

UNITED STATES DEPARTMENT OF COMMERCE

April 25, 2016

To All Interested Government Agencies and Public Groups:
Under the National Environmental Policy Act, an environmental review has been performed on the following action.

TITLE: 2016 Ocean Salmon Management Measures (0648-BF56)
LOCATION: Exclusive Economic Zone (3-200 nautical miles) off the Coasts of Washington, Oregon, and California

SUMMARY: The Proposed Action is to develop the 2016 ocean salmon management measures for West Coast salmon fisheries. In 2016, two coastal coho stocks have abundance projections that do not meet escapement objectives in the Salmon Fishery Management Plan, even without fishing. Two additional coho stocks have projected abundance that is extremely close to their FMP escapement goal. Alternatives are considered that would minimize fishery impacts to these stocks. The action would be consistent with conservation objectives in the current Salmon Fishery Management Plan, with the exception of the four coho stocks mentioned above, and current Endangered Species Act (ESA) Biological Opinions that cover proposed fishing levels on all ESA-listed salmon and steelhead, as well as impacts on marine mammals. No significant impacts are anticipated.

## RESPONSIBLE

OFFICIAL: William W. Stelle, Jr.
West Coast Regional Administrator
National Marine Fisheries Service, National Oceanic and Atmospheric
Administration (NOAA)
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The environmental review process led us to conclude that this action will not have a significant impact on the environment. Therefore, an environmental impact statement was not prepared. A copy of the finding of no significant impact (FONSI), including the supporting environmental assessment (EA) is enclosed for your information. The development of annual management measures for West Coast salmon fisheries is a well-documented and public process. Part of this process includes the preparation of a series of documents by the Pacific Fishery Management Council (Council) and NMFS. These documents contain the elements of an EA. These
documents together constitute the basis for the EA. The EA for this action consists largely of the following documents:

> Preseason Report I: Stock Abundance Analysis and Environmental Assessment Part 1 for 2016 Ocean Salmon Fishery Regulations (February 2016)

Preseason Report II: Proposed Altematives and Environmental Assessment Part 2 for 2016 Ocean Salmon Fishery (March 2016).

Preseason Report III: Council Adopted Management Measures and Environmental Assessment Part 3 for 2016 Ocean Salmon Fishery Regulations (April 2016).

All documents are available to the public via the Council's website (www.pcouncil.org).
Although NMFS is not soliciting comments on this completed EAFONSI, we will consider any comments submitted that would assist us in preparing future NEPA documents. Please submit any written comments to the Responsible Official named above.

Sincerely,
Ghamistzik
William W. Stelle, Jr.
Regional Administrator

## Enclosure

# Preface to the <br> Environmental Assessment for 2015 Ocean Salmon Fisheries Management Measures (RIN 0648-BF56) 

The development of annual management measures for West Coast salmon fisheries is a well-documented and public process. Alternatives for annual management measures are developed at the March meeting of the Pacific Fishery Management Council (Council). At this meeting, the previous year's fisheries are reviewed, and alternatives are developed for the current year's fisheries after considering projected stock abundances, conservation objectives in the Fishery Management Plan (FMP), and compliance with the Endangered Species Act (ESA), Marine Mammal Protection Act (MMPA), and other relevant laws, as well as international agreements under the Pacific Salmon Treaty (PST). Public meetings are held in Washington, Oregon, and California in late March to give the public the opportunity to provide comments on the alternatives. The Council meets again in April to consider public and agency input on the alternatives and to develop and adopt a preferred alternative. Environmental impacts of the preferred alternative are within the range of impacts analyzed for the preliminary alternatives, although new fisheries data developed between March and April, especially regarding fisheries north of Cape Falcon, may require modification of the range of impacts.

During this process, the Council and the National Marine Fisheries Service (NMFS) develop a series of documents that describe the development and analysis of the alternatives. These documents collectively form the basis for the Environmental Assessment (EA) for NMFS' analysis of the proposed action of adopting the 2016 ocean salmon fisheries management measures under the National Environmental Policy Act (NEPA). This Preface is provided to guide the reader through the three documents that, collectively, form the EA (see Table 1, below). These documents are available to the public on the Council's website (www.pcouncil.org):

Preseason Report I (PRE I): Stock Abundance Analysis and Environmental Assessment Part 1 for 2016 Ocean Salmon Fishery Regulations (February 2016).

PRE I describes Purpose and Need, Affected Environment, and the no-action alternative.

Preseason Report II (PRE II): Proposed Alternatives and Environmental Assessment Part 2 for 2016 Ocean Salmon Fishery Regulations (March 2016).

PRE II describes the analysis of the action alternatives.
Preseason Report III (PRE III): Analysis of Council Adopted Management Measures for 2016 Ocean Salmon Fisheries (April 2016).

PRE III describes the final preferred alternative adopted by the Council.
A fourth document, also available on the Council's website, is referenced in the above and provides some aspects of the affected environment, especially related to salmon stocks:

Review of 2015 Ocean Salmon Fisheries (February 2016).

Table 1. Directory of NEPA elements in the Environmental Assessment for 2016 Ocean Salmon Fisheries Management Measures (RIN 0648-BF56).

| NEPA Element | Location |
| :---: | :---: |
| Purpose and Need | PRE I: Pages 1-2 |
| Affected Environment | PRE I |
| Description of the Affected Environment | PRE I: Chapter I, pages 5-13 |
| Affected Environment: Chinook Salmon | PRE I: Chapter II, pages 14-53 |
| Affected Environment: Coho Salmon | PRE I: Chapter III, pages 55-84 |
| Affected Environment: Pink Salmon | PRE I: Chapter IV, page 85 |
| Alternatives | PRE I and PRE II |
| Description of No action alternative | PRE I: Chapter V, pages 87 - 102 |
| Description of Action alternatives | PRE II: Chapter 7, pages 11-13, and Tables 1-4 |
| Analysis of Impacts (Environmental | PRE II: Chapter 8 |
| Consequences) |  |
| Impacts on salmon stocks | PRE II: Chapter 8, pages $13-18$, Tables $5-7$ |
| Socioeconomics | PRE II: Chapter 8, pages $18-23$, Tables $9-10$, Figures 1 - 2 |
| Non-target Species | PRE II: Chapter 8, page 23 |
| Marine Mammals | PRE II: Chapter 8, page 24 |
| ESA Listed Species | PRE II: Chapter 8, pages 24-25 |
| Seabirds | PRE II: Chapter 8, page 25 |
| Biodiversity and Ecosystem Function | PRE II: Chapter 8, page 25 |
| Ocean and Coastal Habitats | PRE II: Chapter 8, page 25 |
| Public Health and Safety | PRE II: Chapter 8, page 25 |
| Cumulative Impacts | PRE II: Chapter 8, page 25 |
| Final Preferred Alternative | PRE III |
| Description | PRE III: Tables 1-4 |
| Socioeconomic Impacts | PRE III: Chapter 10, pages 15-18 |
| Environmental Effects | PRE III: Chapter 10, pages 18-19 |
| Compliance with other Applicable Law | Addendum |

NOTE: Any meaningful changes or updates to the Council's documents used in this EA are shown in red.

# Environmental Assessment Part 1 for 2016 Ocean Salmon Fishery Regulations <br> REGULATION IDENTIFIER NUMBER 0648-BF56 BASED ON <br> PRESEASON REPORT I Stock Abundance Analysis 



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Corrections were made on March 1, 2016 to Table V-4 and Table V-6

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## LIST OF ACRONYMS AND ABBREVIATIONS

| ABC | acceptable biological catch |
| :---: | :---: |
| ACL | annual catch limit |
| BY | brood year |
| CDFW | California Department of Fish and Wildlife |
| CoTC | Coho Technical Committee (of the PSC) |
| Council | Pacific Fishery Management Council |
| CRFMP | Columbia River Fishery Management Plan |
| CWT | coded-wire tag |
| EA | Environmental Assessment |
| EEZ | exclusive economic zone (from 3-200 miles from shore) |
| EIS | Environmental Impact Statement |
| EMAP | Environmental Monitoring and Assessment Program |
| ESA | Endangered Species Act |
| ESU | evolutionarily significant unit |
| $\mathrm{F}_{\text {ABC }}$ | exploitation rate associated with ABC |
| $\mathrm{F}_{\text {ACL }}$ | exploitation rate associated with ACL ( $=\mathrm{F}_{\mathrm{ABC}}$ ) |
| FMP | fishery management plan |
| $\mathrm{F}_{\text {MSY }}$ | MSY exploitation rate |
| FNMC | Far-North-Migrating Coastal |
| $\mathrm{F}_{\text {OfL }}$ | exploitation rate associated with the overfishing limit (= F $\mathrm{F}_{\text {MSY }}$, MFMT) |
| FONSI | Finding of No Significant Impacts |
| FRAM | Fishery Regulatory Assessment Model |
| GAM | generalized additive models |
| ISBM | individual stock-based management |
| Jack CR | Columbia River jacks (coho) |
| Jack OC | Oregon coastal and Klamath River Basin jacks (coho) |
| Jack OPI | Jack CR + Jack OC (coho) |
| KMZ | Klamath management zone (ocean zone between Humbug Mountain and Horse Mountain where management emphasis is on Klamath River fall Chinook) |
| KOHM | Klamath Ocean Harvest Model |
| KRFC | Klamath River fall Chinook |
| KRTT | Klamath River Technical Team |
| LCN | lower Columbia River natural (coho) |
| LCR | lower Columbia River (natural tule Chinook) |
| LRB | lower Columbia River bright (Chinook) |
| LRH | lower Columbia River hatchery (tule fall Chinook returning to hatcheries below Bonneville Dam) |
| LRW | lower Columbia River wild (bright fall Chinook spawning naturally in tributaries below Bonneville Dam) |
| MCB | mid-Columbia River brights (bright hatchery fall Chinook released below McNary Dam) |
| MFMT | maximum fishery mortality threshold |
| MOC | mid-Oregon coast |
| MSST | minimum stock size threshold |
| MSM | mixed stock model |
| MSA | Magnuson-Stevens Fishery Conservation and Management Act |
| MSY | maximum sustainable yield |
| NA | not available |

## LIST OF ACRONYMS AND ABBREVIATIONS (continued)

| NEPA | National Environmental Policy Act |
| :---: | :---: |
| NMFS | National Marine Fisheries Service |
| NOC | north Oregon coast |
| NPGO | North Pacific Gyre Oscillation |
| NS1G | National Standard 1 Guidelines |
| OCN | Oregon coast natural (coho) |
| OCNL | Oregon coast natural lake (coho) |
| OCNR | Oregon coast natural river (coho) |
| ODFW | Oregon Department of Fish and Wildlife |
| OFL | overfishing limit |
| OPI | Oregon Production Index (coho salmon stock index south of Leadbetter Point) |
| OPIH | Oregon Production Index public hatchery |
| OPITT | Oregon Production Index Technical Team |
| OY | Optimum Yield |
| PDO | Pacific Decadal Oscillation |
| PFMC | Pacific Fishery Management Council (Council) |
| PRIH | Private hatchery |
| PSC | Pacific Salmon Commission |
| PST | Pacific Salmon Treaty |
| RER | rebuilding exploitation rate |
| RK | Rogue/Klamath (coho) |
| RMP | Resource Management Plan (for exemption from ESA section 9 take prohibitions under limit 6 of the 4(d) rule) |
| ROPI | Rogue Ocean Production Index (Chinook) |
| SAB | Select Area brights |
| $\mathrm{S}_{\text {ABC }}$ | spawning escapement associated with ABC |
| $\mathrm{S}_{\text {ACL }}$ | spawning escapement associated with ACL ( $=\mathrm{S}_{\text {ABC }}$ ) |
| SCH | Spring Creek Hatchery (tule fall Chinook returning to Spring Creek Hatchery) |
| SHM | Sacramento Harvest Model |
| SI | Sacramento Index |
| SJF | Strait of Juan de Fuca |
| $\mathrm{S}_{\text {MSY }}$ | MSY spawning escapement |
| Sofl | spawning escapement associated with the overfishing limit (= $\mathrm{S}_{\text {MSY }}$ ) |
| SOC | south Oregon Coast |
| SRFC | Sacramento River fall Chinook |
| SRS | Stratified Random Sampling |
| SRWC | Sacramento River winter Chinook |
| STEP | Salmon Trout Enhancement Program |
| STT | Salmon Technical Team (formerly the Salmon Plan Development Team) |
| TAC | Technical Advisory Committee (U.S. v. Oregon) |
| URB | upper river brights (naturally spawning bright fall Chinook normally migrating past McNary Dam) |
| VSI | visual stock identification |
| WCVI | West Coast Vancouver Island |
| WDFW | Washington Department of Fish and Wildlife |

## INTRODUCTION

This is the second report in an annual series of four reports prepared by the Salmon Technical Team (STT) of the Pacific Fishery Management Council (Council) to document and help guide salmon fishery management off the coasts of Washington, Oregon, and California. The report focuses on Chinook, coho, and pink salmon stocks that have been important in determining Council fisheries in recent years, and on stocks listed under the Endangered Species Act (ESA) with established National Marine Fisheries Service (NMFS) ESA consultation standards. This report will be formally reviewed at the Council's March 2016 meeting.

This report provides 2016 salmon stock abundance forecasts, and an analysis of the impacts of 2015 management measures, or regulatory procedures, on the projected 2016 abundance. This analysis is intended to give perspective in developing 2016 management measures. This report also constitutes the first part of an Environmental Assessment (EA) to comply with National Environmental Policy Act (NEPA) requirements for the 2016 ocean salmon management measures. An EA is used to determine whether an action being considered by a Federal agency has significant impacts. This part of the EA includes a statement of the purpose and need, a summary description of the affected environment, a description of the No-Action Alternative, and an analysis of the No-Action Alternative effects on the salmon stocks included in the Council's Salmon Fishery Management Plan (FMP).

The STT and Council staff will provide two additional reports prior to the beginning of the ocean salmon season to help guide the Council's selection of annual fishery management measures: Preseason Report II and Preseason Report III. These reports will analyze the impacts of the Council's proposed alternatives and adopted fishery management recommendations, respectively. Preseason Report II will constitute the second part of the EA, and will include additional description of the affected environment relevant to the alternative management measures considered for 2016 ocean salmon fisheries, a description of the alternatives, and an analysis of the environmental consequences of the alternatives. Preseason Report II will analyze the potential impacts of a reasonable range of alternatives, which will inform the final fishery management measures included in Preseason Report III. Preseason Report III will describe and analyze the effects of the Council's final proposed action, including cumulative effects. Together, these parts of the EA will provide the necessary components to determine if a finding of no significant impact (FONSI) or Environmental Impact Statement (EIS) is warranted.

Chapter I provides a summary of stock abundance forecasts. Chapters II and III provide detailed stock-bystock analyses of abundance, a description of prediction methodologies, and accuracy of past abundance forecasts for Chinook and coho salmon, respectively. Chapter IV summarizes abundance and forecast information for pink salmon. Chapter V provides an assessment of 2015 regulations applied to 2016 abundance forecasts. Three appendices provide supplementary information as follows: Appendix A provides a summary of Council stocks and their management objectives; Appendix B contains the Council's current harvest allocation schedules, and Appendix C contains pertinent data for Oregon Production Index (OPI) area coho. For NEPA purposes, Chapters I-IV of this document describe the affected environment and Chapter V provides a description and analysis of the No-Action Alternative.

## Purpose and Need

The purpose of this action, implementation of the 2016 ocean salmon fishery management measures, is to allow fisheries to harvest surplus production of healthy natural and hatchery salmon stocks within the constraints specified under the Salmon FMP, the Pacific Salmon Treaty (PST), and consultation standards established for ESA-listed salmon stocks. In achieving this purpose, management measures must take into account the allocation of harvest among different user groups and port areas. Without this action, 2015 management measures would be in effect, which do not consider changes in abundance of stocks in the
mixed stock ocean salmon fisheries. Therefore, this action is needed to ensure constraining stocks are not overharvested and that harvest of abundant stocks can be optimized and achieve the most overall benefit to the nation.

The Salmon FMP also establishes nine more general harvest-related objectives:

1. Establish ocean exploitation rates for commercial and recreational salmon fisheries that are consistent with requirements for stock conservation objectives and annual catch limits (ACLs), specified ESA consultation standards, or Council-adopted rebuilding plans.
2. Fulfill obligations to provide opportunity for Indian harvest of salmon as provided in treaties with the United States, as mandated by applicable decisions of the Federal courts, and as specified in the October 4, 1993 opinion of the Solicitor, Department of Interior, with regard to federally-recognized Indian fishing rights of Klamath River Tribes.
3. Maintain ocean salmon fishing seasons supporting the continuance of established recreational and commercial fisheries, while meeting salmon harvest allocation objectives among ocean and inside recreational and commercial fisheries that are fair and equitable, and in which fishing interests shall equitably share the obligations of fulfilling any treaty or other legal requirements for harvest opportunities.
4. Minimize fishery mortalities for those fish not landed from all ocean salmon fisheries as consistent with achieving optimum yield (OY) and bycatch management specifications.
5. Manage and regulate fisheries so that the OY encompasses the quantity and value of food produced, the recreational value, and the social and economic values of the fisheries.
6. Develop fair and creative approaches to managing fishing effort, and evaluate and apply effort management systems as appropriate to achieve these management objectives.
7. Support the enhancement of salmon stock abundance in conjunction with fishing effort management programs to facilitate economically viable and socially acceptable commercial, recreational, and tribal seasons.
8. Achieve long-term coordination with the member states of the Council, Indian tribes with federallyrecognized fishing rights, Canada, the North Pacific Fishery Management Council, Alaska, and other management entities which are responsible for salmon habitat or production. Manage consistent with the PST and other international treaty obligations.
9. In recommending seasons, to the extent practicable, promote the safety of human life at sea.

These objectives, along with the consultation standards established under the ESA, provide "sideboards" for setting management measures necessary to implement the Salmon FMP, which conforms to the terms and requirements of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) and the National Standard 1 Guidelines (NS1G).

Implementation of 2016 management measures will allow fisheries to harvest surplus production of healthy natural and hatchery salmon stocks within the constraints specified under the Salmon FMP and consultation standards established for ESA-listed salmon stocks.

The reauthorization of the MSA in 2006 established new requirements to end and prevent overfishing through specification of overfishing limits (OFL), acceptable biological catch (ABC), ACLs and accountability measures (AMs). Because OFLs, ABCs, and ACLs are based on annual abundance forecasts, Preseason Report I also specifies OFLs, ABCs, and ACLs for 2016 fisheries.

## STT Concerns

## Ocean Conditions and Preseason Stock Abundance Forecasts

The abundance of most coho stocks, as well as southern fall Chinook stocks (Sacramento and Klamath), came in well below preseason forecasts in 2015. This pattern of over-predicting abundance for many stocks also occurred during the strong El Niño events of 1982-1983 and 1997-1998. We are currently experiencing another very strong El Niño that in some ways is comparable to those well-described events. Sea surface temperature anomalies indicate exceptionally warm conditions over much of the northeast Pacific over the past two years. In their State of the California Current report for 2016, the California Current Ecosystem Assessment team described several phenomena that can be viewed as unfavorable to salmon. These include low biomass of northern copepods, low biomass of forage fishes such as sardines and anchovies, and recent large-scale mortality events for common murres, California sea lions, and other marine mammals. While local scale ocean conditions may affect individual salmon stocks differently, these large scale indicators suggest relatively unproductive conditions in the California Current. Given the incidence of overforecasting abundance for many stocks in 2015, and the apparent continuation of unproductive ocean conditions, the STT is concerned that abundance forecasts presented in this report may prove to be optimistic.

## Sacramento River Winter Chinook Allowable Impact Rate

There are several indicators suggesting that the 2014 and 2015 broods of Sacramento River winter Chinook (SRWC) have very low abundance. Largely due to drought conditions, the estimated egg-to-fry survival rates for the natural-origin component of these broods were the two lowest ever observed. A strong El Niño is currently underway, sea surface temperatures have been anomalously warm off the central California coast since the spring of 2014, and the coastal ocean has been relatively unproductive. The 2014 and 2015 broods will be contacted by 2016 ocean salmon fisheries, with the 2014 brood recruited to the fishery as age-3 fish. Fishery management for SRWC is currently guided by a control rule that specifies a maximum allowable age-3 impact rate as a function of the geometric mean of the previous three years of escapement. Because of the retrospective nature of the control rule, the STT is concerned it will not be responsive to the apparent rapid and substantial decline in SRWC abundance.

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## CHAPTER I: DESCRIPTION OF THE AFFECTED ENVIRONMENT

The affected environment relevant to establishing the 2016 ocean salmon fishery management measures consists of the following components:

- Target Species - Chinook, coho, and pink salmon
- ESA-listed salmon stocks; and
- Socioeconomic aspects of coastal communities, federally-recognized Tribes, and states.

A description of the historical baseline for these components of the affected environment is presented in the Review of 2015 Ocean Salmon Fisheries (PFMC 2016). The current status (2016 ocean abundance forecasts) of the environmental components expected to be affected by the 2016 ocean salmon fisheries regulation alternatives (FMP salmon stocks, including those listed under the ESA) are described in this report (Part 1 of the 2016 salmon EA); the Review of 2015 Ocean Salmon Fisheries (PFMC 2016) provides an historical description of the salmon fishery-affected environment, including stock status and socioeconomic impacts, and represents the current status of the socioeconomic component of the affected environment.

The No-Action alternative was assessed in the 2015 NEPA process for ocean salmon regulations (Preseason Reports II and III; PFMC 2015b and 2015c). In those analyses, proposed management measures were determined to have no significant impacts on several components of the affected environment. These components included:

- Non-target species - Pacific Halibut, groundfish (NMFS 2003; PFMC 2006, 2015a)
- Marine mammals - pinnipeds, killer whales (NMFS 2003, 2008; PFMC 2006, 2015a)
- Seabirds (NMFS 2003; PFMC 2006, 2015a)
- Ocean and coastal habitats, ESA critical habitat, and Essential Fish Habitat (EFH) (NMFS 2003; PFMC 2006, 2015a)
- Biodiversity and ecosystem function (NMFS 2003; PFMC 2006, 2015a)
- Unique characteristics of the geographic area (NMFS 2003; PFMC 2006, 2015a)
- Cultural, scientific, or historical resources such as those eligible for listing in the National Register of Historic Places (NMFS 2003; PFMC 2006, 2015a)
- Public health or safety (NMFS 2003; PFMC 2006, 2015a)

The 2016 No-Action alternative is not expected to differ from the 2015 action in any way that would change the effects of the action on these elements of the environment.

The component of the affected environment that is analyzed in this document consists only of the salmon stocks identified in the FMP (Appendix A). The 2016 forecast abundance of the FMP salmon stocks represents this component of the affected environment. The surviving stock after fishery-related mortality is generally referred to as spawning escapement ( S ), and the proportion of the stock that succumbs to fishing-related mortality is generally referred to as the exploitation rate (F); these are the metrics that constitute conservation objectives for FMP stocks, and by which effects of the alternatives to this part of the affected environment are evaluated. Thus, application of management measures (alternatives) to the abundance forecasts (affected environment) results in projected exploitation rates and spawning escapements (effects).

A description of the other components of the affected environment considered for 2016 ocean salmon fishery regulation alternatives, including socioeconomic components and updated additional information on the biological components of the environment, will be presented in Preseason Report II, to be issued after the March Council meeting.

## ABUNDANCE FORECASTS

Abundance forecasts in 2016 are summarized for key Chinook and coho salmon stocks in Tables I-1 and I2 , respectively. A cursory comparison of preseason forecast and postseason abundance estimates for selected stocks is presented in Figures II-4 and III-1. More detailed analyses of this subject are covered in Chapters II (Chinook) and III (coho). Information on pink salmon abundance and forecasts is contained in Chapter IV. Council Salmon FMP conservation objectives are presented in Appendix A; allocation objectives are presented in Appendix B.

In addition to the key stocks with abundance forecasts listed in Tables I-1 and I-2, Council management decisions for the 2016 ocean salmon fishing seasons may be constrained by other stocks, such as those listed under the ESA or subject to PSC agreements, which may not have abundance forecasts made, or do not have abundance forecasts available in time for inclusion in this report. These include the following Evolutionarily Significant Units (ESUs): Sacramento River Winter, Central Valley Spring, California Coastal, Lower Columbia River (LCR) natural tule, and Snake River Fall Chinook; and Central California and Southern Oregon/Northern California coho, as well as Interior Fraser (including Thompson River) coho.

## ACCEPTABLE BIOLOGICAL CATCH, ANNUAL CATCH LIMITS, AND OVERFISHING LIMITS

Amendment 16 to the Salmon FMP was approved in December 2011 to comply with the requirements of the 2006 MSA reauthorization, including specification of acceptable biological catch (ABC), annual catch limits (ACLs), overfishing limits (OFLs), and Scientific and Statistical Committee (SSC) recommendations for ABC. Amendment 16 established that ABC and ACLs were required for two stocks, Sacramento River fall Chinook (SRFC) and Klamath River fall Chinook (KRFC), which serve as indicator stocks for the Central Valley Fall and Southern Oregon/Northern California Chinook complexes, respectively. Since publication of Amendment 16, ABCs and ACL specifications have been added to the Salmon FMP for Willapa Bay natural coho. Other stocks in the FMP were not required to have ACLs either because they were components of these two stock complexes, or they were ESA-listed, hatchery stocks, or managed under an international agreement.

ABCs and ACLs are not specified for stocks that are managed under an international agreement as there is a statutory exception in the MSA to the requirement for ACLs, and the NS1Gs state that ABCs are not required if stocks meet this international exception. The NS1Gs allow the flexibility to consider alternative approaches for specifying ACLs for stocks with unusual life history characteristics like Pacific salmon, and particularly for species listed under the ESA and hatchery stocks. For hatchery stocks, broodstock goals serve as conservation objectives rather than specifying ACLs. For ESA-listed stocks, biological opinions and associated consultation standards provide necessary controls to ensure their long-term conservation.

Preseason OFLs are determined for all non-ESA-listed and non-hatchery stocks with an estimate of $\mathrm{F}_{\text {MSY }}$ (or Maximum Fishery Mortality Threshold, MFMT) and sufficient information available to make abundance forecasts.

## Overfishing Limit

For salmon, OFL is defined in terms of spawner escapement ( $\mathrm{S}_{\text {OfL }}$ ), which is consistent with the common practice of using spawner escapement to assess stock status for salmon. Sofl is determined annually based on stock abundance, in spawner equivalent units ( N ) and the exploitation rate Fofl.

Fofl is defined as being equal to F MSY (or MFMT) and $^{\text {(or }}$
$S_{\text {OfL }}=N x\left(1-\mathrm{F}_{\mathrm{MSY}}\right)$.

## Acceptable Biological Catch

For salmon, $A B C$ is defined in terms of spawner escapement ( $\mathrm{S}_{\mathrm{ABC}}$ ), which is determined annually based on stock abundance, in spawner equivalent units ( N ) and the exploitation rate $\mathrm{F}_{\mathrm{ABC}}$.
$\mathrm{S}_{\mathrm{ABC}}=\mathrm{Nx}\left(1-\mathrm{F}_{\mathrm{ABC}}\right)$
The $A B C$ control rule defines $\mathrm{F}_{\text {ABC }}$ as a fixed exploitation rate reduced from $\mathrm{F}_{\mathrm{MSY}}$ to account for scientific uncertainty. The degree of the reduction in $F$ between $F_{A B C}$ and $F_{M S Y}$ depends on whether $F_{\text {MSY }}$ is directly estimated (tier 1 stock) or a proxy value is used (tier 2 stock). For tier 1 stocks, $\mathrm{F}_{\mathrm{ABC}}$ equals $\mathrm{F}_{\text {MSY }}$ reduced by five percent. For tier 2 stocks, $\mathrm{F}_{\mathrm{ABC}}$ equals $\mathrm{F}_{\text {MSY }}$ reduced by ten percent.

Tier-1: $\quad \mathrm{F}_{\mathrm{ABC}}=\mathrm{F}_{\mathrm{MSY}} \times 0.95$.
Tier-2: $\mathrm{F}_{\mathrm{ABC}}=\mathrm{F}_{\mathrm{MSY}} \times 0.90$.

## Annual Catch Limit

ACLs are also defined in terms of spawner escapement ( $\mathrm{S}_{\mathrm{ACL}}$ ) based on N and the corresponding exploitation rate ( $\mathrm{F}_{\mathrm{ACL}}$ ), where the exploitation rate is a fixed value that does not change on an annual basis.
$\mathrm{F}_{\mathrm{ACL}}$ is equivalent to $\mathrm{F}_{\mathrm{ABC}}$ and
$\mathrm{S}_{\mathrm{ACL}}=\mathrm{Nx}\left(1-\mathrm{F}_{\mathrm{ACL}}\right)$,
which results in $\mathrm{S}_{\mathrm{ACL}}=\mathrm{S}_{\mathrm{ABC}}$ for each management year.
During the annual preseason salmon management process, $\mathrm{S}_{\mathrm{ACL}}$ is estimated using the fixed $\mathrm{F}_{\mathrm{ACL}}$ exploitation rate and the preseason forecast of N . Thus, fishery management measures must result in an expected spawning escapement greater than or equal to this preseason estimate of $\mathrm{S}_{\mathrm{AcL}}$.

## STATUS DETERMINATION CRITERIA

In 2011, the Council also adopted new status determination criteria (SDC) for overfishing, approaching an overfished condition, overfished, not overfished/rebuilding, and rebuilt under FMP Amendment 16. These criteria, approved and implemented in December 2011, were:

- Overfishing occurs when a single year exploitation rate exceeds the maximum fishing mortality threshold (MFMT), which is based on the maximum sustainable yield exploitation rate (FMSY);
- Approaching an overfished condition occurs when the geometric mean of the two most recent postseason estimates of spawning escapement, and the current preseason forecast of spawning escapement, is less than the minimum stock size threshold (MSST);
- Overfished status occurs when the most recent 3-year geometric mean spawning escapement is less than the MSST;
- Not overfished/rebuilding status occurs when a stock has been classified as overfished and has not yet been rebuilt, and the most recent 3-year geometric mean spawning escapement is greater than the MSST but less than $\mathrm{S}_{\mathrm{MSY}}$;
- A stock is rebuilt when the most recent 3-year geometric mean spawning escapement exceeds $\mathrm{S}_{\text {msy }}$. Status determinations for overfishing, overfished, not overfished/rebuilding, and rebuilt were reported in the annual SAFE document, Review of 2015 Ocean Salmon Fisheries (PFMC 2016). Because approaching an overfished condition relies on a preseason forecast and proposed fishing regulations, that status determination is reported in Chapter V of this document. All SDC rely on the most recent estimates available, which in some cases may be a year or more in the past because of incomplete broods or data
availability; however, some status determinations reported in the SAFE document may be updated if more recent spawning escapement or exploitation rate estimates become available between the time the SAFE document and this document are published.

TABLE I-1. Preseason adult Chinook salmon stock forecasts in thousands of fish. (Page 1 of 3)

| Production Source and Stock or Stock Group |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | Methodology for 2016 Prediction and Source |
| Sacramento Index |  |  |  |  |  |  |  |  |  |  |
| Fall | $54.6{ }^{\text {a/ }}$ | 122.2 | 245.5 | 729.9 | 819.4 | 834.2 | 634.7 | 652.0 | 299.6 | Log-log regression of the Sacramento Index on jack escapement from the previous year, accounting for lag-1 autocorrelated errors. STT. |
| Klamath River (Ocean Abundance) |  |  |  |  |  |  |  |  |  |  |
| Fall | 190.7 | 505.7 | 331.5 | 371.1 | 1,651.8 | 727.7 | 299.3 | 423.8 | 142.2 | Linear regression analysis of age-specific ocean abundance estimates on river runs of same cohort. STT. |
| Oregon Coast |  |  |  |  |  |  |  |  |  |  |
| North and South/Local Migrating |  |  |  |  |  |  |  |  |  | None. |
| Columbia River (Ocean Escapement) |  |  |  |  |  |  |  |  |  |  |
| Upriver Spring ${ }^{\text {b/ }}$ | 269.3 | 298.9 | 470.0 | 198.4 | 314.2 | 141.4 | 227.0 | 232.5 | 188.8 | Log-normal sibling regressions of cohort returns in previous run years. WDFW staff. |
| Willamette Spring | 34.0 | 37.6 | 62.7 | 104.1 | 83.4 | 59.8 | 58.7 | 55.4 | 70.1 | Age-specific linear regressions of cohort returns in previous run years. ODFW staff. |
| Sandy Spring | 6.8 | 5.2 | 3.7 | 5.5 | 4.8 | 6.1 | 5.5 | 5.5 | NA |  |
| Cowlitz Spring | 5.2 | 4.1 | 12.5 | 6.6 | 8.7 | 5.5 | 7.8 | 11.2 | 25.1 | Age-specific linear regressions of cohort returns in previous run years. WDFW. |
| Kalama Spring | 3.7 | 0.9 | 0.9 | 0.6 | 0.7 | 0.7 | 0.5 | 1.9 | 4.9 | Age-specific linear regressions of cohort returns in previous run years. WDFW. |
| Lewis Spring | 3.5 | 2.2 | 6.0 | 3.4 | 2.7 | 1.6 | 1.1 | 1.1 | 1.0 | Age-specific linear regressions of cohort returns in previous run years. WDFW. |
| Upriver Summer | 52.0 | 70.7 | 88.8 | 91.9 | 91.2 | 73.5 | 67.5 | 73.0 | 93.3 | Log-linear brood year sibling regressions or average return (4ocean fish). Columbia River TAC subgroup and WDFW. |
| URB Fall | 162.5 | 259.9 | 310.8 | 398.2 | 353.5 | 432.5 | 973.3 | 500.3 | 589.0 | Age-specific average cohort ratios or brood year sibling regressions. Columbia River TAC subgroup and WDFW. |
| SCH Fall | 87.2 | 59.3 | 169.0 | 116.4 | 63.8 | 38.0 | 115.1 | 160.5 | 89.6 | Age-specific average cohort ratios or brood year sibling regressions. Columbia River TAC subgroup and WDFW. |
| LRW Fall | 3.8 | 8.5 | 9.7 | 12.5 | 16.2 | 14.2 | 34.2 | 18.9 | 22.2 | Age-specific average cohort ratios or brood year sibling regressions. Columbia River TAC subgroup and WDFW. |
| LRH Fall | 59.0 | 88.8 | 90.6 | 133.5 | 127.0 | 88.0 | 110.0 | 94.9 | 133.7 | Age-specific average cohort ratios or brood year sibling regressions. Columbia River TAC subgroup and WDFW. |
| MCB Fall | 54.0 | 94.5 | 72.6 | 100.0 | 90.8 | 105.2 | 360.1 | 113.3 | 101.0 | Age-specific average cohort ratios or brood year sibling regressions. Columbia River TAC subgroup and WDFW. |

TABLE I-1. Preseason adult Chinook salmon stock forecasts in thousands of fish. (Page 2 of 3)

| Production Source and |  |  |  |  |  |  |  |  |  |  | Methodology for 2016 Prediction and Source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock or Stock Group |  | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 |  |
| Willapa Bay Fall | Natural | 2.5 | 2.0 | 2.0 | 2.0 | 5.2 | 4.9 | 2.9 | 3.8 | 3.3 | Return per spawners applied to 3-6 year olds (brood years 2010-13) adjusted by brood year performance. |
|  | Hatchery | 27.0 | 34.8 | 31.1 | 31.1 | 40.5 | 22.2 | 29.5 | 31.0 | 36.2 | Return per spawners applied to 3-6 year olds (brood years 2010-13) adjusted by brood year performance. |
| Quinault Fall | Natural | 3.7 | 6.9 | 7.6 | 5.9 | 7.7 | 4.0 | 6.0 | NA | NA |  |
|  | Hatchery | 1.3 | 7.8 | 5.5 | 4.7 | 3.8 | 3.1 | 10.3 | NA | NA |  |
| Queets Spring/Sum | Natural | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.5 | 0.4 | NA |  |
| Queets Fall | Natural | 3.5 | 4.5 | 4.1 | 2.7 | 5.8 | 3.8 | 3.6 | 4.3 | NA |  |
|  | Hatchery | 7.0 | 1.2 | 9.8 | 1.9 | 1.8 | 0.9 | 0.9 | 1.5 | NA |  |
| Hoh Spring/Summer | Natural | 0.9 | 1.1 | 0.8 | 1.0 | 1.0 | 0.9 | 0.9 | 0.8 | 0.9 | Spawner/Recruit all years geometric mean for each age class |
| Hoh Fall | Natural | 2.9 | 2.6 | 3.3 | 2.9 | 2.7 | 3.1 | 2.5 | 2.6 | 1.8 | Spawner/Recruit of recent 3 years adjusted by previous brood performance for all ages |
| Quillayute Spring | Hatchery | 1.7 | 2.0 | 1.5 | 1.4 | 1.5 | 2.1 | 2.0 | 1.7 | 1.8 | Recent 2 year mean adjusted by previous performance. |
| Quillayute Sum/Fall | Natural | 6.0 | 6.8 | 7.5 | 8.8 | 7.4 | 6.6 | 7.6 | 8.5 | 7.5 | Summer: Recent 5 year mean for all ages except age-3. Used the regression of age-3 to escapement. Fall: Recent 5 year means; adjusted for previous 5 year forecast performance |
| Hoko ${ }^{\text {e/ }}$ | Natural | 1.1 | 1.0 | 1.8 | 0.6 | 1.9 | 1.2 | 2.7 | 3.3 | 2.9 | 2016 Recruits for age-3's 5 year average return, age 3-6 sibling regression |
| North Coast Totals |  |  |  |  |  |  |  |  |  |  |  |
| Spring/Summer | Natural | 1.3 | 1.5 | 1.2 | 1.4 | 1.4 | 1.3 | 1.4 | 1.2 | NA |  |
| Fall | Natural | 16.1 | 20.8 | 22.5 | 20.3 | 23.6 | 17.5 | 19.7 | 15.4 | 9.3 |  |
| Spring/Summer | Hatchery | 1.7 | 2.0 | 1.5 | 1.4 | 1.5 | 2.1 | 2.0 | 1.7 | 1.8 |  |
| Fall | Hatchery | 8.3 | 9.0 | 15.3 | 6.6 | 5.6 | 4.0 | 11.2 | 1.5 | 0.0 |  |
| Puget Sound summer/fall ${ }^{\text {c/ }}$ |  |  |  |  |  |  |  |  |  |  |  |
| Nooksack/Samish | Hatchery | 35.3 | 23.0 | 30.3 | 37.5 | 44.0 | 46.3 | 43.9 | 38.6 | 27.9 | Avererage of previous two years |
| East Sound Bay | Hatchery | 0.8 | 0.1 | 2.3 | 0.4 | 0.4 | 1.9 | 1.2 | 1.2 | 0.7 | Avererage of previous two years |
| Skagit ${ }^{\text {d/ }}$ | Natural | 23.8 | 23.4 | 13.0 | 14.3 | 8.3 | 12.9 | 18.0 | 11.8 | 15.1 | Hierarchical Bayesian model to estimate the spawner-recruit dynamics. |
|  | Hatchery | 0.7 | 0.6 | 0.9 | 1.5 | 1.3 | 0.3 | $10^{0.3}$ | 0.6 | 0.4 | Recent 4 year average terminal smolt to adult return rate to estimate age classes $3-5$ |
| Environmental As | ssment | Part 1 | (Pres | aason | Repo | rt I) |  |  |  |  | April 2016 |

Environmental Assessment Part 1 (Preseason Report I)
2016 Ocean Salmon Fisheries Management Measures (0648-BF56)

TABLE I-1. Preseason adult Chinook salmon stock forecasts in thousands of fish. (Page 3 of 3)

| Production Source and Stock or Stock Group |  |  |  |  |  |  |  |  |  |  | Methodology for 2016 Prediction and Source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 |  |
| Stillaguamish ${ }^{\text {e/ }}$ | Natural | 1.1 | 1.7 | 1.4 | 1.8 | 0.9 | 1.3 | 1.6 | 0.5 | 0.5 | Natural plus Hatchery. Multiple regression environmental model (EMPAR). |
| Snohomish ${ }^{\text {e/ }}$ | Natural | 6.5 | 8.4 | 9.9 | 7.4 | 2.8 | 3.6 | 5.3 | 4.2 | 3.3 | Multiple regression environmental model (EMPAR). |
|  | Hatchery | 8.8 | 4.9 | 5.6 | 5.2 | 3.9 | 6.9 | 5.4 | 3.3 | 5.0 | Average terminal run. |
| Tulalip ${ }^{\text {e/ }}$ | Hatchery | 4.1 | 4.0 | 3.4 | 3.5 | 5.9 | 10.9 | 4.7 | 1.3 | 1.4 | Multiple regression environmental model (EMPAR). |
| South Puget Sound | Natural | 21.1 | 17.2 | 12.7 | 8.9 | 8.9 | 5.0 | 4.8 | 3.8 | 4.5 | Puyallup R. average return per spawner applied to brood years contributing ages $3-5$. For Nisqually, 3 year average SAR age specific survival. For Green, 3 -year average return/out-migrant rate for each age. |
|  | Hatchery | 101.3 | 93.0 | 97.4 | 118.6 | 95.8 | 102.0 | 96.7 | 62.4 | 43.1 | Average return at age multiplied by smolt release for Green, Nisqually, Puyallup, Carr Inlet, and Area 10E. |
| Hood Canal ${ }^{\text {d/ }}$ | Natural | 2.6 | 2.5 | 2.4 | 2.2 | 2.9 | 3.4 | 3.5 | 3.1 | 2.3 | Natural fish based on the Hood Canal terminal run reconstruction-based relative contribution of the individual Hood Canal management units in the 2013-2015 return years |
|  | Hatchery | 34.2 | 40.1 | 42.6 | 38.4 | 43.9 | 65.7 | 80.6 | 59 | 42.7 | Brood 2012 fingerling Ibs released from WDFW facilities in 2013, multiplied by the average of post-season estimated terminal area return rates for the last 3 years (2013-2015). |
| Strait of Juan de Fuca Including Dungeness spring run ${ }^{\mathrm{d} /}$ | Natural | 3.2 | 2.4 | 1.9 | 2.5 | 2.9 | 3.1 | 3.8 | 4.9 | 3.7 | Natural and hatchery. Dungeness and Elwha hatchery estimated by recent return rates time average releases. Dungeness wild estimated by smolts times average hatchery return rate. Elwha wild estimated using recent 3 year returns from otolith and CWT. |

a/ Does not include the river harvest component. SI forecasts after 2008 include river harvest.
b/ Beginning in 2005, the upriver spring/summer designation was changed, with stream type Snake Basin summer fish being combined with the spring stock.
c/ Unless otherwise noted, forecasts are for Puget Sound run size (4B) available to U.S. net fisheries. Does not include fish caught in troll and recreational fisheries.
d/ Terminal run forecast.
e/ Expected spawning escapement without fishing.

