN and OAN fisheries are shown in Table 6-9.

Table 6-9. Alternative 2. Limited entry sablefish FMP allocations north of 36° N. lat., based on a P* of 0.35.

	Non-	LE	LE FG Share (mt) a/		Lande	d Catch (mt) b/	Share	Estimated Tier Limits (lbs.) b/ c/			
Year	Tribal Com. HG	Share (mt)	LE FG	Pri. Tier	LE FG DTL	LE FG	Pri. Tier	LE FG DTL	Tier 1	Tier 2	Tier 3
2023	6,603	5,983	2,513	2,136	377	2,417	2,055	363	63,346	28,794	16,453
2024	6,036	5,469	2,297	1,952	345	2,210	1,878	331	57,904	26,320	15,040

a/Shares are total mortality and include a landed component and a discard mortality component.

b/The limited entry fixed gear landed catch share is the limited entry fixed gear share reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020. For the 2023-2024 Harvest Specification cycle, 19 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die. c/Ratio of limits between the Primary Fishery tiers is approximately 1:1.75:3.85 for Tier 3:Tier 2:Tier 1, respectively.

Table 6-10. Alternative 2 - Open access FMP allocations north of 36° N. lat. based on a P* of 0.35.

Year	OA Total Catch Share (mt) a/	Directed OA Landed Catch Share (mt) b/
2023	621	597
2024	567	546

a/Shares are total mortality and include a landed component and a discard mortality component.

b/The open access total catch share is reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020 to calculate the landed catch share. For the 2023-2024 Harvest Specification cycle, 19 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die.

Table 6-11. Alternative 2. Sablefish trip limits (lbs.) north of 36° N. lat. for limited entry and open access fixed gears. Landed shares and projected attainment for 2023 are based on a P* of 0.35. Status Quo is based on period 1, 2022 daily trip limit values.

Option	Jan- Feb	Mar- Apr	May- Jun	Jul- Aug	Sept- Oct	Nov- Dec	Landed Catch Share (mt)	Projected Landings 2023 (mt)
LEFG SQ	2,400 lbs	. / week, not		363	257-327 a/			
OA SQ	600 lbs. daily, or 1 landing / week up to 2,000 lbs., not to exceed 4,000 lbs. / 2 months						597	283-377 a/
OA Opt 1	2,000 lbs	. /week, not	to exceed 4,	000 lbs. / 2	2 months		597	b/

a/ Range is projected landings under two price scenarios (low and average).

b/We do not have a model that can model the elimination of the daily limit, therefore we cannot provide a projected landing value. However, inseason management will manage to the landed catch share of 597 mt so that represents the maximum value of a projected landing.

Projected Non-nearshore Groundfish Mortality North of 36° N. latitude

The non-nearshore model uses 2002-2020 WCGOP data to project the 2023 and 2024 estimated mortality of overfished and non-overfished species for the LEFG (Primary and LEN DTL) and the OAN DTL fisheries north of 36° N. lat. and seaward of the NT-RCA (Table 3-26) based on the northern sablefish ACL under Alternative 2 (Table 6-5). The sablefish north of 36° N. lat. stock is the primary target and provides the main source of revenue in both LEFG and OA fisheries. The bycatch projections are based on the assumption that the LEFG and OA allocations for sablefish are completely harvested. Table 6-12 and Table 6-13 shows the projected species mortality. The non-trawl commercial sector is projected to be within their yelloweye rockfish ACTs of 8.4 mt in 2023-24 under No Action (Table 6-8).

Pacific Spiny Dogfish is caught as bycatch in the non-nearshore sablefish fishery, and therefore will be affected with the various alternatives for sablefish. Under Alternative 2 the bycatch of spiny dogfish is expected to be 177.26 mt (Table 6-13). Under No Action and both action alternatives the projected spiny dogfish bycatch in the sablefish is greater than the five-year average. The non-trawl allocation for cowcod and Pacific spiny dogfish shark is represented by a TBD below for the same reason as mentioned in no action, they are Council decisions.

Table 6-12. Alternative 2. Projected non-nearshore groundfish mortality for the limited entry and open access fixed gear fisheries north of 36° N. lat. (in mt) for 2023 compared to the non-trawl allocation (excluding proposed routine adjustments). Projections based on a sablefish alternative 2 harvest control rule of P* 0.35.

Stock/Stock Complex (Management Area)	Limited Entry (mt)	Open Access (mt)	Total (mt)	Non-Trawl Allocation a/ (mt)
Arrowtooth flounder	63.00	10.68	73.68	826.9
Big skate	6.66	1.15	7.81	63.0
Black rockfish (California)	0.02	0.00	0.02	271.8
Black rockfish (Washington)	0.00	0.00	0.00	332.1
Black/blue/deacon rockfish (Oregon) b/	0.01	0.00	0.01	560.2
Bocaccio rockfish (south of 40°10' N. lat.)	0.49	0.14	0.63	1,093.5
Cabezon (California)	0.00	0.00	0.00	180.4
Cabezon/kelp greenling (Oregon) b/	0.01	0.00	0.01	184.2
Canary rockfish c/	1.38	0.24	1.62	337.6
Chilipepper rockfish (south of 40°10' N. lat.)	0.51	0.14	0.65	521.3
Cowcod rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	TBD
Darkblotched rockfish	6.23	1.18	7.40	38.1
Dover sole	6.84	1.43	8.28	2,420.1
Ecosystem component species	83.93	21.31	105.23	
English sole	0.04	0.01	0.04	437.9
Lingcod (north of 40°10' N. lat.)	17.63	2.44	20.06	2,254.1
Lingcod (south of 40°10' N. lat.)	2.09	2.17	4.26	427.8
Longnose skate	78.93	14.56	93.49	145.7
Longspine thornyhead (north of 34°27' N. lat.)	2.26	0.56	2.82	112.1
Minor nearshore rockfish (north of 40°10' N. lat.)	0.14	0.02	0.16	84.7
Minor nearshore rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	884.5
Minor shelf rockfish (north of 40°10' N. lat.)	6.26	1.07	7.33	482.4
Minor shelf rockfish (south of 40°10' N. lat.)	0.14	0.04	0.17	1,176.7
Minor slope rockfish (north of 40°10' N. lat.)	113.40	19.06	132.47	280.2
Minor slope rockfish (south of 40°10' N. lat.)	23.87	8.29	32.16	245.0
Mixed thornyhead	0.99	0.26	1.25	
Other flatfish	0.29	0.05	0.34	464.1
Other groundfish	0.00	0.00	0.00	
Other rockfish	0.13	0.04	0.17	
Pacific cod	2.56	0.44	3.00	54.7
Pacific whiting	0.91	0.16	1.07	
Pacific ocean perch (north of 40°10' N. lat.)	0.74	0.13	0.87	171.4
Petrale sole	2.08	0.36	2.44	30.0
Shortspine thornyhead (north of 34°27' N. lat.)	35.04	7.58	42.62	64.0
Spiny dogfish	151.08	26.20	177.28	TBD
Splitnose rockfish (south of 40°10' N. lat.)	0.06	0.03	0.08	78.7
Starry flounder	0.01	0.00	0.01	171.9
Widow rockfish	0.24	0.04	0.28	400
Yellowtail rockfish (north of 40°10' N. lat.)	1.16	0.20	1.36	556.6

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

b/ OR black/blue/deacon rockfish, OR cabezon and kelp greenling, and WA cabezon and kelp greenling complexes were formed in 2019

c/ The non-trawl commercial share for canary rockfish in 2023 is 121.5 mt.

Table 6-13. Alternative 2. Projected non-nearshore groundfish mortality for the limited entry and open access fixed gear fisheries north of 36° N. lat. (in mt) for 2024 compared to the non-trawl allocation (excluding proposed routine adjustments). Projections are based on a sablefish alternative 2 harvest control rule of P* 0.35.

	Limited	Open		Non-Trawl
Stock/Stock Complex (Management Area)	Entry	Access	Total	Allocation
r (a ag	(mt)	(mt)	(mt)	(mt)
Arrowtooth flounder	57.59	9.77	67.35	604.2
Big skate	6.09	1.05	7.14	60.4
Black rockfish (California)	0.02	0.00	0.02	270.5
Black rockfish (Washington)	0.00	0.00	0.00	326.6
Black/blue/deacon rockfish (Oregon) b/	0.01	0.00	0.01	551.2
Bocaccio rockfish (south of 40°10' N. lat.)	0.45	0.12	0.57	1,085.0
Cabezon (California)	0.00	0.00	0.00	169.4
Cabezon/kelp greenling (Oregon) b/	0.01	0.00	0.01	179.2
Canary rockfish c/	1.27	0.22	1.48	332.9
Chilipepper rockfish (south of 40°10' N. lat.)	0.47	0.13	0.59	505.9
Cowcod rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	TBD
Darkblotched rockfish	5.69	1.07	6.77	36.3
Dover sole	6.25	1.31	7.56	2,420.1
Ecosystem component species	76.71	19.48	96.19	
English sole	0.03	0.01	0.04	435.0
Lingcod (north of 40°10' N. lat.)	16.11	2.23	18.34	1,965.9
Lingcod (south of 40°10' N. lat.)	1.91	1.98	3.89	425.4
Longnose skate	72.15	13.31	85.46	140.9
Longspine thornyhead (north of 34°27' N. lat.)	2.07	0.51	2.58	105.4
Minor nearshore rockfish (north of 40°10' N. lat.)	0.12	0.02	0.15	83.7
Minor nearshore rockfish (south of 40°10' N. lat.)	0.00	0.00	0.00	889.5
Minor shelf rockfish (north of 40°10' N. lat.)	5.72	0.97	6.70	480.4
Minor shelf rockfish (south of 40°10' N. lat.)	0.12	0.04	0.16	1,176.7
Minor slope rockfish (north of 40°10' N. lat.)	103.66	17.43	121.09	275.6
Minor slope rockfish (south of 40°10' N. lat.)	21.82	7.58	29.39	243.5
Mixed thornyhead	0.90	0.24	1.14	
Other flatfish	0.27	0.05	0.31	465.3
Other groundfish	0.00	0.00	0.00	
Other rockfish	0.12	0.04	0.15	
Pacific cod	2.34	0.40	2.74	54.7
Pacific hake	0.83	0.15	0.98	
Pacific ocean perch (north of 40°10' N. lat.)	0.68	0.11	0.79	164.9
Petrale sole	1.90	0.33	2.23	30.0
Shortspine thornyhead (north of 34°27' N. lat.)	32.03	6.93	38.96	62.5
Spiny dogfish	138.10	23.95	162.05	TBD
Splitnose rockfish (south of 40°10' N. lat.)	0.05	0.03	0.08	76.7
Starry flounder	0.01	0.00	0.01	171.9
Widow rockfish	0.22	0.04	0.25	400
Yellowtail rockfish (north of 40°10' N. lat.)	1.06	0.18	1.25	543.9

a/ The non-trawl allocation includes the non-nearshore, nearshore, and recreational fisheries.

b/Or black/blue/deacon rockfish, OR cabezon and kelp greenling, and WA cabezon and kelp greenling complexes formed in 2019. c/ The non-trawl commercial share for canary rockfish in 2023 is 121.5 mt.

6.7.4 Impact (Groundfish Mortality) -Non-Nearshore South of 36° N. Lat.

Sablefish South of 36° N. lat.

As with the above alternatives, management measures and projected groundfish mortality for the non-nearshore fishery south of 36° N. lat. under the are largely influenced by the sablefish ACL. Under Alternative 2, sablefish would continue to be managed with a coastwide OFL and ABC, but a P* of 0.35 would be applied as part of the harvest control. The same ACL apportionment method is also applied and described under the Baseline (Chapter 3).

The Alternative 2 sablefish allocations and trip limits are shown in Table 6-14 and Table 6-15. The southern non-nearshore sablefish fishery is managed with the limited entry south (LES) and open access south (OAS) DTL fisheries. The LES and OAS fisheries are managed with landed catch share (Table 6-14) and trip limits that are established each biennium to catch the full landed catch share, but are commonly adjusted inseason as price and participation can vary by considerable amounts. Trip limits for other stocks may also be adjusted inseason to achieve conservation goals or increase yields. In 2023, LES is estimated to have taken 19-21.1 percent of the LEFG landed catch share and OAS is estimated to have taken 29.2 percent of the OA landed catch share Table 6-15.

Table 6-14. Alternative 2 - Short-term sablefish allocations south of 36° N. lat. for the non-trawl sector, based on the default harvest control rule of a P* 0.35. Limited entry and open access catch shares under the no action sharing alternative (70 percent to limited entry' 30 percent to open access. Amounts in metric tons

Year	Non- Tribal Com. HG	Non- Trawl Allocation	LE FG Total Catch Share a/	Directed OA Total Catch Share a/	LE FG Landed Catch Share b/	Directed OA Landed Catch Share b/
2023	2,033	1,163	814	349	800	343
2024	1,859	1,062	744	319	730	313

a/Shares are total mortality and include a landed component and a discard mortality component.

Table 6-15. Alternative 2. Sablefish trip limits (lbs.) south of 36° N. lat. for limited entry and open access fixed gears, with landed share and projected attainment for 2023. Catch shares are based on the default harvest control rule of a P* of 0.35.

Fishery	Jan- Feb	Mar- Apr	May- Jun	Jul- Aug	Sept- Oct	Nov-Dec	Landed Catch Share (mt)	Projected Landings (mt)
LEFG SQ	2,500 lbs./week					800	152-169	
OA SQ	2,000	2,000 lbs. / week, not to exceed 6,000 lbs. / 2 months					343	< 100

6.7.5 Projected Non-nearshore Groundfish Mortality South of 36° N. lat.

Due to a lack of a projection model, mortality is expected to be the same as shown in Table 36S

New Management Measures

New Management Measure mortality for Alternative 2 are the same as under No Action.

b/ The limited entry and open access fixed gear total catch shares are reduced by the anticipated discard mortality of sablefish, based on WCGOP data from 2002 to 2020 to calculate the landed catch share. For the 2023-2024 Harvest Specification cycle, 9 percent of the sablefish caught were anticipated to be discarded of which 20 percent are expected to die.

6.8 Non-Trawl: Nearshore – Alternative 2

6.8.1 Impact (Groundfish Mortality) - Nearshore - Species of Concern

Projected landings, routine management measures, and projected mortality of stocks with nearshore specific limits would be the same as No Action except for Oregon black rockfish and California quillback rockfish

6.8.2 Impact (Groundfish Mortality) -

. See impact descriptions under Alternative 1 for Oregon black rockfish and California quillback rockfish.

Trip Limit Analysis

The trip limits under Alternative 2 are the same as No Action except for Oregon black rockfish and California quillback rockfish. See trip limit analysis under Alternative 1 for Oregon black rockfish and California quillback rockfish.

New Management Measures

New Management Measure mortality for Alternative 2 are the same as under No Action.

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6.9 Washington Recreational Fishery: Alternative 2

Under Alternative 2, Washington recreational fisheries would operate under the same ACLs and associated Washington recreational HGs and ACTs and the same management approach as No Action (see Section 4.9.1).

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6.10 Oregon Recreational Fishery: Alternative 2

The Alternative 2 ACLs and associated Oregon recreational values are the same as Alternative 1 (Table 5-24), as the only species with a change is sablefish which would not cause any changes for the Oregon recreational fishery, as impacts from recreational fisheries are an off-the-top deduction, set at 6 mt under all alternatives. Additionally, sablefish is not a regularly targeted species by Oregon recreational angler

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6.11 California Recreational Fishery: Alternative 2

Under Alternative 2, California recreational fisheries would operate under the same ACLs and associated recreational HGs and ACTs and the same management approach as No Action (see Section 2.11.1).

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NEW MANAGEMENT MEASURES⁴⁸

⁴⁸ The new management measures are labeled with the number and letter shown in the Action Item Checklist (<u>Agenda Item F.6</u>, <u>Supplemental Revised Attachment 1</u>, <u>June 2022</u>)

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7. 12c: Consideration of an Fishery Management Plan Amendment to Establish a Shortbelly Rockfish 2,000 mt Catch Threshold to Initiate Council Review of the Fishery

In the 2021-2022 groundfish management measure process, the Pacific Fishery Management Council (Council or PFMC) designated shortbelly rockfish as an ecosystem component (EC) species. Additionally, as part of that decision, the Council issued guidance that shortbelly rockfish mortality would be monitored and tracked inseason. As part of this guidance, the Council noted it could take action if mortality of the stock exceeds, or is projected to exceed, 2,000 mt⁴⁹ in a calendar year (PFMC June 2020 Decision Document). However, this guidance has not been formalized by amending the Groundfish Fishery Management Plan (FMP).

At its November 2021 meeting, the Council initially considered prohibition of a directed fishery on shortbelly rockfish to be included in the 2023-2024 biennial groundfish management process. The Oregon Department of Fish and Wildlife (ODFW) provided a report to the Council that, in brief, recommended that shortbelly rockfish management be put on a separate track (Agenda Item E.5.a, ODFW Report 1, November 2021). The Council removed this measure from consideration as part of the biennial process at the November 2021 meeting (Agenda Item E.5, Motions in Writing); however, the Council noted the importance of this species as a potential forage base and that directed shortbelly management measures may meet the Council's ecosystem objectives in the Fishery Ecosystem Plan (FEP). As such, an interim recommendation was made that would formalize review of shortbelly rockfish mortality inseason and allow the Council to take appropriate action by amending the Groundfish FMP as part of the 2023-2024 biennial harvest specifications and management measures process. The FMP would be amended by adding language stating that if shortbelly rockfish mortalities exceed, or are projected to exceed, 2,000 mt in a calendar year, the Council would review relevant fishery information and consider if management changes were warranted, including, but not limited to reconsideration of its current classification as an EC species (Agenda Item E.5, Motions in Writing).

The following analysis provides background relevant to shortbelly rockfish management and considers the question of the request through the lens of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) and the Groundfish FMP. We conclude the analysis with draft options for the Council to consider.

7.1 Purpose and Need

The purpose of this action is to amend the Groundfish FMP to define 2,000 mt as the threshold for shortbelly rockfish mortality that would initiate Council review and potential management response, as well as potential reconsideration of its EC species designation.

The need of this action is to address the lack of a formal Groundfish FMP language that requires the Council to review shortbelly rockfish mortality when its annual mortality is projected to exceed

⁴⁹ less than half of the 2002-2020 ABC; 5,789 mt

or exceeds a 2,000 mt threshold.

7.2 Distribution and Life History

Shortbelly rockfish (*Sebastes jordani*) is a small-bodied rockfish that ranges from Baja California, to as far north as parts of British Columbia, and as far west as the Cobb Seamount off of Washington. Historically, they have been most abundant along the continental shelf break between the northern end of Monterey Bay and Point Reyes, CA and around the Channel Islands (Section 2.5.9.1 of the <u>Draft 2022 SAFE Document</u>); however, they have been increasingly encountered in midwater trawl fisheries north of 40° 10′ N. lat., even as far north as northern Washington. Stock structure is poorly understood, though genetic analysis suggests a single coastwide stock. Shortbelly rockfish is one of the most abundant rockfish species in the California Current Ecosystem (CCE) and is a key forage species for many fish, birds, and marine mammals. They generally have a trophic position and life history traits more similar to forage fishes than most other *Sebastes* species (Draft 2022 SAFE). Additional details can be found in the <u>2020 SAFE Document</u>.

7.3 Stock Status and Management History

The Groundfish Management Team has provided a number of reports concerning shortbelly rockfish in the last several years in response to the increasing encounters, including information on fishery interactions and possible range expansion of shortbelly rockfish (<u>Agenda Item G.1.a</u>, <u>Supplemental GMT Report 3</u>, <u>June 2020</u>; <u>Agenda Item G.6.a</u>, <u>Supplemental GMT Report 2</u>, <u>April 2020</u>; <u>Agenda Item H.4.a</u>, <u>Supplemental GMT Report 1</u>, <u>November 2019</u>; <u>Agenda Item H.8.a</u>, <u>Supplemental GMT Report 2</u>, <u>November 2019</u>; <u>Agenda Item H.6.a</u>, <u>Supplemental GMT Report 1</u>, <u>September 2019</u>; <u>Agenda Item I.7.a</u>, <u>Supplemental GMT Report 1</u>, <u>June 2019</u>; and <u>Agenda Item G.6.a</u>, <u>Supplemental REVISED GMT Report 1</u>, <u>November 2018</u>)

Shortbelly rockfish are not, and have not historically been, a directed target of commercial or recreational fisheries. In the early 1980s, as part of early work by the Council on developing domestic fisheries, this species was assessed, along with other groundfish stocks. The first acceptable biological catch (ABC) for shortbelly rockfish was set at 10,000 mt for 1983 through 1989 by the PFMC (Draft 2022 SAFE). A stock assessment by Pearson et al. (1991) estimated that allowable catches for shortbelly rockfish might range from 13,900 to 47,000 mt per year, based on life history data and hydroacoustic survey estimates of abundance. Based on the 1991 assessment, the Council established an ABC of 23,500 mt, which was reduced to 13,900 mt in 2001 based on observations of poor recruitment throughout the 1990s, and the continued lack of a targeted fishery.

In 2007, a shortbelly rockfish assessment was done as an academic exercise, modeling the population between 1950 to 2005, to understand the potential environmental determinants of fluctuations in the recruitment and abundance of an unexploited rockfish population in the CCE (Field, et al. 2007). The results of the assessment indicated the shortbelly rockfish stock was healthy, at a stock status of 67 percent relative to the mean spawning biomass (Draft 2022 SAFE).

Shortbelly rockfish were initially considered for an EC species categorization under Amendment 23 to the Groundfish FMP. Rather than classifying shortbelly rockfish as an EC species at that time, the Council chose to recommend a very restrictive annual catch limit (ACL) of 50 mt for the

2011-2012 and the 2013-2014 management cycles. The overfishing limit (OFL) and ABC were 6,950 mt and 5,789 mt, respectively, per year during those cycles. The ACL was increased to 500 mt beginning in 2015 (the OFL and ABC remained the same as in 2011-2014) to prevent unavoidable bycatch from prematurely shutting down emerging midwater trawl fisheries targeting yellowtail and widow rockfishes. The 500 mt ACL was less than 10 percent of the ABC (5,789 mt) and was a level of harvest meant to balance the needs of the fishery and species in the CCE.

Bycatch mortality of shortbelly rockfish remained low, below the 500 mt ACL, until 2017 when it abruptly increased by an order of magnitude (Figure 7-1) and has remained high through 2021. Most of the bycatch occurs in the midwater Pacific whiting and rockfish trawl fisheries north of 40° 10′ N. lat. Total mortality has exceeded 500 mt for three consecutive years: 2018 (507.7 mt), 2019 (666.8 mt), and 2020 (582.8 mt). The high number of observed encounters in the northern waters, off of Oregon and Washington, in recent years may be a sign of climate change-driven distributional shift and/or the effect of recent strong recruitment events (Draft 2022 SAFE).

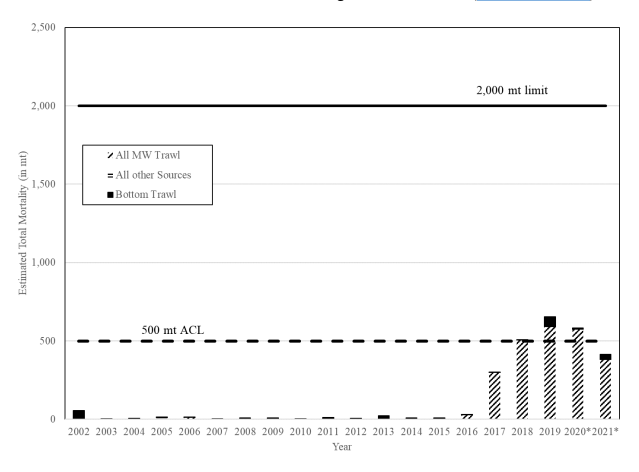


Figure 7-1. Annual shortbelly rockfish mortality (in mt) between 2002-2021. The 500 mt ACL (dashed line) and 2,000 mt limit (thick solid line) are also shown for reference. Mortality data from the WCGOP GEMM Product. *Estimates in 2020 and 2021 are preliminary estimates from the PacFIN Report GMT008.

Due to the higher than expected mortality in 2018 and 2019, the Council reevaluated the 500 mt ACL and adopted an ACL of 3,000 mt for 2020, a little over half of the ABC and well above recent shortbelly rockfish mortality estimates, to avoid premature closure of the 2020 midwater trawl fisheries (NMFSa, 2020). In the 2021-2022 biennial cycle, the Council considered a 2,000 mt

ACL as well as an <u>annual catch target (ACT)</u> for shortbelly rockfish; however, these management measures were ultimately rejected in favor of designating shortbelly rockfish an EC species (NMFSb, 2020) as recommended by the GMT in <u>Agenda Item F.1.a</u>, <u>Supplemental GMT Report 3, June 2020</u> and the GAP in <u>Agenda Item F.1.a</u>, <u>Supplemental GAP Report 1, June 2020</u>.

7.4 Fishing Mortality

As mentioned above, shortbelly rockfish are not targeted in any U.S. West Coast recreational or commercial fishery, and were caught in low amounts (< 50 mt most years) prior to 2017. Since 2017, total mortality has exceeded the 500 mt ACL level three times (2018, 2019, and 2020). Preliminary estimates of 2021 mortality are approximately 415 mt. Even in the highest mortality year (2019; 667 mt) the total mortality has not been greater than 33 percent of the 2021 and beyond limit of 2,000 mt (Table 7-1) and the limit that would trigger action under this proposal.

Table 7-1. Annual harvest specifications, total mortality (in mt), and the percent of mortality relative to specific harvest specification, of shortbelly rockfish between 2011-2021.

Year	OFL	ABC	ACL	Fishery HG	Total Mortality a/	% of Annual Fishery HG	% of OFL	% of 2,000 mt limit
2011	6,950	5,789	50	49	12.2	25%	0.2%	0.6%
2012	6,950	5,789	50	49	7.4	15%	0.1%	0.4%
2013	6,950	5,789	50	48	25.1	52%	0.4%	1.4%
2014	6,950	5,789	50	48	17.7	37%	0.3%	1.3%
2015	6,950	5,789	500	498	9.3	2%	0.1%	0.5%
2016	6,950	5,789	500	498	30.0	6%	0.4%	1.6%
2017	6,950	5,789	500	489	320.2	65%	4.6%	17.1%
2018	6,950	5,789	500	489	507.7	104%	7.3%	25.6%
2019	6,950	5,789	500	483	666.8	138%	9.6%	32.7%
2020	6,950	5,789	3,000	3,000	582.8	19%	8.4%	29.1%
2021		A-Ecosys ponent Sp		2,000	414.5*	21%	N/A	20.7%

a/ data from WCGOP GEMM product

Due to their small size, shortbelly rockfish are not currently marketable. The available data on historical bycatch rates of shortbelly rockfish are extremely sparse. Shortbelly rockfish were historically caught incidentally, at times in large numbers, by trawlers targeting other pelagic rockfish (usually chilipepper and widow rockfishes). Due to their small size, schooling behavior, spines, shortbelly rockfish catches usually foul the mesh of typical groundfish trawls. This has motivated more experienced fishermen to learn and to recognize shortbelly rockfish on their acoustics, along with shortbelly rockfish habitat preferences, and work to actively avoid schools (Draft 2022 SAFE). The fouling of gear is a particular challenge for the current midwater trawl fisheries' participants north of 40° 10′ N. lat. who had historically not encountered shortbelly rockfish (prior to 2017) and therefore were unfamiliar with the acoustics of shortbelly rockfish, resulting in unintended increases in shortbelly rockfish bycatch.

^{*} preliminary estimates from PacFIN Report GMT008

The current exploitation rate of shortbelly rockfish is unknown. However, given the evidence of recent strong recruitment (see <u>Agenda Item H.4.a</u>, <u>Supplemental GMT Report 1</u>, <u>November 2019</u>) and undiminished encounter rates in its historically predominant habitats south of 40° 10′ N. lat., there is limited evidence that current exploitation levels pose a risk to the stock's function as an important forage species in the CCE (Draft 2022 SAFE). A new stock assessment, similar to the assessment conducted in 2007, could provide clarity on the current stock status, stock size, and exploitation.

7.5 Ecosystem Component Species

Shortbelly rockfish was designated as an EC species during the 2021-2022 harvest specifications and management cycle. This action removed shortbelly rockfish from active management, in the sense that it no longer is subject to, for example, an ACL; however, as a precautionary measure, Council issued guidance to the GMT to monitor shortbelly rockfish mortality, but did not amend the FMP.

Councils are able to identify non-target stocks and species within their FMPs as EC species if the Council determines that the stock does not require conservation and management. ⁵⁰ These stocks may remain in the FMP in order to achieve ecosystem management objectives. ⁵¹ Consistent with National Standard 9 (§600.350) of the Magnuson Stevens Fishery Conservation and Management Act (MSA), Councils may also adopt management measures to minimize bycatch or mortality of EC species. ⁵²

Under the Groundfish FMP, to be considered an EC species, the species is not "in the fishery" and therefore not actively managed. From Section 4.2 of the Groundfish FMP:

"EC species are not targeted in any fishery and are not generally retained for sale or personal use. EC species are not determined to be subject to overfishing, approaching an overfished condition, or overfished, nor are they likely to become subject to overfishing or overfished in the absence of conservation and management measures. While EC species are not considered to be 'in the fishery,' the Council should consider measures for the fishery to minimize bycatch and bycatch mortality of EC species consistent with National Standard 9, and to protect their associated role in the ecosystem."

Based on our understanding of the above language, shortbelly rockfish bycatch could be actively monitored by the Council and the Council is allowed under the MSA to recommend management measures for EC species.

7.6 Options

The GMT has developed Options for the Council to consider based on our interpretation of the motion and the information presented above. For clarity, we understand the motion to mean the following: The Council shall review shortbelly rockfish mortality during the routinely scheduled groundfish inseason agenda item. Should shortbelly rockfish mortality exceed, or be projected to exceed, 2,000 mt in a calendar year, the Council shall consider if management measures are

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⁵⁰ See §§ 600.305(c)(5) and 600.310(d)(1)

⁵¹ § 600.305(d)(13)

⁵² See §§ 600.305(c)(5) and 600.310(d)(1)

necessary to reduce shortbelly rockfish mortality. The Council may recommend management measures designed to achieve the goals and objectives of the Groundfish FMP and the Fishery Ecosystem Plan (FEP) for shortbelly rockfish. Additionally, the Council may reconsider the ecosystem component designation for shortbelly rockfish, if appropriate. It is important to note that this process is implied under current Council guidance, but has not been formally adopted into the FMP. Shortbelly rockfish mortality is currently available through the publicly accessible Pacific Fisheries Information Network (PacFIN) Apex data portal, specifically GMT007, and reviewed at each Council meeting under the groundfish inseason agenda item.

Option 1: The Council will continue to monitor shortbelly rockfish fishery-incurred mortality inseason. If this mortality exceeds, or is predicted to exceed, 2,000 mt, the Council may consider management measures to reduce shortbelly rockfish mortality. This guidance will not be incorporated into the Groundfish FMP or into regulation.

Option 2: The Pacific Coast Groundfish FMP shall be amended to include the following:

The Council shall review shortbelly rockfish fishery-incurred mortality during the routinely scheduled groundfish inseason agenda item. If shortbelly rockfish mortality exceeds, or is projected to exceed, 2,000 mt in a calendar year, the Council shall review and investigate all appropriate fishery information and consider if management measures are necessary to reduce shortbelly rockfish mortality. ⁵³

"The Council shall review fishery-incurred mortality of shortbelly rockfish during the routinely scheduled groundfish inseason agenda item. If the mortality exceeds, or is projected to exceed, 2,000 mt in a calendar year, the Council shall review and investigate all relevant information, including but not limited to, survey abundance trends and other stock status information, changes in fishing behavior, and changes in the market interest for shortbelly rockfish.

In response to the review of the information, the Council will consider voluntary measures taken by the fishing industry to reduce bycatch and consider other management measures including, but not limited to, area closures, gear prohibitions, bycatch limits and seasonal restrictions as deemed necessary to reduce shortbelly rockfish mortality. The Council may also reconsider the EC designation if appropriate."

Option 1 is the direction given to the GMT and staff as part of the 2021-2022 biennial groundfish management measure process. This guidance was not formalized as a Groundfish FMP amendment or codified into regulation. Option 2 would amend the Groundfish FMP by adding the above language, formalizing the review process. Under both Options, the Council would be updated, as it is currently, on fishery-related shortbelly rockfish mortality during the routine groundfish inseason agenda item and could take action to address shortbelly rockfish mortality.

Neither Option explicitly states what management measure(s) the Council would recommend reducing shortbelly rockfish mortality but, rather, provides the policy by which the Council could take action, if necessary. Under either Option, the Council may develop and recommend

⁵³ The text in strike out was included by error, the correct amendment language follows, as stated in November 2021, and reaffirmed in April 2022 by the Council. It reflects the language in Agenda Item F.5, Attachment 4, June 2022.

management measures to minimize bycatch and bycatch mortality of EC species consistent with National Standard 9, and to protect their associated role in the ecosystem⁵⁴. The Council has developed management measures in the past that may be applicable to reducing shortbelly catch. Minimizing bycatch or mortality of shortbelly rockfish could potentially be achieved through such management measures as block area closures (§660.60(c)(3)(i)(C)), bycatch reduction areas (§660.60(c)(3)(i)(B)), Pacific whiting at-sea set-asides (§660.150(c)(2)(i)(B)), shortbelly rockfish trip limits by sector and/or area, etc. Further, the Council could design new management measures that would accomplish their goals and objectives regarding shortbelly rockfish.

Additionally, under either Option, the Council could return shortbelly rockfish to the actively managed species list. This would essentially reverse the decision the Council made during the 2021-2022 groundfish biennial cycle to move shortbelly rockfish to an EC species within the Groundfish FMP. This action would require an FMP amendment and the requisite three meeting process. Once added back to the FMP, the Council could then set an OFL, ABC, and ACL, as well as an appropriate ACT or HG (e.g., at the 2,000 mt level).

7.7 Impacts

There are no direct impacts from this action on the groundfish fishery as it more formally sets a mortality threshold that is already in place for shortbelly rockfish that would initiate a review of pertinent fishery information by the Council. Indirectly, however, the decision(s) the Council could make based on the review could impact the groundfish fishery. The Council would be able to recommend management measures designed to reduce shortbelly rockfish mortality. The impacts on the fishery would be highly dependent on the management measure the Council recommended and, without specifics on the measure, it is highly premature to elucidate fishery impacts at this point. This species is primarily caught in midwater trawl fisheries, in particular the Pacific whiting fishery. It is likely that management measures on shortbelly rockfish would affect the midwater trawl fishery; however, the degree to which the impact would be negative, neutral, or positive cannot be gauged with any certainty until the Council were to start considering specific measures.

7.8 Discussion

The Council has, in the past, considered management measures such as harvest specification adjustments (NMFSa, 2020a), ACT options (Agenda Item F.1.a, GMT Report 1, June 2020), and spatial management options (Agenda Item F.1.a, GMT Report 1, June 2020) to mitigate fishery impacts on shortbelly rockfish. The most recent action was to designate shortbelly rockfish as an EC species (NMFS, 2020b). This measure does not mitigate against ACL overages as EC species are exempt from that specification. However, this measure does provide a review process for the Council to undertake that could indicate if FEP goals and objectives are not being met.

This proposed Groundfish FMP Amendment does not change management of the fishery directly. It would set a policy that would require the Council to review relevant fishery information on shortbelly rockfish if total mortality was projected to exceed or did exceed 2,000 mt. Initiation of the review does not explicitly require the Council to take action to reduce mortality, though the

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⁵⁴ See § <u>600.305(c)(5)</u>

Amendment language would provide the Council with a set opportunity to take action on this EC species. For example, the Council could reinstate shortbelly rockfish as an actively managed stock, i.e., rescind the EC species designation, or develop new management measures in future management actions, e.g., prohibit a directed fishery, to achieve the desired goals and objectives for this species.

The threshold amount, 2,000 mt, is a Council designated amount, and could be changed at this time, or through an additional FMP amendment at a later time, if the Council determines it is too high, or too low, for appropriate conservation goals. This amount is less than half of the most recent (2020) ABC estimate and approximately one-third of the OFL (Table 1). Setting a 2,000 mt threshold as the level to initiate a review process is a precautionary measure that may allow the Council to develop and implement management measures in a timely manner, to reduce the potential of negative impacts to the stock and/or ecosystem.

8. 12e. Non-Bottom Contact Hook-and-Line Gear Allowance in the Non-Trawl Rockfish Conservation Area. 55

In order to provide additional opportunity to commercial non-trawl fisheries to target healthy stocks, relieve pressure on overfished or constraining nearshore stocks, and limit impacts to sensitive habitats, the Council is proposing allowing non-trawl vessels to use select hook and line gear configurations within the non-trawl RCA (NT_RCA). As described in <u>Agenda Item E.6.</u>, <u>Attachment 1, November 2021</u>, non-trawl fisheries are distinguished by the types of gears permitted to be used to harvest their catch. Open access (OA) fisheries are allowed to use any "open access" gear, including hook-and-line, pot, and troll gear (see <u>660.330(b)</u>). Limited entry fixed gear (LEFG) vessels are restricted to using the gear endorsed on their registered permit (longline or pot/trap) or are held to the lower landing limits associated with the OA sector when using alternative gears. Vessels participating in the shorebased individual fishing quota (IFQ) sector with fixed gear (i.e., gear switchers) are permitted to use any legal groundfish gear. Participants in all three fisheries are prohibited from fishing in the NT_RCA unless permitted (e.g., fishing for other flatfish or through an exempted fishing permit [EFP]).

Through this action, only vessels declared into the directed OA groundfish sector would be permitted to use specific configurations of non-bottom contact hook-and-line gear in the NT_RCA as described in <u>Agenda Item F.4.a</u>, <u>Supplemental NMFS Report 1</u>, <u>April 2022</u> (hereafter "NMFS 12e proposal"). ⁵⁶ Vessels fishing in the LEFG or IFQ sector would have to declare into the OA fishery to utilize this management measure and would be subject to the lower OA trip limits Gear configurations would be based on recent biennial EFPs (Emley-Platt and Real Good Fish).

8.1 Options

This analysis considers potential impacts of this action on groundfish species, protected, and prohibited species, socio-economics of the fishery, and habitat under the following options:

- <u>Status Quo:</u> Vessels would be prohibited from fishing in the NT_RCA unless permitted by regulation.
- Option 1 (FPA): Option 1 (NMFS 12e proposal; FPA): Allow vessels in the directed open access fishery targeting groundfish to operate inside the NTRCA from 46° 16' N. latitude to the U.S./Mexico border with legal non-bottom contact hook-and-line gear only, subject to the specifications described in the NMFS 12e proposal. Prohibited bottom contact hook-and-line gears would include bottom longline, commercial vertical hook-and-line gear (anchored to the bottom), and dinglebar gear. Vessels must declare their intent to fish within the NT-RCA and their gear type prior to departure. Vessels may fish inside and outside of the non-trawl RCA on the same trip but may only carry legal non-bottom contact hook-and-line gear on-board the vessel when fishing occurs in the NT-RCA.

55 This section has been updated to reflect new information and Council discussion/direction at the April 2022 meeting.
56 Further refinements to the NMES 12e proposal based on recommendations in Agenda Item F 4 a Supplemental

⁵⁶ Further refinements to the NMFS 12e proposal based on recommendations in <u>Agenda Item F.4.a, Supplemental GAP Report 1</u> and <u>Agenda Item F.4.a, Supplemental EC Report 1</u> will be included in the final proposed option in June 2022.

In March 2022, the Council clarified that any action taken under this rulemaking would supersede any previous fishing allowances in the NT_RCA. In the 2021-2022 biennial specifications process, the Council recommended that vessels could use hook-and-line gear, except dinglebar and longline, within the 30-40 fathom bin north of 40° 10′ N. lat. to the WA/OR border (85 FR 79880). If the Council were to select the NMFS 12e proposal as FPA, the specific gear configurations would only be permitted in this area (i.e., vertical hook and line anchored to the bottom would no longer be allowed)

Overall, this new management measure may provide increased opportunity for West Coast vessels to expand their portfolios, especially in light of new restrictions related to quillback and copper rockfishes, but it is likely that a limited group of vessels will take advantage of this opportunity given limitations.

8.2 Impacts

8.2.1 Groundfish Impacts

The primary goal of this action is to provide additional opportunity for commercial no-trawl gear vessels to achieve underutilized concentrations of midwater rockfish stocks while relieving pressure on nearshore stocks, specifically quillback and copper rockfish, and limit impacts to yelloweye rockfish. This section attempts to assess the impacts to groundfish stocks (including rebuilding and overfished species). It finds that under FPA:

- Non-trawl attainments of healthy midwater rockfish species will likely increase (although to an unknown degree) under this alternative.
- While uncertain, fishing in the NT_RCA with select hook-and-line gear might have limited impacts to quillback and copper rockfish.
- Yelloweye rockfish and cowcod impacts may increase, however, will likely be within the proposed harvest specifications.

8.2.2 Target Stocks

Commercial non-trawl catch of species targeted by this action has been increasing since 2017 with the rebuilding of key stocks (e.g., canary and widow rockfish) and the liberalization of trip limits and some minor adjustments to the NT_RCA boundary (see Table 9 of <u>Agenda Item E.6</u>, <u>Attachment 1, November 2021</u>). However, it is likely that the sector is not reaching its full capacity due to the inability to access key fishing grounds within the NT_RCA. The NT_RCA was initially put into place in January 2003 to protect overfished stocks, all of which have been rebuilt with the exception of yelloweye rockfish. Table 8-1 below shows where these targeted species are typically found within the action area (i.e., off of Oregon and California). Looking at the current NT_RCA bounds (Table 8-2), there is high overlap between the depths of where the key targeted species inhabit and the area within the NT_RCA.

Table 8-1. Depth in fathoms (fm), water column location, and latitudinal range off the West Coast of select midwater rockfish species. Source: 2021 SAFE except where noted.

Species	Habitat	Location in Water Column	Range within Action Area
Canary rockfish	Commonly on shelf, less than 165 fm	Adults found in and around rocky habitat a/	Coastwide
Widow rockfish	Deeper than 55 fm at night	Pelagic, but adults prefer rocky banks, seamounts, ridges near canyons, headlands, and muddy bottoms near rocks	Coastwide
Yellowtail rockfish	Middle shelf	Adults are considered semi- pelagic to pelagic; along steeply sloping shores or above rocky reefs	Center of abundance is off OR/WA
Bocaccio	Bocaccio S4-82 fm Adults are typically sem demersal, around rocky		Most abundant off central and southern CA
Chilipepper rockfish	Longervations are Latong cittl dron-otts, may		Greatest abundance between Pt. Conception and Cape Mendocino, CA
Vermillion rockfish b/	27-82 fm	Found amongst rocks at the bottom of reefs or in other large rocky patches	California to Southern OR

a/Trawl Gear Rule EA

b/Stock assessment 2021

Table 8-2. Non-trawl management areas and the current NT RCA boundaries.

Management Area	Current NT_RCA boundaries (fm) a/	Approximate Area of NT_RCA (sq km²)
North of 46°16′ N. lat.	Shoreline (0) - 100	11,221
46°16′ N. lat. to 40°10′ N. lat.: b/	30 - 100	15,933
40°10′ N. lat. to 38° 57.5′ N. lat.:	40- 125	1,673
38° 57.5′ N. lat. to 34° 27′ N. lat.:	50 - 125	5,254
South of 34° 27′ N. lat.: c/	100 - 150	9,671

a/ Current NT_RCA boundary coordinates at 86 FR 14379, see Tables 2 & 3 -coordinates at §§ 660.71-660.74

b/ Between 46° 16′ N. lat. and 40° 10′ N. lat., 30 to 40 fm fishing is only allowed with hook and line gear except bottom longline and dinglebar (\$660.11)

c/ also applies around islands

For the non-trawl fisheries, area closures were the primary management measure used to mitigate impacts to overfished and rebuilding species, and therefore the NT_RCA was implemented to prohibit a large portion of the continental shelf from being fished where these key target stocks are concentrated. As shown in the tables below, with the exception of widow and yellowtail

rockfishes, these proposed targeted stocks average less than 40 percent ACL attainment from 2017-2020 (Table 8-3). The recent increase in widow and yellowtail rockfish ACL attainment since 2017 is mainly driven by the increase in midwater rockfish trawling in the IFQ sector supported by the Trawl Gear EFP.

Table 8-3. Percent of ACL attainments of select midwater rockfish species.

Species	2015	2016	2017	2018	2019	2020
Bocaccio	40.5%	34.6%	34.1%	42.1%	22.4%	16.3%
Canary rockfish	92.9%	60.5%	23.5%	39.3%	40.3%	35.5%
Chilipepper	12.5%	5.7%	4.9%	12.0%	16.2%	27.6%
Shelf RF N	3.7%	4.1%	17.9%	17.4%	32.7%	29.6%
Shelf RF S	34.2%	27.0%	35.3%	37.7%	48.6%	25.2%
Widow rockfish	44.5%	51.0%	47.5%	83.5%	80.9%	75.3%
Yellowtail rockfish	30.1%	23.7%	49.4%	58.7%	59.1%	61.4%

OA/LEFG

For the non-trawl sectors (OA and LEFG), non-trawl allocation attainment has averaged less than 40 percent for all target stocks since 2017. OA and LEFG fisheries are managed with trip limits and area closures (i.e., NT_RCA, YRCAs) which are tracked inseason and can be adjusted by the Council at the routine inseason agenda item at all five annual Council meetings. Trip limits are set to achieve, but not exceed, allocations.

