Allocation of Harvest Opportunity Between Sectors of the Pacific Coast Groundfish Fishery of Blackgill Rockfish and Other Species Managed in the Slope Rockfish Complex South of 40°10' N Latitude

Preliminary Draft Environmental Assessment

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Allocation of Harvest Opportunity Between Sectors of the Pacific Coast Groundfish Fishery of Blackgill Rockfish and Other Species Managed in the Slope Rockfish Complex South of 40°10' N Latitude

Proposed Action:	1.	Remove blackgill rockfish (<i>Sebastes melanostomus</i>) from the Slope Rockfish complex south of 40°10' N lat. to allow more refined and conservative management of this stock.
	2.	If blackgill rockfish are removed from the Slope Rockfish complex, make sector allocations of southern blackgill rockfish and potentially reallocate the remaining Slope Rockfish complex south of 40°10' N lat. between sectors.
Type of Statement:	Prelin	ninary Draft Environmental Assessment

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Executive Summary

To be completed once the Council decides a final preferred alternative for this action.

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ACRONYMS AND GLOSSARY

Acronym	Definition
ACL	annual catch limit
CFR	Code of Federal Regulations
Council	Pacific Fishery Management Council
CPS	coastal pelagic species
CZMA	Federal Coastal Zone Management Act
DEIS	draft environmental impact statement
EEZ	Exclusive Economic Zone
EFH	essential fish habitat
EFP	exempted fishing permit
EIS	environmental impact statement
EO	Executive Order
ESU	evolutionarily significant units
fm	fathom or fathoms
FMP	fishery management plan
F _{MSY}	the fishing mortality rate that maximizes catch biomass in the long term
GAP	Groundfish Advisory Subpanel
GMT	Groundfish Management Team
НАРС	habitat areas of particular concern
IFQ	individual fishing quota

Acronym	Definition
IRFA	initial regulatory flexibility analysis
LE	limited entry
m	meter or meters
MRFSS	Marine Recreational Fisheries Statistical Survey
MSA	Magnuson-Stevens Fishery Conservation and Management Act
mt	metric ton
NMFS	National Marine Fisheries Service
NOAA	National Oceanic and Atmospheric Administration – the parent agency of National Marine Fisheries Service
NS1	National Standard 1
OA	open access
OFL	overfishing level
OMZ	oxygen minimum zone
ОҮ	optimum yield
PacFIN	Pacific Coast Fisheries Information Network. Provides commercial fishery information for Washington, Oregon, and California. Maintained by the Pacific States Marine Fisheries Commission.
РОР	Pacific ocean perch – a rockfish species that was declared overfished in 1999
QP	quota pound
QS	quota share
RCA	Rockfish Conservation Area

Acronym	Definition
RecFIN	Recreational Fishery Information Network. Provides recreational fishery information for Washington, Oregon, and California. Maintained by the Pacific States Marine Fisheries Commission.
RFA	Regulatory Flexibility Analysis, or Regulatory Flexibility Act
RIR	Regulatory Impact Review
SAFE	stock assessment and fishery evaluation
SSC	Science and Statistical Committee
USFWS	U.S. Fish and Wildlife Service – a representative of USFWS is a nonvoting member of the Council

1 Purpose and Need for the Proposed Action

1.1 Introduction

This document provides background information about, and analyses informing the impacts associated with removing blackgill rockfish (*Sebastes melanostomus*) from the Slope Rockfish complex south of 40°10' N lat. and for exploring alternative sector allocations of blackgill and other rockfish species (*Sebastes* spp.) currently managed in the Slope Rockfish complex south of 40°10' N lat. to West Coast fishing sectors that target federally-managed groundfish species. These actions would require an amendment to the Pacific Coast Groundfish Fishery Management Plan (FMP), which contains the policies and framework for allocating the harvestable surplus of groundfish. This action must conform to the Magnuson-Stevens Fishery Conservation and Management Act (MSA), the principal legal basis for fishery management within the Exclusive Economic Zone (EEZ), which extends from the outer boundary of the territorial sea to a distance of 200 nautical miles from shore.

1.2 Description of the Proposed Actions

The Council/NMFS proposed actions, evaluated in this document, are:

- 1. Remove blackgill rockfish (*Sebastes melanostomus*) from the Slope Rockfish complex south of 40°10' N lat. to allow more refined and conservative management of this stock.
- 2. If blackgill rockfish are removed from the Slope Rockfish complex, make sector allocations of southern blackgill rockfish and potentially reallocate the remaining Slope Rockfish complex south of 40°10' N lat. between sectors.

1.3 Purpose and Need for the Proposed Actions

The <u>most recent assessment of blackgill rockfish</u> was conducted in 2011 (Field and Pearson 2011). The 2011 assessment indicated the spawning stock biomass south of 40°10' N lat. was at a depletion of 30% of unfished biomass at the start of 2011, or in the precautionary zone below the target biomass of 40% of unfished biomass. The Pacific Fishery Management Council (Council) and the National Marine Fisheries Service (NMFS) implemented conservative cumulative landing limits of blackgill rockfish for the non-trawl sectors of the West Coast groundfish fishery in 2013 to reduce the risk of exceeding annual catch limits (ACLs) projected using the precautionary 40-10 ACL harvest control rule (these 40-10 ACLs are projected in the 2011 blackgill rockfish assessment).

A reduction in the cumulative landing limits of blackgill rockfish for non-trawl sectors was designed to remove any incentive to target blackgill rockfish and, based on 2013 total catch of blackgill by these sectors, appears to have been successful. However, a similar strategy designed to restrict trawl catches of blackgill cannot work efficiently under status quo management measures. Annual trawl catches of southern slope rockfish species are controlled by the formal trawl allocation of the harvestable surplus of the Slope Rockfish complex south of 40°10' N lat. Under trawl rationalization, any stock managed in the non-whiting trawl fishery with individual fishing quotas (IFQs) are effectively managed at the management unit which is the level at which harvest limits are specified, whether the management unit is a single stock or an aggregate of stocks managed within a complex. Given that blackgill are currently managed within the southern Slope Rockfish complex and quota is allocated for the entire complex in aggregate, there are few management measures that would effectively reduce trawl targeting in the IFQ fishery without a significant disruption in the ability to prosecute other target strategies. For example, with status quo management at the complex level, non-voluntary measures such as significant area/depth or season closures may be needed to reduce trawl impacts on blackgill. And since blackgill rockfish have

one of the deepest distributions of West Coast groundfish (they occur out to the edge of the oxygen minimum zone (OMZ) (Field and Pearson 2011) and have a reported distribution out to 768 m (Love, *et al.* 2002)), area/depth closures could be extreme and could affect the efficiency of important deep-water trawl target strategies, such as the DTS (Dover sole-thornyheads-sablefish) harvesting strategy. Removing blackgill rockfish from the southern Slope Rockfish complex and managing the stock with stock-specific ACLs and quotas would allow for more refined and less disruptive management measures to control trawl impacts.

While blackgill is caught using trawl and non-trawl gear, the other species in the Slope Rockfish complex south of 40°10' N lat. are primarily caught using trawl gear. Should blackgill be removed from the complex, the complex will become dominated by trawl-dominant species. Because of this shift, the Council may want to reconsider the current sector allocation of the harvestable surplus of Slope Rockfish South in light of the Allocation Framework and the equity standards specified in the FMP and the MSA. The Council will also need to consider allocation of the harvestable surplus of blackgill rockfish south of 40°10' N lat. The groundfish FMP specifies the need for an FMP amendment to change a formal, long term allocation under rules implemented under FMP Amendment 21.

The specific purposes of the actions are:

- To reduce the risk of exceeding the blackgill rockfish OFL contribution and harvest guideline south of 40°10' N lat. projected in the 2011 assessment and established consistent with the default 40-10 ACL harvest control rule described in section 4.6 of the Groundfish FMP (available at <u>http://www.pcouncil.org/wp-content/uploads/GF_FMP_FINAL_May2014.pdf</u>). The need for the action is to provide greater resource protection for blackgill rockfish south of 40°10' N lat. while minimizing disruption of current fisheries.
- 2. To ensure an equitable allocation of the harvestable surplus of blackgill rockfish and the Slope Rockfish South complex in the event blackgill rockfish is removed from the complex and managed with stock-specific harvest specifications.

1.4 Action Area

The action area for the proposed action comprises the fishing grounds used by federally-managed U.S. West Coast groundfish fisheries and associated coastal communities south of Cape Mendocino at 40°10' N lat. In general, the fishing grounds are within the West Coast EEZ, which stretches from 3 to 200 nautical miles off the coast of California south of Cape Mendocino (Figure 1-1), although groundfish fishing is largely confined to depths of 300 fathoms or less, or roughly within 30 miles of the coast. Groundfish fisheries are an important part of the local economy and social fabric in coastal communities in California.



Figure 1-1. The West Coast Exclusive Economic Zone and some of the latitudinal management lines used in groundfish management.

1.5 Scoping Process

1.5.1 Background to Scoping

According to the National Environmental Policy Act (NEPA), the public and other agencies must be involved in the decision-making process for agency actions. Scoping is an important part of this process. Scoping is designed to provide interested citizens, government officials, and tribes an opportunity to help define the range of issues and alternatives that should be evaluated in the Environmental Assessment (EA). NEPA regulations stress that agencies should provide public notice of NEPA-related proceedings and hold public hearings whenever appropriate during EA development (40 CFR 1506.6).

The scoping process is designed to ensure all significant issues are properly identified and fully addressed during the course of the NEPA process. The main objectives of the scoping process are to provide stakeholders with a basic understanding of the proposed action; explain where to find additional information about the project; provide a framework for the public to ask questions, raise concerns, identify issues, and recommend options other than those being considered by the agency conducting the scoping; and ensure those concerns are included within the scope of the EA.

1.5.2 Council and Agency NEPA Scoping

The Council process, which is based on stakeholder involvement and allows for public participation and public comment on fishery management proposals during Council, subcommittee, and advisory body meetings, is the principal mechanism to scope this proposed action. The advisory bodies involved in groundfish management include the Groundfish Management Team (GMT), with representation from state, federal, and tribal fishery scientists; and the Groundfish Advisory Subpanel (GAP), whose members are drawn from the commercial, tribal, and recreational fisheries, fish processors, and environmental advocacy organizations. Meetings of the Council and its advisory bodies constitute the Council scoping process, involving the development of alternatives and consideration of the impacts of the alternatives.

The Council first determined the need to consider this action at their September meeting in Spokane, Washington and prioritized this initiative at their November 2014 meeting in Costa Mesa, California. Further scoping on this proposed action occurred at the April 2015 Council meeting in Rohnert Park, California and the June 2015 meeting in Spokane, Washington.

1.5.3 Summary of Comments Received

1.5.3.1 Comments from Non-Governmental Organizations

The GAP recommended this initiative as a priority item as advice to the Council in November 2014 (see Agenda Item J.3.b, Supplemental GAP Report, November 2014).

Mr. Gerry Richter, a representative of the Point Conception Groundfishermen's Association, recommended this initiative be prioritized and completed expeditiously as a public comment to the Council at their November 2014 meeting.

Mr. Pete Leipzig, executive director of the Fishermen's Marketing Association, recommended at the June 2015 Council meeting against the proposed action of removing blackgill rockfish from the Slope Rockfish South complex since there is no immediate conservation issue. He recommended an alternative action of reallocating the harvestable surplus of the current Slope Rockfish South complex to better reflect current sector needs and fishing practices.

1.5.3.2 Other Scoping Comments

The GMT recommended this initiative as a priority item as advice to the Council in November 2014 (see Agenda Item J.3.b, Supplemental GMT Report, November 2014).

1.5.4 Criteria Used to Evaluate Impacts of the Proposed Action

The proposed action to remove blackgill rockfish from the Slope Rockfish South complex, make formal allocations of blackgill rockfish, and to reallocate the harvestable surplus of the other slope rockfish species currently managed in the Slope Rockfish complex south of 40°10' N lat. to LE trawl and all non-trawl sectors of the West Coast groundfish fishery does not affect overall harvest levels of any species other than blackgill, nor does it directly affect management measures for any sector of the fishery other than management measures designed to stay within future blackgill rockfish ACLs. The proposed action is not expected to change the magnitude or distribution of trawl efforts. Such actions and effects are analyzed and decided separately in a biennial Council process. Therefore, the proposed action is expected to have no direct impacts (except for impacts to the blackgill rockfish resource) and potentially low indirect impacts to the West Coast biological environment (i.e., affected species) or the physical environment (i.e., West Coast marine ecosystems and essential fish habitat).

The anticipated impacts of the proposed action are largely socioeconomic. Therefore, most of the environmental consequences of the proposed action are discussed in section 4.4.

One overall objective of an intersector allocation process is to optimally use the available harvest of target groundfish species. This objective is guided by two of the three management goals in the Groundfish FMP: 1) goal 2 – Economics – maximize the value of the groundfish resource as a whole; and 2) goal 3 – Utilization – achieve the maximum biological yield of the overall groundfish fishery, promote year-round availability of quality seafood to the consumer, and promote recreational fishing opportunities (see section 6.1). The proposed action is to determine long term formal allocations of blackgill rockfish and the remaining species in the Slope Rockfish complex south of $40^{\circ}10'$ N lat. after blackgill rockfish is removed from the complex, a decision aided by understanding the needs of the directed LE trawl and non-trawl sectors. The sectors' needs are best addressed by limiting the constraints to healthy target species for these sectors without risking the conservation objectives of rebuilding the blackgill rockfish stock using the Council's default 40-10 harvest control rule.

The utilization goal is first addressed in these analyses by comparing alternative 2015 sector allocations of blackgill rockfish and the remaining species in the Slope Rockfish complex south of 40°10' N lat. to the 2003-2013 total catches in each sector. This analysis is also done at the permit level for the LE trawl sector under different equal sharing options for the buyback portion of quota shares of these species.

This portion of the analysis is foreseen but has not yet been done: The economics goal is addressed by first estimating revenue impacts by sector under each of the alternatives and then analyzing the importance of each of the species to each non-tribal directed groundfish sector. The analyses herein apply the sector catch percentages in the alternatives to the ACLs specified in 2015 to determine sector total catch amounts (landings plus discards). Landed catches by sector in 2015 are projected assuming 2013-2014 landings using sector-specific bycatch and discard rates updated from the West Coast Groundfish Observer Program (WCGOP) for the commercial sectors and state sampling programs for the recreational sector. The predicted landed catch is then modeled to determine revenue impacts by sector. Revenue impacts by sector are then compared to status quo 2013 revenue impacts. Revenue impacts are evaluated at the port group level to determine effects to West Coast fishing communities. These impacts are then compared to the relative dependence on groundfish resources.

2 Description of the Alternatives

2.1 Description of the Alternatives

The proposed strawman alternatives provided here (Table 2-1) may not be the final ones decided for detailed analysis in this EA. A range of alternatives for detailed analysis will be decided at the April 2015 Council meeting.