TABLE I-2. Preseason adult coho salmon stock forecasts in thousands of fish. (Page 1 of 2 )


TABLE I-2. Preseason adult coho salmon stock forecasts in thousands of fish. (Page 2 of 2)

| Production Source and Stock or Stock Group |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | Methodology for 2016 Prediction and Source |
| Quillayute Fall | Natural | 10.5 | 19.3 | 22.0 | 28.2 | 33.5 | 17.2 | 18.4 | 10.5 | 4.5 |  |
|  | Hatchery | 13.0 | 39.5 | 17.7 | 31.0 | 16.9 | 12.4 | 12.6 | 8.0 | 6.4 |  |
| Quillayute Summer | Natural | 1.1 | 2.2 | 2.8 | 2.8 | 5.7 | 0.5 | 2.0 | 1.2 | 0.3 |  |
|  | Hatchery | 4.2 | 12.9 | 3.2 | 5.4 | 4.3 | 3.3 | 3.2 | 2.2 | 1.4 |  |
| North Coast Independent |  |  |  |  |  |  |  |  |  |  |  |
| Tributaries | Natural | 3.2 | 11.1 | 4.2 | 21.6 | 15.7 | 17.8 | 15.2 | 11.7 | 1.9 |  |
|  | Hatchery | 5.0 | 14.1 | 5.7 | 11.8 | 11.4 | 6.3 | 11.6 | 11.9 | 2.5 |  |
| WA Coast Total | Natural | 132.7 | 177.3 | 165.3 | 233.3 | 362.5 | 361.8 | 247.5 | 265.6 | 68.9 |  |
|  | Hatchery | 135.7 | 229.1 | 177.1 | 208.7 | 229.9 | 206.1 | 174.2 | 162.6 | 85.6 |  |
| Puget Sound |  |  |  |  |  |  |  |  |  |  | A variety of methods were used for 2016, primarily |
| Strait of Juan de Fuca | Natural | 24.1 | 20.5 | 8.5 | 12.3 | 12.6 | 12.6 | 12.5 | 11.1 | 4.4 | based on smolt production and survival. See text in |
|  | Hatchery | 9.5 | 7.0 | 7.8 | 15.2 | 18.6 | 17.6 | 17.3 | 11.1 | 3.9 | Chapter III and Joint WDFW and tribal annual reports |
| Nooksack-Samish | Natural | 14.8 | 7.0 | 9.6 | 29.5 | 25.2 | 45.4 | 20.8 | 28.1 | 9.0 | on Puget Sound Coho Salmon Forecast Methodology for details. |
|  | Hatchery | 47.1 | 25.5 | 36.0 | 45.7 | 62.8 | 49.2 | 61.7 | 50.8 | 28.8 |  |
| Skagit | Natural | 61.4 | 33.4 | 95.9 | 138.1 | 48.3 | 137.2 | 112.4 | 121.4 | 8.9 |  |
|  | Hatchery | 18.3 | 11.7 | 9.5 | 16.7 | 14.9 | 16.3 | 15.8 | 19.5 | 4.9 |  |
| Stillaguamish | Natural | 31.0 | 13.4 | 25.9 | 66.6 | 47.5 | 33.1 | 32.5 | 31.3 | 2.8 |  |
|  | Hatchery | 0.1 | 0.0 | 5.4 | 0.6 | 4.1 | 3.1 | 6.0 | 0.0 | 0.0 |  |
| Snohomish | Natural | 92.0 | 67.0 | 99.4 | 180.0 | 109.0 | 163.8 | 150.0 | 151.5 | 20.6 |  |
|  | Hatchery | 53.5 | 53.6 | 24.5 | 55.0 | 45.7 | 111.5 | 78.2 | 53.9 | 16.7 |  |
| South Sound | Natural | 27.3 | 53.6 | 25.3 | 98.9 | 43.1 | 36.0 | 62.8 | 63.0 | 9.9 |  |
|  | Hatchery | 170.0 | 188.8 | 186.4 | 173.3 | 162.9 | 151.0 | 150.7 | 180.2 | 27.1 |  |
| Hood Canal | Natural | 30.4 | 48.6 | 33.2 | 74.7 | 73.4 | 36.8 | 82.8 | 61.5 | 35.3 |  |
|  | Hatchery | 35.0 | 52.0 | 51.2 | 74.9 | 62.6 | 68.6 | 47.6 | 108.4 | 83.5 |  |
| Puget Sound Total | Natural | 281.0 | 243.5 | 297.8 | 600.1 | 359.1 | 464.9 | 473.8 | 467.9 | 91.0 |  |
|  | Hatchery | 333.5 | 338.6 | 320.8 | 381.4 | 371.6 | 417.3 | 377.3 | 423.9 | 165.0 |  |

## CHAPTER II: AFFECTED ENVIRONMENT - CHINOOK SALMON ASSESSMENT

## CHINOOK STOCKS SOUTH OF CAPE FALCON

## Sacramento River Fall Chinook

The SRFC stock comprises a large proportion of the Chinook spawners returning to Central Valley streams and hatcheries. SRFC are designated as the indicator stock for the Central Valley fall Chinook stock complex, which was established under FMP Amendment 16 to facilitate setting and assessing compliance with ABC and ACLs, as required by the 2006 revision of the MSA. The Sacramento Index (SI) is the aggregate-age index of adult SRFC ocean abundance.

## Predictor Description

The SI is the sum of (1) adult SRFC ocean fishery harvest south of Cape Falcon, OR between September 1 and August 31, (2) adult SRFC impacts from non-retention ocean fisheries when they occur, (3) the recreational harvest of adult SRFC in the Sacramento River Basin, and (4) the SRFC adult spawner escapement (Table II-1, Figure II-1).

The SI forecasting approach uses jack escapement estimates to predict the SI and accounts for autocorrelated errors. In practice, this means that if, in the previous year, the modeled SI value was larger than the SI postseason estimate for that year the forecast is adjusted downward to account for that error. Conversely, if the modeled SI value in the previous year was less than the postseason estimate of the SI for that year, the SI forecast would be adjusted upward to compensate for that error.

The forecast of the log-transformed SI was made using the model
$\log \mathrm{SI}_{t}=\beta_{0}+\beta_{1} \log \mathrm{~J}_{t-1}+\rho \varepsilon_{t-1}$,

Where $\log \mathrm{SI}_{t}$ and $\log \mathrm{J}_{t-1}$ are log-transformed SI and jack escapement values, respectively; $t$ is the year for which the SI is being forecast; $\beta_{0}$ is the intercept; $\beta_{1}$ is the slope; $\rho$ is the autocorrelation coefficient; and $\varepsilon_{t-1}$ is the difference between the modeled value of the $\log$ SI for year $t-1$ and the postseason estimate of $\log$ SI in year $t-1$. The $\log \mathrm{SI}_{t}$ is back-transformed to the arithmetic scale and corrected for bias in this transformation,
$\mathrm{SI}_{t}=\mathrm{e}^{\log S \mathrm{I}_{t}+0.5 \sigma^{2}}$,
where $\sigma^{2}$ is the variance of the normally distributed error component of the fitted model (referred to as the "innovation" variance). A more detailed description of the forecast approach can be found in Appendix E of the 2014 Preseason Report I (PFMC 2014a).

## Predictor Performance

The performance of past SI forecasts is displayed graphically in Figure II-4. For 2015, the postseason estimate of the SI was 255,287, which is 39 percent of the preseason forecast of 651,985 .

A control rule, adopted as part of Amendment 16 to the salmon FMP, is used annually to specify the maximum allowable exploitation rate on SRFC (Appendix A, Figure A-1). The allowable exploitation rate is determined by the predicted number of potential spawners in the absence of fisheries, which is defined
for SRFC as the forecast SI. The FMP allows for any ocean and river harvest allocation that meets the exploitation rate constraints defined by the control rule. The regulations adopted in 2015 were expected to result in 341,000 hatchery and natural area spawners and an exploitation rate of 47.7 percent. Postseason estimates of these quantities were 112,434 hatchery and natural area adult spawners and an exploitation rate of 56.0 percent (Table II-1).

## Stock Forecast and Status

Sacramento Index forecast model parameters were estimated from SI data for years 1983-2015 and jack escapement data for years 1982-2014. A total of 19,954 SRFC jacks were estimated to have escaped to Sacramento River basin hatcheries and natural spawning areas in 2015. This jack escapement the estimated parameters
$\beta_{o}=7.619956$,
$\beta_{1}=0.548526$,
$\rho=0.7147045$,
$\epsilon_{t-1}=-0.7215839$,
$\sigma^{2}=0.1498808$,
result in a 2016 SI forecast of 299,609.

Figure II-2 graphically displays the 2016 SI forecast. The model fit (line in Figure II-2) was higher than the 2015 postseason estimate of the SI. As a result, the 2016 SI forecast value is adjusted downward from the fitted model.

The forecast SI applied to the SRFC control rule (Appendix A, Figure A-1) results in an allowable exploitation rate of 0.59 which produces, in expectation, 122,000 hatchery and natural area adult spawners. Therefore, fisheries impacting SRFC must be crafted to achieve, in expectation, a minimum of 122,000 adult spawners in 2016.

In 2016, invoking de minimis fishing rates under Amendment 16 will be unnecessary because SRFC potential spawner abundance is projected to be greater than 162,667 hatchery and natural area adults. Therefore, projected escapement will meet or exceed the $S_{\text {MSY }}$ of 122,000 by an exploitation rate greater than 0.25 .

OFL, ABC, and ACL
The OFL, ABC, and ACL are defined in terms of spawner escapement ( $\mathrm{S}_{\mathrm{OFL}}, \mathrm{S}_{\mathrm{ABC}}$, and $\mathrm{S}_{\mathrm{ACL}}$ ), and are calculated using potential spawner abundance forecasts and established exploitation rates. For SRFC, FMsy $=0.78$, the proxy value for Tier-2 Chinook stocks that do not have estimates of this rate derived from a stock-specific spawner-recruit analysis. The OFL for SRFC is $\mathrm{S}_{\mathrm{ofL}}=299,609 \times(1-0.78)=65,914$. Because SRFC is a Tier-2 stock, $\mathrm{F}_{\mathrm{ABC}}=\mathrm{F}_{\mathrm{MSY}} \times 0.90=0.70$, and $\mathrm{F}_{\mathrm{ACL}}=\mathrm{F}_{\mathrm{ABC}}$. The ABC for SRFC is $\mathrm{S}_{\mathrm{ABC}}=299,609$ $\times(1-0.70)=89,883$, with $S_{A C L}=S_{A B C}$. These preseason estimates will be recalculated with postseason abundance estimates (when available) to assess ACL and OFL compliance.

## Sacramento River Winter Chinook

ESA-listed endangered SRWC are harvested incidentally in ocean fisheries, primarily off the central California coast. A two-part consultation standard for endangered SRWC was first implemented in 2012.

The first component of the consultation standard is the season and size limit provisions that have been in place since the 2004 Biological Opinion. These provisions state that the recreational salmon fishery between

Point Arena and Pigeon Point shall open no earlier than the first Saturday in April and close no later than the second Sunday in November. The recreational salmon fishery between Pigeon Point and the U.S.Mexico Border shall open no earlier than the first Saturday in April and close no later than the first Sunday in October. The minimum size limit shall be at least 20 inches total length. The commercial salmon fishery between Point Arena and the U.S.-Mexico border shall open no earlier than May 1 and close no later than September 30, with the exception of an October fishery conducted Monday through Friday between Point Reyes and Point San Pedro, which shall end no later than October 15. The minimum size limit shall be at least 26 inches total length.

The second component of the consultation standard is specified by a control rule that limits the maximum age-3 impact rate for the area south of Point Arena, California (allowable as a preseason forecast) based on the geometric mean of the most recent three years of spawner escapement (see Appendix A, Figure A-3 for a description of the control rule).

The geometric mean of SRWC escapement for years 2013-2015 is 3,981. Application of the control rule results in a maximum forecast age-3 impact rate of 19.9 percent for 2016 fisheries (Table II-2).

## Klamath River Fall Chinook

## Predictor Description

For Klamath River fall Chinook, linear regressions are used to relate September 1 ocean abundance estimates of age-3, age-4, and age-5 fish to that year's river run size estimates of age-2, age-3, and age-4 fish, respectively (Table II-3). Historical abundance estimates were derived from a cohort analysis of CWT information (brood years 1979-2011). The y-intercept of the regressions is constrained to zero, which gives the biologically reasonable expectation that a river run size of zero predicts an ocean abundance remainder of zero for the same cohort. The abundance of age-2 fish is not forecasted because no precursor to age-2 fish of that brood is available. Ocean fisheries harvest nominal numbers of age-2 KRFC.

## Predictor Performance

Since 1985, the preseason ocean abundance forecasts for age-3 fish have ranged from 0.33 to 2.72 times the postseason estimates; for age-4 fish from 0.37 to 2.60 times the postseason estimates; and for the adult stock as a whole from 0.34 to 2.03 times the postseason estimates (Table II-4). The September 1, 2014 age-3 forecast $(342,200)$ was 1.95 times its postseason estimate $(175,694)$. The age- 4 forecast $(71,100)$ was 1.08 times its postseason estimate $(65,545)$; and the age- 5 forecast $(10,400)$ was 0.79 times its postseason estimate $(13,174)$. The preseason forecast of the adult stock as a whole was 1.67 times the postseason estimate.

Management of KRFC harvest since 1986 has attempted to achieve specific harvest rates on fullyvulnerable age-4 and age-5 fish in ocean and river fisheries (Table II-5). The Council has used a combination of quotas and time/area restrictions in ocean fisheries in an attempt to meet the harvest rate objective set each year. Since 1992, fisheries have been managed to achieve 50/50 allocation between tribal and non-tribal fisheries. Tribal and recreational river fisheries have been managed on the basis of adult Chinook quotas.

A control rule, adopted as part of Amendment 16 to the salmon FMP, is used annually to specify the maximum allowable exploitation rate on KRFC (Appendix A, Figure A-2). The allowable exploitation rate is determined by the predicted number of potential spawners, which is defined as the natural area adult escapement expected in the absence of fisheries. The FMP allows for any ocean and river harvest allocation that meets the exploitation rate constraints defined by the control rule. The regulations adopted in 2015
were expected to result in 40,700 natural-area spawning adults and an age-4 ocean harvest rate of 16.0 percent. Postseason estimates of these quantities were 28,120 natural-area adult spawners and an age-4 ocean harvest rate of 21.3 percent (Table II-5 and Table II-6).

## Stock Forecast and Status

The 2016 forecast for the ocean abundance of KRFC as of September 1, 2015 (preseason) is 93,393 age-3 fish, 45,105 age-4 fish, and 3,671 age-5 fish.

Late-season ocean fisheries in 2015 (September through November) were estimated to have harvested 176 adult KRFC, including 24 age-4 (a 0.05 percent age-4 ocean harvest rate), which will be deducted from the ocean fishery's allocation in determining the 2016 allowable ocean harvest.

The forecast of potential spawner abundance is derived from the ocean abundance forecasts, ocean natural mortality rates, age-specific maturation rates, stray rates, and the proportion of escapement expected to spawn in natural areas. The 2016 KRFC potential spawner abundance forecast is 41,211 natural-area adults. This potential spawner abundance forecast applied to the KRFC control rule results in an allowable exploitation rate of 0.25 , which produces, in expectation 30,909 natural-area adult spawners. Therefore, fisheries impacting KRFC must be crafted to achieve, in expectation, a minimum of 30,909 natural-area adult spawners in 2016.

In 2016, invoking de minimis fishing rates under Amendment 16 will be necessary because KRFC potential spawner abundance is projected to be less than 54,267 natural-area adults.
$O F L, A B C$, and $A C L$
The OFL, ABC, and ACL are defined in terms of spawner escapement ( $\mathrm{S}_{\mathrm{OFL}}, \mathrm{S}_{\mathrm{ABC}}$, and $\mathrm{S}_{\mathrm{ACL}}$ ), and are calculated using potential spawner abundance forecasts and established exploitation rates. For KRFC, $\mathrm{F}_{\text {MSY }}$ $=0.71$, the value estimated from a stock-specific spawner-recruit analysis (STT 2005). The OFL for KRFC is $\mathrm{S}_{\text {OFL }}=41,211 \times(1-0.71)=11,951$. Because KRFC is a Tier-1 stock, $\mathrm{F}_{\mathrm{ABC}}=\mathrm{F}_{\mathrm{MSY}} \times 0.95=0.68$, and $\mathrm{F}_{\mathrm{ACL}}$ $=\mathrm{F}_{\mathrm{ABC}}$. The ABC for KRFC is $\mathrm{S}_{\mathrm{ABC}}=41,211 \times(1-0.68)=13,188$, with $\mathrm{S}_{\mathrm{ACL}}=\mathrm{S}_{\mathrm{ABC}}$. These preseason estimates will be recalculated with postseason abundance estimates (when available) to assess ACL and OFL compliance.

## Other California Coastal Chinook Stocks

Other California coastal streams that support fall Chinook stocks which contribute to ocean fisheries off Oregon and California, include the Smith, Little, Mad, Eel, Mattole, and Russian rivers, and Redwood Creek. Except for the Smith River, these stocks are included in the California coastal Chinook ESU, which is listed as threatened under the ESA. Current information is insufficient to forecast the ocean abundance of these stocks, however, the NMFS ESA consultation standard restricts the KRFC age-4 ocean harvest rate to no more than 16.0 percent to limit impacts on these stocks. In 2015, the age-4 ocean harvest rate was estimated to be 21.3 percent. The Klamath River spring, Smith River, Rogue River, Umpqua River, and other Oregon Chinook stocks south of the Elk River are components of the Southern Oregon/Northern California (SONC) Chinook complex, and as such, specification of ACLs is deferred to KRFC, the indicator stock for the SONC Chinook complex.

## Oregon Coast Chinook Stocks

Oregon coast Chinook stocks are categorized into three major subgroups based on ocean migration patterns: the North Oregon Coast (NOC) Chinook aggregate, the Mid Oregon Coast (MOC) Chinook aggregate, and
the South Oregon Coast (SOC) Chinook aggregate. Although their ocean harvest distributions overlap somewhat, they have been labeled as far-north, north, or south/local migrating, respectively.

## Far-North and North Migrating Chinook (NOC and MOC groups)

Far-north and north migrating Chinook stocks include spring and fall stocks north of and including the Elk River, with the exception of Umpqua River spring Chinook. Based on CWT analysis, the populations from ten major NOC river systems from the Nehalem through the Siuslaw Rivers are harvested primarily in ocean fisheries off British Columbia and Southeast Alaska, and to a much lesser degree in Council area and terminal area (state waters) fisheries off Washington and Oregon. CWT analysis indicates populations from five major MOC systems, from the Coos through the Elk Rivers, are harvested primarily in ocean fisheries off British Columbia, Washington, Oregon, and in terminal area fisheries. Minor catches occur in California fisheries, and variable catches have been observed in southeast Alaska troll fisheries.

NOC and MOC Chinook stocks are components of the Far-North-Migrating Coastal (FNMC) Chinook complex, which is an exception to the ACL requirements of the MSA because they are managed under an international agreement (the PST); therefore, specification of ACLs is not necessary for stocks in the FNMC complex.

## Predictor Description

Quantitative abundance predictions are made for all three of the coastal Chinook groups (NOC, MOC, and SOC), but are not used in annual development of Council area fishery regulations. Quantitative forecasts of abundance are based on sibling regression analyses from individual basins' escapement assessment data and scale sampling, which occur coast-wide. Forecast data for the NOC are used in the PSC management process in addition to terminal area management actions.

Natural spawner escapement is assessed yearly from the Nehalem through Sixes rivers. Peak spawning counts of adults are obtained from standard index areas on these rivers and monitored to assess stock trends (PFMC 2016, Chapter II, Table II-5 and Figure II-3). Natural fall Chinook stocks from both the NOC and MOC dominate production from this subgroup. Also present in lesser numbers are naturally-produced spring Chinook stocks from several rivers, and hatchery fall and/or spring Chinook released in the Trask, Nestucca, Salmon, Alsea, and Elk rivers.

Basin-specific forecasts constitute the overall aggregate forecasts and are derived in conjunction with annual PSC Chinook model input and calibration activities; however, they were not available at publication time.

## Predictor Performance

There was no information available to evaluate performance of predictors for NOC and MOC stocks.

## Stock Forecast and Status

## North Oregon Coast

Since 1977, the Salmon River Hatchery production has been tagged for use primarily as a PSC indicator stock for the NOC stock component. Because these fish are primarily harvested in fisheries north of the Council management area, the STT has not reviewed the procedure by which this indicator stock is used in estimating annual stock status. The 2015 NOC density from standard survey areas (Nehalem R. through the Siuslaw R.) was a 25 percent increase from 2014 (PFMC 2016, Appendix B, Table B-11).

Based on the density index of total spawners, the generalized expectation for NOC stocks in 2016 is above recent years' average abundance. Specifically, the 2015 spawner density in standard survey areas for the NOC averaged 194 spawners per mile, the highest since 2004.

## Mid Oregon Coast

Since 1977, the Elk River Hatchery production has been tagged for potential use as a PSC indicator stock for the MOC stock aggregate. Age-specific ocean abundance forecasts for 2016 are not currently available, but are being developed. The STT has not undertaken a review of the methods used by Oregon Department of Fish and Wildlife (ODFW) staff in developing these abundance forecasts.

The 2015 MOC density from standard survey areas (Coos and Coquille basins) averaged 186 adult spawners per mile, above recent years' average abundance and the second highest since 2003 (PFMC 2016, Appendix B, Table B-11). Fall Chinook escapement goals are currently under development for the South Umpqua and Coquille basins of the MOC.

## South/Local Migrating Chinook (SOC group)

South/local migrating Chinook stocks include Rogue River spring and fall Chinook, fall Chinook from smaller rivers south of the Elk River, and Umpqua River spring Chinook. These stocks are important contributors to ocean fisheries off Oregon and northern California. Umpqua River spring Chinook contribute to a lesser degree to fisheries off Washington, British Columbia, and southeast Alaska.

SOC stocks are components of the Southern Oregon/Northern California (SONC) Chinook complex, and as such, specification of ACLs is deferred to KRFC, the indicator stock for the SONC complex.

## Rogue River Fall Chinook

Rogue River fall Chinook contribute to ocean fisheries principally as age-3 through age-5 fish. Mature fish enter the river each year from mid-July through October, with the peak of the run occurring during August and September.

## Predictor Description

Carcass recoveries in Rogue River index surveys covering a large proportion of the total spawning area were available for 1977-2004. Using Klamath Ocean Harvest Model (KOHM) methodology, these carcass numbers, allocated into age-classes from scale data, were used to estimate the Rogue Ocean Population Index (ROPI) for age-3 to age- 5 fish. A linear regression was developed using the escapement estimates (all ages) in year $t$ based on seining at Huntley Park (1976-2004) to predict the ROPI in year $t+1$ (19772005).

Beginning in 2015, a revised predictor was used which relies on the Huntley Park escapement estimate and dispenses with the use of the carcass counts. Linear regressions are used to relate May 1 ocean abundance estimates of age-3, age-4, age-5, and age-6 Rogue fall Chinook to the previous year's river run size estimates of age-2, age-3, age-4, and age-5 fish, respectively. Historical May 1 ocean abundance estimates were derived from a cohort analysis of 1988-2006 brood years. May $1(\mathrm{t})$ ocean abundances were converted to September $1(\mathrm{t}-1)$ forecasts by dividing the May ( t ) number by the assumed September $1(\mathrm{t}-1)$ through May 1 (t) survival rate of 0.5 age- $3,0.8$ age- $4,0.8$ age- 5 , and 0.8 age- 6 . River run size estimates are derived from a flow based expansion of standardized seine catches of fall Chinook at Huntley Park (RM 8). The y-intercept of the regressions is constrained to zero.

The 2015 Huntley Park escapement estimate and the resulting 2016 ROPI forecast of 136,400 consists of age-3 $(102,600)$, age-4 $(16,200)$ and age-5-6 $(17,600)$ fish.

## Predictor Performance

The ROPI is based on cohort reconstruction methods with index values predicted from regression equations. Because postseason estimates of the ROPI are not available, it is not possible to assess predictor performance.

## Stock Forecast and Status

The 2016 ROPI is below recent years’ average (Table II-7).

## Other SOC Stocks

Umpqua and Rogue spring Chinook contribute to ocean fisheries primarily as age-3 fish. Mature Chinook enter the rivers primarily during April and May and generally prior to annual ocean fisheries.

Natural fall Chinook stocks from river systems south of the Elk River and spring Chinook stocks from the Rogue and Umpqua rivers dominate production from this subgroup. Substantial releases of hatchery spring Chinook occur in both the Rogue and Umpqua rivers, although also present in lesser numbers are hatchery fall Chinook, primarily from the Chetco River.

These stocks are minor contributors to general season mixed-stock ocean fisheries. Standard fall Chinook spawning index escapement data were available for the smaller SOC rivers (Winchuck, Chetco, and Pistol rivers). These had been used for assessment of the conservation objective for the SOC stocks prior to 2015. The 2015 average density from standard survey areas was 60 adult spawners per mile, the highest since 2009 (PFMC 2016, Appendix B, Table B-8). Beginning in 2015, for the SOC Chinook stock- complex, the conservation objective is assessed using the escapement estimate of naturally produced fall Chinook at Huntley Park on the Rogue River (PFMC 2016, Appendix B, Table B-10, Chapter II, Table II-5 and Figure II-3).

## CHINOOK STOCKS NORTH OF CAPE FALCON

## Columbia River Chinook

Columbia River fall Chinook stocks form the largest contributing stock group to Council Chinook fisheries north of Cape Falcon. Abundance of these stocks is a major factor in determining impacts of fisheries on weak natural stocks critical to Council area management, particularly ESA-listed Lower Columbia River (LCR) natural tule Chinook. Abundance predictions are made for five major fall stock units characterized as being hatchery or natural production, and originating above or below Bonneville Dam. The upriver brights (URB) and lower river wild (LRW) are primarily naturally-produced stocks, although the upriver brights do have a substantial hatchery component. The lower river hatchery (LRH) tule, Spring Creek Hatchery (SCH) tule, and mid-Columbia brights (MCB) are primarily hatchery-produced stocks. The MCB include the lower river bright (LRB) stock as a small naturally-produced component. LRB spawn in the mainstem Columbia River near Beacon Rock and are believed to have originated from MCB hatchery strays. The tule stocks generally mature at an earlier age than the bright fall stocks and do not migrate as far north. Minor fall stocks include the Select Area brights (SAB), a stock originally from the Rogue River.

Columbia Upper River summer Chinook also contribute to Council area fisheries, although like URB and LRW, most ocean impacts occur in British Columbia (B.C.) and Southeast Alaska (SEAK) fisheries. Columbia River summer Chinook have both natural and hatchery components, and originate in areas upstream from Rock Island Dam.

URB and Columbia summer Chinook are exceptions to the ACL requirements of the MSA because they are managed under an international agreement (the PST); therefore, specification of ACLs is not necessary
for URB and Columbia summer Chinook. ESA consultation standards serve the purpose of ACLs for ESAlisted stocks like LRW Chinook, and are deferred to ESA consultation standards. Broodstock goals serve the purpose of ACLs for hatchery-origin stocks like LRH, SCH, and MCB.

## Predictor Description

Preseason forecasts of Columbia River fall and summer Chinook stock abundance, used by the STT to assess the Council's adopted fishery regulations, are based on age-specific and stock-specific forecasts of annual ocean escapement (returns to the Columbia River). These forecasts are developed by WDFW and a subgroup of the U.S. v Oregon Technical Advisory Committee (TAC). Columbia River return forecast methodologies used for Council management are identical to those used for planning Columbia River fall season fisheries, although minor updates to Council estimates of inriver run size may occur prior to finalization of the inriver fishery plans, based on the results of planned ocean fisheries.

The 2016 return of summer and each fall Chinook stock group is forecasted using relationships between successive age groups within a cohort. The database for these relationships was constructed by combining age-specific estimates of escapement and inriver fishery catches for years since 1964 (except for MCB, which started in the 1980s). Typically, only the more recent broods are used in the current predictions. Fall Chinook stock identification in the Columbia River mixed-stock fisheries is determined by sampling catch and escapement for CWTs and visual stock identification (VSI). Age composition estimates are based on CWT data and scale reading of fishery and escapement samples, where available. These stock and age data for Columbia River fall Chinook are the basis for the return data presented in the Review of 2015 Ocean Salmon Fisheries (Appendix B, Tables B-15 through B-20). The 2015 returns for summer Chinook and the five fall Chinook stocks listed in this report may differ somewhat from those provided in the Review of 2015 Ocean Salmon Fisheries, since ocean escapement estimates may have been updated after that report was printed.

Summer and fall Chinook ocean escapement forecasts developed for the March Council meeting do not take into account variations in marine harvest. The STT combines the initial inriver run size (ocean escapement; Table II-8) with expected Council area fishery harvest levels and stock distribution patterns to produce adjusted ocean escapement forecasts based on the proposed ocean fishing regulations. These revised forecasts are available at the end of the Council preseason planning process in April and are used for preseason fishery modeling in the Columbia River.

## Predictor Performance

Performance of the preliminary inriver run size estimation methodology can be assessed, in part, by examining the differences between preseason forecasts and postseason estimates (Table II-8; Figure II-4). The recent 10 -year average March preliminary preseason forecasts as a percentage of the postseason estimates are 108 percent for URB, 103 percent for LRW, 110 percent for LRH, 118 percent for SCH, and 111 percent for MCB. None of the fall Chinook stocks had a notable bias in the recent time series of March preliminary forecasts, although all were slightly over-forecasted in March. The recent 5 -year average March preliminary preseason forecasts as a percentage of the postseason estimates for summer Chinook is 104 percent, although the 2015 return was significantly under-forecasted ( 58 percent).

## Stock Forecasts and Status

The preliminary forecast for 2016 URB fall Chinook ocean escapement is 589,000 adults, about 74 percent of last year's return of 795,900 and about 149 percent of the recent 10 -year average of 396,320 . This forecast is slightly more than the 500,300 forecast in 2015 and is a continuation of strong returns that have occurred beginning in 2010. This ocean escapement will allow for significant ocean and in-river fisheries
and will easily achieve the FMP S msy conservation objective of 39,625 natural area spawners in the Hanford Reach, Yakima River, and areas above Priest Rapids Dam.

The forecast for the 2016 ocean escapement of ESA-listed Snake River wild fall Chinook is 19,700 which is 82 percent of the 2015 actual return and 85 percent of the recent 5 year average return..

Ocean escapement of LRW fall Chinook in 2016 is forecast at 22,200 adults, about 138 percent of the recent 10 -year average return of 16,100 . The forecast is about 69 percent of last year's actual return. The spawning escapement goal of 5,700 in the North Fork Lewis River should be achieved this year.

The preliminary forecast for 2016 ocean escapement of LRH fall Chinook is for a return of 133,700 adults, about 104 percent of last year's return and 156 percent of the recent 10 -year average of 85,900 . Based on this abundance forecast, the total allowable LCR natural tule exploitation rate for 2016 fisheries is no greater than 41.0 percent under the matrix developed by the Tule Chinook Workgroup in 2011, which is used by NMFS in developing ESA guidance for this stock (Appendix A Table A-6). This is the highest exploitation rate allowed under the recommended matrix.

The preliminary ocean escapement forecast of SCH fall Chinook in 2016 is 89,600 adults, about 54 percent of last year's return and 109 percent of the 10 -year average of 82,100 .

The preliminary forecast for the 2016 ocean escapement of MCB fall Chinook is 101,000 adults, about 59 percent of last year's return and about 90 percent of the recent 10-year average of 111,700.

The preliminary forecast for summer Chinook in 2016 is 93,300 adults, approximately 74 percent of last year's return and about 113 percent of the recent 5 -year average of 83,329 . This is the highest forecast in recent years. This ocean escapement should allow opportunity for both ocean and in-river fisheries and will easily exceed the FMP Smsy conservation objective of 12,143 escapement above Rock Island Dam.

## Washington Coast Chinook

Washington Coast Chinook consist of spring, summer, and fall stocks from Willapa Bay through the Hoko River. Based on limited CWT analysis, these populations are harvested primarily in ocean fisheries off British Columbia and Southeast Alaska, and to a lesser degree in Council-area fisheries off Washington and Oregon.

Washington Coast Chinook stocks are components of the FNMC Chinook complex, which is an exception to the ACL requirements of the MSA because it is managed under an international agreement (the PST); therefore, specification of ACLs is not necessary for stocks in the FNMC complex.

## Predictor Description and Past Performance

Council fisheries have negligible impacts on Washington coast Chinook stocks and information to assess past performance is unavailable. However, abundance estimates are provided for Washington Coastal fall stocks in subsequent preseason fishery impact assessment reports prepared by the STT (e.g., Preseason Report III).