An average of 526 OA groundfish vessels and 24 LEFG vessels per year from 2017-2020 have landed an average of 440 mt and 27 mt of groundfish on non-sablefish trips respectively utilizing gear types that would fit in the category of "non bottom contact hook-and-line gear", which can include jig and troll gear. ⁵⁷ As was discussed in the NTRCA analysis, while sablefish is one of the primary stocks targeted by non-trawl vessels, this action is focused on targeting of midwater rockfish stocks and it is likely that the action proposed here would not provide much additional access to the sablefish stock- particularly north of 36° N. lat. where it is already highly attained. From 2017-2020 (Table 8-4), vessels in both sectors using non bottom contact hook and line gear types have increased the proportion of the total groundfish landings and revenue coming from the key midwater stocks listed in Table 8-1. Under No Action, vessels may continue to harvest more midwater stocks where available outside of the NT_RCA. However, under FPA, if these trends hold, it suggests that vessels would take advantage of the opportunity to fish with these limited gear types in the NT_RCA to harvest midwater rockfish stocks- although the degree to which landings would increase is difficult to ascertain. It is likely that fewer LEFG vessels would partake in this opportunity as they would be held to the lower OA limits

⁵⁷ Non-bottom contact hook-and-line gear were defined as the following: PACFIN_GEAR_CODE== "POL", "TRL", "BTR", "JIG", "OHL". Note that this may be an overestimate due to the "OHL" category used in Oregon. See discussion in Community Impacts for more details.

Table 8-4. Proportion of landings and revenue from midwater stocks (listed in Table 7-1) by OA and LEFG vessels using non bottom contact hook and line gear from 2017-2020.

	Open Access		LEFG		
Year	Proportion of Landings	Proportion of Revenue	Proportion of Landings	Proportion of Revenue	
2017	10.6	9.1	9.5	10.0	
2018	13.7	11.0	25.5	36.7	
2019	14.6	12.4	30.9	40.9	
2020	23.9	20.1	51.6	43.7	

Additional data from recent non-trawl EFPs, which were used to develop the gear specifications permitted under the FPA may also provide some insight on impacts to target stocks. As described in Appendix 3 of Agenda Item E.6, Attachment 1, November 2021, the primary species caught by the EFPs were yellowtail rockfish, vermilion rockfish, bocaccio, and chilipepper rockfish. Of the total observed groundfish catch across all three EFPs from 2013-2019, the species in Table 8-1 account for over 96 percent of the total catch.

Assuming that midwater rockfish harvest continues to grow in these sectors and vessels participate in the opportunity within the NT_RCA, it is likely that non-trawl allocation and therefore ACL attainment of these species is likely to increase. Given the low attainment of the non-trawl allocations in recent years, mortality would have to increase vastly for any of these species to have any risk to the non-trawl allocation, let alone the ACL (Table 8-5).

Table 8-5. Non-trawl percent allocation attainments of select midwater rockfish species.

Species	2015	2016	2017	2018	2019	2020
Bocaccio	37.8%	28.5%	27.7%	29.1%	13.1%	6.60%
Canary rockfish	112.1%	90.5%	31.9%	30.2%	36.4%	38.90%
Chilipepper	1.8%	1.5%	0.6%	0.8%	3.2%	3.50%
Shelf N.	2.3%	2.2%	3.7%	3.8%	4.7%	3.60%
Shelf S.	38.6%	30.5%	39.0%	37.8%	54.4%	26.60%
Widow rockfish	4.5%	2.3%	0.8%	3.0%	2.8%	1.00%
Yellowtail rockfish north of 40° 10' N. lat.	7.8%	7.4%	10.4%	13.0%	13.3%	17.30%

IFQ Gear Switching

Under the FPA, vessels participating in the IFQ sector with non-trawl gear would not be permitted to use the proposed gear configurations in the NT_RCA and therefore are not considered in the remainder of this analysis. Any vessels interested in this opportunity would have to unregister their trawl permit and declare into the OA sector. It is unlikely that vessels would move from IFQ to OA fisheries for this opportunity. For information on historical usage of hook and line data by IFQ gear switchers, please see Agenda Item F.4., Attachment 2, April 2022.

Vermillion/sunset rockfish

While the ACL attainment of southern shelf rockfish has averaged less than 35 percent from 2017-2020 (Table 8-3), it is important to consider that vermillion/sunset rockfish make up a large contribution of the complex ACL (and therefore non-trawl and trawl allocations). It also is an important species to the Southern California groundfish fishery. There was observed catch of vermillion/sunset rockfish in the Emley-Platt and Real Good Fish EFP (majority in Emley-Platt) totaling nearly 11,600 pounds; however, these trips were not subject to federal trip limit regulations and therefore vessel level activity would not be representative of future activity as there are now sub trip limits in place specifically to reduce harvesting of vermilion. As described in Section 2.7, there are commercial sub-limits to ensure that the ACLs are not exceeded. These limits would apply to any vessel fishing in the NT_RCA with the select hook and line gear types under Status Quo or FPA.

8.3 Species of Concern

Impacts to species of concern, specifically quillback rockfish off of California, copper rockfish off of California, yelloweye rockfish, and cowcod will vary depending on where the effort occurs. Fishing opportunities in the nearshore off of California, and to some degree Oregon, will be limited due to low allocations of copper and quillback rockfishes. On the northern end of the action range, yelloweye rockfish, the only rebuilding species, is of concern. As noted above, the NT_RCA was put into place initially to protect species, such as yelloweye rockfish. Additionally, while cowcod south of 40° 10′ N. lat. is rebuilt, the overall ACL is still at a level in which targeting opportunities in the non-trawl sector will not be permitted and therefore retention will remain prohibited in the 2023-24 biennium. As shown in Table 8-6, there is potential for these four species being encountered within the bounds of the NT_RCA that may be opened to fishing; however, where these fish congregate (i.e., on the bottom) and the type of fishing strategy proposed under this action (i.e., midwater) may limit actual mortality.

Table 8-6. Habitat information for other species of concern.

Species	Habitat	Location in Water Column	Range within Action Area
Copper rockfish	Subtidal to 100 fm	Perch on boulders or few meters above seafloor	Coastwide
Quillback rockfish	Less than 150 fm	Bottom dwelling; near high relief structures covered with kelp	OR south to Point Conception but primarily found north of Point Arena
Yelloweye rockfish	14-300 fm (most common between 27-219 fm)	Bottom dwelling; rocky reef fish, found either on or just over reefs	Coastwide, but primarily north of Point Arena
Cowcod rockfish	27-164 fm	Parademersal; Juveniles utilize low relief hard substrate, adults high relief rocky substrate	Newport, OR south to Baja California, most common south of Cape Mendocino

Copper and Quillback Rockfish

Compared to the midwater rockfishes in Table 8-1 above, both of these species are typically found closer to shore -- although they can extend out to similar depths found within the NT_RCA (Table 8-2). ROV survey work conducted by CDFW north of Point Conception has shown that species were observed out to 55 fathoms, but the highest degree of concentrated density of the species was 30-35 fathoms for quillback rockfish and 45-50 fathoms for copper rockfish (pers. comm., John Budrick, CDFW). Given the current configuration of the NT_RCA, it suggests that vessels that fish within the NT_RCA may be less at risk of encountering either species. Additionally, while new areas may be open to fishing, it is important to consider that important habitat for quillback and copper rockfish will remain within California Marine Protected Areas (MPA) that prohibit fishing. In addition to the surveys, observations, albeit limited, by the West Coast Groundfish Observer Program (WCGOP) on the OA and LEFG (non-sablefish) fisheries provide some insight on where copper and quillback rockfish are typically caught by non-trawl vessels (see Table 14 and 15 of Agenda Item E.6., Attachment 1, November 2021 for observation rates).

Table 8-7 below shows the total number of observed sets (all gear types) by depth bin in the nearshore, OA daily trip limit (DTL), and LE DTL (non-primary) off of Oregon and California and the percentage of those hauls that were positive for copper or quillback rockfish by area. From 2002-2020, there were 2,605 out of 12,870 observed sets in these sectors where copper or quillback rockfish were present. For the area north of 40° 10′ N. lat., quillback showed the highest positivity rate between 20-40 fathoms, noting that few hauls occurred in the 30-40 depth bin. The same pattern can be seen from 34° 27' to 40° 10′ N. lat. Assuming that catch trends align with the concentration of the stock, this supports the trends seen by the CDFW survey and further supports the notion that quillback rockfish catch may be lower in deeper waters within the NT RCA off both Oregon and California. For copper rockfish, there is a more consistent presence in all three areas, but the highest positivity rate is within the 20-40 fathom bin.

While there are indications that vessels may be less likely to encounter quillback and copper rockfish within the NT RCA boundaries with midwater gear, given habitat preferences and limited bycatch data, it is important to consider that in waters deeper than 30 fathoms, all catch is assumed to be 100 percent dead, even if released.

Table 8-7. Number of observed hauls in the non-trawl sectors (non-primary) by WCGOP from 2002-2020 off of Oregon and California and the percent of those hauls positive for copper rockfish or quillback rockfish by area and depth (based on average latitude and depth of haul). "c" denotes confidential strata.

Depth (fm)	Area	Hauls	% positive for copper rockfish	% positive for quillback rockfish
	40° 10′ - 46° 16′ N. lat.	1,967	13.1	19.4
0-10	34° 27′ to 40° 10′ N. lat.	774	18.9	0.0
	South of 34° 27′ N. lat.	253	8.3	0.8
	40° 10′ - 46° 16′ N. lat.	2,881	23.4	35.0
10-20	34° 27′ to 40° 10′ N. lat.	833	45.0	2.8
	South of 34° 27′ N. lat.	150	22.7	0.0

Depth (fm)	Area	Hauls	% positive for copper rockfish	% positive for quillback rockfish
	40° 10′ - 46° 16′ N. lat.	310	31.0	45.2
20-30	34° 27′ to 40° 10′ N. lat.	125	70.4	16.8
	South of 34° 27′ N. lat.	15	26.7	0.0
	40° 10′ - 46° 16′ N. lat.	11	9.1	45.5
30-40	34° 27′ to 40° 10′ N. lat.	34	73.5	50.0
	South of 34° 27′ N. lat.	30	36.7	0.0
	40° 10′ - 46° 16′ N. lat.	c	С	c
40-50	34° 27′ to 40° 10′ N. lat.	с	С	С
	South of 34° 27′ N. lat.	64	32.8	0.0
	40° 10′ - 46° 16′ N. lat.	30	3.3	20.0
50-100	34° 27′ to 40° 10′ N. lat.	13	61.5	0.0
	South of 34° 27′ N. lat.	59	40.7	0.0
	40° 10′ - 46° 16′ N. lat.	768	0.0	0.0
>100	34° 27′ to 40° 10′ N. lat.	1,342	0.0	0.0
	South of 34° 27′ N. lat.	3,207	0.1	0.0

Given that current fishery effort for fixed gear vessels has been limited to outside of the NT_RCA where bycatch patterns may be different and there are limited WCGOP observations of vessels using non bottom contact hook-and-line gear types to analyze (i.e. 5,295 number of hauls using pole or troll gear observed, 4,855 or ~92 percent of those sets occurred in waters shallower than 20 fathoms on average), the best source of information to inform potential impacts to copper and quillback rockfish are likely the recent biennial non-trawl EFPs, upon which 12e (Agenda Item F.4.a, Supplemental NMFS Report 1, April 2022) language is based

Within the three EFPs that were operating in the last several biennia (Emley-Platt, Real Good Fish, Cook), there have been limited catches of copper or quillback rockfish observed. There were no observed catches of either species in the Cook or Real Good Fish EFPs (noting a small sample of only 4 trips and 36 total sets between the two EFPs in 2019). For Emley-Platt, over the six years of observed trips, the EFP averaged less than 1 lb. or less than 0.1 copper rockfish per year and 0.5 lbs. or around \(\frac{1}{3} \) of a rockfish per year of quillback rockfish (Table A-3 of Agenda Item E.6, Attachment 1, November 2020). At the same time, they have caught an average of 4,948 lbs. of yellowtail rockfish, 1,653 lbs. of vermillion rockfish, 871 lbs. of bocaccio, and 704 lbs. of chilipepper rockfish per year. Looking at the bycatch rates, the average rate per haul was 0.29 lbs. of quillback rockfish and 2.05 lbs. of copper rockfish per 10,000 lbs. of total catch. If comparing the bycatch to the midwater target stocks (listed in Table 8-1), the average rate on hauls where there was midwater rockfish catch present is 2.14 lbs. of copper and 0.3 lbs. of quillback rockfish per 10,000 lbs. of midwater stocks. For perspective, assuming that a vessel took an entire bimonthly trip limit (south of 40° 10′ N. lat.) of all these stocks for a total of 21,500 lbs., which would be a bycatch of copper rockfish of less than 4.6 lbs. and quillback rockfish of less than 1 lb. While there is uncertainty around these estimates given the low sample size, it does suggest that NMFS 12e gear configurations fished in the NT RCA can be selective in targeting healthy shelf stocks while minimizing impacts to copper or quillback rockfish.

Yelloweye rockfish

While permitting vessels to operate within the NT_RCA with non-bottom contact hook-and-line gear may relieve some pressure on nearshore stocks, there are concerns about potential additional impacts to yelloweye rockfish. Yelloweye rockfish is still under a rebuilding plan with a projected rebuilding date of 2029 (stock assessment, as well as the associated rebuilding analysis). Yelloweye rockfish co-occurs with other shelf rockfish as it is predominantly found on the continental shelf from 50-100 fathoms (i.e., within the bounds of the NT_RCA) and inhabit hard bottom, boulder fields, and rocky reefs (Table 8-6). Yelloweye rockfish range the entire West Coast but with increasing abundance from south to north. It remains a zero retention and prohibited species in the non-trawl fishery.

Even with additional opportunities provided to groundfish fisheries, particularly the non-trawl sector, in the 2019-20 biennium and beyond, yelloweye rockfish attainment still remains within the ACL. Non-trawl allocation attainment has historically exceeded the allocation; however, since the implementation of the current default harvest control rule (DHCR) and allocation scheme (including the use of annual catch targets [ACTs] and harvest guidelines [HG] for within the non-trawl sector), attainments have been well within the allocation. (Table 8-8).

Table 8-8. Yelloweye rockfish annual catch limits (ACL), trawl and non-trawl allocations (mt) and percent attainments for 2011-2024.

	ACI	ACI 0/	Tra	Trawl		Γrawl
Year	ACL (mt)	ACL % Attainment	Allocation (mt)	% Attainment	Allocation (mt)	% Attainment
2011	17	55.7	0.6	10.0	10.5	81.0
2012	17	66.2	0.6	5.0	10.5	93.4
2013	18	56.7	1	6.0	11.2	79.0
2014	18	45.7	1	10.0	11.2	66.4
2015	18	63.2	1	4.0	11.2	89.2
2016	19	49.8	1.1	4.6	12.1	68.8
2017	20	95.8	1.1	15.5	13.1	128.2
2018	20	89.0	1.1	10.9	12.9	123.8
2019	48	61.5	3.4	20.9	38.6	49.8
2020	49	39.0	3.4	12.1	39.5	37.7
2021	50	-	3.3	-	37.9	-
2022	51	-	3.4	-	38.8	-
2023	66	-	5.3	_	50.8	-
2024	66	-	5.3	-	50.8	-

Yelloweye rockfish is managed with HGs for the nearshore and non-nearshore fisheries- which would include participants in the LEFG and OA fisheries. Since 2019, when the current yelloweye rockfish management measure scheme was implemented (i.e., ACTs and HGs for non-trawl sectors), the two sectors have been within their HGs (Table 8-9). In the 2021-22 cycle, the HGs and ACTs were combined for the nearshore and non-nearshore fisheries to provide more flexibility (Agenda Item F.1, Attachment 8, June 2020) (Table 8-10). In the 2023-24 biennium, under status

quo allocations, the sectors are expected to increase their HG and ACT by approximately 30 percent.

Table 8-9. Yelloweye rockfish mortality in metric tons (mt) and percent attainment of nearshore and non-nearshore HGs in metric tons for 2019-2020.

	Non-Nearshore			Nearshore		
Year	HG (mt)	Mortality (mt)	% Attainment	HG (mt)	Mortality (mt)	% Attainment
2019	2	1.6	78.4	6	2.7	44.2
2020	2	1.1	55.3	6	3.4	57.5

Table 8-10. Combined nearshore/non-nearshore HGs and ACTs for yelloweye rockfish, 2021-2024. Values in metric tons (mt).

Year	HG (mt)	ACT (mt)
2021	8	6.3
2022	8.1	6.4
2023	10.6	8.4
2024	10.6	8.4

Under this action, yelloweye rockfish bycatch in the commercial non-trawl sector may increase (even though retention is to remain prohibited); however, the extent to which it may increase is uncertain. Fishing within the NT_RCA, even with specialized gear, could increase the incidental bycatch as these sectors would be fishing in areas where yelloweye rockfish abundance is expected to be higher than areas currently accessible to the non-trawl sector.

As noted above with copper and quillback, there have been limited observed sets by WCGOP of fixed gear vessels using jig or troll gears, with the majority occurring in much shallower depths than the seaward boundary of the NT_RCA. This suggests that this data may not provide a comparable trend to what could occur within the NT_RCA boundaries using non bottom contact hook and line gear. Bycatch data does conform with known habitat information about yelloweye, with no recorded bycatch south of 34 27 N. lat. and bycatch rates for jig gear between 34 27 and 40 10 being 1/5th of that north of 40 10 to the WA/OR border.

A preliminary examination of yelloweye rockfish bycatch on EFP trips using non bottom contact hook-and-line gear was completed and provided in Appendix 3 of <u>Agenda Item E.6</u>, <u>Attachment 1, November 2021</u>. Bycatch rates on observed trips averaged 0.003 lbs. of yelloweye rockfish per every pound of groundfish caught, or 26.3 pounds per every 10,000 pounds. When assessing the bycatch rate compared to hauls where midwater rockfish species listed in Table 8-1were caught, the rate was 27.5 pounds per every 10,000 pounds of midwater rockfish.

Therefore, even if there were additional bycatch mortality of yelloweye rockfish, it is likely that there would be little risk to the HG given the recent harvest levels (Table 8-9), current projected mortality (see Sections 2.7and 2.8), and as the magnitude of bycatch would have to be more than double the current projected fishery amount in 2023-2024. As will be discussed, it is likely that participation in this fishery will be limited overall, further suggesting that there would be limited risk to unexpected levels of mortality increases or risk to HGs.

Cowcod south of 40° 10' N. lat.

While yelloweye rockfish is more of a concern north of 40° 10′ N. lat., bycatch of cowcod needs to be considered south of 40° 10′ N. lat. As described in Section 4.7, cowcod retention is to remain prohibited in the commercial non-trawl sectors in 2023-2024. The Cowcod Conservation Area (CCA) is currently in place, limiting key cowcod habitat; however, the Council is considering altering the boundaries or removing the CCA (to some degree) in the Non Trawl Area Management Action item (FPA tentatively scheduled for September 2022). However, given the depth distribution of cowcod (Table 8-6), vessels utilizing approved gear within the NT_RCA may have increased bycatch of cowcod. Cowcod would also be subject to 100 percent discard mortality in the depths of the NT_RCA, regardless of use of descending devices.

Looking at the EFPs, all trips occurred north of 34° 27′ N. lat. and cowcod typically occur south of 34° 27′ N. lat. Of the 378 observed hauls south of 40° 10′ N. lat., fewer than three had cowcod present. Additional information on potential interactions with cowcod could be provided after April depending on the Council's FPA.

8.4 Prohibited/Protected species

This action is expected to:

- Be within the impacts analyzed in the 2017 BiOp for seabirds
- Have no effects on other prohibited and protected species other

Under the FPA, the prohibited and protected species where there is some concern relative to the current Biological Opinions under which the groundfish fishery operates is seabirds. Other species of concern (whales, eulachon, salmon etc.) are not likely to interact with the selected hook-and-line gear types as a part of this measure as described in Section 3.2 of Agenda Item E.6., Attachment 1, November 2021 and therefore are not further discussed. Impacts under Status Quo would remain the same.

Seabirds (including short-tailed albatross) are known to strike baited hooks attached to longline and can become inadvertently hooked or entangled in the gear (USFWS, 2017). However, the hook-and-line gear types proposed to be used under NMFS 12e (see Chapter 8 above) may be less likely to interact with seabirds. To date, there have been no seabird interactions observed under the EFPs, supporting the assumption of lower risk of seabird bycatch than other gear types. During the review and approval process for the EFPs, NMFS concluded the risk of seabird interactions with these EFP hook-and-line gear configurations are expected to be lower than with bottom longline and determined, in part, the EFPs are not expected to cause short-tailed albatross to exceed take limits. Bait type also may influence seabird interactions. However, under NMFS 12e, only artificial bait would be permitted, reducing the likelihood of seabird interaction as seen with the EFPs

8.5 Community Impacts

Overall, this action is expected to have positive socio-economic impacts on coastal communities. Based on recent landing trends, the port groups that may be most likely to benefit include Santa Barbara, Brookings, and Morro Bay.

With nearshore opportunities becoming more limited, opportunities on the shelf are likely to be increase for vessels participating in the non-trawl fisheries. As noted in Agenda Item E.6., Attachment 1, November 2021, while recent biennia have seen changes to the boundaries and increases in trip limits to support targeting of once overfished stocks such as canary and bocaccio rockfish, the inability to access higher concentrations of these species in the NT_RCA may limit overall growth. Table 8-11 below shows the average price per pound and associated ex-vessel revenue (2020\$) for the species highlighted as target species above. Since 2017, the revenue for each of these species has generally increased for commercial non-trawl fisheries. Of note are bocaccio and canary rockfish, which saw increases of nearly or over double in revenue from 2018 to 2020. Additionally, vermilion rockfish appears to make up the majority of shelf rockfish south revenue.

Table 8-11. Average price per pound (2020\$/lb.) and total revenue (1000s of 2020\$) for select midwater rockfish species landed by commercial non-trawl vessels, 2017-2020.

	2017		2018		2019		2020	
Species	Avg. \$/lb.	Revenue (1000s of \$)						
Bocaccio	2.08	30.1	2.60	64.0	1.91	82.2	1.62	120.6
Chilipepper	2.55	16.4	2.22	14.0	1.70	53.2	1.61	71.4
Canary rockfish	2.31	50.9	2.20	51.0	2.27	75.9	2.10	126.5
Shelf Rockfish N. of 40° 10' N. lat.	1.91	29.9	2.00	27.1	2.35	40.4	1.90	41.8
Shelf Rockfish S. of 40° 10' N. lat.	3.16	400.9	3.14	524.3	2.98	547.2	2.68	629.2
Vermilion rockfish	3.20	330.8	3.23	417.7	3.07	447.6	3.01	444.9
Widow rockfish	2.35	13.5	2.18	7.6	2.50	11.8	2.29	14.2
Yellowtail rockfish N. of 40° 10' N. lat.	1.28	10.9	1.04	8.1	1.48	15.3	1.54	15.2

Due to a lack of recent fishing activity in the proposed areas, it is difficult to quantify the economic impacts of allowing vessels to harvest within the NT_RCA with selected hook-and-line gear types. However, it is anticipated that the FPA would have a positive economic impact compared to Status Quo by restoring portions of historical fishing grounds to access healthy midwater rockfish stocks.

Utilizing the same method as what was done in Agenda Item E.6., Attachment 1, November 2021, the following series of analyses assess the port groups most likely to benefit from this action by examining landings and participation trends as well as involvement (measured as the ex-vessel value in a port as share of coastwide ex-vessel value) and dependence (measured as a percent of each port's total landings revenue from all fisheries) of those communities on the sector as a whole. There are two lenses in which communities are looked at in this analysis. The first looks at trends by community and fishing participants in the non-sablefish OA and LEFG using all gear types. This might provide the Council and advisory bodies with a sense of what communities are most active in the given sector as a whole and may have participants who will utilize the additional

opportunity if provided (even if they do not currently use the gear type). The second lens looks at how participants along the coast are currently utilizing non-bottom contact hook-and-line gear (see Section 8.2.1 above for details). Participants that are already actively utilizing proposed gear types may be the most likely to benefit from the action.

It is important to note that for the non-bottom contact hook-and-line statistics provided below for Oregon ports that these values are overestimates. While California has gear codes that allow for partitioning out of fish tickets using vertical hook-and-line gear vs. jig for example, Oregon's gear code "OHL" or "Other Hook and Line" contains a mix of vertical hook-and-line landings and non-bottom contact type configurations. Analysts chose to include rather than exclude this gear code in order to provide some information on these ports activities. The following analysis looks at impacts at IOPAC port group level. For a list of ports within each port group, see Table 9 in the NOAA Technical Memorandum NMFS-Northwest Fisheries Science Center (Leonard and Watson (2011)).

OA

The Brookings and Morro Bay IOPAC port groups had the largest annual groundfish landings-and hook-and-line landings (i.e., noting likely overestimated in Oregon given the available gear codes to partition the data) by the OA sector from 2017-2020 (Figure 8-2). On average, nearly 90 percent of participants in the non-sablefish groundfish sector in California used non bottom contact hook-and-line gear at least one time (Table 8-12). Oregon's rate was close to 97 percent, however, the degree of participation by non-bottom hook-and-line gear is likely inflated with the usage of vertical hook-and-line gear. In terms of involvement, Brookings and Morro Bay appear to have the highest degree of involvement in the fishery (Table 8-13). Santa Barbara, while overall having lower landings comparatively, is the third most involved in the fishery.

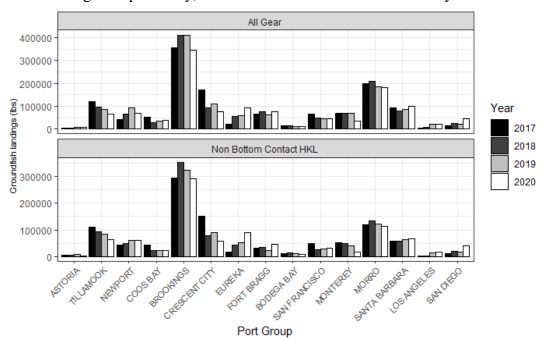


Figure 8-1. Groundfish landings by IOPAC port group and year in the OA non-sablefish fishery with all gears (top panel) versus non bottom contact hook-and-line

Table 8-12. Average number of vessels and dealers participating in the OA non-sablefish fishery with all gears versus non bottom contact hook-and-line (HKL) gear, 2017-2020.

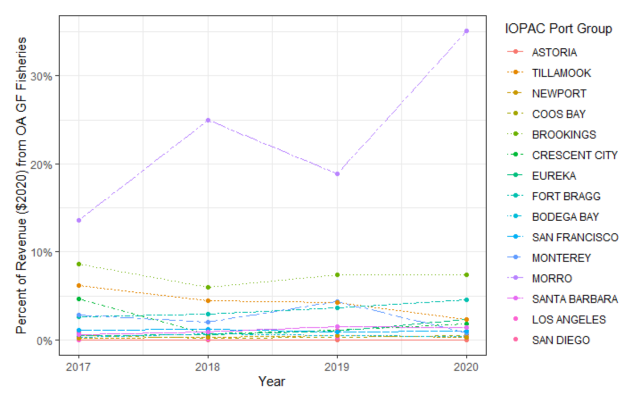
	Average Number of Vessels		Average N	umber of Dealers
IOPAC Port Group	All OA Non- Sablefish	Non Bottom Contact HKL Only	All OA Non- Sablefish	Non Bottom Contact HKL Only
Astoria	6	6	4	4
Tillamook	48	46	18	17
Newport	40	38	19	18
Coos Bay	30	29	18	17
Brookings	76	74	20	20
Crescent City	22	22	12	12
Eureka	28	27	18	18
Fort Bragg	52	41	23	21
Bodega Bay	20	18	15	15
San Francisco	53	50	46	40
Monterey	80	73	29	27
Morro	84	78	20	18
Santa Barbara	55	43	44	32
Los Angeles	12	9	13	9
San Diego	21	17	22	19

Table 8-13. Ranking of IOPAC port groups by all gear or hook-and-line (HKL) only involvement.

Ranking of Involvement	All Gear	HKL only
1	Morro Bay	Brookings
2	Brookings	Morro Bay
3	Santa Barbara	Santa Barbara
4	Monterey	Tillamook
5	Fort Bragg	Monterey
6	Crescent City	Crescent City
7	San Francisco	Newport
8	Tillamook	San Francisco
9	Newport	Eureka
10	Eureka	Fort Bragg
11	Coos Bay	San Diego
12	San Diego	Coos Bay
13	Bodega Bay	Bodega Bay
14	Los Angeles	Los Angeles
15	Astoria	Astoria

Even though non-bottom contact gear landings make up nearly 3/4ths of the total groundfish landings in this sector, the following assessment of dependence shows how much a community

depends on the non-sablefish OA groundfish fishery as a whole (Figure 8-4). The ports with the highest dependence are likely those to be most impacted by restrictions being imposed to limit effort on quillback and copper rockfish and therefore might be the most likely to take advantage of this opportunity. The Morro Bay IOPAC port group is the most dependent of all of the Oregon and California port groups on the non-sablefish OA groundfish fisheries, with more than 30 percent of the port's revenue coming from the fishery in 2020 and averaging 19.1 percent in the previous three years. The next closest port is Brookings, which has averaged just over seven percent over the four year period.



Note: \$152,428 (2020\$) in ex-vessel revenue were from the figure removed due to no IOPAC port grouping.

Figure 8-2. IOPAC Port Group Dependence on Non-Sablefish OA Fishery (expressed as revenue as a percent of all fishery revenue), 2017-2020.

LEFG

Compared to the OA sector, the LEFG sector participates and harvests less in the non-sablefish non-trawl fisheries. Additionally, there are very few LEFG vessels that participate using hook-and-line gear as vessels are held to the OA limits which are generally smaller (refer to Agenda Item E.6, Attachment 1, November 2021) It is important to consider that under this action, LEFG vessels would still be held to those lower OA limits if using select HKL gear in the NT_RCA. Under the Non-Trawl Area Management Measures Range of Alternatives the Council is currently considering, the Council is considering allowing LEFG vessels to harvest up to their LEFG limits with the selected gear types (see April 2022 Council Decision Document). Given this restriction to the lower limits, this may suggest that few vessels may take advantage of the opportunity. Due to confidentiality, the annual landings by LEFG vessels in non-sablefish non-trawl fisheries had to be combined across some port groups in

Figure 8-5. All port groupings had landings in each year and therefore zeros present in the figure represent confidential strata. Of note in Figure 8-3 is the large increases in groundfish landed into southern ports- which is likely due to the increases in trip limits in recent years (Appendix A of the 2019-2020 Harvest Specifications, Agenda Item H.10.a, Supplemental GMT Report 1, November 2019). Due to the few participating vessels using non bottom contact hook and line gear in the LEFG sector, no graphics were able to be produced but some general statistics are provided here for context. In terms of poundage, Crescent City and Santa Barbara were consistently in the top three ports in terms of landings across 2017-2020. Looking at the proportions of non-bottom contact hook and line landings to all gear landings (Figure 8-5), Crescent City averaged nearly 90 percent of their landings coming from non-bottom contact hook and line gear types. Eureka had the next highest average at 33 percent. Santa Barbara, San Diego, San Francisco, Brookings, and Morro Bay were in the 20-25 percent range.

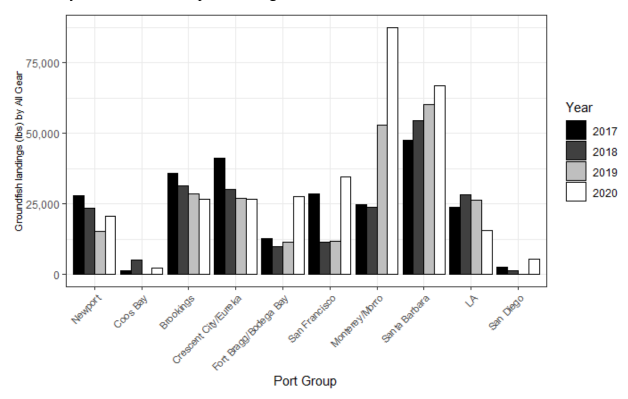


Figure 8-3. Annual groundfish landings by all gear types in non-sablefish LEFG fisheries by IOPAC port groups, 2017-2020.

Annual participation statistics for the LEFG non-sablefish fisheries were difficult to present as was shown in Table 8-12 using annual averages. Therefore, an overall look at the total participation by IOPAC port group is presented in Table 8-14. Santa Barbara has had the most overall participation in both vessels participating on non-sablefish trips and using non-bottom contact HKL gear.

Table 8-14. Count of distinct vessels and dealers with landings of LEFG non-sablefish trips compared to non-bottom contact HKL landings, 2017-2020. "C" represents strata with fewer than three participants.

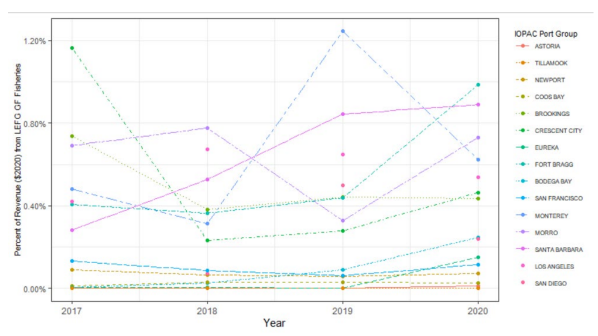
	Count of Vess	els (2017-2020)	Count of Dealers (2017-2020)		
IOPAC Port Group	All LEFG Non- Sablefish	Non-Bottom Contact HKL	All LEFG Non- Sablefish	Non-Bottom Contact HKL	
Astoria	С	0	3	0	
Newport	14	4	12	4	
Coos Bay	9	3	8	3	
Brookings	8	7	11	8	
Crescent City	4	3	12	10	
Eureka	3	С	7	С	
Fort Bragg	9	4	13	4	
Bodega Bay	4	С	5	C	
San Francisco	9	С	24	С	
Monterey	7	3	4	3	
Morro	10	4	17	5	
Santa Barbara	24	12	46	24	
Los Angeles	11	6	14	8	
San Diego	4	С	10	3	

In terms of port involvement, Southern California ports are the most involved in LEFG non-sablefish fisheries when using all gear types (Table 8-15). When looking at non-bottom contact gear types, Crescent City has the highest degree of involvement followed by Santa Barbara. Note that Astoria had no recorded landings with non-bottom contact HKL types in 2017-2020.

Table 8-15. Ranking of IOPAC port group involvement in all gear and non-bottom contact hook and line fisheries (non-sablefish), 2017-2020.

Ranking of Port Involvement	All Gears	Non Bottom Contact HKL
1	Santa Barbara	Crescent City
2	Los Angeles	Santa Barbara
3	Monterey	Brookings
4	Brookings	Morro Bay
5	Crescent City	Los Angeles
6	Newport	San Francisco
7	Fort Bragg	Newport
8	Morro Bay	Monterey
9	San Francisco	Fort Bragg
10	San Diego	San Diego
11	Bodega Bay	Coos Bay
12	Coos Bay	Bodega Bay
13	Eureka	Eureka
14	Astoria	

Compared to the OA fisheries, West Coast ports as a whole are not dependent on LEFG non-sablefish fisheries. Figure 4 below shows the dependence of each port from 2017-2020. As shown, revenue from this sector accounts for less than one percent (with the exception of 2017 for Crescent City and 2019 in Monterey) of the total revenue coming into each port. Note that this is not meant to say that individual fishermen are not dependent on the revenue from this activity. However, on the whole, especially with the limitations of being restricted to lower OA trip limits, LEFG fishermen appear to focus more on sablefish opportunities.



Note: Strata were removed for confidentiality.

Figure 8-4. Dependence (as percent of revenue from LEFG non-sablefish fisheries) by IOPAC port group on LEFG non-sablefish fisheries, 2017-2020. Strata removed for confidentiality.

8.6 Habitat

This section finds that in regard to habitat impacts:

• There is likely little to no habitat impact based on the proposed gear configurations.

One of the main reasons for limiting the use of gear types within the NT_RCA is the potential concern around allowing more habitat impacting gear types (e.g., pot gear) to operate within an area that has been closed to fishing for almost two decades. While the purpose of the NT_RCA was to limit impacts to overfished stocks, it indirectly provided habitat protection to sensitive habitats such as rocky reliefs. While there would be no new essential fish habitat conservation areas (EFHCAs) developed through this process, the Council is considering developing additional areas through the Non-Trawl Area Management agenda item. However, the gear proposed to be used under this action would not be subject to current EFHCAs within the NT_RCA as they are closed specifically to bottom contact or bottom trawl gears.

During the 2021-22 biennium, the area between 30-40 fathoms north of 40° 10′ N. lat. was open to hook and line gear with the exception of longline and dinglebar. These two gear types have (or are thought to have) greater impacts to habitat compared to other hook-and-line gear types which

may have a single weight (<u>Agenda Item F.1.a</u>, <u>Supplemental GMT Report 4</u>, <u>June 2020</u>) or troll gear. (Table 8-16). This action would further exclude vertical hook and line gear that is anchored to the bottom by a weight(s) that can impact habitat. Under Status Quo management, impacts to habitat would remain the same as vessels would only be permitted to fish within the NT_RCA when allowed by regulation, such as under an EFP.

Given the gear configurations that would be permitted under this action, while there could be incidental interactions with the bottom, the likelihood appears to be low. Furthermore, this was one of the primary reasons this gear type was supported by the Habitat Committee under the parallel Non Trawl Area Management action item (<u>Agenda Item E.6.a, Supplemental HC Report, November 2021</u>).

Table 8-16. Summary of non-trawl gears used in the groundfish fishery and their effects on groundfish habitat, from Appendix C-1 of the Groundfish FMP.

Gear types subject to the NT_RCA	Method of fishing	Gear components that impact substrate	Substrates generally fished	Potential effects to habitat
Bottom longline	Deployed on bottom	Anchors, weights, mainline.	Soft and hard bottom	Overturn, undercut, crush, break habitat and organisms, displace/disturb biogenic habitat
Pots/traps	deployed on bottom	pot, line.	Soft and hard bottom	Smother organisms, crush, biogenic habitat
		Hook-and-	line gears	
Dinglebar gear	Bounces on bottom Dinglebar, hooks, line		Hard bottom, rocky reef	Overturn, undercut, crush, break habitat and organisms, displace/disturb biogenic habitat
		Hook-and-line	gears (cont.)	
Troll Gear	Trolling in upper water column	Weights	Primarily fished in water column	Crush/break biogenic habitat (from weights), entanglement
Vertical Longline (single or multi hook gangion, and weight)	Drift fishing "jigging" or trolled	Weights, hooks, line	All bottom types and water column	Damage to and displacement of biogenic habitat damage; entanglement

8.7 Responding to Uncertainty

As has been described above, the main concern with this new management measure is around the uncertainty of potential impacts, the projected participation, and the ability to quantify the impacts. This section discusses the sources of uncertainty, and where possible, provides a qualitative assessment of the potential impacts or how they could be mitigated.

8.8 Mitigation and Monitoring

OA/LEFG

For the commercial non-trawl sectors, each species is managed with trip limits. Current trip limits are set up to achieve, but not exceed, allocations/HGs/shares/etc. Within trip limits for complexes, there can be sub-limits for species of concern- such as what is currently in regulation for vermillion rockfish within the shelf rockfish complex south of 40° 10′ N. lat. trip limit. Additionally, prohibited retention of certain species, like yelloweye rockfish, cowcod, and bronzespotted rockfish, can limit overall mortality depending on discard mortality under various conditions (i.e., depth, release strategies). Both Oregon and California utilize electronic fish tickets for groundfish landings, although the timing requirements can vary by state. Sablefish landings specifically, which may include other groundfish, are required to be reported, via electronic tickets, within 24 hours of landing. Therefore, the landings and attainment for these fisheries are closely monitored by the GMT, state agencies, and NMFS. At each meeting, the Council can consider the most recent status of the fishery and if needed, could act through routine inseason action to maintain conservation goals for groundfish stocks, and adjust trip limits accordingly. However, if overages or situations occur between meetings, the Council is unable to react until a subsequent Council The Council also could adjust the boundaries of the NT RCA within specific management regions if needed inseason (50 CFR 660.60(c)).

Section 7.7 above describes the current observer coverage for each of these sectors. Currently, there are no federal logbook requirements for non-trawl fisheries. However, in March 2022, the Council approved implementing a non-trawl logbook that would be required for all vessels fishing under this management measure. It is expected that that requirement will be in place in 2023 and therefore information will be gathered on catch and location that could be used to assess impacts.

8.9 Projected Participation

While this action would allow any commercial non-trawl vessel fishing in the directed OA groundfish sector to operate within the NT_RCA with select hook and line gears, it is important to consider the likelihood of how many vessels would actually take advantage of the opportunity and how many new vessels (i.e., those without landings history from Table 8-17 and Table 8-18 may enter the fishery. Overall, there appears to be several limitations that will curtail a substantial increase in effort in this fishery, including the requirement for vessel monitoring system (VMS) for all groundfish retention trips, potential purchasing of new gear types (or modification of current gear configuration), and the actual size and ability of vessels to access the NT RCA.

8.10 Crossover from Other Fisheries

Opportunities, or lack thereof, in other West Coast fisheries could lead to new entrants coming into the fishery- particularly the OA sector. Prices for midwater rockfish in recent years have been increasing (see Table 8-11), and while the price compared to other species (sablefish, salmon, etc.) may not be as high, it could be seen as an avenue to make up for lost revenue and expand fishing portfolios if other opportunities were to decline.

In the last four years, less than 19 percent of Dungeness crab vessels off of Oregon and California have participated in an OA groundfish fishery and less than 10 percent of OA groundfish vessels participate in state crab fisheries. In recent years, the percentage of crab vessels crossing over to

groundfish has declined, even as opportunities have grown. For LEFG vessels, the opposite is true as less than 10 percent of crab vessels participate in LEFG fisheries compared to an average of 28 percent of LEFG vessels off of Oregon and California also participating in crab (Table 8-17).

Table 8-17. Number of vessels that participated in only Dungeness crab fisheries, only in OA or LEFG groundfish fisheries, and participated in both OA and crab or LEFG and crab in the same year off of Oregon and California, 2017-2020

	Total	Open	Access Cros	ssover	LEFG Crossover			
Year a/	Total Crab	Crab Only	OA Only	OA/Crab	Crab only	LEFG Only	LEFG/ Crab	
2017	325	254	662	71	297	87	28	
2018	320	254	681	66	289	80	31	
2019	323	267	597	56	294	80	29	
2020	319	275	547	44	287	69	32	

a/Crab seasons typically occur between November or December 1 of the previous year to June of the next year depending on the state and crab conditions (i.e., 2017-2018 season could have lasted from November 1, 2017-June 30, 2018). This table compares within a calendar year- noting the seasonal difference.

For salmon troll fisheries, there is a similar degree of crossover between the directed OA groundfish and salmon troll fisheries (~29 percent on average) (Table 8-18). Note that if a vessel incidentally retained groundfish while salmon trolling, it would be considered a salmon troll trip. Vessels using troll gear where more than 50 percent of the total catch was groundfish are considered as a part of the directed OA group. Few salmon troll vessels participate in the LEFG fisheries (approximately 2 percent), but around 13 percent of participating LEFG vessels off of Oregon and California also harvest in the salmon fishery.

Table 8-18. Number of vessels that participated in only salmon troll fisheries, only in OA or LEFG groundfish fisheries, and participated in both OA and salmon troll or LEFG and salmon troll in the same year off of Oregon and California, 2017-2020.

	Total	0	A Crossove	r	LEFG Crossover			
Year	Salmon Troll	Salmon Only	OA only	OA/ Salmon	Salmon Only	LEFG only	LEFG/ Salmon	
2017	555	370	548	185	538	98	17	
2018	647	434	534	213	633	97	14	
2019	737	545	461	192	722	94	15	
2020	611	467	447	144	600	90	11	

As VMS is required on all trips in which groundfish are retained, vessels that participate in salmon or crab fisheries may not have VMS unless they are already participating in the groundfish fishery in some manner. The sector with the highest likelihood to crossover and partake in this management measure would be from vessels in the salmon troll fishery coming to participate in the OA fishery. As troll gear is considered a non-bottom contact hook and line gear, vessels could potentially configure their vessels to target midwater rockfish in the NT_RCA outside of the salmon season- which has been done by current EFP participants.

Gear Investments

Additionally, vessels that want to participate in this fishery would likely need to invest in new gear types or make modifications to gear. Sablefish landings make up a majority of fixed gear landings (74 percent on average across all three sectors from 2016-2020; Source: WCGOP GEMM) and are primarily caught with pot or longline gears. Crew invest time and money is used to purchase gear and outfitting a vessel to use that gear type. Given that sablefish can typically fetch a higher price and there is a market, there is likely little incentive for vessels to start up a new strategy. Further, based on industry feedback, with the uncertainty of crab and salmon opportunities and now groundfish, it may be difficult to find a crew to start new fishing ventures.

Permitting

There are no federal permitting requirements for open access vessels. Oregon and California each manage their state nearshore fisheries in state waters, where there are state specific permitting requirements. For Oregon, those requirements do not extend into federal waters. However, in California, a Deeper Nearshore Species Fishery permit is needed to land the following species: black rockfish, blue rockfish, brown rockfish, calico rockfish, copper rockfish, olive rockfish, quillback rockfish, and treefish. See the 2015-2016 EIS (PFMC and NMFS 2015) and Nearshore chapters above for more of a description of the state nearshore fisheries.

Vessel Design

Finally, as was noted in Appendix B to the 2019-20 Harvest Specifications,

"Traveling more than 10–15 miles offshore becomes increasingly dangerous for small recreational boats as well as for the "sportlike" commercial fixed gear boats who participate in the nearshore fishery: Rough seas can unexpectedly develop, and if they get caught offshore, it can take hours to return to port as they cannot go much faster than 5 miles per hour in rough seas otherwise waves begin crashing over the sides of the boat (Jeff Miles, Groundfish Advisory Sub-panel OA representative, personal communication)."