	Blackgill		Slope R	ockfish S	Blac Roc	kgill kfish
Alternative	Removed from Complex?	Allocation Basis	LE Trawl Alloc. %	Non- Trawl Alloc. %	LE Trawl Alloc. %	Non- Trawl Alloc. %
No Action	Ν	A21 - 2003-2005 Total Catch	63.0%	37.0%	NA	NA
Alt. 1	Ν	2011-2013 Total Catch	50.0%	50.0%	NA	NA
Alt. 2	Y	2003-2013 Total Catch	91.0%	9.0%	41.0%	59.0%
Alt. 3	Y	2011-2013 Total Catch	86.5%	13.5%	35.6%	64.4%
Alt. 4	Y	Equal Allocation	NA	NA	50.0%	50.0%

 Table 2-1. Summary of allocation alternatives analyzed in this Environmental Assessment.

2.1.1 The No Action Alternative

Under the No Action Alternative, blackgill rockfish south of 40°10' N lat. are not removed from the southern Slope Rockfish complex and the Amendment 21 formal sector allocation of **63% of the annual harvestable surplus (as defined by the fishery HG) of southern Slope Rockfish to LE trawl sectors and 37% of the annual harvestable surplus to non-trawl sectors is maintained.** The current allocation of southern Slope Rockfish QS to permittees in the LE trawl fishery remain unchanged under the No Action Alternative. Table 2-2 lists the species currently managed in the Slope Rockfish complex south of 40°10' N lat.

Table 2-2. Species currently managed in the Slope Rockfish complex south of 40°10' N lat.

Common Name	Scientific Name
Aurora Rockfish	Sebastes aurora
Bank Rockfish	S. rufus
Blackgill Rockfish	S. melanostomus
Blackspotted Rockfish	S. melanostictus
Pacific Ocean Perch	S. alutus
Redbanded Rockfish	S. babcocki
Rougheye Rockfish	S. aleutianus
Sharpchin Rockfish	S. zacentrus
Shortraker Rockfish	S. borealis
Yellowmouth Rockfish	S. reedi

Individual quota share (QS) allocations of blackgill rockfish and the remainder of the southern Slope Rockfish complex to LE trawl permits are based on the default Amendment 20 mechanism where the current permit's QS of the southern Slope Rockfish complex applies to the allocation of blackgill rockfish and the remaining species in the complex.

2.1.2 Alternative 1 Sector Allocations: Continue to Manage Blackgill Rockfish in the Southern Slope Rockfish Complex and Reallocate to Groundfish Sectors Using 2011-2013 Total Catch Shares

Under Alternative 1 sector allocations, blackgill rockfish south of 40°10' N lat. are not removed from the southern Slope Rockfish complex and the southern Slope Rockfish complex harvestable surplus is allocated to groundfish sectors based on 2003-2013 total catch shares to sectors. The reason for basing sector allocations on catch histories during this period are 1) Rockfish Conservation Areas (RCAs) were fully implemented in 2003, thus causing effort shifts to the continental slope seaward of the RCAs; 2) better estimates of total catch by sector are available after full implementation of the WCGOP in 2003; and 3) 2013 is the final year of fully reconciled total catches available for this analysis. The allocations under this alternative would be 50% of the annual harvestable surplus (as defined by the fishery HG) of southern Slope Rockfish (including blackgill) to LE trawl sectors and 50% of the annual harvestable surplus to non-trawl sectors.

Individual QS allocations of blackgill rockfish and the remainder of the southern Slope Rockfish complex to LE trawl permits are based on the default Amendment 20 mechanism where the current permit's QS of the southern Slope Rockfish complex applies to the allocation of blackgill rockfish and the remaining species in the complex.

Alternative 1 is the one action alternative where blackgill rockfish would continue to be managed in the southern Slope Rockfish complex; only the formal sector allocations would change. The same allocation schemes used to inform Alternatives 2-4 were explored as candidates for informing Alternative 1. The 2003-2013 total catches by sector (i.e., the basis for Alternative 2) indicated an average of 63% of that catch was made in the LE trawl sector and 37% made in non-trawl sectors or the same allocations analyzed under the No Action Alternative, which are the current formal sector allocations in the FMP. The 2011-2013 total catches by sector (i.e., the basis for Alternative 3) averaged 50% LE trawl and 50% non-trawl or the same allocation percentages informing Alternative 4. Therefore, the decision on the allocation basis for Alternative 1 was a simple one given the range of alternatives decided for analysis and the coincident sector allocation percentages calculated using the alternate catch histories informing the other action alternatives.

2.1.3 Alternative 2 Sector Allocations: Remove Blackgill Rockfish from the Southern Slope Rockfish Complex and Reallocate to Groundfish Sectors Using 2003-2013 Total Catch Shares

Under Alternative 2 sector allocations, blackgill rockfish south of 40°10' N lat. are removed from the southern Slope Rockfish complex and the southern Slope Rockfish complex harvestable surplus minus blackgill rockfish, as well as the harvestable surplus of blackgill rockfish, are allocated to groundfish sectors based on 2003-2013 total catch shares to sectors. The reason for basing sector allocations on catch histories during this period are 1) Rockfish Conservation Areas (RCAs) were fully implemented in 2003, thus causing effort shifts to the continental slope seaward of the RCAs; 2) better estimates of total catch by sector are available after full implementation of the WCGOP in 2003; and 3) 2013 is the final year of fully

reconciled total catches available for this analysis¹. The allocations under this alternative would be 91% of the annual harvestable surplus (as defined by the fishery HG) of southern Slope Rockfish minus blackgill to LE trawl sectors and 9% of the annual harvestable surplus to non-trawl sectors. The annual harvestable surplus of blackgill rockfish would be allocated 41% to LE trawl sectors and 59% to non-trawl sectors.

Individual QS allocations of blackgill rockfish and the remainder of the southern Slope Rockfish complex to LE trawl permits are based on the default Amendment 20 mechanism where the current permit's QS of the southern Slope Rockfish complex applies to the allocation of blackgill rockfish and the remaining species in the complex.

2.1.4 Alternative 3 Sector Allocations – Post-Trawl Rationalization: Remove Blackgill Rockfish from the Southern Slope Rockfish Complex and Reallocate to Groundfish Sectors Using 2011-2013 Total Catch Shares

Under Alternative 3 sector allocations, blackgill rockfish south of 40°10' N lat. are removed from the southern Slope Rockfish complex and the southern Slope Rockfish complex harvestable surplus minus blackgill rockfish, as well as the harvestable surplus of blackgill rockfish, are allocated to groundfish sectors based on 2011-2013 total catch shares to sectors. The basis for using sector total catch shares during this period is to explore the effect of trawl rationalization, which was implemented in 2011. The allocations under this alternative would be 86.5% of the annual harvestable surplus (as defined by the fishery HG) of southern Slope Rockfish minus blackgill to LE trawl sectors and 13.5% of the annual harvestable surplus of blackgill rockfish would be allocated 35.6% to LE trawl sectors and 64.4% to non-trawl sectors.

Individual QS allocations of blackgill rockfish and the remainder of the southern Slope Rockfish complex to LE trawl permits are based on the default Amendment 20 mechanism where the current permit's QS of the southern Slope Rockfish complex applies to the allocation of blackgill rockfish and the remaining species in the complex.

2.1.5 Alternative 4 Sector Allocations – Equal Sector Allocations: Remove Blackgill Rockfish from the Southern Slope Rockfish Complex and Equally Reallocate to Groundfish Sectors

Under Alternative 4 sector allocations, blackgill rockfish south of 40°10' N lat. are removed from the southern Slope Rockfish complex and the harvestable surplus of blackgill rockfish is **equally allocated to LE trawl and non-trawl sectors using a 50:50 allocation scheme**. There is no Alternative 4 sector allocation of the remaining species of the southern Slope Rockfish complex after blackgill is removed; Alternatives 1 and 2 explore sector allocations of these species.

Individual QS allocations of blackgill rockfish and the remainder of the southern Slope Rockfish complex to LE trawl permits are based on the default Amendment 20 mechanism where the current permit's QS of the southern Slope Rockfish complex applies to the allocation of blackgill rockfish and the remaining species in the complex.

¹ Analysts from the NMFS Northwest Fisheries Science Center West Coast Groundfish Observer Program reconcile annual landed catch and dead discards by sector and publish these estimates in total mortality reports available at http://www.nwfsc.noaa.gov/research/divisions/fram/observation/data_products/data_library.cfm.

2.2 Alternatives Considered but Eliminated from Further Detailed Analysis

The Council originally considered alternative sector allocations of blackgill rockfish and the remaining species in the southern Slope Rockfish complex based on differential sector catch histories. Sector allocation alternatives based on the same years used to determine Amendment 21 allocations (2003-2005), years prior to implementation of the trawl rationalization program (2003-2010), and all years with reliable total catch estimates (2003-2012) were eliminated from detailed analysis since there was little contrast between these alternatives and Alternatives 1 and 2.

Alternative QS allocations to LE trawl permits based on more recent catch histories with suboptions regarding equal sharing of any portion of the QS determined for retired permits from the buyback program were eliminated from further detailed analysis. The Council rejected these alternatives since there has been no sorting requirement for blackgill rockfish until recently and the catch history at the permit level is uncertain and LE permit history is no longer relevant with respect to the history of current QS owners, because LE permits have been traded since the time QS was issued (as of April 15, 2015, 13 permits have changed ownership since the start of the trawl rationalization program). The GAP agreed to withdraw their original recommendation from the April 2015 meeting to consider alternative QS allocations given these considerations.

3 Description of the Affected Environment

3.1 Introduction

This chapter describes the Pacific Coast groundfish fishery and the resources that would be affected by the alternative action. Physical resources are discussed in Section 3.1, biological resources are described in Section 3.2, and socioeconomic resources are described in Section 3.3. The 2014 Status of the Pacific Groundfish Fishery, Stock Assessment and Fishery Evaluation (SAFE) document (PFMC 2014); available at http://www.pcouncil.org/wp-content/uploads/SAFE_Dec2014_v12.pdf) provide detailed information pertaining to the physical, biological, and socioeconomic environment. This document is incorporated by reference.

3.2 Physical Environment

The area affected by the proposed alternatives is the groundfish fishing grounds within the West Coast EEZ, which stretches from 3 to 200 nautical miles off the coasts of Washington, Oregon, and California (Figure 1-1). Groundfish fishing is largely confined to depths of 300 fathoms or less, or roughly within 30 miles of the coast. Federally managed groundfish fishing that could be directly affected by the proposed action occurs in Federal waters on the continental slope south of $40^{\circ}10'$ N lat., or roughly from 150-300 fm and primarily south of 36° N lat. where most of the targeting of blackgill rockfish has historically occurred.

3.2.1 West Coast Marine Ecosystems

The proposed alternatives would be contained within the California Current ecosystem. The California Current is essentially the eastern limb of the Central Pacific Gyre. It begins where the west wind drift (or the North Pacific Current) reaches the North American Continent. This occurs near the northern end of Vancouver Island (Ware and McFarlane 1989). A divergence in the prevailing wind patterns causes the west wind drift to split into two broad coastal currents, the California Current to the south and the Alaska Current to the north. There are several dominant currents in the region, which vary in geographical location, intensity, and seasonal direction (Hickey 1979).

The California Current ecosystem, like other eastern boundary current ecosystems, are especially difficult to define, as they are characterized by tremendous fluctuations in physical conditions and productivity over multiple timescales (Mann and Lazier 1996; Parrish et al. 1981). Food webs tend to be structured around coastal pelagic species (CPS) that exhibit boom-bust cycles over decadal time scales (Bakun 1996; Schwartzlose, *et al.* 1999). Similarly, the top trophic levels of such ecosystems are often dominated by highly migratory species such as salmon, albacore tuna, sooty shearwaters, fur seals and baleen whales, whose dynamics may be partially or wholly driven by processes in entirely different ecosystems, even different hemispheres. For the purposes of this analysis, the ecosystem is considered in terms of physical and biological oceanography, climate, biogeography, EFH, and the marine protected areas. A more detailed description of the California current ecosystem, and the effects of fishing on this ecosystem, can be found in the 2014 SAFE document (PFMC 2014).

3.2.2 Essential Fish Habitat

The MSA defines EFH to mean "those waters and substrate necessary to fish for spawning, breeding, feeding or growth to maturity" (16 U.S.C. 1802 sec. 3(10)). Regulatory guidelines elaborate that the words "essential" and "necessary" mean EFH should be sufficient to "support a population adequate to maintain a sustainable fishery and the managed species' contributions to a healthy ecosystem." The regulatory guidelines also establish authority for Councils to designate Habitat Areas of Particular Concern (HAPC) based on the vulnerability and ecological value of specific habitats. Councils are required to minimize, to

the extent practicable, the adverse effects of fishing on EFH. NMFS works through a consultation process to minimize adverse effects (50 CFR 600 subpart J).

Amendment 19 revised the groundfish EFH definitions, specified HAPCs, and delineated area closures to mitigate the adverse impacts of fishing on habitat (NMFS 2005). There are 43 areas closed to bottom trawling off the West Coast and 17 areas off Oregon and California that are closed to all bottom-contact gear. Furthermore, all waters deeper than 700 fm is closed to bottom trawling. A comprehensive description of groundfish EFH can be found in the Final Groundfish Essential Fish Habitat EIS (NMFS 2005). Federal regulations (50 CFR 600.815(a)(10)) require that EFH provisions in FMPs to be periodically reviewed and revised, as warranted, at least every 5 years. Section 6.2.4 of the FMP describes the habitat conservation framework.

3.3 Biological Environment

3.3.1 Groundfish Species

There are over 100 species of groundfish managed under the groundfish FMP. These species include over 60 species of rockfish in the family Scorpaenidae, 7 roundfish species, 12 flatfish species, assorted shark species, all endemic skate species, all endemic grenadier species, and a few miscellaneous bottom-dwelling marine fish species. Groundfish species occur throughout the EEZ and occupy diverse habitats at all stages in their life history.

Under the Pacific coast groundfish FMP, stocks are defined as healthy, precautionary, or overfished. Healthy stocks are those non-flatfish stocks with current biomass levels greater than 40 percent of their unfished biomass level (depletion is the term used to define the ratio of current spawning biomass relative to unfished spawning biomass); precautionary zone non-flatfish stocks are those with a depletion between 25 and 40 percent, and overfished non-flatfish stocks are those stocks whose abundance has fallen below the depletion threshold of 25 percent. Healthy, precautionary zone, and overfished flatfish stocks are defined as $\geq 25\%$, $\geq 12.5\%$ but <25%, and <12.5%, respectively. To prevent a precautionary zone stock from becoming overfished, an ACL adjustment is made reducing the allowable catch to a level below the ABC. The more the stock biomass is below the precautionary threshold of 40% depletion for non-flatfish stocks, the greater the precautionary adjustment. The 2014 SAFE document provides detailed information on species distributions, life histories and management areas for the groundfish species and species complexes (PFMC 2014).

3.3.2 Non-Groundfish Species

Non-groundfish species that are harvested commercially, such as California halibut, Pacific halibut, coastal pelagic species, highly migratory species, Dungeness crab, shrimp, prawns, and sea cucumber, occur in the area. Other important non-groundfish species that occur in the action area include Pacific salmon, marine mammals, turtles, and seabirds.