## Stock Forecasts and Status

The 2016 Willapa Bay natural fall Chinook ocean escapement forecast is 3,262 which is below the FMP $S_{\text {MSY }}$ conservation objective of 3,393 . The hatchery fall Chinook forecast is 36,187 .

The 2016 Grays Harbor spring Chinook ocean escapement forecast is 2,709. The natural fall Chinook forecast is 27,775 which is above the FMP S ${ }_{\text {MSY }}$ conservation objective of 13,326 . The hatchery fall Chinook forecast is 7,430.

The 2016 Queets River natural Spring/Summer Chinook and the hatchery and natural fall Chinook forecasts were unavailable at time of printing.

The 2016 Quinault River hatchery and natural fall Chinook forecasts were unavailable at time of printing.

For the Hoh River, the 2016 natural spring/summer Chinook spawning escapement is 994, above the FMP conservation objective of 900 . The natural fall Chinook forecast is 1,891 which is above the FMP $\mathrm{S}_{\text {msy }}$ conservation objective of 1,200 .

The 2016 Quillayute hatchery spring Chinook ocean escapement forecast is 898 and the natural summer/fall Chinook forecast is 8,391 ( 1,831 summer and 6,560 fall). The FMP $\mathrm{S}_{\text {MSY }}$ conservation objectives are spawning escapements of 1,200 summer Chinook and 3,000 fall Chinook.

## Puget Sound Chinook

Puget Sound Chinook stocks include all fall, summer, and spring stocks originating from U.S. tributaries in Puget Sound and the eastern Strait of Juan de Fuca (east of Salt Creek, inclusive). Puget Sound Chinook consists of numerous natural Chinook stocks of small to medium-sized populations and substantial hatchery production. The Puget Sound ESU was listed under the ESA as threatened in March 1999.

In recent years the comanagers have developed annual fishery management plans which are provided one year exemptions from ESA section 9 take prohibitions through ESA section 7 consultations. Puget Sound stocks contribute to fisheries off B.C., are present to a lesser degree off SEAK, and are impacted to a minor degree by Council-area ocean fisheries. Because Council-area fishery impacts to Puget Sound Chinook stocks are negligible, ocean regulations are not generally used to manage these stocks.

## Predictor Description

Methodologies for estimates are described in the annual Puget Sound management reports (starting in 1993, reports are available by Puget Sound management unit, not by individual species). Forecasts for Puget Sound stocks generally assume production is dominated by age-4 adults. The STT has not undertaken a review of the methods employed by state and tribal staffs in preparing these abundance forecasts. Run-size expectations for various Puget Sound stock management units are listed in Table I-1.

## Predictor Performance

There was no information available to evaluate performance of predictors for Puget Sound Chinook stocks.

## Stock Forecasts and Status

ACLs are undefined in the FMP for ESA-listed stocks like Puget Sound Chinook, and are deferred to ESA consultation standards.

## Spring Chinook

Spring Chinook originating in Puget Sound are expected to remain depressed. Runs in the Nooksack and Dungeness rivers are of particular concern.

## Summer/Fall Chinook

The 2016 preliminary forecast for Puget Sound summer/fall stocks is for a total return of 150,400 Chinook, a decrease from the 2015 preseason forecast of 194,700. The 2016 natural Chinook return forecast of 29,200 (includes supplemental category forecasts) is slightly above the 2015 forecast of 28,300.

Since ESA listing and development of the RMP, fishery management for Puget Sound Chinook has changed from an escapement goal basis to the use of stock-specific exploitation rates and "critical abundance thresholds." This new approach is evaluated on an annual basis through the RMP.

## STOCK STATUS DETERMINATION UPDATES

No Chinook stocks were subject to overfishing or were classified as overfished in 2015. No stocks met the criteria for approaching an overfished condition in 2016 (Table V-4).

## SELECTIVE FISHERY CONSIDERATIONS FOR CHINOOK

As the North of Falcon region has moved forward with mass marking of hatchery Chinook salmon stocks, the first mark selective fishery for Chinook salmon in Council waters was implemented in June 2010 in the recreational fishery north of Cape Falcon. In 2011 and 2012, the mark selective fishery in June was 8 and 15 days, respectively. In 2013 and 2014, the North of Falcon mark selective recreational fishery started in mid-May in Neah Bay and La Push subareas, then opened in all areas in late May or June. In 2015, the mark selective Chinook quota was 10,000 fish in the mid-May to mid-June fishery. Selective fishing options for non-Indian fisheries are likely to be under consideration again in the ocean area from Cape Falcon, Oregon to the U.S./Canada border. Observed mark rates on Chinook in 2015 ocean fisheries in this area ranged from 59 to 85 percent. Based on preseason abundance forecasts, the expected mark rate for Chinook in this area for 2016 should be similar to those observed in 2015.

TABLE II-1. Harvest and abundance indices for adult Sacramento River fall Chinook in thousands of fish. (Page 1 of 2)

| Year | SRFC Ocean Harvest <br> South of Cape Falcon ${ }^{\text {a/ }}$ |  |  |  | River Harvest | Spawning Escapement |  |  | Sacramento Index (SI) ${ }^{\text {c/ }}$ | Exploitation Rate (\%) ${ }^{\mathrm{d} /}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Troll | Sport | Non-Ret ${ }^{\text {b/ }}$ | Total |  | Natural | Hatchery | Total |  |  |
| 1983 | 248.1 | 86.5 | 0.0 | 334.6 | 18.0 | 91.4 | 18.8 | 110.2 | 462.9 | 76 |
| 1984 | 266.9 | 87.1 | 0.0 | 353.9 | 25.9 | 119.5 | 39.5 | 159.0 | 538.9 | 70 |
| 1985 | 359.0 | 159.3 | 0.0 | 518.4 | 39.1 | 209.5 | 29.9 | 239.3 | 796.7 | 70 |
| 1986 | 620.1 | 137.5 | 0.0 | 757.6 | 39.2 | 216.3 | 23.8 | 240.1 | 1,036.9 | 77 |
| 1987 | 686.6 | 173.8 | 0.0 | 860.4 | 31.8 | 174.8 | 20.3 | 195.1 | 1,087.3 | 82 |
| 1988 | 1,163.0 | 188.3 | 0.0 | 1,351.3 | 37.1 | 198.0 | 29.5 | 227.5 | 1,615.9 | 86 |
| 1989 | 605.9 | 158.9 | 0.0 | 764.8 | 24.9 | 126.7 | 25.9 | 152.6 | 942.3 | 84 |
| 1990 | 507.5 | 150.8 | 0.0 | 658.3 | 17.2 | 83.2 | 21.9 | 105.1 | 780.5 | 87 |
| 1991 | 301.0 | 90.7 | 0.0 | 391.7 | $26.0{ }^{\text {e/ }}$ | 91.4 | 27.5 | 118.9 | 536.6 | 78 |
| 1992 | 233.3 | 70.1 | 0.0 | 303.4 | $13.3{ }^{\text {e/ }}$ | 59.5 | 22.1 | 81.5 | 398.3 | 80 |
| 1993 | 342.8 | 115.5 | 0.0 | 458.3 | $27.7{ }^{\text {e/ }}$ | 110.6 | 26.8 | 137.4 | 623.4 | 78 |
| 1994 | 303.5 | 168.8 | 0.0 | 472.3 | $28.9{ }^{\text {e/ }}$ | 133.0 | 32.6 | 165.6 | 666.7 | 75 |
| 1995 | 730.7 | 390.4 | 0.0 | 1,121.1 | 48.2 | 253.5 | 41.8 | 295.3 | 1,464.6 | 80 |
| 1996 | 426.8 | 157.0 | 0.0 | 583.8 | 49.2 | 267.1 | 34.6 | 301.6 | 934.7 | 68 |
| 1997 | 579.7 | 210.3 | 0.0 | 790.1 | 56.3 | 279.6 | 65.2 | 344.8 | 1,191.2 | 71 |
| 1998 | 292.3 | 113.9 | 0.0 | 406.3 | $69.8{ }^{\text {e/ }}$ | 168.1 | 77.8 | 245.9 | 722.0 | 66 |
| 1999 | 289.1 | 76.3 | 0.0 | 365.4 | $68.9{ }^{\text {e/ }}$ | 353.7 | 46.1 | 399.8 | 834.1 | 52 |
| 2000 | 423.1 | 152.8 | 0.0 | 576.0 | $59.5{ }^{\text {e/ }}$ | 369.2 | 48.3 | 417.5 | 1,053.0 | 60 |
| 2001 | 285.2 | 94.3 | 0.0 | 379.5 | 97.4 | 537.4 | 59.4 | 596.8 | 1,073.7 | 44 |
| 2002 | 454.2 | 185.1 | 0.0 | 639.3 | $89.2{ }^{\text {e/ }}$ | 682.7 | 87.2 | 769.9 | 1,498.4 | 49 |
| 2003 | 506.6 | 106.8 | 0.0 | 613.4 | 85.4 | 413.4 | 109.6 | 523.0 | 1,221.7 | 57 |
| 2004 | 622.1 | 213.0 | 0.0 | 835.1 | 46.8 | 203.5 | 83.4 | 286.9 | 1,168.8 | 75 |
| 2005 | 370.3 | 127.6 | 0.0 | 497.9 | 64.6 | 210.7 | 185.3 | 396.0 | 958.6 | 59 |
| 2006 | 149.9 | 107.9 | 0.0 | 257.8 | 44.9 | 195.1 | 79.9 | 275.0 | 577.7 | 52 |

TABLE II-1. Harvest and abundance indices for adult Sacramento River fall Chinook (SRFC) in thousands of fish. (Page 2 of 2)
SRFC Ocean Harvest

| Year | South of Cape Falcon ${ }^{\text {a/ }}$ |  |  |  | River | Spawning Escapement |  |  | Sacramento Index (SI) ${ }^{\text {c/ }}$ | Exploitation Rate (\%) ${ }^{\text {d/ }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Troll | Sport | Non-Ret ${ }^{\text {b/ }}$ | Total | Harvest | Natural | Hatchery | Total |  |  |
| 2007 | 120.0 | 32.0 | 0.0 | 152.0 | $14.3{ }^{\text {e/ }}$ | 70.0 | 21.4 | 91.4 | 257.7 | 65 |
| 2008 | 3.2 | 0.9 | 0.0 | 4.1 | $0.1{ }^{\text {e/ }}$ | 46.9 | 18.5 | 65.4 | 69.6 | 6 |
| 2009 | 0.0 | 0.2 | 0.1 | 0.3 | $0.0{ }^{\text {e/ }}$ | 23.3 | 17.5 | 40.9 | 41.1 | 1 |
| 2010 | 11.8 | 11.4 | 0.3 | 23.5 | $2.5{ }^{\text {e/ }}$ | 84.6 | 39.7 | 124.3 | 150.3 | 17 |
| 2011 | 46.7 | 22.9 | 0.0 | 69.6 | $17.4{ }^{\text {e/ }}$ | 76.5 | 42.9 | 119.3 | 206.3 | 42 |
| 2012 | 184.0 | 93.5 | 0.3 | 277.7 | $62.2{ }^{\text {e/ }}$ | 163.2 | 122.3 | 285.4 | 625.3 | 54 |
| 2013 | 292.1 | 114.4 | 0.0 | 406.5 | $55.5{ }^{\text {e/ }}$ | 301.5 | 104.7 | 406.2 | 868.2 | 53 |
| 2014 | 242.6 | 62.5 | 0.0 | 305.1 | $35.7{ }^{\text {e/ }}$ | 167.7 | 44.7 | 212.5 | 553.3 | 62 |
| $2015{ }^{\text {f/ }}$ | 100.6 | 24.5 | 0.0 | 125.1 | $17.7{ }^{\text {e/ }}$ | 73.1 | 39.3 | 112.4 | 255.3 | 56 |

$\mathrm{a} /$ Ocean harvest for the period September 1 ( $\mathrm{t}-1$ ) through August 31 ( t .
b/ Mortalities estimated from non-retention ocean fisheries (e.g., coho-only fisheries, non-retention GSI sampling). In 2008, there were 37 estimated mortalities as a result of non-retention fisheries that have been rounded to 0 in this table.
c/ The SI is the sum of (1) SRFC ocean fishery harvest south of Cape Falcon between September 1 and August 31, (2) SRFC impacts from non-retention ocean fisheries when they occur, (3) the recreational harvest of SRFC in the Sacramento River Basin, and (4) the SRFC spawner escapement.
d/ Total ocean harvest, non-retention ocean fishery mortalities, and river harvest of SRFC as a percentage of the SI.
e/ Estimates derived from CDFW Sacramento River Basin angler survey. Estimates not marked with a footnote are inferred from escapement data and the mean river harvest rate estimate.
f/ Preliminary.

TABLE II-2. Sacramento River winter Chinook escapement, allowable age-3 impact rates, and management performance.

| Year | Escapement ${ }^{\text {a/ }}$ |  | Age-3 impact rate south of Point Arena, CA |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 3-yr GM Escapement ${ }^{\text {b/ }}$ | Maximum Allowable (\%) | Preseason Forecast (\%) | Postseason <br> Estimate (\%) |
| 2000 | -- | -- | - | - | 21.4 |
| 2001 | 8,224 | -- | - | - | 23.0 |
| 2002 | 7,464 | -- | - | - | 21.8 |
| 2003 | 8,218 | -- | - | - | 10.3 |
| 2004 | 7,869 | 7,960 | - | - | 24.8 |
| 2005 | 15,839 | 7,844 | - | - | 17.2 |
| 2006 | 17,149 | 10,080 | - | - | 15.1 |
| 2007 | 2,533 | 12,881 | - | - | 17.8 |
| 2008 | 2,725 | 8,828 | - | - | 0.0 |
| 2009 | 4,416 | 4,910 | - | - | 0.0 |
| 2010 | 1,596 | 3,124 | - | - | - c/ |
| 2011 | 824 | 2,678 | - | - | 28.3 |
| 2012 | 2,671 | 1,797 | 13.7 | 13.7 | 13.0 |
| 2013 | 6,085 | 1,520 | 12.9 | 12.9 | 18.9 |
| 2014 | 3,015 | 2,375 | 15.4 | 15.4 | $15.5{ }^{\text {d/ }}$ |
| 2015 | 3,439 | 3,659 | 19.0 | 17.5 | $N A^{\text {e/ }}$ |
| 2016 | NA | 3,981 | 19.9 | NA | NA |
| a/ Escapement includes jacks and adults spawning in natural areas and fish used for broodstock at Livingston Stone National Fish Hatchery. <br> b/ Geometric mean of escapement for the three prior years (e.g., 2014 GM computed from 2011-2013 escapement). <br> c/ Insufficient data for postseason estimate. <br> d/ Preliminary: incomplete cohort data (age-4 escapement unavailable). <br> e/ Incomplete cohort data (age-3 and age-4 escapement unavailable). |  |  |  |  |  |


| Year (t) | Ocean Abundance Sept. 1 (t-1) |  |  | Annual Ocean Harvest Rate Sept. 1 (t-1) - Aug. 31 ( t ) |  | Klamath Basin River Run (t) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Age-3 | Age-4 | Total | Age-3 | Age-4 | Age-2 | Age-3 | Age-4 | Age-5 | Total Adults |
| 1981 | 493.2 | 57.0 | 550.2 | 0.21 | 0.53 | 28.2 | 64.1 | 14.4 | 1.8 | 80.3 |
| 1982 | 561.1 | 133.4 | 694.5 | 0.30 | 0.52 | 39.4 | 30.1 | 33.9 | 2.6 | 66.6 |
| 1983 | 313.3 | 114.2 | 427.5 | 0.19 | 0.60 | 3.8 | 35.9 | 20.7 | 0.9 | 57.5 |
| 1984 | 157.3 | 82.8 | 240.1 | 0.08 | 0.38 | 8.3 | 21.7 | 24.4 | 1.1 | 47.2 |
| 1985 | 374.8 | 56.9 | 431.7 | 0.11 | 0.24 | 69.4 | 32.9 | 25.7 | 5.8 | 64.4 |
| 1986 | 1,304.4 | 140.8 | 1,445.2 | 0.18 | 0.46 | 44.6 | 162.9 | 29.8 | 2.3 | 195.0 |
| 1987 | 781.1 | 341.9 | 1,123.0 | 0.16 | 0.43 | 19.1 | 89.7 | 112.6 | 6.8 | 209.1 |
| 1988 | 756.3 | 234.8 | 991.0 | 0.20 | 0.39 | 24.1 | 101.2 | 86.5 | 3.9 | 191.6 |
| 1989 | 369.8 | 177.2 | 547.1 | 0.15 | 0.36 | 9.1 | 50.4 | 69.6 | 4.3 | 124.3 |
| 1990 | 176.1 | 104.0 | 280.1 | 0.30 | 0.55 | 4.4 | 11.6 | 22.9 | 1.3 | 35.9 |
| 1991 | 69.4 | 37.2 | 106.6 | 0.03 | 0.18 | 1.8 | 10.0 | 21.6 | 1.1 | 32.7 |
| 1992 | 39.5 | 28.2 | 67.7 | 0.02 | 0.07 | 13.7 | 6.9 | 18.8 | 1.0 | 26.7 |
| 1993 | 168.5 | 15.0 | 183.5 | 0.05 | 0.16 | 7.6 | 48.3 | 8.2 | 0.7 | 57.2 |
| 1994 | 119.9 | 41.7 | 161.7 | 0.03 | 0.09 | 14.4 | 37.0 | 26.0 | 1.0 | 64.0 |
| 1995 | 787.3 | 28.7 | 816.0 | 0.04 | 0.14 | 22.8 | 201.9 | 18.3 | 2.6 | 222.8 |
| 1996 | 192.3 | 226.3 | 418.6 | 0.05 | 0.16 | 9.5 | 38.8 | 136.7 | 0.3 | 175.8 |
| 1997 | 140.2 | 62.8 | 203.0 | 0.01 | 0.06 | 8.0 | 35.0 | 44.2 | 4.6 | 83.7 |
| 1998 | 154.8 | 44.7 | 199.5 | 0.00 | 0.09 | 4.6 | 59.2 | 29.7 | 1.7 | 90.6 |
| 1999 | 129.1 | 30.5 | 159.5 | 0.02 | 0.09 | 19.2 | 29.2 | 20.5 | 1.3 | 51.0 |
| 2000 | 617.1 | 44.2 | 661.3 | 0.06 | 0.10 | 10.2 | 187.1 | 30.5 | 0.5 | 218.1 |
| 2001 | 356.1 | 133.8 | 489.9 | 0.03 | 0.09 | 11.3 | 99.1 | 88.2 | 0.2 | 187.4 |
| 2002 | 513.4 | 98.9 | 612.4 | 0.02 | 0.15 | 9.2 | 94.6 | 62.5 | 3.7 | 160.8 |
| 2003 | 399.4 | 192.1 | 591.5 | 0.08 | 0.21 | 3.8 | 94.3 | 96.8 | 0.9 | 191.9 |
| 2004 | 159.4 | 104.6 | 264.1 | 0.12 | 0.34 | 9.6 | 33.1 | 40.5 | 5.3 | 78.9 |
| 2005 | 190.0 | 38.1 | 228.1 | 0.02 | 0.20 | 2.3 | 43.8 | 17.5 | 3.9 | 65.2 |
| 2006 | 90.6 | 63.4 | 154.0 | 0.01 | 0.10 | 26.9 | 18.5 | 41.6 | 1.3 | 61.4 |
| 2007 | 376.8 | 33.6 | 410.5 | 0.06 | 0.21 | 1.7 | 113.7 | 16.8 | 1.6 | 132.1 |
| 2008 | 68.0 | 81.4 | 149.4 | 0.00 | 0.10 | 25.2 | 18.6 | 50.2 | 1.7 | 70.6 |
| 2009 | 240.7 | 21.1 | 261.8 | 0.00 | 0.00 | 11.9 | 78.6 | 16.4 | 5.6 | 100.6 |
| 2010 | 192.8 | 62.1 | 254.9 | 0.01 | 0.04 | 16.6 | 46.1 | 44.3 | 0.4 | 90.9 |
| 2011 | 240.2 | 64.6 | 304.8 | 0.03 | 0.08 | 84.9 | 59.0 | 41.0 | 2.0 | 102.0 |
| 2012 | 799.0 | 74.3 | 873.3 | 0.03 | 0.08 | 21.4 | 243.9 | 49.3 | 2.1 | 295.3 |
| 2013 | 436.8 | 194.4 | 631.2 | 0.04 | 0.20 | 14.4 | 55.2 | 108.8 | 1.1 | 165.0 |
| 2014 | $224.0^{\text {a/ }}$ | 179.9 | 404.0 | $0.03{ }^{\text {a }}$ | 0.17 | 22.3 | 57.8 | 98.7 | 3.9 | 160.4 |
| 2015 | $175.7^{\text {b/ }}$ | $65.5^{\text {a/ }}$ | 241.2 | $N A^{\text {c/ }}$ | $0.21^{\text {a/ }}$ | 6.1 | 36.7 | 33.9 | 7.1 | 77.7 |

a/ Preliminary: incomplete cohort data (age-5 unavailable).
b/ Preliminary: incomplete cohort data (age-4 and age-5 unavailable).
c/ Not estimated: incomplete cohort data (age-4 and age-5 unavailable)
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TABLE II-4. Comparisons of preseason forecast and postseason estimates for ocean abundance of adult Klamath River fall Chinook. (Page 1 of 4)


TABLE II-4. Comparisons of preseason forecasts and postseason estimates for ocean abundance of adult Klamath River fall Chinook. (Page 2 of 4)


TABLE II-4. Comparisons of preseason forecasts and postseason estimates for ocean abundance of adult Klamath River fall Chinook. (Page 3 of 4)


TABLE II-4. Comparisons of preseason forecasts and postseason estimates for ocean abundance of adult Klamath River fall Chinook. (Page 4 of 4)

a/ Original preseason forecasts for years $1985-2001$ were for May 1 ( t ); converted to Sept. 1 ( $\mathrm{t}-1$ ) forecasts by dividing the May 1 ( t ) number by the assumed Sept. $1(\mathrm{t}-1)$ through May 1 (t) survival rate in those years: 0.5 age- $3,0.8$ age- $4,0.8$ age- 5 .
b/ A scalar of 0.75 was applied to the jack count to produce the forecast because, (1) most jacks returned to the Trinity River, and (2) the jack count was outside the database range.
c/ Postseason estimates are preliminary.
d/ Does not include age-5 adults.
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TABLE II-5. Summary of management objectives and predictor performance for Klamath River fall Chinook.

|  | Preseason Ocean Abundance Forecast ${ }^{a /}$ Sept. 1 (t-1) |  | Postseason Ocean Abundance Estimate Sept. 1 (t-1) |  | Preseason Age-4 <br> Harvest Rate Forecast ${ }^{\text {b/ }}$ |  | Postseason Age-4 Harvest Rate Estimate ${ }^{\mathrm{c} /}$ |  | Preseason Adult Harvest Forecast |  | Postseason Adult Harvest Estimate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year(t) | Age-3 | Age-4 | Age-3 | Age-4 | Ocean | River | Ocean | River | Ocean | River | Ocean | River |
| 1986 | 426,000 | 66,250 | 1,304,409 | 140,823 | 0.28 | 0.50 | 0.46 | 0.67 | 72,000 | 37,700 | 301,999 | 46,154 |
| 1987 | 511,800 | 206,125 | 781,123 | 341,875 | 0.28 | 0.53 | 0.43 | 0.44 | 121,200 | 78,200 | 277,203 | 73,265 |
| 1988 | 370,800 | 186,375 | 756,261 | 234,751 | 0.31 | 0.53 | 0.39 | 0.52 | 114,100 | 65,400 | 253,888 | 73,854 |
| 1989 | 450,600 | 215,500 | 369,828 | 177,245 | 0.30 | 0.49 | 0.36 | 0.70 | 128,100 | 67,600 | 125,117 | 54,340 |
| 1990 | 479,000 | 50,125 | 176,122 | 103,951 | 0.30 | 0.49 | 0.55 | 0.36 | 85,100 | 31,200 | 114,780 | 11,459 |
| 1991 | 176,200 | 44,625 | 69,424 | 37,171 | 0.13 | 0.28 | 0.18 | 0.45 | 16,700 | 12,800 | 9,871 | 13,581 |
| 1992 | 50,000 | 44,750 | 39,502 | 28,169 | 0.06 | 0.15 | 0.07 | 0.27 | 4,200 | 4,200 | 3,142 | 6,787 |
| 1993 | 294,400 | 39,125 | 168,473 | 15,037 | 0.12 | 0.43 | 0.16 | 0.49 | 20,100 | 22,500 | 11,355 | 12,808 |
| 1994 | 138,000 | 86,125 | 119,915 | 41,736 | 0.07 | 0.20 | 0.09 | 0.29 | 10,400 | 14,300 | 7,961 | 13,524 |
| 1995 | 269,000 | 47,000 | 787,309 | 28,726 | 0.07 | 0.32 | 0.14 | 0.19 | 13,500 | 18,500 | 33,146 | 21,637 |
| 1996 | 479,800 | 268,500 | 192,272 | 226,282 | 0.17 | 0.66 | 0.16 | 0.39 | 88,400 | 129,100 | 45,637 | 69,241 |
| 1997 | 224,600 | 53,875 | 140,153 | 62,820 | 0.10 | 0.43 | 0.06 | 0.26 | 17,600 | 26,500 | 8,987 | 17,764 |
| 1998 | 176,000 | 46,000 | 154,799 | 44,733 | 0.07 | 0.29 | 0.09 | 0.30 | 10,200 | 14,800 | 4,891 | 17,897 |
| 1999 | 84,800 | 78,750 | 129,066 | 30,456 | 0.10 | 0.28 | 0.09 | 0.45 | 12,300 | 18,100 | 5,116 | 16,942 |
| 2000 | 349,600 | 38,875 | 617,097 | 44,176 | 0.11 | 0.53 | 0.10 | 0.25 | 24,000 | 32,400 | 42,050 | 35,066 |
| 2001 | 187,200 | 247,000 | 356,128 | 133,801 | 0.14 | 0.61 | 0.09 | 0.29 | 45,600 | 105,300 | 21,747 | 50,780 |
| 2002 | 209,000 | 143,800 | 513,435 | 98,927 | 0.13 | 0.57 | 0.15 | 0.26 | 30,000 | 70,900 | 28,892 | 35,069 |
| 2003 | 171,300 | 132,400 | 399,414 | 192,085 | 0.16 | 0.50 | 0.21 | 0.28 | 30,600 | 52,200 | 70,604 | 39,715 |
| 2004 | 72,100 | 134,500 | 159,446 | 104,636 | 0.15 | 0.38 | 0.34 | 0.48 | 26,500 | 35,800 | 63,703 | 29,807 |
| 2005 | 185,700 | 48,900 | 189,976 | 38,079 | 0.08 | 0.16 | 0.20 | 0.19 | 7,100 | 9,600 | 12,826 | 10,001 |
| 2006 | 44,100 | 63,700 | 90,606 | 63,383 | 0.11 | 0.23 | 0.10 | 0.18 | 10,000 | 10,000 | 10,401 | 10,345 |
| 2007 | 515,400 | 26,100 | 376,840 | 33,615 | 0.16 | 0.63 | 0.21 | 0.56 | 30,200 | 51,400 | 30,244 | 33,884 |
| 2008 | 31,600 | 157,200 | 68,003 | 81,366 | 0.02 | 0.43 | 0.10 | 0.38 | 4,500 | 49,500 | 8,679 | 24,180 |
| 2009 | 474,900 | 25,200 | 240,713 | 21,124 | 0.00 | 0.57 | 0.00 | 0.40 | 100 | 61,700 | 51 | 34,040 |
| 2010 | 223,400 | 106,300 | 192,760 | 62,092 | 0.12 | 0.49 | 0.04 | 0.40 | 22,600 | 46,600 | 4,497 | 32,920 |
| 2011 | 304,600 | 61,600 | 240,239 | 64,568 | 0.16 | 0.54 | 0.08 | 0.34 | 26,900 | 42,700 | 11,998 | 30,502 |
| 2012 | 1,567,600 | 79,600 | 798,974 | 74,332 | 0.16 | 0.77 | 0.08 | 0.51 | 92,400 | 227,600 | 34,727 | 109,263 |
| 2013 | 390,700 | 331,200 | 436,819 | 194,354 | 0.16 | 0.62 | 0.20 | 0.51 | 74,800 | 154,800 | 59,432 | 82,835 |
| 2014 | 219,800 | 67,400 | 224,031 | 179,922 | 0.16 | 0.40 | 0.17 | 0.25 | 23,200 | 31,400 | 39,754 | 31,353 |
| $2015^{\text {d/ }}$ | 342,200 | 71,100 | 175,694 | 65,545 | 0.16 | 0.59 | 0.21 | 0.47 | 29,400 | 57,700 | 20,939 | 35,815 |
| 2016 | 93,400 | 45,100 | - | - | - | - | - | - | - | - | - | - |

a/ Original preseason forecasts for years 1986-2001 were for May 1 ( $t$ ); converted to Sept. 1 ( $t-1$ ) forecasts by dividing the May 1 ( $t$ ) number by the assumed Sept. 1 ( $t-1$ ) through May $1(\mathrm{t})$ survival rate in those years: 0.5 age- $3,0.8$ age-4, 0.8 age- 5 .
b/ Ocean harvest rate forecast is the fraction of the predicted ocean abundance expected to be harvested Sept. 1 ( $t-1$ ) through August $31(\mathrm{t})$. River harvest rate forecast is the fraction of the predicted river run expected to be harvested in river fisheries. Original ocean harvest rate forecasts for year (t), 1986-2001, were based on a May 1 (t) ocean abundance denominator; converted to Sept. 1 ( $\mathrm{t}-1$ ) abundance denominator by multiplying former values by 0.8 (assumed age-4 survival rate between Sept. 1 ( $\mathrm{t}-1$ ) and May 1 ( t )
$\mathrm{c} /$ Ocean harvest rate is the fraction of the postseason ocean abundance harvested Sept. 1 ( $\mathrm{t}-1$ ) through August 31 ( t . River harvest rate is the fraction of the river run harvested by river fisheries
d/ Postseason estimates are preliminary.

TABLE II-6. Harvest levels and rates of age-3 and age-4 Klamath River fall Chinook. (Page 1 of 4)

| Year (t) | Ocean Fisheries (Sept. 1 (t-1) - Aug. 31 (t) ) |  |  |  |  |  |  | River Fisheries (t) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KMZ |  |  | North of KMZ | South of KMZ | Subtotal | Ocean Total |  |  |  |
|  | Troll | Sport | Subtotal |  |  |  |  | Net | Sport | Total |
|  | HARVEST (numbers of fish) |  |  |  |  |  |  |  |  |  |
| Age-3 |  |  |  |  |  |  |  |  |  |  |
| 1986 | 35,632 | 4,876 | 40,508 | 73,777 | 122,913 | 196,690 | 237,198 | 8,100 | 18,100 | 26,200 |
| 1987 | 17,237 | 5,082 | 22,319 | 43,432 | 56,368 | 99,800 | 122,119 | 11,400 | 11,400 | 22,800 |
| 1988 | 15,999 | 5,165 | 21,164 | 24,317 | 107,971 | 132,288 | 153,452 | 12,500 | 15,600 | 28,100 |
| 1989 | 6,456 | 11,783 | 18,239 | 15,315 | 23,729 | 39,044 | 57,283 | 2,700 | 900 | 3,600 |
| 1990 | 81 | 4,357 | 4,438 | 36,575 | 11,004 | 47,579 | 52,017 | 1,300 | 1,400 | 2,700 |
| 1991 | 0 | 1,022 | 1,022 | 344 | 810 | 1,154 | 2,176 | 2,123 | 1,277 | 3,400 |
| 1992 | 0 | 0 | 0 | 972 | 0 | 972 | 972 | 970 | 251 | 1,221 |
| 1993 | 0 | 822 | 822 | 833 | 6,424 | 7,257 | 8,079 | 5,426 | 2,917 | 8,343 |
| 1994 | 42 | 604 | 646 | 0 | 3,387 | 3,387 | 4,033 | 4,543 | 965 | 5,508 |
| 1995 | 0 | 999 | 999 | 13,126 | 14,808 | 27,934 | 28,933 | 11,840 | 5,536 | 17,376 |
| 1996 | 0 | 0 | 0 | 0 | 9,314 | 9,314 | 9,314 | 12,363 | 3,661 | 16,024 |
| 1997 | 0 | 232 | 232 | 620 | 1,215 | 1,835 | 2,067 | 2,166 | 2,736 | 4,902 |
| 1998 | 0 | 6 | 6 | 298 | 466 | 764 | 770 | 2,231 | 5,781 | 8,012 |
| 1999 | 63 | 180 | 243 | 1,262 | 433 | 1,695 | 1,938 | 4,981 | 1,748 | 6,729 |
| 2000 | 404 | 3,282 | 3,686 | 8,604 | 25,203 | 33,807 | 37,493 | 22,458 | 4,893 | 27,351 |
| 2001 | 113 | 105 | 218 | 2,749 | 6,082 | 8,831 | 9,049 | 17,885 | 7,294 | 25,179 |
| 2002 | 220 | 783 | 1,003 | 1,500 | 9,913 | 11,413 | 12,416 | 11,734 | 6,258 | 17,992 |
| 2003 | 172 | 678 | 850 | 1,881 | 27,249 | 29,130 | 29,980 | 6,996 | 5,061 | 12,057 |
| 2004 | 402 | 970 | 1,372 | 9,710 | 7,324 | 17,034 | 18,406 | 4,679 | 2,051 | 6,730 |
| 2005 | 0 | 568 | 568 | 619 | 2,381 | 3,000 | 3,568 | 4,394 | 1,641 | 6,035 |
| 2006 | 0 | 477 | 477 | 32 | 341 | 373 | 850 | 2,388 | 13 | 2,401 |
| 2007 | 770 | 8,099 | 8,869 | 4,193 | 9,365 | 13,558 | 22,427 | 17,543 | 5,734 | 23,277 |
| 2008 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,225 | 608 | 3,833 |
| 2009 | 0 | 51 | 51 | 0 | 0 | 0 | 51 | 19,820 | 4,715 | 24,535 |
| 2010 | 112 | 28 | 140 | 0 | 1,664 | 1,664 | 1,804 | 13,132 | 1,884 | 15,016 |
| 2011 | 334 | 1,120 | 1,454 | 35 | 4,832 | 4,867 | 6,321 | 13,286 | 2,630 | 15,916 |
| 2012 | 1,121 | 11,350 | 12,471 | 926 | 13,090 | 14,016 | 26,487 | 70,409 | 12,104 | 82,513 |
| 2013 | 390 | 5,571 | 5,961 | 865 | 11,979 | 12,844 | 18,805 | 18,996 | 7,675 | 26,671 |
| $2014{ }^{\text {a/ }}$ | 0 | 582 | 582 | 4,124 | 1,594 | 5,718 | 6,300 | 3,386 | 1,778 | 5,164 |
| 2015 ${ }^{\text {a/ }}$ | 54 | 330 | 384 | 733 | 1,787 | 2,520 | 2,904 | 10,592 | 4,482 | 15,074 |

TABLE II-6. Harvest levels and rates of age-3 and age-4 Klamath River fall Chinook. (Page 2 of 4 )

| Year (t) | Ocean Fisheries (Sept. 1 (t-1)- Aug. 31 (t) ) |  |  |  |  |  |  | River Fisheries (t) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KMZ |  |  | North of KMZ | South of KMZ | Subtotal | Ocean Total |  |  |  |
|  | Troll | Sport | Subtotal |  |  |  |  | Net | Sport | Total |
|  | HARVEST (numbers of fish) |  |  |  |  |  |  |  |  |  |
| Age-4 |  |  |  |  |  |  |  |  |  |  |
| 1986 | 7,745 | 1,113 | 8,858 | 23,486 | 31,913 | 55,399 | 64,257 | 17,000 | 2,900 | 19,900 |
| 1987 | 21,736 | 4,427 | 26,163 | 70,645 | 48,832 | 119,477 | 145,640 | 41,000 | 8,500 | 49,500 |
| 1988 | 11,868 | 3,595 | 15,463 | 26,376 | 50,287 | 76,663 | 92,126 | 38,600 | 6,200 | 44,800 |
| 1989 | 6,064 | 9,735 | 15,799 | 32,116 | 16,608 | 48,724 | 64,523 | 41,000 | 7,700 | 48,700 |
| 1990 | 3,997 | 2,919 | 6,916 | 39,627 | 10,624 | 50,251 | 57,167 | 6,000 | 2,200 | 8,200 |
| 1991 | 0 | 1,001 | 1,001 | 1,513 | 4,134 | 5,647 | 6,648 | 7,593 | 2,016 | 9,609 |
| 1992 | 171 | 55 | 226 | 1,783 | 12 | 1,795 | 2,021 | 4,360 | 723 | 5,083 |
| 1993 | 0 | 0 | 0 | 849 | 1,616 | 2,465 | 2,465 | 3,786 | 243 | 4,029 |
| 1994 | 0 | 1,124 | 1,124 | 1,168 | 1,499 | 2,667 | 3,791 | 6,666 | 818 | 7,484 |
| 1995 | 0 | 242 | 242 | 1,879 | 1,771 | 3,650 | 3,892 | 2,957 | 480 | 3,437 |
| 1996 | 866 | 3,457 | 4,323 | 10,776 | 20,698 | 31,474 | 35,797 | 43,959 | 9,080 | 53,039 |
| 1997 | 3 | 172 | 175 | 463 | 2,994 | 3,457 | 3,632 | 8,734 | 2,586 | 11,320 |
| 1998 | 0 | 105 | 105 | 3,942 | 0 | 3,942 | 4,047 | 7,164 | 1,822 | 8,986 |
| 1999 | 15 | 381 | 396 | 1,657 | 696 | 2,353 | 2,749 | 8,789 | 494 | 9,283 |
| 2000 | 117 | 895 | 1,012 | 2,327 | 1,076 | 3,403 | 4,415 | 6,733 | 756 | 7,489 |
| 2001 | 1,312 | 1,604 | 2,916 | 5,819 | 3,926 | 9,745 | 12,661 | 20,759 | 4,819 | 25,578 |
| 2002 | 1,938 | 827 | 2,765 | 2,811 | 9,416 | 12,227 | 14,992 | 11,929 | 4,063 | 15,992 |
| 2003 | 834 | 918 | 1,752 | 7,852 | 29,996 | 37,848 | 39,600 | 22,754 | 4,592 | 27,346 |
| 2004 | 1,416 | 1,210 | 2,626 | 11,458 | 21,862 | 33,320 | 35,946 | 17,623 | 1,751 | 19,374 |
| 2005 | 247 | 317 | 564 | 5,243 | 1,909 | 7,152 | 7,716 | 3,048 | 304 | 3,352 |
| 2006 | 196 | 725 | 921 | 4,192 | 985 | 5,177 | 6,098 | 7,569 | 42 | 7,611 |
| 2007 | 270 | 2,336 | 2,606 | 1,991 | 2,472 | 4,463 | 7,069 | 8,987 | 502 | 9,489 |
| 2008 | 6,376 | 1,105 | 7,481 | 546 | 113 | 659 | 8,140 | 17,891 | 1,260 | 19,151 |
| 2009 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,831 | 706 | 6,537 |
| 2010 | 42 | 112 | 154 | 886 | 1,482 | 2,368 | 2,522 | 16,630 | 1,134 | 17,764 |
| 2011 | 417 | 176 | 593 | 1,043 | 3,780 | 4,823 | 5,416 | 12,587 | 1,466 | 14,053 |
| 2012 | 336 | 2,088 | 2,424 | 760 | 2,959 | 3,719 | 6,143 | 23,285 | 1,718 | 25,003 |
| 2013 | 4,265 | 6,236 | 10,501 | 4,036 | 23,995 | 28,031 | 38,532 | 43,671 | 12,043 | 55,714 |
| 2014 | 1,295 | 1,433 | 2,728 | 19,397 | 8,973 | 28,370 | 31,098 | 21,303 | 3,404 | 24,707 |
| $2015{ }^{\text {a/ }}$ | 286 | 206 | 492 | 6,040 | 7,460 | 13,500 | 13,992 | 13,146 | 2,676 | 15,822 |