These "sport-like" commercial fixed gear vessels at the center of this action and most likely to utilize this management measure fall into this category of vessels. For perspective,

Figure 8-5 below shows the spread of vessel lengths ⁵⁸ of OA and LEFG vessels that fished in the non-sablefish fishery, OA and LEFG vessels that fished in the sablefish fisheries, and IFQ gear switching vessels from 2017-2020. Note that vessels can cross-participate in multiple fisheries per year or over the time series. The average OA non-sablefish vessel is registered at 26.6 ft compared to OA sablefish vessels that average 38 ft. Given the size of these vessels, it suggests that OA vessels would be ultimately limited to how much of the NT_RCA they would be able to access depending on the portion of coastline. Furthermore, configurations of the vessels (i.e., vessels without a cover to protect in poor weather) would further limit any potential large influx

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⁵⁸ Vessel lengths are those provided to the USCG and/or state agencies. Not all vessels with landings had vessel length data available. Source: PacFIN.

of activity as operators would be limited in when they could go offshore without any kind of overhead protection.

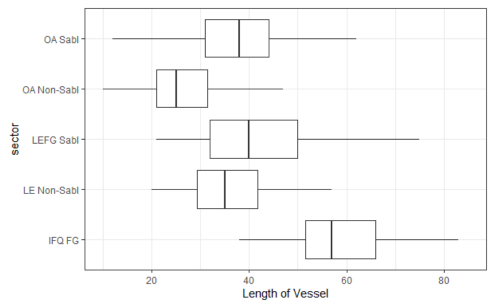


Figure 8-5. Boxplot of vessel lengths by sector (coastwide), 2017-2020. Vessels may be present in multiple sectors. Outliers removed for confidentiality.

Infrastructure

A final factor that may impact participation is the presence of infrastructure in a port. As described in <u>Agenda Item D.1.</u>, <u>Attachment 1</u>, <u>September 2020</u>: "Infrastructure includes all the underlying resources required to support an activity, including both physical assets and human services and organizational structures. There are many different types of physical infrastructure needed to support the fishing industry including harbors and adequate navigation channels, docks, offloading equipment, ice and cold storage, fish buying and processing capacity, trucking, hoists and cranes, dry docks, shipyards, and marine vessel suppliers."

Through the Council's considerations of limitations on gear switching, the presence (or absence) of various components of infrastructure was examined. While the goal of the analysis was to provide an assessment of the change in available resources by port group over the IFQ program era, it may provide some insight into if ports are currently situated to support a fishery as proposed under this agenda item.

Figure 8-6 below provides an indicator of whether the infrastructure element is present and whether it has been enhanced, not changed, or diminished in some notable fashion since 2011 through 2017. Therefore, recent investments (or closures), especially related to the COVID-19 pandemic, may not be represented in this figure. In general, Oregon ports appear to have seen more positive investments compared to California ports over the time period assessed.

	Fuel Dock		Ice Plant/Cold Storage		Processors		Boat Hoists, Lifts, and Cranes		Shipyard/ Dry Dock		Ve	rine ssel oliers
	Current	Change	Current	Change	Current	Change	Current	Change	Current	Change	Current	Change
Oregon												
Astoria (Includes Hammond & Warrenton)	②		•	?	②	•	②				②	
Garibaldi	0		O		0	?	Ø	_	Ø	?	8	
Newport (Includes South Beach & Toledo)	(((②		②		②	?
Coos Bay (Includes Charleston & South Bend)	(?	0	?	(Þ	②		②	?	•	
Brookings (Includes Harbor)	3		8	_	(?	②	?	②		×	
California												
Crescent City	(?	((②	?	②	?	②	
Eureka (Includes Fields Landing)	(?	0	?	(?	②		②		②	?
Fort Bragg	×	•	0		0		②		②		•	?
Bodega Bay	3		•		8		8		8		8	?
San Francisco (Including east bay)	3		•		•	Þ	•		•		(?
Half Moon Bay/Princeton	3		•	?	•		×	?	×	?	(?
Moss Landing	(8	?	•	Þ			•		8	
Monterey	3		•		•	Þ	•	4	•		×	
Morro Bay	3	?	•				8	?	•	?	(
Avila	(•		?	?	•		×		×	
Santa Barbara	(I	(8	?	O		②	_	Ø	?
Present =	Ø											
Absent =	8											
Increased =												
No Change =												
Decreased =												

Figure 8-6. Presence of infrastructure by port, current and change (as of 2017) off Oregon and California since implementation of the catch share program. (Source: Catch Share Program Review, 2017; PacFIN; and WCR Permit Data).

9. 12f. LEFG Primary Tier Sablefish Season Extension

At their November 2021 meeting, the Council directed the GMT and Council staff to explore action to permanently extend the LEFG primary sablefish tier fishery (hereinafter referred to as primary fishery) season end date from October 31 to December 31 as part of the 2023-2024 harvest specifications and management measures process.

The current LEFG permit stacking program, which is the basis of the primary fishery, was developed under Amendment 14 to the Pacific Coast Groundfish Fishery Management Plan (FMP). In brief, this fishery is a limited access privilege program (LAPP) where participating vessels must be registered to a limited entry permit with pot and/or longline gear endorsement and a sablefish endorsement. The primary fishery's sablefish north of 36° N. lat. allocation is divided up amongst three 'tiers', with tier 1 permits holding the largest amount of sablefish and tier 3 the lowest. Primary fishery participants may hold and stack up to three tiers of any level. This means that a primary vessel could harvest up to 218,710 lbs. (three tier 1 permits) of sablefish in 2023 under the default HCR, up to 204,154 lbs. under Alternative 1, or up to 190,041 lbs. under Alternative 2. These are 24 percent, 16 percent, and 8 percent higher, respectively, than the 2021 amount allocated to three tier 1 permits (175,947 lbs.). The primary fishery operates on an annual basis from April 1 through October 31; however, participants can only fish this season up to their cumulative tier limits. A full background is available in multiple documents, but the Limited Entry Fixed Gear Review from June 2021 offers the most recent description of the fishery.

9.1 Purpose and Need

The purpose of this action is to extend the primary fishery season so that it begins on April 1 and closes on December 31 (currently October 31), or closes for an individual vessel owner when the tier limit for the sablefish endorsed permit(s) registered to the vessel has been reached, whichever is earlier.

This action is needed because, since 2019, the primary fishery has attained less of their sablefish landed catch share than prior years amidst higher sablefish allocations, and industry members have indicated a need for additional flexibility to fully attain their primary tier limits and increase sablefish attainment overall, which would provide additional economic benefits to the fixed gear sector and fishing communities. Additionally, the initial rationale behind a season end date of October 31, namely, to avoid exceeding the allocation late in the year given the slower nature of catch accounting at the time, is no longer applicable. Managers are now able to track catches in a timely manner to avoid exceeding the allocation regardless of the season end date.

9.2 Options

The Council's motion in November 2021 was to analyze extending the primary fishery end date from October 31 to December 31 (<u>E.5, Motions in Writing, November 2021</u>). To aid the decision-making process, we provide two options for the Council to consider:

- Status quo: The LEFG primary sablefish tier fishery season end date will be October
- Option 1 The LEFG primary sablefish tier fishery season end date will be December 31. It is a permanent primary fishery season extension that will not change any other aspects of the program (e.g., stacking privileges, transferability).

Option 1

The primary fishery north of Point Chehalis, Washington is allowed to retain Pacific halibut according to retention ratios which are adopted by the Council and based on an amount of incidentally caught Pacific halibut per sablefish landed. In 2021, the ratio was 225 pounds of Pacific halibut allowed for every 1,000 pounds of sablefish, plus two additional fish. The IPHC adopts a closure date for Pacific halibut in all commercial fisheries ⁵⁹, which the primary fishery is subject to, and closure dates are typically set at mid- to late-November but was set at December 7 in 2021. The IPHC sets the season closure date in late January of that year during their annual meeting. Therefore, if the primary fishery season is extended, the Council will need to decide whether to allow the incidental retention of Pacific halibut in the fishery north of Point Chehalis beyond the status quo October 31 primary season end date. The GMT offers two sub-options to address the incidental halibut allowance end date:

- **Sub-Option 1:** Incidental retention of Pacific halibut by the primary fishery north of Point Chehalis, Washington would close on October 31 (status quo), or until the quota is taken, whichever comes first.
- **Sub-Option 2**: Incidental retention of Pacific halibut by the primary fishery north of Point Chehalis, Washington would close on the date/time specified by the IPHC for the closure of commercial fisheries coastwide, or until the quota is taken, whichever comes first

Under both sub-options, the primary sablefish fishery north of Point Chehalis, WA would be subject to retention ratios set by the Council. Analysis of impacts from the sub-options are found below in Section 9.4.3.

9.3 Background of the Fishery

As noted in <u>Supplemental GMT Report 3</u>, <u>November 2021</u>, the primary fishery has experienced lower than average attainment since 2019 amidst higher than average sablefish allocations (**Error! Reference source not found.**). Even with the season extension in 2020 and 2021, attainment was only 80 and 74 percent of the primary landed catch share, respectively (Table 9-1). Sablefish ACLs and subsequent primary landings targets for the next five years (2023-2027, Table 9-3 are projected to be higher than those of the last five years (2017-2021, Table 9-2). Sablefish ACLs in Alaska are also increasing in the next few years and could result in vessels spending more time in Alaska thereby potentially impacting the attainment of the 15 percent of the fleet that operates in both fisheries (<u>Assessment of the Sablefish Stock in Alaska</u>, <u>December 2020</u>; <u>Agenda Item F.4</u>, <u>Attachment 1</u>, <u>April 2021</u>). A season extension could provide opportunity and flexibility for vessels to fish their full tier limits and achieve optimal yield (<u>MSA National Standard 1</u>).

⁵⁹ https://iphc.int/uploads/pdf/regs/iphc-2021-regs.pdf Section 9(3)

Table 9-1. Annual total primary sablefish fishery mortality (mt) (retained and discarded, with mortality rates applied), allocation (mt), percent (%) attainment, and number of active vessels, as well as the landings (mt), landed catch share (mt), percent (%) attainment, and the number of vessels that have landed catch through October 31st of each year. Sources: GEMM; PacFIN Comprehensive FT.

		Annu	ıal Total		Through October 31st				
Year	Mortality (mt)	Alloc. (mt)	% Attainment	# of Vessels	Landings (mt)	Landed Catch Share (mt)	% Attainment	# of Vessels	
2011	1,511.6	1,598	95%	98	1,425	1,547	92%	98	
2012	1,423.1	1,549	92%	95	1,320	1,500	88%	95	
2013	1,045.8	1,156	90%	89	989	1,119	88%	89	
2014	1,100.4	1,254	88%	84	1,061	1,214	87%	84	
2015	1,346.2	1,385	97%	86	1,281	1,339	96%	86	
2016	1,446.0	1,515	95%	85	1,352	1,466	92%	85	
2017	1,453.8	1,518	96%	85	1,401	1,463	96%	85	
2018	1,479.9	1,583	93%	85	1,412	1,526	93%	83	
2019	1,456.0	1,620	90%	83	1,366	1,545	88%	83	
2020 Total	1,317.9	1,653	80%	74 a/	1,004	1,578	64%	67 a/	
Pot	570.7	-	-	17	327	-	-	13	
Longline	747.2	-	-	62	677	-	-	59	
2021 Total	1,478 c/	1,994	74%	73 a/	1,289	1,902	68%	71 a/	
Pot	589 b/c/	-	-	18	515	-	-	17	
Longline	889 c/	-	-	61	772	-	-	59	

a/ Five vessels landed sablefish with both pot and longline gear in 2020 and six in 2021. The increase could be due to the regulations allowing for use of pot-endorsed permits to land sablefish using longline-endorsed vessels.

Table 9-2. Remaining metric tons of sablefish north of 36° N. lat. after season closure compared to the primary season landed share. Data Source: PacFIN Comprehensive_FT.

Year	# of Vessels with Permits # of Active Vessels		Primary fishery Landings (mt)	Primary Landed Catch Share (mt)	Percent of Landed Share Remaining
2017	91	85	1,401	1,463.5	8%
2018	89	85	1,412	1,412 1,526.1	
2019	88 83		8 83 1,366 1,545.0		13%
2020 a/	91	74	1,254	1,577.6	21%
2021 a/	89	73	1,423	1,902.3	25%

a/ The remaining lbs. of these two years are those remaining after the emergency rule season extension. As of October 31st, 36 percent and 32 percent of the landed share remained in 2020 and 2021, respectively.

b/ These landings are from pot endorsed permits, 45.2 mt of which were reported as pot after October 31 and before December 10 but are more likely longline landings given the restriction.

c/ Mortality estimates for 2021 were calculated using a discard rate of 19 percent of which 20 percent are expected to die

Table 9-3. The primary fishery landed catch share based on projected ACLs in the 2021 stock assessment, calculated for the No Action ($P^*=0.45$), Alternative 1 ($P^*=0.40$), and Alternative 2 ($P^*=0.35$) action alternatives.

Sablefish HCR	I	Landed Catch Share (mt) a/							
Alternatives	2023	2024	2025	2026	2027				
No Action	3,020	2,767	2,613	2,528	2,490				
Alternative 1	2,819	2,579	2,431	2,346	2,308				
Alternative 2	2,624	2,399	2,257	2,171	2,130				

a/Landed Catch Shares for 2025-2027 were calculated using the 2023-2024 off the top deductions as well as the status quo apportionment methods expected for use in 2023 and 2024; they do not include mortality estimates.

9.3.1 Current Season Structure

The current seven-month season structure was established under Amendment 14, with the "intent to allow for timely catch accounting so that the sector allocation was not exceeded" (86 FR 70420). As of 2017, commercial vessels landing sablefish are required to submit e-tickets within 24 hours of offload, "to improve timeliness and accuracy of sablefish catch reporting in the limited entry fixed gear fisheries and open access fisheries" (§660.213). Given the increase in speed of modern catch accounting, the original reason for the seven-month season is no longer applicable.

9.3.2 2020 & 2021 Emergency Rules

In September 2020 and 2021, the Council extended the primary fishery seasons to December 31 through emergency action in response to an industry indicated need for additional opportunity to maximize their available tier limits. The industry stated that the season extensions were needed due to impacts from the COVID-19 pandemic, including restrictions by fishery agencies, observer providers, and processors, as well as difficulty with maintaining healthy crews. COVID-19 related delays were another potential driver in preventing full attainment for the portion of the fleet returning to the U.S. West Coast from Alaska.

The 2020 emergency rule extended the season for vessels with both pot and longline gear endorsements (85 FR 68001). In comparison, the 2021 emergency rule to extend the primary fishery was only initially implemented for longline-endorsed permits and pot-endorsed permits using only longline gear but later expanded so that all endorsements could be fished with their proper gear between December 10th and December 31st (86 FR 70420). The 2021 emergency rule suspended the permit stacking limit and allowed for multiple permit transfers (86 FR 59873), meaning that pot endorsed permits could be used by longline vessels to attain up to that permit stacking amount up until December 10th. Additionally, in both emergency rules, the Council recommended extending the end-date for allowing incidental Pacific halibut retention in the primary fishery north of Point Chehalis, Washington to the IPHC commercial fishery closure date. Those dates were November 15 in 2020 and December 7 in 2021.

A major difference between these two emergency rules is the restriction on pot gear endorsed permits that took place in 2021. However, even with the gear restriction, it appears that 2020 pot mortality and 2021 pot mortality were similar (Table 9-1). Both emergency rules were contextually different from a permanent season extension in which vessels of both gear types would be able to plan their fishing season accordingly, but they do provide insight into how extending the primary fishery season could provide flexibility and increase attainment.

9.4 Impacts

9.4.1 Gear Description

Under the proposed primary season extension (Option 1), no changes to the current gear configurations and requirements of the primary fishery gear use are being proposed. The primary fishery is a deep water fishery that operates north of 36° N. lat. with vessels typically fishing in waters beyond the boundary line approximating the 100-fathom depth contour. Participants must have an endorsement for either longline or pot gear in this fishery. There are three configurations of pots that are used to fish for sablefish: conical, slinky trap, and one that is larger and rectangular. Each pot/trap has a funnel in the center that allows the fish to swim into the trap (video depictions can be found on the Fishing Vessel Owner's Association website). Pots must have a biodegradable escape panel obstructed with #21 or smaller untreated cotton twine that will result in an opening of at least 8 inches when the twine deteriorates. All gear must be marked at the surface and at each terminal end with a pole, flag, light, radar reflector and a buoy. The buoy must have information clearly identifying the owner or operator of the vessel. All gear must be attended at least once every seven days. A longline is defined in regulations as a stationary, buoyed, and anchored groundline with hooks attached (§660.211).

In this fishery, longlines are usually run with standardized "tub" gear which has between 150 to 200 hooks per tub, running between 10 and 30 tubs of gear per set. The average soak and haulback time is roughly 12-14 hours (personal communication, Gerry Richter, GAP member). Pots are normally run in about 4 to 5 sets a day with 30-45 pots in a set (personal communication, Robert Alverson, GAP member). Pots are typically between 20-40 fathoms apart, contingent upon the depth. The buoy line is a polypropylene rope that is weighted at two different spots with a 40 pound weight so that the line remains taut at all times, and the buoys provide approximate flotation of 450 pounds. Average soak time is between 15 and 24 hours (personal communication, Scott Hartzell, GAP member).

9.4.2 Gear and Participation Impacts

During the months of November and December, participants in the primary fishery generally engage in other fisheries (e.g., LE DTL, IFQ, Dungeness crab), depending on factors that vary year-to-year such allocations and markets, and many of those vessels use the same gear type across fisheries (<u>Limited Entry Fixed Gear Review from June 2021</u>). Therefore, the GMT does not expect that habitat impacts will change under a season extension, given that fixed gear usage (i.e., the number of vessels using fixed gear) is expected to remain roughly the same. However, there may be a limited group of primary participants that do not participate in any other sector during the winter months, but under this extension and with higher quotas, could expand their operations into the winter months thereby increasing the potential amount of gear in the water during November and December.

The LEFG DTL sector, which primary vessels can fish in after attaining their cumulative tier limit or after the primary fishery closes, restricts vessels to weekly landing limits and lower limits overall compared to the primary fishery. According to GAP representatives, it is unlikely that, if the season is extended and participants fish to their tier limits, they will then participate in the LEFG DTL sector. In 2020 and 2021, 15 to 36 fewer vessels switched from the primary fishery to the DTL fishery after October 31, compared to 2017-2019 participation (Table 9-4). Not being

constrained by landing limits would allow vessels more flexibility to make safe fishing decisions based on weather.

Table 9-4. Number of vessels that participated in the primary fishery, LE DTL fishery, and both fisheries, and number of primary vessels that fished in the LE DTL fishery after October 31st. Data Source = PacFIN Comprehensive FT.

Year	Participated in Primary Fishery (all vessels)	Participated in Primary and LE DTL Fishery	Participated in LE DTL Fishery (all vessels)	Switched from Primary to LE DTL after 10/31
2017	85	57	71	51
2018	83	54	66	37
2019	83	47	57	31
2020	74	24	34	15
2021	73	24	32	16

Simultaneously in November and December, the shorebased IFQ vessels using fixed gear (i.e., "gear switchers") that primarily target sablefish have the potential to also be fishing within the same areas (2020 Supplemental Information Report). On average, seven primary fishery vessels participate in gear switching each year, which is approximately half of the gear switching fleet, and therefore, a season extension in the primary fishery could change how those vessels choose to fish their primary tier amounts or their IFQ sablefish quota pounds. Landings from gear switching accounts for over half of these primary fishery vessels' yearly revenue (2011-2019; Table 13 of Agenda Item D.1, Attachment 1, September 2020). The IFQ fishery allows for larger total amounts of sablefish to be caught (4.5 percent of the IFQ allocation compared to 4.1 percent under the maximum three tier 1 permits in the LEFG primary fishery), but given that the IFQ fishery has a 100 percent observer coverage requirement and cost recovery associated with it, some vessels may still choose to prioritize the primary fishery before fishing their IFQ quota under a longer primary season (Agenda Item F.4, Attachment 1, April 2021).

Some primary vessels also participate in the Dungeness crab fishery during November and December of some years. ⁶⁰ When these fisheries open on time, such as in the 2021-2022 season, fishing for crab is more profitable (average price per pound in Oregon of \$4.91 in December, personal communication, ODFW) compared to an average of \$1.80 per pound of sablefish in November and December, making the Dungeness crab fishery potentially more enticing to primary vessels as the winter months progress.

Given that weather conditions at the end of the year have historically not been conducive to fishing in deeper offshore waters, sablefish fixed gear usage is expected to reduce later in the year as weather gets worse. A recent study confirmed that, under catch share programs, vessels will make decisions about where and when to fish based more heavily on weather than they would without a catch share program, thereby making catch programs safer for fishery participants (Pfeiffer et al. 2022). While the primary fishery is already under a catch share program, the additional two months to fish during the more weather-formidable portion of the season would give vessels added

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⁶⁰ The Dungeness crab fishery generally starts on November 1st off Washington and December 1st off Oregon, depending on domoic acid and meat fill levels.

flexibility to make safer decisions regarding when to fish thereby promoting the safety of human life at sea (MSA National Standard 10). Overall effort and amount of gear in the water are unlikely to change to a large degree with a season extension, because participants will likely have a choice regarding which fishery they participate in. It would also give vessels the flexibility to plan their participation in other sectors based on markets and weather.

9.4.3 Economic Impacts

A permanent season extension would allow for primary fishery participants to plan their fishing season based on market drivers, weather, participation opportunities in other fisheries, and other factors. However, to estimate potential economic benefits under Option 1 (season extension), two potential attainment scenarios (high and low) were examined under the assumption that primary vessels would be able to fully attain the remaining sablefish allocation with a season extension through December 31. The average 2016-2018 attainment rate (93 percent) was used as a proxy for potentially high attainment years, and the 2019-2021 attainment rate through October 31 (73 percent) was used as a proxy for low attainment years. The proportions of primary landed catch share remaining after October 31 under the high and low proxy attainment rates (7 and 27 percent, respectively) were applied to the 2023 and 2024 primary landed catch shares under each sablefish Alternative HCR to estimate potentially unutilized tonnage. The 2021 average price per pound (\$2.52) of sablefish in the primary fishery was then applied to estimate additional ex-vessel revenue the fishery could gain if a season extension is in place under each attainment scenario under the assumption that conditions were suitable for vessels to harvest their full tier under a static price, given other factors (i.e., markets, other opportunities, etc.).

Under a low attainment scenario and assuming fishing conditions were suitable, a season extension could provide an estimated additional \$3.6 million to \$4.5 million in ex-vessel revenue across both years, depending on the sablefish HCR (Table 9-5). As noted above, primary landed catch shares are projected to increase in 2023 and 2024 under all sablefish HCR alternatives, and a permanent season extension would provide the primary fishery more flexibility and more time to attain their cumulative tier limits under such high-allocation years. Even under a high attainment scenario similar to 2016-2018, the primary fishery could gain an additional \$866,914 to \$1.1 million in exvessel revenue under the higher sablefish allocations if they were able to fully utilize their tiers with the additional timing.

Table 9-5. Potential gains in ex-vessel revenue in 2023 and 2024 from a season extension under low and high attainment scenarios and under the three HCR alternatives. Ex-vessel revenue is estimated using the 2021 average price per pound (\$2.52). Data Source = PacFIN Comprehensive FT

Harvest Control	2023		2024	
Rule Alternative	High Attainment	Low Attainment	High Attainment	Low Attainment
No Action	\$ 1,091,321	\$ 4,485,203	\$ 999,896	\$ 4,109,456
Alternative 1	\$ 1,018,687	\$ 4,186,685	\$ 931,959	\$ 3,830,245
Alternative 2	\$ 948,221	\$ 3,897,077	\$ 866,914	\$ 3,562,915

9.4.4 Impacts to Other Groundfish Stocks

Pacific spiny dogfish

Pacific spiny dogfish is not a target stock in any West Coast groundfish fishery, and the majority of catch is discarded at sea, so landings data are insufficient to estimate impacts from a primary fishery season extension. The primary fishery has a median observer coverage rate of 27 percent between 2002 and 2020 (Somers et al. 2021), but that rate ranged from 30 to 53 percent in 2016-2020, the highest observer coverage of the non-trawl fisheries, and therefore seasonal impacts to Pacific spiny dogfish mortality are difficult to fully predict. Any additional impacts to Pacific spiny dogfish mortality by a season extension would be due to an increased likelihood of the fishery encountering the stock in November and December. However, those additional impacts are only expected if longline vessels take advantage of the season extension and are likely already accounted for in other existing fisheries.

Pacific spiny dogfish mortality, i.e., landings plus discard mortality, in the primary fishery has averaged 100.7 mt per year between 2017 and 2020 (2021 discard mortality is not yet available), with a range of 54.4 mt in 2017 up to 173.9 mt in 2018 during that time. As noted above, this action only changes the length of time that vessels are allowed to fish their tier limits, but total catch will continue to be limited by the primary landed catch share and subsequent tier limits. Nearly all Pacific spiny dogfish catch in the primary fishery since 2011 has been attributed to longline gear.

As noted above in Sections 4.5 and 3.6, evidence indicates that Pacific spiny dogfish exhibit migrational seasonality, moving southward in the winter (Taylor et al. 2008), suggesting a potentially higher rate of encounter with the stock if effort in the primary fishery shifts toward November and December. However, given that many primary fishery vessels also participate in the LE DTL and IFQ fisheries in roughly the same areas during that time, any additional impacts are likely to be offset somewhat by the reduction in Pacific spiny dogfish catch that would otherwise have been caught by the LE DTL fishery and IFQ fixed gear vessels after October 31. From 2011 to 2019, the LE DTL fishery caught a range of 0.8 mt (2016) to 45.1 mt (2018) of Pacific spiny dogfish per year, with an average of 16.8 mt. Pacific spiny dogfish catch by fixed gear vessels in the IFQ fishery has averaged 17.1 mt since 2011.

Yelloweye Rockfish

Under the No Action sablefish HCR (P*=0.45), the non-nearshore fishery, of which the primary fishery is a component, is expected to take 1.4 and 1.3 mt of the 10.6 mt harvest guideline for yelloweye rockfish in 2023 and 2024, respectively. Under sablefish HCR Alternatives 1 (Section 5.7 above) and 2 (Section 6.7 above) and 2, the non-nearshore fishery is expected to take even less. These mortality projections are conducted assuming full attainment of the sablefish allocation. Action to extend the primary fishery season would only lengthen the amount of time available for fishing and not increase the allocation amounts, hence, few to no additional impacts to yelloweye rockfish are anticipated as a result of this action. This action would extend the season permanently in regulation, and in future cycles, any impacts to yelloweye rockfish will continue to be modeled within harvest specification cycles assuming full sablefish allocation attainment, and any possible management measures that would be needed can be put in place at that time.

9.4.5 Impacts to Protected Resources

Humpback Whales

Humpback whales migrate through the waters off the U.S. West Coast in October through November while on their way to their southern winter breeding grounds. Therefore, there is potential for humpback whales to co-occur with the primary fishery for slightly longer periods if the sablefish primary fishery season is extended; however, the likelihood of possible aggregations of whales in the same areas as the primary fishery decreases from October to December. As mentioned in the 2021 Supplemental Information Repot (SIR), consultation with Drs. Karin Forney and Jarrod Santora (NOAA, SWFWS, September 25, 2020) indicated that humpback whales congregate in shallower waters when there are large aggregations of forage fish, and therefore, low density sablefish gear that is deployed in deep waters is not expected to pose an increased risk to whale entanglement.

Generally, the more gear that is in the water, the greater the entanglement risk is for humpback whales. As mentioned above, extending the season would be unlikely to have an additive effect on how much gear is in the water, but would more likely keep the gear amount at a status quo level. However, any fluctuations in gear-related impacts to humpback whales are likely to fluctuate with the sablefish ACL as higher ACLs will lead to higher tier limits and lower ACLs with lower tier limits, and the amount of time vessels spend on the water is likely influenced by their cumulative tier limit amounts. More likely, due to weather and other competing fishing interests, there will be a reduction in primary fishery gear later in that two-month period.

Numerous surveys, sightings, models, and tracking efforts on humpback whale migrations and behavioral patterns have found that presence of humpback whales along the West Coast is likely to be higher during the late spring through the fall. This reflects a general migration pattern of humpback whales heading south to breeding areas by December each year, and subsequently starting to return to feeding areas by April (Saez et al. 2020).

Whale density is highest along the West Coast while whales are on their feeding grounds. Based on predictions of average whale density, environmental covariates, survey data, persistent feeding areas, most of the overlap in areas where pot gear vessels in the sablefish primary fishery fish with high whale density regions occurred off California with no overlap and minimal overlap in high whale density regions of Oregon and Washington (Feist et al. 2021).

In 2020, we consulted Drs. Karin Forney and Jarrod Santora (NOAA, SWFSC, September 25, 2020) to examine current ocean and ecosystem conditions and identify whether conditions may indicate a disruption in humpback whale migration and distribution. Based on reports of the continued high abundance of anchovy and data from whale watching and aerial surveys, it was determined that whales would likely be targeting the anchovy schools closer to the coast and should largely be gone by mid-November from coastal waters. Furthermore, given that sablefish pot gear is typically deployed in deeper outer slope habitat and in relatively low density (compared to Dungeness crab fishery), these researchers did not expect to see an increased risk of entanglement in the extension of the sablefish primary fishery season in 2020.

Since similar conditions exist in 2021, with high populations of anchovy off the coast, we don't expect an increased risk of entanglement from the season extension in 2021. At a minimum, there should be fewer and less persistent high density whale aggregations into early-winter off the West Coast. While sub-adult animals may be present later in the year to feed on anchovy, they typically concentrate closer to the coast in the fall, especially in strong anchovy years (e.g., 2004-07; and 2016-2020). The best estimate is that even if humpbacks are present later into the fall this year,

they should be concentrating on anchovy in coastal/shelf waters and not offshore along the outer slope.

We expect that the fishery will operate in the extended season as it does in the regular season as no new gear or fishing practices that would negatively impact whales are expected. The fishery will continue to be constrained by the amount or extent of take and the non-discretionary terms and conditions documented in the Incidental Take Statement (ITS) for humpback whales (NMFS, 2020).

A <u>lawsuit</u> was filed on January 9, 2022 by the Center for Biological Diversity (CBD) against the Secretary of Commerce Gina Raimondo and the National Marine Fisheries Service regarding authorizations under the ESA and MMPA to take humpback whales in the West Coast sablefish pot fishery. As the Court has not ruled on the complaint and the outcomes of the lawsuit are highly speculative at this time, we did not incorporate any of the items proposed by CBD into this analysis.

Seabirds

The only observed mortality since 1998 of short-tailed albatross, an ESA-listed seabird of particular conservation concern, in the U.S. West Coast groundfish fishery occurred in May 2011 approximately 65 km off the Oregon coast. The bird was caught by a fixed demersal, longline vessel in the limited entry sablefish fishery (i.e., primary fishery). In response to this, the Council recommended and subsequently made mandatory in 2015 the use of streamer lines on longline vessels to mitigate the potential for seabird bycatch (Agenda Item I.4.a, NMFS Report 6, June 2019). In 2019, the Council expanded that requirement to all vessels greater than 26 ft. and gave them the option to night set year-round instead of use streamer lines, both of which mitigate seabird bycatch (84 FR 67674).

Although fishery interactions with short-tailed albatross are generally lower in the winter, this could be due to the lower observer coverage during that time and not necessarily indicative of lower abundance. Orben et al. (2018) suggests some potential seasonality to the migratory patterns of short-tailed albatross, but the patterns could be due to fairly small sample sizes of tags that lasted long enough to get year-round data (Agenda Item I.5, Attachment 1, June 2019). Dr. Tom Good of NMFS Northwest Fisheries Science Center and former seabird specialist on the Council's Groundfish Endangered Species Workgroup concluded that "while there may be a seasonal pattern in abundance, short-tailed albatross occur off the west coast year round," (Agenda Item I.5, Attachment 1, June 2019).

The average proportion of sablefish caught by gear type between 2011 and 2019 is 72.9 percent longline and 27.1 percent pot (Table 9, <u>Agenda Item C.9.a</u>, <u>Supplemental GMT Report 1</u>, <u>September 2021</u>). However, in 2020, the annual proportions were distributed more evenly, with 57.5 percent longline and 42.5 percent pot. This reflects that 82 percent of sablefish landings during the season extension were made using pot gear (Table 1, <u>Agenda Item C.9.a</u>, <u>Supplemental GMT Report 1</u>, <u>September 2021</u>). In 2021, annual gear use was roughly 70 percent longline and 30 percent pot, with landings of 84.4 mt and 53.3 mt, respectively, after October 31 (i.e., the season extension period)

Pot gear generally poses no risk to seabirds; therefore, we do not expect interaction rates to change beyond what has been estimated under No Change alternative nor as a result of the season extension date if the trend of increased pot gear use during the season extension continues.

Extension of the season date could increase exposure of longline gear to seabirds (mainly hooks) through an additional two months of fishing activity and thereby increase the number of interactions, as compared to the No Change alternative. Given that many primary vessels are operating and using the same gear in other fisheries (i.e. DTL or IFQ) during the months of November and December, impacts from a primary season extension are expected to remain similar to those described in Agenda Item I.4.a, NMFS Report 6, June 2019 and remain within the 2017 Biological Opinion's incidental take limit of one observed albatross per two-year period or estimated five albatross in a two-year period. Additionally, it's likely that encounter rates will remain similar to those noted in Agenda Item I.4.a, NMFS Report 6, June 2019 because, beginning in 2020, vessels are required to deploy streamer lines or to night set year-round (50 CFR 660.21). Finally, we do not expect any changes to gear configurations or fishing methods as part of this action. Therefore, we expect extension of the season to have little to no effect on ESA-listed seabirds.

Salmon

Under the 2017 Biological Opinion, all non-whiting groundfish fisheries, which includes the sablefish primary fishery, have a combined bycatch guideline of 5,500 Chinook salmon and 560 coho salmon. Historically, the fixed gear fishery (i.e., the sablefish primary fishery, DTL, and IFQ gear switching sectors) has had low Chinook and coho bycatch. Based on Richerson et al. 2019, the limited entry sablefish fishery has taken 10 coho in total and four unspecified salmon from 2003 to 2018. In 2021, the non-whiting fisheries caught an estimated 19 percent of the Chinook salmon guideline, which includes an assumed catch of 500 Chinook salmon for the commercial non-trawl and recreational groundfish fisheries outside the salmon season (Report IFQ021 from PacFIN APEX, January 21, 2022). Given this trend and the bycatch guidelines, we expect this action to have little to no effect on ESA-listed salmonids.

Leatherback Sea Turtles

Leatherback sea turtles face a variety of threats depending on the region in which they occur; they are widely distributed across the oceans of the world. Identified threats in the marine environment include direct harvest, debris entanglement and ingestion, fisheries bycatch, and boat collisions, among other threats. In the Pacific Ocean, nesting aggregations occur in the eastern Pacific (primarily in Mexico and Costa Rica) and in the western Pacific (primarily Indonesia, the Solomon Islands, and Papua New Guinea). Leatherbacks that occur within the action area are most likely to originate from nesting aggregations of the western Pacific.

Groundfish fishing contributes a very small additional impact to those of other human sources. In general, the effects of the groundfish fishery, when combined with effects of other human sources in the action area, are not anticipated to result in an appreciable change to the population abundance or trend. Likewise, a lack of substantial impact on the conservation value of critical habitat supports the conclusion that fishing will not adversely modify critical habitat.

Leatherback sea turtles interactions and sightings are rare; recent estimates are summarized in Agenda item I.4.a NMFS Report 5, June 2019. Incidental take of leatherback sea turtles occurs as a result of entanglement with fishing gear. In the available datasets (2002-2017), one leatherback turtle has been reported entangled and killed in a groundfish fishing gear, whereas five leatherback turtles have been sighted. The death occurred in 2008 (OA pot fishery), whereas the sightings occurred in 2005 (LE sablefish endorsed hook and line fishery), 2007 (LE bottom trawl fishery), 2008 (OA fixed gear), 2011 (catch shares pot fishery), and 2014 (OA fixed gear, hook and line fishery). The few records of sightings by the observers indicate that leatherback turtles occur in the fishing grounds. It is also possible that the observed bycatch was an extreme rare event because of the gear configurations and behavior of leatherback turtles where the fishery and turtles cooccur.

Because only one leatherback turtle has been observed to be killed by the pot fishery between 2003 and 2017, it is possible that the likelihood of the fishery affecting the leatherback turtle population is low. Under the 2012 biological opinion, take is expected to occur in the sablefish pot/trap fishery. The incidental take limit for leatherback sea turtles is a 5-year average of 0.38 leatherback sea turtle injury or mortality per year, and up to 1 leatherback sea turtle injury or mortality in a single year. Since interactions and sightings are rare for this fishery, extension of the season date for the tier fishery is likely to have little to no effect on leatherback sea turtles, nor is it expected to cause the incidental take limit to be exceeded.

9.4.6 Impacts from Sub-Options 1 & 2

To address the incidental Pacific halibut allowance in the primary fishery, the Council should consider the following two sub-options for a final retention date:

- Sub-Option 1: Incidental retention of Pacific halibut by the primary fishery north of Point Chehalis, Washington would close on October 31 (status quo), or until the quota is taken, whichever comes first.
- Sub-Option 2: Incidental retention of Pacific halibut by the primary fishery north of Point Chehalis, Washington would close on the date/time specified by the IPHC for the closure of commercial fisheries coastwide, or until the quota is taken, whichever comes first.

According to the 2021 SIR, "Pacific halibut are encountered regularly in the normal operation of the sablefish primary fishery due to the co-occurrence of halibut and sablefish in the same environments, and the design and function of fixed gear." The 2021 SIR also describes that nearly all Pacific halibut bycatch in the primary fishery is attributed to longline gear, and between 2011 and 2019, roughly 88 percent of that bycatch was in the injury status category of "minor", which has a 0.04 percent discard mortality rate. Therefore, while Sub-Option 1 would likely lead to more regulatory discards compared to Sub-Option 2, those discards would have a low impact on expected Pacific halibut mortality.

However, inducing regulatory discards could negatively impact primary vessels given that primary fishery participants may get an average of \$6.05 per net weight lb. of Pacific halibut in addition to their \$3.96 per lb. of sablefish, based on 2019-2021 landings (adjusted for inflation). As shown in **Error! Reference source not found.** below, the primary fishery receives roughly \$250,000 to \$500,000 in ex-vessel revenue from Pacific halibut as a complement to their roughly \$1-2 million

from sablefish landed north of Point Chehalis. With sablefish prices expected to remain low, yet uncertain, allowing Pacific halibut retention beyond October 31 could provide some economic stability to primary fishery participants.

Table 9-6. Sablefish and Pacific halibut landings and revenue in the primary fishery north of Point Chehalis, WA for 2018 through 2021, along with each year's Pacific halibut retention ratio and final day to retain Pacific halibut. All revenues are adjusted for inflation based on 2021 USD. Data Source = PacFIN Comprehensive FT

Year	Sablefish Landings North of Pt. Chehalis (mt)	Sablefish Revenue North of Pt. Chehalis	Halibut Retention Ratio (per 1,000 lbs. of sablefish) a/	Final Day to Retain Halibut	Halibut Landings (net wt. lbs.)	Halibut Revenue
2018	339.6	\$2,304,384	140 lbs.	October 31	43,716	\$270,094
2019	356.7	\$2,039,297	200 lbs.	October 31	79,401	\$510,730
2020	389.9	\$1,341,732	250 lbs. b/	November 15	63,358	\$306,242
2021	337.9	\$1,470,542	225 lbs.	December 7	68,695	\$464,516

a/ plus 2 fish

b/ This represents the retention ratio in place after October 31 for 2020, given that the Council took inseason action in September 2020 to increase the retention ratio from 200 lbs. to 250 lbs.

There is no apparent seasonality to bycatch rates, as noted in <u>Agenda Item D.7.a</u>, <u>Supplemental GMT Report 1</u>, <u>September 2020</u>, and given that primary vessels will still be limited by their sablefish tier amounts, extending the time allowed for vessels to retain Pacific halibut into November and/or December is not expected to greatly impact the amount of Pacific halibut caught beyond what is already expected based on the sablefish primary landed share. Primary vessels would still be held to the retention ratio requirement, which is established to avoid exceeding the primary fishery's incidental halibut allocation. Higher landed share amounts in 2023 and 2024, compared to recent years, could increase the amount of Pacific halibut caught, but as noted above, formidable weather off Washington will likely limit the amount of increased effort off Washington in November and December.

The recent four-year maximum of Pacific halibut landings in the primary fishery was 79,401 net weight lbs. caught in 2019 (Table 9-6). Mechanisms used to closely monitor incidental Pacific halibut landings and quickly close the fishery if needed are described in Agenda Item D.5.a, Supplemental GMT Report 1, September 2020. The primary sablefish fishery north of Pt. Chehalis is currently allocated the WA sport allocation that is in excess of 214,110 lbs., up to 50,000 lbs., provided a minimum of 10,000 lbs. is available. If the 2A FCEY is 1.5 million pounds or more, the maximum allocation will increase to 70,000 lbs. If the amount above 214,110 lbs. is less than 10,000 or greater than 50,000 (or 70,000 lbs.), the excess will be allocated back to the WA sport areas. In 2020 and 2021, the incidental Pacific halibut allocation for the primary fishery north of Pt. Chehalis, WA was set at 70,000 lbs. 2022 is the final year of the four-year TCEY setting agreement for IPHC Regulatory Area 2A, and thus the 2023 primary fishery allocation is unclear. However, the method for setting the primary allocation is likely to remain the same in 2023 and 2024 as described above.

In summary, sub-option 1 (status quo; October 31) could minimize any potential increases in

Pacific halibut mortality from a primary season extension, but sub-option 1 would likely induce regulatory discards that could deprive the fishery of an important alternative source of income, and those potential increases under sub-options 2 (IPHC-specified date) would result in minimal impacts to Pacific halibut mortality. Given the flexibility built into the Catch Sharing Plan for Area 2A, and that any overages from the primary fishery would be accounted for in the total WA Sport allocation, there is little to no risk of exceeding the WA Sport allocation if the primary season is extended beyond October 31 and up to December 31.

10. 12g. Consideration to Correct the Definition of Block Area Closures in the Pacific Coast Groundfish Fishery Management Plan

In the course of the Groundfish Management Team's (GMT) over-winter analysis on the 2023-2024 harvest specifications and management measure, a mismatch between the FMP and current regulations was discovered. The regulations articulate the Council's intent to manage incidental salmon bycatch by vessels using groundfish midwater trawl gear in the Exclusive Economic Zone (EEZ) off of Washington, Oregon, and California with Block Area Closures (BACs); however, inadvertently, the FMP was not updated to be consistent with regulations. To avoid potential future implementation delays, updates should be made to the FMP that are consistent with Council intent described in the salmon bycatch mitigation rulemaking document (86 FR 10857).

10.1 Purpose and Need

The purpose of this action is to correct the current definition of BACs in the Pacific Groundfish FMP to be consistent with current Federal Regulation language."

The need of this action is if not corrected, the Council may not be able to apply BACs for vessels using limited entry bottom trawl gear and in the EEZ off Washington, Oregon and California for vessels using midwater trawl gear

10.2 Background

In the FMP, BACs are currently defined as (emphasis added):

"...groundfish bottom trawl-specific management tool introduced as part of Amendment 28. BAC boundary lines are latitudes and depth contour approximations described in Federal regulations at 50 CFR §660.11 and §§71-74. BACs (one or more) may be closed or reopened inseason via the routine management measures process (Section 6.2.1) using latitude and longitude boundary lines defined in regulation. One or more of those polygons, as necessary may be closed to groundfish bottom trawl gear to control harvest of groundfish species or to reduce the catch of protected species. BACs are available off Oregon and California, and are intended as a catch control mechanism, not for habitat protection."

BACs are described in multiple regulation sections⁶¹; however, the relevant language illustrating the differences between the FMP language shown above and Federal regulation is shown below:

"... BACs may be implemented in the EEZ off Oregon and California for vessels using limited entry bottom trawl and/or midwater trawl gear. BACs may be implemented in the EEZ off Washington shoreward of the boundary line approximating the 250-fm depth contour for midwater trawl vessels. BACs may close areas to specific trawl gear types (e.g., closed for midwater trawl, bottom trawl, or bottom trawl unless using selective flatfish trawl) and/or specific programs within the trawl fishery (e.g., Pacific whiting fishery or MS Coop Program)..."

§ 660.111 "Block area closures or BACs

⁶¹ Refer to 50 CFR § 660.11 Conservation area(s); § 660.111 Block area closures; § 660.60(c)(3)(i); etc.

"... BACs, as defined at § 660.111, may be closed or reopened, in the EEZ off Oregon and California, for vessels using limited entry bottom trawl gear, and in the EEZ off Washington, Oregon and California for vessels using midwater trawl gear, consistent with the purposes described in this paragraph (c)(3)(i)."

§ 660.60(c)(3)(i)(C)

At issue is the FMP does not include language related to the use of BACs for midwater trawl in the EEZ off Washington, Oregon, and California. Additionally, the FMP lacks specificity regarding their applicability to groundfish gear types. Noted above under 50 CFR 660.60(c)(3)(i)(C), BACs can be used for bottom trawl gear off of Oregon and California but only midwater gear off of Washington, Oregon, and California.

BACs were developed by the Council under <u>Amendment 28</u> to control harvest of groundfish and protected species for vessels using bottom trawl groundfish gear. Under the salmon mitigation measure process (<u>Agenda Item H.9</u>, <u>Attachment 1</u>, <u>November 2019</u>), the Council developed BACs for vessels using midwater trawl gear BACs can only be applied control incidental catch of salmon. In the salmon mitigation process, the Council's intent was clear that they developed the tool to apply BACs for vessels using midwater groundfish gear as a means to reduce incidental salmon catch. ⁶²

10.3 Options

Option 1: The Council will not correct the definition of BACs in the FMP and the language will, therefore, not be consistent with Federal Regulations.