3.3.3 Protected Species

3.3.3.1 Salmon

Salmon caught in West Coast fisheries have life cycle ranges that include coastal streams and river systems from Central California to Alaska and marine waters along the U.S. and Canada seaward into the north central Pacific Ocean, including Canadian territorial waters and the high seas. Chinook, or king salmon (*Oncorhynchus tshawytscha*), and coho, or silver salmon (*O. kisutch*), are the main species caught in

Council-managed ocean salmon fisheries. In odd-numbered years, catches of pink salmon (*O. gorbuscha*) can also be significant, primarily off Washington and Oregon.

Section 7 of the ESA requires Federal agencies, in consultation with and with the assistance of the U.S. Secretary of Commerce, to ensure that their actions are not likely to jeopardize the continued existence of any listed species or result in the destruction or adverse modification of critical habitat that has been designated for those species. NMFS issued biological opinions (BOs) under the ESA pertaining to the effects of the Pacific Coast groundfish FMP fisheries on Chinook salmon on August 10, 1990, November 26, 1991, August 28, 1992, September 27, 1993, May 14, 1996, and December 15, 1999. The August 1992 BO included an analysis of the effects of the Pacific whiting fishery on listed Chinook salmon. The BOs indicate that Chinook is the salmon species most likely to be affected by the groundfish fishery, while other salmon species are rarely encountered in the Pacific whiting and other groundfish fisheries. The following "evolutionarily significant units" (ESUs) of ESA-listed Chinook are most likely to be affected by the groundfish fisheries: Snake River fall Chinook (threatened), Upper Willamette River Chinook (threatened), Lower Columbia River Chinook (threatened), Puget Sound Chinook (threatened), Sacramento River winter-run Chinook (endangered), California coastal Chinook (threatened), and Central Valley spring-run Chinook (threatened). Further information on the distribution and life history of these salmon species can be found in the most recent SAFE document (PFMC 2014).

3.3.3.2 Marine Mammals

Approximately thirty species of marine mammals, including seals and sea lions, sea otters, and whales, dolphins, and porpoise, occur within the EEZ. Many marine mammal species seasonally migrate through Pacific Coast waters, while others are year-round residents. Federal legislation in the form of the Marine Mammal Protection Act (MMPA) and the ESA guide marine mammal species protection and conservation policy. Under the MMPA, NMFS is responsible for the management of cetaceans and pinnipeds, while the U.S. Fish and Wildlife Service (USFWS) manages sea otters. Stock assessments review new information every year for strategic stocks (those whose human-caused mortality and injury exceeds the potential biological removal [PBR]) and every three years for non-strategic stocks. Marine mammals whose abundance falls below the optimum sustainable population are listed as "depleted" according to the MMPA.

Fisheries that interact with species listed as depleted, threatened, or endangered may be subject to management restrictions under the MMPA and ESA. Species listed as endangered under the ESA include sperm whale (*Physeter macrocephalus*), humpback whale (*Megaptera novaeangliae*), blue whale (*Balaenoptera musculus*) and fin whale (*Balaenoptera physalus*). Species listed as threatened under the ESA include Steller sea lion (*Eumetopias juba*tus) eastern stock Guadalupe fur seal (*Arctocephalus townsendi*), southern sea otter (*Enhydra lutris*) California Stock. Species listed as depleted under the MMPA include northern fur seal (*Callorhinus ursinus*), eastern Pacific stock killer whale (*Orcinus orca*) eastern north Pacific, southern resident Stock.

NMFS publishes an annual list of fisheries based on the level of serious injury and mortality of marine mammals occurring incidentally in that fishery. The categorization of a fishery in the list of fisheries determines whether participants in that fishery are subject to certain provisions of the MMPA, such as registration, observer coverage, and take reduction plan requirements. The Pacific Coast groundfish fisheries (with the exception of sablefish pot gear) are in Category III, indicating a remote likelihood of, or no known, serious injuries or mortalities, to marine mammals.

3.3.3.3 Seabirds

The California Current System supports more than two million breeding seabirds and at least twice that number of migrant visitors. Tyler et al. (1993) reviewed seabird distribution and abundance in relation to

oceanographic processes in the California Current System and found that over 100 species have been recorded within the EEZ. These species include albatross, shearwaters, petrels, storm-petrels, cormorants, pelicans, gulls, terns and alcids (murres, murrelets, guillemots, auklets and puffins). In addition, millions of other birds are seasonally abundant in the EEZ, including waterfowl, waterbirds (loons and grebes), and shorebirds (phalaropes). There is considerable overlap of fishing areas and areas of high bird density in this highly productive upwelling system. The species composition and abundance of birds vary spatially and temporally. The highest seabird biomass is found over the continental shelf, and bird density is highest during the spring and fall when local breeding species and migrants predominate. Seabird species listed as endangered under the ESA include short-tail albatross (*Phoebastria albatrus*), California brown pelican (*Pelecanus occidentalis*), and California least tern (*Sterna antillarum browni*). The only species listed as threatened under the ESA is the marbled murrelet (*Brachyramphs marmoratus*).

3.3.3.4 Sea Turtles

Four sea turtle species have been sighted off the U.S. West Coast: loggerhead (*Caretta caretta*), green (*Chelonia mydas*), leatherback (*Dermochelys coriacea*), and olive ridley (*Lepidochelys olivacea*). Under the ESA, green, leatherback, and olive ridley sea turtles are listed as endangered; loggerheads are listed as threatened. Although sea turtles have been sighted off the West Coast, no takes of these species have been documented in the groundfish fishery.

3.3.3.5 Green Sturgeon

The Southern Distinct Population Segment (DPS) of green sturgeon (*Acipenser medirostris*) (71 FR 17757, April 7, 2006) were recently listed as threatened under the ESA. Green sturgeon are found from Ensenada, Mexico, to Southeast Alaska. Green sturgeon are not abundant in any estuaries along the Pacific coast, although they are caught incidentally in the estuaries by the white sturgeon fishery.

3.4 Socioeconomic Environment

3.4.1 Groundfish Fishery

NMFS approved FMP Amendment 6 for a groundfish license limitation (limited entry) program on September 4, 1992. The groundfish fishery was operating under a LE system beginning in 1994. Under the groundfish LE program, vessels were issued limited entry permits (LEPs) based on catch history. Each LEP is endorsed for used with trawl and/or fixed gears. Most of the Pacific coast commercial groundfish harvest is taken by the LE fleet. The smaller portion of the commercial groundfish fishery that is not permitted, and which targets groundfish or catches and retains groundfish caught incidentally to a non-groundfish fishery, is the open access fishery. The gears used by participants in open access fisheries include longline, vertical hook-and-line, troll, pot, setnet, trammel net, shrimp and prawn trawl, California halibut trawl, and sea cucumber trawl gears. Open access trawl gear may not be used to target groundfish, but may land incidental groundfish caught while targeting other state managed species. Open access trap/pot and longline vessels may target groundfish under certain restrictions.

The Makah, Quileute, Hoh, and Quinault Tribes off the Washington coast participate in tribal commercial, ceremonial and subsistence fisheries for groundfish according to their treaty rights; however, they do not fish in the area affected by the proposed action.

In addition to commercial and tribal participants, there are state-managed recreational fisheries that harvest groundfish. Marine recreational fisheries consist of charter vessels, private vessels, and shore anglers. Charter vessels are larger vessels for hire, which typically can fish farther offshore than most vessels in the

private recreational fleet. Shore-based anglers often fish in intertidal areas, within the surf, or off jetties. Recreational fisheries are managed by a series of seasons, area closures, and bag limits.

3.4.1.1 Limited Entry Trawl

Non-whiting trawl vessels use midwater trawl gear and small and large footrope bottom trawl gear (defined at 50 CFR660.302 and 660.322(b)). The LE non-whiting trawl vessels catch a wide range of species. By weight, the following species account for the bulk of non-whiting landings: Dover sole, arrowtooth flounder, petrale sole, sablefish, longspine thornyhead and shortspine thornyhead, and yellowtail rockfish. Larger non-whiting LE trawl vessels focus more heavily on the DTS complex in deep water, while smaller trawl vessels focus more heavily on the shelf. Large trawl vessels also tend to participate in the trawl fishery for more months of the year than small trawl vessels.

Management measures intended to reduce the directed and incidental catch of overfished rockfish and other depleted species have significantly reduced rockfish catches in recent years. The primary management measures used to control effort in the non-whiting trawl fisheries are an individual fishing quota (IFQ) system combined with closed area management, gear restrictions, and cumulative landing limits for non-quota species. Non-whiting trawl vessels are subject to area closures including trawl Rockfish Conservation Areas (RCA) and EFH closures. RCA closures are designed to reduce catch of overfished species by prohibiting fishing in areas where overfished rockfish species are relatively abundant. RCAs are adjusted inseason.

3.4.1.2 Limited Entry Fixed Gear

LE fixed gear vessels use longline and fish pots (traps) to target groundfish. LE fixed gear vessels principally target sablefish, a species that tends to reside in relatively deep water, although blackgill rockfish has been an important target species south of 34°27' N lat. Like trawl, closed areas are used to control catch of overfished species. The LE fixed gear sector cannot fish within the boundaries of the non-trawl RCAs (the boundaries are different than the trawl RCAs). Some overfished rockfish species, such as yelloweye rockfish, are more vulnerable to being caught with fixed gear; therefore, the use of fixed gear is more restricted on the continental shelf than trawl.

LE fixed gear vessels may also participate in open access fisheries or in the LE trawl fishery. Like the LE trawl fleet, LE fixed gear vessels deliver their catch to ports along the Washington, Oregon, and California coast.

3.4.1.3 Directed Open Access

Directed open access vessels use various non-trawl gears to target particular groundfish species or species groups. Longline and hook-and-line gear are the most common open access gear types used by vessels directly targeting groundfish and are generally used to target sablefish, rockfish, and lingcod. Pot gear is used for targeting sablefish, thornyheads, and rockfish. Though largely prohibited from use under current regulations, setnet gear was used in the past to target rockfish, including chilipepper rockfish, widow rockfish, bocaccio, yellowtail rockfish, and olive rockfish, and, to a lesser extent, vermilion rockfish off southern and central California. Groundfish retention and landings by open access vessels are regulated under the Groundfish FMP. Open access vessels must comply with non-trawl RCA restrictions and with cumulative trip limits established for the open access sector, as well as other operational restrictions imposed in the regulations.

Though fishery managers divide the open access sector into directed and incidental categories, such segregation is difficult, as the choice depends on the intention of the fishermen. Over the course of a year

or during a single trip, fishermen may engage in different strategies, and they may switch between directed and incidental fishing categories. Such changes in strategy are likely the result of a variety of factors, including the potential economic return from landing a particular mix of species.

Rockfish, thornyheads, and sablefish account for most of the open access landings and revenue, and hookand-line is the major gear type used for open access landings. Fixed gears are used to catch most open access groundfish, although non-shrimp trawl gear and net gear also make substantial landings. Open access landings in the state of California and in ports in southern Oregon have a large live fish component (as does the limited entry fixed gear sector).

3.4.2 Groundfish Management

Since 2000, groundfish management has been heavily centered on the need to rebuild overfished stocks. West coast groundfish stocks are highly inter-mixed, meaning that overfished species co-occur and are caught in common with more abundant groundfish stocks (stocks with healthy or precautionary status). This intermixed nature of groundfish stocks means that eliminating the directed targeting of overfished species usually does not achieve the catch reductions needed to meet rebuilding goals. To adequately constrain total catch of overfished species, management measures have constrained target-fishing opportunity on the more abundant stocks that co-occur with overfished species to reduce the catch of overfished species. The need to constrain harvest of healthy stocks has economic implications for the harvesters, processors, and communities due to the loss of landings and revenue that could have been derived from both overfished species and many target species that co-occur with those overfished species.

3.4.2.1 Groundfish Allocations

The Pacific coast groundfish fishery is managed on a biennial calendar with harvest specifications and management measures being announced every other year. During each cycle, the harvest specifications for each species or species complex is set for two sequential years. Fishery specifications include ABCs, designation of OYs (which may be represented by harvest guidelines [HGs] or quotas for species that need individual management,) and allocation of commercial ACLs between the open access and LE segments of the fishery. The specifications include fish caught in state ocean waters (0 to 3 nm offshore) as well as fish caught in the EEZ (3 to 200 nm offshore).

An allocation is the apportionment of a harvest specification for a specific purpose, to a particular person or group of persons. Allocation of groundfish resources is generally a direct allocation stated as a numerical quota or HG for a specific gear or fishery sector, but indirect allocation also occurs as a result from management measures. Direct allocation occurs when numerical quotas, HGs, or other management measures are established with the specific intent of affecting a particular group's access to the fishery resource. Most fishery management measures allocate fishery resources to some degree, because they invariably affect access to the resource by the different participants.

The FMP allows groundfish resources to be allocated to accomplish a single biological, social, or economic objective, or a combination of such objectives. The entire resource, or a portion thereof, may be allocated to a particular group, although the MSA requires that allocation among user groups be fair and equitable, reasonably calculated to promote conservation, and determined in such a way that no group, person, or entity receives an undue excessive share of the resource. Allocative impacts of all proposed management measures should be analyzed and discussed during the decision-making process. In addition to the requirements described in Section 6.2.3 of the FMP, the FMP requires the Council to consider the following actors when intending to recommend direct allocation of the resource:

1. Present participation in and dependence on the fishery, including alternative fisheries

- 2. Historical fishing practices in and historical dependence on the fishery
- 3. The economics of the fishery
- 4. Any consensus harvest sharing agreement or negotiated settlement between the affected participants in the fishery
- 5. Potential biological yield of any species or species complex affected by the allocation
- 6. Consistency with the MSA national standards
- 7. Consistency with the goals and objectives of the FMP

The modification of a formal allocation cannot be designated as routine and, under the policy adopted under FMP Amendment 21, requires an FMP amendment.

FMP Amendment 6 established the commercial non-treaty LE program and established procedures for allocating species and species complexes between the LE and open access fisheries. Chapter 11.2.2 for the FMP addresses the allocation of groundfish between the limited and open access fisheries. Allocations for the open access fishery are based on historical catch levels for the period from July 11, 1984, to August 1, 1988, by exempted, longline, and fishpot gears used by vessels that did not receive an endorsement for the gear. Based on the record of landings over this period, an open access percentage of catch was determined. LE and open access allocations are derived by applying the percentage to the commercial harvest guideline or quota. The commercial harvest guideline or quota is the ACL after subtracting any recreational fishery estimates or tribal allocations harvest guidelines or set-asides, projected bycatch in non-groundfish fisheries, and estimated research catch.

4 Environmental Consequences

4.1 Introduction

The proposed action to remove blackgill rockfish from the southern Slope Rockfish complex and to make a formal intersector allocation of blackgill and to modify the formal allocation of the harvestable surplus of southern Slope Rockfish to LE trawl and non-trawl (both LE and OA) sectors of the West Coast groundfish fishery neither affects overall harvest levels of any species, nor does it affect management measures for any sector of the fishery. The proposed actions are not expected to change the magnitude or distribution of trawl efforts compared to the No Action Alternative. Therefore, the proposed action is expected to have no differential direct impacts and potentially low indirect impacts to the West Coast biological environment (i.e., affected species) or the physical environment (i.e., West Coast marine ecosystems and EFH).