TABLE II-6. Harvest levels and rates of age-3 and age-4 Klamath River fall Chinook. (Page 3 of 4)

| Year (t) | Ocean Fisheries (Sept. 1 (t-1)- Aug. 31 (t) ) |  |  |  |  |  |  | River Fisheries (t) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KMZ |  |  | North of KMZ | South of KMZ | Subtotal | Ocean Total |  |  |  |
|  | Troll | Sport | Subtotal |  |  |  |  | Net | Sport | Total |
|  | HARVEST RATE ${ }^{\text {b/ }}$ |  |  |  |  |  |  |  |  |  |
| Age-3 |  |  |  |  |  |  |  |  |  |  |
| 1986 | 0.03 | 0.00 | 0.03 | 0.06 | 0.09 | 0.15 | 0.18 | 0.05 | 0.11 | 0.16 |
| 1987 | 0.02 | 0.01 | 0.03 | 0.06 | 0.07 | 0.13 | 0.16 | 0.13 | 0.13 | 0.25 |
| 1988 | 0.02 | 0.01 | 0.03 | 0.03 | 0.14 | 0.17 | 0.20 | 0.12 | 0.15 | 0.28 |
| 1989 | 0.02 | 0.03 | 0.05 | 0.04 | 0.06 | 0.11 | 0.15 | 0.05 | 0.02 | 0.07 |
| 1990 | 0.00 | 0.02 | 0.03 | 0.21 | 0.06 | 0.27 | 0.30 | 0.11 | 0.12 | 0.23 |
| 1991 | 0.00 | 0.01 | 0.01 | 0.00 | 0.01 | 0.02 | 0.03 | 0.21 | 0.13 | 0.34 |
| 1992 | 0.00 | 0.00 | 0.00 | 0.02 | 0.00 | 0.02 | 0.02 | 0.14 | 0.04 | 0.18 |
| 1993 | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 | 0.04 | 0.05 | 0.11 | 0.06 | 0.17 |
| 1994 | 0.00 | 0.01 | 0.01 | 0.00 | 0.03 | 0.03 | 0.03 | 0.12 | 0.03 | 0.15 |
| 1995 | 0.00 | 0.00 | 0.00 | 0.02 | 0.02 | 0.04 | 0.04 | 0.06 | 0.03 | 0.09 |
| 1996 | 0.00 | 0.00 | 0.00 | 0.00 | 0.05 | 0.05 | 0.05 | 0.32 | 0.09 | 0.41 |
| 1997 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 | 0.06 | 0.08 | 0.14 |
| 1998 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.04 | 0.10 | 0.14 |
| 1999 | 0.00 | 0.00 | 0.00 | 0.01 | 0.00 | 0.01 | 0.02 | 0.17 | 0.06 | 0.23 |
| 2000 | 0.00 | 0.01 | 0.01 | 0.01 | 0.04 | 0.05 | 0.06 | 0.12 | 0.03 | 0.15 |
| 2001 | 0.00 | 0.00 | 0.00 | 0.01 | 0.02 | 0.02 | 0.03 | 0.18 | 0.07 | 0.25 |
| 2002 | 0.00 | 0.00 | 0.00 | 0.00 | 0.02 | 0.02 | 0.02 | 0.12 | 0.07 | 0.19 |
| 2003 | 0.00 | 0.00 | 0.00 | 0.00 | 0.07 | 0.07 | 0.08 | 0.07 | 0.05 | 0.13 |
| 2004 | 0.00 | 0.01 | 0.01 | 0.06 | 0.05 | 0.11 | 0.12 | 0.14 | 0.06 | 0.20 |
| 2005 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.02 | 0.02 | 0.10 | 0.04 | 0.14 |
| 2006 | 0.00 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.01 | 0.13 | 0.00 | 0.13 |
| 2007 | 0.00 | 0.02 | 0.02 | 0.01 | 0.02 | 0.04 | 0.06 | 0.15 | 0.05 | 0.20 |
| 2008 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.17 | 0.03 | 0.21 |
| 2009 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.25 | 0.06 | 0.31 |
| 2010 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.01 | 0.28 | 0.04 | 0.33 |
| 2011 | 0.00 | 0.00 | 0.01 | 0.00 | 0.02 | 0.02 | 0.03 | 0.23 | 0.04 | 0.27 |
| 2012 | 0.00 | 0.01 | 0.02 | 0.00 | 0.02 | 0.02 | 0.03 | 0.29 | 0.05 | 0.34 |
| 2013 | 0.00 | 0.01 | 0.01 | 0.00 | 0.03 | 0.03 | 0.04 | 0.34 | 0.14 | 0.48 |
| $2014{ }^{\text {a/ }}$ | 0.00 | 0.00 | 0.00 | 0.02 | 0.01 | 0.03 | 0.03 | 0.06 | 0.03 | 0.09 |
| $2015{ }^{\text {a/ }}$ | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.02 | 0.29 | 0.12 | 0.41 |

TABLE II-6. Harvest levels and rates of age-3 and age-4 Klamath River fall Chinook. (Page 4 of 4)

| Year (t) | Ocean Fisheries (Sept. 1 (t-1)-Aug. 31 (t) ) |  |  |  |  |  |  | River Fisheries (t) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KMZ |  |  | North of KMZ | South of KMZ | Subtotal | Ocean Total |  |  |  |
|  | Troll | Sport | Subtotal |  |  |  |  | Net | Sport | Total |
|  | HARVEST RATE ${ }^{\text {b/ }}$ |  |  |  |  |  |  |  |  |  |
| Age-4 |  |  |  |  |  |  |  |  |  |  |
| 1986 | 0.05 | 0.01 | 0.06 | 0.17 | 0.23 | 0.39 | 0.46 | 0.57 | 0.10 | 0.67 |
| 1987 | 0.06 | 0.01 | 0.08 | 0.21 | 0.14 | 0.35 | 0.43 | 0.36 | 0.08 | 0.44 |
| 1988 | 0.05 | 0.02 | 0.07 | 0.11 | 0.21 | 0.33 | 0.39 | 0.45 | 0.07 | 0.52 |
| 1989 | 0.03 | 0.05 | 0.09 | 0.18 | 0.09 | 0.27 | 0.36 | 0.59 | 0.11 | 0.70 |
| 1990 | 0.04 | 0.03 | 0.07 | 0.38 | 0.10 | 0.48 | 0.55 | 0.26 | 0.10 | 0.36 |
| 1991 | 0.00 | 0.03 | 0.03 | 0.04 | 0.11 | 0.15 | 0.18 | 0.35 | 0.09 | 0.45 |
| 1992 | 0.01 | 0.00 | 0.01 | 0.06 | 0.00 | 0.06 | 0.07 | 0.23 | 0.04 | 0.27 |
| 1993 | 0.00 | 0.00 | 0.00 | 0.06 | 0.11 | 0.16 | 0.16 | 0.46 | 0.03 | 0.49 |
| 1994 | 0.00 | 0.03 | 0.03 | 0.03 | 0.04 | 0.06 | 0.09 | 0.26 | 0.03 | 0.29 |
| 1995 | 0.00 | 0.01 | 0.01 | 0.07 | 0.06 | 0.13 | 0.14 | 0.16 | 0.03 | 0.19 |
| 1996 | 0.00 | 0.02 | 0.02 | 0.05 | 0.09 | 0.14 | 0.16 | 0.32 | 0.07 | 0.39 |
| 1997 | 0.00 | 0.00 | 0.00 | 0.01 | 0.05 | 0.06 | 0.06 | 0.20 | 0.06 | 0.26 |
| 1998 | 0.00 | 0.00 | 0.00 | 0.09 | 0.00 | 0.09 | 0.09 | 0.24 | 0.06 | 0.30 |
| 1999 | 0.00 | 0.01 | 0.01 | 0.05 | 0.02 | 0.08 | 0.09 | 0.43 | 0.02 | 0.45 |
| 2000 | 0.00 | 0.02 | 0.02 | 0.05 | 0.02 | 0.08 | 0.10 | 0.22 | 0.02 | 0.25 |
| 2001 | 0.01 | 0.01 | 0.02 | 0.04 | 0.03 | 0.07 | 0.09 | 0.24 | 0.05 | 0.29 |
| 2002 | 0.02 | 0.01 | 0.03 | 0.03 | 0.10 | 0.12 | 0.15 | 0.19 | 0.06 | 0.26 |
| 2003 | 0.00 | 0.00 | 0.01 | 0.04 | 0.16 | 0.20 | 0.21 | 0.24 | 0.05 | 0.28 |
| 2004 | 0.01 | 0.01 | 0.03 | 0.11 | 0.21 | 0.32 | 0.34 | 0.43 | 0.04 | 0.48 |
| 2005 | 0.01 | 0.01 | 0.01 | 0.14 | 0.05 | 0.19 | 0.20 | 0.17 | 0.02 | 0.19 |
| 2006 | 0.00 | 0.01 | 0.01 | 0.07 | 0.02 | 0.08 | 0.10 | 0.18 | 0.00 | 0.18 |
| 2007 | 0.01 | 0.07 | 0.08 | 0.06 | 0.07 | 0.13 | 0.21 | 0.53 | 0.03 | 0.56 |
| 2008 | 0.08 | 0.01 | 0.09 | 0.01 | 0.00 | 0.01 | 0.10 | 0.36 | 0.03 | 0.38 |
| 2009 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.36 | 0.04 | 0.40 |
| 2010 | 0.00 | 0.00 | 0.00 | 0.01 | 0.02 | 0.04 | 0.04 | 0.37 | 0.03 | 0.40 |
| 2011 | 0.01 | 0.00 | 0.01 | 0.02 | 0.06 | 0.07 | 0.08 | 0.31 | 0.04 | 0.34 |
| 2012 | 0.00 | 0.03 | 0.03 | 0.01 | 0.04 | 0.05 | 0.08 | 0.47 | 0.03 | 0.51 |
| 2013 | 0.02 | 0.03 | 0.05 | 0.02 | 0.12 | 0.14 | 0.20 | 0.40 | 0.11 | 0.51 |
| 2014 | 0.01 | 0.01 | 0.02 | 0.11 | 0.05 | 0.16 | 0.17 | 0.22 | 0.03 | 0.25 |
| $2015^{\text {a/ }}$ | 0.00 | 0.00 | 0.01 | 0.09 | 0.11 | 0.21 | 0.21 | 0.39 | 0.08 | 0.47 |

a/ Preliminary (incomplete cohort).
b/ Ocean harvest rates are the fraction of Sept. 1 ( $\mathrm{t}-1$ ) ocean abundance harvested in these fisheries. River harvest rates are the fraction of the river run ( t ) harvested in these fisheries.

TABLE II-7. Rogue River fall Chinook inriver run and ocean population indices.

| Return Year | Inriver Run Index in Thousands of Fish ${ }^{\text {a/ }}$ |  |  |  |  | Ocean Harvest Rate by Age ${ }^{\text {b/ }}$ |  | Rogue Ocean Population Index (ROPI) in Thousands of Fish ${ }^{\mathrm{cld} /}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Age-2 | Age-3 | Age-4 | Age-5-6 | Total ${ }^{\text {d/ }}$ | Age-3 | Age-4-6 | Age-3 | Age-4 | Age-5-6 | Total |
| 1982 | 37.4 | 36.3 | 58.9 | 3.9 | 136.5 | 0.30 | 0.52 | 321.5 | 118.7 | 15.1 | 455.3 |
| 1983 | 6.9 | 22.7 | 15.7 | 1.4 | 46.7 | 0.19 | 0.60 | 452.0 | 86.1 | 43.7 | 581.8 |
| 1984 | 10.0 | 16.2 | 15.6 | 1.5 | 43.3 | 0.08 | 0.38 | 83.8 | 53.9 | 11.7 | 149.4 |
| 1985 | 51.4 | 9.7 | 23.1 | 4.2 | 88.4 | 0.11 | 0.24 | 121.1 | 38.3 | 11.6 | 171.0 |
| 1986 | 87.3 | 116.2 | 26.5 | 3.9 | 233.9 | 0.18 | 0.46 | 622.5 | 23.1 | 17.9 | 663.5 |
| 1987 | 32.7 | 61.9 | 56.6 | 4.4 | 155.6 | 0.16 | 0.43 | 1,056.3 | 275.3 | 20.2 | 1,351.8 |
| 1988 | 12.8 | 17.7 | 54.0 | 4.7 | 89.2 | 0.20 | 0.39 | 395.1 | 146.7 | 42.2 | 584.0 |
| 1989 | 16.2 | 30.7 | 40.0 | 8.2 | 95.1 | 0.15 | 0.36 | 155.0 | 41.9 | 40.4 | 237.3 |
| 1990 | 4.8 | 9.7 | 10.4 | 1.4 | 26.3 | 0.30 | 0.55 | 195.9 | 72.8 | 30.7 | 299.4 |
| 1991 | 3.9 | 10.1 | 6.6 | 0.7 | 21.3 | 0.03 | 0.18 | 58.4 | 23.1 | 7.9 | 89.4 |
| 1992 | 33.1 | 18.5 | 22.1 | 6.1 | 79.8 | 0.02 | 0.07 | 47.3 | 24.0 | 5.0 | 76.3 |
| 1993 | 12.0 | 31.5 | 6.8 | 2.4 | 52.7 | 0.05 | 0.16 | 400.7 | 43.8 | 17.0 | 461.5 |
| 1994 | 14.4 | 38.2 | 31.3 | 3.9 | 87.8 | 0.03 | 0.09 | 145.3 | 74.6 | 5.5 | 225.4 |
| 1995 | 20.2 | 46.1 | 19.4 | 4.6 | 90.3 | 0.04 | 0.14 | 174.0 | 90.4 | 23.7 | 288.1 |
| 1996 | 16.8 | 26.1 | 23.3 | 2.7 | 68.9 | 0.05 | 0.16 | 244.9 | 109.2 | 15.2 | 369.3 |
| 1997 | 18.6 | 23.7 | 14.8 | 4.3 | 61.4 | 0.01 | 0.06 | 202.7 | 62.0 | 17.5 | 282.2 |
| 1998 | 7.1 | 29.0 | 12.9 | 1.2 | 50.2 | 0.01 | 0.09 | 224.9 | 56.3 | 11.8 | 293.0 |
| 1999 | 19.6 | 15.5 | 16.9 | 6.8 | 58.8 | 0.02 | 0.09 | 86.5 | 68.6 | 9.7 | 164.8 |
| 2000 | 13.6 | 61.7 | 23.0 | 7.8 | 106.1 | 0.06 | 0.10 | 236.7 | 36.8 | 13.7 | 287.2 |
| 2001 | 27.9 | 29.5 | 33.9 | 16.6 | 107.9 | 0.03 | 0.09 | 164.8 | 146.2 | 18.6 | 329.6 |
| 2002 | 43.8 | 64.1 | 63.1 | 30.6 | 201.6 | 0.02 | 0.15 | 337.9 | 70.0 | 28.4 | 436.3 |
| 2003 | 20.1 | 66.9 | 99.0 | 47.0 | 233.0 | 0.08 | 0.21 | 530.4 | 151.9 | 52.2 | 734.5 |
| 2004 | 20.3 | 30.6 | 69.5 | 35.4 | 155.8 | 0.12 | 0.34 | 243.3 | 158.4 | 82.5 | 484.2 |
| $2005^{\text {f/ }}$ | 5.0 | 17.7 | 28.7 | 11.6 | 63.0 | 0.02 | 0.20 | 245.2 | 72.6 | 58.2 | 376.0 |
| 2006 | 7.4 | 11.6 | 19.6 | 7.1 | 45.7 | 0.01 | 0.10 | 60.4 | 42.1 | 23.5 | 126.0 |
| 2007 | 3.4 | 15.8 | 16.6 | 12.7 | 48.5 | 0.06 | 0.21 | 89.5 | 27.5 | 15.8 | 132.8 |
| 2008 | 16.2 | 7.6 | 14.1 | 4.2 | 42.1 | 0.00 | 0.10 | 41.3 | 37.6 | 15.4 | 94.3 |
| 2009 | 15.2 | 34.3 | 28.0 | 4.5 | 82.0 | 0.00 | 0.00 | 195.9 | 18.0 | 11.4 | 225.3 |
| 2010 | 15.1 | 23.6 | 26.5 | 2.7 | 67.9 | 0.01 | 0.04 | 183.4 | 81.3 | 21.5 | 286.2 |
| 2011 | 31.9 | 25.1 | 41.1 | 5.5 | 103.6 | 0.03 | 0.08 | 183.2 | 56.0 | 19.9 | 259.1 |
| 2012 | 11.0 | 39.9 | 28.0 | 5.3 | 84.2 | 0.03 | 0.08 | 385.6 | 59.4 | 31.2 | 476.2 |
| 2013 | 24.3 | 17.0 | 66.1 | 3.1 | 110.5 | 0.04 | 0.20 | 133.4 | 94.5 | 21.7 | 249.6 |
| 2014 | 12.5 | 20.5 | 29.2 | 6.7 | 68.9 | $0.03{ }^{\text {e/ }}$ | 0.17 | $295.5{ }^{\text {e/ }}$ | $40.5{ }^{\text {e/ }}$ | $49.0{ }^{\text {f/ }}$ | 385.0 e/ |
| 2015 | 8.5 | 6.8 | 23.1 | 3.0 | 41.4 | - | $0.21{ }^{\text {e/ }}$ | $151.5{ }^{\text {e/ }}$ | $48.5{ }^{\text {f/ }}$ | $22.8{ }^{\text {f/ }}$ | 222.8 f/ |
| 2016 | NA | NA | NA | NA | NA | - | - | $102.6{ }^{\text {f/ }}$ | $16.2 \begin{aligned} & \text { f/ }\end{aligned}$ | $17.6{ }^{\text {f/ }}$ | 136.4 f/ |

b/ Exploitation rates since 1981 are based on Klamath River fall Chinook cohort analysis.
c/ Based on cohort reconstruction methods. Index values predicted from regression equations; postseason estimates are not available.
$\mathrm{d} /$ Rogue ocean abundances initially reconstructed to May $1(\mathrm{t})$; converted to Sept. 1 ( $\mathrm{t}-1$ ) forecasts by dividing the May 1 ( t ) number by the assumed Sept. 1 ( $\mathrm{t}-1$ )
through May 1 (t) survival rate: 0.5 age- $3,0.8$ age- $4,0.8$ age- $5,0.8$ age- 6
e/ Preliminary, complete cohort not available.
f/ Preseason forecast.

TABLE II-8. Predicted and postseason returns of Columbia River adult summer and fall Chinook in thousands of fish. (Page 1 of 3)

| Year | March Preseason Forecast ${ }^{\text {a/ }}$ | April STT Modeled Forecast ${ }^{\mathrm{b} /}$ | Postseason Return | March <br> Pre/Postseason | April <br> Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | URB |  |  |
| 1990 | 127.20 | 126.90 | 153.60 | 0.83 | 0.83 |
| 1991 | 88.80 | 88.90 | 103.30 | 0.86 | 0.86 |
| 1992 | 68.40 | 66.30 | 81.00 | 0.84 | 0.82 |
| 1993 | 84.50 | 82.70 | 102.90 | 0.82 | 0.80 |
| 1994 | 85.40 | 94.70 | 132.80 | 0.64 | 0.71 |
| 1995 | 103.70 | 125.00 | 106.50 | 0.97 | 1.17 |
| 1996 | 88.90 | 94.20 | 143.20 | 0.62 | 0.66 |
| 1997 | 166.40 | 158.00 | 161.70 | 1.03 | 0.98 |
| 1998 | 150.80 | 141.80 | 142.30 | 1.06 | 1.00 |
| 1999 | 147.50 | 102.10 | 166.10 | 0.89 | 0.61 |
| 2000 | 171.10 | 208.20 | 155.70 | 1.10 | 1.34 |
| 2001 | 127.20 | 132.70 | 232.60 | 0.55 | 0.57 |
| 2002 | 281.00 | 273.80 | 276.90 | 1.01 | 0.99 |
| 2003 | 280.40 | 253.20 | 373.20 | 0.75 | 0.68 |
| 2004 | 292.20 | 287.00 | 367.90 | 0.79 | 0.78 |
| 2005 | 352.20 | 354.60 | 268.70 | 1.31 | 1.32 |
| 2006 | 253.90 | 249.10 | 230.40 | 1.10 | 1.08 |
| 2007 | 182.40 | 185.20 | 112.60 | 1.62 | 1.64 |
| 2008 | 162.50 | 165.90 | 196.90 | 0.83 | 0.84 |
| 2009 | 259.90 | 269.80 | 212.00 | 1.23 | 1.27 |
| 2010 | 310.80 | 319.10 | 324.90 | 0.96 | 0.98 |
| 2011 | 398.20 | 399.50 | 324.10 | 1.23 | 1.23 |
| 2012 | 353.50 | 353.00 | 298.10 | 1.19 | 1.18 |
| 2013 | 432.50 | 434.72 | 784.10 | 0.55 | 0.55 |
| 2014 | 973.30 | 919.40 | 684.20 | 1.42 | 1.34 |
| $2015{ }^{\text {c/ }}$ | 500.30 | 516.20 | 795.90 | 0.63 | 0.65 |
| 2016 | 589.00 | - | - | - | - |
|  |  |  | LRW |  |  |
| 1990 | 23.70 | 23.40 | 20.30 | 1.17 | 1.15 |
| 1991 | 12.70 | 12.70 | 19.80 | 0.64 | 0.64 |
| 1992 | 17.40 | 16.70 | 12.50 | 1.39 | 1.34 |
| 1993 | 12.50 | 11.90 | 13.30 | 0.94 | 0.89 |
| 1994 | 14.70 | 13.20 | 12.20 | 1.20 | 1.08 |
| 1995 | 12.40 | 11.50 | 16.00 | 0.78 | 0.72 |
| 1996 | 8.80 | 8.10 | 14.60 | 0.60 | 0.55 |
| 1997 | 7.50 | 7.20 | 12.30 | 0.61 | 0.59 |
| 1998 | 8.10 | 7.00 | 7.30 | 1.11 | 0.96 |
| 1999 | 2.60 | 2.50 | 3.30 | 0.79 | 0.76 |
| 2000 | 3.50 | 2.70 | 10.20 | 0.34 | 0.26 |
| 2001 | 16.70 | 18.50 | 15.70 | 1.06 | 1.18 |
| 2002 | 18.70 | 18.30 | 24.90 | 0.75 | 0.73 |
| 2003 | 24.60 | 23.40 | 26.00 | 0.95 | 0.90 |
| 2004 | 24.10 | 24.20 | 22.30 | 1.08 | 1.09 |
| 2005 | 20.20 | 21.40 | 16.80 | 1.20 | 1.27 |
| 2006 | 16.60 | 16.60 | 18.10 | 0.92 | 0.92 |
| 2007 | 10.10 | 10.00 | 4.30 | 2.35 | 2.33 |
| 2008 | 3.80 | 3.80 | 7.10 | 0.54 | 0.54 |
| 2009 | 8.50 | 8.60 | 7.50 | 1.13 | 1.15 |
| 2010 | 9.70 | 10.00 | 10.90 | 0.89 | 0.92 |
| 2011 | 12.50 | 13.10 | 15.20 | 0.82 | 0.86 |
| 2012 | 16.20 | 16.20 | 13.90 | 1.17 | 1.17 |
| 2013 | 14.20 | 14.28 | 25.80 | 0.55 | 0.55 |
| 2014 | 34.20 | 33.40 | 25.80 | 1.33 | 1.29 |
| $2015{ }^{\text {c/ }}$ | 18.90 | 19.35 | 32.40 | 0.58 | 0.60 |
| 2016 | 22.20 |  |  | - | - |

TABLE II-8. Predicted and postseason returns of Columbia River adult summer and fall Chinook in thousands of fish. (Page 2 of 3)

| Year | March Preseason Forecast ${ }^{\text {a/ }}$ | April STT Modeled Forecast ${ }^{\mathrm{b} /}$ | Postseason Return | March <br> Pre/Postseason | April Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | LRH |  |  |
| 1990 | 68.50 | 65.50 | 60.00 | 1.14 | 1.09 |
| 1991 | 71.40 | 73.10 | 62.70 | 1.14 | 1.17 |
| 1992 | 113.20 | 121.50 | 62.60 | 1.81 | 1.94 |
| 1993 | 79.30 | 77.70 | 52.30 | 1.52 | 1.49 |
| 1994 | 36.10 | 46.50 | 53.60 | 0.67 | 0.87 |
| 1995 | 35.80 | 42.40 | 46.40 | 0.77 | 0.91 |
| 1996 | 37.70 | 48.30 | 75.50 | 0.50 | 0.64 |
| 1997 | 54.20 | 68.70 | 57.40 | 0.94 | 1.20 |
| 1998 | 19.20 | 22.50 | 45.30 | 0.42 | 0.50 |
| 1999 | 34.80 | 38.20 | 40.00 | 0.87 | 0.96 |
| 2000 | 23.70 | 26.40 | 27.00 | 0.88 | 0.98 |
| 2001 | 32.20 | 30.50 | 94.30 | 0.34 | 0.32 |
| 2002 | 137.60 | 133.00 | 156.40 | 0.88 | 0.85 |
| 2003 | 115.90 | 116.90 | 155.00 | 0.75 | 0.75 |
| 2004 | 77.10 | 79.00 | 108.90 | 0.71 | 0.73 |
| 2005 | 74.10 | 78.44 | 78.30 | 0.95 | 1.00 |
| 2006 | 55.80 | 57.50 | 58.30 | 0.96 | 0.99 |
| 2007 | 54.90 | 54.40 | 32.70 | 1.68 | 1.66 |
| 2008 | 59.00 | 55.90 | 60.30 | 0.98 | 0.93 |
| 2009 | 88.80 | 88.20 | 76.70 | 1.16 | 1.15 |
| 2010 | 90.60 | 85.60 | 103.00 | 0.88 | 0.83 |
| 2011 | 133.50 | 128.90 | 109.00 | 1.22 | 1.18 |
| 2012 | 127.00 | 128.40 | 84.80 | 1.50 | 1.51 |
| 2013 | 88.00 | 87.44 | 103.20 | 0.85 | 0.85 |
| 2014 | 110.00 | 100.70 | 101.80 | 1.08 | 0.99 |
| $2015{ }^{\text {c/ }}$ | 94.90 | 96.76 | 128.70 | 0.74 | 0.75 |
| 2016 | 133.70 | - | - | - | - |
|  |  |  | SCH |  |  |
| 1991 | 56.30 | 61.40 | 52.40 | 1.07 | 1.17 |
| 1992 | 40.90 | 41.30 | 29.50 | 1.39 | 1.40 |
| 1993 | 19.90 | 18.20 | 16.80 | 1.18 | 1.08 |
| 1994 | 20.20 | 28.90 | 18.50 | 1.09 | 1.56 |
| 1995 | 17.50 | 22.50 | 33.80 | 0.52 | 0.67 |
| 1996 | 27.60 | 35.40 | 33.10 | 0.83 | 1.07 |
| 1997 | 21.90 | 25.70 | 27.40 | 0.80 | 0.94 |
| 1998 | 14.20 | 14.20 | 20.20 | 0.70 | 0.70 |
| 1999 | 65.80 | 61.00 | 50.20 | 1.31 | 1.22 |
| 2000 | 21.90 | 26.90 | 20.50 | 1.07 | 1.31 |
| 2001 | 56.60 | 61.90 | 125.00 | 0.45 | 0.50 |
| 2002 | 144.40 | 136.00 | 160.80 | 0.90 | 0.85 |
| 2003 | 96.90 | 101.90 | 180.60 | 0.54 | 0.56 |
| 2004 | 138.00 | 150.00 | 175.30 | 0.79 | 0.86 |
| 2005 | 114.10 | 115.79 | 93.10 | 1.23 | 1.24 |
| 2006 | 50.00 | 51.80 | 27.90 | 1.79 | 1.86 |
| 2007 | 21.80 | 21.30 | 14.60 | 1.49 | 1.46 |
| 2008 | 87.20 | 86.20 | 91.90 | 0.95 | 0.94 |
| 2009 | 59.30 | 56.50 | 49.00 | 1.21 | 1.15 |
| 2010 | 169.00 | 162.90 | 130.80 | 1.29 | 1.25 |
| 2011 | 116.40 | 116.70 | 70.10 | 1.66 | 1.66 |
| 2012 | 63.80 | 60.00 | 56.80 | 1.12 | 1.06 |
| 2013 | 38.00 | 36.72 | 86.60 | 0.44 | 0.42 |
| 2014 | 115.10 | 103.30 | 127.00 | 0.91 | 0.81 |
| $2015{ }^{\text {c/ }}$ | 160.50 | 163.89 | 166.40 | 0.96 | 0.98 |
| 2016 | 89.50 | - | - | - | - |

TABLE II-8. Predicted and postseason returns of Columbia River adult summer and fall Chinook in thousands of fish. (Page 3 of 3 )

| Year | March Preseason Forecast ${ }^{\text {a/ }}$ | April STT Modeled Forecast ${ }^{\mathrm{b} /}$ | Postseason Return | March <br> Pre/Postseason | April Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MCB |  |  |
| 1990 | 69.50 | 69.30 | 58.90 | 1.18 | 1.18 |
| 1991 | 48.40 | 48.50 | 35.40 | 1.37 | 1.37 |
| 1992 | 42.50 | 40.70 | 31.10 | 1.37 | 1.31 |
| 1993 | 33.00 | 32.30 | 27.50 | 1.20 | 1.17 |
| 1994 | 23.90 | 26.70 | 33.70 | 0.71 | 0.79 |
| 1995 | 25.00 | 30.00 | 34.20 | 0.73 | 0.88 |
| 1996 | 40.80 | 43.20 | 59.70 | 0.68 | 0.72 |
| 1997 | 72.10 | 61.90 | 59.00 | 1.22 | 1.05 |
| 1998 | 47.80 | 44.90 | 36.80 | 1.30 | 1.22 |
| 1999 | 38.30 | 27.70 | 50.70 | 0.76 | 0.55 |
| 2000 | 50.60 | 61.60 | 36.80 | 1.38 | 1.67 |
| 2001 | 43.50 | 45.30 | 76.40 | 0.57 | 0.59 |
| 2002 | 96.20 | 91.80 | 108.40 | 0.89 | 0.85 |
| 2003 | 104.80 | 94.60 | 150.20 | 0.70 | 0.63 |
| 2004 | 90.40 | 88.80 | 117.60 | 0.77 | 0.76 |
| 2005 | 89.40 | 89.73 | 98.00 | 0.91 | 0.92 |
| 2006 | 88.30 | 86.60 | 80.40 | 1.10 | 1.08 |
| 2007 | 68.00 | 69.10 | 46.90 | 1.45 | 1.47 |
| 2008 | 54.00 | 55.10 | 75.50 | 0.72 | 0.73 |
| 2009 | 94.40 | 97.90 | 73.10 | 1.29 | 1.34 |
| 2010 | 79.00 | 74.60 | 79.00 | 1.00 | 0.94 |
| 2011 | 100.00 | 100.40 | 85.40 | 1.17 | 1.18 |
| 2012 | 90.80 | 90.70 | 58.70 | 1.55 | 1.55 |
| 2013 | 105.20 | 96.33 | 243.40 | 0.43 | 0.40 |
| 2014 | 360.10 | 340.20 | 203.80 | 1.77 | 1.67 |
| $2015{ }^{\text {c/ }}$ | 113.30 | 116.90 | 170.60 | 0.66 | 0.69 |
| 2016 | 101.00 | - | - | - | - |
|  | SUMMER |  |  |  |  |
| 2008 | 52.00 |  | 55.53 | 0.94 |  |
| 2009 | 70.70 |  | 53.88 | 1.31 |  |
| 2010 | 88.80 |  | 72.35 | 1.23 |  |
| 2011 | 91.10 |  | 80.57 | 1.13 |  |
| 2012 | 91.20 | 92.60 | 58.30 | 1.56 | 1.59 |
| 2013 | 73.50 | 78.50 | 67.57 | 1.09 | 1.16 |
| 2014 | 67.50 | 64.70 | 78.30 | 0.86 | 0.83 |
| $2015{ }^{\text {c/ }}$ | 73.00 | 100.10 | 126.90 | 0.58 | 0.79 |
| 2016 | 93.30 | - | - | - | - |

a/ March preseason forecasts are ocean escapements based on terminal run size and stock-specific cohort relationships affected by the historical "normal" ocean fisheries, generally between 1979 and the most recent complete broods. b/ STT-modeled forecasts adjust March preseason forecasts for Council-adopted ocean regulations each year, and should provide a more accurate estimate of expected ocean escapement.
c/ Postseason estimates are preliminary.