Option 2: The Council will correct the FMP definition of BAC. Corrected language is shown below (in bold). ⁶³

"BACs are groundfish bottom trawl-specific management tool introduced as part of Amendment 28. BAC boundary lines are latitudes and depth contour approximations described in Federal regulations at 50 CFR §660.11 and §§71-74. BACs (one or more) may be closed or reopened inseason via the routine management measures process (Section 6.2.1) using latitude and longitude boundary lines defined in regulation.—One or more of those polygons, as necessary may be closed to groundfish bottom trawl gear to control harvest of groundfish species or to reduce the catch of protected species. BACs are available in the EEZ seaward of Washington, Oregon and California state waters for vessels using limited entry bottom trawl gear and in the EEZ seaward of Washington, Oregon and California state waters for vessels using midwater trawl gear and are intended as a catch control mechanism, not for habitat protection."

10.4 Discussion

Updating the FMP would bring the FMP consistent with current regulations. This correction would allow the Council to recommend use BACs for vessels using midwater groundfish trawl gear. Impacts of this action are uncertain as it would depend on if and when a BAC were applied. As the measure could be applied as a routine inseason measure, impact analysis would be

⁶² Refer to Council meetings in November 2018 (Agenda Item G.8), April 2019 (Agenda Item G.3), September 2019 (Agenda Item H.4); and November 2019 (Agenda Item H.9).

⁶³ Note: language revised to reflect Agenda Item F.6, Attachment 3, June 2022

developed for Council and NMFS review. While establishing a BAC could negatively impact the trawl fishery, it is likely the impact would be much less negative than a BRA or a complete closure of the fishery.

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11. 12h. Recreational Bag Limit Changes for Quillback Rockfish, Copper Rockfish, and Vermilion Rockfish

At the November 2021 Council meeting, the Council recommended, and NMFS subsequently implemented, a one fish bag limit for quillback rockfish, a one fish bag limit for copper rockfish, and a four fish bag limit for vermilion rockfish off of California to reduce mortality in the 2022 recreational fishery. ⁶⁴ These species are part of California Department of Fish and Wildlife's (CDFW) recreational fishery Rockfish Cabezon Greenling (RCG) category. The reductions to mortality associated with the inseason action to reduce the sub-bag limit within total RCG bag limit for these rockfish effective January 1, 2022, are not yet known.

Harvest specifications for 2023 and 2024 indicate further bag limit changes for these species may be necessary to mitigate projected impacts for quillback rockfish from the OR/CA border to Point Conception, copper rockfish impacts statewide, but especially in the area south of Point Conception, and vermilion rockfish impacts south of 40°10' N. lat.

Several bag limit options are considered and range from modifying current sub-bag limits to prohibiting retention of some species within current aggregate daily bag limits. All of the bag limits described in this new management measure may be used during the regular season setting process or as inseason actions as needed to take steps to achieve harvest specifications. Quillback rockfish, coper rockfish, and vermilion rockfish sub-bag limits analyzed a range from 10 to 0 fish (i.e., no retention) within the 10-fish RCG bag limit. Further changes to the sub-bag limit or to prohibit retention may be necessary to continue to take steps to achieve specifications.

11.1 Purpose and Intent

The purpose of these measures is to reduce mortality for quillback rockfish, copper rockfish, and vermilion rockfish which is needed after the results of the 2021 stock assessments for those species off California. Inseason action at the November 2021 Council meeting reduced the bag limits for quillback, copper, and vermilion rockfishes effective Jan 1, 2022. However, by the time catch estimate information from the 2022 recreational fishing season is available to indicate if the reductions to bag limits have resulted in the necessary decreases to mortality, final Council action for the 2023-2024 Specifications and Management Measures process will have already occurred.

The harvest limits resulting from the 2021 stock assessment resulted in substantial reductions to harvest limits for quillback rockfish compared to previous years. Reductions to harvest limits for copper rockfish are also needed because of the copper rockfish contribution to the minor nearshore rockfish complex south of 40°10' N. lat. is less than recent catch has been. While managed within the Minor Shelf Rockfish Complex south of 40°10' N. lat., catches of vermilion rockfish have routinely exceeded the species OFL contribution to the complex since 2015. A new sub-bag limit for vermilion rockfish was implemented in 2021, and reduced further for 2022.

⁶⁴ NMFS approved this measures January 1, 2022 (86 FR 72863).

11.2 Analysis

The quillback and copper rockfish bag limits were analyzed by CDFW (Agenda Item E.7.a, Supplemental CDFW Report 2, November 2021) and are incorporated by reference. The projected impacts of sub-bag limits for quillback rockfish and copper rockfish are reproduced below in Table 11-1 and Table 11-2, respectively. Bag limit analyses for vermilion rockfish were also conducted by CDFW as part of the 2021-2022 Biennial Specifications and Management Measure Process (Agenda Item F.1, Attachment 1, June 2020) and again in November 2021, but did not include the full range (10 to 0 fish) of options currently analyzed (Table 11-3). The analyses were conducted under the following assumptions: 1) anglers will continue to fish in the same depths and areas; 2) rockfish caught in excess of the sub-bag limit analyzed will be discarded; and 3) by apportioning the assumed discards to the depths in which that species was historically caught in the recreational fishery, the species specific recreational rockfish DDM rates could be applied to the apportionments, then summed for a discard estimate. All projections for 2022 are potentially overestimates as calculations were based on recent fishery performance. Copper and vermilion rockfishes are co-occurring species. Implementation of new and/or reduced sub-bag limits for these species may encourage anglers to change their behavior to avoid the areas with high encounter rates once their sub-bag limits have been reached. This could result in fewer regulatory discards than projected and estimates of total mortality in 2022 could be lower than projected in this document.

Table 11-1. Projected recreational total mortality (mt) for quillback rockfish in California by Management Area under status quo regulations, with the implementation of a new 1-fish sub-bag limit, or no retention in 2022. Data are from RecFIN and CDFW. (from <u>Agenda Item E.7.a, Supplemental CDFW Report 2, November 2021</u>, page 3)

Management Area	Status Quo Regulations (mt)	1-fish Sub-Bag Limit (mt)	No Retention (mt)
Northern	4.5	3.5	2.1
Mendocino	1.9	1.7	0.9
San Francisco	3.7	2.8	1.7
Central	0.3	0.3	0.1
Southern	0.0	0.0	0.0
Statewide	10.4	8.3	4.8

Table 11-2. Projected recreational total mortality (mt) for copper rockfish in California by Management Area under status quo regulations and with the implementation of a 1-fish sub-bag limit or prohibited retention in 2022. Data are from RecFIN and CDFW (from <u>Agenda Item E.7.a, Supplemental CDFW Report 2, November 2021, page 10)</u>

Management Area	Status Quo Regulations (mt)	1-Fish Sub-Bag Limit (mt)	No Retention (mt)
Northern	5.4	3.7	1.8
Mendocino	9.2	6.1	3.1
San Francisco	28.0	22.3	19.5
Central	50.0	38.0	30.0
Southern	88.6	67.3	56.2
Statewide	181.2	137.4	110.6

Table 11-3. Projected recreational total mortality (mt) for vermilion rockfish in California by Management Area under status quo regulations, with the implementation of a 4-, 3-, or 2-fish sub-bag limit in 2022. Data are from RecFIN and CDFW. (from Agenda Item E.7.a, Supplemental CDFW Report 2, November 2021, page 17) with the additional analysis of a bag limit of zero-fish (no retention).

Management Area	Status Quo Regulations (mt)	4-Fish Sub- Bag Limit (mt)	3-Fish Sub- Bag Limit (mt)	2-Fish Sub- Bag Limit (mt)	No Retention (mt)
Northern	4.5	4.5	4.4	4.3	2.8
Mendocino	9.7	9.7	9.6	9.3	6.1
San Francisco	21.0	20.8	20.6	19.8	13.1
Central	83.6	74.1	70.4	65.8	52.3
Southern	91.3	81.6	77.6	72.3	57.1
Statewide	210.0	190.7	182.6	171.6	131.4

11.3 Mitigation and Monitoring

CDFW tracks groundfish mortality on a weekly and/or monthly basis to ensure that mortality remains within allowable limits. Several rockfish species of concern⁶⁵ are tracked on a weekly basis using preliminary California Recreational Fisheries Survey (CRFS) field reports. Beginning in 2022, the list of species was expanded to include quillback rockfish, copper rockfish, and vermilion rockfish as a result of new stock status information. Preliminary CRFS reports are converted into an anticipated catch value (ACV) in metric tons using catch and effort data from previous years. Weekly ACV data are used as "proxy" values to approximate catch during the five-to-eight-week lag time between when data are collected and CRFS catch estimates become available. To date, ACVs have been an effective and reliable tool to closely monitor recreational inseason mortality on a weekly basis.

Further changes to the sub-bag limits for quillback rockfish, copper rockfish, and vermilion rockfish to increase or decrease the sub-bag limit may be necessary to continue to take steps to achieve specifications, and these new management measures are proposed here for consideration during the regular season setting process or as inseason actions as needed to take steps to achieve harvest specifications.

All bag limit options proposed may be combined with season structure options, as detailed under No Action (Section 4.11) are designed to maximize harvest of healthy stocks and prevent impacts from exceeding limits for overfished stocks such as yelloweye rockfish. Changes to management measures are needed to take steps towards achieving harvest specifications for these species while maintaining opportunities for other healthy species to obtain their ACLs. These measures would provide more flexibility in managing groundfish fisheries in California.

⁶⁵ Species tracked weekly inseason by CDFW include yelloweye rockfish, quillback rockfish, copper rockfish, and black rockfish.

11.4 Impacts

These options specifically affect the quillback rockfish, copper rockfish, and vermilion rockfish stocks while minimizing impacts to other groundfish stocks. This management measure will affect the recreational groundfish fisheries in California. The geographic scope of this management measure is from 42° 00' N lat. (the Oregon/California border) to the U.S./Mexico Border.

The California recreational fisheries for private skiffs and CPFVs will be affected by changes proposed in the new management measure. This new management measures will result in unknown effort shifts in groundfish and other fisheries which cannot be fully characterized. There may be an increase in California's shore based and spear fishing effort which focus on nearshore stocks. Any increases in this fishery should be more than offset by reductions in the private skiff and CPFV fisheries. Analysis of CRFS data indicates that no yelloweye rockfish, quillback rockfish or cowcod are taken in the shore based or spear fisheries.

The bag limit options are expected to have limited effects to other resources, would result in increased protections for quillback, copper, and vermilion rockfishes, and could result in some decrease in fishing quality for anglers who would be required to discard these species in excess of the allowed bag limit caught.

If the Bag Limit Options proposed are combined with season structures changes as described above in Section 2.11, especially those that limit or eliminate nearshore fishing opportunities for RCG species, effort shift from groundfish fisheries to other fisheries could be expected. A shift in effort to the salmon fishery could result in increased impacts on endangered coho salmon and Sacramento River winter run chinook. Shifts to other non-groundfish fisheries may cause other unforeseen impacts which could result in exceeding harvest limits for otherwise healthy stocks or increased bycatch of overfished species such as yelloweye rockfish.

Marine mammal and ESA species encounters in the recreational groundfish sector are rare. Encounters between these species and California fisheries are mostly associated with commercial trawl and non-trawl fixed gear. ESA species of concern for non-trawl fixed gear are salmon (Chinook salmon and coho salmon). The 2017 Endangered Species Act (ESA) Section 7(a)(2) Biological Opinion for salmon indicated that coastwide bycatch of salmon by the non-IFG fixed gear fleet 2002-2015 averaged 54 salmon per year. The California recreational fishery contributes a trace number of salmon bycatch; these proposed management measures are not expected to change that.

The proposed management measures are consistent with MSA National Standard 1 (optimum yield and overfishing), in that it prevents overfishing by reducing mortality of overfished species, National Standard 8 (take into account socioeconomic impacts), by providing some recreational opportunities, and National Standard 9 (minimize bycatch), harvest abundant stocks while minimizing bycatch and providing for rebuilding of overfished stocks. This management measure is also consistent with National Standard 6 which accounts for variations in catch and creates contingencies in the management of fishery resources while staying within allowable limits

12i. Novel Utilization of Existing RCA Boundary Lines **12**.

This new mitigation measure is a novel utilization of the previously established Rockfish Conservation Area (RCA) boundary lines for the California recreational fishery⁶⁶. Historically recreational RCA boundary lines (which are a set of connecting waypoints which approximate a depth contour) have been used to allow fishing shoreward of a specific RCA boundary line and prohibit fishing seaward of that line. This new mitigation measure would allow fishing seaward of a specified RCA boundary line and prohibit fishing shoreward of that line. Dependent upon which RCA boundary line (e.g., 30 fm, 40 fm, 50 fm, 60 fm, 75 fm, 100 fm, and 125 fm lines) is used, fishing could be prohibited in state waters or state and federal waters. ⁶⁷ This new mitigation measure may be used during the regular season setting process or as inseason action as needed to take steps to achieve harvest specifications, especially for rebuilding stocks like yelloweye rockfish, or stocks of concern such as quillback rockfish, copper rockfish or cowcod.

12.1 Purpose and Intent

The purpose of this mitigation measure is to reduce mortality for rockfish species of concern (such as quillback rockfish, copper rockfish, or cowcod) or rebuilding yelloweye rockfish by shifting fishing effort away from the habitats and depths where those stocks are most commonly encountered, and onto shelf and slope waters to target other, healthier groundfish stocks.

The historical use of RCAs reduced fishing pressure on shelf rockfish stocks, including several stocks that had been declared overfished, while increasing fishing pressure on nearshore stocks. This mitigation measure reverses the historical use of recreational RCA boundary lines and shifts fishing pressure away from nearshore stocks, including quillback and copper rockfishes, and onto the shelf habitat, where newly rebuilt shelf rockfish stocks (canary, bocaccio, and widow rockfishes), and other healthy rockfish stocks are available. These measures would provide more flexibility in managing groundfish fisheries in California and are designed to be combined with other season structure options and bag limit options to create a suite of management measures which take steps to achieve harvest specifications.

The proposed management measure is consistent with MSA National Standard 1 (optimum yield and overfishing), in that it prevents overfishing by reducing mortality of overfished species and National Standard 9 (minimize bycatch), harvest abundant stocks while minimizing bycatch and providing for rebuilding of overfished stocks. This management measure is also consistent with National Standard 6 in that it accounts for variations in catch and creates contingencies in the management of fishery resources while staying within allowable limits. Moving anglers into shelf and slope waters may increase hazards while fishing, counter to the objectives of National Standard 10. However, National Standard 10 states "The qualifying phrase "to the extent practicable" recognizes that regulation necessarily puts constraints on fishing that would not otherwise exist." The provisions within this new management measure may be required to allow for other National

⁶⁶ Refer to 50 CFR §660.360(c)(3)

⁶⁷ Coordinates approximating depth contours are found at § 660.71 through § 660.73.

Standards to be met. National Standard 10 should be considered in the approval of this new management measure but should not negate the approval of this new management measure.

12.2 Analysis

Use of the RCA boundary lines in this method has not previously been analyzed. However, anglers do have seasonal access to shelf and slope waters due to deeper depth restrictions or the elimination of depth restrictions during part of the year in multiple California Recreational Management Areas (Table 12-1). The traditional use of recreational RCAs precluded anglers from directly targeting shelf and slope rockfishes, as well as other deeper dwelling groundfish species, other than "other flatfish," petrale sole, and starry flounder which are exempt from RCAs. This measure would provide access to these stocks, many of which are underutilized.

Table 12-1. California recreational groundfish season structure assuming same season structure analyzed in 2021-2022 FEIS.

Management Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Northern		Clo	sed		May 1 – Oct 31 <30fm Al							All Depth	
Mendocino		Clo	sed	May 1 – Oct 31 <30fm						All D	epth		
San Francisco	Closed						April 1	l – Dec 3	31 < 50f	m			
Central		Closed	1	April 1 – Dec 31 <50fm									
Southern	Clo	sed				Ma	r 1 – De	ec 31 <1	00 fm				

All depth fisheries (fisheries with no RCA boundary line) in the five management areas were analyzed in the 2017-2018 Biennial Specifications Process, the 2019-2020 Biennial Specifications Process, and the 2021-2022 Biennial Specifications Process. All depth fisheries have been in regulation in the Northern and Mendocino Management Areas in November and December each year since 2017, and available to anglers from 2019 through 2021. In the Southern Management Area (Point Conception to the US/Mexico border) the RCA depth constraint is the 100 fm RCA boundary line, which was analyzed as part of the 2021-2022 Biennial Specifications Process. Since 2004 access to shelf and some slope waters has been allowed for the boat-based groundfish fishery in all but two years (2013 and 2014) when the depth constraint was 50 fathoms .

The 2021 quillback rockfish stock assessment indicated the species may be in need of additional conservation and management measures off of California. Reductions to harvest for copper rockfish are also needed because of the decreased contribution of copper rockfish to the minor nearshore rockfish complex south of 40°10' N. lat. Changes to management measures may be needed to take steps towards achieving harvest specifications for these species while providing opportunities for other healthy species to obtain their ACLs.

As described in the <u>CDFW Inseason Report 2</u>, <u>November 2021</u>, quillback rockfish in California are primarily encountered in depths less than 50 fm and copper rockfish are most often encountered in depths less than 60 fm. By shifting fishing effort to waters seaward of where most encounters for these species occur, substantial reductions to fishing mortality could occur.

Of the shelf rockfish species declared overfished in the early 2000's, yelloweye rockfish is the only species that is not yet rebuilt. Yelloweye rockfish primarily reside in depths between 20-200

fm (see <u>SAFE</u>) and encounters could increase under the proposed mitigation measure, especially in the more northern areas of California as yelloweye rockfish abundance increases at greater latitudes. However, recent catches have been less than half the California Harvest Guideline and any increases to mortality associated with this measure are projected to remain within harvest limits, particularly with inseason monitoring and responsive management actions if catches are higher than expected.

12.3 Mitigation and Monitoring

There is great uncertainty with model projections when RCA boundary lines are utilized in this novel way, especially for species with a deeper depth distribution, like cowcod and yelloweye rockfish. The projection model is a catch-based model, and for species with few or no recent data to inform the model, catch projections will reflect that paucity of data. The model also assumes fishing activities occur from shore to an RCA boundary line.

CDFW tracks groundfish mortality inseason on a weekly and/or monthly basis to ensure that mortality remains within allowable limits. Several rockfish species of concern⁶⁸ are tracked on a weekly basis using preliminary California Recreational Fisheries Survey (CRFS) field reports. Beginning in 2022, the list of species was expanded to include quillback and copper rockfish as a result of new stock status information. Preliminary CRFS reports are converted into an anticipated catch value (ACV) in metric tons using catch and effort data from previous years. Weekly ACV data are used as "proxy" values to approximate catch during the five-to-eight-week lag time between when data are collected and CRFS catch estimates become available. To date, ACVs have been an effective and reliable tool to closely monitor recreational inseason mortality on a weekly basis.

CDFW also performs monthly tracking of non-overfished species (i.e., bocaccio, vermilion, and canary rockfish). These species tend to be encountered at a much higher frequency than yelloweye rockfish and quillback rockfish- thousands of fish per week as opposed to tens of fish. The volume of data associated with these species makes it much more challenging to summarize and track on a more frequent basis than the current process allows. Monthly tracking has proven effective at keeping catches of these species within allowable limits. If any allowable limits are projected to be attained inseason, action can be taken to slow and/or reduce catches. Inseason tracking reports are provided by CDFW to the Council at each Council meeting. To date, CDFW's weekly and monthly tracking processes have been an effective and reliable tool to closely monitor recreational inseason mortality and provides timely and accurate information to apply inseason adjustments, such as changes to depth limits, season length, or bag limits, to fisheries if required.

12.4 Impacts

This management measure will impact recreational boat-based groundfish fisheries in California. The geographic scope of this management measure is from 42° 00' N lat. (the Oregon/California border) to the U.S./Mexico Border. All federally managed groundfish stocks in ocean waters off

⁶⁸ Species tracked weekly inseason by CDFW include yelloweye rockfish, quillback rockfish, copper rockfish, and black rockfish.

California would be affected by this action in state, state and federal or federal waters, dependent upon the RCA boundary line utilized.

This new management measures could result in an unknown effort shifts in groundfish and other fisheries which cannot be fully characterized; though reduction of fishing effort is expected, due to model limitations projected effort reduction cannot be quantified. Changes to angler behavior are difficult to predict, but under this measure anglers may choose to opt out of the groundfish fishery due to fuel costs and other difficulties in reaching fishing grounds, safety concerns related to fishing offshore (likely elimination of kayak fleet, especially if deeper RCA boundary lines are used), logistical constraints associated with smaller vessels such as vessel size and fuel capacity, and the physical effort of reeling fish up from deeper depths.

California has port areas with unique bathymetry, ranging from low sloping bottom topography that gradually deepen over distance to localized deep underwater canyons are relatively close to shore (e.g. Delgada, Noyo, Monterey, Hueneme, Redondo, and La Jolla Canyons). Anglers fishing out of Shelter Cove, Fort Bragg, Moss Landing, Oxnard, Marina Del Ray, and Dana Point will have considerably less distance to travel to reach the nearest deeper RCA boundaries than other port areas due to their localized bathymetry. However, even port areas close to underwater canyons will still need to travel 1.5 to 4 miles offshore to reach any RCA line that could be selected. Anglers based out of port areas not listed above would need to travel between two to five times further to access the same RCA line which will impact those port areas ability and desire to access fishing grounds seaward of any RCA line. It is likely, that the increased distance and travel time associated with offshore RCA lines will reduce small vessel effort, such as zodiacs and California's growing kayak fishery. However, there may be an increase in shore based and spear fishing effort which focus on nearshore stocks. Analysis of CRFS data indicates that no yelloweye rockfish, quillback rockfish or cowcod are taken in the shore based or spear fisheries. Restrictions to reduce quillback rockfish or yelloweye rockfish impacts should not be required in these fisheries.

While anglers may choose to opt out of the private skiff fishery, there may be a shift towards Commercial Passenger Fishing Vessels (CPFV) due to longer distances to fishing grounds and safety concerns related to smaller vessels fishing in offshore waters. However, any increase in CPFV effort is unlikely to compensate for the loss of private skiff anglers, especially in the more northern parts of the state where CPFVs are generally smaller vessels than in Southern California. Even though an increase in CPFV effort may occur in some areas of the state, it is unclear how changes such as longer run times to fishing grounds, changes in the species compositions of bags and the additional effort to reel in fish from deeper depths will have on the fishery. Anglers and CPFV operators may simply choose to opt out of the fishery altogether causing a decrease in private skiff and CPFV effort as a whole, especially if RCA lines further offshore are used.

The drawbacks associated with accessing offshore fishing grounds may result in unknown shifts in effort to other state and federally managed fisheries such as Pacific halibut, salmon, scorpionfish, highly migratory species, coastal pelagic species, California sheephead, California halibut, striped bass, kelp bass and others as anglers search for other available fishing targets. It is impossible to accurately predict angler behavior as well as impacts to both groundfish and non-groundfish species under this management measure. This new management measure is a tool, that when used in combination with other available management measures (e.g., bag limits, seasonal closures, etc.), designed to mitigate impacts to overfished species and fishing pressure on

nearshore stocks, including quillback rockfish and copper rockfish, while minimizing impacts to California fisheries and coastal communities.

This measure is intended to limit the negative socioeconomic impacts that could otherwise occur as a result of the need to reduce mortality for quillback and copper rockfishes, and stay within harvest guidelines for yelloweye rockfish and cowcod. It is expected short term and long-term impacts will occur as the sector adjusts to new regulations and fishery operations. Loss of fishing vessels, captains and crew leaving the industry and the potential closures of landings and fishing tackle providers are within the realm of possibilities. Innovations in fishing gears or a shift in angler preference for target species could provide new opportunities for anglers, businesses, and communities. Though these changes could have positive long-term effects that will take time and would not bring immediate relief to communities that will be negatively impacted by fisheries reductions related to quillback rockfish.

Accessing depths that have not been fished in decades may increase harvest of mid-water shelf rockfish species, slope rockfish species, roundfish, thornyheads or other groundfish and could augment current biological data collection activities for these species. Data on these species from recreational fisheries has been sparse since the deeper water closures of the continental shelf. The information that may be captured through the CRFS program could provide improved contemporary fishery dependent biological information for use in future stock assessments for those species.

It is expected that increased transit time to fishing grounds, necessary changes to fishing gear like deeper water rods and reels and physical effort required to haul fish up from deeper depths could result in an effort shift from groundfish fisheries to non-groundfish fisheries (ex: highly migratory species such as tuna, salmon, Pacific halibut and state managed fisheries like California halibut, white seabass, etc.). A shift in effort to the salmon fishery could result in increased impacts on endangered coho salmon and Sacramento River winter run chinook. Shifts to other non-groundfish fisheries may cause other unforeseen impacts which could result in exceeding harvest limits for otherwise healthy stocks or increased bycatch of overfished species such as yelloweye rockfish.

Marine mammal and ESA species encounters in the recreational groundfish sector are rare. Encounters between these species and California fisheries are mostly associated with commercial trawl and commercial non-trawl fixed gear. ESA species of concern for non-trawl fixed gear are salmon (chinook salmon and coho salmon). The 2017 Endangered Species Act (ESA) Section 7(a)(2) Biological Opinion for salmon indicated that coastwide bycatch of salmon by the non-IFQ fixed gear fleet 2002-2015 averaged 54 salmon per year. The California recreational fishery contributes a trace number of salmon bycatch and these proposed management measures are not expected to change that.

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13. 12j. Block Area Closures for Groundfish Mitigation

The Council directed the GMT to analyze BACs for groundfish mitigation for vessels using groundfish bottom and groundfish midwater trawl gear at their April 2022 meeting. That analysis was provided for the Council to review and consider in the June briefing book as <u>Agenda Item F.6.a</u>, <u>Supplemental Revised GMT Report 1</u>, <u>June 2022</u>. The analysis is summarized above at 12j. Block Area Closures for Groundfish Mitigation and is included in this document through reference.

13.1 Background

At their March 2022 meeting, the Council recommended that the GMT analyze the use of spatial management tools, including Bycatch Reduction Areas (BRAs) and BACs, to minimize Pacific spiny dogfish bycatch given expected declines in the annual catch limit (ACL) and, therefore, a higher risk of exceedance. In April 2022, the Council directed the GMT and Council staff to continue to develop and analyze BACs for catch minimization of any groundfish species by midwater and bottom trawl gears off all three states, as outlined in <u>Agenda Item F.4.a</u>, Supplemental GMT Report 2, April 2022.

BACs are defined as:

"a type of groundfish conservation area... bounded on the north and south by commonly used geographic coordinates... and on the east and west by the EEZ, and boundary lines approximating depth contours, defined with latitude and longitude coordinates at §§ 660.71 through 660.74 (10 fm through 250 fm), and § 660.76 (700 fm)," (50 CFR 660.111 "Block area closures or BACs").

BACs have been previously analyzed during two separate actions: <u>Amendment 28 to the FMP</u> and the <u>Endangered Species Act Mitigation Measures for Salmon</u> (hereafter "Salmon Mitigation Item"). Amendment 28 analyzed BACs in association with opening the bottom trawl RCA, and the Salmon Mitigation Item added midwater trawl BACs for the purpose of salmon mitigation off OR and CA. Both actions allowed for the development of BACs in tribal U&As, but their use would only apply to non-tribal vessels. This policy would also apply to midwater and bottom trawl BACs developed under this action. In addition, neither midwater nor bottom trawl BACs implemented as part of this action would apply to vessels using non-groundfish trawl gear.

As part of Amendment 28, BACs were adopted for bottom trawl gear off of Oregon (OR) and California (CA) out to 700 fathoms, because bottom trawling had already been closed between 700 fathoms and the Exclusive Economic Zone (EEZ). Although not included in the final action, Amendment 28 did include BACs off WA in the range of alternatives. As a result of the Salmon Mitigation Item, midwater trawl BACs for salmon mitigation purposes are available for implementation from the shoreline to the outer boundary of the EEZ off OR and CA and out to 250 fathoms off WA. Table 13-1 lists the depth and latitude boundary lines currently described in federal regulation that the Council could use to establish the outer boundaries of a BAC used to mitigate groundfish catch by midwater and/or bottom trawl gear.

Table 13-1. Depth and latitude boundaries in regulation that would be available for use when implementing a BAC under this action (adopted from Table 2-4, Changes to Pacific Coast Groundfish Essential Fish Habitat Conservation Areas and Boundaries of the Trawl Gear Rockfish Conservation Area)

State	Commonly Used Geographic Coordinates (50 CFR 660.11)	Boundary Lines Approximating Depth Contours (50 CFR 660.71-74)
Washington	U.S./Canada Border, northern boundary of EEZ, Cape Alava, WA—48°10.00′ N. lat., Queets River, WA—47°31.70′ N. lat., Pt. Chehalis, WA—46°53.30′ N. lat., Leadbetter Point, WA—46°38.17′ N. lat., Columbia River (WA/OR Border)—46°16.00′ N. lat.	10 fm, 20 fm, 25 fm, 25 fm modified, 30 fm, 50 fm, 60 fm, 75 fm, 100 fm, 125 fm, 150 fm, 150 modified, 180 fm, 200 fm, 200 fm modified, 250 fm, 250 fm modified
Oregon	Cape Falcon, OR—45°46.00′ N. lat., Cape Lookout, OR—45°20.25′ N. lat., Cascade Head, OR—45°03.83′ N. lat., Heceta Head, OR—44°08.30′ N. lat., Cape Arago, OR—43°20.83′ N. lat., Cape Blanco, OR—42°50.00′ N. lat., Humbug Mountain—42°40.50′ N. lat., Marck Arch, OR—42°13.67′ N. lat.	20 fm, 25 fm, 25 fm modified, 30 fm, 40 fm, 50 fm, 60 fm, 75 fm, 100 fm, 125 fm, 150 fm, 150 fm modified, 180 fm, 200 fm, 200 fm modified, 250 fm, 250 fm modified
California	Oregon/California border—42°00.00′ N. lat., Cape Mendocino, CA—40°30.00′ N. lat., North/South management line—40°10.00′ N. lat., Vizcaino, CA—39°44.00′ N. lat., Point Arena, CA—38°57.50′ N. lat., Point San Pedro, CA—37°35.67′ N. lat., Pigeon Point, CA—37°11.00′ N. lat., Año Nuevo, CA— 37°07.00′ N. lat., Point Lopez, CA—36°00.00′ N. lat., Point Conception, CA—34°27.00′ N. lat., Point Conception boundary of EEZ	30 fm, 40 fm, 50 fm, 60 fm, 75 fm, 100 fm, 125 fm, 150 fm, 150 fm modified, 180 fm, 200 fm, 200 fm modified, 250 fm, 250 fm modified

13.2 Purpose and Need

The purpose of this action is to expand and create more flexibility around BAC use so that this management tool can be used coastwide in the bottom trawl and midwater trawl fleets to mitigate groundfish impacts, as needed. This action would allow the Council to implement BACs that are applicable to any combination of midwater or bottom trawl sectors (i.e., shoreside whiting IFQ, midwater rockfish IFQ, at-sea MS, at-sea CP, or bottom trawl IFQ). This action would also align the outermost available depth boundaries (i.e., shoreline to 700 fathoms) across all midwater and bottom trawl BACs used for groundfish mitigation purposes.

This action is needed because the Council does not currently have appropriate spatial tools to mitigate trawl-based groundfish catches of non-overfished species such as Pacific spiny dogfish, which exhibit spatial and seasonal aggregations, while also minimizing economic impacts to the

fishing industry. The GMT found that implementing BRAs or modifying the trawl RCA would likely be overly restrictive and less effective than BACs for accomplishing this goal (Agenda Item F.4.a, Supplemental GMT Report 2, April 2022). Unlike BRAs, BACs are bound by both depth contours and latitudinal lines. They can be implemented inseason or preseason to control catch of groundfish or protected species but should be considered a last-resort measure behind industry-implemented avoidance measures. Additionally, BACs are intended to be inseason or preseason management tools for controlling harvest of target or non-target species, but they are not intended to be used for habitat protection because of their flexible nature.

13.3 Midwater Trawl BACs

BACs have been analyzed and are currently in regulation for salmon mitigation purposes by midwater trawl gear (Agenda Item H.9, Attachment 1 (Revised), November 2019. While the impetus for developing midwater trawl BACs was Pacific spiny dogfish bycatch minimization, the GMT sees merit in developing them for use in minimizing catches of any groundfish species, as needed. As part of this analysis, the GMT identified key groundfish stocks from each midwater trawl sector that may warrant a BAC in the near future to give the Council a sense of the realistic scope of this action. The GMT offers the following options for the development of midwater trawl BACs:

- <u>Status Quo:</u> BACs cannot be used for the purposes of groundfish catch mitigation by midwater trawl gear. Potential use of BACs to mitigate salmon bycatch would remain status quo.
- Option 1: BACs can be used inseason, or preseason, to mitigate groundfish catches by midwater trawl gear at certain times and across a variety of depths and latitudes coastwide and shoreward of 700 fathoms. Potential use of BACs to mitigate salmon bycatch would remain status quo.

The GMT considered whether to extend the ability to implement BACs out to the EEZ but concluded that little to no fishing by midwater trawl vessels occurs beyond 700 fathoms and that the spatial extent of midwater trawl BACs should align with those of bottom trawl BACs, which are currently available out to 700 fathoms off Oregon and California, to reduce complexity in regulations to the extent practicable. As with bottom trawl BACs described above, it is the GMT's intent that BACs under this action could be implemented within tribal U&As but would only apply to non-tribal vessels, which aligns with intent of the Salmon Mitigation Item and therefore reduces regulatory complexity.

13.4 Option 1 Analysis

Unlike the Salmon Mitigation Item, in which salmonids were the only bycatch species analyzed, this action would allow the implementation of BACs to mitigate catches of any of the groundfish species listed in Table 3-1 of the FMP. This management measure would only apply to those species actively managed under the Groundfish FMP and would not apply to other species (e.g., Ecosystem Component species). The intent of implementing a BAC inseason would be to minimize catches of one or more species to the greatest extent possible while minimizing economic impacts to the fisheries. Therefore, the Council should consider the extent to which midwater trawl gear contributes to overall groundfish mortality for the species when determining whether a midwater trawl BAC is appropriate for minimizing catches.

It is difficult to estimate and capture potential impacts for all groundfish species impacted by a midwater trawl BAC, but the tables in the Appendix of this document attempt to narrow down the scope of groundfish species that may warrant the need for a sector-specific midwater trawl BAC. This is done by calculating the proportion to which each IFQ sector (whiting and non-whiting) and the combined at-sea sectors contribute to total mortality. For those species in which the sector has contributed 20 percent or more of total mortality for at least two years since 2016, the GMT further estimated the extent to which that sector's catches poses a risk to those species' ACLs (or ACL contributions for species in a complex) in 2023 by comparing the recent five-year average mortality in that sector to the 2023 ACL (Council's final preferred alternative, as of April 2022). The greater the proportion that a specific sector contributes to total mortality, and to the species' ACL, the more effective a sector-specific BAC is likely to be, depending on species-specific characteristics like aggregation patterns and seasonal overlap with the fishery.

Pacific whiting was not included in this analysis, because it is the target stock for the majority of vessels using midwater trawl gear, and if any of the at-sea or shoreside whiting sectors reach their sector-specific Pacific whiting allocation, that sector is required to cease fishing for the remainder of the season (§50 CFR 660.131(b)(2)(iii)). This ensures that the Pacific whiting Total Allowable Catch (TAC) for the United States is not exceeded thereby eliminating the need for spatial catch control measures such as a BAC.

The analysis uses 2011-2020 mortality data from the GEMM database and is categorized into the shoreside Pacific whiting IFQ sector, the midwater rockfish (i.e., non-whiting) IFQ sector, and the combined at-sea Pacific whiting sectors. The GMT chose these categories, because the target strategy between the two IFQ sectors are different enough to impact bycatch rates, and both IFQ sectors operate differently from the at-sea MS and CP sectors. Although there are some operational, and therefore bycatch, differences between the MS and CP sectors, the GMT ultimately chose to combine the two given that they operate under combined sector set-asides and have generally similar bycatch amounts. Differences in at-sea sector operations are also discussed under the Economic Impacts section below. It is also worth noting that some Pacific whiting catcher vessels operate in both the shoreside whiting and at-sea MS sectors in the same fishing season.

Groundfish Impacts - Shoreside Pacific Whiting

In at least two years since 2016, the shoreside whiting sector contributed at least 20 percent of the total mortality for darkblotched rockfish, Pacific spiny dogfish, splitnose rockfish, yellowtail rockfish, harlequin rockfish, redstripe rockfish, and silvergray rockfish (Table 13-2). The only two stocks for which the shoreside whiting sector could account for a notable portion of the 2023 ACL are yellowtail rockfish (20 percent) and Pacific spiny dogfish (17 percent), as shown in Table 13-3. However, total mortality of yellowtail rockfish north of 40° 10′ N. lat. has been less than 27 percent of the stock's ACL since 2011, and therefore, the GMT does not expect the 2023 or 2024 ACLs for yellowtail rockfish north of 40° 10′ N. lat. to be at risk. Although the proportion for Pacific spiny dogfish is below 20 percent, total trawl-wide bycatch of Pacific spiny dogfish could warrant the need for a BAC, particularly if multiple sectors experience unusually high bycatch events, as discussed in Agenda Item F.4, Attachment 2, April 2022. Shoreside whiting catches do not appear to pose a risk to the 2023 ACLs for darkblotched rockfish and Pacific ocean perch (Table 13-3). The same applies to splitnose rockfish, harlequin rockfish, redstripe rockfish, and silvergray rockfish, all of which are managed within a complex. This suggests that, of the more than 80

species managed under the Groundfish FMP, the only stock, at least in the 2023-24 harvest specifications cycle, which might warrant a BAC applicable to the shoreside whiting sector is Pacific spiny dogfish.

Figure 2-1 in Agenda Item F.4, Attachment 2, April 2022 shows the proportion of Pacific spiny dogfish mortality by the bottom trawl, shoreside whiting (i.e., midwater hake), and midwater rockfish sectors of the IFQ program. Up until 2017, bottom trawl gear contributed the most to IFQ mortality, but the shoreside whiting sector has been the largest contributor since 2018. Figure 13-1 below demonstrates that the haul-level bycatch rate of Pacific spiny dogfish (mt; per 1,000 mt of Pacific whiting) in the shoreside whiting sector increases throughout the Pacific whiting season, with a large jump in November, suggesting that a BAC used to mitigate Pacific spiny dogfish bycatch in the shoreside whiting sector would likely be most effective during the last few months of the season. Prior to implementation of a BAC, the Council will need to consider when, and for how long, the closure would be in effect.

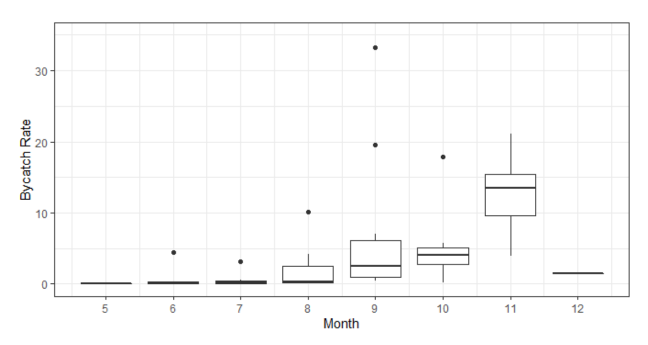


Figure 13-1. Average monthly haul-level bycatch rate of Pacific spiny dogfish (mt) per 1,000 mt of Pacific whiting in the shoreside whiting sector from hauls that caught >0 mt of Pacific spiny dogfish between 2011 and 2020. For visual clarity, the y-axis scale has been capped at 35 mt, but one outlier is not shown in the graph, which represents an average bycatch rate in November 2019 of 104 mt of Pacific spiny dogfish per 1,000 mt of Pacific whiting. Data Source = WCGOP

Table 2-20 in Agenda Item F.4, Attachment 2, April 2022 demonstrates that, within the shorebased IFQ fishery as a whole, the largest single hauls of Pacific spiny dogfish (5+ mt) tend to occur in waters shallower than 150 fathoms and above 47° N. lat. However, given that WCGOP only records fishing depth, as opposed to bottom depth, it is difficult to say precisely how deep midwater trawl vessels in the IFQ fishery tend to catch Pacific spiny dogfish.

Groundfish Impacts - Midwater Rockfish

In at least two years since 2016, the midwater rockfish sector contributed at least 20 percent of the total mortality for widow rockfish, yellowtail rockfish, and redstripe rockfish (Table 13-4). Widow and yellowtail rockfishes are two of the sector's most heavily targeted stocks, along with canary

rockfish. The midwater rockfish sector's contribution to the widow rockfish total mortality has steadily increased since the start of the IFQ program, from 5 percent in 2011 to 90 percent in 2020, as the stock was rebuilt (Table 13-5). The 2023 and 2024 ACLs for widow rockfish are roughly 25 percent higher than the maximum annual total mortality since 2011, and therefore, the GMT does not consider widow rockfish to be a species that will likely warrant BACs to control catch in the next biennium. However, if, for example, the widow rockfish ACL were at risk in future biennia, a sector-specific BAC applicable to the midwater rockfish sector may be an effective tool for minimizing widow rockfish mortality, because the vast majority of the species is caught by the midwater rockfish sector. However, given that widow rockfish is a target stock, considerable thought should be given to the economic impacts of closing productive target stock grounds prior to implementation.

As stated above, the 2023 and 2024 ACLs for yellowtail rockfish north of 40° 10′ N. lat. are not likely at risk due to historically low (<27 percent) attainment. Redstripe rockfish north of 40° 10′ N. lat. is managed within a complex. Although the stock's OFL contribution to the shelf rockfish complex north of 40° 10′ N. lat. was exceeded twice between 2017 and 2020, the stock's total mortality averages 230 mt below the OFL contribution (Table 3, Agenda Item E.3.a, GMT Report 2, November 2021). Therefore, while the GMT did not identify a likely need for a BAC applicable to the midwater rockfish sector within the next biennium, such a BAC could be helpful in minimizing widow rockfish mortality in future biennia, if warranted.

Groundfish Impacts - At-Sea Pacific Whiting

As noted above, the GMT chose to combine the MS and CP at-sea sectors for the purposes of preliminarily analyzing potential uses of a midwater trawl BAC, given that the sectors are currently managed with combined sector set-asides and that bycatch rates are often similar across the two sectors due to similar target strategies and operations.

In at least two years since 2016, the at-sea Pacific whiting sectors contributed at least 20 percent of the total mortality for Pacific ocean perch, harlequin rockfish, Pacific spiny dogfish, rougheye/blackspotted rockfish, and splitnose rockfish (Table 13-6). Pacific ocean perch north of 40° 10′ N. lat. is currently managed with a 300 mt set-aside, which is 158 mt higher than the historical maximum at-sea mortality since 2011. Additionally, the ACLs for Pacific ocean perch north of 40° 10′ N. lat. is not likely to be exceeded in 2023 or 2024, because the maximum total mortality since 2011 was 611 mt, which represents 17 percent and 18 percent of the ACLs, respectively.

Other than Pacific spiny dogfish, the remaining three species (harlequin, rougheye/blackspotted, and splitnose rockfishes) are managed within a complex, and among those species, rougheye/blackspotted rockfish is the only in which the OFL contribution was exceeded at least once between 2017 and 2020 (Agenda Item E.3.a, GMT Report 2, November 2021). However, the annual mortality of rougheye/blackspotted rockfish north of 40° 10′ N. lat. averages 32 mt below the stock's OFL contribution. The GMT also notes that the stock's vulnerability score is 2.27, which indicates that rougheye/blackspotted rockfish north of 40° 10′ N. lat. is a stock of major concern. Thus, as the Council further explores the Stock Definitions item, consideration of whether and how BACs may or should be used in the event that a stock's OFL or ACL contribution to a complex is exceeded may be warranted. If the Council wishes to use BACs to prevent complex contributions from being exceeded, a sector-specific BAC applicable to the at-sea sector(s) may

be a useful tool in minimizing mortality of rougheye/blackspotted rockfish north of 40° 10′ N. lat, given that 20 to 67 percent of the stock's total mortality was attributed to the at-sea sectors between 2016 and 2020.

The at-sea fleet's recent five-year average mortality for splitnose rockfish north of 40° 10′ N. lat. accounts for only 8 percent of the stock's 2023 ACL contribution, and total mortality of splitnose rockfish north of 40° 10′ N. lat. has been less than 30 percent of the ACL since 2017. For Pacific spiny dogfish, the at-sea fleet's recent five-year average mortality accounts for 28 percent of the stock's 2023 ACL, and as noted above, trawl-wide bycatch of the species could warrant consideration of a BAC, particularly given the wide variability in sector-specific annual catches. Given that 19 to 49 percent of Pacific spiny dogfish mortality was attributed to the at-sea sectors between 2016 and 2020, a midwater trawl BAC applicable to one or both of the at-sea sectors may help to minimize mortality, if needed. As shown in Figure 2-2 of Agenda Item F.4, Attachment 2, April 2022, Pacific spiny dogfish bycatch in the at-sea sectors generally follows the same trend as the Pacific whiting TAC, and certain upcoming changes to the Pacific whiting fishery may reduce expected Pacific spiny dogfish bycatch impacts in 2023 and beyond.

Similar to the shoreside whiting sector, the haul-level bycatch rate of Pacific spiny dogfish (mt; per 1,000 mt of Pacific whiting) increases as the fishing season progresses, with a mean rate of just under 10 mt of Pacific spiny dogfish per 1,000 mt of Pacific whiting by November (Figure 13-2). As with the shoreside whiting sector, the bycatch rate can occasionally be exceptionally high for some individual hauls, such as in November 2019 when the average bycatch rate jumped to 229, which was largely driven by a handful of hauls that caught fewer than 3 mt of Pacific spiny dogfish but also very little Pacific whiting. One haul, however, caught 28 mt of Pacific spiny dogfish and 55 mt of Pacific whiting, while another caught 58 mt of Pacific spiny dogfish and virtually no Pacific whiting. These types of large individual bycatch events are more likely to occur late in the fishing season. Further analysis prior to BAC implementation may be able to identify such at-sea "hot spots" of extremely high bycatch using A-SHOP haul-level data which does record bottom depth, making it feasible to narrow down bycatch rates within specific depth and latitude bins.