Related actions to this proposed action include the biennial harvest specifications, with decision-making for the 2017 and beyond fishing seasons scheduled to begin later this year (the first harvest specifications decisions for fisheries in 2017 and beyond are scheduled for Council consideration in September 2015). While the proposed actions for intersector allocations of blackgill rockfish and the Slope Rockfish complex south of 40°10' N lat. may not have direct impacts on the physical or biological environment, corresponding actions in the biennial specifications process may change the way the trawl fishery is managed and may result in changes in the timing, location, and intensity of harvest patterns, as will be described in any analyses informing those decisions.

The anticipated impacts of the proposed allocation actions for are largely socioeconomic, although there are biological impacts anticipated for blackgill rockfish. Therefore, most of the environmental consequences of the proposed actions are discussed in Section 4.4.

4.2 Impacts of the Alternatives on the Physical Environment

NMFS completed an EIS to comprehensively evaluate groundfish habitat and the effects of groundfish fishing on that habitat in response to litigation (American Oceans Campaign v. Daley et al., Civil Action No 99-982(GK)). The action analyzed in the EFH EIS, authorizing harvest of groundfish within EFH, is incorporated by reference. A Record of Decision for Pacific Coast Groundfish EFH was issued on March 8, 2006, and it concluded that partial approval of Amendment 19 to the FMP would minimize to the extent practicable adverse impacts to EFH from fishing. Amendment 19, approved on March 8, 2006, provides for a comprehensive strategy to conserve EFH, including its identification, designation of HAPC, and the implementation of measures to minimize, to the extent practicable, adverse impacts to EFH from fishing. The final rule implementing Amendment 19 provided measures necessary to conserve EFH.

There is currently insufficient information to predict the effects of fishing on the marine ecosystem in any precise way. NEPA regulations address this issue. When an agency is evaluating reasonably foreseeable significant adverse effects, there is incomplete or unavailable information, and the costs of obtaining it are exorbitant or the means unknown, the agency must (1) so state, (2) describe the importance of the unavailable information to the assessment, (3) summarize any existing scientific information, and (4) evaluate impacts based on generally accepted scientific principles (40 CFR Part 1502.22), which may accord with the best professional judgment of agency staff.

NMFS acknowledges that the information necessary to fully evaluate impacts on the marine ecosystems cannot be reasonably obtained at this time, and impacts are generally unknown. While it is not possible to fully evaluate the impacts to the physical environment, the level of potential significant impact to EFH and the marine ecosystem from the proposed actions is anticipated to be low or have no expected differential impact from the No Action Alternative.

The action alternatives are not expected to significantly change the magnitude or distribution of bottom trawl or non-trawl effort compared to the No Action Alternative. No change in fishing activity would occur in areas that are currently closed to fishing with specific gears, because no changes are anticipated to RCAs or other EFH conservation measures. Because all of the alternatives are similar to indirect allocations that have occurred through the biennial specifications and management measures, and because the alternatives do not affect overall harvest levels or fishing practices, the effects of these alternative allocations are not significant on EFH or the marine ecosystem.

4.3 Impacts of the Alternatives on the Biological Environment

4.3.1 Protected Species

When compared to the No Action Alternative, no differential impacts from any of the alternatives for are anticipated to salmonids (ESA-listed and non-listed). This action would not affect overall harvest levels of groundfish other than the affected slope rockfish species, including blackgill rockfish, nor would fishing practices change as a result of this action. Under any of the alternatives, West Coast groundfish fishing would remain under guidance contained in the BO for listed salmonids taken incidentally in this fishery.

4.3.2 Overfished Groundfish Species

Blackgill rockfish are primarily caught on the continental slope off southern California with 65% of the historical catch occurring south of Pt. Conception at 34°27' N lat. (Field and Pearson 2011). Given that the two overfished slope rockfish species (i.e., darkblotched rockfish and POP) on the West Coast are species occurring primarily in waters north of Pt. Conception (darkblotched are rare south of 38° N lat. and POP are rare south of 40°10' N lat.). To the extent that implementation of any of the action alternatives effectively reduces trawl targeting of blackgill rockfish and that effort shifts north to areas where darkblotched rockfish or POP are incidentally caught or, if effort shifts onto the shelf where overfished shelf rockfish are found, there could be an increased bycatch of these species. However, IFQ management has effectively kept trawl impacts on overfished species within prescribed allocations. The 100% monitoring requirement for LE trawl efforts and implementation of IFQ for all overfished species has created a precise and effective management strategy to reduce impacts on overfished species and other species of concern.

4.3.3 Blackgill Rockfish and Other Species Currently Managed in the Slope Rockfish Complex South of 40°10' N lat.

Total catches of the species currently managed in the Slope Rockfish complex south of 40°10' N lat., including blackgill rockfish, by sector and year are provided for the 2003-2013 period in Table 4-1. These years are used in this analysis since these are the years of available total catches reconciled by the WCGOP (full implementation of WCGOP occurred in 2003) and 2003 was the first year of full implementation of the trawl and non-trawl RCAs. Full implementation of the WCGOP allows more precise estimates of discard mortalities of affected slope rockfish stocks, which better informs considerations of new intersector allocations since future sector limits will be based on total catch. Full implementation of RCAs is also an important consideration in this analysis since the affected LE trawl and non-trawl fleets began shifting effort to the slope in 2003 as RCA implementation closed shelf areas where these fleets directed much of their effort previously.

Sectors	Sub-sectors	Species	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	Grand Total
LE Trawl	LE Trawl Species Total		45.6	51.5	41.0	45.7	29.4	10.8	9.0	4.0	6.1	24.6	9.2	277.0
	LE Trawl - Fixed Gear	Aurora Rockfish									0.1	0.2	0.3	0.5
	LE Trawl - Trawl Gear		45.6	51.5	41.0	45.7	29.4	10.8	9.0	4.0	6.0	24.4	8.9	276.4
	LE Trawl Species Total		85.5	109.8	24.6	22.1	27.9	95.3	57.5	13.4	27.8	16.6	45.7	526.1
	LE Trawl - Fixed Gear	Bank Rockfish											0.0	0.0
	LE Trawl - Trawl Gear		85.5	109.8	24.2	22.1	27.9	95.3	57.5	13.4	27.8	16.6	45.7	525.7
	LE Trawl Species Total		54.8	80.4	52.1	36.2	25.7	37.7	54.0	61.3	16.0	79.2	53.5	550.9
	LE Trawl - Fixed Gear	Blackgill Rockfish									1.7	6.1	15.1	22.9
	LE Trawl - Trawl Gear		54.8	80.4	52.1	36.2	25.7	37.7	54.0	61.3	14.3	73.1	38.4	528.0
	LE Trawl Species Total											0.1		0.1
	LE Trawl - Fixed Gear	Blackspotted Rockfish												0.0
	LE Trawl - Trawl Gear											0.1		0.1
	LE Trawl Species Total		0.0	1.0		0.0	0.2	0.2			0.0	0.1	0.0	1.6
	LE Trawl - Fixed Gear	Pacific Ocean Perch												0.0
	LE Trawl - Trawl Gear		0.0	1.0		0.0	0.2	0.2			0.0	0.1	0.0	1.6
	LE Trawl Species Total		2.8	0.7	0.6	0.8	1.4	3.0	2.3	1.3	0.2	0.7	0.5	14.3
	LE Trawl - Fixed Gear	Redbanded Rockfish											0.0	0.0
	LE Trawl - Trawl Gear		2.8	0.7	0.6	0.8	1.4	3.0	2.3	1.3	0.2	0.7	0.5	14.3
	LE Trawl Species Total		0.0	0.1				0.0	0.0		0.0	0.2	0.1	0.5
	LE Trawl - Fixed Gear	Rougheye Rockfish												0.0
	LE Trawl - Trawl Gear		0.0	0.1				0.0	0.0		0.0	0.2	0.1	0.5
	LE Trawl Species Total			0.8	5.6	0.2	0.2		4.7	0.6	0.0	0.3	0.9	13.1
	LE Trawl - Fixed Gear	Sharpchin Rockfish												0.0
	LE Trawl - Trawl Gear			0.8	5.6	0.2	0.2		4.7	0.6	0.0	0.3	0.9	13.1
	LE Trawl Species Total			0.0			0.7	0.7	3.3	0.6		0.0		5.5
	LE Trawl - Fixed Gear	Shortraker Rockfish												0.0
	LE Trawl - Trawl Gear			0.0			0.7	0.7	3.3	0.6		0.0		5.5
	LE Trawl Species Total													0.0

Table 4-1. Total catches of blackgill rockfish and other species currently managed in the Slope Rockfish complex south of 40°10' N lat., 2003-2013.

Sectors	Sub-sectors	Species	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	Grand Total
	LE Trawl - Fixed Gear	Shortraker/Rougheye												0.0
	LE Trawl - Trawl Gear	Rockfish												0.0
	LE Trawl Species Total		2.2	2.5	0.6	58.7	7.0	0.3	6.8	0.8	1.9	1.0	7.5	89.2
	LE Trawl - Fixed Gear	Slope Rockfish Unid									0.3	0.0		0.3
	LE Trawl - Trawl Gear		2.2	2.5	0.6	58.7	7.0	0.3	6.8	0.8	1.7	1.0	7.5	88.9
	LE Trawl Species Total											0.0		0.0
	LE Trawl - Fixed Gear	Yellowmouth Rockfish												0.0
	LE Trawl - Trawl Gear					_						0.0		0.0
	LE Trawl Complex Total		191.0	246.8	124.2	163.5	92.4	148.1	137.6	82.0	52.1	122.7	117.3	1477.7
	LE Trawl - Fixed Gear	Complex	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	6.3	15.3	23.7
	LE Trawl - Trawl Gear	compton	191.0	246.8	124.2	163.5	92.4	148.1	137.6	82.0	50.0	116.4	102.0	1454.0
Non-Trawl	Non-Trawl Species Total		3.0	1.5	0.5	0.3	0.3	1.0	7.1	0.8	0.6	0.3	0.1	15.5
	Nearshore Fixed Gear	Aurora Rockfish	0.0	0.0		0.0		0.0	0.0	0.0			0.0	0.0
	Non-Nearshore Fixed Gear		3.0	1.5	0.5	0.3	0.3	1.0	7.1	0.8	0.6	0.3	0.1	15.5
	Non-Trawl Species Total		1.1	1.1	2.0	3.9	1.2	0.3	0.3	0.1	1.1	0.4	0.2	11.7
	Nearshore Fixed Gear	Bank Rockfish	0.0	0.1	0.3	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.8
	Non-Nearshore Fixed Gear		1.1	1.0	1.8	3.7	1.2	0.3	0.2	0.1	1.1	0.4	0.0	10.9
	Non-Trawl Species Total		127.6	70.5	35.9	57.7	22.4	33.6	81.5	85.2	135.1	116.3	18.1	783.8
	Nearshore Fixed Gear	Blackgill Rockfish	4.1	3.2	2.0	3.8	0.3	0.4	2.4	0.5	0.4	2.3	1.0	20.6
	Non-Nearshore Fixed Gear		123.4	67.3	33.9	53.8	22.0	33.3	79.0	84.7	134.7	114.0	17.0	763.2
	Non-Trawl Species Total											8.8		8.8
	Nearshore Fixed Gear	Blackspotted Rockfish										0.0		0.0
	Non-Nearshore Fixed Gear						_					8.8		8.8
	Non-Trawl Species Total			0.1	0.0	0.1		0.0	0.1	0.0			0.0	0.3
	Nearshore Fixed Gear	Pacific Ocean Perch		0.1		0.0			0.0					0.1
	Non-Nearshore Fixed Gear				0.0	0.0		0.0	0.1	0.0			0.0	0.2
	Non-Trawl Species Total		0.5	2.4	0.6	2.1	0.4	1.9	1.2	0.3	0.3	0.9	0.2	10.7
	Nearshore Fixed Gear	Redbanded Rockfish		0.2		0.0	0.0		0.0		0.0	0.0		0.2
	Non-Nearshore Fixed Gear		0.5	2.2	0.6	2.1	0.4	1.9	1.2	0.3	0.3	0.9	0.2	10.6

Sectors	Sub-sectors	Species	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	Grand Total
	Non-Trawl Species Total		0.1		1.7	0.2	3.0	0.2	3.1	0.0	0.3	0.2		9.0
	Nearshore Fixed Gear	Rougheye Rockfish	0.0			0.0			0.0					0.0
	Non-Nearshore Fixed Gear		0.1		1.7	0.2	3.0	0.2	3.1	0.0	0.3	0.2		9.0
	Non-Trawl Species Total	Sharnchin Rockfish							0.1			0.0		0.1
	Non-Nearshore Fixed Gear								0.1			0.0		0.1
	Non-Trawl Species Total	Shortraker Rockfish							0.2					0.2
	Non-Nearshore Fixed Gear								0.2					0.2
	Non-Trawl Species Total	Shortraker/Rougheye	0.0											0.0
	Non-Nearshore Fixed Gear	Rockfish	0.0											0.0
	Non-Trawl Species Total		7.6	7.2	5.1	2.3	1.4	0.7	0.7	2.1	1.7	3.6	3.6	36.0
	Nearshore Fixed Gear	Slope Rockfish Unid	0.1	0.2	0.3	0.4	0.1	0.1	0.0	0.0	0.0	0.1	0.0	1.3
	Non-Nearshore Fixed Gear		7.5	6.9	4.8	2.0	1.3	0.5	0.7	2.1	1.7	3.5	3.6	34.7
	Non-Trawl Species Total					0.0			0.0					0.1
	Nearshore Fixed Gear	Yellowmouth Rockfish				0.0			0.0					0.0
	Non-Nearshore Fixed Gear					0.0			0.0					0.0
	Non-Trawl Species Total	Class Deal-fish Couth	139.8	82.7	45.9	66.6	28.7	37.7	94.3	88.5	139.1	130.6	22.2	876.1
	Nearshore Fixed Gear	Complex	4.2	3.7	2.6	4.4	0.5	0.5	2.5	0.6	0.4	2.4	1.2	22.9
	Non-Nearshore Fixed Gear	I I	135.6	79.0	43.3	62.2	28.2	37.2	91.8	87.9	138.7	128.2	21.0	853.2
Set-Aside	Set-Aside Species Total			0.1	0.1	0.0		0.0	0.1	0.1				0.4
	California Halibut	Aurora Rockfish												0.0
	Incidental	Autora Rockiish		0.1	0.1	0.0		0.0	0.1	0.1				0.4
	Pink Shrimp			0.0										0.0
	Set-Aside Species Total		14.8	19.4	10.4	11.3	7.5	1.1	0.1			1.0	8.1	73.9
	California Halibut	Bank Rockfish												0.0
	Incidental	Dunk Rookinsh	14.8	19.4	10.4	11.3	7.5	1.1	0.1			1.0	8.1	73.9
	Pink Shrimp													0.0
	Set-Aside Species Total		9.9	1.9	0.3	1.2	0.2	3.1	0.5	5.6		0.0	0.1	22.8
	California Halibut	Blackgill Rockfish												0.0
	Incidental	Divergin Rookinsh	9.9	1.9	0.3	1.2	0.2	3.1	0.5	5.6		0.0	0.1	22.8
	Pink Shrimp													0.0