TABLE II-9. Preseason forecasts and postseason estimates of Puget Sound run size for summer/fall Chinook in thousands of fish. ${ }^{\text {a/ }}$ (Page 1 of 4 )

| Year | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nooksack-Samish |  |  | East Sound Bay |  |  | Skagit |  |  | Skagit |  |  |
|  | Hatchery and Natural |  |  | Hatchery |  |  | Hatchery |  |  | Natural |  |  |
| 1993 | 50.4 | 32.3 | 1.53 | 3.2 | 3.8 | 0.84 | 1.0 | 1.4 | 0.71 | 14.0 | 6.9 | 2.00 |
| 1994 | 46.6 | 28.1 | 1.66 | 3.2 | 0.7 | 4.00 | 1.3 | 5.5 | 0.30 | 8.4 | 5.9 | 1.27 |
| 1995 | 38.5 | 22.3 | 1.73 | 3.5 | 0.2 | 17.50 | 1.6 | 3.4 | 0.48 | 5.0 | 9.2 | 0.52 |
| 1996 | 27.0 | 29.2 | 0.92 | 1.7 | 0.5 | 2.43 | 1.0 | 1.2 | 0.83 | 7.1 | 10.9 | 0.58 |
| 1997 | 34.0 | 41.7 | 0.99 | 1.2 | 1.2 | 1.00 | 0.1 | 0.0 | - | 6.4 | 6.1 | 1.03 |
| 1998 | 28.0 | 31.5 | 0.95 | 0.5 | 0.3 | 1.67 | 0.0 | 0.0 | - | 6.6 | 15.0 | 0.44 |
| 1999 | 27.0 | 42.1 | 0.66 | 2.3 | 0.3 | 7.67 | 0.0 | 0.0 | - | 7.6 | 5.3 | 1.46 |
| 2000 | 19.0 | 32.6 | 0.57 | 5.0 | 0.1 | 50.00 | 0.0 | 0.0 | - | 7.3 | 17.3 | 0.42 |
| 2001 | 34.9 | 65.6 | 0.55 | 1.6 | 0.9 | 16.00 | 0.0 | 0.0 | - | 9.1 | 14.1 | 0.65 |
| 2002 | 52.8 | 57.0 | 0.99 | 1.6 | 0.9 | 2.29 | 0.0 | 0.1 | - | 13.8 | 20.0 | 0.69 |
| 2003 | 45.8 | 30.0 | 1.51 | 1.6 | 0.2 | 8.00 | 0.0 | 0.3 | - | 13.7 | 10.3 | 1.38 |
| 2004 | 34.2 | 18.1 | 1.83 | 0.8 | 0.0 | 200.00 | 0.5 | 0.0 | - | 20.3 | 24.3 | 0.83 |
| 2005 | 19.5 | 16.5 | 1.07 | 0.4 | 0.0 | 13.33 | 0.7 | 0.4 | 3.50 | 23.4 | 23.4 | 0.99 |
| 2006 | 16.9 | 31.9 | 0.53 | 0.4 | 0.0 | 25.00 | 0.6 | 0.4 | 1.51 | 24.1 | 22.5 | 1.07 |
| 2007 | 18.8 | 26.5 | 0.71 | 0.4 | 0.0 | 66.67 | 1.1 | 0.4 | 2.75 | 15.0 | 13.0 | 1.15 |
| 2008 | 35.3 | 29.1 | 1.21 | 0.8 | 0.0 | 0.00 | 0.7 | 0.2 | 3.50 | 23.8 | 15.0 | 1.59 |
| 2009 | 23.0 | 20.9 | 1.10 | 0.1 | 0.0 | 25.00 | 0.6 | 0.1 | 6.00 | 23.4 | 12.5 | 1.87 |
| 2010 | 30.3 | 35.8 | 0.85 | 2.3 | 0.7 | 3.29 | 0.9 | 0.1 | 11.25 | 13.0 | 10.0 | 1.30 |
| 2011 | 37.5 | 33.3 | 1.13 | 0.4 | 0.7 | 0.57 | 1.5 | 0.1 | 15.00 | 14.3 | 9.2 | 1.55 |
| 2012 | 44.0 | 32.1 | 1.37 | 0.4 | 1.6 | 0.25 | 1.3 | 0.1 | 13.00 | 8.3 | 15.8 | 0.53 |
| 2013 | 47.2 | 32.8 | 1.44 | 2.0 | 1.1 | 1.82 | 0.3 | 0.1 | 3.00 | 12.9 | 13.0 | 0.99 |
| 2014 | 43.9 | 22.4 | 1.96 | 1.2 | 0.3 | 4.00 | 0.3 | 0.0 | 7.50 | 18.0 | 10.1 | 1.78 |
| $2015{ }^{\text {b/ }}$ | 38.6 | NA | NA | 1.2 | NA | NA | 0.6 | NA | NA | 11.8 | NA | NA |
| 2016 | 27.9 | - | - | 0.7 | - | - | 0.4 | - | - | 15.1 | - | - |

TABLE II-9. Preseason forecasts and postseason estimates of Puget Sound run size for summer/fall Chinook in thousands of fish. ${ }^{\text {a/ }}$ (Page 2 of 4)

| Year | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stillaguamish ${ }^{\mathrm{cl}}$ Natural |  |  | Snohomish ${ }^{\text {cl }}$ Hatchery |  |  | Snohomish ${ }^{\text {cl }}$ Natural |  |  | Tulalip ${ }^{c /}$ Hatchery |  |  |
| 1993 | NA | 1.3 | - | - | 2.7 | 0.58 | 4.9 | 5.5 | 0.89 | 2.8 | 1.4 | 2.03 |
| 1994 | NA | 1.3 | - | 1.8 | 5.4 | 0.33 | 4.5 | 5.0 | 0.90 | 2.8 | 1.8 | 1.59 |
| 1995 | 1.8 | 0.9 | 1.92 | 2.2 | 4.0 | 0.54 | 4.3 | 4.0 | 1.08 | 2.3 | 8.5 | 0.27 |
| 1996 | 1.3 | 1.2 | 1.04 | 6.7 | 4.6 | 1.47 | 4.2 | 5.9 | 0.71 | 2.7 | 11.5 | 0.24 |
| 1997 | 1.6 | 1.2 | 1.36 | 7.7 | 12.0 | 0.64 | 5.2 | 4.4 | 1.19 | 4.0 | 8.7 | 0.46 |
| 1998 | 1.6 | 1.6 | 1.03 | 6.5 | 4.7 | 1.37 | 5.6 | 6.4 | 0.88 | 2.5 | 7.2 | 0.35 |
| 1999 | 1.5 | 1.1 | 1.36 | 7.8 | 4.7 | 1.65 | 5.6 | 4.8 | 1.16 | 4.5 | 15.2 | 0.30 |
| 2000 | 2.0 | 1.7 | 1.21 | 6.2 | 1.9 | 3.20 | 6.0 | 6.1 | 0.98 | 5.0 | 8.3 | 0.60 |
| 2001 | 1.7 | 1.4 | 1.22 | 4.1 | 0.9 | 4.57 | 5.8 | 8.4 | 0.69 | 5.5 | 5.1 | 1.08 |
| 2002 | 2.0 | 1.6 | 1.25 | 6.8 | 2.6 | 2.66 | 6.7 | 7.3 | 0.92 | 5.8 | 5.2 | 1.12 |
| 2003 | 2.0 | 1.0 | 1.98 | 9.4 | 5.8 | 1.63 | 5.5 | 5.6 | 0.99 | 6.0 | 8.7 | 0.69 |
| 2004 | 3.3 | 1.6 | 1.19 | 10.1 | 6.4 | 1.58 | 15.7 | 11.2 | 1.40 | 6.8 | 6.5 | 1.05 |
| 2005 | 2.0 | 1.2 | 1.42 | 9.9 | 4.0 | 2.48 | 14.2 | 5.0 | 2.84 | 6.4 | 7.4 | 0.86 |
| 2006 | 1.6 | 1.3 | 1.26 | 9.6 | 4.3 | 2.23 | 8.7 | 8.8 | 0.99 | 9.3 | 5.8 | 1.60 |
| 2007 | 1.9 | 0.8 | 2.38 | 8.7 | 6.6 | 1.32 | 12.3 | 4.0 | 3.08 | 8.4 | 6.1 | 1.38 |
| 2008 | 1.1 | 1.8 | 0.61 | 8.8 | 6.3 | 1.40 | 6.5 | 8.7 | 0.75 | 2.7 | 3.2 | 0.84 |
| 2009 | 1.7 | 1.2 | 1.42 | 4.9 | 2.2 | 2.23 | 8.4 | 2.3 | 3.65 | 4.0 | 1.7 | 2.35 |
| 2010 | 1.4 | 1.0 | 1.40 | 5.6 | 2.7 | 2.07 | 9.9 | 4.8 | 2.06 | 3.4 | 3.2 | 1.06 |
| 2011 | 1.8 | 1.3 | 1.38 | 5.2 | 3.1 | 1.68 | 7.4 | 2.0 | 3.70 | 3.5 | 5.8 | 0.60 |
| 2012 | 0.9 | 1.7 | 0.53 | 3.9 | 8.4 | 0.46 | 2.8 | 3.4 | 0.82 | 5.9 | 0.6 | 9.83 |
| 2013 | 1.3 | 0.9 | 1.44 | 5.9 | 6.1 | 0.97 | 3.6 | 2.6 | 1.38 | 10.9 | 1.9 | 5.74 |
| 2014 | 1.6 | 0.4 | 4.00 | 5.4 | 6.2 | 0.87 | 5.3 | 2.4 | 2.21 | 4.7 | 1.8 | 2.61 |
| $2015{ }^{\text {b/ }}$ | 0.5 | NA | NA | 3.3 | NA | NA | 4.2 | NA | NA | 1.3 | - | - |
| 2016 | 0.3 | - | - | 5.0 | - | - | 3.3 | - | - | 1.4 | - | - |

TABLE II-9. Preseason forecasts and postseason estimates of Puget Sound run size for summer/fall Chinook in thousands of fish. ${ }^{\text {a/ }}$ (Page 3 of 4)

| Year | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | South Puget Sound Hatchery |  |  | South Puget Sound Natural |  |  | Strait of Juan de Fuca |  |  | Strait of Juan de Fuca Natural |  |  |
| 1993 | 61.8 | 43.1 | 1.68 | 26.5 | 9.6 | 1.34 | 0.7 | 1.0 | 3.50 | 3.1 | 1.6 | 1.29 |
| 1994 | 52.7 | 49.9 | 1.08 | 18.0 | 10.5 | 0.60 | 3.9 | 1.2 | 2.44 | 1.0 | 1.0 | 2.00 |
| 1995 | 49.6 | 75.4 | 0.67 | 21.7 | 24.9 | 0.63 | 3.0 | 0.7 | 30.00 | 0.9 | 2.3 | 0.33 |
| 1996 | 51.9 | 53.2 | 0.89 | 19.0 | 16.5 | 0.53 | 2.8 | 1.4 | 14.00 | 0.9 | 2.0 | 0.29 |
| 1997 | 65.1 | 38.3 | 1.40 | 18.2 | 15.9 | 0.88 | 2.2 | 1.0 | 7.33 | 0.8 | 2.9 | 0.23 |
| 1998 | 67.8 | 49.6 | 1.24 | 21.8 | 14.6 | 0.79 | 1.7 | 1.7 | 1.00 | 0.9 | 2.1 | 0.47 |
| 1999 | 59.4 | 67.3 | 0.71 | 19.6 | 33.5 | 1.15 | 1.9 | 0.7 | 2.71 | 0.9 | 2.7 | 0.33 |
| 2000 | 77.5 | 47.4 | 1.39 | 17.5 | 39.5 | 1.26 | 2.0 | 1.2 | 1.67 | 1.1 | 1.7 | 0.65 |
| 2001 | 73.7 | 76.6 | 0.76 | 16.2 | 60.6 | 0.80 | 0.0 | 1.7 | 0.00 | 3.5 | 2.0 | 1.75 |
| 2002 | 90.8 | 69.3 | 1.07 | 16.9 | 57.0 | 0.79 | 0.0 | 1.6 | 0.00 | 3.6 | 2.2 | 0.97 |
| 2003 | 86.6 | 57.2 | 1.14 | 19.6 | 38.6 | 1.28 | 0.0 | 1.3 | 0.00 | 3.4 | 2.8 | 0.72 |
| 2004 | 86.5 | 66.6 | 1.16 | 17.5 | 42.3 | 0.61 | 0.0 | 1.4 | 0.00 | 3.6 | 4.1 | 0.85 |
| 2005 | 83.1 | 73.9 | 0.95 | 17.7 | 19.0 | 0.46 | 0.0 | 1.4 | 0.00 | 4.2 | 2.1 | 2.00 |
| 2006 | 85.8 | 104.1 | 0.82 | 21.3 | 37.0 | 0.58 | 0.0 | 1.2 | 0.00 | 4.2 | 3.2 | 1.31 |
| 2007 | 83.0 | 140.3 | 0.59 | 17.0 | 30.1 | 0.56 | 0.0 | 0.8 | 0.00 | 4.4 | 1.3 | 3.38 |
| 2008 | 101.6 | 90.6 | 1.12 | 21.1 | 32.2 | 0.65 | 0.0 | 0.7 | 0.00 | 3.2 | 1.2 | 2.67 |
| 2009 | 93.0 | 72.7 | 1.28 | 17.2 | 13.3 | 1.29 | 0.0 | 1.5 | 0.00 | 2.4 | 1.3 | 1.85 |
| 2010 | 97.4 | 82.9 | 1.17 | 12.7 | 15.8 | 0.80 | 0.0 | 0.7 | 0.00 | 1.9 | 2.6 | 0.73 |
| 2011 | 118.6 | 83.9 | 1.41 | 8.9 | 20.6 | 0.43 | 0.0 | 0.7 | 0.00 | 2.5 | 2.9 | 0.86 |
| 2012 | 95.8 | 61.9 | 1.55 | 8.9 | 23.0 | 0.39 | 0.0 | 1.2 | 0.00 | 2.9 | 2.1 | 1.38 |
| 2013 | 102.0 | 75.5 | 1.35 | 5.0 | 22.2 | 0.23 | 2.7 | 2.1 | 1.29 | 1.6 | 4.8 | 0.33 |
| 2014 | 96.7 | 37.1 | 2.61 | 4.8 | 7.1 | 0.68 | 3.8 | 2.0 | 1.90 | 1.5 | 4.2 | 0.36 |
| $2015{ }^{\text {b/ }}$ | 62.4 | NA | NA | 3.8 | NA | NA | 4.9 | NA | NA | 3.5 | NA | NA |
| 2016 | 43.1 | - | - | 4.5 | - | - | 4.3 | - | - | 2.3 | - | - |

TABLE II-9. Comparison of preseason forecasts and postseason estimates of Puget Sound run size for summer/fall Chinook in thousands of fish. ${ }^{\text {a/ }}$ (Page 4 of 4)

| Year | Preseason <br> Forecast | Postseason <br> Return | Pre/Post- <br> season |
| :---: | ---: | :---: | ---: |
| Hood Canal |  |  |  |
| Hatchery and Natural |  |  |  |
| 1993 | NA | 9.2 | - |
| 1994 | 11.7 | 8.1 | 1.44 |
| 1995 | 11.5 | 7.8 | 1.47 |
| 1996 | 3.9 | 16.2 | 0.24 |
| 1997 | 9.0 | 30.2 | 0.30 |
| 1998 | 2.7 | 20.9 | 0.13 |
| 1999 | 6.7 | 30.4 | 0.22 |
| 2000 | 14.0 | 34.4 | 0.41 |
| 2001 | 19.2 | 26.1 | 0.74 |
| 2002 | 25.3 | 30.2 | 0.84 |
| 2003 | 24.0 | 33.0 | 0.73 |
| 2004 | 29.6 | 34.3 | 0.86 |
| 2005 | 30.6 | 54.7 | 0.56 |
| 2006 | 30.2 | 40.7 | 0.74 |
| 2007 | 47.5 | 32.5 | 1.46 |
| 2008 | 36.8 | 33.1 | 1.11 |
| 2009 | 42.6 | 38.0 | 1.12 |
| 2010 | 45.0 | 37.8 | 1.19 |
| 2011 | 40.6 | 53.2 | 0.76 |
| 2012 | 46.8 | 90.3 | 0.52 |
| 2013 | 66.2 | 71.7 | 0.92 |
| 2014 | 84.1 | 25.2 | 3.3 |
| $2015^{\text {b/ }}$ | 62.1 | NA | NA |
| 2016 | 45.0 | - | - |
|  |  |  |  |

a/ Puget Sound run size is defined as the run available to Puget Sound net fisheries. Does not include fish caught by troll and recreational fisheries inside Puget Sound.
b/ Postseason returns are preliminary
c/ These numbers are in terms of terminal run of Chinook returning to area 8A. This includes all adult Chinook harvested in the net fisheries in Areas $8 \mathrm{~A}, 8 \mathrm{D}$, the Stillaguamish and Snohomish Rivers harvest in sport fisheries in Area 8D and the Stillaguamish and Snohomish Rivers and escapement.


FIGURE II-1. The Sacramento Index (SI) and relative levels of its components. The Sacramento River fall Chinook Smsy of 122,000 adult spawners is noted on the vertical axis.


FIGURE II-2. Sacramento Index (SI) forecast based on log-log regression of the SI on jack escapement from the previous year, accounting for autocorrelated errors. The solid line represents the fitted model and the black dot denotes the SI forecast. Years shown are SI years.


FIGURE II-3. Regression estimators for Klamath River fall Chinook ocean abundance (September 1) based on that year's river return of same cohort. Numbers in plots denote brood years.

Sacramento River fall Chinook


Lower Columbia Hatchery Tule Chinook


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Klamath River fall Chinook


Spring Creek Hatchery Tule Chinook


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FIGURE II-4. Selected preseason vs. postseason forecasts for Chinook stocks with substantial contribution to Council area fisheries.

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## CHAPTER III - COHO SALMON ASSESMENT

## COLUMBIA RIVER AND OREGON/CALIFORNIA COAST COHO

## OREGON PRODUCTION INDEX AREA

The majority of coho harvested in the Oregon Production Index (OPI) area originate from stocks produced in rivers located within the OPI area (Leadbetter Point, Washington, to the U.S./Mexico border). These stocks include hatchery and natural production from the Columbia River, Oregon Coast, and northern California, and are divided into the following components: (1) public hatchery (OPIH), (2) Oregon coastal natural (OCN), including river and lake components, (3) Lower Columbia natural (LCN), and (4) natural and hatchery stocks south of Cape Blanco, Oregon, which include the Rogue, Klamath, and Northern California coastal stocks. Direct comparisons of 2016 abundance forecasts with recent year preseason abundance forecasts and postseason estimates are reported in Table III-1.

Beginning in 2008, a new method was developed to estimate coho abundances for both the natural and hatchery components of the Columbia River and the Oregon coast. The traditional method of stock abundance estimation used only catch data from Leadbetter Point, Washington, to the U.S./Mexico border. The assumption prior to 2008 was that OPI stocks that were caught north of the OPI area were balanced by northern stocks that were caught inside the OPI area. This assumption was valid as long as fisheries north and south were balanced. However, in recent years, fisheries to the south have been more restrictive than those to the north, leading to underestimation of harvest of OPI area stocks. In addition, the estimation technique was not consistent with the methods used in Coho FRAM. The Mixed Stock Model (MSM) used for constructing the FRAM base period data was used to estimate the contribution of various coho stocks, including the OPI area stocks, to ocean fisheries and was based on CWT recoveries and associated tag rates. The MSM includes all fisheries that impact a particular stock, and therefore should provide a better overall accounting of total harvest and mortality of both Columbia River and Oregon coast coho stocks. The new run size estimates are based on the 1986-1997 base period and FRAM run reconstructions for more recent years. The Oregon Production Index Technical Team (OPITT) decided to use the MSM run reconstruction database for future accounting and forecasts. The MSM estimates were refined for use in 2009, with particular attention to the base period reconstruction for OCN coho. In 2010, the relationship between the MSM and previous time series was reconsidered. The changes in fishery effort patterns that resulted in biased harvest estimates began in the mid- to late-1990s, so the first few years of the MSM time series should be equivalent to the previous time series. This was used as justification to use the MSM data set as a continuation of the previous time series starting in 1986. In 2013, the OPI hatchery and OCN predictors used the longer, merged time series. This results in a higher level of statistical significance for the predictors and lower residuals in most recent years.

## Hatchery Coho

OPI area public hatchery coho smolt production occurs primarily in Columbia River facilities and net pens. Several facilities located in Oregon coastal rivers and in the Klamath River Basin, California, collectively produce fewer coho. Salmon Trout Enhancement Hatchery Coho Smolt Program (STEP) program releases were discontinued after the 2004 brood. OPI area smolt releases since 1960 are reported by geographic area in Appendix C, TABLE C-1.

There have been no Oregon coastal private hatchery coho (PRIH) smolt releases since 1990.

## Predictor Description

Prior to 2008, the OPIH stock predictor was a multiple linear regression with the following variables: (1) Columbia River jacks (Jack CR), (2) Oregon coastal and Klamath River Basin jacks (Jack OC), and (3) a
correction term for the proportion of delayed smolts released from Columbia River hatcheries (Jack CR * [SmD/SmCR]).

In 2008, the stock predictor was modified slightly from that used in previous years. Because of the shorter data set (1986-2007 vs. 1970-2007) and the near-total phase-out of coastal coho salmon hatcheries, the factor for Oregon and California jacks (Jack OC) was not statistically significant in the regression. A simplified model with all OPI jacks combined into one term (Jack OPI) was used, and all parameters were statistically significant. In 2011, the longer (1970-2010) time series was used with the simplified model.

The OPIH stock predictor is partitioned into Columbia River early and late stocks based on the proportion of the 2015 jack returns of each stock adjusted for stock-specific maturation rates. The coastal hatchery stock is partitioned into northern and southern coastal stock components. The northern OPIH coastal stock is comprised of hatchery production from the central Oregon Coast. The southern OPIH coastal stock is comprised of hatchery production from the Rogue River basin in southern Oregon and the Klamath and Trinity basins in northern California. The 2016 partition was based on the proportion of the smolt releases in 2015.

For the 2016 abundance forecast, the database includes 1970-2015 recruits and 1969-2014 jack returns (in thousands of fish). The model was:

$$
\operatorname{OPIH}(\mathrm{t})=\mathrm{a} * \operatorname{Jack} \operatorname{OPI}(\mathrm{t}-1))+\mathrm{b} *(\operatorname{Jack} \operatorname{CR}(\mathrm{t}-1) *[\operatorname{SmD}(\mathrm{t}-1) / \operatorname{SmCR}(\mathrm{t}-1)])
$$

Where:

$$
\begin{array}{ccr}
\mathrm{a} & =18.35 \\
\mathrm{~b} & =25.56 \\
\text { adjusted } \mathrm{r}^{2} & =0.97
\end{array}
$$

The OPIH stock data set and a definition of the above terms are presented in Appendix C, TABLE C-2.

## Predictor Performance

Recent year OPIH stock preseason abundance forecasts, partitioned by production area, stock, and as a total, are compared with postseason estimates in Table III-1. The 2015 preseason abundance prediction of 808,400 OPIH coho was 3.21 times higher than the preliminary postseason estimate of 251,700 coho.

Since 1983, the OPIH predictor has performed well (Figure III-1a). The years with the highest variations were due principally to high interannual variability in the jack-to-adult ratios.

## Stock Forecast and Status

Using the appropriate values from Appendix C, Table C-2, the OPIH abundance forecast for 2016 is 396,500 coho, 49 percent of the 2015 prediction and 1.58 times higher than the preliminary 2015 postseason estimate.

## Oregon Coastal Natural Coho

The OCN stock is composed of natural production north of Cape Blanco, Oregon from river (OCNR) and lake (OCNL) systems, which are forecasted independently.

ACLs are undefined in the FMP for ESA-listed stocks like OCN (and Southern Oregon/Northern California (SONCC) and Central California Coho (CCC)) coho, and are deferred to ESA consultation standards.

## Predictor Description

## Oregon Coastal Natural Rivers

Prior to 2010, a variety of methods were used to forecast OCNR coho abundance. Beginning in 2011, generalized additive models (GAMs) were used to relate OCNR recruitment to ocean environment indices. Nine variables were evaluated, ranging from indices of large-scale ocean patterns (e.g., Pacific Decadal Oscillation (PDO)) to local ecosystem variables (e.g., sea surface temperature at Charleston, OR). It was found that high explanatory power and promising forecast skill could be achieved when the mean May-July PDO averaged over the four years prior to the return year was used in combination with two other variables in a GAM. The multi-year average of the PDO, in essence, explains the lower frequency (multi-year) variability in recruitment, and can be viewed as a replacement of the Regime Index used previously. A final set of six models using six different environmental indices plus parent spawner abundance was chosen from the possible model combinations. When averaging the predictions from the set of models (the ensemble mean), a higher skill (in terms of variance explained or cross-validation) was achieved than by selecting any single model. Making multiple forecasts from a set of models also provides a range of possible outcomes that reflects, to some degree, the uncertainty in understanding how salmon productivity is driven by ocean conditions.

The GAM with 3 predictor variables can be expressed in the following general form:
$\hat{Y}=f\left(X_{1}\right)+f\left(X_{2}\right)+f\left(X_{3}\right)+\varepsilon$

Where $\hat{Y}$ is the prediction, $X_{1}$ through $Х_{3}$ are the predictor variables, and $\varepsilon$ is the deviation of $\hat{Y}$ from the observation $Y$. For the prediction, $Y$ was the log-transformation of annual recruit abundance. The term $f$ represents a smooth function, which in this case is a cubic spline.

The GAM predictor used for the 2016 forecast was:
Ensemble Mean of six forecasts based on environmental conditions and spawners.

| Variables |  | Prediction | $\mathrm{r}^{2}$ | OCV $^{\text {a/ }}$ |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| PDO | Spring Transition (Julian date; t-1) | Log Spawners (t-3) | 168,449 | 0.67 | 0.59 |
| PDO | Multivariate ENSO Index (Oct-Dec; t-1) | Upwelling (July-Sept; t-1) | 110,632 | 0.67 | 0.57 |
| PDO | Spring Transition (Julian date; t-1) | Multivariate ENSO Index (Oct-Dec; t-1) | 120,618 | 0.67 | 0.59 |
| PDO | Upwelling (July-Sept; t-1) | Sea Surface Temperature (May-Jul; t-1) | 185,350 | 0.65 | 0.55 |
| PDO | Sea Surface Height (Apr-June; t-1) | Upwelling (July-Sept; t-1) | 147,842 | 0.70 | 0.59 |
| PDO | Upwelling (Sept-Nov; t-1) | Sea Surface Temperature (Jan; t) | 105,940 | 0.67 | 0.55 |
| Ensemble Mean   <br> (90\% prediction intervals)  136,700 | 0.71 | 0.62 |  |  |  |

a/ OCV - ordinary cross-validation score
The OCNR stock data set and a definition of the above terms are presented in Appendix C, Table C-4.

## Oregon Coastal Natural Lakes

Since 1988, except for 2008, the abundance of OCNL index coho has been predicted using the most recent three-year average adult stock abundance. OCNL coho production occurs from three lake systems (Tenmile, Siltcoos, and Tahkenitch). Production from these systems has declined substantially from the levels observed during 1950-1973, but has steadily increased in recent years. Following the same reasoning used for the OCN Rivers predictor in 2008, OPITT chose to use the 2007 postseason abundance estimate of 10,000 coho for the 2008 preseason prediction instead of using the most recent three-year average.

For 2016, OPITT chose to use the most recent three-year average adult stock abundance, which predicts 16,000 coho.

## Predictor Performance

Recent year OCN preseason abundance predictions are compared to postseason estimates in Table III-1. The 2015 preseason abundance prediction of 206,600 OCN coho was 2.93 times higher than the preliminary postseason estimate of 70,400 coho.

## Stock Forecasts and Status

The 2016 preseason prediction for OCN (river and lake systems combined) is 152,700 coho, 74 percent of the 2015 preseason prediction and 2.17 times higher than the 2015 postseason estimate (Table III-1). The 2016 preseason prediction for OCNR and OCNL components are 136,700 and 16,000 coho, respectively.

Based on parent escapement levels and observed OPI smolt-to-jack survival for 2013 brood OPI smolts, the total allowable OCN coho exploitation rate for 2016 fisheries is no greater than 20.0 percent under the Salmon FMP (Amendment 13) and no greater than 20.0 percent under the matrix developed by the OCN Coho Work Group during their review of Amendment 13 (Table V-8; Appendix A, Tables A-2 and A-3, respectively). The work group recommendation was accepted by the Council as expert biological advice in November 2000.

In November 2013, the Council approved a methodology change for a new marine survival index for the OCN coho harvest matrix that uses biological and oceanographic indicators for preseason planning beginning in $2014^{1}$. Based on this methodology the marine survival index of 6.2 percent allows for a total allowable exploitation rate for 2016 fisheries that is no greater than 20.0 percent (Table V-8: Appendix Table A-4).

## Lower Columbia River Natural

LCN coho consist of naturally produced coho mostly from Columbia River tributaries below Bonneville dam; however, coho produced in the upper Willamette are not part of the ESA-listed ESU and are not included in the LCN coho forecast. LCN coho were listed as endangered under the Oregon State ESA in 2002, and as threatened under the Federal ESA on June 28, 2005. ACLs are undefined in the FMP for ESA-listed stocks like LCN coho, and are deferred to ESA consultation standards.

## Predictor Description

The 2016 prediction for the Clackamas River is based on a 3-cohort average (i.e. 2007, 2010, and 2013). The Clackamas ocean abundance forecast for 2016 is 3,100 . The forecast for other Oregon lower Columbia natural (LCN) populations, including the Sandy River, are also the 3-cohort average of recent year abundances based on spawning ground counts. The 2016 LCN coho abundance forecast for all Oregon areas combined is 7,400 coho.

The 2016 predictions for the Washington LCN coho populations are derived by combining estimates of the 2013 brood year natural smolt production based on watershed area and the marine survival rate of 4.1 percent. The 2016 adult abundance forecast for Washington LCN coho is 32,600 coho.

[^0]
## Predictor Performance

The LCN stock predictor methodology was developed in 2007. The preseason abundance compared to the postseason estimate is presented in Table III-1. The 2015 preseason abundance prediction of 35,900 LCN coho was 2.01 times higher than the preliminary postseason estimate of 17,900 coho.

## Stock Forecast and Status

The 2016 prediction for LCN coho is 40,000 coho (Table III-1). This abundance estimate includes both Oregon and Washington LCN components.

NMFS ESA guidance for harvest of LCN coho in marine and mainstem Columbia River fisheries in recent years has been based on the allowable marine exploitation rate in a matrix developed by ODFW, similar to the OCN matrix. This was based on parent escapement levels in the Sandy and Clackamas and observed OPI smolt-to-jack survival rates. In November 2014, the Council approved a new LCN matrix based on parent escapement levels for ten populations and the observed Columbia River OPI smolt-to-jack survival rate. Based on this methodology, the total allowable marine and mainstem Columbia River exploitation rate for LCN coho in 2016 fisheries would be no more than 18.0 percent.

## Oregon Production Index Area Summary of 2015 Stock Forecasts

The 2016 combined OPI area stock abundance is predicted to be 549,200 coho, which is 54 percent of the 2015 preseason prediction of $1,015,000$ coho and 1.70 times higher than the 2015 preliminary postseason estimate of 322,100 coho. The historical OPI abundances are reported in Table III-2.

## WASHINGTON COAST COHO

Washington coastal coho stocks include all natural and hatchery stocks originating in Washington coastal streams north of the Columbia River to the western Strait of Juan de Fuca (west of the Sekiu River). The stocks in this group most pertinent to ocean salmon fishery management are Willapa Bay (hatchery), Grays Harbor, Quinault (hatchery), Queets, Hoh, and Quillayute coho. These stocks contribute primarily to ocean fisheries off Washington and B.C.

A variety of preseason abundance estimators currently are employed for Washington coast and Puget Sound coho stocks, primarily based on smolt production and survival (Table I-2). These estimators are used to forecast preseason abundance of adult ocean (age-3) recruits.

A comparison was made of preseason ocean age-3 forecasts with postseason estimates derived from run reconstructions using FRAM ("Backwards" mode) to expand observed escapements to ocean abundance from CWT recovery data. It should be noted that forecast methodology has changed over time, and the overall trends and biases may not reflect the current methods.

Except for Willapa Bay, Washington Coast coho are exceptions to the ACL requirements of the MSA because they are managed under an international agreement (the PST); therefore, specification of ACLs is not necessary for these stocks.

## Willapa Bay

## Predictor Description

The hatchery forecast is based on a marine survival rate of 1.3 percent calculated from a regression using PDO (May-Sep) applied to the 2013 brood year smolts. The natural forecast is based on a marine survival rate of 1.77 percent that was calculated using an average of two regressions: one using a regression of wild
run-size to minimum PDO (May-Sep) for Bingham Creek and one using minimum PDO (Jan-June) for Queets River. The estimated marine survival rate of 1.77 percent was then applied to the estimated natural smolt production for terminal runsize. That was then expanded to ocean-age 3 using SUS pre-terminal recoveries of coded wire tagged coho for return years 2004-13.

## Predictor Performance

There was no information available to evaluate performance of predictors for Willapa coho stocks.

## Stock Forecasts and Status

The 2016 Willapa Bay hatchery coho abundance forecast is 28,093 ocean abundance compared to a 2015 preseason forecast of 57,693 . The 2016 natural coho forecast is 39,516 ocean abundance, compared to a 2015 preseason forecast of 42,884 .
$O F L, A B C$, and $A C L$
The OFL, ABC, and ACL are defined in terms of spawner escapement ( $\mathrm{Sofl}_{\mathrm{ofl}}, \mathrm{S}_{\mathrm{Abc}}$, and $\mathrm{S}_{\mathrm{AcL}}$ ), and are calculated using potential spawner abundance forecasts and established exploitation rates. For Willapa Bay natural coho, $\mathrm{F}_{\text {MSY }}=0.74$, the value estimated from a stock-specific spawner-recruit analysis. The OFL for Willapa Bay natural coho is $\mathrm{S}_{\text {oft }}=39,516 \times(1-0.74)=10,274$. Because Willapa Bay natural coho are a Tier -1 stock, $\mathrm{F}_{\mathrm{ABC}}=\mathrm{F}_{\mathrm{MSY}} \times 0.95=0.70$, and $\mathrm{F}_{\mathrm{ACL}}=\mathrm{F}_{\mathrm{ABC}}$. The ABC for Willapa Bay natural coho is $\mathrm{S}_{\mathrm{ABC}}$ $=39,516 \times(1-0.70)=11,854$, with $\mathrm{S}_{\mathrm{ACL}}=\mathrm{S}_{\mathrm{ABC}}$. These preseason estimates will be recalculated with postseason abundance estimates (when available) to assess ACL and OFL compliance.

## Grays Harbor

Preseason abundance forecasts are made for natural fish throughout the system and for hatchery fish returning to three freshwater rearing complexes and three saltwater net-pen sites. The forecasts include fish originating from numerous volunteer production projects.

## Predictor Description

The Humptulips and South Bay tributary smolt production estimate was based on a mid-point between Clearwater River 2016 smolt density estimate (smolts per square mile) and Chehalis River (Zimmerman) estimate multiplied by basin square miles, then multiplied by a marine survival (mid-point between Queets and Chehalis survival rates). The ocean abundance forecast for natural-origin Humptulips River coho is 3,600 and 1,400 for Grays Harbor South Bay tributary.

The Chehalis and Humptulips river hatchery-origin forecasts were based on a logistic regression of adults per hatchery smolt with the survival rate adjusted by environmental variables (PDO). The ocean abundance forecast for Chehalis was 13,100 and 7,300 for Humptulips. The ocean abundance forecast of 2,500 for net-pens and off-site hatchery programs were based on mean survival rates times releases,

The Chehalis River natural coho forecast methodology had not been agreed to by the comanagers at the time of print.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates for Grays Harbor natural coho derived from FRAM run reconstruction indicated no notable bias (Table III-3, Figure III-1).

## Stock Forecasts and Status

The abundance forecast for Grays Harbor natural stock coho for 2016 is unavailable at time of print.

The forecast for hatchery stock ocean abundance is 22,896 ocean age-3 recruits.
OFL
The OFL is defined in terms of spawner escapement ( $\mathrm{S}_{\text {ofı }}$ ). For Grays Harbor natural coho MFMT $=0.65$ and the OFL is $\mathrm{S}_{\text {ofl }}=$ ocean abundance $\times(1-0.65)$. The preseason $\mathrm{S}_{\text {OfL }}$ value cannot be calculated in the absence of a stock forecast and will be calculated when a forecast becomes available. The preseason $\mathrm{S}_{\mathrm{OFL}}$ will also be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## Quinault River

Predictor Description
The hatchery forecast was based an observation about the 2016 Queets wild coho forecast PDO explanatory parameter value. The average of the recent three lowest hatchery smolt survival rates for the return years 2006, 2010 and 2012 of 2.97 percent was applied to the smolt released from the Quinault National Fish Hatchery.

The natural forecast was based on the four year average ocean age 3 recruits for the years 2006, 2007, 2008 and 2012. They represent the four lowest levels of recruits in the past ten years. The PDO explanatory parameter used for the 2016 Queets wild coho forecast was the highest in recent years with the 1991 smolt and 1992 adult return years.

## Predictor Performance

There was no information available to evaluate performance of predictors for these stocks.

## Stock Forecasts and Status

The 2016 forecast for Quinault natural coho is 17,100 age-3 ocean recruits, a decrease from the 2015 forecast of 44,187 .

The Quinault hatchery coho forecast is 19,821 age-3 ocean recruits that are 100 percent marked.

## Queets River

## Predictor Description

The natural coho forecast represents the estimated smolt production $(155,936)$ multiplied by an expected survival rate of 2.76 percent to January age-3. The survival rate estimate is based on a model developed by Quinault Fisheries Department.

The hatchery forecast is based on the smolt releases from $2013(580,794)$ multiplied by a ten-year average (2005-2014) marine survival rate of 0.95 percent.

Approximately 85 percent of the fish released from the Salmon River facility were marked with an adipose fin clip.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates derived from FRAM run reconstruction indicated no persistent tendency to under- or over- predict abundance. The 2014 forecast was higher than the postseason estimate (Table III-3; Figure III-1).

## Stock Forecasts and Status

The 2016 Queets natural coho forecast is 3,495 ocean age 3 recruits, a decrease compared to the 2015 forecast level of 7,518 . This ocean abundance results in classification of this stock's status as "low" under the 2002 PST Southern Coho Management Plan (Table III-5).

The 2016 Queets hatchery (Salmon River) coho forecast is 4,494 ocean recruits, a decrease compared to the 2015 forecast of 24,865 .

## OFL

The OFL is defined in terms of spawner escapement (Sofl). For Queets River coho, MFMT $=0.65$, and the OFL is $\mathrm{S}_{\text {OfL }}=3,495 \times(1-0.65)=1,223$. The preseason $\mathrm{S}_{\text {oft }}$ value will be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## Hoh River

## Predictor Description

The natural coho forecast is based on estimated average smolt production per square mile of watershed from the Clearwater tributary to the Queets River produced an extremely low smolt/square mile (231). To estimate Hoh River production we adjusted the Clearwater long term mean production by the proportion the Queets estimate is of its long term mean production ( $495^{*}(398.8 / 640)=308.4$ smolts per square mile) and then multiplied by the size of the Hoh watershed (299 square miles), for a total of 92,226 smolts. The total natural smolt production estimate was then multiplied by an expected marine survival rate of 2.76 percent. This is the survival rate forecasted by the Quinault Fisheries Department for wild Queets coho, and is consistent with Strait Juan de Fuca survival estimate for wild coho stocks at 2.36 percent and the mean of Mara Zimmerman's 2 models developed from Satsop River data at 2.96 percent. Both of these estimates are generated from databases of smolt output and subsequent recruits and use correlations with environmental indicators. The Strait estimate also includes an indicator of jack returns to the Lower Elwha hatchery.

The 2.76 percent estimate seems to be a reasonable estimator for the Hoh system wild coho, and when coupled with an average freshwater production, yields a runsize forecast that is comparable to last year's actual return.

No hatchery production is projected for the Hoh system for 2016.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates derived from FRAM run reconstruction indicated a tendency to under-predict actual run-size (Table III-3; Figure III-1).

## Stock Forecasts and Status

The 2016 Hoh River natural coho forecast is 2,066 ocean age 3 recruits, a decrease compared to the 2015 forecast of 5,125. This ocean abundance results in classification of this stock's status as "low" under the 2002 PST Southern Coho Management Plan (Table III-5).