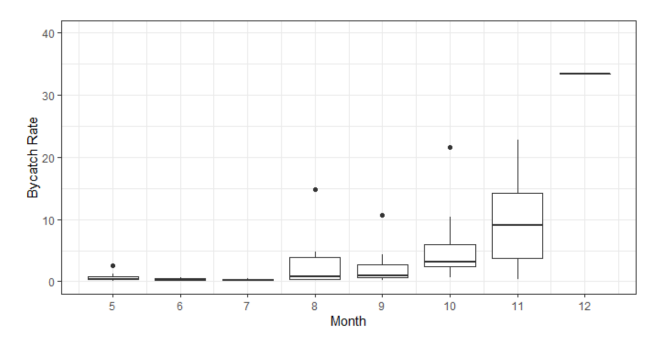


Figure 13-2. Average monthly haul-level bycatch rate of Pacific spiny dogfish (mt) per 1,000 mt of Pacific whiting in the at-sea sectors (MS and CP combined) from hauls that caught >0 mt of Pacific spiny dogfish between 2011 and 2020. For visual clarity, the y-axis has been capped at 40 mt, but one outlier is not shown in the graph, which represents an average bycatch rate in November 2019 of 229 mt of Pacific spiny dogfish per 1,000 mt of Pacific whiting. Data Source = NorPAC/A-SHOP

Thus, the stocks most likely to warrant and/or provide the most effective bycatch minimization using a BAC applicable to the at-sea sectors in at least the 2023-24 biennium are Pacific spiny dogfish and, depending on Council preference when managing stock complexes, rougheye/blackspotted rockfish north of 40° 10' N. lat.

Protected Species Impacts

Salmonids are the most commonly caught protected species in the midwater fleet (both whiting and non-whiting). In order to mitigate salmon and other bycatch, the whiting co-op currently operates under self-imposed area restrictions and move-along measures that are faster and nimbler than BACs put in place by NMFS. The use of BACs would be a last resort in addition to the measures that the whiting co-op currently takes. Although the intention of this action would be to use BACs to protect and mitigate harvest of groundfish species, a midwater trawl BAC may reduce trawl gear interactions with protected species as well, if those species occur in areas closed to midwater trawling. However, given that effort will likely shift outside of the closed area (as opposed to ceasing entirely), there is also potential for greater interaction with salmonids based on the time of year and where the closure is implemented. A full analysis of where potential effort could shift into adjacent areas and the impacts to protected species would be done inseason, once an area has been identified for closure.

Generally, greater impacts to salmon species might be expected if a fleet is forced to shift their effort shoreward of 200 fathoms in the fall months due to a BAC seaward of 200 fathoms. This is important to note, because Pacific spiny dogfish has been identified as the species most likely to warrant a midwater trawl BAC, and the at-sea sectors catch an average of 86 percent of Pacific spiny dogfish in waters deeper than 200 fathoms. The MS sector, however, catches, on average,

slightly more Pacific spiny dogfish in areas shallower than 200 fathoms than the CP sector, given catcher vessel horsepower constraints. The Salmon Mitigation Item concluded that the majority of salmon bycatch for the at-sea sectors occurs shallower than 200 fathoms. However, salmon bycatch rates are typically higher in southern latitudes, and therefore, while impacts to either species are still difficult to predict due to strong interannual variability (as described and noted in Figure 15 of Agenda Item G.3., Attachment 1, March 2021), the likelihood that a BAC for Pacific spiny dogfish will push a particular sector into higher salmon bycatch areas (or vice versa) depends on the sector's operational capacity, including horsepower, as discussed in the following section. Additionally, the at-sea sectors cannot process south of 36° N. lat., and, therefore, even if a BAC is implemented north of 36° 42° N. lat., fishing impacts will likely remain low south of that latitude even though catcher vessels can fish in those areas.

BACs can also be implemented for salmon mitigation by midwater trawl gear, and, therefore, the Council could consider implementing both BAC types (most likely in different locations), if necessary. However, this would impose the greatest negative economic impacts to the midwater trawl fleet (or specific sectors). The whiting utilization agenda item, which is set to be implemented for the 2023 season, might lead to some shifts in effort toward earlier in the Pacific whiting season, which is likely to result in lower impacts to salmonids and Pacific spiny dogfish bycatch, as the Pacific whiting TAC could be attained prior to when the bycatch rates for both species peaks (Pacific spiny dogfish; Figure 1, Agenda Item C.3.a, Supplemental GMT Report 1, September 2021; Chinook salmon; Figures 4 & 5, Agenda Item H.5.a, GMT Report 1, March 2018). Therefore, a BAC to control catch of either or both species may be even less warranted in the future.

Economic Impacts

A BAC would prohibit fishing with the specified gear type within latitude- and depth-based boundaries for the specified sector(s) and for the amount of time specified as part of the Council's action. As described above, the sectors that could be impacted by a midwater trawl BAC for groundfish mitigation purposes are the shoreside whiting and midwater rockfish sectors within the IFQ fishery, as well as the MS and CP at-sea sectors. The Pacific whiting sector co-ops implement self-imposed area restrictions and move-along measures to minimize bycatch of non-whiting species, particularly because catching non-whiting species reduces processing space and capacity for Pacific whiting. These industry-implemented measures have fewer expected economic impacts to the fishery because they are less spatially restrictive and more flexible than BACs put in place by NMFS.

Figure 16 from Agenda Item G.3., Attachment 1, March 2021 showcases that the Pacific whiting sectors operate in somewhat different areas along the coast, most notably different depth ranges due to differences in horsepower capacity across the sectors. Table 14 of that document demonstrates that MS processors and CP vessels have an average of 4,500 more mean horsepower capacity than their shoreside or catcher vessel counterparts. Vessels in the midwater rockfish sector, which target canary, yellowtail, and widow rockfishes, on average, have lower horsepower capacities than the shorebased whiting fleet and therefore are typically found closer to shore and in shallower depths (Agenda Item G.3., Attachment 1, March 2021). Given the differences in mean horsepower between these sectors (and the importance of the MS catcher vessels to the MS processors), each sector will react differently to a BAC and therefore be impacted differently.

The ability for a vessel to move out of the closed area and into another area, particularly for BACs that are implemented in shallower waters, will be limited by that vessel's horsepower capacity. The shoreside whiting and midwater rockfish sectors would likely be most impacted by a BAC within 200 fathoms. The MS sector would be limited by the horsepower capacity of MSCVs and, therefore, also likely be impacted by such a BAC. Smaller catcher vessels may not have the ability to travel to deeper fishing grounds or farther from their homeport, and, therefore, a BAC might effectively eliminate the opportunity for some vessels in that sector to fish. The cost of fuel will also impact which vessels are able to participate and adapt their fishing strategy in the event of a BAC implementation. It is more likely that the at-sea fleet (specifically the CP sector), which has the highest average horsepower among the midwater trawl sectors, will be able to move out of or avoid the closed area while continuing to fish productive grounds. Therefore, while dependent on the precise area closed to fishing by a BAC, there may be disproportionate economic impacts to the various midwater trawl sectors if the area is closed to multiple sectors.

Pacific whiting is a fish that spoils particularly quickly while at sea, which is largely why the MS and CP sectors process Pacific whiting at sea. However, the shoreside whiting fleet lands and delivers their Pacific whiting catch at shoreside processing facilities, which means that a BAC that requires the fleet to move further away from shore, or from important shoreside ports, could negatively impact the value of their product and their overall profitability. Additionally, unlike the at-sea fleets, maximized retention in the shoreside whiting sector requires those vessels to retain and land the majority of their non-whiting catch. Thus, the sector already takes measures to avoid non-whiting species in order to maximize the amount of vessel space available for their target species.

Given the ability for MS catcher vessels to change their sector declaration to shoreside whiting while at sea, and the significant cross-over between the two fleets, a BAC applicable to just the MS sector and not the shoreside whiting sector would likely impact MS processor platforms and their ability to process and sell fish to the market without sufficiently accomplishing bycatch minimization. MS catcher vessels could theoretically switch their declaration to shoreside whiting in order to continue fishing in the closed area. Therefore, bycatch impacts may not be lowered to the extent intended by the closure.

13.5 Bottom Trawl BACs

BACs for bottom trawl gear were developed as part of the Amendment 28 package and are currently in regulation for groundfish mitigation purposes off Oregon and California only. Although included in the range of alternatives, this action did not include adoption of BACs off WA in the final preferred alternative, because BACs were intended to replace some of the protections given by the trawl RCA, which was ultimately only removed off OR and CA. The Council could consider expanding the trawl RCA off WA, which is closed to bottom trawl gear, to encompass any other groundfish catch mitigation. However, while RCA boundaries may be modified through inseason action, establishment of a new trawl RCA not previously analyzed would have to be done under a future harvest specifications process.

RCAs are intended to be a long-term tool to protect important areas of abundance for a complex of groundfish species, such as overfished shelf rockfish species, whereas BACs are designed to be a short-term catch control mechanism. With that distinction in mind, BACs may be warranted to control catch of groundfish species by bottom trawl gear, such as Pacific spiny dogfish, that exhibit

more seasonal and/or geographic variance than the species intended to be protected by RCAs. Thus, although the Council chose not to develop BACs off Washington as part of Amendment 28, new information (i.e., Pacific spiny dogfish catches and harvest specifications) justifies their development as part of the 2023-24 harvest specifications package, given that they do not in effect serve the same purpose as RCAs. Additionally, BACs are likely to impose fewer socioeconomic impacts on fishery participants than a modification or further establishment of the trawl RCA, since they can generally be more precise.

To aid in the decision making process, the GMT provides two options for the Council to consider:

- <u>Status Quo:</u> BACs can be used inseason or preseason shoreward of 700 fathoms to mitigate groundfish catch by bottom trawl gear off OR and CA.
- Option 1: BACs can be used inseason, or preseason, shoreward of 700 fathoms to mitigate groundfish catch by bottom trawl gear off WA, in addition to off OR and CA.

It is the GMT's intention that, to align this action with the existing availability of bottom trawl BACs off OR and CA, and with what was analyzed in the Amendment 28 package, BACs could be implemented within tribal U&As off WA but would only apply to non-tribal vessels.

he bottom trawl sector, like shoreside whiting and midwater rockfish, is part of the Shorebased IFQ Program, which is managed with stock-specific quota pounds (QP) that must cover any catch of IFQ stocks. Stocks managed with IFQ allocations, and therefore QP, are listed in Table 1 of 50 CFR 660.140(d)(1)(ii)(D). However, the bottom trawl sector targets different species than the midwater trawl sectors, the most common and economically important of which are the Dover-Sablefish-Thornyhead complex (DTS) and petrale sole. It is important to note that sablefish are also targeted by vessels in the IFQ fishery who use allowed fixed gear (i.e., "Gear Switchers") and who would not be subject to a bottom trawl BAC even if the species of concern is also caught by fixed gear in the same location.

The bottom trawl fishery occurs year-round, but the timeline of inseason action will likely be the same as that of midwater trawl BACs. The same data types are available for bottom trawl catches as for the shoreside whiting and midwater rockfish sectors. However, it is important to note that only the discards of IFQ species/species groups are required to be covered with QP (or Individual Bycatch Quota in the case of Pacific halibut). Discards of non-IFQ species are recorded by WCGOP observers but are not reported, and, therefore, discard estimates of those species are not available inseason. For a species like Pacific spiny dogfish, for which more than 95 percent of bottom trawl catch is discarded and not accounted for with QP, this means that landings data on fish receiving tickets will not reflect actual catches and cannot be used to determine a risk of high catches. While logbook information will be available inseason, it is the GMT's understanding that logbooks do not account for discarded catch.

At-sea discards of quota-managed species in the Shorebased IFQ Program are monitored 100 percent via an observer of EM. In the 100 percent observed portion of the fleet, and on non-whiting EM trips selected for scientific observer coverage, discards of all species are recorded by an observer. EM video reviewers do not estimate discards of non-quota species, so EM trips that do not carry an observer do not have available information about non-quota discards. Therefore,

annual discard estimates of non-quota-managed species, including Pacific spiny dogfish, on EM trips are derived from the roughly 20 percent of non-whiting EM trips that carry a WCGOP scientific observer. While these annual discard estimates are important for managing bycatch species in the bottom trawl fleet, they are generally less informative for the shoreside whiting sector of the IFQ fishery, because that sector operates under maximized retention, and therefore, discard estimates are generally low.

The Council could consider using a BAC to control catch of species with IFQ QP, but it is worth noting that any vessel that exceeds its allocated QP for an IFQ species is prohibited from fishing in the IFQ fishery until sufficient QP are transferred into the vessel account to remove the deficit, for example by purchasing unused QP from another vessel (50 CFR 660.140(b)(1)(iv)). Similar to the management of Pacific whiting catch in the Pacific whiting fishery, this is essentially a system designed to prevent the total IFQ allocation for any individual IFQ species from being exceeded. Therefore, IFQ species are less likely to warrant a bottom trawl BAC than non-IFQ species caught as bycatch in both the bottom and midwater trawl fisheries. However, what makes this back-stop different from the at-sea sectors is that this requirement to cease fishing is at the vessel level rather than the sector level, and therefore, the remaining vessels in the bottom trawl sector could continue catching the particular IFQ species. Yet, given that the requirement still applies to all vessels in the sector, the risk of exceeding the IFQ allocation of any QP-managed species is still expected to be low.

Therefore, it may be unlikely that high bottom trawl catches trigger consideration of a bottom trawl BAC for non-IFQ species. What is more likely is that non-IFQ species with high midwater trawl catches may trigger consideration of trawl-based catch controls, at which point the Council should consider historical bottom trawl mortality of the species, along with inseason midwater trawl data. If the species is historically caught by the bottom trawl fleet in significant amounts (e.g., >20 percent of total mortality for X number of years), it may be appropriate to implement a BAC applicable to both bottom trawl and midwater trawl sectors for equity reasons.

There are also some differences in the considerations and analysis the Council may need to explore prior to implementing a bottom trawl BAC compared to a midwater trawl BAC. Specifically, the sectors target different stocks, and bottom trawl gear tends to catch a wider diversity of species, especially compared to midwater vessels targeting Pacific whiting. Also compared to Pacific whiting sectors, bottom trawl vessels are not engaged in a similar level of cooperative self-management. This means that bottom trawl vessels may not have a way to rapidly communicate bycatch "hot spots" with the rest of the fleet as efficiently as the Pacific whiting fleets. Bottom trawl vessels are likely to have horsepower capacities more similar to shoreside whiting and midwater rockfish vessels than to the CP vessels or MS processor platforms and, therefore, may be limited in their ability to move to other fishing grounds, if required.

Lastly, there is the possibility for cumulative impacts to the bottom trawl fleet if a bottom trawl BAC is implemented to control catches off WA while the trawl RCA remains in effect 100-150 fathoms off WA. Prior to implementation, the Council should consider whether an extension of the trawl RCA is more appropriate and whether, if implementing a bottom trawl BAC, the cumulative impacts from both the trawl RCA and the bottom trawl BAC would effectively close the fishery for any vessels

13.6 Mortality Tables

I. Shoreside Pacific Whiting Mortality Tables

Table 13-2. Percent of total mortality attributed to the shoreside whiting sector of the IFQ fishery, 2011-2020, for groundfish species with average shoreside whiting mortality of 0.01 mt or greater (i.e., non-zero) during those years. Bolded species are those with at least two years since 2016 in which shoreside whiting catch was greater than 20 percent of total mortality. Data Source = GEMM

Species	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Species WITH Species-Spec	ific IFQ Alle	ocations	_							
Arrowtooth Flounder	0%	1%	0%	0%	0%	1%	0%	1%	1%	1%
Bocaccio Rockfish	0%	0%	0%	0%	0%	0%	1%	2%	5%	1%
Canary Rockfish	1%	5%	4%	5%	22%	9%	18%	32%	15%	18%
Chilipepper Rockfish	0%	0%	0%	0%	0%	4%	21%	2%	3%	0%
Darkblotched Rockfish	1%	4%	2%	6%	21%	11%	13%	24%	18%	20%
Dover Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
English Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Lingcod	1%	0%	1%	1%	0%	0%	0%	1%	1%	1%
Longspine Thornyhead	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Cod	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Ocean Perch	0%	21%	12%	18%	33%	41%	38%	31%	3%	19%
Pacific Spiny Dogfish	11%	19%	12%	11%	27%	23%	20%	20%	23%	40%
Petrale Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Sablefish	0%	1%	0%	0%	0%	0%	2%	1%	3%	2%
Shortspine Thornyhead	0%	1%	0%	0%	2%	1%	0%	0%	0%	3%
Splitnose Rockfish	6%	14%	5%	20%	52%	26%	21%	27%	25%	11%
Starry Flounder	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Widow Rockfish	57%	38%	39%	41%	36%	24%	15%	8%	9%	8%
Yellowtail Rockfish	30%	23%	18%	20%	7%	32%	42%	29%	34%	42%

Species	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Species WITHOUT Species-Spe	cific IFQ	Allocatio	ns	•	•	•	•	•	•	•
Aurora Rockfish	1%	1%	0%	1%	0%	0%	1%	8%	0%	0%
Bank Rockfish	0%	0%	0%	0%	0%	0%	0%	5%	1%	0%
Big Skate	1%	0%	0%	0%	0%	0%	0%	1%	1%	1%
Black Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Blackgill Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Flathead Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Greenstriped Rockfish	0%	0%	1%	0%	0%	0%	0%	0%	1%	0%
Harlequin Rockfish	0%	0%	0%	0%	0%	54%	70%	32%	19%	0%
Longnose Skate	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Sanddab	0%	0%	0%	0%	0%	0%	0%	0%	0%	3%
Quillback Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Redbanded Rockfish	0%	2%	0%	0%	0%	0%	0%	0%	0%	0%
Redstripe Rockfish	0%	0%	2%	9%	26%	34%	47%	40%	40%	22%
Rex Sole	0%	1%	0%	0%	1%	1%	0%	0%	0%	1%
Rosethorn Rockfish	3%	0%	0%	0%	5%	0%	0%	0%	1%	8%
Rougheye/Blackspotted Rockfish	2%	19%	2%	4%	15%	11%	2%	1%	4%	27%
Sand Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%
Silvergray Rockfish	15%	11%	16%	15%	2%	43%	26%	28%	5%	0%
Stripetail Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%
Yelloweye Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%
Yellowmouth Rockfish	0%	3%	1%	0%	35%	0%	1%	7%	9%	1%

Table 13-3. Annual average shoreside whiting mortality for 2011-2020 and 2016-2020 of those groundfish species bolded in Table A-1, their respective 2023 ACLs, and the recent 5-year average shoreside whiting mortality as a percent of those stocks' 2023 ACLs. Italics indicate that the stock is managed within a complex. Bolded stocks are those for which average recent shoreside whiting mortality (2016-2020) constitutes 20 percent or more of the 2023 ACL for that stock. Data Source = GEMM (mortality); PacFIN (ACLs)

Stock	Average Shoreside Whiting Mortality (mt), 2011-2020	Average Shoreside Whiting Mortality (mt), 2016-2020	2023 ACL (mt) a/		# of years over OFL contribution (2017-2020) b/
Stocks WITH IFQ	Allocations (or Co	omplex-Level IFQ	Alloc	cations)	
Darkblotched Rockfish	32.1	54.5	785	7%	N/A
Pacific Ocean Perch	29.6	49.1	3,573	1%	N/A
Redstripe Rockfish North of 40° 10' N. lat.	6.3	12.2	210	<1%	2
Silvergray Rockfish North of 40° 10' N. lat.	1.4	2.4	124	<1%	0
Yellowtail Rockfish North of 40° 10′ N. lat.	724.8	1,142.3	5,666	20%	N/A
Stock	s WITHOUT IFQ	Allocations (or (Compl	ex-Level IFQ Alloc	ations)
Harlequin Rockfish c/	0.01	0.02	N/A	N/A	N/A
Pacific Spiny Dogfish	192.9	249.6	1,456	17%	N/A
Splitnose Rockfish North of 40° 10' N. lat.	35.1	41.6	888	<1%	0

a/ ACL values are rounded to the nearest whole number.

b/ Only for stocks in a complex. The GMT conducted detailed analysis of existing stock complexes and species contributions in <u>Agenda Item E.3.a, GMT Report 2, November 2021</u>.

c/ Harlequin rockfish has never been assessed and therefore does not have a specified ACL contribution.

II. Midwater Rockfish Mortality Tables

Table 13-4. Percent of total mortality attributed to the midwater rockfish sector of the IFQ fishery, 2012-2020, for groundfish species with average midwater rockfish mortality of 0.01 mt or greater (i.e., non-zero) during those years.. There was no data from 2011 for this sector. Bolded species are those with at least two years since 2016 in which midwater rockfish catch was greater than 20 percent of total mortality. Data Source = GEMM

Species	2012	2013	2014	2015	2016	2017	2018	2019	2020
Species WITH Species-Speci	ific IFQ Alloca	tions			•				
Arrowtooth Flounder	0%	0%	0%	0%	0%	0%	0%	0%	0%
Bocaccio Rockfish	0%	0%	0%	0%	0%	1%	3%	4%	2%
Canary Rockfish	1%	4%	3%	5%	8%	9%	11%	6%	17%
Chilipepper Rockfish	0%	0%	0%	0%	0%	2%	2%	1%	0%
Darkblotched Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Dover Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%
English Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%
Lingcod	0%	0%	0%	0%	0%	0%	0%	0%	0%
Longspine Thornyhead	0%	0%	0%	0%	0%	0%	1%	0%	0%
Pacific Cod	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Ocean Perch	0%	0%	0%	0%	0%	0%	2%	2%	19%
Petrale Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%
Sablefish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Shortspine Thornyhead	0%	0%	0%	0%	0%	0%	1%	0%	0%
Splitnose Rockfish	0%	0%	0%	0%	0%	1%	1%	1%	1%
Widow Rockfish	5%	33%	40%	54%	54%	76%	89%	88%	90%
Yellowtail Rockfish	11%	16%	37%	57%	34%	30%	54%	37%	39%

Species	2012	2013	2014	2015	2016	2017	2018	2019	2020
Species WITHOUT Species-Spec	ific IFQ All	ocations							
Aurora Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Bank Rockfish	0%	0%	0%	0%	0%	0%	1%	0%	0%
Big Skate	0%	0%	0%	0%	0%	0%	0%	0%	0%
Black Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Blue/Deacon Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Flathead Sole	0%	0%	0%	0%	0%	1%	0%	0%	0%
Greenstriped Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Longnose Skate	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Sanddab	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Spiny Dogfish	0%	0%	0%	8%	0%	0%	0%	12%	0%
Redbanded Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Redstripe Rockfish	0%	1%	3%	23%	16%	29%	48%	48%	74%
Rex Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%
Rosethorn Rockfish	0%	0%	0%	1%	0%	0%	0%	0%	36%
Rougheye/Blackspotted Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%
Silvergray Rockfish	2%	1%	4%	2%	1%	3%	20%	2%	1%
Stripetail Rockfish	0%	0%	0%	0%	0%	0%	0%	1%	0%
Yellowmouth Rockfish	0%	0%	0%	0%	0%	0%	82%	1%	3%

Table 13-5. Annual average midwater rockfish mortality for 2012-2020 and 2016-2020 of those groundfish species bolded in Table A-3, their respective 2023 ACLs, and the recent 5-year average midwater rockfish mortality as a percent of those stocks' 2023 ACLs. Italics indicate that the stock is managed within a complex. Bolded stocks are those for which average recent midwater rockfish mortality (2016-2020) constitutes 20 percent or more of the 2023 ACL for that stock. Data Source = GEMM (mortality); PacFIN (ACLs)

Stock	Average Midwater Rockfish Mortality (mt), 2011-2020	Average Midwater Rockfish Mortality (mt), 2016-2020	ckfish Mortality ACL Mil		# of years over OFL contribution (2017-2020) b/
Stocks WITH IFQ Alloca	tions (or Complex-Level	IFQ Allocations)			
Redstripe Rockfish North of 40° 10' N. lat.	9.6	17.0	210	8%	2
Yellowtail Rockfish North of 40° 10' N. lat.	938.5	1,256.0	5,666	22%	N/A
Widow Rockfish	3,533.3	6,168.2	12,624	49%	N/A
Stocks WITHOUT IFQ A	Allocations (or Complex-	Level IFQ Allocations)			
NONE					

a/ ACL values are rounded to the nearest whole number.

b/ Only for stocks in a complex. The GMT conducted detailed analysis of existing stock complexes and species contributions in <u>Agenda Item E.3.a</u>, <u>GMT Report 2, November 2021</u>.

III. At-Sea Pacific Whiting Mortality Tables

Table 13-6. Percent of total mortality attributed to the at-sea Pacific whiting sectors, 2011-2020, for groundfish species with average catches greater than 0.01 mt in those sectors during those years. Bolded species are those with at least two years in which at-sea mortality was at least than 20 percent of total mortality.

Species	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Bycatch Species WITH Species-S	pecific Set-	Asides				•	•		•	•
Arrowtooth Flounder	2%	0%	1%	1%	4%	1%	1%	5%	4%	1%
Canary Rockfish	1%	1%	1%	1%	0%	1%	2%	1%	1%	0%
Darkblotched Rockfish	10%	2%	5%	8%	5%	4%	16%	19%	18%	11%
Dover Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Lingcod	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Ocean Perch	12%	8%	9%	7%	14%	15%	21%	37%	23%	1%
Sablefish	0%	0%	0%	0%	0%	0%	3%	2%	1%	0%
Shortspine Thornyhead	1%	0%	2%	2%	1%	1%	2%	8%	8%	2%
Widow Rockfish	17%	28%	6%	8%	4%	18%	7%	2%	2%	1%
Yellowtail Rockfish	6%	3%	18%	3%	4%	4%	9%	6%	8%	4%
Bycatch Species WITHOUT Spec	cies-Specific	e Set-Aside	s							
Aurora Rockfish	0%	0%	0%	0%	0%	0%	0%	1%	1%	0%
Bank Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Big Skate	0%	0%	0%	1%	0%	0%	1%	1%	1%	1%
Blackgill Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%
Bocaccio Rockfish	0%	0%	0%	0%	0%	0%	0%	1%	2%	1%
Chilipepper Rockfish	0%	0%	0%	0%	0%	2%	5%	1%	1%	0%
English Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Flathead Sole	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Species	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Bycatch Species WITH Species-Sp	ecific Set	t-Asides	•	•		•	•		•	•
Harlequin Rockfish	0%	39%	87%	100%	0%	29%	12%	36%	36%	0%
Longspine Thornyhead	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Cod	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Sanddab	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Pacific Spiny Dogfish	45%	21%	15%	9%	14%	24%	28%	49%	37%	19%
Redbanded Rockfish	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%
Redstripe Rockfish	0%	1%	22%	2%	5%	26%	3%	8%	1%	0%
Rex Sole	1%	1%	2%	2%	1%	0%	1%	6%	7%	1%
Rougheye/Blackspotted Rockfish	37%	22%	11%	6%	16%	20%	24%	67%	55%	39%
Sharpchin Rockfish	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Shortraker Rockfish	1%	2%	0%	0%	0%	0%	0%	1%	10%	1%
Silvergray Rockfish	22%	19%	4%	4%	33%	5%	8%	9%	1%	0%
Splitnose Rockfish	17%	18%	21%	13%	9%	35%	49%	47%	36%	13%
Stripetail Rockfish	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%
Yellowmouth Rockfish	4%	3%	0%	0%	0%	2%	5%	7%	1%	0%

Table A-6. Annual average at-sea mortality for 2011-2020 and 2016-2020 of those groundfish species bolded in Table A-5, their respective 2023 ACLs, and the recent 5-year average at-sea mortality as a percent of those stocks' 2023 ACLs. Italics indicate that the species is managed within a complex. Bolded species are those for which average recent at-sea mortality (2016-2020) constitutes 20 percent or more of the 2023 ACL for that species. Data Source = GEMM (mortality); PacFIN (ACLs)

Stock	Average At- Sea Mortality (mt), 2011- 2020	Average At- Sea Mortality (mt), 2016- 2020	2023 ACL (mt) a/	Avg. At-Sea Mortality as %	# of years over OFL contribution (2017-2020) b/						
Stocks WITH Set-Asides (or Complex-Level Set-Asides)											
Harlequin Rockfish c/	0.00	0.01	N/A	N/A	N/A						
Pacific Ocean Perch	26.9	47.9	3,573	1%	N/A						
Rougheye/Blackspotted Rockfish North of 40° 10' N. lat.	57.4	79.3	189	42%	2						
Silvergray Rockfish North of 40° 10' N. lat.	0.5	0.7	124	<1%	0						
Stocks WITHOUT Set-Asides (or Complex-Level Set-Asides)											
Pacific Spiny Dogfish	315.8	399.8	1,456	28%	N/A						
Splitnose Rockfish North of 40° 10' N. lat.	44.5	70.4	888	8%	0						

a/ ACL values are rounded to the nearest whole number.

b/ Only for stocks in a complex. The GMT conducted detailed analysis of existing stock complexes and species contributions in Agenda Item E.3.a, GMT Report 2, November 2021.

c/ Harlequin rockfish has never been assessed and therefore does not have a specified ACL contribution.

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14. References

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Appendix A: Updated Draft Socioeconomic Analyses for the 2023-2024 Harvest Specifications and Management Measures Reflecting the Preferred Alternative

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Executive Summary

The coastwide economic impact analyses in support of the 2023-20424 groundfish harvest specifications and management measures are detailed in the text of the main document and are summarized below. The Pacific Fishery Management Council (Council) adopted the Preliminary Preferred Alternative (PPA) for management measures and the Final Preferred Alternative (FPA) for harvest specifications in April 2022. The Council adopted FPAs for management measures and any remaining harvest specifications at its June 2022 meeting. This document focuses on the impacts from the routine measures (e.g., trip limits, season structures, etc.).

In this analysis, we make the assumption that the economic impacts under the PPA and FPA scenarios are equivalent to under No Action as the management measures are substantially similar and for purposes of quantifying economic impacts, any differences are considered to be negligible, minimal, or unquantifiable. We note that while there are differences between management actions under the PPA, FPA and No Action scenarios, especially concerning the 'new' management measures, ex-vessel revenue, recreational effort and resulting income and employment effects under these measures are highly uncertain. The estimated impacts from the new management measures are largely described qualitatively in the Analytical document (F.6. Attachment 2, June 2022). Economic analysis of intermediate modeled scenarios, including alternatives and options that were under consideration during the Council process, is shown in F.6, Supplemental Attachment 11, June 2022. The analysis in this document examines and compares estimated impacts under four modeled scenarios (Table ES-1). We use the term "scenario" to avoid confusion with use of the term Alternative or Action Alternative as those terms have different meanings in terms of Council management measures.

ES 12. Summary of modeled scenarios in this analysis.

Modeled Scenarios	Summary
Baseline	Baseline includes actual totals and estimates based on regulations in place towards the end of the 2021 groundfish fishery.
No Action Scenario	Default harvest control rules and routine management measures, assumes a quillback and rockfishes trip limit of 75 lbs. per 2 months [nearshore Option 1]. California recreational season and area restrictions are the same as those analyzed for 2021-22 (CA Recreational Option 1).
Preliminary Preferred Alternative (PPA) Scenario	Same as No Action, with the exceptions for the Oregon black rockfish harvest control rule for and the PPA "new" management measures described in Section 2.13 of <u>F.6</u> <u>Attachment 2, June 2022</u>
Final Preferred Alternative (FPA) Scenario	Same as No Action, with the exceptions for the Oregon black rockfish harvest control rule for and the PPA "new" management measures described in Section 2.13 of <u>F.6</u> <u>Attachment 2, June 2022</u>

Commercial Fisheries Impacts

Estimated Coastwide Commercial Fisheries Ex-Vessel Revenue

Economic effects under the Council's PPA and FPA scenarios are assumed to be equivalent to under No Action. All three scenarios provide estimated total annual coastwide ex-vessel revenues of \$117.5 million, \$9.3 million greater than the Baseline level of \$108.2 million. Compared with the Baseline, under No Action, PPA and FPA scenarios: ex-vessel revenues in the shoreside non-tribal Pacific whiting IFQ sector are estimated not to change from the Baseline level of \$23.8 million; ex-vessel revenues in the shoreside non-Pacific whiting IFQ sector are estimated to decrease by \$1.2 million; ex-vessel revenues in the Non-nearshore Limited Entry Fixed Gear and Open Access sectors are projected to increase by \$4.8 million and \$1.3 million, respectively; exvessel revenues in the Nearshore Open Access sector are estimated to increase by \$1.5 million; ex-vessel revenues in Shoreside Tribal fishery sector (including Pacific whiting) are projected to increase by \$3.0 million. Ex-vessel revenue equivalents for Pacific whiting harvests in the at-sea non-tribal and at-sea Tribal Pacific whiting fisheries are projected not to change from Baseline levels of \$37.2 million and \$3.1 million, respectively.

Estimated Coastwide Commercial Fisheries Net Revenue

Total cost net revenues under the Council's PPA and FPA scenarios are assumed to be equivalent to under the No Action scenario. The No Action, PPA and FPA scenarios appear to be relatively less profitable than the Baseline scenario for the combined Non-Pacific whiting trawl+Non-trawl IFQ sector overall, while for the Limited Entry Fixed Gear sector the reverse appears to be true.

Estimated Coastwide Commercial Fisheries Income Impacts

Coastwide personal income impacts from commercial groundfish fishing are estimated to be \$158.3 million under the Baseline and are projected to increase by \$9.3 million to \$167.6 million under the No Action, PPA and FPA scenarios. Astoria-Tillamook is the only port area showing a projected decrease in income impacts from Baseline under the No Action, PPA and FPA scenarios (-\$1.2 million).

Estimated Coastwide Commercial Fisheries Employment impacts

Coastwide employment impacts from commercial groundfish fishing are estimated to be 2,302 jobs under the Baseline and are projected to increase by 275 jobs to 2,576 jobs under the No Action, PPA and FPA scenarios. Astoria-Tillamook is the only port area showing a projected decrease in employment impacts from Baseline under No Action, PPA and FPA scenarios (-9 jobs).

Recreational Fisheries Impacts

Estimated Coastwide Recreational Fisheries Effort Impacts

Coastwide recreational angler effort is projected not to change from the Baseline level of 838,100 angler trips under the No Action, PPA and FPA scenarios. No changes from Baseline levels in recreational effort are projected for any port areas in Washington, Oregon, or California under the No Action, PPA and FPA scenarios.

Estimated Coastwide Recreational Fisheries Income Impacts

Coastwide recreational fishing personal income impacts are projected not to change from the Baseline level of \$160.5 million under the No Action, PPA and FPA scenarios. No changes from

Baseline levels in recreational fishing income impacts are projected for any port areas in Washington, Oregon, or California under the No Action, PPA and FPA scenarios.

Estimated Coastwide Recreational Fisheries Employment Impacts

Coastwide recreational fishing employment impacts are projected not to change from the Baseline level of 2,800 jobs under the No Action, PPA and FPA scenarios. No changes from Baseline levels in recreational fishing employment impacts are projected for any port areas in Washington, Oregon, or California under the No Action, PPA and FPA scenarios.



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Socioeconomic Environment

Previous Council (e.g., <u>Groundfish 2022 SAFE</u>) for the biennial groundfish fishery harvest specifications and management measures have presented detailed characterizations of the Pacific coast groundfish fishery. That information is incorporated by reference and summarized here.

Groundfish Fishery Sectors

The groundfish commercial groundfish fishery comprises the following fishery sectors (Table A-1):

- Pacific whiting trawl is composed of at-sea and shoreside fisheries (the latter of which is a segment of the IFQ fishery, described below). The at-sea sector is subdivided between mothership processing vessels accepting fish from catcher boats, and catcher-processor vessels; whereas, the shoreside fishery delivers to processing plants on land.
- Non-whiting trawl/shorebased IFQ catches a variety of other species, although sablefish and some rockfish and flatfish are the main revenue earners. This fishery is now usually referred to as "shorebased IFQ. In addition, landings of sablefish by gear types other than trawl (e.g., pot gear, hook and line, etc.) have emerged as an important part of the revenue earned by permitted vessels in this sector (i.e., gear switchers).
- **Fixed gear (longline and pot) fisheries** are divided into limited entry fixed gear (LEFG) and open access (OA) portions from a regulatory standpoint. The fixed gear fisheries are also split into a "non-nearshore" sector—primarily targeting sablefish—and a "nearshore" sector targeting various nearshore groundfish species.
- Incidental OA fisheries include a number of non-groundfish fisheries (e.g., salmon troll, directed Pacific halibut, etc.) that take groundfish incidentally and have been characterized as groundfish incidental OA for the purpose of management and data presentation. In aggregate they account for a very small proportion of groundfish landings and revenue.

Table A-1. Numbers of federally permitted vessels, by sector, -as of April 20, 2022

Sector	Permit totals a/
Mothership	5
Mothership Catcher Vessels	17
Catcher Processors	10
IFQ	78
LEFG	112
OA	567

a/ not all permitted vessels may participate in a given year

Revenue Trends for Commercially Important Groundfish

Although the Pacific Coast Groundfish Fishery Management Plan (FMP) includes many species, relatively few account for most of the revenue. For the period covered by Table A-2, 2003-2021,

the top three species groups ranked by revenue [sablefish, Pacific whiting (hake), and Dover sole] accounted for 71 percent of total inflation adjusted groundfish ex-vessel revenue. Adding in the next two most important species groups, rockfish not elsewhere identified (NEI) and petrale sole, accounts for another 16 percent of total inflation adjusted groundfish ex-vessel revenue during the 2003-2021 period. Data during the 2011-2012 biennial period show the highest average annual inflation-adjusted landings revenue over the period shown. Revenues from Pacific whiting and Rockfish NEI have been particularly strong in the more recent years shown.

Table A-2. Average annual inflation adjusted ex-vessel revenue, \$1,000s by selected groundfish species categories from 2011 through 2021, biennial averages except 2021 (Source: Groundfish SAFE Table 2b and PacFIN comprehensive ft 04/26/2022).

	2011-2012		2013-20	14	2015-2016		
	Revenue	Percent	Revenue	Percent	Revenue	Percent	
Sablefish	\$49,726	43%	\$27,608	29%	\$36,233	41%	
P. Whiting	\$29,962	26%	\$32,545	34%	\$13,815	16%	
Dover Sole	\$9,324	8%	\$8,931	9%	\$7,936	9%	
Rockfish NEI*	\$7,414	6%	\$7,226	7%	\$7,612	9%	
Petrale Sole	\$4,401	4%	\$7,670	8%	\$8,495	10%	
Thornyheads	\$5,293	5%	\$5,064	5%	\$4,583	5%	
Roundfish NEI*	\$3,495	3%	\$3,110	3%	\$3,833	4%	
Flatfish NEI*	\$2,003	2%	\$1,810	2%	\$1,546	2%	
Lingcod	\$1,186	1%	\$1,436	1%	\$1,864	2%	
Other	\$1,513	1%	\$1,439	1%	\$1,587	2%	
Total	\$114,317	100%	\$96,839	100%	\$87,504	100%	
	2017-	2018	2019-20	20	2021		
	2017- Revenue	2018 Percent	2019-20 Revenue	20 Percent	2021 Revenue	Percent	
Sablefish							
Sablefish P. Whiting	Revenue	Percent	Revenue	Percent	Revenue	Percent	
	Revenue \$33,139	Percent 33%	Revenue \$16,899	Percent 23%	Revenue \$15,283	Percent 23%	
P. Whiting	Revenue \$33,139 \$25,982	Percent 33% 26%	Revenue \$16,899 \$25,726	Percent 23% 36%	Revenue \$15,283 \$24,395	Percent 23% 36%	
P. Whiting Dover Sole	\$33,139 \$25,982 \$7,641	Percent 33% 26% 8%	\$16,899 \$25,726 \$4,863	Percent 23% 36% 7%	Revenue \$15,283 \$24,395 \$3,471	Percent 23% 36% 5%	
P. Whiting Dover Sole Rockfish NEI*	\$33,139 \$25,982 \$7,641 \$12,731	Percent 33% 26% 8% 13%	Revenue \$16,899 \$25,726 \$4,863 \$12,510	Percent 23% 36% 7% 17%	Revenue \$15,283 \$24,395 \$3,471 \$12,291	Percent 23% 36% 5% 18%	
P. Whiting Dover Sole Rockfish NEI* Petrale Sole	\$33,139 \$25,982 \$7,641 \$12,731 \$8,546	Percent 33% 26% 8% 13% 8%	\$16,899 \$25,726 \$4,863 \$12,510 \$6,338	Percent 23% 36% 7% 17% 9%	\$15,283 \$24,395 \$3,471 \$12,291 \$6,806	Percent 23% 36% 5% 18% 10%	
P. Whiting Dover Sole Rockfish NEI* Petrale Sole Thornyheads	Revenue \$33,139 \$25,982 \$7,641 \$12,731 \$8,546 \$5,439	Percent 33% 26% 8% 13% 8% 5%	\$16,899 \$25,726 \$4,863 \$12,510 \$6,338 \$2,392	Percent 23% 36% 7% 17% 9% 3%	\$15,283 \$24,395 \$3,471 \$12,291 \$6,806 \$1,454	Percent 23% 36% 5% 18% 10% 2%	
P. Whiting Dover Sole Rockfish NEI* Petrale Sole Thornyheads Roundfish NEI*	\$33,139 \$25,982 \$7,641 \$12,731 \$8,546 \$5,439 \$3,602	Percent 33% 26% 8% 13% 8% 5% 4%	\$16,899 \$25,726 \$4,863 \$12,510 \$6,338 \$2,392 \$686	Percent 23% 36% 7% 17% 9% 3% 1%	\$15,283 \$24,395 \$3,471 \$12,291 \$6,806 \$1,454	Percent 23% 36% 5% 18% 10% 2% 1%	
P. Whiting Dover Sole Rockfish NEI* Petrale Sole Thornyheads Roundfish NEI* Lingcod	Revenue \$33,139 \$25,982 \$7,641 \$12,731 \$8,546 \$5,439 \$3,602 \$2,534	Percent 33% 26% 8% 13% 8% 5% 4% 2%	\$16,899 \$25,726 \$4,863 \$12,510 \$6,338 \$2,392 \$686 \$2,038	Percent 23% 36% 7% 17% 9% 3% 1% 3%	\$15,283 \$24,395 \$3,471 \$12,291 \$6,806 \$1,454 \$684 \$1,799	Percent 23% 36% 5% 18% 10% 2% 1% 3%	

^{*/}NEI indicates species not elsewhere identified.

Landings and Revenue by Commercial Fishery Sector Non-whiting Fishery Sectors

Table A-3 reports ex-vessel revenue for the main non-whiting fishery sectors. In aggregate, during 2013-2019 the IFQ fishery (trawl and non-trawl) accounted for 52 percent of non-Pacific whiting

ex-vessel revenue, followed by the non-nearshore fixed gear fishery (LEFG and OA, targeting mostly sablefish) which accounted for 31 percent.

Table A-3. Annual non-whiting groundfish ex-vessel revenue in inflation-adjusted \$1,000s, by non-whiting commercial fishery sectors, 2013-2021, showing percentages of total and annual (Ann.) average ex-vessel revenue. (Source: SAFE Table 12b, 4/26/2022).

Year	Shoreside IFQ Trawl (Non- whiting)	Shoreside IFQ Non- trawl	Non- Nearshore Fixed Gear	Nearshore Fixed Gear	Grand Total	Pct. of Annual Average
2013	\$29,117	\$3,195	\$14,043	\$4,202	\$50,558	95%
2014	\$28,061	\$5,138	\$15,443	\$4,134	\$52,776	99%
2015	\$30,091	\$5,932	\$18,399	\$4,941	\$59,364	112%
2016	\$29,844	\$7,235	\$20,090	\$3,996	\$61,165	115%
2017	\$34,594	\$6,896	\$23,338	\$4,476	\$69,304	131%
2018	\$29,010	\$4,577	\$18,997	\$4,434	\$57,018	107%
2019	\$27,635	\$4,324	\$15,744	\$4,600	\$52,303	99%
2020	\$18,831	\$1,986	\$10,559	\$3,816	\$35,191	66%
2021	\$22,007	\$2,074	\$11,664	\$4,134	\$39,877	75%
Grand Total	\$249,189	\$41,357	\$148,277	\$38,733	\$477,556	-
Pct. of Total	52%	9%	31%	8%	100%	-
Ann. Average	\$27,688	\$4,595	\$16,475	\$4,304	\$77,928	-

Whiting Fishery Sectors

Table A-4 reports Pacific whiting catch for non-tribal whiting sectors during 2013 to 2021. Although varying year to year, total catch since 2016 has been above the 9-year annual average in four of five years. Total non-Tribal whiting catch was lowest during the period in 2015.

Table A-4. Annual Pacific whiting catch, mt, by whiting commercial fishery sectors, 2013-2021, showing percentages and annual average ex-vessel revenue. (Source: Groundfish SAFE Table 14a, 4/26/2022 and GMT).

Year	Catcher- Processor Total	Mothership Total	Shoreside Whiting Trawl Total	Grand Total	Percent of Annual Average
2013	78,041	52,522	97,634	228,198	84%
2014	103,266	62,038	98,717	264,021	98%
2015	68,484	27,664	58,357	154,505	57%
2016	108,804	65,018	86,176	259,997	96%
2017	137,130	66,257	146,568	349,954	129%
2018	116,050	67,163	130,052	313,265	116%
2019	116,379	52,417	144,083	312,879	116%
2020	111,014	38,110	138,598	287,722	106%
2021 ^{a/}	103,971	35,209	126,558	265,739	98%
Grand Total	943,139	466,398	1,026,742	2,436,279	
Pct. of Total	39%	19%	42%	100%	
Ann. Average	104,793	51,822	114,083	270,698	

a/ 2021 data is considered preliminary.