Sectors	Sub-sectors	Species	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	Grand Total
	Set-Aside Species Total	Blackspotted Dockfish												0.0
	California Halibut	blackspolled Rocklish												0.0
	Set-Aside Species Total			0.0	0.0					0.0				0.1
	California Halibut	Decific Ocean Parch												0.0
	Incidental	r actific Ocean r eren			0.0									0.0
	Pink Shrimp			0.0						0.0				0.1
	Set-Aside Species Total		0.0	0.1	0.0			0.0			0.0		0.0	0.2
	California Halibut	Padhandad Packfish												0.0
	Incidental	Reubandeu Rockfish	0.0	0.1	0.0			0.0			0.0		0.0	0.2
	Pink Shrimp			0.0										0.0
	Set-Aside Species Total	Doughous Dealtfish												0.0
	California Halibut	Rougheye Rockfish												0.0
	Set-Aside Species Total			0.0										0.0
	California Halibut	Sharpchin Rockfish												0.0
	Pink Shrimp			0.0										0.0
	Set-Aside Species Total	Shortrakar Dockfish												0.0
	California Halibut	SHOLLAKEL KOCKLISH												0.0
	Set-Aside Species Total	Shortraker/Rougheye												0.0
	California Halibut	Rockfish												0.0
	Set-Aside Species Total		1.3	0.3	0.3	4.8	0.0	0.0	0.1	0.1	0.1	0.0	0.0	7.0
	California Halibut	Slope Dealifish Unid							0.0					0.0
	Incidental	Slope Rockrish Olid	1.2	0.3	0.3	4.8	0.0	0.0	0.0	0.1	0.1	0.0	0.0	6.8
	Pink Shrimp		0.1	0.0	0.0				0.0	0.0			0.0	0.2
	Set-Aside Species Total	Vallowmouth Doaltfish												0.0
	California Halibut	I CHOWIHOUUI KOCKHSH												0.0
Grand Total			356.9	351.3	181.6	247.5	128.8	190.0	232.8	176.2	191.3	254.5	147.8	2,458.6

Blackgill rockfish south of 40°10' N lat. has never been subject to potential overfishing even when comparing the total catch against the ABC/OFL contribution of the stock to the southern Slope Rockfish complex (Table 4-2). In fact, the total catch since 2003 never exceeded the annual OY/ACL contribution of the stock to the complex. However, the annual total catch prior to 2013 did exceed the more conservative harvest specifications implemented in 2013, which were based on the results of the more pessimistic 2011 assessment. The large reduction in total catch from 2012 to 2013 (63.4%) is the result of implementing very low cumulative landing limits for the non-trawl sectors to discourage targeting. There are limited management measures to discourage trawl targeting under the status quo management of blackgill in the southern Slope Rockfish complex, where LE trawl quota is allocated based on the annual allocation of the harvestable surplus of southern Slope Rockfish species in aggregate at the complex level. Clearly, if that quota is largely taken in efforts to target blackgill, the most marketable rockfish of those readily caught in the southern Slope Rockfish complex, then there are few selective management strategies that will effectively reduce trawl impacts on the stock.

The default harvest control rule for blackgill rockfish south of 40°10' N lat. is implementing the Council 40-10 ACL control rule to inform the stock's ACL contribution. If annual total catch is maintained at the ACLs projected using the 40-10 rule, the stock is predicted to rebuild slowly from approximately a 30% depletion ratio in 2013 to a 36% depletion ratio in 2022 (Table 4-3). The consideration to remove blackgill from the southern Slope Rockfish complex will allow more precise management of blackgill to achieve the predicted results under the Council's default harvest control rule.

	Total Catab	ACL/OY	ABC/OFL	% of	% of
	Total Catch	(Annual Total Catch Limit)	(Overfishing Limit)	ACL/OY	ABC/OFL
2003	192.3	306	343	62.8%	56.0%
2004	152.8	306	343	49.9%	44.5%
2005	88.4	306	343	28.9%	25.8%
2006	95.1	306	343	31.1%	27.7%
2007	48.3	292	292	16.5%	16.5%
2008	74.4	292	292	25.5%	25.5%
2009	136.0	282	282	48.2%	48.2%
2010	152.1	282	282	53.9%	53.9%
2011	151.1	267	279	56.6%	54.2%
2012	195.5	263	275	74.3%	71.1%
2013	71.6	106	119	67.6%	60.2%

Table 4-2. Total catch (in mt) of blackgill rockfish south of 40°10' N lat. relative to the ACL/OY (annual total catch limit in mt; OY prior to 2011 and ACL thereafter) and ABC/OFL (annual overfishing limit in mt; ABC prior to 2011 and OFL thereafter) contributions of blackgill to the Slope Rockfish South complex, 2003-2013.

Year	Projections Assuming ACL Removals using the 40-10 Harvest Control Rule										
	Spawning output (larvae x 10 ⁶)	Depletion	Annual Catch Limit (mt)								
2013	357,200	30.1%	106								
2014	367,126	30.9%	110								
2015	376,517	31.7%	114								
2016	385,375	32.4%	117								
2017	393,708	33.1%	120								
2018	401,527	33.8%	123								
2019	408,850	34.4%	125								
2020	415,697	35.0%	128								
2021	422,091	35.5%	130								
2022	428,060	36.0%	132								

Table 4-3. Projected spawning output, depletion, and annual catch limits for blackgill rockfish south of 40°10' N lat. based on implementation of the Council's default 40-10 harvest control rule.

4.4 Impacts of the Alternatives on the Socioeconomic Environment

4.4.1 Summary of the Socioeconomic Impacts Associated with Intersector Allocations of Blackgill Rockfish and the Slope Rockfish complex South of 40°10' N lat.

Two criteria are used to evaluate impacts of the trawl and non-trawl allocation alternatives: 1) the utilization of blackgill rockfish and the southern Slope Rockfish complex by each sector, and 2) a comparison of historical catches of these species by trawl and non-trawl sectors to the amount available to these sectors in 2015 under the alternatives.

4.4.1.1 Utilization of Yields by Limited Entry Trawl and Non-Trawl Sectors

One objective of this re-allocation process beyond minimizing risk of overfishing blackgill rockfish, is optimal use of the available harvest of target groundfish species. This objective is guided by two of the three management goals in the Groundfish FMP: 1) goal 2 – Economics – maximize the value of the groundfish resource as a whole; and 2) goal 3 – Utilization – achieve the maximum biological yield of the overall groundfish fishery, promote year-round availability of quality seafood to the consumer, and promote recreational fishing opportunities (see Section 6.1). While the proposed action is to determine long-term equitable allocations of blackgill rockfish and the southern Slope Rockfish complex to the LE trawl sector, this decision cannot be made without understanding the needs of the directed non-trawl sectors. This is the intent of this analysis of the alternatives and understanding how target opportunities may be constrained by the bycatch of some of the species under consideration in the proposed action, not the least of which is blackgill rockfish. These analyses attempt to tease out these constraints to all the groundfish sectors, so that trawl allocations will not unnecessarily constrain other groundfish sectors by allocating enough yield for their historic needs.

The utilization goal is first addressed in these analyses by understanding the available yields or ACLs of the groundfish species under consideration during 2003 to 2013 and the harvests in each sector relative to these ACLs and relative to the annual catch in all non-treaty directed sectors combined. Significant utilization of a groundfish species by a sector is defined in this analysis as catching an average of at least 10% of the total annual catch during the 2003 to 2013 period. Dominant utilization of a groundfish species by a sector groundfish species by a sector is defined in this analysis as catching an average of at least 10% of the total annual catch during the 2003 to 2013 period. Dominant utilization of a groundfish species by a sector is defined in this analysis as catching an average of at least 90% of the total annual non-treaty catch during the 2003 to 2013 period. Species thus categorized are "sector-dominant." This evaluation is done for the LE trawl sector (note the at-sea whiting trawl sectors are not affected by the proposed action

since those fisheries are prosecuted north of 40°10' N lat. and therefore outside the action area), and the non-trawl sectors combined (i.e., the LE longline and pot/trap sectors combined referred to as the LE fixed gear sector, the directed open access sector, and the recreational sector²). Catches of slope rockfish and all other species managed in the groundfish FMP in the incidental open access sector are considered as set-asides in the West Coast groundfish management framework.

Blackgill rockfish is the dominant species in the current Slope Rockfish complex south of 40°10' N lat. caught in directed groundfish fisheries during 2003-2013, with 59.9% of all identified species in the catch comprised of blackgill (Table 4-4). Of all the species caught in any significant amount during 2003-2013 of those currently managed in the Slope Rockfish complex south of 40°10' N lat., blackgill rockfish is the one species caught significantly by both LE trawl and non-trawl sectors (Table 4-5 and Figure 4-1)³. The presence of blackgill rockfish in the southern Slope Rockfish complex led to the current Amendment 21 sector allocations of 63% LE trawl and 37% non-trawl (allocations under the No Action alternative), arguably giving the non-trawl sectors a higher percentage of the harvestable surplus of the complex than would likely occur if blackgill were not managed in the complex. A comparison of sector total catches in 2003-2013 for the entire complex (Figure 4-2) indicates the significant take of slope rockfish by non-trawl sectors, largely from targeting blackgill. However, under a scenario where blackgill is removed from the complex, the remaining slope rockfish species are trawl-dominant in aggregate (Figure 4-3 and Table 4-5).

Species	Percent of Total Catch of All Identified Species
Blackgill Rockfish	59.9%
Bank Rockfish	24.1%
Aurora Rockfish	13.1%
Redbanded Rockfish	1.1%
Sharpchin Rockfish	0.6%
Rougheye Rockfish	0.4%
Blackspotted Rockfish	0.4%
Shortraker Rockfish	0.3%
Pacific Ocean Perch	0.1%
Yellowmouth Rockfish	0.0%
Shortraker/Rougheye Rockfish	0.0%
All Identified Species	100.0%

Table 4-4. Percent of total catch in directed groundfish fisheries during 2003-2013 of all identified species in the Slope Rockfish complex south of 40°10' N lat., ranked from highest to lowest.

 $^{^{2}}$ The recreational groundfish fishery rarely impacts slope rockfish species since that fishery is typically prosecuted inshore on the shelf and in nearshore waters where slope rockfish do not occur.

³ Note that the 2015 ACL contribution of blackgill rockfish is projected from the 2011 assessment, which informed southern Slope Rockfish harvest specifications implemented beginning in 2013. Blackgill catches in previous years that exceeded the 2015 blackgill rockfish ACL contribution do not constitute past overfishing.

Species	Sectors	Ave. Percent (2003- 2013)	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Aurora Bookfish	LE Trawl	94.7%	93.9%	97.2%	98.8%	99.2%	99.0%	91.5%	56.1%	84.0%	91.2%	98.7%	98.5%
Autora Kockiisii	Non-Trawl	5.3%	6.1%	2.8%	1.2%	0.8%	1.0%	8.5%	43.9%	16.0%	8.8%	1.3%	1.5%
Don't Doolefish	LE Trawl	97.8%	98.8%	99.0%	92.3%	85.1%	95.8%	99.7%	99.6%	99.2%	96.2%	97.4%	99.6%
Dalik KOCKIISII	Non-Trawl	2.2%	1.2%	1.0%	7.7%	14.9%	4.2%	0.3%	0.4%	0.8%	3.8%	2.6%	0.4%
Dissistanti Destruction	LE Trawl	41.3%	30.0%	53.3%	59.2%	38.5%	53.5%	52.8%	39.9%	41.8%	10.6%	40.5%	74.7%
Blackgill Kocklish	Non-Trawl	58.7%	70.0%	46.7%	40.8%	61.5%	46.5%	47.2%	60.1%	58.2%	89.4%	59.5%	25.3%
Blackspotted	LE Trawl	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.6%	0.0%
Rockfish	Non-Trawl	99.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	99.4%	0.0%
Pacific Ocean Perch	LE Trawl	85.5%	100.0 %	95.1%	0.0%	6.8%	100.0%	97.8%	0.0%	0.0%	100.0%	100.0%	94.3%
Pacific Ocean Perch	Non-Trawl	14.5%	0.0%	4.9%	100.0%	93.2%	0.0%	2.2%	100.0%	100.0%	0.0%	0.0%	5.7%
Redbanded Rockfish	LE Trawl	57.2%	85.2%	22.9%	53.4%	27.2%	77.6%	61.0%	65.9%	82.4%	38.9%	42.7%	77.4%
	Non-Trawl	42.8%	14.8%	77.1%	46.6%	72.8%	22.4%	39.0%	34.1%	17.6%	61.1%	57.3%	22.6%
Poughava Pockfish	LE Trawl	5.3%	26.2%	100.0%	0.0%	0.0%	0.0%	0.7%	0.1%	0.0%	6.3%	54.2%	100.0%
Kougheye Kocklish	Non-Trawl	94.7%	73.8%	0.0%	100.0%	100.0%	100.0%	99.3%	99.9%	100.0%	93.7%	45.8%	0.0%
Sharpship Dockfish	LE Trawl	99.4%	0.0%	100.0%	100.0%	100.0%	100.0%	0.0%	98.6%	100.0%	100.0%	93.6%	100.0%
	Non-Trawl	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.4%	0.0%	0.0%	6.4%	0.0%
Shortrakar Dockfish	LE Trawl	96.2%	0.0%	100.0%	0.0%	0.0%	100.0%	100.0%	94.0%	100.0%	0.0%	100.0%	0.0%
Shortraker Kocklish	Non-Trawl	3.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	6.0%	0.0%	0.0%	0.0%	0.0%
Shortraker/Rougheve	LE Trawl	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Rockfish	Non-Trawl	100.0%	100.0 %	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Slope Rockfish Unid	LE Trawl	71.3%	22.6%	25.7%	10.2%	96.2%	83.1%	29.4%	90.3%	27.1%	53.0%	22.6%	67.3%
Stope Rockiish Olilu	Non-Trawl	28.7%	77.4%	74.3%	89.8%	3.8%	16.9%	70.6%	9.7%	72.9%	47.0%	77.4%	32.7%

Table 4-5. Sector total catch average percent of species currently managed in the Slope Rockfish complex south of 40°10' N lat., 2003-2013.