OFL
The OFL is defined in terms of spawner escapement ( $\mathrm{S}_{\text {ofl }}$ ). For Hoh River coho, MFMT $=0.61$, and the OFL is $\mathrm{S}_{\text {OfL }}=2,066 \times(1-0.65)=723$. The preseason $\mathrm{S}_{\text {ofl }}$ value will be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## Quillayute River

Quillayute River coho consist of a summer run that is managed primarily for hatchery production, and a fall run that is managed primarily for natural production. Quillayute River coho have both natural and hatchery components to both runs.

## Predictor Description

Average smolt production for the Quillayute system during the years it was trapped is estimated at 305,601 smolts. To the south, smolt production is estimated annually in the Queets system by the Quinault Fisheries Department, the Queets production relative to its average production is used to adjust the Quillayute production up or down to estimate smolt production in the Quillayute system. This is done in two steps: first adjust the Quillayute mean estimate to an equivalent long term mean by comparing the Clearwater long term mean to the mean during the years ('87, '88, '90, '92-'94) when portions of the Quillayute River system were trapped. $(69,294 / 62,167) \times 305,601=340,491$ long term average Quillayute smolt production. Next adjust this long term Quillayute mean by the current Queets production compared to its long term average $(123,639 / 198,422) \times 340,491$. The total production for the system is estimated at 212,164 wild smolts. Separating these into summer and fall coho smolts by the relative number of spawners in brood year 2013 yields estimates of 12,734 wild summer coho smolts and 199,430 wild fall coho smolts. Wild summer coho spawning has been documented to be temporally and spatially isolated from spawning wild fall coho.

## Summer Coho

The summer natural coho forecast is based on the estimated total summer coho smolt production $(12,734)$ and a projected ocean survival rate of 2.76 percent. This is a lower ocean survival rate than the 4.0 percent used in 2015.

An examination of the return rates of both hatchery releases and natural smolts indicates that hatchery return rates are 1.5 percent below natural returns. Thus, for the hatchery component, an ocean survival rate of 1.76 percent was selected. The survival rate of 1.76 percent was multiplied by a release of 95,728 smolts.

## Fall Coho

The forecast for the natural component was based on the estimated total fall coho smolt production $(199,430)$ multiplied by an expected marine survival rate of 2.76 percent, which was the same as used for the summer natural returns.

The fall hatchery production forecast was based on the same prediction of marine survival (1.76 percent) used for the summer hatchery coho forecast, multiplied by a release of 451,040 smolts.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates for fall natural coho derived from FRAM run reconstruction indicated no notable bias (Table III-3; Figure III-1).

## Stock Forecasts and Status

The 2016 Quillayute River summer natural and hatchery coho forecasts are 285 and 1,368 ocean recruits, respectively. Approximately 92.2 percent of the hatchery smolts were marked with an adipose fin clip. The 2016 forecast abundances of natural and hatchery summer coho are lower than the 2015 forecasts.

The 2016 Quillayute River fall natural and hatchery coho forecasts are 4,469 and 6,445 ocean recruits, respectively. The 2016 forecast abundance of natural Quillayute fall coho and the hatchery forecast are
lower than their respective 2015 forecasts. The hatchery smolts were marked as follows: 276,395 with adipose fin-clip only; 75,551 with adipose fin-clip and CWT; 80,813 with CWT only, and 18,281 without adipose fin-clip or CWT.

The ocean abundance forecast for Quillayute fall natural coho results in classification of the stock abundance as "low" under the 2002 PST Southern Coho Management Plan (Table III-5).

## North Washington Coast Independent Tributaries

## Predictor Description

Production from several smaller rivers and streams along the North Washington Coast (Waatch River, Sooes River, Ozette River, Goodman Creek, Mosquito Creek, Cedar Creek, Kalaloch Creek, Raft River, Camp Creek, Duck Creek, Moclips River, Joe Creek, Copalis River, and Conner Creek), which flow directly into the Pacific Ocean, is forecast as an aggregate. Generally, stock assessment programs on these systems are minimal.

The 2016 forecast of natural coho production for these independent streams is based on a prediction of 350 smolts per square mile of watershed drainage, 424 square miles of watershed, resulting in 148,400 smolts multiplied by an expected marine survival rate of 1.3 percent. This rate was the average of the jack-based and the PDO models.

The hatchery forecast is based on two linear regression models using the natural log of the brood year jack return to the Makah National Fish Hatchery and the North Pacific Gyre Oscillation index for January through March as predictors. The predicted marine survival of 1.23 percent for the brood year 2013 was multiplied by brood year smolt release $(255,432)$ from the Makah National Fish Hatchery.

## Predictor Performance

There was no information available to evaluate performance of predictors for these stocks.

## Stock Forecasts and Status

The 2016 forecast of natural coho production for these independent streams is 1,924 age-3 ocean recruits. The hatchery forecast is 2,541 age- 3 ocean recruits, and 100 percent of the smolts released were marked with an adipose fin clip.

## PUGET SOUND COHO STOCKS

Puget Sound coho salmon stocks include natural and hatchery stocks originating from U.S. tributaries in Puget Sound and the Strait of Juan de Fuca. The primary stocks in this group that are most pertinent to ocean salmon fishery management are Strait of Juan de Fuca, Hood Canal, Skagit, Stillaguamish, Snohomish, and South Puget Sound (hatchery) coho. These stocks contribute primarily to ocean fisheries off Washington and B.C.

A variety of preseason abundance estimators currently are employed for Puget Sound coho stocks, primarily based on smolt production and survival (Table I-2). These estimators are used to forecast preseason abundance of adult ocean age-3 (OA3) recruits. Forecasts for natural Puget Sound coho stocks were generally derived by measured or predicted smolt production from each major watershed or region, multiplied by stock-specific marine survival rate predictions based on a jack return model from the WDFW Big Beef Creek Research Station in Hood Canal, natural coho CWT tagging programs at Baker Lake (Skagit

River basin) and South Fork Skykomish River, adult recruits/smolt data generated from the WDFW Deschutes River Research Station, or other information. Puget Sound hatchery forecasts were generally the product of 2013 brood year (BY) smolt releases from each facility, and a predicted marine survival rate for each program. Hatchery marine survival rates were typically based on recent year average survival rates derived from CWT recovery information and/or run reconstructions.

The 2016 total hatchery and natural coho ocean recruit forecast for the Puget Sound region is 255,945, compared to a 2015 forecast of 891,900 . The hatchery coho forecast is 164,970 compared to the 2015 forecast of 423,900, and the natural coho forecast for 2016 of 90,975 is much lower than the 2015 forecast of 467,900.

A comparison was made of preseason ocean age-3 forecasts with postseason estimates derived from run reconstructions using FRAM ("Backwards" mode). This method expands observed escapements and actual catch to produce a FRAM estimate of post-season ocean abundance. This post-season FRAM estimate is dependent upon Base Period (1986-1992 fishing years) CWT recovery data. It should be noted that forecast methodology has changed over time, and the overall trends and biases may not reflect the current methods.

Puget Sound coho are exceptions to the ACL requirements of the MSA because they are managed under an international agreement (the PST); therefore, specification of ACLs is not necessary for these stocks.

## Strait of Juan de Fuca

## Predictor Description

As in past years, the natural and hatchery coho forecasts include both Eastern and Western Strait of Juan de Fuca drainages. This year, a new method was used to directly predict the OA3 abundance of the JDF natural stock. This forecast is based upon the relationships between historic OA3 stock abundance and North Pacific Gyre Oscillation (NPGO) May - September ocean variable.

The hatchery forecasts were based on applying hatchery-specific marine survival rate predictions to the 2012 BY smolt releases for each hatchery. The marine survival rate predictions for the hatchery stocks were based on averages of estimated return rates of adults.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates derived from FRAM run reconstruction indicated a tendency to under-predict actual run-size prior to 2013; the 2013 data showed the reverse (Table III-4; Figure III-1b). The 2013 preseason forecast overestimated the postseason estimate by a factor of 1.29 .

## Stock Forecasts and Status

The 2016 forecasts for Strait of Juan de Fuca natural and hatchery coho age-3 ocean recruits are 4,427 and 3,924 , respectively.

The preseason forecast of 4,427 age-3 ocean recruits places Strait of Juan de Fuca natural coho in the Critical abundance-based status category, which results in an allowable total exploitation rate of no more than 20 percent under both the Council-adopted exploitation rate matrix (Appendix A, Table A-5) and the 2002 PST Southern Coho Management Plan (Table III-5). Under the PST Coho Management Plan, the southern U.S. share of the allowable exploitation rate of 20 percent could be as low as 7 percent, but may increase if Canada adopts fisheries resulting in less that its allowable share. In recent years, when Canada
has managed their fisheries to minimize impacts on upper Fraser coho, their exploitation rate on Strait of Juan de Fuca coho has been less than 2.5 percent.

OFL
The OFL is defined in terms of spawner escapement (Sofl). For Strait of Juan de Fuca coho MFMT $=0.60$, and the OFL is $\mathrm{S}_{\text {OfL }}=11,131 \times(1-0.60)=4,452$. The preseason $\mathrm{S}_{\text {OFL }}$ value will be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## Nooksack-Samish

## Predictor Description

The natural coho forecast is the product of projected natural smolt production from each stream basin in the region, multiplied by stock-specific marine survival rate expectations.

The hatchery forecasts are based on median marine survival rate expectations for Lummi Bay Hatchery or Skookum Hatchery multiplied by the number of smolts released.

## Predictor Performance

There was no information available to evaluate performance of predictors for Nooksack-Samish coho stocks.

## Stock Forecasts and Status

The 2016 forecasts for Nooksack-Samish natural and hatchery coho ocean abundance age-3 ocean recruits are 8,987 and 28,789 respectively.

## Skagit

## Predictor Description

The natural coho forecast is the product of measured smolt production from the Skagit basin multiplied by a marine survival rate expectation of 1.34 percent. This natural coho marine survival rate was based upon the NOAA ecosystem indicator data, specifically the ONI January-June, PDO May - September and NPGO May - September.

The hatchery forecasts are based on Marblemount Hatchery CWT recoveries. Brood years 1996 - 2011 produced an average marine survival rate of 1.56 percent; this was multiplied by the total number of smolts released from all regional hatcheries.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates derived from FRAM run reconstruction indicated a tendency to over-predict actual run size, especially early in the time series (Table III-4; Figure III-1b).

## Stock Forecasts and Status

The 2016 forecasts for Skagit River natural and hatchery coho ocean recruits are 8,912 and 4,947 respectively.

The preseason forecast of 8,912 age-3 ocean recruits places Skagit natural coho in the Critical abundance based status category, which results in an allowable total exploitation rate of no more than 20 percent under both the Council adopted exploitation rate matrix (Appendix A, Table A-5) and the 2002 PST Southern Coho Management Plan (Table III-5).

OFL
The OFL is defined in terms of spawner escapement ( $\mathrm{S}_{\text {OfL }}$ ). For Skagit River coho, MFMT $=0.20$ and the OFL is $\mathrm{S}_{\mathrm{OFL}}=8,912 \times(1-0.20)=7,130$. The preseason $\mathrm{S}_{\text {OfL }}$ value will be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## Stillaguamish

## Predictor Description

The natural coho forecast was based on the regression of adult terminal returns on adjusted smolt trap catch per unit effort (CPUE). To capture the variability of marine survival, the CPUE was adjusted with South Fork Skykomish River natural coho marine survival observations. The resulting terminal run-size estimate was then expanded by a pre-terminal Puget Sound exploitation rate.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates derived from FRAM run reconstruction in recent years indicated no persistent tendency to under- or over-predict abundance (Table III-4; Figure III-1b). The 2013 preseason forecast under-predicted the postseason estimate by a factor of 0.37.

## Stock Forecasts and Status

The preseason forecast of 2,770 age-3 ocean recruits places Stillaguamish natural coho in the Critical abundance based status category, which results in an allowable total exploitation rate of no more than 20 percent under both the Council-adopted exploitation rate matrix (Appendix A, Table A-5) and the 2002 PST Southern Coho Management Plan (Table III-5).

OFL
The OFL is defined in terms of spawner escapement ( $\mathrm{S}_{\text {ofi }}$ ). For Stillaguamish coho, MFMT $=0.20$ and the OFL is $\mathrm{S}_{\mathrm{OFL}}=2,770 \times(1-0.20)=2,216$. The preseason $\mathrm{S}_{\mathrm{OFL}}$ value will be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## Snohomish

## Predictor Description

The natural coho forecast used the estimated 2013 BY smolt production multiplied by a marine survival rate expectation. The hatchery forecasts were based on BY 2013 releases multiplied by a marine survival rate.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates derived from FRAM run reconstruction indicated no persistent tendency to under- or over-predict abundance (Table III-4; Figure III-1b). The 2013 forecast was lower than the postseason estimate by a factor of 0.87 .

## Stock Forecasts and Status

The 2016 forecast for Snohomish River natural coho ocean recruits is 20,625 . The Snohomish regional hatchery coho forecast is 16,740 .

The preseason forecast of 20,625 age-3 ocean recruits places Snohomish natural coho in the Critical abundance-based status category, which results in an allowable total exploitation rate of no more than 20 percent under the Council-adopted exploitation rate matrix (Appendix A, Table A-5) and 20 percent with an abundant status under the 2002 PST Southern Coho Management Plan (Table III-5).

## OFL

The OFL is defined in terms of spawner escapement (Soft). For Snohomish coho, MFMT $=0.20$ and the OFL is $\mathrm{S}_{\text {OFL }}=20,626 \times(1-0.20)=16,500$. The preseason $\mathrm{S}_{\text {OFL }}$ value will be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## Hood Canal

## Predictor Description

The natural coho forecast is based on a regression of CWT natural Big Beef Creek jacks on Hood Canal December age-2 recruits, using brood years 1983-1998 and 2002-2011. The 1999-2001 broods were excluded because of the unusually high recruit-per-tagged jack ratio, which is not expected to occur this year.

The hatchery coho forecasts are based on average cohort reconstruction-based December age-2 recruits/smolt for the six most recent available broods from each facility, applied to the 2013 brood smolt releases for each facility. The December age-2 marine survival rates used for these forecasts were 10.2 percent for George Adams Hatchery, 4.8 percent for Port Gamble Net Pens, 12.1 percent for the Quilcene National Fish Hatchery, and 2.0 percent for the Quilcene Bay Net Pens.

## Predictor Performance

A comparison of preseason ocean age-3 forecasts with postseason estimates derived from FRAM run reconstruction indicated no persistent tendency to under- or over- predict abundance in recent years. The 2013 forecast was slightly lower than the postseason estimate by a factor of 0.97 (Table III-4; Figure III1b).

## Stock Forecasts and Status

Converted to ocean age-3 forecasts, the Hood Canal region natural and hatchery coho ocean recruits are 35,322 and 83,465 , respectively.

The preseason forecast of 35,322 age- 3 ocean recruits places Hood Canal natural coho in the Low abundance based status category, which results in an allowable total exploitation rate of no more than 45 percent under both the Council adopted exploitation rate matrix (Appendix A, Table A-5) and the 2002 PST Southern Coho Management Plan (Table III-5).

OFL
The OFL is defined in terms of spawner escapement ( $\mathrm{S}_{\text {OfL }}$ ). For Hood Canal coho MFMT $=0.45$, and the OFL is $\mathrm{S}_{\text {OFL }}=35,322 \times(1-0.45)=19,427$. The preseason $\mathrm{S}_{\text {OFL }}$ value will be recalculated with postseason abundance estimates (when available) to assess OFL compliance.

## South Sound

## Predictor Description

The natural coho forecast is the product of projected smolt production from each of the stream basins in the region multiplied by a marine survival rate expectation for natural coho in the region. The upper South Sound natural stocks' marine survival rate of 2.53 percent was based upon a 5 -year average return rate of Lake Washington natural smolts. The deep South Sound stocks' marine survival prediction of 6.80 percent came from a different year's average for Lake Washington natural smolts.

Almost all the hatchery coho forecasts used an average from either Soos Creek Hatchery (4.8 percent) for the years 2008-2010 or Peale Pass net pens ( 2.20 percent) for the years 2009-2010.

## Stock Forecasts and Status

The 2016 preseason forecast of age-3 ocean recruits for South Sound region natural and hatchery coho are 9,932 and 27,105 respectively.

## STOCK STATUS DETERMINATION UPDATES

No stocks were classified as overfished, or met the criteria for approaching an overfished condition in 2016 (Table V-4). Status determination criteria for Willapa Bay coho have been identified. The MSST is 8,600 and the MFMT is 74 percent. The Annual Catch Limit is 71 percent and the Conservation Objective is 17,200 natural area spawners.

## SELECTIVE FISHERY CONSIDERATIONS FOR COHO

As the region has moved forward with mass marking of hatchery coho salmon stocks, selective fishing options have become an important consideration for fishery managers. Projected coho mark rates in Canadian, Puget Sound, and north Washington Coast fisheries are slightly higher than 2015 projections. Table III-6 summarizes projected 2016 mark rates for coho fisheries by month from Southern British Columbia, Canada to the Oregon Coast, based on preseason abundance forecasts.

TABLE III-1. Preliminary preseason and postseason coho stock abundance estimates for Oregon production index area stocks in thousands of fish. (Page 1 of 3 )

| Stock | Year | Preseason | Postseason ${ }^{\text {a/ }}$ | Preseason/Postseason ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oregon Production Index Area Hatchery Total ${ }^{\text {b/ }}$ | 1996 | 309.2 | 182.6 | 1.69 |  |
|  | 1997 | 376.1 | 215.3 | 1.75 |  |
|  | 1998 | 118.4 | 203.6 | 0.58 |  |
|  | 1999 | 559.2 | 319.6 | 1.75 |  |
|  | 2000 | 671.4 | 677.1 | 0.99 |  |
|  | 2001 | 1,707.6 | 1,454.2 | 1.17 |  |
|  | 2002 | 361.7 | 660.1 | 0.55 |  |
|  | 2003 | 863.1 | 952.5 | 0.91 |  |
|  | 2004 | 623.9 | 634.6 | 0.98 |  |
|  | 2005 | 389.9 | 443.1 | 0.88 |  |
|  | 2006 | 398.8 | 440.6 | 0.91 |  |
|  | 2007 | 593.6 | 476.5 | 1.25 |  |
|  | 2008 | 216.1 | 565.4 | 0.38 |  |
|  | 2009 | 1,073.1 | 1,066.2 | 1.01 |  |
|  | 2010 | 408.0 | 551.3 | 0.74 |  |
|  | 2011 | 375.1 | 442.3 | 0.85 |  |
|  | 2012 | 341.7 | 182.3 | 1.87 |  |
|  | 2013 | 525.4 | 316.9 | 1.66 |  |
|  | 2014 | 983.1 | 1,263.6 | 0.78 |  |
|  | 2015 | 808.4 | 251.7 | 3.21 |  |
|  | 2016 | 396.5 | - | - |  |
| Columbia River Early | 1996 | 142.2 | 98.0 | 1.45 |  |
|  | 1997 | 206.9 | 129.8 | 1.59 |  |
|  | 1998 | 63.8 | 126.4 | 0.50 |  |
|  | 1999 | 325.5 | 174.9 | 1.86 |  |
|  | 2000 | 326.3 | 378.0 | 0.86 |  |
|  | 2001 | 1,036.5 | 873.0 | 1.19 |  |
|  | 2002 | 161.6 | 324.7 | 0.50 |  |
|  | 2003 | 440.0 | 645.7 | 0.68 |  |
|  | 2004 | 313.6 | 389.0 | 0.81 |  |
|  | 2005 | 284.6 | 282.7 | 1.01 |  |
|  | 2006 | 245.8 | 251.4 | 0.98 |  |
|  | 2007 | 424.9 | 291.0 | 1.46 |  |
|  | 2008 | 110.3 | 333.9 | 0.33 |  |
|  | 2009 | 672.7 | 681.4 | 0.99 |  |
|  | 2010 | 245.3 | 274.3 | 0.89 |  |
|  | 2011 | 216.0 | 288.5 | 0.75 |  |
|  | 2012 | 229.8 | 114.7 | 2.00 |  |
|  | 2013 | 331.6 | 190.8 | 1.74 |  |
|  | 2014 | 526.6 | 760.5 | 0.69 |  |
|  | 2015 | 515.2 | 150.5 | 3.42 |  |
|  | 2016 | 153.7 | - | - |  |
| Columbia River Late | 1996 | 114.4 | 30.8 | 3.71 |  |
|  | 1997 | 86.5 | 53.7 | 1.61 |  |
|  | 1998 | 24.9 | 47.3 | 0.53 |  |
|  | 1999 | 140.9 | 120.7 | 1.17 |  |
|  | 2000 | 278.0 | 260.1 | 1.07 |  |
|  | 2001 | 491.8 | 488.3 | 1.01 |  |
|  | 2002 | 143.5 | 271.8 | 0.53 |  |
|  | 2003 | 377.9 | 248.0 | 1.52 |  |
|  | 2004 | 274.7 | 203.0 | 1.35 |  |
|  | 2005 | 78.0 | 111.6 | 0.70 |  |
|  | 2006 | 113.8 | 156.3 | 0.73 |  |
|  | 2007 | 139.5 | 171.0 | 0.82 |  |
|  | 2008 | 86.4 | 207.6 | 0.42 |  |
|  | 2009 | 369.7 | 374.1 | 0.99 |  |
|  | 2010 | 144.2 | 263.6 | 0.55 |  |
|  | 2011 | 146.5 | 141.2 | 1.04 |  |
|  | 2012 | 87.4 | 55.6 | 1.57 |  |
|  | 2013 | 169.5 | 110.7 | 1.53 |  |
|  | 2014 | 437.5 | 480.3 | 0.91 |  |
|  | 2015 | 261.9 | 91.8 | 2.85 |  |
|  | 2016 | 226.9 | - | - |  |
|  | 71 |  |  |  |  |
| Environmental Assessment Part 1 (Preseason Report I) |  |  |  |  | April 2016 |
| 2016 Ocean Salmon Fisheries Mana | gem | Measur | 648-BF56 |  |  |

TABLE III-1. Preliminary preseason and postseason coho stock abundance estimates for Oregon production index area stocks in thousands of fish. (Page 2 of 3)

| Stock | Year | Preseason | Postseason ${ }^{\text {a/ }}$ | Preseason/Postseason ${ }^{\text {a/ }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Oregon Coast North of Cape Blanco | 1996 | 38.5 | 28.0 | 1.38 |
|  | 1997 | 60.4 | 19.0 | 3.18 |
|  | 1998 | 21.6 | 19.7 | 1.10 |
|  | 1999 | 59.4 | 14.4 | 4.13 |
|  | 2000 | 48.5 | 23.4 | 2.07 |
|  | 2001 | 127.3 | 46.9 | 2.71 |
|  | 2002 | 36.6 | 41.6 | 0.88 |
|  | 2003 | 29.3 | 34.5 | 0.85 |
|  | 2004 | 16.6 | 21.7 | 0.76 |
|  | 2005 | 11.5 | 10.7 | 1.07 |
|  | 2006 | 8.6 | 7.9 | 1.09 |
|  | 2007 | 7.0 | 1.3 | 5.38 |
|  | 2008 | 1.7 | 7.1 | 0.24 |
|  | 2009 | 7.3 | 7.5 | 0.97 |
|  | 2010 | 4.4 | 8.6 | 0.51 |
|  | 2011 | 3.6 | 3.6 | 1.00 |
|  | 2012 | 6.4 | 3.1 | 2.06 |
|  | 2013 | 5.6 | 5.7 | 0.98 |
|  | 2014 | 4.8 | 19.8 | 0.24 |
|  | 2015 | 6.9 | 5.6 | 1.23 |
|  | 2016 | 5.5 | - | - |
| California and Oregon Coast South of Cape Blanco | 1996 | 14.2 | 25.8 | 0.55 |
|  | 1997 | 22.3 | 12.8 | 1.74 |
|  | 1998 | 8.1 | 10.2 | 0.79 |
|  | 1999 | 33.4 | 9.6 | 3.48 |
|  | 2000 | 18.6 | 15.6 | 1.19 |
|  | 2001 | 52.0 | 46.0 | 1.13 |
|  | 2002 | 20.0 | 22.0 | 0.91 |
|  | 2003 | 15.9 | 24.3 | 0.65 |
|  | 2004 | 19.0 | 29.9 | 0.64 |
|  | 2005 | 15.8 | 38.1 | 0.41 |
|  | 2006 | 30.6 | 25.0 | 1.22 |
|  | 2007 | 22.2 | 13.2 | 1.68 |
|  | 2008 | 17.7 | 16.8 | 1.05 |
|  | 2009 | 23.4 | 3.1 | 7.55 |
|  | 2010 | 14.1 | 4.8 | 2.94 |
|  | 2011 | 9.0 | 9.0 | 1.00 |
|  | 2012 | 18.1 | 8.6 | 2.10 |
|  | 2013 | 18.7 | 7.6 | 2.46 |
|  | 2014 | 14.2 | 3.4 | 4.18 |
|  | 2015 | 24.4 | 3.8 | 6.42 |
|  | 2016 | 10.4 | - | - |
| Lower Columbia River Natural | 2007 | 21.5 | 19.4 | 1.11 |
|  | 2008 | 13.4 | 27.2 | 0.49 |
|  | 2009 | 32.7 | 40.4 | 0.81 |
|  | 2010 | 15.1 | 30.8 | 0.49 |
|  | 2011 | 22.7 | 23.4 | 0.97 |
|  | 2012 | 30.1 | 12.9 | 2.33 |
|  | 2013 | 46.5 | 17.8 | 2.61 |
|  | 2014 | 33.4 | 64.0 | 0.52 |
|  | 2015 | 35.9 | 17.9 | 2.01 |
|  | 2016 | 40.0 | - | - |

TABLE III-1. Preliminary preseason and postseason coho stock abundance estimates for Oregon production index area stocks in thousands of fish. (Page 3 of 3 )

| Stock | Year | Preseason | Postseason $^{\text {a/ }}$ | Preseason/Postseason ${ }^{\text {a/ }}$ |
| :--- | ---: | ---: | ---: | ---: |
| Oregon Coast Natural | 1996 | 63.2 | 86.1 | 0.73 |
| (Rivers and Lakes) | 1997 | 86.4 | 27.8 | 3.11 |
|  | 1998 | 47.2 | 29.2 | 1.62 |
|  | 1999 | 60.7 | 51.9 | 1.17 |
|  | 2000 | 55.9 | 69.0 | 0.81 |
|  | 2001 | 50.1 | 163.2 | 0.31 |
|  | 2002 | 71.8 | 304.5 | 0.24 |
|  | 2003 | 117.9 | 278.8 | 0.42 |
|  | 2004 | 150.9 | 197.0 | 0.77 |
|  | 2005 | 152.0 | 150.1 | 1.01 |
|  | 2006 | 60.8 | 116.4 | 0.52 |
| 2007 | 255.4 | 170.9 | 4.26 |  |
|  | 60.0 | 257.0 | 0.35 |  |

a/ Postseason estimates are based on preliminary data, and not all stocks have been updated with final estimates.
b/ LCN abundance is included as a subset of early/late hatchery abundance beginning in 2007. STEP estimates not included c/ Program was discontinued in 2005.

TABLE III-2. Oregon production index (OPI) area coho harvest impacts, spawning, abundance, and exploitation rate estimates in thousands of fish. ${ }^{2 /}$

| Year or Avg. | Ocean Fisheries ${ }^{\text {b/ }}$ |  | Oregon and California Coastal Returns |  |  | Columbia River Returns | Abundance ${ }^{\text {e/ }}$ | Ocean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Hatcheries and Freshwater |  |  |  |  | Exploitation Rate <br> Based on OPI |
|  | Troll | Sport | Harvest ${ }^{\text {c/ }}$ | OCN Spawners ${ }^{\text {d/ }}$ | Private Hatcheries |  |  | Abundance ${ }^{\text {f/ }}$ |
| 1970-1975 | 1,629.6 | 558.4 | 45.8 | 55.2 | - | 460.4 | 2,749.3 | 0.80 |
| 1976-1980 | 1,253.6 | 555.0 | 31.2 | 31.1 | 26.1 | 263.3 | 2,154.2 | 0.85 |
| 1981-1985 | 451.2 | 274.0 | 37.2 | 56.0 | 176.8 | 305.3 | 1,328.6 | 0.63 |
| 1986 | 638.9 | 320.6 | 79.3 | 70.0 | 332.0 | 1578.1 | 3,195.4 | 0.34 |
| 1987 | 468.2 | 296.2 | 45.1 | 30.1 | 453.7 | 324.2 | 1,272.4 | 0.93 |
| 1988 | 844.7 | 297.2 | 61.1 | 56.8 | 119.3 | 686.1 | 1,918.9 | 0.63 |
| 1989 | 645.1 | 425.5 | 61.1 | 46.4 | 116.1 | 728.7 | 2,176.5 | 0.52 |
| 1990 | 275.9 | 357.1 | 28.7 | 22.5 | 46.9 | 208.0 | 987.4 | 0.67 |
| 1991 | 448.4 | 469.9 | 77.8 | 38.1 | 35.6 | 981.5 | 2,040.4 | 0.46 |
| 1992 | 67.4 | 256.5 | 51.0 | 44.2 | - | 225.4 | 629.6 | 0.51 |
| 1993 | 13.1 | 140.8 | 38.6 | 56.1 | - | 117.9 | 315.9 | 0.49 |
| 1994 | 2.7 | 3.0 | 28.2 | 48.5 | - | 173.4 | 267.5 | 0.02 |
| 1995 | 5.4 | 43.5 | 37.5 | 57.3 | - | 77.4 | 204.1 | 0.24 |
| 1996 | 7.0 | 31.8 | 45.7 | 79.3 | - | 117.1 | 260.3 | 0.15 |
| 1997 | 5.5 | 22.4 | 26.9 | 31.6 | - | 156.4 | 230.5 | 0.12 |
| 1998 | 3.5 | 12.8 | 29.4 | 34.3 | - | 175.9 | 270.8 | 0.06 |
| 1999 | 3.6 | 36.5 | 22.6 | 51.2 | - | 289.1 | 432.0 | 0.09 |
| 2000 | 25.2 | 74.6 | 33.2 | 81.1 | - | 558.3 | 762.4 | 0.13 |
| 2001 | 38.1 | 216.8 | 75.8 | 185.2 | - | 1128.3 | 1,673.2 | 0.15 |
| 2002 | 15.0 | 118.7 | 54.0 | 269.0 | - | 535.8 | 972.2 | 0.14 |
| 2003 | 28.8 | 252.4 | 45.1 | 235.3 | - | 713.2 | 1,266.9 | 0.22 |
| 2004 | 26.2 | 159.3 | 38.1 | 197.3 | - | 463.5 | 904.5 | 0.21 |
| 2005 | 10.5 | 58.2 | 42.8 | 164.6 | - | 354.7 | 629.9 | 0.11 |
| 2006 | 4.5 | 47.5 | 29.6 | 132.7 | - | 409.7 | 674.1 | 0.08 |
| 2007 | 26.2 | 128.5 | 10.9 | 71.4 | - | 349.0 | 631.3 | 0.25 |
| 2008 | 0.6 | 26.4 | 15.9 | 180.1 | - | 520.8 | 769.8 | 0.04 |
| 2009 | 27.7 | 201.2 | 16.6 | 265.3 | - | 760.2 | 1,341.3 | 0.17 |
| 2010 | 5.8 | 48.8 | 19.5 | 287.1 | - | 471.3 | 848.4 | 0.06 |
| 2011 | 4.2 | 54.7 | 20.0 | 360.8 | - | 376.5 | 836.4 | 0.07 |
| 2012 | 4.7 | 45.5 | 18.5 | 104.6 | - | 143.9 | 311.3 | 0.16 |
| 2013 | 8.4 | 48.3 | 26.5 | 135.3 | - | 241.0 | 473.6 | 0.12 |
| 2014 | 35.6 | 197.4 | 42.2 | 362.0 | - | 970.0 | 1,696.8 | 0.14 |
| $2015^{\text {g/ }}$ | 11.7 | 84.4 | 11.1 | 61.1 | - | 171.4 | 332.7 | 0.29 |

a/ The OPI area includes ocean and inside harvest impacts and escapement to streams and lakes south of Leadbetter Pt., Washington
b/ Incl. est. nonretention mort.: troll: release mort.(1982-present) and drop-off mort.(all yrs.); sport --release mort.(1994-present) and drop-off mort.(all yrs.).
c/ Includes STEP smolt releases through the 2007 return year, after which the program was terminated.
d/ Includes Rogue River.
e/ FRAM post-season runs used after 1985 and includes OPI origin stock catches in all fisheries.
$\mathrm{f} /$ Private hatchery stocks are excluded in calculating the OPI area stock aggregate ocean exploitation rate index.
$\mathrm{g} /$ Preliminary.
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TABLE III-3. Preseason forecasts and postseason estimates of ocean escapements for selected Washington coastal adult natural coho stocks in thousands of fish.

| Year | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quillayute River Fall |  |  | Hoh River |  |  | Queets River |  |  | Grays Harbor ${ }^{\text {a/ }}$ |  |  |
| 1986 | 11.6 | 36.3 | 0.32 | 4.1 | 18.1 | 0.23 | 9.8 | 24.6 | 0.40 | 93.8 | 123.3 | 0.76 |
| 1987 | 27.3 | 33.8 | 0.81 | 13.0 | 14.2 | 0.91 | 20.6 | 15.9 | 1.29 | 218.6 | 66.3 | 3.30 |
| 1988 | 23.0 | 13.5 | 1.70 | 4.4 | 19.4 | 0.23 | 10.3 | 17.9 | 0.57 | 55.7 | 96.8 | 0.58 |
| 1989 | 28.2 | 18.8 | 1.50 | 11.0 | 9.2 | 1.19 | 13.6 | 12.0 | 1.13 | 82.3 | 156.5 | 0.53 |
| 1990 | 45.5 | 11.7 | 3.91 | 8.1 | 8.7 | 0.93 | 13.6 | 27.3 | 0.50 | 81.2 | 96.1 | 0.84 |
| 1991 | 16.3 | 26.4 | 0.62 | 6.3 | 11.6 | 0.55 | 16.1 | 26.6 | 0.60 | 244.6 | 139.1 | 1.76 |
| 1992 | 22.8 | 15.8 | 1.44 | 8.9 | 15.4 | 0.58 | 11.7 | 17.7 | 0.66 | 60.4 | 58.0 | 1.04 |
| 1993 | 13.2 | 10.5 | 1.26 | 8.3 | 3.4 | 2.47 | 12.9 | 12.7 | 1.01 | 144-153 | 58.5 | 2.46-2.62 |
| 1994 | 11.6 | 8.4 | 1.38 | 5.0 | 2.2 | 2.31 | 6.9 | 2.5 | 2.78 | 53.8-60.2 | 14.0 | 3.84-4.30 |
| 1995 | 13.1 | 19.8 | 0.66 | 6.8 | 9.7 | 0.70 | 12.1 | 10.7 | 1.13 | 103.4 | 70.2 | 1.47 |
| 1996 | 13.0 | 20.3 | 0.64 | 4.2 | 7.7 | 0.54 | 8.3 | 22.6 | 0.37 | 121.4 | 89.7 | 1.35 |
| 1997 | 8.9 | 5.8 | 1.53 | 2.8 | 4.1 | 0.68 | 4.3 | 2.2 | 1.92 | 26.1 | 20.2 | 1.29 |
| 1998 | 8.0 | 17.4 | 0.46 | 3.4 | 5.6 | 0.61 | 4.2 | 6.3 | 0.66 | 30.1 | 46.4 | 0.65 |
| 1999 | 14.5 | 16.1 | 0.90 | 3.2 | 6.8 | 0.47 | 4.3 | 8.6 | 0.50 | 57.7 | 42.7 | 1.35 |
| 2000 | 8.7 | 16.5 | 0.53 | 3.5 | 9.3 | 0.38 | 2.7 | 12.1 | 0.22 | 47.8 | 51.9 | 0.92 |
| 2001 | 23.0 | 28.4 | 0.81 | 8.5 | 16.2 | 0.52 | 12.0 | 35.8 | 0.33 | 51.3 | 103.2 | 0.50 |
| 2002 | 22.3 | 33.2 | 0.67 | 8.5 | 13.2 | 0.64 | 12.5 | 26.3 | 0.47 | 55.4 | 142.0 | 0.39 |
| 2003 | 24.9 | 22.5 | 1.11 | 12.5 | 8.7 | 1.44 | 24.0 | 15.7 | 1.52 | 58.0 | 108.4 | 0.54 |
| 2004 | 21.2 | 20.7 | 1.02 | 8.1 | 6.9 | 1.17 | 18.5 | 13.3 | 1.39 | 117.9 | 90.8 | 1.30 |
| 2005 | 18.6 | 20.9 | 0.89 | 7.6 | 8.2 | 0.93 | 17.1 | 11.9 | 1.43 | 91.1 | 65.9 | 1.38 |
| 2006 | 14.6 | 9.9 | 1.48 | 6.4 | 2.7 | 2.36 | 8.3 | 9.2 | 0.90 | 67.3 | 30.6 | 2.20 |
| 2007 | 10.8 | 10.7 | 1.01 | 5.4 | 5.8 | 0.93 | 13.6 | 7.1 | 1.92 | 59.4 | 34.6 | 1.72 |
| 2008 | 10.5 | 11.1 | 0.95 | 4.3 | 4.3 | 1.00 | 10.2 | 7.4 | 1.39 | 42.7 | 49.0 | 0.87 |
| 2009 | 19.3 | 15.5 | 1.24 | 9.5 | 9.5 | 1.00 | 31.4 | 16.0 | 1.97 | 59.2 | 104.6 | 0.57 |
| 2010 | 22.0 | 16.4 | 1.34 | 7.6 | 10.9 | 0.70 | 21.8 | 16.5 | 1.32 | 67.9 | 126.1 | 0.54 |
| 2011 | 28.2 | 12.8 | 2.20 | 11.6 | 12.1 | 0.96 | 13.3 | 11.9 | 1.12 | 89.1 | 100.9 | 0.88 |
| 2012 | 33.5 | 12.4 | 2.70 | 14.3 | 5.7 | 2.51 | 37.2 | 8.1 | 4.59 | 150.2 | 104.0 | 1.44 |
| 2013 | 17.2 | 15.7 | 1.10 | 8.6 | 8.6 | 1.00 | 24.5 | 9.2 | 2.66 | 196.8 | 78.8 | 2.50 |
| 2014 | 18.4 | 20.5 | 0.90 | 8.9 | 11.1 | 0.80 | 10.3 | 11.6 | 0.89 | 108.8 | 196.4 | 0.55 |
| 2015 | 10.5 | NA | NA | 5.1 | NA | NA | 7.5 | NA | NA | 142.6 | NA | NA |
| 2016 | 4.5 | - | - | 2.1 | - | - | 3.5 | - | - | NA | - | - |

a/ Coho FRAM was used to estimate post-season ocean abundance.