Midwater Trawl Fishery for Rockfish

The rebuilding of canary and widow rockfishes has stimulated the reemergence of a fishery using midwater trawl gear to target midwater rockfish, principally widow and yellowtail rockfishes. Widow rockfish was declared overfished in 2001 and declared rebuilt in 2011. Canary rockfish was declared overfished in 2000 and declared rebuilt in 2015. While canary was not a target, its frequency as bycatch presented a potential constraint on the midwater fishery. Figure A-1 shows revenue from landings of widow, yellowtail, and chilipepper rockfishes since 1981. From 1994 onward only landings from the non-whiting portion of the midwater trawl fishery are included; data prior to that year may include some whiting trips, however during that time the domestic shorebased whiting fishery was somewhat smaller than it is currently and non-whiting species landings tended to be very low. Therefore, the figure adequately represents the trend for midwater rockfish trawl fishery ex-vessel revenue. The figure shows landings steadily declined beginning the late 1980s, with the exception of 2000 and 2001. The non-whiting midwater trawl fishery essentially ceased while widow rockfish was rebuilding between 2001 and 2011, but has shown notable growth since.

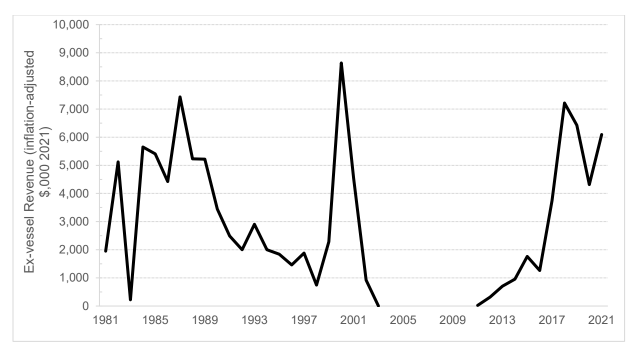


Figure A-1. Annual inflation adjusted ex-vessel revenue (\$1,000s) from landings of midwater rockfish (widow, yellowtail, chilipepper) caught by midwater trawl gear in the non-whiting groundfish trawl sector, 1981-2021. Landings from 2004 to 2009 excluded due to data confidentiality requirements. Landings from 1994-2021 are from the non-whiting trawl sector and EFPs. Data for 2021 should be considered preliminary. (Source: PacFIN Comprehensive_FT, 1/11/2018 and 1/18/2022).

Table A-5 provides a snapshot of the midwater rockfish fishery over the past 10 years (2021 data should be considered preliminary). The data include landings made under EFPs which prior to 2017 would have been for purposes other than targeting pelagic rockfish. The fishery has ramped up substantially in recent years. Since 2012, participation (number of vessels) increased by more than 50 percent and landings revenue by nearly twenty-fold. Ex-vessel revenue in 2018, 2019 and preliminary ex-vessel revenue in 2021 exceeded \$6 million.

Table A-5. Annual landings (mt), inflation adjusted ex-vessel revenue, and number of vessels making landings of pelagic rockfish (chilipepper, widow, and yellowtail rockfish) caught with midwater trawl gear, 2012-2021. (Source: PacFIN Comprehensive FT, 1/11/2018 and 1/18/2022).

Values	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021a/
Metric tons	249	606	836	1674	1,138	5,257	11,291	9,732	8,989	11,481
\$,000	\$321	\$705	\$956	\$1,762	\$1,263	\$3,745	\$7,214	\$6,423	\$4,314	\$6,094
# of vessels	17	12	24	37	10	16	24	25	29	27

a/2021 data is considered preliminary.

Tribal Fishery

Several Pacific Northwest Indian tribes have treaty rights to fish for groundfish in their usual and accustomed fishing grounds. The Federal government has accommodated these fisheries through a regulatory process described at 50 CFR 660.50. Tribal fishery management is coordinated through the Council process so catches can be accounted for when developing management measures. West Coast treaty tribes in Washington State have formal allocations for sablefish and Pacific whiting. For other species without formal allocations, the tribes propose set-asides which the Council tries to accommodate while ensuring that catch limits are not exceeded. Whether or not they are formally allocated, tribal catches are accounted for through set-asides, which are deducted from the annual catch limits (ACL) along with certain other sources of catch to determine the fishery harvest guidelines (HG). Washington tribes participate in whiting fisheries with both a mothership and shorebased component. Landings and revenue from this fishery cannot be reported due to data confidentiality restrictions.

The tribal non-whiting sector is defined by groundfish landings other than Pacific whiting and thus includes a variety of gear types. While all four coastal tribes have longline fleets, only the Makah Tribe currently has a trawl fleet. Table A-6 shows ex-vessel revenue in tribal fisheries using hookand-line and trawl gear. Landings from net and pot gear are not reported due to data confidentiality restrictions. Landings from shrimp trawl are not reported because this fishery does not target groundfish although it does land some incidentally-caught groundfish. Revenue from groundfish landings in the tribal net, pot and shrimp fisheries averaged less than \$70,000 annually during 2013-2018. Hook-and-line gear accounted for 64 percent of revenue reported in the table. Excluding 2020, when the fishery was disrupted due to covid-19, and 2021, for which data is incomplete, revenue from tribal groundfish hook-and-line and trawl landings has generally exceeded \$4 million, reaching nearly \$6 million in 2016 and 2017.

Table A-6. Annual treaty non-whiting groundfish ex-vessel revenue for hook-and-line and trawl gear (from groundfish only) 2013-2021, in inflation-adjusted \$1,000s, showing percentage (Pct.) of total and annual exvessel revenue. (Source: Groundfish SAFE Table 13b and PacFIN comprehensive ft, 4/26/2022).

3 7	Hook-and-			Pct. of Annual
Year	Line	Trawl	Total	Average
2013	\$2,183	\$1,981	\$4,164	103%
2014	\$3,409	\$1,232	\$4,641	114%
2015	\$3,443	\$2,001	\$5,444	134%
2016	\$3,766	\$1,866	\$5,632	139%
2017	\$3,952	\$2,025	\$5,977	147%
2018	\$2,665	\$1,770	\$4,435	109%
2019	\$1,599	\$1,687	\$3,286	81%
2020	\$663	\$130	\$793	20%
2021 ^{a/}	\$1,569	\$619	\$2,188	54%
Grand Total	\$23,249	\$13,311	\$36,560	
Pct. of total	64%	36%	100%	
Ann. Average	\$2,583	\$1,479	\$4,062	

a/ 2021 data is considered preliminary.

Recreational Groundfish Fishery

Recreational groundfish fisheries are broadly subdivided between private anglers and those fishing from commercial passenger fishing vessels, commonly referred to as charter vessels. Private anglers fish from shore or from pleasure boats, while charter vessels take paying passengers. Recreational fisheries are an important part of fishery-related economic activity. However, it is more difficult to quantify the economic value of these fisheries because recreational catch is not sold.

Past groundfish harvest specifications documents have characterized recreational fisheries in terms of fishing effort (angler trips) to quantify spatio-temporal differences in West Coast recreational fisheries. Income and employment impacts derived from Input-Output for Pacific Coast Fisheries (IOPAC) impact coefficients applied to Groundfish Management Team's (GMT) estimates of effort under the draft 2023-2024 groundfish management measures (F.6, Attachment 2, June 2022) are reported in section below. Table A-7 shows annual average numbers of bottomfish/halibut angler trips by mode compared to trips targeting other species. Private and charter trips targeting bottomfish/Pacific halibut comprised 27 percent of all trips and modes during the 2012-2020 period.

Table A-7. Coastwide annual average recreational angler trips by type (Bottomfish+Pacific halibut and Other) and mode (Beach/Bank, Man-made structure, Charter vessel, and Private vessel) during 2012-2020, including the proportion of total annual averages by trip type and the percent of the overall total by mode. (Source: GMT state reps, RecFIN).

Type:	Bottomfish + P. Halibut		Other Tr	ip Types ^{a/}	Total		
Mode	Annual Average	Percent of Total Trips	Annual Average	Percent of Total Trips	Annual Average	Percent of Total Trips	
Beach/Bank	0	0%	859,009	24%	859,009	24%	
Man-made	88,223	2%	1,104,431	31%	1,192,654	34%	
Charter	560,783	16%	137,323	4%	698,016	20%	
Private	308,798	9%	501,471	14%	810,269	23%	
Total	957,804	27%	2,602,144	73%	3,559,948	100%	

a/ Other trip types include Salmon, HMS, combo, and other

Table A-8 shows the annual average counts of bottomfish/halibut and other trip type marine angler trips by state and reporting area. California accounted for 82 percent of bottomfish/halibut angler trips, with the southern California region accounting for 47 percent of coastwide trips due to its large coastal population and potential year-round fishery. Figure A-2 shows bottomfish/halibut trips by state and year. The number of coastwide bottomfish/Pacific halibut marine angler trips peaked in 2014 at more than 1 million trips. The 914,000 trips taken in 2019 exceeded the 14-year (2007-2020) average of 817,800 trips by 12 percent. The 645,000 trips taken in 2020 was the lowest during the period, although this is at least partly the result of closures of some facilities and businesses and an undercount of anglers due to the absence of port samplers during several months of 2020 due to covid-19 restrictions.

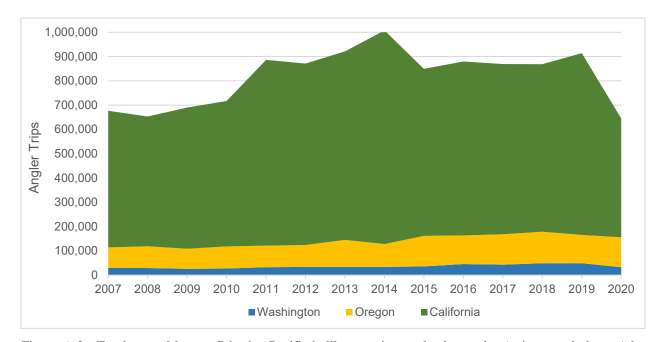


Figure A-2. Total annual bottomfish plus Pacific halibut marine angler boat trips (private and charter) by state, 2007 to 2020. (Source: GMT state reps, RecFIN).

Table A-8. Annual average annual number of bottomfish plus Pacific halibut and other marine angler boat trips (combined private and charter vessel modes) by state and reporting area for 2012-2020. (Source: GMT state reps, RecFIN).

	Bottomfis	sh + P. Halibut	Other Typ		Total	
State/Region	Annual Average	Percent of Bottomfish + P. Halibut Trips	Annual Average	Percent of Other Trips	Annual Average	Percent of All Trips
Washington Subtotal	39,605	5%	101,449	16%	141,054	9%
La Push-Neah Bay	14,990	2%	9,604	2%	24,593	2%
Westport	20,792	2%	37,641	6%	58,433	4%
Ilwaco-Chinook	3,823	0%	54,204	8%	58,027	4%
Oregon Subtotal	114,895	13%	92,379	14%	207,273	14%
Astoria	725	0%	8,154	1%	8,879	1%
Tillamook	18,031	2%	18,690	3%	36,720	2%
Newport	55,124	6%	28,469	4%	83,593	6%
Coos Bay	17,996	2%	24,356	4%	42,351	3%
Brookings	23,019	3%	12,711	2%	35,731	2%
California Subtotal	715,081	82%	444,876	70%	1,159,957	77%
North Coast: Humboldt and Del Norte	28,799	3%	21,903	3%	50,702	3%
Wine District: Mendocino	16,371	2%	11,321	2%	27,692	2%
SF District: San Mateo through Sonoma	69,466	8%	82,984	13%	152,450	10%
Central Coast: San Luis Obispo through Santa Cruz	104,393	12%	35,466	6%	139,860	9%
Channel: Ventura and Santa Barbara	87,640	10%	23,737	4%	111,377	7%
South Coast: San Diego, Orange, and Los Angeles	408,413	47%	269,464	42%	677,878	45%
Grand Total	869,581	100%	638,704	100%	1,508,285	100%

a/ Other trip types include Salmon, HMS, combo, and other.

Fishing Communities

As in other recent decision documents, involvement by fishing communities in commercial groundfish fisheries is described below in terms of landings and ex-vessel revenue by IOPAC West Coast port group. ⁶⁹ IOPAC is also used to evaluate personal income and employment impacts of proposed management measures.

Table A-9 shows inflation-adjusted ex-vessel revenue from non-tribal groundfish landings in aggregate over 2013-2021 by port group and groundfish fishery sector. Note that in some cases adjacent port groups were aggregated to avoid disclosure of confidential data. Landings and

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⁶⁹ See Table 9 in the NOAA Technical Memorandum NMFS-Northwest Fisheries Science Center (Leonard and Watson (2011)) for ports included in these port groups.

revenue tend to be concentrated in relatively few ports. The four top-ranked port areas of the 11 shown accounted for approximately 77 percent of coastwide revenue during the period. All four are north of the Oregon/California border. Astoria-Tillamook is the top-ranked port overall, accounting for 28 percent of coastwide groundfish revenue shown. Newport ranks second at 22 percent of coastwide revenue, and the combined Washington port groups come third at 17 percent. Pacific whiting landings occur in only three of the port areas shown, which are also the top three ranked groundfish ports overall (Astoria-Tillamook, Newport, and Washington). Astoria-Tillamook and Newport also rank first and second, respectively, for revenue from the non-whiting IFQ sector (combining trawl IFQ and non-trawl IFQ landings), while Coos Bay-Brookings ranks third by this measure. The combined Washington ports rank first for revenues from the non-nearshore (sablefish) fixed gear sector, followed by Newport, Morro Bay-Santa Barbara, and Coos Bay-Brookings, respectively. Morro Bay-Santa Barbara is the top port area for the nearshore fixed gear sector followed by Coos Bay-Brookings, Crescent City-Eureka, Monterey, and Fort Bragg.

Focusing on the shoreside non-whiting IFQ sector Table A-10 shows revenues from fixed gear landings (often referred to as gear-switching) increasing from approximately 10 percent of the sector total in 2013 to 30 percent in 2017. The fixed-gear share of IFQ landings since declined to approximately 28 percent of the IFQ non-whiting sector total in 2018, 13 percent in 2019, and less than 10 percent in 2020 and 2021. For data confidentiality reasons, revenue from the IFQ fixed gear sector cannot be reported for many individual ports. The dominant port areas for IFQ fixed gear landings by revenue include Newport, Astoria-Tillamook, Morro Bay-Santa Barbara, and the Washington ports. Coastwide IFQ non-whiting sector fixed gear landings totaled approximately \$58 million ex-vessel revenue in inflation-adjusted terms during 2013-2021. Combined ports in the state of Oregon recorded approximately 69 percent of this revenue, and Washington ports approximately 19 percent, with the California ports accounting for the remainder (12 percent) led by Morro Bay-Santa Barbara.

Table A-9. Total ex-vessel revenue (inflation-adjusted \$1,000s) from groundfish landings, 2013-2021, by IOPAC port group and fishery sector. (Port groups have been aggregated to avoid disclosing confidential data).

	Shoreside	Shoreside	Non-	N	Other		
Port Group	Non- whiting IFQ ^a	Trawl Whiting IFQ	Nearshore Fixed Gear	Nearshore Fixed Gear	Directed & Incidental Groundfish	Grand Total	Annual Average
Washington	24,666	55,119	45,565	0	632	125,982	13,998
Astoria-Tillamook	109,151	86,499	9,732	1,542	3,659	210,583	23,398
Newport	59,514	72,455	36,770	768	1,989	171,497	19,055
Coos Bay-Brookings	39,128	-	26,603	10,928	943	77,602	8,622
Crescent City-Eureka	37,283	-	8,522	3,260	128	49,193	5,466
Fort Bragg	18,322	-	12,764	2,283	258	33,627	3,736
San Francisco (incl. Bodega Bay)	5,149	-	9,775	1,552	519	16,995	1,888
Monterey	2,319	ı	8,319	2,924	173	13,736	1,526
Morro Bay-Santa Barbara	7,722	-	29,721	13,486	1,330	52,258	5,806
Los Angeles	-	-	4,414	519	206	5,139	571
San Diego	-	-	5,603	186	136	5,926	658

a/ Includes non-trawl IFQ.

Table A-10. Annual ex-vessel revenue (inflation-adjusted \$1,000s) from non-whiting IFQ groundfish landings by gear type (trawl and fixed gear), 2013-2021.

		Shoreside
	Shoreside	Non-
	Non-	whiting
	whiting	Fixed
Year	Trawl	Gear
2013	29,001	3,164
2014	27,928	4,612
2015	26,544	5,395
2016	29,829	9,765
2017	34,624	15,187
2018	28,976	11,439
2019	27,613	4,257
2020	18,824	1,985
2021a/	22,037	2,074

a/ 2021 data is preliminary.

Direct and Indirect Effects

Socioeconomic Environment

Estimated Commercial Ex-Vessel Revenue and Recreational Effort Impacts of the Action Alternatives

This section evaluates the effects of the Action Alternatives on fishery participants and fishing communities. Baseline represents the environmental baseline using actual totals and projections based on regulations in place towards the end of 2021. Three action alternatives are evaluated in this stage of the analysis, No Action, the Preliminary Preferred Alternative (PPA) selected by the Council in April 2022, and the Final Preferred Alternative (FPA) selected by the Council in June 2022. For this analysis, we make the assumption that the economic impacts under the PPA and FPA are equivalent to under No Action. There are several rationale for this assumption including: (1) a goal of groundfish fisheries management under the FMP is to foster stability and predictability from year to year so that participants can more confidently make important economic decisions, (2) under-attainment of ACLs for many of the economically important groundfish species has been the case in most recent years, (3) ACLs, ACTs and HGs for most economically important groundfish stocks under PPA and FPA are equivalent or very close to their No Action values, (4) sector allocations for economically important groundfish species are also equivalent or very similar to their No Action values, (5) management measures, notably the routine measures, under the PPA and FPA are, for the most part, similar to, if not, the same as the routine measures under No Action, and (6) cases where measures are more restrictive under the PPA and FPA than under No Action (for example nearshore rockfish), efforts were made to offset those effects by providing more opportunity on the shelf.

We contend, therefore, for purposes of quantifying and comparing economic effects, any differences between impacts resulting under the No Action, PPA and FPA alternative scenarios are considered to be negligible, minimal, or otherwise unquantifiable. For any new management measures, we note that impacts are difficult to quantify since the measures have yet to be implemented and therefore resulting ex-vessel revenue, recreational effort and resulting income and employment effects under these measures are highly uncertain. Estimated effects are qualitatively described in Attachment 2. Those details are incorporated by reference, and summarized within the following text where appropriate.

In this document estimated socioeconomic impacts are displayed for a subset of the modeled scenarios. The displayed scenarios include Baseline, No Action, PPA and FPA (Table A-11). Additional modeled intermediate scenarios including alternatives and options that were under consideration in the Council process are shown in <u>F.6</u>, <u>Supplemental Attachment 11</u>, <u>June 2022</u> which is hereby incorporated by reference. ⁷⁰

Under No Action, nearshore fixed gear fisheries were associated with three trip limit options for quillback rockfish and copper rockfish (see Section 4.8 of <u>Attachment 2</u> for detail) Option 1 reflected status quo trip limits for quillback rockfish and copper rockfish of 75 lbs. per two months.

⁷⁰ Note that under the intermediate alternative scenarios, including No Action, there were multiple options available corresponding to alternative measures to regulate the nearshore commercial fishery and California recreational fishery.

Option 2 and Option 3 reduced the status quo trip limits to 50lbs and 25 lbs. per two months, respectively. For commercial fisheries, the modeled No Action, PPA and FPA scenarios displayed below always include nearshore Option 1.

Under No Action there were originally four California recreational fishery Options which addressed season and depth change options (see Section 4.11 of Attachment 2 for detail). Option 1 was the current, or status quo, recreational season structure. Option 2 would have closed all depths year round in California's five recreational management areas. Option 4 would have opened all depths year round to recreational groundfish fishing. Option 3 would have allowed recreational groundfish fishing seaward of a 'to-be-determined' Rockfish Conservation Area boundary line. Option 3 was not quantitatively analyzed since there was insufficient information to adequately inform the model. However, it was generally thought that Option 3 likely would have allowed for more fishing effort than under Option 2 but less than under Option 1 or Option 4. For recreational fisheries, the modeled No Action, PPA and FPA scenarios displayed below always include California recreational Option 1.

Table A-11.Summary of modeled Baseline and Alternative Scenarios displayed in this document

Modeled Scenarios	Summary
Baseline	Baseline includes actual totals and estimates based on regulations in place towards the end of the 2021 commercial and recreational groundfish fishery.
No Action Alternative	Default harvest control rules and routine management measures. Assumes a copper and quillback rockfishes trip limit of 75 lbs. per 2 months [nearshore Option 1]. California recreational season and area restrictions are the same as those analyzed for 2021-22 (CA Recreational Option 1).
Preliminary Preferred Alternative (PPA)	Same as No Action, with the exceptions for the Oregon black rockfish harvest control rule and the PPA "new" management measures described in Section 2.13 of F.6 Attachment 2, June 2022
Final Preferred Alternative (FPA)	Same as No Action, with the exceptions for the Oregon black rockfish harvest control rule and the PPA "new" management measures described in Section 2.13 of F.6 Attachment 2, June 2022

The original analytical scenarios were constructed to illustrate how conditions may change both by (1) applying harvest specifications based on default harvest control rules (HCRs) and compliant management measures (i.e., the No Action Alternative); and (2) varying annual catch limits (ACLs) and management measures for certain stocks [e.g., black rockfish and vermilion rockfish], annual catch targets (ACTs) for quillback rockfish and copper rockfish off California, catch control mechanisms (such as block area closures for Pacific spiny dogfish), and proposed revisions to the Non-trawl Rockfish Conservation Area boundaries and allowed gear types under certain action alternatives. ACLs for all remaining stocks were invariant across the alternatives.

Table A-12 describes components that were included under the modeled scenarios discussed in this document. Both the commercial nearshore fixed gear sector and the California recreational sector had multiple options available, however for simplicity we associated nearshore Option 1 and California recreational Option 1 with the modeled No Action scenario. As noted above, for purposes of quantifying economic impacts, any differences between No Action, the PPA and FPA are considered to be negligible, minimal or otherwise unquantifiable. Additional intermediate

scenarios that were modelled, including the alternatives and associated options that were considered in the Council process are shown in F.6, Supplemental Attachment 11, June 2022.

Table A-12. List of fisheries sectors' alternatives and options modeled under the economic impact analysis alternative scenarios

Modeled Scenarios	Shoreside IFQ Sector	Non-nearshore Fixed gear Sector	Nearshore Fixed gear Sector ^{a/}	California Recreational b/	Washington and Oregon Recreational c/
No Action	No Action	No Action	No Action Option 1	Option 1	No Action
PPA	No Action	No Action	No Action Option 1	Option 1	No Action
FPA	No Action	No Action	No Action Option 1	Option 1	No Action

a/ There were originally three quillback rockfish trip limit options for the Nearshore fixed gear sector.

In the following sections we discuss and compare results of the modeled scenarios against the Baseline and one another. Comparison against the Baseline is provided to show how socioeconomic effects of the potential future state (alternative scenarios) differ from the current state (Baseline). As described in Draft Management Measure Analytical Document (i.e., Attachment 2), the Baseline scenario is based on catch, ex-vessel revenue, and recreational fishing effort in 2021 using the same GMT catch projection methodologies as were applied to model the alternative scenarios. (Section 1.1 above supplements the Baseline with historical landings and ex-vessel revenue data for the commercial fishery sectors recorded in the PacFIN database, and recreational fishery effort recorded in the RecFIN database.)

For simplicity, fishery and community economic impacts in the following sections are displayed for 2023, the first year of the two-year management cycle, only. Although the totals may be somewhat different in some cases during the second year of the management cycle in 2024, the relative distribution of economic effects and inferences regarding rankings of the alternatives would look very similar.

One caveat to consider in interpreting the following analyses is that Pacific whiting fisheries are not part of these proposed actions since the Pacific whiting stock is managed in a separate action. In order to incorporate consistent estimates of activity in the Pacific whiting fisheries that do not vary across the modelled economic scenarios, this analysis assumes the status quo as of late 2021, where 368,500 mt of Pacific whiting were allocated to whiting fisheries sectors. This amount includes 338,650 mt for the combined non-tribal sectors and 30,000 mt for tribal sectors, following reapportionment of 34,645 mt of unused tribal fishery quota to the non-tribal commercial fishery. In years when Pacific whiting reapportionment has occurred, as it did in 2021, Pacific whiting quota and potential catch were shifted from the tribal sector to the non-tribal sector. Since such shifts have generally occurred late in the year, catch in the shorebased IFQ sector has been only slightly affected. Consequently, in this analysis the reapportionment of Pacific whiting quota is assumed to shift potential catch and revenue from the at-sea tribal mothership sector to the at-sea non-tribal mothership and catcher-processor sectors. Since economic impacts of the tribal and at-sea Pacific whiting quota reapportionment from the at-sea tribal sector to the at-sea non-tribal

b/ There were originally four California Recreational sector options.

c/ There was only a single option under consideration for Washington and Oregon recreational fisheries.

sectors do not extend to estimated community income or employment impacts. Again, all modeled scenarios presented here assume the same 2021 post-reapportionment Pacific whiting allocations and catch levels

The <u>2015-16</u> Groundfish biennial specifications EIS (<u>Harvest Specifications and Management Measures for 2015-2016</u>) included detailed descriptions of the models and data used to project socioeconomic impacts. These projection models include:

- GMT catch projection models for different sectors of the commercial groundfish fishery,
- GMT fishing effort (angler trips) projections for the recreational groundfish fishery,
- The landings distribution model (LDM), which is used to assign ports where commercial landings are likely to occur and the resulting port-level ex-vessel revenues,
- The IOPAC economic impact model used to evaluate the effects of the alternatives on coastal communities (ports where commercial groundfish landings and recreational groundfish effort occur) in terms of personal income generated ("income impacts") and associated employment,
- Net revenue in commercial fishery operations based on projected landings and vessel cost earnings surveys.

The sections that follow assess socioeconomic impacts in terms of:

- Changes in commercial ex-vessel revenue by fishery sector,
- Change in recreational angler trips by community,
- Change in net revenue by commercial fishery sector,
- Change in income and employment impacts by community resulting from changes in commercial landings revenue and recreational effort.

Commercial Fisheries

Revenue estimates are based on projected landings estimates from the GMT models referenced above. All projections assume average ex-vessel prices observed in 2021.

A number of caveats apply to modeling commercial fishery impacts. First, effort displaced by management measures is assumed not to switch readily into other fishery sectors or geographic regions. Second, landings projection models and economic impact models like IOPAC are calibrated to represent a "snapshot" of the economy at a particular point in time. Consequently, these models are best able to address impacts of scenarios that are not too far removed from what has occurred in the recent past. Third, catch projections in the IFQ fishery may not reflect the leveraging effect of increases in ACLs for species that may be constraining to the fishery (i.e., those with low ACLs/allocations). A higher or lower allocation of a particularly constraining species may generate more or less actual revenue than is forecast using the current catch projection models. At the same time, market limitations may constrain the extent to which commercial fisheries are able to take advantage of increased allocations. Finally, stock recruitment variability and catch monitoring uncertainty will contribute to the divergence between projections and actual catches. Although actual ACL attainment may differ from projections, inseason management measures are routinely applied to prevent ACLs from being exceeded.

As noted above, the TAC for Pacific whiting is set outside of this harvest specifications process. The Pacific whiting TAC is determined annually, consistent with the Agreement with Canada on Pacific Hake/Whiting where 73.88 percent of the TAC is allocated to U.S. fisheries, of which 17.5 percent is allocated to the Tribal sector. In this analysis, Pacific whiting catch during 2023-2024 are assumed to be the same as resulted from the TAC and allocations in place in 2021. Additionally, the Baseline scenario (hereafter Baseline), No Action Scenario (hereafter No Action), PPA and FPA all assume post-reapportionment 2021 Pacific whiting allocations and catch levels. Therefore, catch and revenue projections for the shorebased and at-sea components of the tribal and non-tribal Pacific whiting fishery do not vary between the No Action, PPA and FPA scenarios. However, it should be noted that the actual Pacific whiting TAC and catch for 2023 and 2024 may be higher or lower than the values assumed in this analysis.

Ex-vessel Revenue Impacts

Economic effects under the Council's PPA and FPA are assumed to be equivalent to under No Action. All three scenarios provide coastwide ex-vessel revenue of \$117.5 million, \$9.3 million greater than the Baseline level of \$108.2 million. Estimated ex-vessel revenue impacts by fishery sector are shown and compared in Table A-13, Table A-14, and Table A-15. The main differences between the commercial fishery Baseline and the No Action, PPA and FPA modeled scenarios are due to projected decreases in the Non-Pacific whiting IFQ sector, and projected increases in the Non-nearshore Limited Entry Fixed Gear sector and the Non-nearshore and Nearshore Open Access sectors. Additional key findings by sector from the analysis are as follows:

Pacific Whiting IFQ

Ex-vessel revenues in the shoreside non-tribal Pacific whiting IFQ sector are estimated not to change from the Baseline level of \$23.8 million under No Action, PPA and FPA scenarios.

Non-Pacific Whiting IFQ

Ex-vessel revenue in the shoreside non-Pacific whiting IFQ sector is estimated to decrease from the Baseline by \$1.2 million under No Action, PPA and FPA scenarios.

Non-Nearshore Limited Entry Fixed Gear (LEFG) and Open Access Fixed Gear (OA)

Compared with Baseline, ex-vessel revenue under No Action, PPA and FPA scenarios is estimated to increase in the non-nearshore LEFG and OA sectors by \$4.8 million and \$1.3 million, respectively. Note that sablefish landings have historically accounted for approximately 87 percent of ex-vessel revenue in these two sectors (see Groundfish SAFE Table 8b).

Nearshore Open Access

The Nearshore OA sector's annual ex-vessel revenues are estimated to increase relative to Baseline by \$1.5 million under No Action, PPA and FPA scenarios. While the nearshore OA sector contributes a relatively small portion of coastwide ex-vessel revenue, it is especially important to Southern Oregon, Northern California, and Central California fishing communities.

Shoreside Tribal

Shoreside Tribal sector revenues (including Pacific whiting) are projected to increase relative to the Baseline by \$3.0 million under No Action, PPA and FPA scenarios.

At-sea Pacific Whiting (Non-Tribal Catcher-processors and Tribal and Non-Tribal Motherships and associated catcher vessels)

Ex-vessel revenue equivalents⁷¹ for Pacific whiting harvests under the Baseline, No Action, PPA and FPA scenarios in the at-sea non-tribal and at-sea Tribal Pacific whiting fisheries are projected to be \$37.2 million and \$3.1 million, respectively.

Table A-13. Estimated ex-vessel revenues by groundfish harvest sector under the Baseline, No Action, PPA and FPA scenarios (\$million).

	Baseline	No Action	PPA a/	FPA a/
Shoreside Sectors:				
Pacific whiting IFQ	23.8	23.8	23.8	23.8
Non-Pacific whiting Trawl+Non-trawl IFQ	24.8	23.6	23.6	23.6
Limited Entry Fixed Gear	9.7	14.5	14.5	14.5
Nearshore Open Access	3.7	5.2	5.2	5.2
Non-nearshore Open Access	2.5	3.8	3.8	3.8
Incidental Open Access	0.1	0.1	0.1	0.1
Tribal (incl. Pacific whiting)	3.2	6.2	6.2	6.2
Shoreside sectors' Totals	67.9	77.2	77.2	77.2
At-sea Sectors:				
Non-Tribal Pacific whiting	37.2	37.2	37.2	37.2
Tribal Pacific whiting	3.1	3.1	3.1	3.1
At-sea sectors' Totals	40.3	40.3	40.3	40.3
TOTAL Groundfish Revenue	108.2	117.5	117.5	117.5

a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-14. Change in groundfish ex-vessel revenues from the Baseline under the No Action, PPA and FPA scenarios (\$million).

	Baseline	No Action	PPA a/	FPA a/
Shoreside Sectors:				
Pacific whiting	23.8	+0.0	+0.0	+0.0
Non-Pacific whiting Trawl+Non-trawl IFQ	24.8	-1.2	-1.2	-1.2
Limited Entry Fixed Gear	9.7	+4.8	+4.8	+4.8
Nearshore Open Access	3.7	+1.5	+1.5	+1.5
Non-nearshore Open Access	2.5	+1.3	+1.3	+1.3
Incidental Open Access	0.1	+0.0	+0.0	+0.0
Tribal (incl. Pacific whiting)	3.2	+3.0	+3.0	+3.0
Shoreside sectors' Totals	67.9	+9.3	+9.3	+9.3

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⁷¹ Since there is no actual payment for raw fish caught in the Catcher-processor sector, an ex-vessel revenue equivalent value of this raw fish is imputed based on average ex-vessel prices paid to catcher vessels in the shorebased and atsea Mothership Pacific whiting sectors.

	Baseline	No Action	PPA a/	FPA a/
At-sea Sectors:				
Non-Tribal Pacific whiting	37.2	+0.0	+0.0	+0.0
Tribal Pacific whiting	3.1	+0.0	+0.0	+0.0
At-sea sectors' Totals	40.3	+0.0	+0.0	+0.0
TOTAL Groundfish Revenue	108.2	+9.3	+9.3	+9.3

a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-15. Change in groundfish ex-vessel revenues from the Baseline under the No Action, PPA and FPA scenarios (percent).

	Baseline	No Action	PPA a/	FPA a/
Shoreside Sectors:				
Pacific whiting IFQ	23.8	+0.0	+0.0	+0.0
Non-Pacific whiting Trawl+Non-trawl IFQ	24.8	-5.0	-5.0	-5.0
Limited Entry Fixed Gear	9.7	+49.4	+49.4	+49.4
Nearshore Open Access	3.7	+39.5	+39.5	+39.5
Non-nearshore Open Access	2.5	+51.3	+51.3	+51.3
Incidental Open Access	0.1	+0.0	+0.0	+0.0
Tribal (incl. Pacific whiting)	3.2	+94.3	+94.3	+94.3
Shoreside sectors' Totals	67.9	+13.7	+13.7	+13.7
At-sea Sectors:				
Non-Tribal Pacific whiting	37.2	+0.0	+0.0	+0.0
Tribal Pacific whiting	3.1	+0.0	+0.0	+0.0
At-sea sectors' Totals	40.3	+0.0	+0.0	+0.0
TOTAL Groundfish Revenue	108.2	+8.6	+8.6	+8.6

a/ Impact results under PPA and FPA are assumed equal to No Action.

Recreational Fisheries

Projected marine angler boat trips taken in groundfish or "bottomfish" plus Pacific halibut recreational fisheries are compared to Baseline fishing effort under No Action, PPA and FPA scenarios. Economic effects under the Council's PPA and FPA are assumed to be equivalent to under No Action. Table A-16, Table A-17, and Table A-18 compare projected recreational angler trip counts under No Action, PPA and FPA to Baseline average annual angler effort. Results are shown by designated coastal regions that are aggregations of statistical reporting regions ⁷².

In addition to the Baseline, estimates under No Action, PPA and FPA scenarios were constructed from the range of management alternatives and/or options proposed by each state. Proposed management regimes for Washington's and Oregon's recreational fisheries do not vary from Baseline under the No Action, PPA and FPA scenarios. Of the four original California recreational

⁷² The Puget Sound region is not shown in these tables because Council managed recreational fisheries do not occur in this region.

fishery options, for this analysis the No Action, PPA and FPA scenarios were all associated with California Option 1 (Baseline management). This association is maintained throughout this economic analysis ⁷³. For more information about the proposed recreational management options and descriptions of the four California recreational Options see <u>Agenda Item F.4</u>, <u>Attachment 2</u>, <u>April 2022</u>.

Recreational Effort Impacts

Coastwide

Coastwide recreational effort is projected to be the same as Baseline under No Action, PPA and FPA scenarios (California Recreational Option 1) at approximately 838,100 angler trips..

Washington

Washington Coast recreational fishing effort is projected to be the same as Baseline under No Action, PPA and FPA scenarios at approximately 54,800 angler trips. The harvest control rules under consideration for 2023 and 2024 include sub-bag limits for species such as vermilion, quillback, and copper rockfishes, which are not expected to affect effort. The combined Washington Coast ports accounted for 6.5 percent of coastwide Baseline recreational fishing effort.

Oregon

Oregon recreational fishing effort is projected to be the same as Baseline under No Action, PPA and FPA scenarios at approximately 103,900 angler trips. The management options under consideration for 2023 and 2024 are not expected to affect effort. The combined three coastal regions of Oregon accounted for 12.4 percent of coastwide Baseline recreational fishing effort.

California

California recreational fishing effort is projected not to change from Baseline under No Action, PPA and FPA scenarios (California Recreational Option 1) at approximately 679,300 angler trips. The combined five California regions accounted for 81.1 percent of coastwide Baseline recreational fishing effort, of which the Santa Barbara to San Diego region accounted for more than 69 percent of total California effort and more than half (55.7 percent) of coastwide recreational fishing effort.

Table A-16. Estimated Recreational Effort (bottomfish + P. halibut) under Baseline, No Action, PPA and FPA scenarios (thousands of angler trips).

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	54.8	54.8	54.8	54.8
Astoria-Tillamook	18.5	18.5	18.5	18.5
Newport	44.0	44.0	44.0	44.0
Coos Bay-Brookings	41.4	41.4	41.4	41.4
Crescent City-Eureka	25.0	25.0	25.0	25.0

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⁷³ While it is expected that decreases relative to Ba0seline/No Action in groundfish effort would occur in all management areas under California Option 3 (offshore fishery), the amount cannot be quantified as estimates of angler trips cannot be parsed into depth bins. Additionally, dependent upon which RCA boundaries were chosen under Option 3, effort levels could be either similar to Baseline or closer to complete closure of the fishery.

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Fort Bragg – Bodega Bay	18.6	18.6	18.6	18.6
San Francisco Area	74.2	74.2	74.2	74.2
SC – Mo – MB*	94.6	94.6	94.6	94.6
SB-LA-SD*	466.9	466.9	466.9	466.9
Coastwide Total	838.1	838.1	838.1	838.1

^{*}SC – Mo – MB = Santa Cruz, Monterey, and Morro Bay; SB – LA – SD = Santa Barbara, Los Angeles, and San Diego. a/ Oregon & Washington No Action alternative and California No Action Option 1.

Table A-17. Estimated change from Baseline Recreational Effort (bottomfish + P. halibut) under the No Action, PPA and FPA scenarios (thousands of angler trips). Dashes denote no change

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	54.8	-	1	-
Astoria-Tillamook	18.5	-	1	-
Newport	44.0	-	-	-
Coos Bay-Brookings	41.4	-	-	-
Crescent City-Eureka	25.0	-	-	-
Fort Bragg – Bodega Bay	18.6	-	-	-
San Francisco Area	74.2	-	1	-
SC – Mo – MB*	94.6	-	-	-
SB – LA – SD*	466.9	-	-	-
Coastwide Total	838.1	-	-	-

^{*}SC – Mo – MB = Santa Cruz, Monterey, and Morro Bay; SB – LA – SD = Santa Barbara, Los Angeles, and San Diego.

Table A-18. Estimated change from Baseline Recreational Effort (bottomfish + P. halibut) under the No Action, PPA and FPA scenarios (percent). Dashes denote no change

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	54.8	ı	-	-
Astoria-Tillamook	18.5	-	-	-
Newport	44.0	-	-	-
Coos Bay-Brookings	41.4	1	-	-
Crescent City-Eureka	25.0	-	-	-
Fort Bragg – Bodega Bay	18.6	1	-	-
San Francisco Area	74.2	-	-	-
SC – Mo – MB*	94.6	-	-	-
SB – LA – SD*	466.9	-	-	-
Coastwide Total	838.1	-	-	-

^{*}SC – Mo – MB = Santa Cruz, Monterey, and Morro Bay; SB – LA – SD = Santa Barbara, Los Angeles, and San Diego. a/ Oregon & Washington No Action alternative and California No Action Option 1.

b/ Impact results under PPA and FPA are assumed to equal No Action.

a/ Oregon & Washington No Action alternative and California No Action Option 1.

b/ Impact results under PPA and FPA are assumed to equal No Action.

b/ Impact results under PPA and FPA are assumed to equal No Action.

Estimated Commercial Vessel Net Revenue Impacts of the Alternatives

In addition to effects on ex-vessel revenues, economic impacts under the alternative scenarios to the commercial fishing sectors engaged in groundfish fisheries can also be evaluated based on the changes in net revenues. The term "net revenue" is used more or less synonymously with profit, so higher net revenues generally mean higher profitability and vice versa. Net revenue effects are functions of projected changes in commercial landings revenue (ex-vessel revenue) and operating costs. Operating cost components include crew wages, cost recovery and buyback fees, other variable costs, and fixed costs.

The estimates below are based on estimated gross ex-vessel revenues and projected landings from the LDM and GMT sector models combined with cost-earnings data collected from surveys fielded by the Economics and Social Science Research program at the Northwest Fisheries Science Center (NWFSC). We used an economic model linking historical landings and costs to construct measures of projected costs and net revenues. Net revenue measures are constructed only for sectors with sufficient cost and earnings data coverage to perform the modeling described below. Net revenue components displayed below include variable cost net revenue and total cost net revenue.

Total costs net revenues (TCNR) are calculated as ex-vessel revenues (R), less estimated non-labor variable costs (VC), wages (wp), cost recovery fees (CR), buyback fees (BB), and fixed costs (FC) as shown in the following equation. The historical proportion of wages (wp) to variable costs net revenues was estimated based on actual recorded wages. Cost recovery fees and buyback fees were calculated using rates of 3.0% and 3.5% of revenue respectively.

$$TCNR = R - VC - (R - VC) * wp - CR - BB - FC$$

It is mandatory for IFQ participants to annually submit cost-earnings data through the Economic Data Collection (EDC) Program, so there are more recent data and higher coverage rates for the IFQ sectors (Pacific whiting IFQ and Non-Pacific whiting Trawl + Non-trawl IFQ) compared to the Limited Entry Fixed Gear sector.

The model is described in Appendix A to the 2023-2024 harvest specifications and management measures. Additional model details can be obtained from the authors on request. Additional details regarding modeled results for intermediate alternative scenarios that were considered in the Council process can be found in F.6, Supplemental Attachment 11, June 2022.

Figure A-3 shows wages, cost recovery and buyback fees and other cost components by sector (whiting trawl IFQ, non-whiting trawl + non-trawl IFQ, and limited entry fixed gear) under the baseline and alternative scenarios. Note that wages, variable costs and fees vary with changes in forecast landings whereas fixed costs remain constant.⁷⁴

Estimated sector-wide wages, variable costs (excluding labor and fees), cost recovery and buyback fees, and fixed costs by groundfish harvesting sector under the 2023 No Action, PPA and FPA scenarios compared with 2020 and the estimated 2021 Baseline. The 5th and 95th percentile

⁷⁴ Note: The term "alternative" in Figure 2-1 is synonymous with 'Scenario'

intervals are shown for wages and other variable costs (some are too small to see). (2021 \$ million)

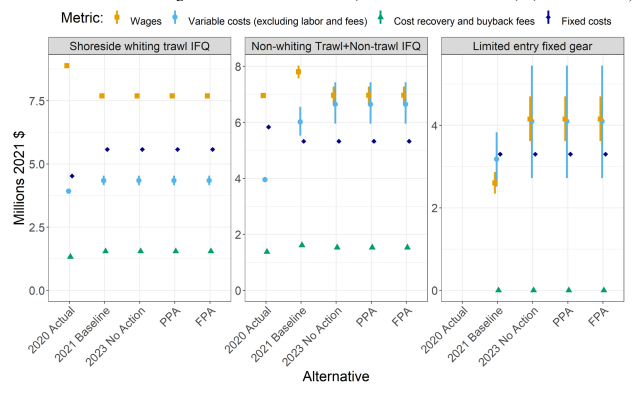


Figure A-3. Estimated sector-wide wages, variable costs (excluding labor and fees), cost recovery and buyback fees, and fixed costs by groundfish harvesting sector under the 2023 No Action, PPA and FPA scenarios compared with 2020 and the estimated 2021 Baseline. The 5th and 95th percentile intervals are shown for wages and other variable costs (some are too small to see). (2021 \$ million)

Figure A-4 shows ex-vessel revenue and two measures of net revenue: variable cost net revenue and total cost net revenue, by sector under the alternatives, baseline and comparison scenarios. ⁷⁵

A-21

⁷⁵ *Id*.

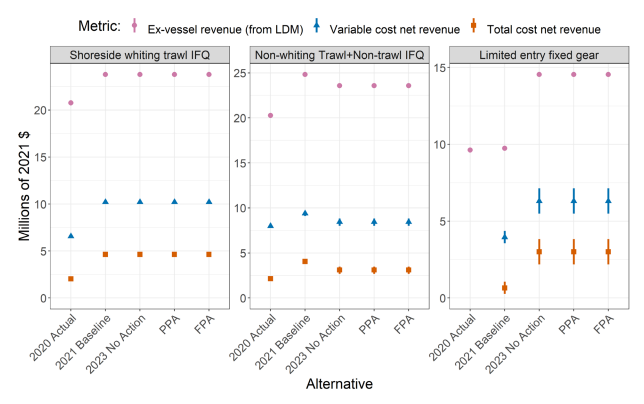


Figure A-4. Estimated sector-wide ex-vessel revenue, variable cost net revenue and total cost net revenue by groundfish harvesting sector under the 2023 No Action, PPA and FPA scenarios compared with 2020 and the estimated 2021 Baseline. (Note that 2020 ex-vessel revenue was obtained from fish tickets, and 2020 net revenue for trawl sectors was calculated using EDC data.) The 5th and 95th percentile intervals are shown for variable cost net revenue and total cost net revenue (some are too small to see). (2021 \$ million)

The potential differences in estimated net revenues between the proposed alternatives and baseline scenario are shown in Table A-9, Table A-10, and Table A-11. Key points regarding estimates of net revenue by fishery sector and the underlying components of net revenue are as follows:

- Wages are typically paid as shares of variable cost net revenues. Wages historically have ranged from approximately 30 to 40 percent of revenue net of non-labor variable costs.
- With respect to the proportions of variable costs and fixed costs to ex-vessel revenue, wages tend to be a larger share for the Shoreside Pacific whiting sector, while non-labor variable costs are a larger share for the Non-whiting non-trawl IFQ sector.
- Shoreside Pacific whiting sector total cost net revenue is estimated at approximately \$4.6 million. Pacific whiting total allowable catch is determined by regulation and is assumed constant across the alternative scenarios in this analysis. Although the effect of differential bycatch avoidance-related fishing decisions by individual harvesters could impact catch and ex-vessel revenue under the alternative scenarios, such effects were not modeled under the range of alternative scenarios.
- For the Limited Entry Fixed Gear sector, the Baseline scenario appears to be less profitable in terms of total cost net revenues than the No Action, PPA and FPA scenarios.