Species	Sectors	Ave. Percent (2003- 2013)	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Yellowmouth	LE Trawl	47.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%
Rockfish	Non-Trawl	52.1%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%
Grand Total - All	LE Trawl	62.8%	57.7%	74.9%	73.1%	71.1%	76.3%	79.7%	59.3%	48.1%	27.2%	48.5%	84.1%
Slope RF	Non-Trawl	37.2%	42.3%	25.1%	26.9%	28.9%	23.7%	20.3%	40.7%	51.9%	72.8%	51.5%	15.9%
Grand Total Based on Average 2003-13	LE Trawl	90.9%	91.7%	93.2%	87.9%	93.4%	91.3%	96.4%	86.7%	86.4%	89.9%	75.3%	93.9%
Total Catch - All Slope RF Except Blackgill	Non-Trawl	9.1%	8.3%	6.8%	12.1%	6.6%	8.7%	3.6%	13.3%	13.6%	10.1%	24.7%	6.1%



Figure 4-1. Annual removals of blackgill rockfish south of 40°10' N lat. by directed groundfish sectors relative to the 2015 ACL contribution of blackgill to the southern Slope Rockfish complex ACL.



Figure 4-2. Annual removals of species in the Slope Rockfish complex south of 40°10' N lat. by directed groundfish sectors relative to the 2015 southern Slope Rockfish complex ACL.



Figure 4-3. Annual removals of all other species in the Slope Rockfish complex south of 40°10' N lat. except blackgill rockfish by directed groundfish sectors relative to the 2015 southern Slope Rockfish complex ACL minus the blackgill rockfish ACL contribution.

There is little contrast in sector allocation percentages between the action alternatives with a range of LE trawl allocations for blackgill rockfish of 35.6% to 50.0% and a range of LE trawl allocation percentages for the remaining southern Slope Rockfish species of 86.5% to 91.0% (Table 2-1). However, the difference in sector allocation percentages between the No Action alternative where blackgill remains in the southern Slope Rockfish complex and the action alternatives is significant with 63% of the harvestable surplus of the complex apportioned to the LE trawl sector under the No Action alternative.

All of the action alternatives would result in a lower allocation of blackgill to the LE trawl sector than the sector caught in most years in the analysis (Figure 4-4). Alternative 2 provides the lowest LE trawl allocation percentage of blackgill and is a lower level of harvest when applied to the 2015 blackgill ACL contribution than observed in 9 of the 11 years in the analysis, while the other action alternatives provide a level of harvest for the LE trawl sector lower than observed in 7 of the 11 years in the analysis (Figure 4-4). However, given the objective of reducing LE trawl impacts on blackgill while it recovers from its precautionary status, an allocation lower than recent observed catches is needed.

The action alternatives provide a lower allocation of blackgill to non-trawl sectors than most catches observed in the analysis (Figure 4-5). All of the alternatives provide a blackgill non-trawl allocation higher than the observed harvest in 2013 when non-trawl targeting was effectively reduced

with lower cumulative landing limits. Alternative 3 provides a lower non-trawl allocation than the sectors' catches observed in 7 of the 11 years in the analysis while the other action alternatives provide a lower non-trawl allocation than observed in 6 of the 11 years in the analysis (Figure 4-5).



Figure 4-4. Total annual catches of blackgill rockfish south of 40°10' N lat. during 2003-2013 by the LE trawl groundfish sector relative to alternative LE trawl allocations assuming the 2015 fishery harvest guideline.



Figure 4-5. Total annual catches of blackgill rockfish south of 40°10' N lat. during 2003-2013 by the non-trawl groundfish sectors relative to alternative non-trawl allocations assuming the 2015 fishery harvest guideline.

None of the directed sectors are adversely affected by the alternative allocations of the remaining species in the southern Slope Rockfish complex since allocations are significantly higher than the observed sector catches since 2003 (Figure 4-6 and Figure 4-7). None of these alternatives are predicted to constrain access to target species on the slope south of $40^{\circ}10'$ N lat. other than blackgill rockfish where the proposed action is to eliminate targeting on the stock.





Figure 4-6. Total annual catches of the remaining species in the Slope Rockfish South complex minus blackgill rockfish during 2003-2013 by the LE trawl groundfish sector relative to alternative LE trawl allocations assuming the 2015 fishery harvest guideline.

Figure 4-7. Total annual catches of the remaining species in the Slope Rockfish South complex minus blackgill rockfish during 2003-2013 by the non-trawl groundfish sectors relative to alternative non-trawl allocations assuming the 2015 fishery harvest guideline.

4.4.1.2 Economic Impacts of Sector Reallocation Alternatives for the Southern Slope Rockfish Fishery Complex and the Underlying Blackgill Rockfish and Other Southern Slope Rockfish Species Components.

Blackgill rockfish and the other slope rockfish species in the southern Slope Rockfish (SSRF) complex are harvested using trawl and non-trawl gear and landed in port areas south of 40°10' N latitude, namely Fort Bragg, Bodega Bay, San Francisco, Monterey, Morro Bay, Santa Barbara, Los Angeles and San Diego. Table 4-6 reports landings of total SSRF complex species by sector (trawl and non-trawl) and port area during 2003-2013⁴.

⁴ Commercial, non-Tribal landings of SSRF species were summarized from the Pacific Fisheries Information Network (PacFIN) vdrfd data table extracted on January 13, 2015). Landings were grouped by port area (Fort Bragg, Bodega Bay, San Francisco, Monterey, Morro Bay, Santa Barbara, Los Angeles and San Diego) and by sector (Non-Tribal IFQ Trawl, Non-Tribal IFQ Fixed Gear, Non-nearshore Fixed Gear, Nearshore Fixed Gear, and Incidental Fisheries). For purposes

The table shows that the port areas with the largest total landings of SSRF species during 2003-2013 were Morro Bay and Fort Bragg, followed by Monterey, San Francisco, San Diego, Santa Barbara, Los Angeles and Bodega Bay. SSRF landings by the trawl sector (including non-trawl IFQ landings) are concentrated north of Santa Barbara, with Fort Bragg and Morro Bay in the lead. SSRF landings by non-trawl sectors are spread more evenly among port areas, but tend to be greater toward the south, with Morro Bay, San Diego and Santa Barbara the three leading ports.

Table 4-7 and Table 4-8 split out landings during the 2003-2013 period by sector and port area for blackgill rockfish and all other SSRF complex species, respectively. The two tables show that in each year since 2008, coastwide landings of blackgill rockfish exceeded coastwide landings of all other SSRF species combined. These tables also show that other SSRF complex species were predominantly landed by the trawl sector each year, whereas blackgill rockfish landings were more evenly split, with non-trawl landings exceeding trawl sector landings in only six out of the 11 years shown, but in four out of five years since 2008.

of this analysis, Non-Tribal IFQ Trawl and Non-Tribal IFQ Fixed Gear were classified as the "Trawl" sector, and the remaining three sectors (Non-nearshore Fixed Gear, Nearshore Fixed Gear, and Incidental Fisheries) were grouped as "Non-trawl".

Table 4-9 reports 2013 average exvessel values per pound received for SSRF landed by port area and gear sector⁵. Note although the overall average price was essentially the same for both blackgill rockfish and combined other SSRF species at \$0.91 per pound, there were considerable variations in the species average prices by port area and between the two gear sectors. In general, higher prices per pound of both species types were received for non-trawl landings than for trawl landings. The highest average prices were recorded for landings in San Diego, Los Angeles and Santa Barbara. These price differentials by region and gear sector drive the differences in projected total exvessel revenue and income impacts reported under the different sector reallocation alternatives.

⁵ Average exvessel revenues per pound were calculated as total exvessel revenues divided by total landings recorded in each port area and gear sector during 2013, the most recent of the 11 years in the data series used.

Table 4-10 summarizes the data and assumptions used to project landings of blackgill rockfish and other SSRF species under the sector reallocation alternatives. In general, for alternatives that specified sector allocations for either or both blackgill rockfish and combined other SSRF species (Alternatives 2, 3 and 4), landings were distributed to sectors and ports in proportion to the average 2003-2013 distribution of trawl and non-trawl landings by port for each species group. In cases where overall sector allocations were specified only for the total SSRF complex and not for the component parts (No Action and Alternative 1), landings for the SSRF complex as a whole were distributed based on the average 2003-2013 distribution of trawl and non-trawl scene port.

Projected total landings were controlled so as not to exceed the ACLs and to maintain the sector allocations specified under each alternative. Average attainment ratios, or estimates of the portion of the sector allocations that would be harvested and landed, were also applied equally under each alternative. Consequently projected total coastwide landings for each of the two component species groups are identical under each alternative. Therefore, differences between impacts projected under the alternatives are solely due to projected redistributions of blackgill rockfish or other SSRF catch between fisheries sectors, which in turn affects the distribution of landings of the two species groups by port area. For purposes of this analysis it was assumed there were no differential impacts between the alternatives on landings of any non-SSRF species, such as sablefish.

Table 4-11 shows the resulting projections of SSRF landings by species, port area and gear sector under the sector reallocation alternatives.

Average 2013 exvessel prices in

Table 4-9 were applied to projected landings weights by port area and sector in Table 4-11 to generate estimated exvessel revenues under the alternatives⁶. These results are summarized in Table 4-12.

Finally, income impacts by port area under the sector reallocation alternatives were estimated using average income coefficients for trawl and non-trawl groundfish landings and associated shorebased processing activity by port area⁷. These results are summarized in Table 4-13 as the difference in estimated income impacts under each action alternative compared with No Action⁸. A few patterns can clearly be seen in this table. Alternative 1 has the largest (and only) overall net positive impact among the action alternatives (+\$81 thousand), resulting from a redistribution of landings revenue from the northern port areas to the southern port areas. Alternatives 2 and 4 show the largest net negative overall impacts (-\$121 thousand and -\$117 thousand, respectively), resulting from landings revenues being redistributed from the southern port areas to the northern ones. Alternative 3 shows the smallest overall net negative impact among the alternatives (-\$99 thousand) due to a more mixed pattern of shifting landings revenue between northern and southern port areas. Again, for this analysis it was assumed there were no differential impacts on landings or revenues for any non-SSRF species between the alternatives.

⁶ In cases where the projection methodology, which used averages calculated over 2003-2013, assigned landings to a port area/sector combination that did not record landings history during 2013, average exvessel revenue per pound values were "borrowed" from the closest (geographical) port area.

⁷ Income impact coefficients were estimated by the IOPAC fisheries economic impact model and are expressed as dollars of personal income generated in each port area by commercial harvesting and processing activities per dollar of exvessel value received for landings by fisheries sector. These coefficients are the same as were used to analyze economic impacts of the 2015-16 Groundfish Harvest Specifications and Management Measures.

⁸ Note that the differences in impacts reported for these alternatives are very small in terms of overall groundfish fishery activities in each port area and so may lie within the margin of error of the impact estimation methodology.

Port_Area	Sector	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Fort Bragg	Trawl	13.0	96.4	38.8	33.1	56.7	53.1	54.1	57.0	35.0	80.7	64.4
	Non-trawl	0.1	0.1	3.3	0.3	3.1	1.8	4.1	3.5	7.7	10.0	4.3
Fort Bragg Tota	al	13.1	96.5	42.1	33.4	59.8	54.8	58.2	60.5	42.7	90.7	68.6
Bodega Bay	Trawl	0.1	0.5		2.2	0.6	1.0	4.6	0.9			
	Non-trawl	0.1	0.0		0.0	0.1	0.3	0.2	0.5	0.6	0.7	2.4
Bodega Bay To	tal	0.2	0.5		2.2	0.7	1.3	4.8	1.4	0.6	0.7	2.4
San Francisco	Trawl	37.7	62.3	24.3	16.0	15.8	24.0	5.8	5.1	0.1	0.1	2.0
	Non-trawl	6.7	6.1	0.9	7.1	4.3	1.9	0.8	0.4	1.0	0.4	0.1
San Francisco T	Fotal	44.4	68.5	25.1	23.2	20.1	25.9	6.6	5.4	1.1	0.5	2.1
Monterey	Trawl	33.1	14.7	10.8	33.6	7.7	30.5	38.8	15.3	5.6	4.1	2.7
	Non-trawl	39.4	15.5	13.8	9.8	3.7	3.0	1.1	0.3	2.8	7.1	3.1
Monterey Total	-	72.5	30.3	24.7	43.5	11.4	33.5	40.0	15.7	8.4	11.1	5.8
Morro Bay	Trawl	95.7	62.4	35.9	0.4	4.2	40.5	18.9		6.5	26.1	23.4
	Non-trawl	45.1	20.1	8.0	21.7	7.5	8.3	54.5	40.2	78.9	40.9	26.9
Morro Bay Tota	al	140.9	82.6	43.9	22.2	11.8	48.8	73.5	40.2	85.4	66.9	50.4
Santa Barbara	Trawl											
	Non-trawl	25.8	16.6	14.7	17.3	5.6	0.5	16.6	13.1	5.4	8.7	4.4
Santa Barbara 7	Fotal	25.8	16.6	14.7	17.3	5.6	0.5	16.6	13.1	5.4	8.7	4.4
Los Angeles	Trawl											
	Non-trawl	17.3	15.7	5.1	7.7	6.2	5.5	2.2	1.7	6.9	6.1	2.5
Los Angeles To	otal	17.3	15.7	5.1	7.7	6.2	5.5	2.2	1.7	6.9	6.1	2.5
San Diego	Trawl											
	Non-trawl	18.9	17.9	5.6	10.2	4.0	14.9	11.1	25.9	29.8	43.7	0.7
San Diego Tota	1	18.9	17.9	5.6	10.2	4.0	14.9	11.1	25.9	29.8	43.7	0.7
Total Trawl		179.7	236.4	109.9	85.4	85.1	149.1	122.2	78.4	47.2	111.0	92.5
Total Non-trav	vl	153.4	92.1	51.2	74.2	34.4	36.1	90.7	85.6	133.0	117.5	44.4
Total Trawl +	Non-trawl	333.1	328.5	161.1	159.7	119.5	185.2	213.0	164.0	180.2	228.5	136.9

Table 4-6. Total commercial landings of Southern Slope Rockfish (SSRF) complex species by port area and gear sector, 2003-2013 (mt).