TABLE III-4. Preseason forecasts and postseason estimates of ocean escapements for selected Puget Sound adult natural coho stocks in thousands of fish. (Page 1 of 2)

|  | Preseason | Postseason |  |  |  |  |  |
| :--- | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Forecast ${ }^{\text {R/ }}$ | Return | Pre/Postseason | Preseason <br> Forecast | Postseason <br> Return | Pre/Postseason | Preseason |
| Forecast |  |  |  |  |  |  |  |

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TABLE III-4. Preseason and postseason estimates of ocean abundance ${ }^{\mathrm{a} /}$ for selected Puget Sound adult natural coho stocks in thousands of fish. (Page 2 of 2)

| Year | Preseason Forecast | Postseason Return | Pre/Postseason | Preseason Forecast | Postseason Return | Pre/Postseason |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Snohomish |  |  | rait of Juan | Fuca |
| 1986 | NA | 293.0 | - | 24.7 | 50.6 | 0.49 |
| 1987 | NA | 46.3 | - | 17.8 | 24.4 | 0.73 |
| 1988 | NA | 35.4 | - | 19.5 | 26.3 | 0.74 |
| 1989 | NA | 13.5 | - | 17.0 | 29.3 | 0.58 |
| 1990 | 308.8 | 276.5 | 1.12 | 25.8 | 29.4 | 0.88 |
| 1991 | 308.8 | 163.4 | 1.89 | 24.1 | 22.0 | 1.10 |
| 1992 | 389.7 | 192.5 | 2.02 | 25.7 | 28.6 | 0.90 |
| 1993 | 394.4 | 142.3 | 2.77 | 20.8 | 11.6 | 1.79 |
| 1994 | 256.7 | 293.6 | 0.87 | 20.8 | 11.5 | 1.81 |
| 1995 | 358.3 | 211.3 | 1.70 | 11.4 | 23.0 | 0.50 |
| 1996 | 338.1 | 132.3 | 2.55 | 10.7 | 19.4 | 0.55 |
| 1997 | 186.6 | 106.4 | 1.75 | 6.5 | 20.3 | 0.32 |
| 1998 | 165.3 | 193.9 | 0.85 | 16.8 | 21.0 | 0.80 |
| 1999 | 141.6 | 82.2 | 1.72 | 14.7 | 9.9 | 1.48 |
| 2000 | 53.0 | 154.6 | 0.34 | 13.5 | 28.6 | 0.47 |
| 2001 | 129.6 | 360.1 | 0.36 | 21.4 | 43.9 | 0.49 |
| 2002 | 123.1 | 185.5 | 0.66 | 21.3 | 26.3 | 0.81 |
| 2003 | 203.0 | 198.0 | 1.03 | 25.6 | 22.9 | 1.12 |
| 2004 | 192.1 | 287.9 | 0.67 | 35.7 | 23.8 | 1.50 |
| 2005 | 241.6 | 133.4 | 1.81 | 20.7 | 12.5 | 1.66 |
| 2006 | 139.5 | 94.2 | 1.48 | 26.1 | 4.6 | 5.65 |
| 2007 | 98.9 | 156.4 | 0.63 | 29.9 | 10.2 | 2.92 |
| 2008 | 92.0 | 49.5 | 1.86 | 24.1 | 3.9 | 6.25 |
| 2009 | 67.0 | 133.4 | 0.50 | 20.5 | 24.7 | 0.83 |
| 2010 | 99.4 | 53.9 | 1.84 | 8.5 | 19.9 | 0.43 |
| 2011 | 180.0 | 141.8 | 1.27 | 12.3 | 18.9 | 0.65 |
| 2012 | 109.0 | 190.0 | 0.57 | 12.6 | 13.5 | 0.93 |
| 2013 | 163.8 | 188.6 | 0.87 | 12.6 | 9.8 | 1.29 |
| 2014 | 150.0 | 81.4 | 1.84 | 12.5 | 15.5 | 0.81 |
| 2015 | 151.5 | NA | NA | 11.1 | NA | NA |
| 2016 | 20.6 | - | - | 4.4 | - | - |

## Coho FRAM was used to estimate post season ocean abundance.

b/ Preseason forecasts in 1986-1996 were based on accounting system that signficantly underestimated escapement and are not comparable to post season.

TABLE III-5. Status categories and constraints for Puget Sound and Washington Coast coho under the FMP and PST Southern Coho Management Plan.

| FMP |  |  |
| :---: | :---: | :---: |
| FMP Stock | Total Exploitation Rate Constraint ${ }^{\text {a/ }}$ | Categorical Status $^{\text {a/ }}$ |
| Skagit | $20 \%$ | Critical |
| Stillaguamish | $20 \%$ | Critical |
| Snohomish | $20 \%$ | Critical |
| Hood Canal | $45 \%$ | Low |
| Strait of Juan de Fuca | $20 \%$ | Critical |
| Quillayute Fall | $59 \%$ |  |
| Hoh | $65 \%$ |  |
| Queets | $65 \%$ |  |
| Grays Harbor | $65 \%$ |  |

PST Southern Coho Management Plan

| U.S. Management Unit | Total Exploitation Rate Constraint ${ }^{\text {b/ }}$ | Categorical Status ${ }^{\text {c/ }}$ |
| :---: | :---: | :---: |
| Skagit | 20\% | Low |
| Stillaguamish | 20\% | Low |
| Snohomish | 20\% | Low |
| Hood Canal | 45\% | Moderate |
| Strait of Juan de Fuca | 20\% | Low |
| Quillayute Fall ${ }^{\text {c/ }}$ |  | Low |
| Hoh ${ }^{\text {c/ }}$ |  | Low |
| Queets ${ }^{\text {c/ }}$ |  | Low |
| Grays Harbor |  | NA |

a/ Preliminary. For Puget Sound stocks, the exploitation rate constraints and categorical status (Normal, Low, Critical) reflect application of Comprehensive Coho Agreement rules, as adopted in the FMP. For Washington Coast stocks, exploitation rate constraints represent MFMT. Note that under U.S. v. Washington and Hoh v. Baldrige case law, the management objectives can differ from FMP objectives provided there is an annual agreement among the state and tribal comanagers; therefore, the exploitation rates used to report categorical status do not necessarily represent maximum allowable rates for these stocks. b/ Preliminary. For Puget Sound and Washington Coast management units, the exploitation rate constraints reflect application of the 2002 PST Southern Coho Management Plan.
c/ Categories (Abundant, Moderate, Low) correspond to the general exploitation rate ranges depicted in paragraph 3(a) of the 2002 PST Southern Coho Management Plan. For Washington Coast stocks, categorical status is determined by taking the midpoint of the range of exploitation rates associated with achieving the escapement goal ranges. The exploitation rate ranges are based on preseason abundance forecasts and the upper and lower ends of the escapement goal ranges. Maximum exploitation rates are computed using the lower end of the escapement range; minimum exploitation rates are computed using the upper end of the escapement range.

TABLE III-6. Projected coho mark rates for 2016 fisheries under base period fishing patterns (percent marked).

| Area | Fishery | June | July | August | Sept |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Canada |  |  |  |  |  |
| Johnstone Strait | Recreational | - | 32\% | 31\% | - |
| West Coast Vancouver Island | Recreational | 48\% | 33\% | 34\% | 31\% |
| North Georgia Strait | Recreational | 47\% | 47\% | 46\% | 40\% |
| South Georgia Strait | Recreational | 36\% | 53\% | 42\% | 46\% |
| Juan de Fuca Strait | Recreational | 50\% | 51\% | 50\% | 47\% |
| Johnstone Strait | Troll | 57\% | 45\% | 32\% | 43\% |
| NW Vancouver Island | Troll | 41\% | 35\% | 35\% | 27\% |
| SW Vancouver Island | Troll | 52\% | 47\% | 48\% | 50\% |
| Georgia Strait | Troll | 57\% | 55\% | 55\% | 48\% |
| Puget Sound |  |  |  |  |  |
| Strait of Juan de Fuca (Area 5) | Recreational | 64\% | 56\% | 55\% | 55\% |
| Strait of Juan de Fuca (Area 6) | Recreational | 60\% | 56\% | 58\% | 53\% |
| San Juan Island (Area 7) | Recreational | 69\% | 62\% | 52\% | 36\% |
| North Puget Sound (Areas 6 \& 7A) | Net | - | 54\% | 55\% | 38\% |
| Council Area |  |  |  |  |  |
| Neah Bay (Area 4/4B) | Recreational | 57\% | 60\% | 55\% | 63\% |
| LaPush (Area 3) | Recreational | 67\% | 62\% | 70\% | 50\% |
| Westport (Area 2) | Recreational | 72\% | 70\% | 65\% | 61\% |
| Columbia River (Area 1) | Recreational | 77\% | 76\% | 69\% | 72\% |
| Tillamook | Recreational | 65\% | 58\% | 50\% | 41\% |
| Newport | Recreational | 59\% | 50\% | 47\% | 32\% |
| Coos Bay | Recreational | 45\% | 39\% | 29\% | 19\% |
| Brookings | Recreational | 38\% | 24\% | 21\% | 13\% |
| Neah Bay (Area 4/4B) | Troll | 55\% | 57\% | 56\% | 58\% |
| LaPush (Area 3) | Troll | 51\% | 57\% | 55\% | 58\% |
| Westport (Area 2) | Troll | 58\% | 64\% | 65\% | 59\% |
| Columbia River (Area 1) | Troll | 73\% | 72\% | 67\% | 59\% |
| Tillamook | Troll | 59\% | 56\% | 56\% | 51\% |
| Newport | Troll | 55\% | 51\% | 47\% | 44\% |
| Coos Bay | Troll | 44\% | 39\% | 34\% | 20\% |
| Brookings | Troll | 27\% | 30\% | 34\% | 47\% |
| Columbia River |  |  |  |  |  |
| Buoy 10 | Recreational | - | - | - | 65\% |



FIGURE III-1a. Selected preseason vs. postseason forecasts for coho stocks with substantial contribution to Council area fisheries.


FIGURE III-1b. Selected preseason vs. postseason forecasts for coho stocks with substantial contribution to Council area fisheries.

## CHAPTER IV: AFFECTED ENVIRONMENT - PINK SALMON ASSESSMENT

Two major runs comprise the pink salmon population available to Council fisheries during odd-numbered years: the Fraser River (British Columbia) run, which is more abundant, and the Puget Sound run. The 2015 run size forecast for Fraser pinks was 14.50 million fish and the 2015 Puget Sound pink salmon run size forecast was 6.76 million. The actual run sizes for 2015 are not yet available. Because pink salmon are not available to Council fisheries during an even-numbered year, they will not be an important management consideration in 2016.

Table IV-1 provides a summary of recent run sizes and forecasts.
TABLE IV-1. Estimated annual (odd-numbered years) run sizes and forecasts for Fraser River and Puget Sound pink salmon in millions of fish.

| Year | Puget Sound |  | Fraser River ${ }^{\text {a/ }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Forecast | Actual | Forecast | Actual |
| 1977 | NA | 0.88 | NA | 8.21 |
| 1979 | NA | 1.32 | NA | 14.40 |
| 1981 | NA | 0.50 | NA | 18.69 |
| 1983 | NA | 1.01 | NA | 15.35 |
| 1985 | NA | 1.76 | NA | 19.10 |
| 1987 | NA | 1.57 | NA | 7.17 |
| 1989 | NA | 1.93 | NA | 16.63 |
| 1991 | NA | 1.09 | NA | 22.18 |
| 1993 | NA | 1.06 | NA | 16.98 |
| 1995 | 3.4 | 2.08 | NA | 12.90 |
| 1997 | NA | 0.44 | 11.40 | 8.18 |
| 1999 | NA | 0.96 | NA | 3.59 |
| 2001 | 2.92 | 3.56 | 5.47 | 21.17 |
| 2003 | 2.32 | 2.90 | 17.30 | 26.00 |
| 2005 | 1.98 | 1.23 | 16.30 | 10.00 |
| 2007 | 3.34 | 2.45 | 19.60 | 11.00 |
| 2009 | 5.16 | 9.84 | 17.54 | 19.50 |
| 2011 | 5.98 | 5.27 | 17.50 | 20.65 |
| 2013 | 6.27 | 8.75 | 8.93 | 15.90 |
| $2015{ }^{\text {b/ }}$ | 6.76 | NA | 14.50 | NA |

a/ Total run size.
b/ Preliminary forecast.

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## CHAPTER V: DESCRIPTION AND ANALYSIS OF THE NO-ACTION ALTERNATIVE

The No-Action Alternative consists of the preseason management measures adopted by the Council and approved by the Secretary of Commerce for the 2015 ocean salmon management season between the U.S./Canada border and the U.S./Mexico border. The management measures relate to three fishery sectors: non-Indian commercial (Table V-1), recreational (Table V-2), and treaty Indian (Table V-3). A description of the 2015 preseason management measures and analyses of their projected effects on the biological and socioeconomic environment are presented in Preseason Report III (PFMC 2015c). A description of the 2015 management measures as implemented, including inseason modifications, and an analysis of their effects on the environment, including an historical perspective, is presented in the SAFE document - Review of 2015 Ocean Salmon Fisheries (PFMC 2016).

## ANALYSIS OF EFFECTS ON THE ENVIRONMENT OF THE NO-ACTION alternative

## Overview

Table V-4 provides a summary of Salmon FMP stock spawning escapement and exploitation rate projections for 2016 under the No-Action Alternative (2015 regulations), as well as postseason estimates of these quantities for earlier years, which are compared to FMP conservation objectives. For some stocks, postseason estimates of these metrics were either incomplete or unavailable when the Review of 2015 Ocean Salmon Fisheries was published. A preliminary determination of stock status under the FMP SDC was available for some of these stocks in time for this report; however, some estimates remain unavailable. The STT will report to the Council on the status of stocks at the March 2016 Council meeting, and may further update the status of stocks present in Table V-4 at that time.

Chinook escapements and fishery impacts were forecast using the Sacramento Harvest Model, the Winter Run Harvest Model, and the Klamath Ocean Harvest Model for SRFC, SRWC, and KRFC, respectively. Assessment of effects under the No-Action Alternative for Oregon Coast Chinook are not available; for Columbia River Chinook stocks assessments were based on qualitative assessment of the magnitude of forecasts, if available, in relation to escapement goals.

Coho escapements and fishery impacts were estimated using Coho FRAM. Abundance forecasts for 2016 were updated for Washington and Oregon stocks, but forecasts for Canadian stocks are unchanged from those employed for 2015 planning. Updated forecasts for Canadian stocks are expected to become available in March 2016. To provide information on the effect of changes in abundance forecasts, the final 2015 preseason regulatory package for ocean and inside fisheries was applied to 2016 projections of abundance.

## Sacramento River Fall Chinook

A repeat of 2015 regulations would be expected to result in an escapement of 153,346 hatchery and natural area SRFC adults. This projection exceeds the minimum escapement level specified by the control rule for $2016(122,000), \mathrm{S}_{\mathrm{MSY}}(122,000)$, and the 2016 preseason $\mathrm{S}_{\mathrm{ACL}}(89,883$; Tables V-4 and V-5). The geometric mean of the 2014 and 2015 spawning escapement estimates, and the 2016 forecast spawning escapement under the No-Action Alternative, is greater than the MSST, therefore the stock is not approaching an overfished condition. The predicted SRFC exploitation rate under the No-Action Alternative is 0.49 , which is below both the MFMT ( 0.78 ; Table V-4) and the maximum allowable rate specified by the control rule for 2016 (0.59). If the ocean fisheries were closed from January through August 2016 between Cape Falcon and the U.S./Mexico border, and Sacramento Basin fisheries were closed in 2016, the expected number of hatchery and natural area adult spawners would be 282,618.

The 2015 estimate of SRFC escapement was 112,434, which exceeds the 2015 postseason $\mathrm{S}_{\text {ACL }}$ of 76,586 (Table V-5).

## Sacramento River Winter Chinook

A repeat of 2015 regulations would be expected to result in an age- 3 impact rate of 17.1 percent for the area south of Point Arena. The 2016 forecast age- 3 impact rate under the No-Action Alternative is lower than the 2016 maximum allowable rate of 19.9 percent.

## Klamath River Fall Chinook

A repeat of 2015 fishery regulations, which included a river recreational harvest allocation of 32.4 percent of the non-tribal harvest and a tribal allocation of 50 percent of the overall adult harvest, would be expected to result in 14,540 natural area adult spawners. This projection is lower than the minimum escapement level specified by the control rule for $2016(30,909)$ and $S_{\text {MSY }}(40,700)$, but exceeds the 2016 preseason $\mathrm{S}_{\mathrm{ACL}}$ (13,188; Tables V-4 and V-5). The geometric mean of the 2014 and 2015 natural area adult spawner escapement estimates, and the 2016 forecast spawning escapement under the No-Action Alternative, is greater than the MSST; therefore the stock is not approaching an overfished condition. The predicted KRFC exploitation rate under the No-Action Alternative is 0.65 , which is lower than the MFMT ( 0.71 ; Table V4) but exceeds the maximum allowable rate specified by the control rule for 2016 ( 0.25 ). If the ocean fisheries were closed from January through August 2016 between Cape Falcon and Point Sur, and the Klamath River fisheries (tribal and recreational) were closed in 2016, the expected number of natural area adult spawners would be 41,092.

The 2015 estimate of KRFC escapement was 28,120 natural area adults, which exceeds the 2015 postseason $\mathrm{S}_{\mathrm{ACL}}$ of 21,929 (Table V-5).

## California Coastal Chinook Stocks

The NMFS ESA consultation standard restricts the KRFC age-4 ocean harvest rate to no more than 16.0 percent to limit impacts on these stocks. As indicated in Chapter II, the postseason estimate of this rate for 2015 is 21.3 percent. Applying 2015 regulations to the 2016 KRFC abundance results in an age-4 ocean harvest rate forecast of 17.4 percent. If the ocean fisheries were closed from January through August 2016 between Cape Falcon and Point Sur, the expected age-4 ocean harvest rate would be 0.05 percent ( 24 age4 KRFC were harvested during the September through November 2015 period).

## Oregon Coast Chinook Stocks

The FMP conservation objective for the northern and central Oregon coast Chinook stock complexes is based on a total goal of 150,000 to 200,000 natural adult spawners. For these two stock complexes attainment of goals are assessed using peak spawner counts observed in standard index reaches for the respective complexes. For the southern Oregon coast Chinook stock complex, the FMP conservation objective is assessed using the escapement estimate at Huntley Park on the Rogue River. No forecasts are available for these stocks, but given recent trends, the escapement goals would likely be met again in 2016 under 2015 fishing seasons for the northern and central stock complexes but may not be met for the southern stock complex.

## Columbia River Chinook Stocks

The 2016 forecasts are similar to the 2015 forecasts for Columbia River spring stocks. The forecast for summer Chinook is slightly above the previous record high. The 2016 forecasts for bright and tule fall Chinook are strong; the aggregate forecast is slightly above the 2015 forecast and second highest since 2008. Applying 2015 regulations to the forecasted 2016 abundance of Columbia River Chinook would
result in ocean escapements meeting spawning escapement goals for all summer and fall Chinook stocks (Table V-4).

## Washington Coast and Puget Sound Chinook Stocks

Council fisheries north of Cape Falcon have a negligible impact on Washington coast Chinook stocks and a minor impact on stocks that originate in Puget Sound. These stocks have northerly marine distribution patterns, and are therefore impacted primarily by Canadian and Alaskan fisheries. An evaluation of 2015 Council area management measures on projected 2016 abundance would not provide a useful comparison of fishery impacts in relation to conservation objectives.

## Oregon Production Index Area Coho Stocks

Ocean fisheries were modeled with 2015 Council regulations and 2015 expectations for non-Council area fisheries. Because of the significant decrease in forecasts for most coho stocks in 2016 relative to the forecasts in 2015, this model run shows dramatic increases in fishery impact rates and provides some indication of the reduction in fishery impacts needed to meet conservation objectives in 2016. Under this scenario, expected exploitation rates are 27.0 percent on OCN coho and 11.9 percent on Rogue/Klamath hatchery coho. Expected ocean escapement is 112,538 for OCN coho (Table V-6). For Columbia River hatchery coho stocks, the predicted ocean exploitation rate (excluding Buoy 10) is 49.9 percent on the Columbia River early stock and 67.8 percent on the Columbia River late stock. Predicted ocean escapements (after Buoy 10) into the Columbia River in 2016 under this exercise show that under 2015 ocean regulations, Columbia River early and late coho would be expected to meet egg take goals.

As noted in Chapter III, the total allowable OCN coho exploitation rate for 2016 fisheries is no greater than 20.0 percent in the revised OCN coho matrix (Table V-8; Appendix A, Table A-4), and the total allowable RK hatchery coho marine exploitation rate is 13.0 percent (NMFS ESA consultation standard). Under 2015 fishery regulations and 2016 abundance forecasts, these exploitation rates are predicted to be 27.0 percent for OCN, and 11.9 percent for RK coho (Table V-7). The 2016 allowable LCN coho exploitation rate is expected to be 18.0 percent in the marine area and mainstem Columbia River fisheries combined pending NMFS ESA guidance. Under 2015 fishery regulations and 2016 abundance forecasts, the exploitation rate is predicted to be 27.1 percent for marine fisheries (excluding the Buoy 10 fishery) using combined unmarked Columbia River hatchery stocks as the proxy. The LCN coho exploitation rate estimate for the Buoy 10 fishery would be 6.6 percent and the estimated exploitation rate in freshwater fisheries would be 8.3 percent. The total exploitation rate on LCN coho would be 42.0 percent, well over the assumed $18 \%$ allowable rate.

## Washington Coast, Puget Sound, and Canadian Coho Stocks

Exploitation rate and ocean escapement expectations in relation to management goals for selected naturallyspawning coho stocks, given 2016 preseason abundance forecasts and 2015 preseason projections for fishing patterns, are presented in Table V-6. The 2016 forecasts for Canadian coho stocks are not available, but are assumed to be at 2015 levels for this analysis. More detailed fishery management goals for Council area coho stocks are listed in Appendix A.

Under 2015 regulations, 2016 exploitation rates are not expected to meet the allowable 2016 FMP conservation objectives for all Puget Sound coho stocks due to reduced abundances in 2016. Ocean abundance forecasts for most Washington Coast natural coho stocks are near or below FMP spawning escapement conservation objectives. Significant adjustments to 2015 regulations will be required in 2016. Management objectives for many U.S. stocks subject to the PSC agreement would not be met under 2015 regulations. The exploitation rate by U.S. fisheries south of the Canadian border on Interior Fraser (B.C.)
coho is projected to be 17.6 percent, which is above the anticipated 10.0 percent allowable exploitation rate under the 2002 PST Coho Agreement. The Council area fisheries portion would be 8.7 percent.

Coho bycatch during Puget Sound fisheries directed at chum and sockeye salmon will also be a consideration for preseason planning.

## Summary

The effects of projected impacts (where available) under 2015 fishery regulations and 2016 abundance forecasts are as follows:

- With the exception of KRFC and California Coastal Chinook, Chinook stocks with available information would achieve management objectives.
- For SRFC, the predicted exploitation rate is below the maximum allowable rate specified by the control rule and thus hatchery and natural area adult escapement is greater than the 2016 objective.
- For KRFC, the predicted exploitation rate exceeds the maximum allowable rate specified by the control rule and thus natural area adult escapement is lower than the 2016 objective.
- The KRFC age-4 ocean harvest rate would exceed the California Coastal Chinook ESA consultation standard.
- Of the coho stocks with available information, Willapa and Hood Canal coho would achieve $\mathrm{S}_{\text {mSY }}$ spawning escapement objectives; Queets, Hoh, Quillayute, Strait of Juan de Fuca, Skagit, Stillaguamish, and Snohomish coho would not.
- Willapa Bay, Hood Canal, Skagit, Stillaguamish, and Snohomish coho would have exploitation rates that exceed the MFMT.
- OCN coho and LCN coho stocks would have projected exploitation rates that exceed ESA consultation standards.
- All Puget Sound coho stocks would have exploitation rates that exceed the annual rates allowed under the FMP harvest rate matrix and the PST 2002 Southern Coho Management Plan.
- All projected escapement of Washington coastal natural coho would be below FMP conservation objectives.


## Conclusion

The No-Action Alternative would not meet the Purpose and Need for the proposed action because:

- KRFC would not meet control rule-defined exploitation rate and escapement objectives.
- The KRFC age-4 ocean harvest rate would exceed the California Coastal Chinook ESA consultation standard.
- OCN coho and LCN coho stocks would have projected exploitation rates that exceed ESA consultation standards.
- Projected escapement of all Washington coastal natural coho would be below FMP conservation objectives.
- Willapa Bay, Hood Canal, Skagit, Stillaguamish, and Snohomish coho would have exploitation rates that exceed the MFMT.

The No-Action Alternative does not reflect consideration of changes in the status of salmon stocks from the previous year; therefore, over- or under- harvest of some salmon stocks would occur if this alternative were implemented. The analysis of the No-Action Alternative does, however, provide perspective that is useful in the planning process for 2016 ocean salmon fishery management measures. An understanding of stock shortfalls and surpluses under the No-Action Alternative helps managers, advisors, and constituents construct viable alternatives to the status-quo management measures.

TABLE V-1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015. (Page 1 of 6)

## A. SEASON ALTERNATIVE DESCRIPTIONS

North of Cape Falcon
Supplemental Management Information

1. Overall non-Indian TAC: 131,000 (non-mark-selective equivalent of 125,000) Chinook and 170,000 coho marked with a healed adipose fin clip (marked).
2. Non-Indian commercial troll TAC: 67,000 Chinook and 19,200 marked coho.
3. Trade: Commercial troll traded 8,000 coho to the recreational fishery for 2,000 Chinook.

## U.S.ICanada Border to Cape Falcon

- May 1 through earlier of June 30 or 40,200 Chinook, no more than 9,000 of which may be caught in the area between the U.S./Canada border and the Queets River and no more than 15,000 may be caught in the area between, Leadbetter Pt. and Cape Falcon.
Seven days per week with a landing and possession limit of 60 Chinook per vessel per trip from the U.S./Canada Border to the Queets River (C.1). All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B). Vessels in possession of salmon north of the Queets River may not cross the Queets River line without first notifying WDFW at 360-902-2739 with area fished, total Chinook and halibut catch aboard, and destination. Vessels in possession of salmon south of the Queets River may not cross the Queets River line without first notifying WDFW at 360-902-2739 with area fished, total Chinook and halibut catch aboard, and destination. See compliance requirements and gear restrictions and definitions (C.2, C.3). When it is projected that 29,250 Chinook have been landed overall, or 6,750 Chinook have been landed in the area between the U.S./Canada border and the Queets River, or 11,250 Chinook have been landed in the area between Leadbetter Pt. and Cape Falcon, inseason action modifying the open period to five days per week and adding landing and possession limits will be considered to ensure the guideline is not exceeded. Cape Flattery, Mandatory Yelloweye Rockfish Conservation Area, and Columbia Control Zones closed (C.5). Vessels must land and deliver their fish within 24 hours of any closure of this fishery. Under state law, vessels must report their catch on a state fish receiving ticket. Vessels fishing or in possession of salmon while fishing north of Leadbetter Point must land and deliver their fish within the area and north of Leadbetter Point. Vessels fishing or in possession of salmon while fishing south of Leadbetter Point must land and deliver their fish within the area and south of Leadbetter Point, except that Oregon permitted vessels may also land their fish in Garibaldi, Oregon. Oregon State regulations require all fishers landing salmon into Oregon from any fishery between Leadbetter Point, Washington and Cape Falcon, Oregon must notify ODFW within one hour of delivery or prior to transport away from the port of landing by either calling 541-867-0300 ext. 271 or sending notification via e-mail to nfalcon.trollreport@state.or.us. Notification shall include vessel name and number, number of salmon by species, port of landing and location of delivery, and estimated time of delivery. Inseason actions may modify harvest guidelines in later fisheries to achieve or prevent exceeding the overall allowable troll harvest impacts (C.8).


## U.S.ICanada Border to Cape Falcon

- July 1 through earlier of September 22 or attainment of the quota of 26,800 Chinook, no more than 11,000 of which may be caught in the area between the U.S./Canada border and the Queets River or 19,200 marked coho (C.8.d).
July 1-7 then Friday through Tuesday July 10 through September 22 with a landing and possession limit of 50 Chinook and 50 coho per vessel per open period (C.1). Vessels in possession of salmon north of the Queets River may not cross the Queets River line without first notifying WDFW at 360-902-2739 with area fished, total Chinook, coho, and halibut catch aboard, and destination. Vessels in possession of salmon south of the Queets River may not cross the Queets River line without first notifying WDFW at 360-902-2739 with area fished, total Chinook, coho, and halibut catch aboard, and destination. When it is projected that 19,500 Chinook have been landed overall, or 8,250 Chinook have been landed in the area between the U.S./Canada border and the Queets River, inseason action modifying the open period to five days per week and adding landing and possession limits will be considered to ensure the guideline is not exceeded. No earlier than September 1, if at least 5,000 marked coho remain on the quota, inseason action may be considered to allow non-selective coho retention (C.8). All salmon, except no chum retention north of Cape Alava, Washington in August and September (C.7). Chinook minimum size limit of 28 inches total length (B, C.1). All coho must be marked except as noted above (C.8.d). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). Mandatory Yelloweye Rockfish Conservation Area, Cape Flattery and Columbia Control Zones, and beginning August 9, Grays Harbor Control Zone closed (C.5). Vessels must land and deliver their fish within 24 hours of any closure of this fishery. Vessels fishing or in possession of salmon while fishing north of Leadbetter Point must land and deliver their fish within the area and north of Leadbetter Point. Vessels fishing or in possession of salmon while fishing south of Leadbetter Point must land and deliver their fish within the area and south of Leadbetter Point, except that Oregon permitted vessels may also land their fish in Garibaldi, Oregon. Under state law, vessels must report their catch on a state fish receiving ticket. Oregon State regulations require all fishers landing salmon into Oregon from any fishery between Leadbetter Point, Washington and Cape Falcon, Oregon must notify ODFW within one hour of delivery or prior to transport away from the port of landing by either calling 541-867-0300 ext. 271 or sending notification via e-mail to nfalcon.trollreport@state.or.us. Notification shall include vessel name and number, number of salmon by species, port of landing and location of delivery, and estimated time of delivery. Inseason actions may modify harvest guidelines in later fisheries to achieve or prevent exceeding the overall allowable troll harvest impacts (C.8)

TABLE V-1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015. (Page 2 of 6)

## A. SEASON ALTERNATIVE DESCRIPTIONS <br> South of Cape Falcon <br> Supplemental Management Information

1. Sacramento River fall Chinook spawning escapement of 341,017 adults.
2. Sacramento Index exploitation rate of $47.7 \%$
3. Klamath River recreational fishery allocation: 14,133 adult Klamath River fall Chinook.
4. Klamath tribal allocation: 43,581 adult Klamath River fall Chinook.

## Cape Falcon to Humbug Mountain

- April 1-August 27;
- September 2-30 (C.9.a).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). All vessels fishing in the area must land their fish in the State of Oregon. See gear restrictions and definitions (C.2, C.3) and Oregon State regulations for a description of special regulations at the mouth of Tillamook Bay

Beginning September 2, no more than 60 Chinook per vessel per landing week (Thursday through Wednesday).
In 2016, the season will open March 15 for all salmon except coho. Chinook minimum size limit of 28 inches total length. Gear restrictions same as in 2015. This opening could be modified following Council review at its March 2016 meeting.
Humbug Mountain to OR/CA Border (Oregon KMZ)

- April 1-May 31;
- June 1 through earlier of June 30, or a 1,800 Chinook quota;
- July 1 through earlier of July 31, or a 1,000 Chinook quota;
- August 1 through earlier of August 27, or a 500 Chinook quota (C.9.a).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). Prior to June 1, all fish caught in this area must be landed and delivered in the State of Oregon.

June 1 through August 27, single daily landing and possession limit 30 Chinook per vessel per day (C.8.f). Any remaining portion of the June and/or July Chinook quotas may be transferred inseason on an impact neutral basis to the next open quota period. All vessels fishing in this area must land and deliver all fish within this area or Port Orford, within 24 hours of any closure of this fishery, and prior to fishing outside of this area. Oregon State regulations require all fishers landing salmon from any quota managed season within this area to notify ODFW within 1 hour of delivery or prior to transport away from the port of landing by either calling 541-8670300 ext. 252 or sending notification via e-mail to KMZOR.trollreport@state.or.us. Notification shall include vessel name and number, number of salmon by species, port of landing and location of delivery, and estimated time of delivery. See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

In 2016, the season will open March 15 for all salmon except coho, with a 28 inch Chinook minimum size limit. This opening could be modified following Council review at its March 2016 meeting.
ORICA Border to Humboldt South Jetty (California KMZ)

- September 11 through earlier of September 30, or a 3,000 Chinook quota (C.9.b).

Five days per week, Friday through Tuesday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). Landing and possession limit of 20 Chinook per vessel per day (C.8.f). All fish caught in this area must be landed within the area and within 24 hours of any closure of the fishery and prior to fishing outside the area (C.10). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed (C.5.e). See California State regulations for additional closures adjacent to the Smith and Klamath rivers. When the fishery is closed between the OR/CA border and Humbug Mountain and open to the south, vessels with fish on board caught in the open area off California may seek temporary mooring in Brookings, Oregon prior to landing in California only if such vessels first notify the Chetco River Coast Guard Station via VHF channel 22A between the hours of 0500 and 2200 and provide the vessel name, number of fish on board, and estimated time of arrival (C.6).

## Humboldt South Jetty to Horse Mountain

## Closed.

Horse Mountain to Point Arena (Fort Bragg)

- May 1-31;
- June 15-30;
- July 12-31;
- August 1-26;
- September 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). When the CA KMZ fishery is open, all fish caught in the area must be landed south of Horse Mountain (C.6). During September, all fish must be landed north of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

In 2016, the season will open April 16-30 for all salmon except coho, with a 27 inch Chinook minimum size limit and the same gear restrictions as in 2015. All fish caught in the area must be landed in the area. This opening could be modified following Council review at its March 2016 meeting.
TABLE V-1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015.
(Page 3 of 6 ) (Page 3 of 6)

## A. SEASON ALTERNATIVE DESCRIPTIONS

## Point Arena to Pigeon Point (San Francisco)

- May 1-31;
- June 7-30;
- July 8-31;
- August 1-29;
- September 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length prior to September 1, 26 inches thereafter (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). During September, all fish must be landed south of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

Point Reyes to Point San Pedro (Fall Area Target Zone)

- October 1-2, 5-9, and 12-15.

All salmon except coho (C.4, C.7). Chinook minimum size limit of 26 inches total length (B, C.1). All fish caught in this area must be landed between Point Arena and Pigeon Point (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

Pigeon Point to Point Sur (Monterey North)

- May 1-31;
- June 7-30;
- July 8-31;
- August 1-15 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## Point Sur to U.S.IMexico Border (Monterey South)

- May 1-31;
- June 7-30;
- July 8-31 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).
California State regulations require all salmon be made available to a CDFW representative for sampling immediately at port of landing. Any person in possession of a salmon with a missing adipose fin, upon request by an authorized agent or employee of the CDFW, shall immediately relinquish the head of the salmon to the state. (California Fish and Game Code §8226)
B. MINIMUM SIZE (Inches)

|  | Chinook |  | Coho |  | Pink |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Area (when open) | Total Length | Head-off | Total Length | Head-off |  |
| North of Cape Falcon | 28.0 | 21.5 | 16.0 | 12.0 | None |
| Cape Falcon to OR/CA Border | 28.0 | 21.5 | - | - | None |
| OR/CA Border to Humboldt South Jetty | 28.0 | 21.5 | - | - | None |
| Horse Mt. to Pt. Arena | 27.0 | 20.5 | - | - | None |
| Pt. Arena to Pigeon Pt. |  |  |  |  |  |
| Prior to August 30 | 27.0 | 20.5 | - | - | None |
| Sept. 1 to October 15 | 26.0 | 19.5 | - | - | None |
| Pigeon Pt. to U.S./Mexico Border | 27.0 | 20.5 | - | - | None |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Compliance with Minimum Size or Other Special Restrictions: All salmon on board a vessel must meet the minimum size, landing/possession limit, or other special requirements for the area being fished and the area in which they are landed if the area is open or has been closed less than 48 hours for that species of salmon. Salmon may be landed in an area that has been closed for a species of salmon more than 48 hours only if they meet the minimum size, landing/possession limit, or other special requirements for the area in which they were caught. Salmon may not be filleted prior to landing.

Any person who is required to report a salmon landing by applicable state law must include on the state landing receipt for that landing both the number and weight of salmon landed by species. States may require fish landing/receiving tickets be kept on board the vessel for 90 days or more after landing to account for all previous salmon landings.
C.2. Gear Restrictions:
a. Salmon may be taken only by hook and line using single point, single shank, barbless hooks.
b. Cape Falcon, Oregon, to the OR/CA border: No more than 4 spreads are allowed per line.
c. OR/CA border to U.S./Mexico border: No more than 6 lines are allowed per vessel, and barbless circle hooks are required when fishing with bait by any means other than trolling.
C.3. Gear Definitions:

Trolling defined: Fishing from a boat or floating device that is making way by means of a source of power, other than drifting by means of the prevailing water current or weather conditions.