- Within the combined Non-whiting Trawl+Non-trawl IFQ sector overall, the Baseline appears more profitable in terms of total cost net revenues than the No Action, PPA and FPA scenarios:
 - 1. For the Non-trawl IFQ ("gear switched") component of the sector, the Baseline scenario appears to be slightly less profitable than the No Action, PPA and FPA scenarios (Note: This detail is not shown in the accompanying tables or figures).
 - 2. Conversely, for Trawl IFQ component of the sector, the Baseline appears more profitable than the No Action, PPA and FPA scenarios. This is due to the relatively higher catch of other groundfish under Baseline than is projected under the No Action, PPA and FPA scenarios. Estimated costs for the Non-Pacific whiting trawl IFQ vessels are largely driven by catch of sablefish, so higher revenues from greater catch of other groundfish largely offsets the additional costs (Note: These details are not shown in the accompanying tables or figures).

Note again that for purposes of this analysis, ex-vessel revenues and net revenues under the Council's PPA and FPA scenarios are assumed to be the same as under the No Action alternative scenario.

Table A-19. Estimated vessel net revenues by shoreside groundfish harvesting sectors under the Baseline, No Action, PPA and FPA scenarios for the shoreside Pacific whiting, non-whiting IFQ and limited entry fixed gear sectors (\$ million).

Shoreside Sectors:	Baseline	No Action	PPA a/	FPA a/
Pacific whiting	4.7	4.7	4.7	4.7
Non-whiting Trawl + Non-trawl IFQ	4.1	3.2	3.2	3.2
Limited Entry Fixed Gear	0.7	3.0	3.0	3.0
Shoreside Sector Total	9.5	10.9	10.9	10.9

a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-20. Estimated change from Baseline in vessel net revenues by groundfish harvesting sector under No Action, PPA and FPA scenarios for the shoreside Pacific whiting, non-whiting IFQ and limited entry fixed gear sectors (\$ million).

Shoreside Sectors:	Baseline	No Action	PPA a/	FPA a/
Pacific whiting	4.7	+ 0	+ 0	+ 0
Non-whiting Trawl + Non-trawl IFQ	4.1	-0.9	-0.9	-0.9
Limited Entry Fixed Gear	0.7	+ 2.4	+ 2.4	+ 2.4
Shoreside Sector Total	9.5	+1.4	+1.4	+1.4

a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-21. Estimated percent change from Baseline in vessel net revenues by groundfish harvesting sector under No Action, PPA and FPA scenarios for the shoreside Pacific whiting, non-whiting IFQ and limited entry fixed gear sectors (percent).

Shoreside Sectors:	Baseline	No Action	PPA a/	FPA a/
Pacific whiting	4.7	+ 0	+ 0	+ 0
Non-whiting Trawl + Non-trawl IFQ	4.1	-23.0	-23.0	-23.0
Limited Entry Fixed Gear	0.7	+359.3	+359.3	+359.3
Shoreside Sector Total	9.5	+14.7	+14.7	+14.7

a/ Impact results under PPA and FPA are assumed equal to No Action.

Estimated Change in Income and Employment Impacts by Community

Socioeconomic impacts to fishing communities engaged in groundfish fisheries are evaluated based on the changes in personal income (dollar income impacts) and employment (number of jobs) under Baseline, No Action, PPA and FPA scenarios. These effects are functions of the projected changes in commercial landings and recreational effort described above. Comparisons are presented with respect to the Baseline scenario under No Action, PPA and FPA scenarios. For simplification and ease of comparing impacts from commercial and recreational fishing activities, commercial fisheries port groups were aggregated regionally so as to be more consistent with the recreational reporting regions. For a description of the counties included in these regions see page 378 in the 2015-16 Groundfish biennial specifications EIS (Harvest Specifications and Management Measures for 2015-2016).

Projected changes in commercial ex-vessel revenues and recreational angler trips were converted into income and employment effects using results from the NWFSC IOPAC fisheries input-output model. Impacts include combined direct, indirect, and induced economic effects resulting from projected changes in recreational angling, commercial fishing, fish processing, and related input supply and industry support activities.

Community impacts from commercial and recreational fishing are displayed separately. Impacts are calculated by applying income and employment multipliers generated using IOPAC regional impact models to the projected levels of local expenditures by commercial harvesters, seafood processors, and recreational anglers under Baseline, No Action, PPA and FPA scenarios.

Income and employment impacts from Tribal fisheries and also from at-sea Pacific whiting catcher-processor and mothership sectors are not included in the community impact totals for the following reasons:

- 1. Tribal groundfish harvesting and processing are not included in the revenue-cost data collected by NWFSC. Revenue-cost data are used to calibrate the IOPAC models
- 2. While overall sector estimates of income and employment impacts derived from the at-sea Pacific whiting fishery (tribal motherships and non-tribal Catcher-processors and motherships) have been developed, the detail required to attribute these impacts to particular port groups has not.

That being said, presumably a large portion of the income and employment impacts associated with at-sea Pacific whiting fisheries would likely accrue in the Puget Sound, Washington Coast and Oregon coastal regions; while corresponding impacts of shorebased tribal groundfish fisheries most likely accrue in Washington Coast communities.

Economic impact models like IOPAC are calibrated to represent a "snapshot" of the economy at a particular point in time. Consequently, these models are best able to address impacts of scenarios that are within the range of what may have occurred over the recent past. Analysis of scenarios that represent particularly large departures from the Baseline may, therefore, result in biased impact estimates.

Commercial Fishery Community Income Impacts

For reasons discussed above, economic effects under the Council's PPA and FPA scenarios are assumed to be equivalent to under No Action. Table A-22 presents estimates of community personal income impacts due to projected commercial groundfish fishing activity under Baseline, No Action, PPA and FPA scenarios. Table A-23 and Table A-24 compare commercial groundfish fishery impact estimates under No Action, PPA and FPA scenarios against the Baseline.

Coastwide Income Impacts

The highest coastwide total and the highest level of income impacts for each community except Astoria-Tillamook occur under the No Action, PPA and FPA scenarios. Coastwide estimated personal income impacts from commercial groundfish fishing are estimated to be \$158.3 million under the Baseline and are projected to increase by \$9.3 million to \$167.6 million under the No Action, PPA and FPA scenarios.

Washington and Oregon

Washington Coast port areas show personal income increasing by \$0.2 million from Baseline under No Action, PPA and FPA scenarios, while combined Oregon port areas show personal income increasing by \$1.8 million from Baseline under No Action, PPA and FPA scenarios. The Oregon port group showing the greatest increase from Baseline under No Action, PPA and FPA is Coos Bay-Brookings (\$1.7 million). Astoria-Tillamook is the only port area showing a decrease (-\$1.2 million) in projected income impacts from Baseline under No Action, PPA and FPA scenarios ⁷⁶. Combined Oregon and Washington Coast ports accounted for 84.7 percent of Baseline estimated coastwide personal income impacts from commercial fishing. Puget Sound ports show increases of \$2.2 million (or +67.3 percent) from Baseline under No Action, PPA and FPA scenarios. Puget Sound ports account for 2.0 percent of estimated coastwide Baseline personal income impacts from commercial fishing.

California

All California port groups are projected to see increases from Baseline under No Action, PPA and FPA scenarios, ranging from \$0.5 million (San Francisco area) to \$1.4 million (Santa Barbara-San Diego). Among California ports, the largest percentage increase in personal income impacts under No Action, PPA and FPA scenarios compared to Baseline is projected for the Santa Cruz - Morro Bay region (41.4 percent). Combined California ports accounted for 13.3 percent of coastwide Baseline income impacts from commercial fishing.

Table A-22. Commercial fishery income impacts under Baseline, No Action, PPA and FPA by community group (\$ million).

Community Groups	Baseline	No Action	PPA a/	FPA a/
Puget Sound	3.2	5.4	5.4	5.4
Washington Coast	32.1	32.4	32.4	32.4
Astoria-Tillamook	68.4	67.2	67.2	67.2

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⁷⁶ Non-whiting Trawl IFQ sector ex-vessel revenues and associated impacts are projected to be lower than the Baseline under the alternative scenarios. Astoria-Tillamook is the port group most involved in the trawl IFQ fishery, accounting for 42% of coastwide non-whiting trawl IFQ revenues. It is also relatively less involved in the other groundfish sectors, so the reductions in trawl revenues are relatively less offset by projected increases in LEFG and OA fisheries revenue.

Community Groups	Baseline	No Action	PPA a/	FPA a/
Newport	26.1	27.4	27.4	27.4
Coos Bay-Brookings	7.3	9.0	9.0	9.0
Crescent City-Eureka	5.7	6.6	6.6	6.6
Fort Bragg – Bodega Bay	3.7	4.8	4.8	4.8
San Francisco Area	3.0	3.5	3.5	3.5
$SC - Mo - MB^*$	3.1	4.4	4.4	4.4
$SB - LA - SD^*$	5.5	6.9	6.9	6.9
Coastwide Total	158.3	167.6	167.6	167.6

^{*} SC – Mo – MB = Santa Cruz, Monterey, and Morro Bay; SB – LA – SD = Santa Barbara, Los Angeles, and San Diego a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-23. Change in commercial fishery income impacts (from Baseline) under No Action, PPA and FPA scenarios by community group (\$ million).

Community Groups	Baseline	No Action	PPA a/	FPA a/
Puget Sound	3.2	+2.2	+2.2	+2.2
Washington Coast	32.1	+0.2	+0.2	+0.2
Astoria-Tillamook	68.4	-1.2	-1.2	-1.2
Newport	26.1	+1.3	+1.3	+1.3
Coos Bay-Brookings	7.3	+1.7	+1.7	+1.7
Crescent City-Eureka	5.7	+0.9	+0.9	+0.9
Fort Bragg – Bodega Bay	3.7	+1.1	+1.1	+1.1
San Francisco Area	3.0	+0.5	+0.5	+0.5
$SC - Mo - MB^*$	3.1	+1.3	+1.3	+1.3
$SB - LA - SD^*$	5.5	+1.4	+1.4	+1.4
Coastwide Total	158.3	+9.3	+9.3	+9.3

^{*} SC – Mo – MB = Santa Cruz, Monterey, and Morro Bay; SB – LA – SD = Santa Barbara, Los Angeles, and San Diego a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-24. Change in commercial fishery income impacts (from Baseline) under No Action, PPA and FPA scenarios by community group (percent).

Community Groups	Baseline	No Action	PPA a/	FPA a/
Puget Sound	3.2	+67.3	+67.3	+67.3
Washington Coast	32.1	+0.6	+0.6	+0.6
Astoria-Tillamook	68.4	-1.8	-1.8	-1.8
Newport	26.1	+4.9	+4.9	+4.9
Coos Bay-Brookings	7.3	+23.7	+23.7	+23.7
Crescent City-Eureka	5.7	+16.2	+16.2	+16.2
Fort Bragg – Bodega Bay	3.7	+29.8	+29.8	+29.8
San Francisco Area	3.0	+15.2	+15.2	+15.2
$SC - Mo - MB^*$	3.1	+41.4	+41.4	+41.4
$SB - LA - SD^*$	5.5	+24.7	+24.7	+24.7
Coastwide Total	158.3	+5.9	+5.9	+5.9

^{*} SC – Mo – MB = Santa Cruz, Monterey, and Morro Bay; SB – LA – SD = Santa Barbara, Los Angeles, and San Diego a/ Impact results under PPA and FPA are assumed equal to No Action.

Recreational Fishery Community Income Impacts

Recreational income impacts are derived from changes in recreational fishing effort (angler trips) and associated expenditures. Refer to the above, for discussion regarding change in projected fishing effort due to management changes. Table A-25 shows estimated recreational income impacts under Baseline, No Action, PPA and FPA scenarios; Table A 26 shows the incremental change with respect to the Baseline; and Table A-27 shows the percentage change.

For purposes of comparing recreational impacts, No Action, PPA and FPA scenarios are all associated with California Option 1 (Baseline management). Economic effects under the PPA and FPA are assumed to be the same as under No Action. Key points regarding estimated income impacts from recreational groundfish fisheries by coastal region are as follows:

Coastwide Income Impacts

Coastwide recreational fishing income impacts are projected not to change from Baseline under No Action, PPA and FPA scenarios.

Washington

The Washington Coast shows no change relative to the Baseline in estimated recreational fishing income impacts under No Action, PPA and FPA scenarios. Washington Coast ports accounted for 4.5 percent of Baseline recreational fishing income impacts.

Oregon

Recreational fishing income impacts are projected to be the same as Baseline in all regions in Oregon under No Action, PPA and FPA scenarios. Combined Oregon Coast ports accounted for 6.1 percent of Baseline recreational fishing income impacts.

California

California recreational fishing income impacts are projected not to change from Baseline under No Action, PPA and FPA scenarios. Combined California Coast ports accounted for 89.3 percent of coastwide Baseline recreational fishing income impacts, of which more than 77 percent were in the Santa Barbara – San Diego region.

Table A-25. Recreational fishery income impacts under Baseline, No Action, PPA and FPA by community group (\$million).

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	7.3	7.3	7.3	7.3
Astoria-Tillamook	1.4	1.4	1.4	1.4
Newport	5.8	5.8	5.8	5.8
Coos Bay-Brookings	2.7	2.7	2.7	2.7
Crescent City-Eureka	2.3	2.3	2.3	2.3
Fort Bragg – Bodega Bay	2.8	2.8	2.8	2.8
San Francisco Area	13.5	13.5	13.5	13.5
SC – Mo – MB*	13.9	13.9	13.9	13.9
SB – LA – SD*	110.9	110.9	110.9	110.9
Coastwide Total	160.5	160.5	160.5	160.5

* SC – Mo –MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego. a/ Oregon & Washington No Action alternative and California No Action Option 1. b/ Impact results under PPA and FPA are assumed equal to No Action.

Table A 26. Change in recreational fishery income impacts from Baseline under No Action, PPA and FPA by community group (\$million). Dashes indicate no change

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	7.3	-	-	-
Astoria-Tillamook	1.4	-	-	-
Newport	5.8	-	-	-
Coos Bay-Brookings	2.7	-	-	-
Crescent City-Eureka	2.3	-	-	-
Fort Bragg – Bodega Bay	2.8	-	-	-
San Francisco Area	13.5	-	-	-
SC – Mo – MB*	13.9	-	-	-
SB – LA – SD*	110.9	-	-	-
Coastwide Total	160.5	-	-	-

^{*} SC – Mo – MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego.

Table A-27. Change in recreational fishery income impacts from Baseline under No Action, PPA and FPA by community group (percent). Dashes indicate no change

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	7.3	-	1	-
Astoria-Tillamook	1.4	-	1	-
Newport	5.8	-	-	-
Coos Bay-Brookings	2.7	-	1	-
Crescent City-Eureka	2.3	-	1	-
Fort Bragg – Bodega Bay	2.8	-	-	-
San Francisco Area	13.5	-	1	-
SC – Mo – MB*	13.9	-	-	-
SB – LA – SD*	110.9	-	-	-
Coastwide Total	160.5	-	-	-

^{*} SC – Mo – MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego.

Commercial Fishery Community Employment Impacts

Economic effects under the Council's PPA and FPA are assumed to be the same as under No Action. Table A-28 shows projected employment impacts due to the commercial groundfish fishery under Baseline, No Action, PPA and FPA scenarios; Table A-29 and Table A-30 show the change in commercial fishery employment impacts relative to Baseline in terms of dollars and percentage, respectively.

a/ Oregon & Washington No Action alternative and California No Action Option 1.

b/ Impact results under PPA and FPA are assumed equal to No Action.

a/ Oregon & Washington No Action alternative and California No Action Option 1.

b/ Impact results under PPA and FPA are assumed equal to No Action.

Coastwide Employment Impacts

Coastwide employment impacts from commercial groundfish fishing are estimated to increase by 275 from 2,302 jobs under the Baseline to 2,576 total jobs under the No Action, PPA and FPA scenarios. Estimated income impacts under the No Action, PPA and FPA scenarios are higher than Baseline for each community except Astoria-Tillamook.

Washington and Oregon

Oregon and Washington Coast port areas show employment impact changes under No Action, PPA and FPA scenarios ranging from a decrease of 9 jobs in Astoria-Tillamook to an increase of 35 jobs in Coos Bay-Brookings. Those two port areas also show the largest absolute percentage changes in income impacts among Oregon and Washington Coast ports under the No Action, PPA and FPA scenarios: -1.1 percent for Astoria-Tillamook and +18.4 percent in Coos Bay-Brookings. Astoria-Tillamook is the only port area showing decreases from Baseline in projected employment impacts under the No Action, PPA and FPA scenarios ⁷⁷. Combined Oregon and Washington Coast ports accounted for 74.1 percent of estimated Baseline coastwide employment impacts from commercial fishing. Puget Sound ports show an increase in estimated employment impacts over Baseline under No Action, PPA and FPA scenarios of 28 jobs, an increase of 67.4 percent. Puget Sound ports accounted for 1.8 percent of estimated coastwide employment impacts from commercial fishing.

California

All California port groups are projected to see increases from Baseline under the No Action, PPA and FPA scenarios, ranging from 10 jobs in the San Francisco area to 61 jobs in the Santa Cruz to Morro Bay region. The largest percentage increase in employment impacts compared to Baseline under the No Action, PPA and FPA scenarios is projected for the Fort Bragg-Bodega Bay region, an increase of 48.6 percent. Projected landings by fixed gear fisheries in those ports account for much of the increased employment impacts. Combined California ports accounted for 24.1 percent of Baseline coastwide employment impacts from commercial fishing.

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⁷⁷ Non-whiting Trawl IFQ sector ex-vessel revenues and associated impacts are projected to be lower than the Baseline under the alternative scenarios. Astoria-Tillamook is the port group most involved in the trawl IFQ fishery, accounting for 42% of coastwide non-whiting trawl IFQ revenues. It is also relatively less involved in the other groundfish sectors, so the reductions in trawl revenues are relatively less offset by projected increases in LEFG and OA fisheries revenue.

Table A-28. Commercial fishery employment impacts under Baseline, No Action, PPA and FPA scenarios by community group (number of jobs).

Community Group	Baseline	No Action	PPA a/	FPA a/
Puget Sound	41	69	69	69
Washington Coast	382	392	392	392
Astoria-Tillamook	774	765	765	765
Newport	361	385	385	385
Coos Bay-Brookings	190	225	225	225
Crescent City-Eureka	100	129	129	129
Fort Bragg – Bodega Bay	119	178	178	178
San Francisco Area	65	75	75	75
SC – Mo – MB*	132	193	193	193
SB - LA - SD*	137	166	166	166
Coastwide Total	2,302	2,576	2,576	2,576

^{*} SC – Mo –MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego. a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-29. Change in commercial fishery employment impacts from Baseline under No Action, PPA and FPA scenarios by community group (number of jobs).

Community Groups	Baseline	No Action	PPA a/	FPA a/
Puget Sound	41	+28	+28	+28
Washington Coast	382	+10	+10	+10
Astoria-Tillamook	774	-9	-9	-9
Newport	361	+24	+24	+24
Coos Bay-Brookings	190	+35	+35	+35
Crescent City-Eureka	100	+29	+29	+29
Fort Bragg – Bodega Bay	119	+58	+58	+58
San Francisco Area	65	+10	+10	+10
SC – Mo – MB*	132	+61	+61	+61
SB – LA – SD*	137	+29	+29	+29
Coastwide Total	2,302	+275	+275	+275

^{*} SC – Mo –MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego. a/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-30. Change in commercial fishery employment impacts from Baseline under No Action, PPA and FPA scenarios by community group (percent).

Community Groups	Baseline	No Action	PPA a/	FPA a/
Puget Sound	41	+67.4	+67.4	+67.4
Washington Coast	382	+2.6	+2.6	+2.6
Astoria-Tillamook	774	-1.1	-1.1	-1.1
Newport	361	+6.6	+6.6	+6.6
Coos Bay-Brookings	190	+18.4	+18.4	+18.4
Crescent City-Eureka	100	+28.7	+28.7	+28.7
Fort Bragg – Bodega Bay	119	+48.6	+48.6	+48.6
San Francisco Area	65	+15.5	+15.5	+15.5
SC – Mo – MB*	132	+45.8	+45.8	+45.8
SB – LA – SD*	137	+21.4	+21.4	+21.4
Coastwide Total	2,302	+11.9	+11.9	+11.9

^{*} SC – Mo –MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego. a/ Impact results under PPA and FPA are assumed equal to No Action.

Recreational Fishery Community Employment Impacts

Table A-31 shows projected employment impacts attributed to the recreational groundfish fishery under Baseline, No Action, PPA and FPA scenarios; Table A-32 and Table A-33 show the change in recreational fishery employment impacts relative to the Baseline in terms of dollars and percentage, respectively.

For purposes of comparing recreational impacts, No Action, PPA and FPA were associated with California Option 1 (Baseline management). Economic effects under the Council's PPA and FPA are assumed to be the same as under No Action. Key points regarding estimated employment impacts from recreational groundfish fisheries by coastal region are as follows:

Coastwide Employment Impacts

Coastwide recreational fishing employment impacts are projected not to change from Baseline under No Action, PPA and FPA scenarios.

Washington

The Washington Coast shows no change relative to the Baseline in estimated employment impacts under No Action, PPA and FPA scenarios. Washington Coast ports accounted for 7.8 percent of Baseline recreational fishing employment impacts.

Oregon

Recreational fishing employment impacts are projected to be the same as Baseline in all regions in Oregon under the No Action, PPA and FPA scenarios. Combined Oregon Coast ports accounted for 11.0 percent of Baseline recreational fishing employment impacts.

California

California recreational fishing employment impacts are projected not to change from Baseline under the No Action, PPA and FPA scenarios. Combined California Coast ports accounted for 81.1 percent of Baseline recreational fishing employment impacts.

Table A-31. Recreational fishery employment impacts under Baseline, No Action, PPA and FPA scenarios by community group (number of jobs).

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	219	219	219	219
Astoria-Tillamook	53	53	53	53
Newport	173	173	173	173
Coos Bay-Brookings	82	82	82	82
Crescent City-Eureka	39	39	39	39
Fort Bragg - Bodega Bay	49	49	49	49
San Francisco Area	208	208	208	208
SC – Mo – MB*	246	246	246	246
SB – LA – SD*	1,729	1,729	1,729	1,729
Coastwide Total	2,800	2,800	2,800	2,800

^{*} SC – Mo –MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego. a/ Oregon & Washington No Action alternative and California No Action Option 1.

Table A-32. Change in recreational fishery employment impacts from Baseline under No Action, PPA and FPA scenarios by community group (number of jobs). Dashes indicate no change

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	219	-	-	-
Astoria-Tillamook	53	1	-	-
Newport	173	-	-	-
Coos Bay-Brookings	82	-	-	-
Crescent City-Eureka	39	ı	-	-
Fort Bragg - Bodega Bay	49	-	-	-
San Francisco Area	208	ı	-	-
SC – Mo – MB*	246	ı	-	-
Coastwide Total		ı	-	-
SB-LA-SD*	1,729	-	_	-
Coastwide Total	2,800	-	-	-

^{*} SC – Mo –MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego. a/ Oregon & Washington No Action alternative and California No Action Option 1.

b/ Impact results under PPA and FPA are assumed equal to No Action.

b/ Impact results under PPA and FPA are assumed equal to No Action.

Table A-33. Change in recreational fishery employment impacts from Baseline under No Action, PPA and FPA scenarios by community group (percent). Dashes indicate no change

Community Groups	Baseline	No Action a/	PPA b/	FPA b/
Washington Coast	219	-	-	-
Astoria-Tillamook	53	-	1	-
Newport	173	-	ı	-
Coos Bay-Brookings	82	-	ı	-
Crescent City-Eureka	39	-	ı	-
Fort Bragg - Bodega Bay	49	-	ı	-
San Francisco Area	208	-	-	-
SC – Mo – MB*	246	-	1	-
SB – LA – SD*	1,729	-	-	_
Coastwide Total	2,800	-	-	-

^{*} SC – Mo –MB = Santa Cruz – Monterey – Morro Bay; SB – LA – SD = Santa Barbara – Los Angeles – San Diego. a/ Oregon & Washington No Action alternative and California No Action Option 1.

At-sea Pacific Whiting Fishery Impacts

As noted above, the TAC for Pacific whiting is set outside of this harvest specifications process. In this analysis, Pacific whiting catch during 2023-2024 is assumed to be the same as resulted from the TAC and allocations in place during 2021. Sector impacts under the Baseline and all modeled alternative scenarios shown in Table A-34 and Table A-35 assume 2021 Pacific whiting allocations after reapportionment of the unused Tribal portion to the non-Tribal Pacific whiting sectors. For that reason, there is no projected variation in impacts derived from the tribal and non-tribal components of the at-sea Pacific whiting fisheries between Baseline and modeled No Action, PPA and FPA scenarios. Due to a lack of data on the residence locations of owners, skippers and crew associated with vessels operating in at-sea fisheries, impacts contributed by the at-sea Pacific whiting fishery have not been assigned to coastal communities. That being said, presumably a large portion of the income and employment impacts associated with at-sea Pacific whiting fisheries would likely accrue in the Puget Sound, Washington Coast and Oregon coastal regions.

Table A-34. Estimated total ex-vessel revenue equivalent, income and employment impacts under Baseline, No Action, PPA and FPA scenarios for At-sea Pacific whiting sectors. (Non-Tribal includes Motherships, Catcher vessels and Catcher-Processors; Tribal includes Motherships and Catcher vessels)

	Baseline	No Action	PPA a/	FPA a/						
Ex-vessel Revenue Equivalent (\$million) b/										
Non-Tribal Pacific whiting	37.2	37.2	37.2	37.2						
Tribal Pacific whiting	3.1	3.1	3.1	3.1						
Income Impacts (\$million)	Income Impacts (\$million)									
Non-Tribal Pacific whiting	244.7	244.7	244.7	244.7						
Tribal Pacific whiting	15.0	15.0	15.0	15.0						
Employment Impacts (jobs)										
Non-Tribal Pacific whiting	3,693	3,693	3,693	3,693						
Tribal Pacific whiting	323	323	323	323						

b/ Impact results under PPA and FPA are assumed equal to No Action.

a/ Impact results under PPA and FPA are assumed equal to No Action.

b/ Since there is no actual payment for raw fish and self-processed caught in the Catcher-processor sector, an ex-vessel revenue equivalent value of this raw fish is imputed based on average prices paid to catcher vessels in the shorebased and at-sea Mothership Pacific whiting sectors.

Table A-35. Change in ex-vessel revenue equivalent, income, and employment impacts from Baseline under No Action, PPA and FPA scenarios for At-sea Pacific whiting sectors. (Non-Tribal includes Motherships, Catcher vessels and Catcher-Processors; Tribal includes Motherships and Catcher vessels)

	Baseline	No Action	PPA a/	FPA a/						
Ex-vessel Revenue Equivalent (\$million) b/										
Non-Tribal Pacific whiting	37.2	1	ı	-						
Tribal Pacific whiting	3.1	-	1	-						
Income Impacts (\$million)										
Non-Tribal Pacific whiting	244.7	-	-	-						
Tribal Pacific whiting	15.0	-	1	-						
Employment Impacts (jobs)										
Non-Tribal Pacific whiting	3,693	1	ı	-						
Tribal Pacific whiting	323	-	-	-						

a/ Impact results under PPA and FPA are assumed equal to No Action.

b/ Since there is no actual payment for raw fish and self-processed caught in the Catcher-processor sector, an ex-vessel revenue equivalent value of this raw fish is imputed based on average prices paid to catcher vessels in the shorebased and at-sea Mothership Pacific whiting sectors.

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Appendix B: Magnuson-Stevens Act National Standards, Fishery Impact Statement and Executive Order 13175 Analyses and Considerations

Magnuson-Stevens Act National Standards	1
Fishery Impact Statement	11
Executive Order 13175	12

Magnuson-Stevens Act National Standards

Below are the 10 National Standards as contained in the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act [hereafter 'MSA"]), and a brief discussion of how each alternative is consistent with the National Standards, where applicable. In recommending a preferred alternative, the Council must consider how to balance the national standards.

National Standard 1 — Conservation and management measures shall prevent overfishing while achieving, on a continuing basis, the optimum yield from each fishery for the United States fishing industry.

MSA section 303(a)(3) requires that each FMP include an estimate of MSY and OY for the fishery. OY is the amount of fish that will provide the greatest overall benefit to the U.S., particularly with respect to food production and recreational opportunities, and taking into account the protection of marine ecosystems. OY is prescribed as such on the basis of the MSY from the fishery as reduced by any relevant economic, social, or ecological factor; and in the case of an overfished fishery, provides for rebuilding to a level consistent with producing the MSY in such fishery. The harvest specification action alternatives are consistent with the OY harvest management framework described in Chapter 4 of the Groundfish FMP. The FMP Chapter 4 describes OY as "a decisional mechanism for resolving the Magnuson Stevens Act's multiple purposes and policies, implementing an FMP's objectives and balancing the various interests that comprise the national welfare." The OYs are based on MSY or MSY as reduced in consideration of social, economic, or ecological factors.

The preferred HCRs for the 2023-2024 management cycle balance the stock conservation mandate in the MSA and the socioeconomic mandate to provide the greatest overall benefit to the U.S. with respect to managing marine resources consistent with the NS1 guidelines. In the case of Oregon black rockfish, the preferred HCR departs from more conservative limits considered under the No Action alternative. The preferred HCR for this stock has slightly negative conservation impacts relative to the No Action HCRs, yet are still predicted to maintain a healthy stock biomass in the next ten years. This stock is an important target stock for the Oregon nearshore commercial and recreational sectors and realize high ACL attainment. Higher limits for Oregon black rockfish under the Preferred Alternative are predicted to result in positive socioeconomic benefits compared to No Action. The larger sigma value and ABC buffer implemented in 2021 is predicted to reduce fishing access and opportunity in Oregon nearshore recreational and commercial fisheries. Departing from the No Action HCRs and specifying the 2020-2022 ABC/ACL for the

next two years will mitigate those predicted negative impacts and provide time for ODFW to improve surveys for nearshore rockfish. The scale of the Oregon black rockfish population estimated in the 2015 assessment has been disputed, compelling the ODFW initiative to improve the science informing black rockfish abundance. The prediction that the population will not be negatively affected in the next ten years by this departure of default HCRs was the rationale for this action.

New assessments for copper, quillback, vermilion, and sunset rockfishes informed harvest specification contributions to the stock complexes in which these species are managed. The relative abundance and scale of these populations has decreased relative to status quo and preferred management measures for these species reflect the conservation needs for these species as inferred from the new assessments.

Due to differences in data availability and fishery exploitation, the 2021 quillback rockfish assessment split the species into three separate assessment areas by state boundary line. For purposes of stock status determination (i.e., whether the stock is subject to overfishing or overfished) in the 2023-2024 biennium, quillback rockfish off California are not a stock defined separately from quillback rockfish off Oregon and Washington. The assessment for the portion of the quillback rockfish stock off California indicated that portion is depleted.

While continuing to explore how a species should have stocks or sub-stocks defined in the FMP, we will continue to manage quillback rockfish as part of the nearshore rockfish north/south stock complex for 2023-2024 and take into account the best scientific information available. Under the Preferred Alternative, we are considering harvest control rules for the California quillback rockfish component of the nearshore rockfish north/south stock complex that are less conservative than the No Action Alternative. The 40-10 rule may not be appropriate for rockfish stocks below B25. California quillback was estimated to be around B10. The No Action alternative is the application of the 40-10 rule, which would reduce quillback ACL contributions off California to near zero. In a B10 situation, the Council and NMFS typically offer relatively increased harvests to allow access to co-occurring stocks and ease the burden on fisheries and communities over the long-term while the stock recovers. Under both alternatives, the California quillback population is expected to increase in abundance. Based on the draft rebuilding analysis prepared for quillback rockfish off California, there is very little difference in the population growth between the two alternatives over the next ten years (Langseth and Wetzel 2022). The probability of population recovery in 2033 under the No Action alternative is 1 percent and also 1 percent under the Preferred Alternative.

The Council recommended setting the California statewide ACL contribution of quillback rockfish to the complex below the statewide ABC contribution of quillback rockfish to the complex to allow the spawning output of quillback rockfish in this assessment area to increase toward the management target. While the 2021 California quillback rockfish rebuilding analysis was used to inform harvest specifications for this subpopulation, it was also used to set harvest guidelines that will be used to track harvest and to design and implement management measures in this proposed action, and continue to use adaptive inseason management during 2023-24 to prevent overharvest of quillback rockfish off California while allowing harvest of healthy stocks. These actions comport with National Standard 1 guidelines to end overfishing and sustainably manage these marine resources.

Shortbelly rockfish was designated an EC species in 2021 under Amendment 29, which was analyzed in the 2021-2022 harvest specifications process. Under that action, the Council specified a cumulative annual catch of 2,000 mt of shortbelly rockfish will trigger Council discussion on an alternative management strategy or different management measures to reduce the incidental bycatch of shortbelly. As part of the Amendment 30 action analyzed herein, the Council decided to codify the evaluation trigger of 2,000 mt of shortbelly rockfish in the FMP to ensure incidental bycatch does not rise to concerning levels to preserve this resource as an important forage species in the California Current ecosystem. Though this species is designated EC, ie is not actively managed by the Council, this measure reduces the likelihood that deleterious levels of bycatch would occur. This measures allows the Council to consider if the species needs to be returned to the fishery as an actively managed species, requiring science-based catch specifications to prevent overfishing

National Standard 2 — Conservation and management measures shall be based upon the best scientific information available.

The best available science standard applies to the following areas relative to this proposed action: stock assessments, rebuilding analyses, and methods for determining management reference points (OFL, ABC, ACL, etc.); these areas form the basis for determining harvest levels and the evaluation of socioeconomic impacts. Harvest specifications for 2023 and 2024 were updated and based on default (e.g., Oregon black rockfish) or alternative HCRs (e.g., quillback rockfish off California) analyzed in this EA. These values reflect the application of the best scientific information available to current harvest management policies. The supporting science is discussed below.

The best available science standard applies to the following analyses and methods relative to this proposed action: stock assessments, rebuilding analyses, and methods for determining management reference points (OFL, ABC, ACL, etc.); these analyses form the basis for determining harvest levels and the evaluation of socioeconomic impacts.

The harvest specifications considered under the action (the action alternatives, including the Preferred Alternative) are based on the most recent stock assessments and developed through the peer-review STAR process. All these assessments were judged by NMFS to be based on BSIA before results were used to decide harvest specifications and management measures. The 2022 Groundfish SAFE document summarizes the basis for alternative harvest specifications and references the stock assessments that were used. It also describes the methods that were used to determine reference points for harvest specifications (OFL, ABC, ACL, etc.) for stocks and stock complexes.

The process to decide stock assessment priorities utilizes a matrix of factors designed by the NMFS Northwest Fisheries Science Center following national NMFS guidance on best practices for making such decisions. This process has been judged by NMFS to be BSIA.

Socioeconomics are a critical component to fishery management. The NWFSC has developed a model application, called the Input-Output Model for Pacific Coast Fisheries (IOPAC), for estimating personal income impacts of commercial fishing on the West Coast. Outputs from this model are used by the Council to develop the alternatives and are considered BSIA.

National Standard 3 — To the extent practicable, an individual stock of fish shall be managed as a unit throughout its range, and interrelated stocks of fish shall be managed as a unit or in close coordination.

The Council develops and designates management units for groundfish, which include stocks, stock complexes, or geographic subdivisions thereof within its jurisdiction in the west coast EEZ. Groundfish ACLs are set for these management units. Many west coast groundfish stocks have a broader distribution than the west coast EEZ and are therefore managed by multiple countries and management entities. There are few international agreements for managing west coast groundfish, with the exception of Pacific whiting, which is managed under an international treaty agreement with Canada. Sablefish are distributed as one stock from waters off NE Asia (Sea of Okhotsk), the Bering Sea, Gulf of Alaska, off Canada, and south through the west coast EEZ to the southern tip of Baja California. Multiple agencies including the NMFS Alaska and Northwest Fisheries Science Centers and the Department of Fisheries and Oceans Canada are collaborating on a management strategy evaluation of sablefish management. This effort could inform future Council decisions on sablefish management. The Groundfish SAFE document details the process by which ACLs for each management unit are developed.

National Standard 4 — Conservation and management measures shall not discriminate between residents of different states. If it becomes necessary to allocate or assign fishing privileges among various United States fishermen, such allocation shall be; (A) fair and equitable to all such fishermen, (B) reasonably calculated to promote conservation, and (C) carried out in such a manner that no particular individual, corporation, or other entity acquires an excessive share of such privileges.

During this biennial harvest specification process, no changes were made to the current two-year or formal allocations. Fishery sector allocations are intended to provide better utilization of target stocks by reducing the stranding of available yield in a sector's allocation and thus addressing sector sharing inequities. The proposed measures will not discriminate between residents of different states. Decision-making on allocations occurs through the Council process, which facilitates substantial participation by state representatives and the public. Generally, state proposals are brought forward when alternatives are crafted and integrated to the degree practicable. Emphasis is placed on equitable division, while achieving conservation goals.

In the trawl sector, fishery participants who belong to the IFQ sector will receive the same percentage of a sector allocation, but no particular entity will receive different percentages than they have at present. The non-trawl sector operates under trip limits and no one entity is granted a percentage; therefore, the distribution of the allocation is under a common pool and all participants have equal opportunity. There are no formal allocations to the recreational sector as it share allocation with the non-trawl sector.

This action considers HCR alternatives to quillback rockfish in the EEZ off of California and black rockfish in the EEZ off of Oregon. These stocks are managed through stock complexes and these complexes are not allocated to the fishery sectors. The non-trawl sector, including the recreational fishery, lands the vast majority of these stocks and stock complexes. The trawl sector rarely encounters either stock, or their complexes, on a regular basis. The Council has determined allocation is not necessary.

Amendment 30 to the FMP considers several new management measures; however, these measures do not affect current allocations for any stock or stock complex. For example, the new provision for the Ecosystem Component (EC) species, shortbelly rockfish, and actions the Council will take should a 2,000 mt threshold be exceeded, or projected to be exceeded does not alter nor impact biennial or formal allocations. This provision is designed to notify the Council if shortbelly rockfish bycatch is unusually high. The change to the end date of the primary sablefish north of 36° N. lat. would allow two additional months of fishing by primary sablefish tier fishery. This fishery fishes under the non-trawl allocation and no changes were made to trawl/non-trawl sablefish allocation percentages. The measure to allow non-trawl sector to fish in the Non-trawl Rockfish Conservation Area (NT_RCA) when using specific gear types provides opportunity to the sector. Block Area Closures (BAC) is a measure that would implement discrete area closures.

National Standard 5 — Conservation and management measures shall, where practicable, consider efficiency in the utilization of fishery resources, except that no such measure shall have economic allocation as its sole purpose.

Management measures were designed to offer increased opportunity to the resource as well as increase overall attainments of stocks that allow participants to attain OY through efficient distribution of the resource among the user groups. This design should allow for efficient access to the resource as well as potentially allow for increased utilization by the various sectors as well as allow for ecosystem needs to be met. Routine measures have been previously analyzed in prior MSA analyses associated with harvest specification and management measure processes.

The proposed alternative HCR for quillback rockfish in the EEZ off of California substantially reduces the ACL compared to the previous biennium. Quillback rockfish are important to the commercial sector non-trawl, notably in the live fish fishery, and the recreational fishery. Quillback rockfish are managed as part of a mixed stock complex, i.e., Nearshore Rockfish Complexes N/ of 40°10' N. lat. The Council recognized the dependence of the live fish fishery on quillback rockfish in California as well as their consistency in recreational catch. To address the needs of the fishery but also follow BSIA for this species, the Council reduced trip and bag limits. These measures may assist in stabilizing fishing communities in the face of uncertainty regarding future management actions on this species but also attempt to reflect the current biomass off of California.

Black rockfish in the EEZ off of Oregon are an important component of the commercial non-trawl and recreational fishing sectors. The proposed alternative HCR increases the stock's contribution to the Oregon black/blue/deacon rockfish complex by approximately seven percent. This alternative is expected to improve the stability of the fishery and balance both conservation and needs of fishing communities. The increased contribution to the complex should provide additional opportunity to the fishing sectors and potentially improve overall utilization of all species in the complex.

In this action, multiple new management measures will be established, including Amendment 30 to the FMP. The 2,000 mt catch threshold for shortbelly rockfish requires inseason tracking of this species. Monitoring shortbelly rockfish bycatch levels will allow the industry and Council to

recommend management tool implementation designed to reduce bycatch (e.g., BACs) but concomitantly allow for fishing to continue, which should improve stability of the fishery and improve utilization of the resource.

The management measure to allow fishing within the NT_RCA in the EEZ may allow for increased utilization of under-attained shelf and slope groundfish, as well as improve the efficiency of fishery resources by allowing fishermen to maximize harvests with less time on the water to attain ACLs. The new management measures for changing the season end date of the primary sablefish N. of 36° N. lat. fishery from October 31 to December 31 provides increased opportunity to industry to efficiently harvest the resource. This measure reduces regulatory restrictions on this fishery and is expected to reduce time constraints on participants to attain harvest specifications.

Under this action, block area closures (BAC) are a tool designed to mitigate groundfish bycatch in the trawl fishery. BACs are discrete closed areas bounded by lines of latitude and longitude listed in regulation. This measure is predicted to improve efficient utilization of the resource as the Council will have the option to recommend BACs to reduce bycatch in specific areas yet still allowing trawl fishing in other areas, which may offset the negative aspects of the closed area. The recreational fishery measure that would allow creation of an RCA shoreward of the EEZ shoreward would reduce utilization of the resource in that area. However, seaward of the RCA boundary, fishing may be open and could, therefore, improve utilization of under attained shelf and slope groundfish for vessels that can fish beyond the depth boundary.

Overall, these measures are predicted to increase attainment of the primary targets in the affected fishery sectors and none have economic allocation as its sole purpose.

National Standard 6 — Conservation and management measures shall take into account and allow for variations among, and contingencies in, fisheries, fishery resources, and catches.

The measures in this analysis reflect the flexibility of the Council to address the improving status of the fishery yet still meet conservation goals. The harvest specifications and management measures proposed in this analysis reflect differences in catch and, in particular, bycatch of overfished species. The Council is able to monitor the fishery for indications of overages and apply measures to ensure ACLs are achieved, but not exceeded, through routine inseason action. The management measures in this analysis do not appreciably change this framework, but rather reflect the status of stocks in the FMP. Inseason actions taken by the Council can include temporal adjustments, spatial adjustments, as well as catch control mechanisms (i.e., trip limits) that are specific to area and/or fishery. Routine management measures have been analyzed in previous EA/EIS and other relevant analytical documents. The following examines the new management measures for the 2023-2024 biennium.

The BSIA for the portion of the quillback rockfish stock off California indicated that portion is depleted.. The Council addressed the BSIA for the California portion by adopting a state specific HCR which substantially reduced the ACL. For Oregon and Washington, the Council adopted the default HCR. The Council proactively adopted low commercial trip limits and recreational bag limits for this species off of California to reduce landings to a minimal state. Additionally, the Council adopted the California recreational management measures which include five area-based management zones. Within these zones the Council can modify season, depth, and bag limits as

appropriate to minimize quillback catch in the recreational fishery. A new management measure to modify the applicability of the recreational RCA by allowing an RCA to be implemented shoreward of the depth boundary was also adopted by the Council. This measure could be used to restrict fishing in depths and areas of quillback rockfish abundance. The Council recommended reducing recreational bag limits in Oregon and Washington to address uncertainty of the quillback rockfish biomass off of their states. All changes to quillback rockfish are designed to reduce overall mortality through flexible management options.

The shortbelly rockfish 2,000 mt thresholds addresses the variability in catches of this species in the trawl fishery. In general, shortbelly rockfish bycatch in the trawl sector has been well under the proposed 2,000 mt threshold; however, there is variability in catch amounts over time. Given the current uncertainty of this species distribution along the West Coast, this measure will allow the Council to address issues through appropriate adaptive management measures rather than an inflexible response.

The measure to allow commercial non-trawl vessels into the NT_RCA south of the Oregon/Washington border (46° 16' N. lat.) with specific gear types reflects both the status of the fishery and user needs while meeting conservation goals. This measure increases access to the fishery resources in these states but also maintains a large area where non-trawl groundfish fishing is not allowed. The approved gear types may allow improved opportunity to midwater groundfish stocks while continuing to respect the conservation measures for yelloweye rockfish by not allowing bottom fishing gear (i.e., longline, pot, etc.) where that species is predominantly caught. This measure does not affect the NT_RCA off of Washington. The Council, upon Washington's recommendation, did not apply this change to the NT_RCA off of Washington. This measure addresses the current uncertainty surrounding nearshore rockfish stock population status and allows industry and managers to be more flexible in how the fishery is prosecuted.