Port_Area	Sector	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Fort Bragg	Trawl	2.3	23.8	17.6	12.8	19.4	29.6	41.4	50.0	11.2	70.0	37.9
	Non-trawl	0.0	0.0	1.5	0.0	0.0	1.5	0.5	3.5	7.4	6.4	2.0
Fort Bragg Tota	ıl	2.3	23.8	19.1	12.8	19.4	31.2	41.9	53.4	18.6	76.4	39.8
Bodega Bay	Trawl	0.1	0.0	0.0	2.2	0.2	0.2	0.0	0.0	0.0	0.0	0.0
	Non-trawl	0.1	0.0	0.0	0.0	0.0	0.1	0.2	0.5	0.5	0.7	2.4
Bodega Bay To	tal	0.2	0.0	0.0	2.2	0.2	0.3	0.2	0.5	0.5	0.7	2.4
San Francisco	Trawl	3.4	20.8	5.9	7.8	3.2	3.6	5.1	4.0	0.1	0.0	0.0
	Non-trawl	5.4	4.7	0.9	6.2	0.4	0.8	0.7	0.4	1.0	0.4	0.1
San Francisco T	Total	8.8	25.5	6.8	14.1	3.6	4.5	5.8	4.4	1.0	0.4	0.2
Monterey	Trawl	11.0	6.9	6.4	12.9	2.6	3.6	5.5	7.6	0.6	2.2	1.2
	Non-trawl	38.3	6.3	5.4	6.9	3.4	2.9	0.8	0.3	2.8	7.1	3.0
Monterey Total		49.3	13.2	11.8	19.8	6.0	6.5	6.3	7.9	3.3	9.3	4.2
Morro Bay	Trawl	37.9	27.9	21.1	0.0	0.2	0.6	2.0	0.0	2.4	1.2	0.6
	Non-trawl	30.2	9.6	4.6	12.5	3.3	8.3	53.3	39.7	77.8	39.6	18.5
Morro Bay Tota	al	68.1	37.6	25.7	12.5	3.5	8.9	55.3	39.7	80.2	40.8	19.1
Santa Barbara	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	25.2	16.4	14.3	16.9	5.5	0.5	16.5	13.0	5.2	8.3	4.2
Santa Barbara T	Total	25.2	16.4	14.3	16.9	5.5	0.5	16.5	13.0	5.2	8.3	4.2
Los Angeles	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	16.6	15.4	4.7	7.4	6.0	5.0	1.0	1.7	6.8	6.0	2.5
Los Angeles To	otal	16.6	15.4	4.7	7.4	6.0	5.0	1.0	1.7	6.8	6.0	2.5
San Diego	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	18.1	17.9	5.2	7.5	3.5	14.8	6.7	25.6	29.8	43.7	0.7
San Diego Tota	1	18.1	17.9	5.2	7.5	3.5	14.8	6.7	25.6	29.8	43.7	0.7
Total Trawl		54.7	79.4	51.0	35.7	25.5	37.7	54.0	61.5	14.2	73.4	39.7
Total Non-trav	vl	133.8	70.4	36.6	57.4	22.2	33.8	79.7	84.6	131.2	112.0	33.3
Total Trawl + Non-trawl		188.5	149.7	87.6	93.1	47.7	71.5	133.7	146.2	145.5	185.5	73.0

Table 4-7. Total commercial landings of Blackgill Rockfish by port area and gear sector, 2003-2013 (mt).

Port_Area	Sector	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Fort Bragg	Trawl	10.7	72.7	21.2	20.4	37.3	23.5	12.7	7.1	23.8	10.7	26.5
	Non-trawl	0.1	0.1	1.8	0.3	3.1	0.2	3.6	0.0	0.4	3.6	2.3
Fort Bragg Tota	al	10.8	72.8	23.0	20.6	40.4	23.7	16.3	7.1	24.2	14.3	28.8
Bodega Bay	Trawl	0.0	0.5	0.0	0.0	0.4	0.8	4.5	0.9	0.0	0.0	0.0
	Non-trawl	0.0	0.0	0.0	0.0	0.1	0.2	0.1	0.0	0.1	0.0	0.0
Bodega Bay To	tal	0.0	0.5	0.0	0.0	0.5	1.0	4.6	0.9	0.1	0.0	0.0
San Francisco	Trawl	34.3	41.6	18.4	8.2	12.6	20.4	0.7	1.1	0.1	0.1	2.0
	Non-trawl	1.3	1.4	0.0	0.9	3.9	1.0	0.1	0.0	0.0	0.0	0.0
San Francisco 7	Total	35.6	43.0	18.4	9.1	16.5	21.4	0.8	1.1	0.1	0.1	2.0
Monterey	Trawl	22.1	7.8	4.5	20.7	5.1	26.9	33.3	7.8	5.0	1.9	1.5
	Non-trawl	1.1	9.2	8.4	2.9	0.3	0.1	0.4	0.0	0.0	0.0	0.0
Monterey Total		23.2	17.1	12.9	23.7	5.4	27.0	33.7	7.8	5.1	1.9	1.6
Morro Bay	Trawl	57.8	34.5	14.9	0.4	4.0	39.9	17.0	0.0	4.1	24.8	22.8
	Non-trawl	15.0	10.5	3.4	9.3	4.2	0.1	1.2	0.5	1.1	1.3	8.5
Morro Bay Tota	al	72.8	45.0	18.3	9.7	8.2	39.9	18.2	0.5	5.2	26.1	31.3
Santa Barbara	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	0.6	0.1	0.3	0.4	0.1	0.0	0.1	0.1	0.1	0.4	0.2
Santa Barbara 7	Total	0.6	0.1	0.3	0.4	0.1	0.0	0.1	0.1	0.1	0.4	0.2
Los Angeles	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	0.7	0.3	0.4	0.3	0.2	0.5	1.2	0.0	0.0	0.1	0.0
Los Angeles To	otal	0.7	0.3	0.4	0.3	0.2	0.5	1.2	0.0	0.0	0.1	0.0
San Diego	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	0.8	0.0	0.3	2.6	0.5	0.1	4.4	0.2	0.0	0.0	0.0
San Diego Tota	1	0.8	0.0	0.3	2.6	0.5	0.1	4.4	0.2	0.0	0.0	0.0
Total Trawl		125.0	157.0	58.9	49.8	59.5	111.4	68.2	16.8	33.0	37.5	52.8
Total Non-trav	vl	19.6	21.7	14.7	16.8	12.3	2.3	11.0	1.0	1.7	5.5	11.1
Total Trawl +	Non-trawl	144.6	178.7	73.6	66.5	71.8	113.7	79.2	17.8	34.8	43.0	63.9

Table 4-8. Total commercial landings of "Other" (Non-Blackgill Rockfish) SSRF complex species by port area and gear sector, 2003-2013 (mt).

Port_Area	Sector	Blackgill RF	Other SSRF
Fort Bragg	Trawl	0.70	0.67
	Non-trawl	1.10	0.95
Fort Bragg Tot	al	0.72	0.69
Bodega Bay	Trawl	-	-
	Non-trawl	1.66	-
Bodega Bay To	otal	1.66	-
San Francisco	Trawl	0.69	0.68
	Non-trawl	1.24	1.36
San Francisco	Fotal	1.14	0.68
Monterey	Trawl	1.08	0.75
	Non-trawl	1.22	1.00
Monterey Total	l	1.18	0.75
Morro Bay	Trawl	1.11	1.05
	Non-trawl	0.92	1.37
Morro Bay Tot	al	0.93	1.14
Santa Barbara	Trawl	-	-
	Non-trawl	1.49	1.07
Santa Barbara	Fotal	1.49	1.07
Los Angeles	Trawl	-	-
	Non-trawl	1.41	1.96
Los Angeles To	otal	1.41	1.96
San Diego	Trawl	-	-
	Non-trawl	2.26	2.00
San Diego Tota	ıl	2.26	2.00
Total Trawl		0.72	0.84
Total Non-trav	wl	1.15	1.28
Total Trawl +	Non-trawl	0.91	0.91

Table 4-9. Average exvessel revenue per pound for Blackgill Rockfish and combined Other SSRF species by port area and gear sector for landings recorded in 2013 (\$ per pound).

Item	Species	No Action	Alternative 1	Alternative 2	Alternative 3	Alternative 4
1	Total SSRF	Total SSRF sector allocations were distributed assuming 2003-2013 average SSRF landings as % of SSRF ACL or OY, and 2003- 2013 average distribution of Total SSRF sector landings by port.	Total SSRF sector allocations were distributed assuming 2003-2013 average SSRF landings as % of SSRF ACL or OY, and 2003- 2013 average distribution of Total SSRF landings by sector and port.	Total SSRF landings in each sector/port calculated as sum of Blackgill and Other SSRF landings in each sector/port (2 + 3).	Total SSRF landings in each sector/port calculated as sum of Blackgill and Other SSRF landings in each sector/port (2 + 3).	Total SSRF landings in each sector/port calculated as sum of Blackgill and Other SSRF landings in each sector/port $(2 + 3)$.
2	Blackgill RF	Blackgill ACL was distributed to each sector/port in proportion to average 2003-2013 share of total SSRF landings that were Blackgill.	Blackgill ACL was distributed to each sector/port in proportion to average 2003-2013 share of total SSRF landings that were Blackgill.	Blackgill sector allocations were distributed assuming historical 2003-2013 average distributions of Blackgill landings by sector and port.	Blackgill sector allocations were distributed assuming historical 2003-2013 average distributions of Blackgill landings by sector and port.	Blackgill sector allocations were distributed assuming historical 2003-2013 average distributions of Blackgill landings by sector and port.
3	Other SSRF	Other SSRF landings were calculated as the residual (1 - 2).	Other SSRF landings were calculated as the residual (1 - 2).	Other SSRF sector allocations were distributed assuming historical 2003-2013 average distributions of Other SSRF landings by sector and port.	Other SSRF sector allocations were distributed assuming historical 2003-2013 average distributions of Other SSRF landings by sector and port.	Other SSRF ACL was distributed assuming 2003- 2013 average SSRF landings as % of SSRF ACL or OY, and 2003-2013 average distribution of Other SSRF landings by sector and port.

 Table 4-10. Data and assumptions used to project landings of Blackgill Rockfish, all Other Southern Slope Rockfish ("Other SSRF") and Total Southern

 Slope Rockfish ("Total SSRF") by port area and gear sector under the SSRF sector reallocation alternatives.

No Action		l	Alternative 1			Alternative 2			Alternative 3			Alternative 4				
Port Area	Sector	Black -oill	Other SSRF	Total SSRF	Black -oill	Other SSRF	Total SSRF	Black	Other SSRF	Total SSRF	Black -gill	Other SSRF	Total SSRF	Black -oill	Other SSRF	Total SSRF
Fort Bragg	Trawl	23.7	114.9	138.6	23.7	86.3	110.0	24.4	122.4	146.8	21.2	115.0	136.2	29.7	116.7	146.4
1 011 21488	Non-trawl	1.7	5.9	7.6	1.7	8.5	10.2	1.7	4.6	6.3	1.8	7.4	9.2	1.4	6.8	8.2
Fort Bragg Tota	ıl	25.4	120.8	146.2	25.4	94.9	120.3	26.0	127.0	153.0	23.0	122.4	145.4	31.1	123.4	154.6
Bodega Bay	Trawl	0.2	2.1	2.3	0.2	1.7	1.9	0.2	3.3	3.5	0.2	3.1	3.3	0.3	3.1	3.4
	Non-trawl	0.3	0.7	1.0	0.3	1.0	1.3	0.3	0.2	0.5	0.4	0.2	0.6	0.3	0.2	0.5
Bodega Bay To	tal	0.5	2.8	3.3	0.5	2.7	3.2	0.5	3.4	4.0	0.5	3.3	3.9	0.5	3.3	3.9
San Francisco	Trawl	4.0	41.9	46.0	4.0	32.5	36.5	4.2	64.0	68.1	3.6	60.1	63.7	5.1	61.0	66.0
	Non-trawl	1.6	4.3	5.9	1.6	6.4	8.0	1.5	2.6	4.1	1.7	4.1	5.8	1.3	3.8	5.1
San Francisco T	otal	5.6	46.3	51.9	5.6	38.8	44.5	5.7	66.5	72.2	5.3	64.2	69.5	6.4	64.7	71.1
Monterey	Trawl	4.5	42.4	46.9	4.5	32.7	37.2	4.7	62.8	67.5	4.0	59.0	63.1	5.7	59.9	65.6
	Non-trawl	5.8	14.0	19.8	5.8	21.0	26.7	5.7	6.7	12.4	6.2	10.8	17.0	4.8	9.9	14.7
Monterey Total		10.3	56.4	66.7	10.3	53.7	64.0	10.3	69.5	79.9	10.2	69.8	80.1	10.5	69.8	80.3
Morro Bay	Trawl	7.0	67.7	74.8	7.0	52.3	59.4	7.2	101.2	108.4	6.3	95.0	101.3	8.8	96.4	105.3
	Non-trawl	22.3	47.7	70.0	22.3	72.3	94.6	21.9	16.3	38.2	23.9	26.3	50.2	18.5	24.1	42.6
Morro Bay Tota	ıl	29.3	115.4	144.8	29.3	124.6	153.9	29.1	117.5	146.6	30.2	121.4	151.5	27.4	120.5	147.9
Santa Barbara	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	9.5	16.1	25.5	9.5	25.1	34.5	9.3	0.8	10.0	10.1	1.2	11.3	7.9	1.1	9.0
Santa Barbara T	otal	9.5	16.1	25.5	9.5	25.1	34.5	9.3	0.8	10.0	10.1	1.2	11.3	7.9	1.1	9.0
Los Angeles	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	5.5	9.8	15.3	5.5	15.2	20.6	5.4	1.2	6.5	5.9	1.9	7.7	4.6	1.7	6.3
Los Angeles To	tal	5.5	9.8	15.3	5.5	15.2	20.6	5.4	1.2	6.5	5.9	1.9	7.7	4.6	1.7	6.3
San Diego	Trawl	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Non-trawl	13.0	23.2	36.2	13.0	36.0	49.0	12.8	2.7	15.5	13.9	4.4	18.3	10.8	4.0	14.8
San Diego Tota	1	13.0	23.2	36.2	13.0	36.0	49.0	12.8	2.7	15.5	13.9	4.4	18.3	10.8	4.0	14.8
Total Trawl		39.5	269.2	308.7	39.5	205.5	245.0	40.7	353.6	394.3	35.3	332.2	367.5	49.6	337.0	386.6
Total Non-trav	vl	59.6	121.7	181.3	59.6	185.4	245.0	58.5	35.0	93.5	63.9	56.3	120.2	49.6	51.5	101.1
Total Trawl +	Non-trawl	99.1	390.8	490.0	99.1	390.8	490.0	99.1	388.6	487.7	99.1	388.6	487.7	99.1	388.6	487.7
Percent Trawl		39.9	68.9	63.0	39.9	52.6	50.0	41.0	91.0	80.8	35.6	85.5	75.4	50.0	86.7	79.3
Percent Non-tra	wl	60.1	31.1	37.0	60.1	47.4	50.0	59.0	9.0	19.2	64.4	14.5	24.6	50.0	13.3	20.7

Table 4-11. Projected landings of Blackgill Rockfish, all Other Southern Slope Rockfish ("Other SSRF") and Total Southern Slope Rockfish ("Total SSRF") by port area and gear sector under the SSRF sector reallocation alternatives (mt).

Port_Area	No Action	Alternative 1	Alternative 2	Alternative 3	Alternative 4
Fort Bragg	224	184	234	222	237
San Francisco (incl. Bodega Bay)	90	20	65	79	21
Monterey	121	116	142	143	143
Morro Bay	350	373	355	367	359
Santa Barbara	69	90	32	36	28
Los Angeles	59	83	22	26	22
San Diego	167	223	75	89	71
Total	1,080	1,090	926	962	881

Table 4-12. Estimated exvessel revenue by port area associated with projected Total SSRF landings under the SSRF sector reallocation alternatives (\$,000).

Table 4-13. Estimated change from No Action in local area income impacts associated with harvesting and processing Total SSRF landings by port area under the SSRF sector reallocation alternatives (\$,000).

Port_Area	No Action	Alternative 1	Alternative 2	Alternative 3	Alternative 4
Fort Bragg	339	-57	+15	-1	+20
San Francisco (incl. Bodega Bay)	173	-17	+56	+52	+55
Monterey	147	-5	+26	+27	+28
Morro Bay	366	+32	-7	+8	+1
Santa Barbara	80	+24	-42	-38	-47
Los Angeles	101	+39	-64	-56	-64
San Diego	191	+64	-105	-90	-110
Total	1,397	+81	-121	-99	-117

4.4.1.3 Occurrence of Sablefish and Blackgill Rockfish Landed on the Same Trips by Port Complex

One concern in this proposed action is how this reallocation may affect sablefish targeting south of $40^{\circ}10^{\circ}$ N latitude. In order to understand the co-occurrence of blackgill rockfish and sablefish catches, the WCGOP database was used to analyze catches on a haul-by-haul basis. The scope of this analysis included the years 2003-2013 (using the RYEAR field) and those catches south of $40^{\circ}10^{\circ}$ N latitude (using the AREA field; AREA= SOUTH).

4.4.1.3.1 Trips Targeting Sablefish

For each haul, the observer notes the targeted species from either the logbook or the captain. Using the TARGET field, those individual hauls (each with a separate HAUL_ID) that targeted sablefish (SABL) were selected. Over the 10 year period, there were 4,140 unique haul IDs that listed sablefish as the targeted species. Of those 4,140 unique hauls, only 4,123 actually caught (retained or discarded) sablefish. Those 17 hauls without any sablefish catch observed were removed from the analysis.

Two primary analyses were done on the 4,123 unique hauls that targeted sablefish: 1) evaluating the proportion of individual hauls that also caught (retained or discarded) blackgill rockfish, and 2) determining the amount (in pounds) and proportion of sablefish and blackgill rockfish caught.

Table 4-14 shows the number of unique hauls that caught sablefish and blackgill rockfish on targeted sablefish trips, and the proportion of hauls that caught blackgill rockfish to hauls that caught sablefish for non-IFQ sectors. Due to confidentiality, all non-IFQ sectors are displayed together: Limited Entry (Primary, DTL, and Trawl) and Open Access Fixed Gear.

Year	Number of Hauls That Caught Sablefish	Number of Hauls That Caught Blackgill Rockfish	Proportion of Sablefish Hauls that Caught Blackgill Rockfish
2003	151	50	0.33
2004	283	104	0.37
2005	97	49	0.51
2006	110	43	0.39
2007	184	53	0.29
2008	90	30	0.33
2009	146	53	0.36
2010	165	50	0.30
2011	212	45	0.21
2012	171	54	0.32
2013	168	39	0.23

Table 4-14. Non-IFQ sablefish-targeted hauls from 2003-2013.

Table 4-15 shows the same information as Table 4-14, except for the IFQ sector (which was formed with implementation of the Trawl Rationalization Program in 2011).

Year	Number of Hauls That Caught Sablefish	Number of Hauls That Caught Blackgill Rockfish	Proportion of Sablefish Hauls that Caught Blackgill Rockfish
2011	1008	207	0.21
2012	850	193	0.23
2013	488	254	0.52

 Table 4-15. IFQ sablefish-targeted hauls from 2011-2013.

Table 4-16 describes the average amount of sablefish and blackgill rockfish caught (retained and discarded; lbs) and the minimum and maximum ratio of blackgill rockfish catches to sablefish catches on a single haul within all non-IFQ sectors (Limited Entry- Primary, DTL, and Trawl- and Open Access Fixed Gear).

Table 4-16. Catches (in pounds) of sablefish and blackgill rockfish on non-IFQ sablefish-targeted hauls from2003-2013.

Year	Average Amount of Sablefish Caught (lbs)	Average Amount of Blackgill Rockfish Caught (lbs)	Minimum Ratio of Blackgill Rockfish Caught/Sablefish Caught on Single Haul	Maximum Ratio of Blackgill Rockfish Caught/Sablefish Caught on Single Haul
2003	741	68	0	6.78
2004	857	11	0	3.04
2005	1058	19	0	1.50
2006	1788	15	0	2.32
2007	1101	7	0	0.29
2008	590	3	0	0.44
2009	1139	16	0	2.36
2010	1002	16	0	1.92
2011	948	17	0	2.00
2012	963	52	0	4.37
2013	1437	12	0	0.46

Table 4-17 shows the same information as Table 4-16, except for the IFQ sector.

Table 4-17. Catches (in pounds) of sablefish and blackgill rockfish on IFQ sablefish-targeted hauls from 2011-2013.

Year	Average Amount of Sablefish Caught (lbs)	Average Amount of Blackgill Rockfish Caught (lbs)	Minimum Ratio of Blackgill Rockfish Caught/Sablefish Caught on Single Haul	Maximum Ratio of Blackgill Rockfish Caught/Sablefish Caught on Single Haul
2011	1311	13	0	2.15
2012	753	36	0	11.35
2013	620	70	0	13.59

Table 4-18 shows the minimum, maximum, and 25th, 50th (median), 75th percentiles of the amounts of sablefish and blackgill rockfish in lbs caught on sablefish targeted trips over the 10 year period.

Table 4-18. Quantiles of catches of sablefish and blackgill rockfish (in pounds) from 2003-2013 on sablefish-targeted trips.

Creation	Quantiles of catches (in pounds)					
Species	0	25	50	75	100	
Sablefish	1.81	265.02	643.69	1288.21	20691.11	
Blackgill Rockfish	0	0	0	2.17	6837.76	

Based on the data, those trips targeting sablefish primarily are not also targeting blackgill rockfish. Only 2 years (2005 for non-IFQ and 2013 for IFQ) had more than 40% of the individual observed hauls land both sablefish and blackgill. On average, sablefish-targeted hauls caught less than 70 lbs of blackgill rockfish in all years in both non-IFQ and IFQ fisheries. However, there were some hauls where significant amounts of blackgill were caught, even in excess of the sablefish caught.

4.4.1.3.2 Trips Targeting Blackgill Rockfish

Using the TARGET field, those individual hauls (each with a separate HAUL_ID) that targeted blackgill rockfish (BLGL) were selected. Over the 10 year period, there were 62 unique haul IDs that listed blackgill rockfish as the targeted species. Of those 62 unique hauls, only 59 actually caught (retained or discarded) blackgill rockfish. Those 3 hauls without any blackgill rockfish observed were removed from the analysis.

Presented below are the same analyses as above for sablefish-targeted trips, except for those trips targeting blackgill rockfish. Note that no trips were recorded for targeting blackgill rockfish prior to 2009.

Table 4-19 shows the number of unique hauls that caught blackgill rockfish and sablefish on targeted blackgill rockfish trips, and the proportion of hauls that caught sablefish to hauls that caught blackgill rockfish. Due to confidentiality, all sectors (Limited Entry DTL, Open Access Fixed Gear, and IFQ) are shown together. No data is shown for 2010 because the rule of 3 for confidentiality was not met.

Year	Number of Hauls That Caught Blackgill Rockfish	Number of Hauls That Caught Sablefish	Proportion of Blackgill Rockfish Hauls that Caught Sablefish
2009	15	6	0.40
2010			
2011	14	11	0.79
2012	10	8	0.80
2013	13	13	1.00

 Table 4-19. Blackgill rockfish-targeted hauls from 2009-2013.

Table 4-20 describes the average amount of blackgill rockfish and sablefish caught (retained and discarded; lbs) and the minimum and maximum ratio of sablefish catches to blackgill rockfish catches on a single haul within all sectors. No data is shown for 2010 because of confidentiality.

Year	Average Amount of Blackgill Rockfish Caught (lbs)	Average Amount of Sablefish Caught (lbs)	AverageMinimum Ratio ofMAmount ofSablefishCaught/BlackgillSablefishRockfish Caught onRCaught (lbs)Single Haul	
2009	492	9	0.00	68.50
2010				
2011	1326	144	0.00	1.46
2012	820	125	0.00	4.27
2013	1602	393	0.01	0.79

 Table 4-20. Catches (in pounds) of sablefish and blackgill rockfish on blackgill rockfish-targeted trips.

Table 4-21 shows the minimum, maximum, and 25th, 50th (median), 75th percentiles of the amounts of blackgill rockfish and sablefish in lbs caught on blackgill targeted trips over the 4 year period.

 Table 4-21. Quantiles of catches of sablefish and blackgill rockfish on blackgill rockfish-targeted trips over 2009-2013.

Species	Quantiles of catches (in pounds)					
species	0	25	50	75	100	
Blackgill rockfish	1.00	195.60	721.19	1475.26	4286.40	
Sablefish	0	0	20.02	81.31	2554.00	

Contrary to those trips targeting sablefish, those hauls targeting blackgill rockfish tend to catch sablefish as well. In fact, all 13 observed hauls in 2013 targeting blackgill rockfish also caught sablefish. However, the amounts that are being caught suggest that sablefish is not being targeted as well. Table 4-20 shows a maximum ratio of 68.50 for sablefish caught (lbs)/blackgill rockfish caught (lbs) on a single haul. The next highest ratio among all five years of data is 4.27 in 2012. Therefore, the target declaration on that trip may be erroneous.

4.4.1.4 Surplus Carry-Over

The surplus carryover provision in the shorebased IFQ program allows up to 10 percent of the quota pound surplus in a vessel account to be carried over from one year to the next (see regulations at 660.140(e)(5)). The current NMFS policy, based on a court ruling in 2014, is that NMFS will not issue surplus carryover for IFQ species that have ACLs established equal to their ABCs (Agenda Item F.4.a, Attachment 1, June 2014).

Given this court ruling and the new NMFS policy, it would be expected that, if the Council elects to remove blackgill from the southern Slope Rockfish complex and manage the stock in the trawl fishery with IFQs, surplus carry-over could be considered for blackgill. This is because the stock is in the precautionary zone and ACLs would be expected to be less than ABCs with application of the default 40-10 harvest control rule in the foreseeable future. This is contrary to the expectation for the remaining species in the complex. These species are either assessed to be healthy and the default HCR is to set the ACL equal to the ABC (e.g., aurora rockfish) or the stock is unassessed and the default HCR is to set the ACL equal to the ABC. In these cases, surplus carry-over would not be issued unless there is a change in policy.

4.4.1.5 Effects of the Alternative Trawl Sector Allocations on Accumulation Limits

Reallocations between fisheries sectors and/or QS owners must be analyzed with respect to the effects of the reallocations on three separate QP use or QS control limits for the southern Slope Rockfish complex (SSRF), blackgill rockfish (blackgill), and the combined rockfish species remaining in the SSRF complex once blackgill has been removed (Other SSRF). The three limits are: (1) the maximum amount of QPs for an IFQ species that can be caught by a vessel in a year (QP use limit), (2) the maximum amount of QS for a given IFQ species that can be held in a single QS account (QS control limit), and (3) the maximum aggregate amount of QS for all IFQ species combined that can be held in a QS account (Aggregate QS limit).

4.4.1.5.1 QP Use Limits

Based on a No Action trawl allocation of 420.2 mt, the current SSRF vessel use limit of 9.0% of QPs allows a single vessel to harvest up to a total of 37.8 mt of SSRF in a year. This total is slightly reduced to 30 mt under Alternative 1, which also preserves SSRF as a single management complex.

4.4.1.5.1.1 Blackgill Rockfish

Alternatives 2, 3 and 4 specify separate trawl sector allocations for Other SSRF and/or blackgill. In order to be able to harvest 37.8 mt of blackgill (as is possible under No Action) under the Alternative 2 blackgill trawl sector allocation of 41.7 mt, a QP use limit of 37.8/41.7 = 90.6% would be needed. Under Alternative 3 the ratio is 37.8/36.2 = 104%, and under Alternative 4 the ratio is 37.8/50.9 = 74.3%. Clearly these limits are not practical nor is it the intent under the action alternatives to enable individual participants to harvest as much blackgill QPs as they could under No Action.

4.4.1.5.1.2 Other SSRF

In order to be able to harvest 37.8 mt of Other SSRF under the Alternative 2 trawl sector allocation of 514.3 mt for Other SSRF, a QP use limit of 37.8/514.3 = 7.35% would be needed. Under Alternative 3 the ratio is 37.8/488.6 = 7.7%. No trawl allocation for Other SSRF is specified under Alternative 4.

4.4.1.5.1.3 Comparing recent landings history with QP limits implied under the Alternatives:

Assuming a vessel QP use limit of 9% of the total trawl allocation, analysis of landings data shows that recent total annual landings by a number of vessels would have exceeded the QP use limits implied under certain alternatives.

4.4.1.5.1.3.1 Blackgill RF:

Recent historical landings by several vessels would exceed the implied blackgill QP use limits under the action alternatives as follows:

Under the Alternative 2 trawl allocation of 41.7 mt, two vessels in 2011, four in 2012, four in 2013, and four vessels in 2014.

Under the Alternative 3 trawl allocation of 36.2 mt, two vessels in 2011, four in 2012, five in 2013, and two vessels in 2014.

Under the Alternative 4 trawl allocation of 50.9 mt, one vessel in 2011, four in 2012, four in 2013, and one vessel in 2014 would exceed the implied QP use limit.

4.4.1.5.1.3.2 Total SSRF:

One vessel's landings in 2013 and one vessel's landings in 2014 would exceed the implied QP use limit for total SSRF under the Alternative 1 trawl allocation.

4.4.1.5.2 QS Control Limits

If the QP use limits are changed to allow participants to harvest up to a certain weight of total SSRF, Other SSRF or blackgill under the adopted alternative, then consideration should also be given to adjusting the corresponding QS control limits. The original QS control limit for the SSRF complex was set at 6.0%, equal to 2/3 of the QP use limit of 9.0% (or, alternatively, the QP use limit was set at 1.5x the QS control limit).

Based on QS holdings by QS permit owners as of October 2014, there were four QS owners who held SSRF QS equal to or exceeding the SSRF QS control limit of 6%.

The number of QS permit owners holding QS for SSRF, Other SSRF or blackgill equal to or exceeding the QS control limits would not change under the sector reallocation alternatives because the individual QS allocations to QS owners do not change (i.e., there is no reallocation of QS among QS owners).

4.4.1.5.3 Aggregate QS Control Limit

The aggregate QS control limit caps the total amount of QS for all non-whiting IFQ species combined that can be held by an individual entity in a QS account. Calculation of individual account holders' aggregate QS control is a function of (1) QS for all non-whiting IFQ species held in an account, and (2) the trawl allocations for every non-whiting IFQ species (the "relative weights"). Under Amendment 20 the aggregate QS control limit was set at 2.7%, which means that no individual QS account should contain more than 2.7% of the total weighted average QS for all non-whiting IFQ species combined. To prevent account owners' aggregate QS holdings varying from year to year based solely on periodic changes in ACLs or trawl sector allocations, Amendment 20 specified that the 2010 trawl sector allocations be used as the relative weights for this calculation.

Using 2010 IFQ species trawl sector allocations as relative weights, under No Action one QS owner's account is over the 2.7% aggregate QS control limit. This number remains the same under all of the action alternatives.

Using 2015 IFQ species trawl allocations as relative weights (which vary under the Alternatives), one additional QS owner (i.e., a total of two) is over the 2.7% aggregate QS control limit under each of the Alternatives, including No Action.

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