Extension of the primary sablefish season reduces regulatory constraints on the fishery by allowing this fishery to operate for an additional two months. Many vessels in this fishery also operate in Alaska fixed gear fisheries and due to season constraints in Alaska. Owner/operators have noted to the Council the difficulty in returning to the West Coast in order to fish on their remaining primary sablefish amounts. The measure addresses the regulatory variability between the West Coast and Alaska in this fishery. Overall this measure is expected to improve sablefish attainment by allowing harvest in a more flexible manner.

BACs can be used as a groundfish mitigation measure for bottom and midwater groundfish trawl gears. This measure allows the Council to be flexible in managing the trawl fishery by addressing specific areas of bycatch while allowing other areas to remain open. Other existing management measures may impact the entire coast, if implemented, and not the area of concern. Given groundfish vary in abundance in time and space along the Pacific Coast, this measure appropriately allows the Council to address bycatch events on an appropriate scale.

National Standard 7 — Conservation and management measures shall, where practicable, minimize costs and avoid unnecessary duplication.

Development of these alternatives was achieved through coordinated effort of West Coast fishery managers, enforcement, and stakeholders over the course of a calendar year at six Council meetings. The alternatives in this analysis were developed to reduce the overall burden on participants and to achieve management objectives and priorities among the three West Coast states. In general, coordination between managers, enforcement, and stakeholders reduces duplication in action or effort and, therefore, reduces costs. The implications of the alternatives are evaluated in this analysis

National Standard 8 — Conservation and management measures shall, consistent with the conservation requirements of this Act (including the prevention of overfishing and rebuilding of overfished stocks), take into account the importance of fishery resources to fishing communities by utilizing economic and social data that meet the requirements of National Standard 2, in order to (A) provide for the sustained participation of such communities, and (B) to the extent practicable, minimize adverse economic impacts on such communities.

The 2015 EIS for the 2015-2016 harvest specifications and management measures including Amendment 24 evaluated both long-term and short term impacts of alternative harvest management policies on west coast fishing communities. The short-term impacts of the current proposed actions do not differ substantially in context or intensity from the impacts disclosed in the 2015 EIS. These effects were taken into account by adopting the preferred alternative. Target species catch estimates for each alternative are projected based on the management measures. The catch estimates provide the base information for estimating ex-vessel revenue and personal income impacts at the community level (with the port group area the unit of analysis for community impacts).

The management measures selected as preferred maximize positive economic impacts on the communities and could improve participation over time. These changes may provide increased opportunity for both commercial and recreational sectors and may, concomitantly, improve stability of many fishing communities. Commercial fisheries, overall, should see increased opportunity and flexibility under the actions.

West Coast fishing communities depend on a diverse portfolio of commercial and recreational fisheries to support year-round operations. The proposed changes to the default harvest control rules for quillback rockfish in the EEZ off of California and black rockfish in the EEZ off of Oregon were recommended for implementation to account for the needs of fishing communities. In the case of quillback rockfish off of California, the minimal commercial trip limit takes into account the reliance on this species in the live fish fishery. While the trip limit may not generate much economic return, it does allow for sustained participation in the fishery. In the case of black rockfish in the EEZ off of Oregon, the Council recommended ACL remains the same as the 2021-2022 ACL. The ACL is likely to improve stability of the commercial and recreational fishery and continue positive economic benefits to fishing communities in Oregon.

Amendment 30 includes a provision which specifies a 2,000 mt shortbelly rockfish catch threshold that would require the Council to review available information and consider action, as appropriate, to reduce catch of the species during routine inseason action. This process will allow the Council

to consider a suite of potential actions to reduce catch and potentially minimize socio-economic impacts to trawl fishing industry and associated communities dependent on the trawl fishery

In the commercial non-trawl fishery, allowing access to the NT_RCA under specific gear provisions were designed to improve and stabilize economic conditions as they were designed to maximize benefits to the community by providing opportunity to the sector to increase their fishing portfolio. This measure may allow these vessels to stabilize their businesses as they will have more options to select from when planning their fishing trips. Further, with increased opportunity and access to species not widely available for nearly 20 years, communities may see improved socio-economic conditions as the market for these species redevelops.

The proposed action to change the season end date of the primary sablefish season from October 31 to December 31 should have a positive effect on fishing communities associated with these vessels. This provision could allow for a higher attainment of the stock and, thus, may improve socio-economic conditions for fishing communities during months that were previously closed to this fishery.

In the commercial trawl fishery, BACs would allow the Council to respond in a flexible manner to mitigate groundfish bycatch by recommending spatially discrete area closures as opposed to large area closures. This provision would allow for the trawl fishery to continue fishing outside the BAC and should minimize potential negative economic impacts to localized fishing communities.

In commercial non-trawl and recreational fishing communities, the proposed changes to the default HCR for and the associated management measures to quillback rockfish in the EEZ off California will substantially reduce ACLs, trip limits and bag limits. The Council recommended minimal commercial non-trawl trip limits and a one fish bag limit for this stock to minimize, to the extent practicable, economic impacts of these changes on California coastal fishing communities, as described in F.6, Attachment 2, June 2022. Further, in concert with recreational bag limit changes, the Council recommended a modification to the use of recreational RCAs, whereby an RCA could be implemented shoreward in the EEZ from a specified depth boundary. While this provision, if used, would close a section of the EEZ to recreational fishing, it would allow areas seaward of the depth boundary to remain open and may reduce overall negative socio-economic impacts to recreational fishing communities by allowing some recreational fishing opportunity.

Overall, the specifications and management measures specified in this analysis should provide for sustained participation and positive economic benefits to groundfish fishing communities.

National Standard 9 — Conservation and management measures shall, to the extent practicable, (A) minimize bycatch, and (B) to the extent bycatch cannot be avoided, minimize the mortality of such bycatch.

Minimizing bycatch, of overfished species and other sensitive species such as shortbelly rockfish, is an important component of the alternatives. Bycatch of yelloweye rockfish, cowcod, and bronzespotted rockfish is mitigated through non retention of incidental catch, gear specifications, and depth based area closures. Routine management measures are designed to reduce incidental

bycatch. New management measures, as described below, address bycatch and methods to reduce mortality.

The Council adopted substantial reductions to commercial trip limits and recreational bag limits for both quillback rockfish and copper rockfish in the EEZ off of California. The Council also adopted recommendations to reduce recreational bag limits for vermilion rockfish off of California. Oregon reduced bag limits for quillback rockfish at a state level, though was later adopted through this action. Additionally, the Council reduced recreational bag limits for copper rockfish, quillback rockfish, and vermilion rockfish in the EEZ off of Washington. These reductions were in response to the findings of the stock assessments and designed to reduce overall mortality of these species. additional trip limit and bag limit reductions were analyzed and could be considered should catch levels warrant additional management actions. Further, the proposal to allow for recreational RCAs to be set shoreward of a boundary depth (as opposed to seaward) could be designed to reduce bycatch of these species and other groundfish species. The Council will monitor these species as part of the routine inseason management agenda item via the groundfish scorecard and the GMT.

In recognition of the relative importance of shortbelly rockfish as a forage species, the Council recommended if bycatch exceeded, or be projected to exceed, a 2,000 mt threshold in a calendar year, the Council will investigate the reason(s) and, if necessary, issue additional management measures, including reconsideration of the EC designation, for shortbelly rockfish. Additionally, the Council will monitor this species as part of the routine inseason management agenda item via the groundfish scorecard and the GMT.

Allowing access to the NT_RCA by the non-trawl sector under specific gear provisions is expected to increase encounters with cowcod, bronzespotted rockfish, and yelloweye rockfish, but not to the extent that harvest specifications would be exceeded. Changes to the non-trawl RCA boundaries are necessary to access co-occurring healthy shelf and slope groundfish stocks and to reduce pressure on nearshore rockfish which have been harvested at high rates in the last 18 years under RCA management.

Extending the primary sablefish season may reduce mortality of sablefish by size. Under status quo regulations, this fishery closed October 31, the end date may have influenced fishermen to retain smaller sablefish in order to attain their tier limits. An extended season may allow fishermen to target and land larger fish and release smaller fish in order to attain their trip limits. Under this change, it is possible yelloweye rockfish bycatch mortality may increase. Yelloweye rockfish often co-occur in the same areas as sablefish and even though this fishery is not expected to increase in number of participants, it may increase effort in months not fished previously. Yelloweye rockfish are highly susceptible to depth based mortality, however, while an increase of yelloweye bycatch could be expected, but not to the extent of exceeding harvest specifications. Yelloweye rockfish, which becomes more prevalent in northern latitudes, cannot legally be retained and this species has both a fishery HG as well as non-trawl HG and ACT, so that management targets are below the ACL. The Council monitors this species closely and considers at each meeting whether routine inseason management changes are needed to keep harvest within the HGs.

In the trawl sector, BACs could be recommended to reduce incidental morality of groundfish bycatch. BACs are a type of groundfish conservation area and are designed to close discrete areas to trawl fishing based on lines of latitude and longitude as specified in regulation.

National Standard 10 — Conservation and management measures shall, to the extent practicable, promote the safety of human life at sea.

The routine measures have been designed to promote safety at sea and have been previously analyzed. This section focuses on new management measures. Overall, the new management measures analyzed, and recommended to NMFS for implementation,, as part of the 2023-2024 harvest specifications were designed to improve operational flexibility. These measures, as described below, should improve spatio-temporal opportunity for fishermen to access the resource. They do not decrease safety at sea when compared to No Action. While the increases to ACLs and trip limits may encourage additional effort for target species, it is not expected to change how the fishery operates at present. Meaning, fishermen are likely to retain more species and/or tonnage on the same schedule as in previous years. This may allow fishermen to spread out trips over good weather periods rather than be constrained to poor weather periods in order to attain limits. Access to the NT RCA due to gear modifications may increase the number of vessels fishing further offshore, however, this measure allows fishermen more flexibility in where to fish and may promote better fishing practices, thus increasing safety at sea. Changing the season end date of the primary sablefish fishery from October 31 to December 31 may result in this fleet fishing later during poor weather at the end of the year, however, this fishery trip limit fishes in the months of November and December at present. This measure is not expected to decrease safety at sea. BACs may result in trawl vessels fishing further offshore or in areas of higher vessel traffic to avoid BAC closures areas; however, it is hihgly uncertain whether BACs will change fishing practices from what they would be had BACs not been implemented. Overall, the new management measures may induce fishermen to increase investment in vessels and vessel equipment to harvest the resource more efficiently. Upgrades to the operational ability of the vessel could likely result in enhanced safety.

Modifying recreational RCA to close waters shoreward of a depth boundary may result in more vessels venturing further offshore to target deeper water groundfish species; however, recreational anglers may chose instead to remain nearshore and target non-groundfish and/or state managed species. However, with changes to season structures, depth restrictions, etc., recreational anglers may become more cognizant of safety needs and apply improved safety measures to their fishing practices (e.g., meaning larger boats, increased safety equipment aboard vessel, etc). Further, recreational anglers may choose to fish aboard CPFVs which are better equipped for offshore fishing.

Fishery Impact Statement

Section 303(a)(9) of the Magnuson-Stevens Act requires that a fishery impact statement be prepared for each FMP or FMP amendment. A fishery impact statement is required to assess, specify, and analyze the likely effects, if any, including the cumulative conservation, economic, and social impacts, of the conservation and management measures on, and possible mitigation measures for (a) participants in the fisheries and fishing communities affected by the plan amendment; (b) participants in the fisheries conducted in adjacent areas under the authority of

another Council; and (c) the safety of human life at sea, including whether and to what extent such measures may affect the safety of participants in the fishery.

The EA/RIR prepared for this plan amendment constitutes the fishery impact statement. The likely effects of the proposed action are analyzed and described throughout the EA/RIR. The effects on participants in the fisheries and fishing communities are analyzed in the RIR chapter of the analysis (Chapter 7). That analysis finds that on a coastwide basis effects of the proposed action on participants and fishing communities are positive for commercial fisheries and neutral for recreational fisheries. The effects of the proposed action on safety of human life at sea are evaluated above under National Standard 10. Based on the information reported in this section, there is no need to update the Fishery Impact Statement included in the FMP.

The current proposed actions are unlikely to result in adverse impacts on EFH outside those disclosed in Section 4.1.4 in the 2019 EIS. The 2019 EIS, which analyzed Amendment 28 impacts, describes impacts of the groundfish management program on EFH, consistent with the EFH assessment requirements of 50 CFR 600.920 (e)(3).

The proposed action affects the groundfish fisheries in the EEZ off the West Coast, which are under the jurisdiction of the Pacific Fishery Management Council. Impacts on participants in fisheries conducted in adjacent areas under the jurisdiction of other Councils are not anticipated as a result of this action

Executive Order 13175

EO 13175 is intended to ensure regular and meaningful consultation and collaboration with tribal officials in the development of Federal policies that have tribal implications, to strengthen the U.S. government-to- government relationships with Indian tribes, and to reduce the imposition of unfunded mandates upon Indian tribes. The Secretary recognizes the sovereign status and comanager role of Indian tribes over shared Federal and tribal fishery resources. In section 302(b)(5), MSA reserves a seat on the Council for a representative of an Indian tribe with federally recognized fishing rights from California, Oregon, Washington, or Idaho.

The U.S. government formally recognizes the four Washington coastal tribes (Makah, Quileute, Hoh, and Quinault) that have treaty rights to fish for groundfish. In general terms, the quantification of those rights is 50 percent of the harvestable surplus of groundfish available in the tribes' usual and accustomed fishing areas (described at 50 CFR 660.324). Each of the treaty tribes has the discretion to administer its fisheries and to establish its own policies to achieve program objectives.

Appendix C. Revisions to the Pacific Coast Fishery Management Plan to support Amendment 30 to the Fishery Management Plan

The Pacific Coast Groundfish Fishery management Plan (FMP) was amended as part of the 2023-2024 harvest specifications and management measure process. The revisions, new text, and the FMP sections s are in red bold lettering and text deletions in red strikeout.

Shortbelly Rockfish Threshold

The following language was adopted by the Council formalizing the shortbelly rockfish threshold and review of shortbelly rockfish by the Council at Section 4.4.4 Ecosystem Component Stocks Without OFL Values, page 27.

"Shortbelly rockfish is an ecosystem component (EC) species. Shortbelly rockfish is one of the most abundant rockfish species in the California Current Ecosystem (CCE) and is a key forage species for many fish, birds, and marine mammals. The Council has adopted the process to track the bycatch of this species to assess potential fishery impacts on shortbelly stock. The Council shall review fishery-incurred mortality of shortbelly rockfish during the routinely scheduled groundfish inseason agenda item. If the mortality exceeds, or is projected to exceed, 2,000 mt in a calendar year, the Council shall review and investigate all relevant information, including but not limited to, survey abundance trends and other stock status information, changes in fishing behavior, and changes in the market interest for shortbelly rockfish.

In response to the review of the information, the Council will consider voluntary measures taken by the fishing industry to reduce bycatch and consider other management measures including, but not limited to, area closures, gear prohibitions, bycatch limits and seasonal restrictions as deemed necessary to reduce shortbelly rockfish mortality. The Council may also reconsider the EC designation if appropriate."

Sablefish Primary Season

The Council adopted end-date change for the primary sablefish season from October 31 to December 31 as reflected in Section 6.8.1: Seasons, page 86

"Seasons have been used to manage the commercial Pacific whiting trawl and LE fixed gear fisheries. The non-tribal whiting fishery is divided into three sectors: catcher boats that deliver to shorebased processing plants, catcher vessels that deliver to MS at-sea, and at-sea catcher-processors. Each of these sectors is managed with its own season. The shorebased sector also includes an early season for waters off California, to allow vessels in that area to access whiting when it is migrating through waters off California. the LE fixed gear sablefish fishery is managed with a seven month season, April through October. Both the whiting trawl and the LE fixed gear sablefish fishery are managed with a season that starts in spring and may run to the end of the year, if quota is available. Both the whiting trawl and fixed gear sablefish seasons are specified in regulation and factors affecting the season duration include, but are not limited to, concerns about incidental catch of other species. Outside

the primary seasons for both whiting trawl and fixed gear sablefish, incidental catch allowances (e.g., trip limits) are provided. Outside the primary seasons for both whiting and fixed gear sablefish, incidental catch allowances of these species are provided to allow retention of incidental catch."

Section 6.8.1 Seasons page 86

Rockfish Conservation Areas

The novel uses of the recreational RCA are adopted by the Council 12i(1)&(2), the changes shown below were made to Section 6.8.2: Rockfish Conservation Areas, page 87 and Section 2.2: Operational Definition of Terms, as shown below

"In September 2002, NMFS implemented an emergency rule at the Council's request to implement a Darkblotched Rockfish Conservation Area to close continental shelf/slope waters north of 40°10' N. latitude. Since January 2003, the Council has used coastwide RCAs, which vary by gear type, to reduce the incidental catch of overfished species in waters where they are more abundant. Appendix F describes the role RCAs play in this FMP's overfished species rebuilding plans. RCAs may also be used to control catch of groundfish species.

Different gear types have greater or lesser effects on different overfished species. Thus, RCAs are designed to be gear-specific to better target protection for the species most affected by each gear group. For example, darkblotched rockfish and Pacific ocean perch are continental slope species that are most frequently taken with trawl gear, which means that the Trawl RCA must extend out to greater depths in order to protect these species. Under Amendment 28, the Council took action to remove the groundfish trawl RCA off Oregon and California because the trawl catch shares program (Amendment 20) effectively reduced rockfish bycatch and the trawl RCA was no longer needed as a year-round catch control tool. The trawl RCA is a management measure that remains in place off Washington. Yelloweye rockfish, in contrast, is more frequently taken with hook-and-line gear, which means that both the commercial and recreational hook and-line fisheries require yelloweye rockfish protection measures as part of that species' rebuilding plan. The Non-Trawl RCA is concentrated over the continental shelf. Recreational fisheries can use RCAs as a means to control catch of groundfish species and could use them in conjunction with other recreational management measures such as season closures and bag limits. while the recreational fisheries use season closures and MPAs to reduce yelloweye rockfish bycatch.

RCAs are areas that can be implemented in the EEZ typically bounded on the east and west by lines drawn between a series of latitude/longitude coordinates approximating certain depth contours. An RCA may also be a polygon, designated by lines drawn between a series of latitude/longitude coordinates, which is closed to fishing for some period less than a year in duration. Some RCAs may extend to the shoreline. Although both the eastern and western RCA boundaries have changed over time for all of the gear groups, the area between the trawl RCA boundary lines approximating the 100 fm and 150 fm depth contours has remained closed since January 2003. Adopted potential RCA boundary lines are described in Federal regulations at 50 CFR 660.71-74. The size and shape of the RCAs may be adjusted inseason via the routine management measures process (Section 6.2.1) by using previously adopted potential RCA boundary lines. Designation and adoption of new potential RCA boundary lines

must be made through either a specifications-and-management measures rulemaking (Section 6.2 C) or a full rulemaking (Section 6.2 D)."

Section 6.8.2 Rockfish Conservation Areas page 87

<u>Rockfish Conservation Area</u> means an area of the EEZ closed to fishing with certain gear types to control catch of groundfish. Areas are bounded on the east and west by latitude and longitude coordinates that approximate depth contours and may extend coastwide (north and south) and around islands.

Add to Section 2.2 Operational Definition of Terms, in alphabetical order

Block Area Closure:

The Council adopted changes to the BAC definition are found in Sections 2.2 Operational Definition of Terms, page 9 and 6.8.3 Block Area Closures, page 87.

"Block Area Closure (BAC) is a type of groundfish conservation area bounded on the north and south by commonly used geographic coordinates, and on the east and west by boundary lines approximating depth contours, defined with latitude and longitude coordinates. BACs may be implemented or modified, in the EEZ seaward of Washington, Oregon and California state waters, as routine management measures"

2.2 Operational Definition of Terms, Page 9

"Block Area Closures (BACs) are a groundfish bottom trawl-specific management tool introduced as part of Amendment 28. BAC boundary lines are latitudes and depth contour approximations described in Federal regulations at 50 CFR §660.11 and §§71-74. BACs (one or more) may be closed or reopened inseason via the routine management measures process (Section 6.2.1) using latitude and longitude boundary lines defined in regulation. One or more of those polygons, as necessary may be closed to groundfish bottom—trawl gear to control harvest of groundfish species or to reduce the catch of protected species. BACs are available in the EEZ seaward of Washington, Oregon and California state waters for vessels using limited entry bottom trawl gear and in the EEZ seaward of Washington, Oregon and California state waters for vessels using midwater trawl gear, and are intended as a catch control mechanism, not for habitat protection. "

6.8.3 Block Area Closures, page 87

CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE REPORT ON FINAL PREFERRED MANAGEMENT ALTERNATIVES FOR 2023-2024

The California Department of Fish and Wildlife (CDFW) offers the following recommendations for Council consideration as final preferred alternative (FPA) management measures for the 2023-2024 biennium. Between the April and June Council meetings, CDFW met remotely with stakeholders on May 19, 2022, to discuss harvest specifications and management measure options and to solicit input to develop final alternatives for sport fisheries. The Management Measures presented in this report have all been analyzed within the draft Integrated Alternatives Analytical document (Agenda Item F.4. Attachment 2, Pacific Coast Groundfish Fishery 2023-2024 Harvest Specifications and Management Measures, April 2022). As stated in April 2022, CDFW anticipates the need for continued discussions with stakeholders beyond June, and that inseason actions during 2023 and 2024 may be appropriate to respond to newly-available fishery data in 2022 which reflect substantial regulatory changes and discard mortality rates, or unforeseen events as they arise in the new biennium.

New Management Measures

CDFW recommends as FPA inclusion of the new management measures as analyzed in the Integrated Alternatives Analysis for:

- Action Item 2– adopt proposed Rockfish Conservation Area (RCA) updated waypoints and modifications as found in <u>E.5.a</u>, <u>Supplemental CDFW Report 1</u>, <u>November 2021</u>
- Action Item 12e Non-bottom Contact hook-and-line gear allowance in the non-trawl RCA
- Action Item 12h Recreational bag limit changes for quillback rockfish, copper rockfish, and vermilion rockfish
- Action Item 12i Novel utilization of existing RCA boundary lines

See the discussion below on rationale for recommendations on New Management Measures in the Commercial and Recreational fishery sections.

Cowcod Annual Catch Target (ACT) Limit South of 40° 10' N. Lat.

CDFW recommends as FPA the CDFW Preliminary Preferred Alternative (PPA) that removes the precautionary 50 mt ACT (Action Item 5), as described in <u>Agenda Item F.4.a Supplemental CDFW Report 1</u>, April 2022.

Commercial Fishery

CDFW recommends as FPA the CDFW PPA for copper and quillback rockfish commercial subtrip limits (Action Items 14a, 14b, 15a, and 15b) and non-bottom contact hook-and-line gear allowance in the non-trawl RCA (Action Item 12e) as described in <u>Agenda Item F.4.a Supplemental CDFW Report 1, April 2022.</u>

Regarding maintaining minimal retention of copper rockfish and quillback rockfish in the 2023-24 biennium (i.e., 75 lbs. / 2 months sub-trip limit), CDFW notes that for nearly 20 years, a Deeper Nearshore Species Fishery permit has been required for the take, possession aboard a boat, or landing of black rockfish, blue rockfish, brown rockfish, calico rockfish, copper rockfish, olive

rockfish, quillback rockfish and treefish for commercial purposes as per <u>California Code of Regulations</u>, <u>Title 14 §150.02</u>. Section 2.8.2 of <u>Agenda Item F.4.</u>, <u>Attachment 2</u>, <u>April 2022</u> indicated in 2021 there were 181 Deeper Nearshore Species Fishery permits registered, of which 120 were active (i.e., a permit holder made at least 1 landing of deeper nearshore rockfish), however, these numbers were in error. In 2021 there were actually 176 permits registered, of which 107 were active. Additionally, many of these active Deeper Nearshore Species Fishery participants do not fish year-round and/or solely in the nearshore fishery. A review of landing receipts along with discussions with industry indicate that Deeper Nearshore Fishery permittees also participate in other sectors of the groundfish fishery (e.g., LEFG non-nearshore) and non-groundfish fisheries (e.g., Dungeness crab, salmon, and CA lobster) to round-out their portfolios.

Furthermore, participants in the restricted access Deeper Nearshore Species Fishery are also subject to California Code of Regulations, Title 14 § 150.16.(e)(5) which states,

"Cumulative trip limit values noticed in the Federal Register by the National Marine Fisheries Service for the cumulative trip limit periods for shallow nearshore rockfish, deeper nearshore rockfish, and California scorpionfish apply to each individual California commercial licensee in addition to the federally-defined vessel-based limits. Landings are summed by an individual's California commercial license number listed on fish receipts submitted to the department pursuant to Section 8043, Fish and Game Code."

For these reasons, a well-established restricted access permitted fishery, a state regulation that further restricts the landings of copper rockfish and quillback rockfish, along with the list of contributing factors described in Section 2.8.2 of <u>Agenda Item F.4.</u>, <u>Attachment 2</u>, <u>April 2022</u> should significantly and effectively limit commercial harvest of copper rockfish and quillback rockfish. CDFW continues to recommend maintaining the 2022 sub-trip limits for 2023 and 2024, noting the ability to adjust these limits inseason based on the most recent data and projections.

With respect to RCA updated waypoints and modifications as found in <u>E.5.a</u>, <u>Supplemental CDFW Report 1</u>, <u>November 2021</u>, CDFW recommends that the council adopt the RCA corrections adopted as the PPA be adopted as FPA. The proposed modifications fall into at least one of the following categories: establish new NT-RCAs around the islands, banks and high spots within the CCA and address CDFW enforcement requests and industry requests to better align coordinates with the depth contour, as well as correct crossovers.

With respect to non-bottom contact hook-and-line gear allowance in the non-trawl RCA, CDFW continues to recommend this action as it is expected to achieve two different objectives. First, it will provide new opportunity to access underutilized and healthy mid-water rockfishes by the commercial non-trawl sector. Second, it is expected to result in some effort shift of activity from nearshore waters into the deeper waters of the non-trawl RCA. CDFW also wishes to acknowledge that access to healthy stocks in the non-trawl RCA was identified as a prioritized action the Council recommended to the Department of Commerce to "reduce burdens on domestic fishing and to increase production of sustainable fisheries" to meet Section 4 of Executive Order 13921,

Promoting American Seafood Competitiveness and Economic Growth (<u>Agenda Item H.2.</u>, <u>Attachment 2</u>, <u>April 2021</u>).

Recreational Fishery

Model and Catch Projection Uncertainty

The anticipated mortality of select groundfish species in the California recreational fishery under various season structure options is projected using the RecFISH model. The model was developed in 2004, with subsequent augmentation of monthly catch by depth and time parameters. RecFISH allows projection of catch by depth and season length independently, in each of the five California groundfish management areas. The RecFISH model is a catch-based model as opposed to an effort-based model and has been previously reviewed by the Scientific and Statistical Committee (SSC).

While the RecFISH model is the best available science, there are multiple known uncertainties and deficiencies which are explained here. For some species, few data are available to inform the model, which is particularly the case for species with deeper depth distributions, such as the shelf and slope rockfish species, or species for which retention is prohibited or encounters are infrequent. For these species and depth bins, projected impacts may vary substantially from actual impacts. Recreational fishing regulations off California have allowed virtually no recreational fishing activity in offshore waters for more than 20 years, which means there is virtually no data to inform the model for these depth bins.

The model assumes that the management measures, fishing behavior, and ocean conditions during the historic period will be representative of the current fishery. It also assumes the management measures, fishing behavior, and ocean conditions during the historic period and current fishery will be representative of those into the future. If significant changes to management measures are made to the fishery, or if large shifts in angler behavior or ocean conditions occur, substantial changes to actual fishery impacts may result, which the model cannot predict.

The historic catch data informing the model for 2023-24 are from 2017-2019, and January-October 2021. Data from more distant years is not likely to be useful to inform projections, given the number of changes to management over time. In 2017-2019 and 2021, the bag limit for copper and quillback rockfish was 10 fish within the 10-fish Rockfish, Cabezon and Greenling (RCG) daily bag and possession limit. In November 2021, the Council recommended and NMFS approved reductions to bag limits for quillback and copper rockfishes from 10-fish to 1-fish within the RCG daily bag and possession limit, effective January 1, 2022. Additionally, the vermilion rockfish sub-bag limit was reduced from 5-fish to 4-fish in response to continued high catches. The projections of total mortality produced in November 2021 are likely overestimates of total mortality, however no new catch information has become available since that time to update projected mortality. As the 2022 fisheries progress, new information will become available. Unfortunately, this information will not be available in time to inform the recommendations that must be made at the June Council meeting on the season structure and management measures for 2023-24. The greatest sources of model projection uncertainty include:

- The reductions in 2022 from a 10-fish to a 1-fish bag in the RCG complex for quillback and copper rockfish are not something the model predicts well. Copper rockfish was a target species during the time period used in the projection model, not a species to avoid. This change will impact angler behavior in ways the model cannot predict. Anecdotal information in 2022 also indicates Commercial Passenger Fishing Vessels (CPFVs) in many areas are actively avoiding areas with high copper rockfish encounter rates, which could further reduce total mortality and could result in pre-season catch projections that are too high.
- The model is inherently uncertain whenever significant changes to regulations are made. The
 management measures proposed by CDFW in this report are a radical departure from past and
 current management measures and introduce the greatest source of uncertainty to projecting
 impacts as fishing would occur in completely new areas that haven't been accessed by the
 recreational fishery in two decades.
- New descending device depth dependent mortality release rates are in development by the GMT and are expected to be available for use in management later in 2022. It is expected application of these new rates will change the discard mortality in CDFW's monthly California Recreational Fishery Survey (CRFS) estimates, and subsequently in the RecFISH model catch projections.

Inseason Tracking and Monitoring

For the reasons discussed above, CDFW believes the catch projections provided are highly uncertain, and for quillback and copper rockfish are expected to be over-projections. CDFW tracks groundfish mortality inseason on a weekly and/or monthly basis to ensure that mortality remains within allowable limits. Several rockfish species of concern (yelloweye rockfish, black rockfish, and previously cowcod and canary rockfish) are tracked on a weekly basis using CRFS field reports. Beginning in 2022, the list of species was expanded to include quillback and copper rockfish as a result of new stock status information.

Data on observed and released fish from the weekly CRFS reports are converted into an anticipated catch value (ACV) in metric tons using catch and effort data from previous years. Weekly ACV data are used as "proxy" values to approximate catch during the five-to-eight-week lag time between when data are collected and when CRFS catch estimates become available. ACVs have proven to be an effective and reliable tool to closely monitor recreational inseason mortality on a weekly basis. The Council might be most familiar with CDFW's ACV methodology because of its application to inseason Pacific halibut quota monitoring, but the approach originated out of the need to track overfished species attainment (yelloweye and cowcod) in California's recreational groundfish fisheries many years ago.

Although the boat-based recreational groundfish fisheries in California only opened statewide May 1, preliminary inseason data from the CRFS weekly reports covering January-May indicates total sampled or reported copper rockfish in 2022 are less than half the number from January-May in 2021, and about 25 percent the number from January-May in 2018 and 2019. This information suggests the new 1-fish sub-bag limit for copper rockfish is resulting in significant reductions to encountered fish, and it is expected that reductions to CRFS monthly catch estimates will be realized once they become available. Since it is still early in the fishing season, limited data are

currently available on quillback rockfish sampled in 2022, but the data that are available indicate a reduction in sampled or reported fish compared to prior years. For additional information on catch to date and analysis of the measures that took effect January 1, 2022, please see the CDFW report on inseason adjustments under Agenda Item F.7.

CDFW also performs monthly tracking of target species (i.e., vermilion, and canary rockfish) using CRFS estimates produced throughout the year. These species tend to be encountered at a much higher frequency than yelloweye rockfish and quillback rockfish- thousands of fish per week as opposed to tens of fish. The volume of data associated with these species makes it much more challenging to summarize and track on a more frequent basis than monthly, so CDFW prioritizes the use of ACV methodology to only those species that are constraining or need close monitoring to ensure catches stay within allowable limits, such as yelloweye and Pacific halibut. Monthly tracking has proven effective at keeping catches of the remaining species within allowable limits. Inseason tracking reports are provided by CDFW to the Council at each Council meeting. To date, CDFW's weekly and monthly tracking processes have been an effective and reliable tool to closely monitor recreational inseason mortality and serves to provide timely and accurate information to inform inseason management considerations.

Inseason Management Response

The CDFW-proposed FPAs within this document were developed to reduce total mortality of quillback rockfish and copper rockfish, in response to best scientific information newly available in 2021. Both quillback rockfish and copper rockfish continue to be managed within the Minor Nearshore Rockfish complexes both north and south of 40°10′ N. lat., and species within complexes are managed to the Annual Catch Limit (ACL) for the complex. CDFW reminds the Council that the level of precision needed to manage fisheries with ACTs or harvest limits below 5-10 mt is extremely difficult, if not impossible to achieve, as random encounters in the fishery can lead to large expansions in even the best sampling surveys. While acknowledging the challenges with expansion and sampling design, CDFW believes that even an extremely low ACT or harvest guideline (HG) can serve as a meaningful reference point to inform inseason management decisions. If mortality of these species inseason reaches or is projected to exceed ACTs, or other harvest limits, CDFW will notify NMFS, the Council and agency fishery managers who may confer to consider the risk to the resource and the socioeconomics of the fishery to determine if inseason management action is warranted to slow or stop further mortality from occurring.

If warranted, CDFW anticipates stepwise adjustments to measures to try and curb impacts accordingly (i.e., changes to depth limits, season length, or bag limits). The scope and duration of the inseason management changes will be dependent upon which species triggered the action(s), the time of year, and the scale of projected harvest limit exceedance. The range of management alternatives analyzed in the draft Integrated Alternatives Analytical document covered a larger than normal range and will allow for a greater range of options available for use in inseason management responses. Sub-bag limits of 0-fish were analyzed for both quillback and copper rockfishes, and this option will be available for use in inseason management should it be necessary. The new management measure allowing for fishing seaward of a specified RCA boundary line and prohibiting fishing shoreward of that line will also be available for inseason management if necessary. Additionally, CDFW appreciates and recognizes the voluntary steps that recreational fishery anglers, organizations and CPFVs are currently taking to avoid areas of high copper

rockfish and quillback rockfish encounters and the utilization of descending devices with released fish to reduce mortality on these species. CDFW has broadened its angler outreach on descending devices and is committed to educating the public on their use along with distributing free descending devices to anglers provided to CDFW by the Pacific States Marine Fisheries Commission.

CDFW also reaffirms its commitment to keeping mortality of yelloweye rockfish, the only remaining rebuilding stock in the FMP, within the California recreational HG by using the inseason monitoring and reporting methods described above. Additionally, per 50 CFR 660.60(c)(4), inseason action can be taken by NMFS outside of a Council meeting should the yelloweye harvest limit be attained or projected to be attained prior to the first day of the next Council meeting.

Recreational Fishery Season Structure FPA

All of the season structures depicted below are a substantial departure from the status quo, in that each management area will incur a significant reduction in fishing time in nearshore waters of 30 percent or more. The severe reductions are necessary to incorporate the best scientific information available from the 2021 stock assessments for quillback and copper rockfishes off California and the rebuilding analysis for quillback rockfish off California. The proposed reductions are intended to keep harvest levels proportional to the biomass off California consistent with the SSC recommendations of combining assessment areas for copper rockfish status determination. In lieu of multiple regional ACTs for each management area south of 40°10' N. lat., CDFW recommends using a single ACT in this area, combined with traditional management measures (season structures, depths, bag limits, etc.) that equitably distribute the limited fishing opportunity between sub-regions. These proposed season structures were crafted following multiple discussions with interested stakeholders between January and May 2022 and are refinements of Scenario 4 as presented in Agenda Item F.4.a Supplemental CDFW Report 1, April 2022.

Under status quo, California's nearshore waters in each of the five Groundfish Management Areas are open between eight and ten months of the year. The proposed 2023-2024 season structures all reduce nearshore fishing opportunities that span from five to five and a half months, depending on the area. CDFW notes that for southern California, the reduction in nearshore fishing time is the most severe – from ten months down to five and a half months.

CDFW worked with stakeholders over winter to examine possible alternatives to mitigate for losses in nearshore fishery opportunities that are necessary to reduce catch and bycatch of these two nearshore rockfish species, such as an offshore fishery (a fishery that operates only seaward of a specified RCA boundary line) as described in <u>Agenda Item E.9.a Supplemental CDFW Report 1</u>, March 2022 and Agenda Item F.4.a Supplemental CDFW Report 1, April 2022.

Projected impacts (mt) were calculated using the established RecFISH catch projection model and are highly uncertain, except for vermilion rockfish (Table 5). Vermilion rockfish is not one of the species included in the RecFISH model. Instead, CDFW updated the inseason analysis conducted in November 2021 (Agenda Item E.7.a Supplemental CDFW Report 2, November 2021) with full-year 2021 data and projected fishery performance in 2022 to develop recreational catch projections for 2023-24. Projections include impacts for quillback and copper rockfish under the status quo 1-fish sub-bag limits and for vermilion rockfish status quo 4-fish sub-bag limit as described in the

Bag Limits section of this document. See Model and Catch Projection Uncertainty section of this document and in <u>Agenda Item F.4.a Supplemental CDFW Report 1</u>, <u>April 2022</u> for additional information.

CDFW proposes the following recreational groundfish fishery season structures by Management Area for the 2023-24 biennium as an FPA:

In the Northern Management Area (42° N. lat. to 40°10' N. lat.), the fishery for the Rockfish, Cabezon, and Greenling (RCG) complex and lingcod is closed Jan 1-May 14 and Oct 16-Dec 31 and is open in all depths May 15-October 15 (Table 1).

In the Mendocino Management Area (40°10' N. lat. to 38°57.5' N. lat.), and the San Francisco Management Area (38°57.5' N. lat. to 37°11' N. lat.) the fishery is closed Jan 1-May 14, open May 15-July 15 seaward of the 50 fm RCA line, and open in all depths from July 16-Dec 31 (Table 2).

In the Central Management Area (37°11' N. lat. to 34°27' N. lat.) the fishery is closed Jan 1-Apr 30, open May 1-Sept 30 in all depths, and open Oct 1-Dec 31 seaward of the 50 fm RCA line (Table 3).

In the Southern Management Area (34°27' N. lat. to US/Mex border) the fishery is closed Jan 1-Mar 31, open April 1-Sept 15 in all depths, and open Sept 16-Dec 31 seaward of the 50 fm RCA line (Table 4).

In all Management Areas, California scorpionfish, sanddabs, "other flatfish"¹, petrale sole, starry flounder, leopard shark, and "other groundfish" (which is defined in California Code of Regulations, Title 14, §28.49 as including soupfin shark, Dover sole, English sole, arrowtooth flounder, spiny dogfish, skates, ratfish, grenadiers, finescale codling, Pacific cod, Pacific whiting, sablefish and thornyheads), are open year-round at all depths.

In all Management Areas, during months that an "offshore-only" fishery is active in that management area, possession or retention of nearshore rockfish (defined as black rockfish, blue rockfish, black and yellow rockfish, brown rockfish, China rockfish, copper rockfish, calico rockfish, gopher rockfish, kelp rockfish, grass rockfish, olive rockfish, quillback rockfish, and treefish), cabezon, and greenlings is prohibited in all depths throughout that area. During an "offshore-only" fishery, fishing for, take and possession of shelf and slope rockfish and lingcod is only authorized in waters seaward of an RCA boundary line, as defined by connecting the series of waypoints. During times that an offshore-only fishery operates, vessels may transit through waters shoreward of the RCA line with no fishing gear in the water with the aforementioned species aboard. This means anglers who are targeting species such as bass, barracuda, California halibut, yellowtail, California scorpionfish, and California sheephead, in the areas shoreward of the RCA cannot have aboard any rockfish, cabezon, greenlings or lingcod during times when an offshore fishery operates.

¹ "Other flatfish" are described in California Code of Regulations (CCR) Title 14, §1.91(a)(10) including only butter sole, curlfin sole, flathead sole, Pacific sanddab, rex sole, rock sole, and sand sole.

Anglers are advised to plan their trips accordingly, especially when fishing for multiple target species during an "offshore only" fishery. Compliance with these retention requirements necessitates advance planning when fishing for groundfish and transiting through closed areas back to port.

Ocean whitefish and California sheephead are two state-managed species for which regulations, especially in the recreational fishery, have been coupled to those of federal groundfish to help minimize encounters with overfished shelf rockfish species. Currently, yelloweye rockfish is the only rebuilding groundfish species off California, and there is no longer a need to couple the recreational regulations for ocean whitefish and California sheephead to those for federal groundfish. Proposed modifications to state regulations (California Code of Regulations, Title 14) would allow recreational take of ocean whitefish year-round in all depths; no changes to the current 10-fish daily bag limit are proposed. As proposed, the recreational California sheephead fishery would be closed Jan 1-the last day of Feb, and open Mar 1-Dec 31 at all depths, and the daily bag limit would be reduced from 5-fish to 2-fish to keep catches within a state defined Total Allowable Catch limit and sector allocation.

Table 1. Season structure in the Northern Management Area for 2023-24 under the CDFW FPA. Proposed season structures for the groundfish associated state-managed California sheephead and ocean whitefish are included for reference.

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
RCG and lingcod	Closed					Open All Depths Cl						sed
California scorpionfish	Open All Depths											
Leopard shark	Open All Depths											
Other federal groundfish	Open All Depths											
Pacific sanddab and "other flatfish"	Open All Depths											
Petrale sole and starry flounder	Open All Depths											
California sheephead	Closed Open All Depths											
Ocean whitefish	Open All Depths											

Table 2. Season structure in the Mendocino and San Francisco Management Areas for 2023-24 under the CDFW FPA. Proposed season structures for the groundfish associated state-managed California sheephead and ocean whitefish are included for reference.

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Nearshore rockfish, cabezon and greenlings		Closed						Open All Depths						
Shelf and slope rockfish, lingcod		Closed >50 fm						(Open A	ll Dept	hs			
California scorpionfish					Oı	en All	Dept	hs						
Leopard shark					O _l	en All	Dept	hs						
Other federal groundfish					Oı	en All	Dept	hs						
Pacific sanddab and "other flatfish"					Oı	en All	Dept	hs						
Petrale Sole and starry Flounder		Open All Depths												
California sheephead	Clo	Closed Open All Depths												
Ocean whitefish	Open All Depths													

Table 3. Final preferred season structure in the Central Management Area for 2023-24 under the CDFW FPA. Proposed season structures for the groundfish associated state-managed California sheephead and ocean whitefish are included for reference.

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, cabezon and	Closed			Open All Depths					Closed			
greenlings		CIO	JSCU			Open	All D	puis		Ciosed		
Shelf and slope rockfish, lingcod		Clo	osed			Open All Depths						n
California scorpionfish					О	pen All	Depth	S				
Leopard shark	Open All Depths											
Other federal groundfish					О	pen All	Depth	S				
Pacific sanddab and "other flatfish"					О	pen All	Depth	S				
Petrale Sole and starry Flounder	Open All Depths											
California sheephead	Closed Open All Depths											
Ocean whitefish	Open All Depths											

Table 4. Final preferred season structure in the Southern Management Area for 2023-24 under the CDFW FPA. Proposed season structures for the groundfish associated state-managed California sheephead and ocean whitefish are included for reference.

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Nearshore rockfish, cabezon and greenlings	Closed				Ope		Closed							
Shelf and slope rockfish, lingcod		Closed	1		Ope	n All D	epths			>:	50 fm	0 fm		
California scorpionfish					Ope	n All I	Depths							
Leopard shark	Open All Depths													
Other federal groundfish					Ope	n All I	Depths							
Pacific sanddab and "other flatfish"					Ope	n All I	Depths							
Petrale Sole and starry Flounder	Open All Depths													
California sheephead	Clo	sed		Open All Depths										
Ocean whitefish	Open All Depths													

Table 5. Projected recreational impacts (mt) of select groundfish off California for 2023-24 under the CDFW FPA. Data are from CDFW, are preliminary and subject to change.

Species	Projected Impact (mt)
Yelloweye rockfish	12.8
Quillback rockfish	
N 40°10 ' N. lat.	2.6
S 40°10 ' N. lat.	2.7
Copper rockfish	
N 40°10 ' N. lat.	3.6
S 40°10 ' N. lat.	119.4
Cowcod (S 40°10 ' N lat.)	7.3
Canary rockfish	106.9
Vermilion rockfish (S 40°10 ' N. lat.)	200

Sub-Bag Limits

Quillback rockfish – CDFW recommends a sub-bag limit of 1-fish (status quo) for quillback rockfish within the 10-fish RCG daily bag and possession limit as the FPA.

Copper rockfish – CDFW recommends a sub-bag limit of 1-fish (status quo) for copper rockfish within the 10-fish RCG daily bag and possession limit as the FPA.

Vermilion rockfish – CDFW supports an FPA that is the status quo vermilion rockfish sub-bag limit of 4-fish within the 10-fish RCG daily bag and possession limit.

As described earlier in this document, there is a high degree of uncertainty in the projected impacts as the modeling likely over projected the estimated discard mortality, as described in the Model and Catch Projection Uncertainty section earlier in this document. CDFW sees merit in the continuation of the 1-fish sub-bag limits for quillback and copper rockfish to allow for fishery-dependent data collection, specifically biological data. It is extremely important for future stock assessments to maintain the flow of data as data gaps would add to greater uncertainty in the results of future assessments. Therefore, maintaining status quo sub-bag limits is advisable until data become available to better inform managers of the effects of the changes that became effective January 2022 (See Inseason Management Response section).

CDFW expects the vermilion rockfish status quo bag limit, changes to season structure as described above, and inseason catch tracking and monitoring will provide the necessary management tools to keep vermilion rockfish mortality from exceeding the species-specific ACL or Overfishing Limit contribution to the minor shelf rockfish complex.