Troll fishing gear defined: One or more lines that drag hooks behind a moving fishing vessel. In that portion of the fishery management area off Oregon and Washington, the line or lines must be affixed to the vessel and must not be intentionally disengaged from the vessel at any time during the fishing operation.

Spread defined: A single leader connected to an individual lure and/or bait.
Circle hook defined: A hook with a generally circular shape and a point which turns inward, pointing directly to the shank at a $90^{\circ}$ angle.
C.4. Vessel Operation in Closed Areas with Salmon on Board:
a. Except as provided under C.4.b below, it is unlawful for a vessel to have troll or recreational gear in the water while in any area closed to fishing for a certain species of salmon, while possessing that species of salmon; however, fishing for species other than salmon is not prohibited if the area is open for such species, and no salmon are in possession.
b. When Genetic Stock Identification (GSI) samples will be collected in an area closed to commercial salmon fishing, the scientific research permit holder shall notify NOAA OLE, USCG, CDFW and OSP at least 24 hours prior to sampling and provide the following information: the vessel name, date, location and time collection activities will be done. Any vessel collecting GSI samples in a closed area shall not possess any salmon other than those from which GSI samples are being collected. Salmon caught for collection of GSI samples must be immediately released in good condition after collection of samples.
C.5. Control Zone Definitions:
a. Cape Flattery Control Zone - The area from Cape Flattery $\left(48^{\circ} 23^{\prime} 00^{\prime \prime} N\right.$. lat.) to the northern boundary of the U.S. EEZ; and the area from Cape Flattery south to Cape Alava ( $48^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{N}$. lat.) and east of $125^{\circ} 05^{\prime} 00^{\prime \prime} \mathrm{W}$. long.
b. Mandatory Yelloweye Rockfish Conservation Area - The area in Washington Marine Catch Area 3 from $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long. to $48^{\circ} 02.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long. to $48^{\circ} 02.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 16.50^{\prime} \mathrm{W}$. long. to $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 16.50^{\prime} \mathrm{W}$. long. and connecting back to $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long.
c. Grays Harbor Control Zone - The area defined by a line drawn from the Westport Lighthouse ( $46^{\circ} 53^{\prime} 18^{\prime \prime} \mathrm{N}$. lat., 124 ${ }^{\circ} 07^{\prime} 01^{\prime \prime}$ W. long.) to Buoy \#2 ( $46^{\circ} 52^{\prime} 42^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 12^{\prime} 42^{\prime \prime} \mathrm{W}$. long.) to Buoy \#3 ( $46^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 14^{\prime} 48^{\prime \prime} \mathrm{W}$. long.) to the Grays Harbor north jetty ( $46^{\circ} 55^{\prime} 36^{\prime \prime}$ N. lat., $124^{\circ} 10^{\prime} 51^{\prime \prime}$ W. long.).
d. Columbia Control Zone - An area at the Columbia River mouth, bounded on the west by a line running northeast/southwest between the red lighted Buoy \#4 ( $46^{\circ} 13^{\prime} 35^{\prime \prime}$ N. lat., $124^{\circ} 06^{\prime} 50^{\prime \prime}$ W. long.) and the green lighted Buoy \#7 ( $46^{\circ} 15^{\prime} 09^{\prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 16^{\prime \prime}$ W. long.); on the east, by the Buoy \#10 line which bears north/south at $357^{\circ}$ true from the south jetty at $46^{\circ} 14^{\prime} 00^{\prime \prime}$ N . lat., $124^{\circ} 03^{\prime} 07^{\prime \prime} \mathrm{W}$. long. to its intersection with the north jetty; on the north, by a line running northeast/southwest between the green lighted Buoy \#7 to the tip of the north jetty ( $46^{\circ} 15^{\prime} 48^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 05^{\prime} 20^{\prime \prime} \mathrm{W}$. long.), and then along the north jetty to the point of intersection with the Buoy \#10 line; and, on the south, by a line running northeast/southwest between the red lighted Buoy \#4 and tip of the south jetty ( $46^{\circ} 14^{\prime} 03^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 04^{\prime} 05^{\prime \prime} \mathrm{W}$. long.), and then along the south jetty to the point of intersection with the Buoy \#10 line.
e. Klamath Control Zone - The ocean area at the Klamath River mouth bounded on the north by $41^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles north of the Klamath River mouth); on the west, by $124^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{W}$. long. (approximately 12 nautical miles off shore); and on the south, by $41^{\circ} 26^{\prime} 48^{\prime \prime}$ N. lat. (approximately 6 nautical miles south of the Klamath River mouth).

TABLE V-1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015.
C.6. Notification When Unsafe Conditions Prevent Compliance with Regulations: If prevented by unsafe weather conditions or mechanical problems from meeting special management area landing restrictions, vessels must notify the U.S. Coast Guard and receive acknowledgment of such notification prior to leaving the area. This notification shall include the name of the vessel, port where delivery will be made, approximate amount of salmon (by species) on board, the estimated time of arrival, and the specific reason the vessel is not able to meet special management area landing restrictions.

In addition to contacting the U.S. Coast Guard, vessels fishing south of the Oregon/California border must notify CDFW within one hour of leaving the management area by calling 800-889-8346 and providing the same information as reported to the U.S. Coast Guard. All salmon must be offloaded within 24 hours of reaching port.
C.7. Incidental Halibut Harvest: During authorized periods, the operator of a vessel that has been issued an incidental halibut harvest license may retain Pacific halibut caught incidentally in Area 2A while trolling for salmon. Halibut retained must be no less than 32 inches in total length, measured from the tip of the lower jaw with the mouth closed to the extreme end of the middle of the tail, and must be landed with the head on. When halibut are caught and landed incidental to commercial salmon fishing by an IPHC license holder, any person who is required to report the salmon landing by applicable state law must include on the state landing receipt for that landing both the number of halibut landed, and the total dressed, head-on weight of halibut landed, in pounds, as well as the number and species of salmon landed.
License applications for incidental harvest must be obtained from the International Pacific Halibut Commission (phone: 206-6341838). Applicants must apply prior to mid-March 2016 for 2016 permits (exact date to be set by the IPHC in early 2016). Incidental harvest is authorized only during April, May, and June of the 2015 troll seasons and after June 30 in 2015 if quota remains and if announced on the NMFS hotline (phone: 800-662-9825 or 206-526-6667). WDFW, ODFW, and CDFW will monitor landings. If the landings are projected to exceed the IPHC's 29,035 pound preseason allocation or the total Area 2A non-Indian commercial halibut allocation, NMFS will take inseason action to prohibit retention of halibut in the non-Indian salmon troll fishery.

May 1, 2015 through December 31, 2015 and April 1-30, 2016, license holders may land or possess no more than one Pacific halibut per each four Chinook, except one Pacific halibut may be possessed or landed without meeting the ratio requirement, and no more than 12 halibut may be possessed or landed per trip. Pacific halibut retained must be no less than 32 inches in total length (with head on).

Incidental Pacific halibut catch regulations in the commercial salmon troll fishery adopted for 2015, prior to any 2015 inseason action, will be in effect when incidental Pacific halibut retention opens on April 1, 2016 unless otherwise modified by inseason action at the March 2016 Council meeting.
a. "C-shaped" yelloweye rockfish conservation area is an area to be voluntarily avoided for salmon trolling. NMFS and the Council request salmon trollers voluntarily avoid this area in order to protect yelloweye rockfish. The area is defined in the Pacific Council Halibut Catch Sharing Plan in the North Coast subarea (Washington marine area 3), with the following coordinates in the order listed:
$48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $125^{\circ} 18^{\prime} \mathrm{W}$. long.;
$48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime} \mathrm{W}$. long.;
$48^{\circ} 11^{\prime}$ N. lat.; $124^{\circ} 59^{\prime}$ W. long.;
$48^{\circ} 11^{\prime}$ N. lat.; $125^{\circ} 11^{\prime}$ W. long.;
$48^{\circ} 04^{\prime} \mathrm{N}$. lat.; $125^{\circ} 11^{\prime} \mathrm{W}$. long.;
$48^{\circ} 04^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime}$ W. long.;
$48^{\circ} 00^{\prime}$ N. lat.; $124^{\circ} 59^{\prime}$ W. long.;
$48^{\circ} 00^{\prime}$ N. lat.; $125^{\circ} 18^{\prime}$ W. long.;
and connecting back to $48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $125^{\circ} 18^{\prime} \mathrm{W}$. long.
C.8. Inseason Management: In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS:
a. Chinook remaining from the May through June non-Indian commercial troll harvest guideline north of Cape Falcon may be transferred to the July through September harvest guideline if the transfer would not result in exceeding preseason impact expectations on any stocks.
b. Chinook remaining from the June and/or July non-Indian commercial troll quotas in the Oregon KMZ may be transferred to the Chinook quota for the next open period if the transfer would not result in exceeding preseason impact expectations on any stocks.
c. NMFS may transfer fish between the recreational and commercial fisheries north of Cape Falcon if there is agreement among the areas' representatives on the Salmon Advisory Subpanel (SAS), and if the transfer would not result in exceeding preseason impact expectations on any stocks.
d. At the March 2016 meeting, the Council will consider inseason recommendations for special regulations for any experimental fisheries (proposals must meet Council protocol and be received in November 2015).
e. If retention of unmarked coho is permitted by inseason action, the allowable coho quota will be adjusted to ensure preseason projected impacts on all stocks is not exceeded.
f. Landing limits may be modified inseason to sustain season length and keep harvest within overall quotas.

TABLE V-1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015.
(Page 6 of 6)
C.9. State Waters Fisheries: Consistent with Council management objectives:
a. The State of Oregon may establish additional late-season fisheries in state waters.
b. The State of California may establish limited fisheries in selected state waters.

Check state regulations for details.
C.10. For the purposes of California Fish and Game Code, Section 8232.5, the definition of the Klamath Management Zone (KMZ) for the ocean salmon season shall be that area from Humbug Mountain, Oregon, to Horse Mountain, California.

TABLE V-2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015. (Page 1 of 4)

## A. SEASON ALTERNATIVE DESCRIPTIONS

## North of Cape Falcon

## Supplemental Management Information

1. Overall non-Indian TAC: 131,000 (non-mark-selective equivalent of 125,000 ) Chinook and 170,000 coho marked with a healed adipose fin clip (marked).
2. Recreational TAC: 64,000 (non-mark selective equivalent of 58,000 ) Chinook and 150,800 marked coho; all retained coho must be marked. 2,000 Chinook were traded to commercial troll for 8,000 coho which were added to the quota between Leadbetter Pt. and Cape Falcon.
3. No Area 4B add-on fishery.
4. Buoy 10 fishery opens August 1 with an expected landed catch of 45,000 marked coho in August and September.

## U.S./Canada Border to Queets River

- May 15-16, May 22-23, and May 30-June 12 or a coastwide marked Chinook quota of 10,000 (C.5).

Seven days per week. All salmon except coho, two fish per day. All Chinook must be marked with a healed adipose fin clip (C.1). Chinook 24-inch total length minimum size limit (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook recreational TAC for north of Cape Falcon (C.5). Queets River to Leadbetter Point

- May 30 through earlier of June 12 or a coastwide marked Chinook quota of 10,000 (C.5).

Seven days per week. All salmon except coho, two fish per day. All Chinook must be marked with a healed adipose fin clip (C.1). Chinook 24-inch total length minimum size limit (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook recreational TAC for north of Cape Falcon (C.5).

## Leadbetter Point to Cape Falcon

- May 30 through earlier of June 12 or a coastwide marked Chinook quota of 10,000 (C.5).

Seven days per week. All salmon except coho, two fish per day. All Chinook must be marked with a healed adipose fin clip (C.1). Chinook 24-inch total length minimum size limit (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook recreational TAC for north of Cape Falcon (C.5). U.S./Canada Border to Cape Alava (Neah Bay)

- June 13 through earlier of September 30 or 14,850 marked coho subarea quota with a subarea guideline of 8,400 Chinook (C.5).

Seven days per week. All salmon except no chum beginning August 1; two fish per day plus two additional pink. All coho must be marked with a healed adipose fin clip (C.1). Beginning August 1, Chinook non-retention east of the Bonilla-Tatoosh line (C.4.a) during Council managed ocean fishery. See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).

## Cape Alava to Queets River (La Push Subarea)

- June 13 through earlier of September 30 or 3,610 marked coho subarea quota with a subarea guideline of 2,600 Chinook (C.5).
- October 1 through earlier of October 11 or 100 marked coho quota or 100 Chinook quota (C.5) in the area north of $47^{\circ} 50^{\prime} 00 \mathrm{~N}$. lat. and south of $48^{\circ} 00^{\prime} 00^{\prime \prime} \mathrm{N}$. lat.
Seven days per week. All salmon, two fish per day plus two additional pink. All coho must be marked with a healed adipose fin clip (C.1). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).
Queets River to Leadbetter Point (Westport Subarea)
- June 13 through earlier of September 30 or 52,840 marked coho subarea quota with a subarea guideline of 27,900 Chinook (C.5).

Seven days per week. All salmon; two fish per day, no more than one of which can be a Chinook. All coho must be marked with a healed adipose fin clip (C.1). See gear restrictions and definitions (C.2, C.3). Grays Harbor Control Zone closed beginning August 11 (C.4.b). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).

## Leadbetter Point to Cape Falcon (Columbia River Subarea)

- June 13 through earlier of September 30 or 79,400 marked coho subarea quota with a subarea guideline of 15,000 Chinook (C.5).

Seven days per week. All salmon; two fish per day, no more than one of which can be a Chinook. All coho must be marked with a healed adipose fin clip (C.1). See gear restrictions and definitions (C.2, C.3). Columbia Control Zone closed (C.4.c.). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).

TABLE V-2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015. (Page 2 of 4)

| A. SEASON ALTERNATIVE DESCRIPTIONS |
| :--- |
| South of Cape Falcon |
| Supplemental Management Information |
| 1. Sacramento River fall Chinook spawning escapement of 341,017 adults. |
| 2. Sacramento Index exploitation rate of 47.7\% |
| 3. Klamath River recreational fishery allocation: 14,133 adult Klamath River fall Chinook. |
| 4. Klamath tribal allocation: 43,581 adult Klamath River fall Chinook. |
| 5. Overall recreational coho TAC: 55,000 coho marked with a healed adipose fin clip (marked), and 12,500 coho in the non-mark- |
| selective coho fishery. |

## Cape Falcon to Humbug Mountain

- March 15 through October 31 (C.6), except as provided below during the all-salmon mark-selective and September non-markselective coho fisheries.
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).
- Non-mark-selective coho fishery: September 4 through the earlier of September 30 or a landed catch of 12,500 coho (C.5). Seven days per week. All salmon, two fish per day (C.5).
The all salmon except coho season reopens the earlier of October 1 or attainment of the coho quota (C.5).
In 2016, the season between Cape Falcon and Humbug Mountain will open March 15 for all salmon except coho, two fish per day (B, C.1, C.2, C.3).

Fishing in the Stonewall Bank yelloweye rockfish conservation area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b, C.4.d).
Cape Falcon to OR/CA Border

- All-salmon mark-selective coho fishery: June 27 through earlier of August 9 or a landed catch of 55,000 marked coho. Seven days per week. All salmon, two fish per day. All retained coho must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Any remainder of the mark selective coho quota will be transferred on an impact neutral basis to the September non-selective coho quota from Cape Falcon to Humbug Mountain (C.5). The all salmon except coho season reopens the earlier of August 10 or attainment of the coho quota.

Fishing in the Stonewall Bank Yelloweye Rockfish Conservation Area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b, C.4.d).

## Humbug Mountain to OR/CA Border (Oregon KMZ)

- May 1 through September 7 (C.6).

Seven days per week. All salmon except coho, except as noted above in the all-salmon mark-selective coho fishery; two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).

## OR/CA Border to Horse Mountain (California KMZ)

- May 1 through September 7 (C.6)

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed in August (C.4.e). See California State regulations for additional closures adjacent to the Smith, Eel, and Klamath rivers.

## Horse Mountain to Point Arena (Fort Bragg)

- April 4 through November 8 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3).

In 2016, season opens April 2 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B); and the same gear restrictions as in 2015 (C.2, C.3).
Point Arena to Pigeon Point (San Francisco)

- April 4 through October 31 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length through April 30, 20 inches thereafter (B). See gear restrictions and definitions (C.2, C.3).

In 2016, season opens April 2 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2015 (C.2, C.3).

TABLE V-2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015.

## A. SEASON ALTERNATIVE DESCRIPTIONS

Pigeon Point to Point Sur (Monterey North)

- April 4 through September 7 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length through May 31, 20 inches thereafter (B). See gear restrictions and definitions (C.2, C.3).

In 2016, season opens April 2 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2015 (C.2, C.3).

## Point Sur to U.S.IMexico Border (Monterey South)

- April 4 through July 19 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length through May 31, 20 inches thereafter (B). See gear restrictions and definitions (C.2, C.3).

In 2016, season opens April 2 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2015 (C.2, C.3).
California State regulations require all salmon be made available to a CDFW representative for sampling immediately at port of landing. Any person in possession of a salmon with a missing adipose fin, upon request by an authorized agent or employee of the CDFW, shall immediately relinquish the head of the salmon to the state. (California Code of Regulations Title 14 Section 1.73)

## B. MINIMUM SIZE (Inches) (See C.1)

| Area (when open) |  | Chinook | Coho | Pink |
| :---: | :---: | :---: | :---: | :---: |
| North of Cape Falcon |  | 24.0 | 16.0 | None |
| Cape Falcon to Humbug Mt. |  | 24.0 | 16.0 | None |
| Humbug Mt. to OR/CA Border |  | 24.0 | 16.0 | None |
| OR/CA Border to Horse Mt. |  | 20.0 | - | 20.0 |
| Horse Mt to Pt. Arena |  | 20.0 | - | 20.0 |
| Pt. Arena to Pigeon Pt. | Through April 30 | 24.0 | - | 24.0 |
|  | After April 30 | 20.0 | - | 20.0 |
| Pigeon Pt. to U.S./Mexico Border | Through May 31 | 24.0 | - | 24.0 |
|  | After May 31 | 20.0 | - | 20.0 |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Compliance with Minimum Size and Other Special Restrictions: All salmon on board a vessel must meet the minimum size or other special requirements for the area being fished and the area in which they are landed if that area is open. Salmon may be landed in an area that is closed only if they meet the minimum size or other special requirements for the area in which they were caught. Salmon may not be filleted prior to landing.

Ocean Boat Limits: Off the coast of Washington, Oregon, and California, each fisher aboard a vessel may continue to use angling gear until the combined daily limits of Chinook and coho salmon for all licensed and juvenile anglers aboard have been attained (additional state restrictions may apply).
C.2. Gear Restrictions: Salmon may be taken only by hook and line using barbless hooks. All persons fishing for salmon, and all persons fishing from a boat with salmon on board, must meet the gear restrictions listed below for specific areas or seasons.
a. U.S./Canada Border to Pt. Conception, California: No more than one rod may be used per angler; and no more than two single point, single shank barbless hooks are required for all fishing gear. [Note: ODFW regulations in the state-water fishery off Tillamook Bay may allow the use of barbed hooks to be consistent with inside regulations.]
b. Horse Mt., California, to Pt. Conception, California: Single point, single shank, barbless circle hooks (see gear definitions below) are required when fishing with bait by any means other than trolling, and no more than two such hooks shall be used. When angling with two hooks, the distance between the hooks must not exceed five inches when measured from the top of the eye of the top hook to the inner base of the curve of the lower hook, and both hooks must be permanently tied in place (hard tied). Circle hooks are not required when artificial lures are used without bait.

## TABLE V-2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2015.

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## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.3. Gear Definitions:
a. Recreational fishing gear defined: Off Oregon and Washington, angling tackle consists of a single line that must be attached to a rod and reel held by hand or closely attended; the rod and reel must be held by hand while playing a hooked fish. No person may use more than one rod and line while fishing off Oregon or Washington. Off California, the line must be attached to a rod and reel held by hand or closely attended; weights directly attached to a line may not exceed four pounds (1.8 kg). While fishing off California north of Pt. Conception, no person fishing for salmon, and no person fishing from a boat with salmon on board, may use more than one rod and line. Fishing includes any activity which can reasonably be expected to result in the catching, taking, or harvesting of fish.
b. Trolling defined: Angling from a boat or floating device that is making way by means of a source of power, other than drifting by means of the prevailing water current or weather conditions.
c. Circle hook defined: A hook with a generally circular shape and a point which turns inward, pointing directly to the shank at a $90^{\circ}$ angle.
C.4. Control Zone Definitions:
a. The Bonilla-Tatoosh Line: A line running from the western end of Cape Flattery to Tatoosh Island Lighthouse ( $48^{\circ} 23^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 44^{\prime} 12^{\prime \prime} \mathrm{W}$. long.) to the buoy adjacent to Duntze Rock ( $48^{\circ} 24^{\prime} 37^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 44^{\prime} 37^{\prime \prime} \mathrm{W}$. long.), then in a straight line to Bonilla Pt. ( $48^{\circ} 35^{\prime} 39^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 42^{\prime} 58^{\prime \prime}$ W. long.) on Vancouver Island, British Columbia.
b. Grays Harbor Control Zone - The area defined by a line drawn from the Westport Lighthouse ( $46^{\circ} 53^{\prime} 18^{\prime \prime} \mathrm{N}$. lat., 124 ${ }^{\circ} 07^{\prime} 01^{\prime \prime}$ W. long.) to Buoy \#2 ( $46^{\circ} 52^{\prime} 42^{\prime \prime} N$. lat., $124^{\circ} 12^{\prime} 42^{\prime \prime}$ W. long.) to Buoy \#3 ( $46^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 14^{\prime} 48^{\prime \prime} \mathrm{W}$. long.) to the Grays Harbor north jetty ( $46^{\circ} 55^{\prime} 36^{\prime \prime}$ N. lat., $124^{\circ} 10^{\prime} 51^{\prime \prime}$ W. long.).
c. Columbia Control Zone: An area at the Columbia River mouth, bounded on the west by a line running northeast/southwest between the red lighted Buoy \#4 ( $46^{\circ} 13^{\prime} 35^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 50^{\prime \prime} \mathrm{W}$. long.) and the green lighted Buoy \#7 ( $46^{\circ} 15^{\prime} 09^{\prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 16^{\prime \prime} \mathrm{W}$. long.); on the east, by the Buoy \#10 line which bears north/south at $357^{\circ}$ true from the south jetty at $46^{\circ} 14^{\prime} 00^{\prime \prime}$ N . lat., $124^{\circ} 03^{\prime} 07^{\prime \prime} \mathrm{W}$. long. to its intersection with the north jetty; on the north, by a line running northeast/southwest between the green lighted Buoy \#7 to the tip of the north jetty ( $46^{\circ} 15^{\prime} 48^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 05^{\prime} 20^{\prime \prime} \mathrm{W}$. long. and then along the north jetty to the point of intersection with the Buoy \#10 line; and on the south, by a line running northeast/southwest between the red lighted Buoy \#4 and tip of the south jetty ( $46^{\circ} 14^{\prime} 03^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 04^{\prime} 05^{\prime \prime} \mathrm{W}$. long.), and then along the south jetty to the point of intersection with the Buoy \#10 line.
d. Stonewall Bank Yelloweye Rockfish Conservation Area: The area defined by the following coordinates in the order listed:
$44^{\circ} 37.46^{\prime}$ N. lat.; $124^{\circ} 24.92^{\prime} \mathrm{W}$. long.
$44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 23.63^{\prime} \mathrm{W}$. long.
$44^{\circ} 28.71^{\prime} \mathrm{N}$. lat.; $124^{\circ} 21.80^{\prime} \mathrm{W}$. long.
$44^{\circ} 28.71^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.10^{\prime} \mathrm{W}$. long.
$44^{\circ} 31.42^{\prime} \mathrm{N}$. lat.; $124^{\circ} 25.47^{\prime} \mathrm{W}$. long.
and connecting back to $44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.92^{\prime} \mathrm{W}$. long.
e. Klamath Control Zone: The ocean area at the Klamath River mouth bounded on the north by $41^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles north of the Klamath River mouth); on the west, by $124^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{W}$. long. (approximately 12 nautical miles off shore); and, on the south, by $41^{\circ} 26^{\prime} 48^{\prime \prime}$ N. lat. (approximately 6 nautical miles south of the Klamath River mouth).
C.5. Inseason Management: Regulatory modifications may become necessary inseason to meet preseason management objectives such as quotas, harvest guidelines, and season duration. In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS:
a. Actions could include modifications to bag limits, or days open to fishing, and extensions or reductions in areas open to fishing.
b. Coho may be transferred inseason among recreational subareas north of Cape Falcon to help meet the recreational season duration objectives (for each subarea) after conferring with representatives of the affected ports and the Council's SAS recreational representatives north of Cape Falcon, and if the transfer would not result in exceeding preseason impact expectations on any stocks.
c. Chinook and coho may be transferred between the recreational and commercial fisheries north of Cape Falcon if there is agreement among the representatives of the SAS, and if the transfer would not result in exceeding preseason impact expectations on any stocks.
d. Fishery managers may consider inseason action modifying regulations restricting retention of unmarked coho. To remain consistent with preseason expectations, any inseason action shall consider, if significant, the difference between observed and preseason forecasted mark rates. Such a consideration may also include a change in bag limit of two salmon, no more than one of which may be a coho.
e. Marked coho remaining from the Cape Falcon to OR/CA border recreational mark-selective coho quota may be transferred inseason to the Cape Falcon to Humbug Mt. non-mark-selective recreational fishery if the transfer would not result in exceeding preseason impact expectations on any stocks.
C.6. Additional Seasons in State Territorial Waters: Consistent with Council management objectives, the States of Washington, Oregon, and California may establish limited seasons in state waters. Check state regulations for details.


| B. MINIMUM SIZE (Inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Area (when open) | Chinook |  | Coho |  | Pink |
|  | Total Length | Head-off | Total Length | Head-off |  |
| North of Cape Falcon | 24.0 ( 61.0 cm ) | 18.0 ( 45.7 cm ) | 16.0 ( 40.6 cm ) | 12.0 (30.5 cm) | None |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Tribe and Area Boundaries. All boundaries may be changed to include such other areas as may hereafter be authorized by a Federal court for that tribe's treaty fishery.
S'KLALLAM - Washington State Statistical Area 4B (All).
MAKAH - Washington State Statistical Area 4B and that portion of the FMA north of $48^{\circ} 02^{\prime} 15^{\prime \prime} \mathrm{N}$. lat. (Norwegian Memorial) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.

QUILEUTE - That portion of the FMA between $48^{\circ} 07^{\prime} 36^{\prime \prime} \mathrm{N}$. lat. (Sand Pt.) and $47^{\circ} 31^{\prime} 42^{\prime \prime} \mathrm{N}$. lat. (Queets River) and east of $125^{\circ} 44^{\prime} 00$ " W. long.
$\underline{\mathrm{HOH}}$ - That portion of the FMA between $47^{\circ} 54^{\prime} 18^{\prime \prime} \mathrm{N}$. lat. (Quillayute River) and $47^{\circ} 21^{\prime} 00^{\prime \prime} \mathrm{N}$. lat. (Quinault River) and east of $125^{\circ} 44^{\prime} 00{ }^{\prime \prime} \mathrm{W}$. long.

QUINAULT - That portion of the FMA between $47^{\circ} 40^{\prime} 06^{\prime \prime} \mathrm{N}$. lat. (Destruction Island) and $46^{\circ} 53^{\prime} 18^{\prime \prime N}$. lat. (Point Chehalis) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.
C.2. Gear restrictions
a. Single point, single shank, barbless hooks are required in all fisheries.
b. No more than eight fixed lines per boat.
c. No more than four hand held lines per person in the Makah area fishery (Washington State Statistical Area 4B and that portion of the FMA north of $48^{\circ} 02^{\prime} 15^{\prime \prime} \mathrm{N}$. lat. (Norwegian Memorial) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.)
C.3. Quotas
a. The quotas include troll catches by the S'Klallam and Makah tribes in Washington State Statistical Area 4B from May 1 through September 15.
b. The Quileute Tribe will continue a ceremonial and subsistence fishery during the time frame of September 15 through October 15 in the same manner as in 2004-2014. Fish taken during this fishery are to be counted against treaty troll quotas established for the 2015 season (estimated harvest during the October ceremonial and subsistence fishery: 20 Chinook; 40 coho).
C.4. Area Closures
a. The area within a six nautical mile radius of the mouths of the Queets River ( $47^{\circ} 31^{\prime} 42^{\prime \prime} \mathrm{N}$. lat.) and the Hoh River ( $47^{\circ} 45^{\prime} 12^{\prime \prime}$ N . lat.) will be closed to commercial fishing.
b. A closure within two nautical miles of the mouth of the Quinault River ( $47^{\circ} 21^{\prime} 00$ " N. lat.) may be enacted by the Quinault Nation and/or the State of Washington and will not adversely affect the Secretary of Commerce's management regime.
C.5. Inseason Management: In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS:
a. Chinook remaining from the May through June treaty-Indian ocean troll harvest guideline north of Cape Falcon may be transferred to the July through September harvest guideline on a fishery impact equivalent basis.

TABLE V-4. Stock status relative to overfished and overfishing criteria. A stock is approaching an overfished condition if the 3-year geometric mean of the most recent two years and the forecast spawning escapement is less than the minimum stock size threshold (MSST); a stock would experience overfishing if the total annual exploitation rate exceeds the maximum fishing mortality threshold (MFMT). 2016 spawning escapement and exploitation rate estimates are based on preliminary 2016 preseason abundance forecasts and 2015 Council regulations. Corrections were made to this table on March 1, 2016, after the original posting of Preseason Report I.

|  | Spawning Escapement |  |  |  |  |  |  |  | Total Exploitation Rate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Forecast 3-yr |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2012 | 2013 | 2014 | $2015{ }^{\text {a/ }}$ | $2016{ }^{\text {b/ }}$ | Mean | MSST | $\mathrm{S}_{\text {MSY }}$ | 2012 | 2013 | 2014 | $2015{ }^{\text {a/ }}$ | $2016{ }^{\text {b/ }}$ | MFMT |
| Chinook |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sacramento Fall | 285,429 | 406,200 | 212,468 | 112,434 | 153,346 | 154,154 | 91,500 | 122,000 | 0.54 | 0.53 | 0.62 | 0.56 | 0.49 | 0.78 |
| Klamath River Fall | 121,543 | 59,156 | 95,104 | 28,120 | 14,540 | 33,879 | 30,525 | 40,700 | 0.45 | 0.64 | 0.36 | 0.59 | 0.65 | 0.71 |
| Southern Oregon ${ }^{\text {c/ }}$ | 69,060 | 81,855 | 53,518 | 31,286 | NA | 51,558 | 20,500 | 34,992 | NA | NA | NA | NA | NA | 0.54 |
| Central and Northern OR | 146 | 189 | 157 | 247 | NA | 194 | $30 \mathrm{fish} / \mathrm{mi}$ | $60 \mathrm{fish} / \mathrm{mi}$ | 0.65 | NA | NA | NA | NA | 0.78 |
| Upper River Bright - Fall ${ }^{\text {d/ }}$ | 94,925 | 305,445 | 233,934 | 295,000 | 239,234 | 254,632 | 19,182 | 39,625 | 0.55 | 0.53 | NA | NA | NA | 0.86 |
| Upper River - Summer ${ }^{\text {d/ }}$ | 52,184 | 68,380 | 77,982 | 88,691 | 65,217 | 76,691 | 6,072 | 12,143 | 0.78 | 0.57 | NA | NA | NA | 0.75 |
| Willapa Bay - Fall ${ }^{\text {e/ }}$ | 2,687 | 1,916 | 2,136 | NA | NA | 2,224 | 1,696 | 3,393 | 0.83 | 0.74 | NA | NA | NA | 0.78 |
| Grays Harbor Fall ${ }^{\text {e/ }}$ | 14,032 | 12,582 | NA | NA | NA | 13,287 | 5,694 | 11,388 | 0.83 | 0.74 | NA | NA | NA | 0.78 |
| Grays Harbor Spring | 878 | 2,459 | 1,583 | NA | NA | 1,506 | 546 | 1,092 | NA | NA | NA | NA | NA | 0.78 |
| Queets - Fall ${ }^{\text {d/ }}$ | 3,707 | 2,582 | 3,820 | NA | NA | 3,319 | 1,250 | 2,500 | 0.83 | 0.74 | NA | NA | NA | 0.87 |
| Queets - Sp/Su | 760 | 520 | 377 | NA | NA | 530 | 350 | 700 | NA | NA | NA | NA | NA | 0.78 |
| Hoh - Falle/ | 1,937 | 1,269 | 1,933 | 1,592 | NA | 1,575 | 600 | 1,200 | 0.83 | 0.74 | NA | NA | NA | 0.90 |
| Hoh Sp/Su | 915 | 750 | 744 | 1,070 | NA | 842 | 450 | 900 | NA | NA | NA | NA | NA | 0.78 |
| Quillayute - Fall ${ }^{\text {e/ }}$ | 3,518 | 4,017 | 2,782 | 3,098 | NA | 3,259 | 1,500 | 3,000 | 0.83 | 0.74 | NA | NA | NA | 0.87 |
| Quillayute - Sp/Su | 729 | 957 | 608 | 824 | NA | 783 | 600 | 1,200 | NA | NA | NA | NA | NA | 0.78 |
| Hoko -Su/Fa ${ }^{\text {d/ }}$ | 663 | 1,406 | 1,760 | 2,998 | NA | 1,950 | 425 | 850 | 0.34 | 0.67 | NA | NA | NA | 0.78 |
| Coho |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Willapa Bay | 18,880 | 22,638 | 41,969 | NA | 4,013 | 15,622 | 8,600 | 17,200 | 0.50 | NA | NA | NA | 0.90 | 0.74 |
| Grays Harbor | 66,836 | 56,785 | 104,836 | NA | NA | 73,550 | 18,320 | 24,426 | 0.44 | 0.44 | 0.46 | NA | NA | 0.65 |
| Queets | 4,285 | 5,684 | 7,174 | NA | 2,022 | 4,352 | 4,350 | 5,800 | 0.30 | 0.39 | 0.44 | NA | 0.43 | 0.65 |
| Hoh | 4,072 | 2,899 | 4,565 | 2,083 | 734 | 1,911 | 1,890 | 2,520 | 0.46 | 0.70 | 0.43 | NA | 0.65 | 0.65 |
| Quillayute Fall | 5,846 | 7,063 | 7,410 | 3,079 | 2,446 | 3,821 | 4,725 | 6,300 | 0.53 | 0.55 | 0.50 | NA | 0.46 | 0.59 |
| Juan de Fuca | 13,096 | 9,564 | 13,651 | NA | 3,350 | 7,591 | 7,000 | 11,000 | 0.12 | 0.43 | 0.17 | NA | 0.22 | 0.60 |
| Hood Canal | 46,802 | 16,786 | 27,365 | NA | 9,277 | 16,213 | 10,750 | 14,350 | 0.70 | 0.55 | 0.66 | NA | 0.74 | 0.65 |
| Skagit | 109,763 | 88,246 | 27,059 | NA | 2,731 | 18,683 | 14,875 | 25,000 | 0.31 | 0.44 | 0.50 | NA | 0.70 | 0.60 |
| Stillaguamish | 45,156 | 60,387 | 35,763 | NA | 0 | NA | 6,100 | 10,000 | 0.29 | 0.33 | 0.40 | NA | 1.00 | 0.50 |
| Snohomish | 130,637 | 125,870 | 46,244 | NA | 1,922 | 22,365 | 31,000 | 50,000 | 0.31 | 0.39 | 0.43 | NA | 0.89 | 0.60 |

## a/ Preliminary.

b/ Preliminary approximations based on preseason abundance projections and 2015 regulations. For an indication of stock status for stocks without a 2016 forecast of escapement, see Review of 2015 Ocean Salmon Fisheries (PFMC 2016), Table II-6 and Table III-7.
c/ MSST 18,440 (20,500 as measured at Huntley Park).
d/ CWT based exploitation rates from annual catch and escapement distribution from PSC-CTC 2013 Exploitation Rate Analysis.
e/ Queets River fall Chinook CWT exploitation rates used as a proxy. Exploitation rates in the terminal fisheries will differ from those calculated for Queets fall CWTs.

TABLE V-5. Postseason $\mathrm{S}_{\text {ACL }}, \mathrm{S}_{\text {OFL }}$, and spawner escapement estimates for Sacramento River fall Chinook (SRFC) and Klamath River fall Chinook (KRFC). For the current year, $\mathrm{S}_{\mathrm{ACL}}, \mathrm{S}_{\mathrm{OFL}}$, and spawner escapements are preseason values based on current abundance forecasts and the previous year fishing regulations.

|  | SRFC |  |  | KRFC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | $\mathrm{S}_{\mathrm{ACL}}{ }^{\text {a/ }}$ | $\mathrm{S}_{\text {OFL }}$ | Escapement ${ }^{\text {b/ }}$ | $\mathrm{S}_{\mathrm{ACL}}{ }^{\text {a/ }}$ | $\mathrm{S}_{\text {OFL }}$ | Escapement ${ }^{\text {c/ }}$ |
| 2012 | 187,595 | 137,570 | 285,429 | 70,936 | 64,286 | 121,543 |
| 2013 | 260,456 | 191,001 | 406,200 | 52,065 | 47,184 | 59,156 |
| 2014 | 165,978 | 121,717 | 212,468 | 47,539 | 43,083 | 95,104 |
| 2015 | 76,586 | 56,163 | 112,434 | 21,929 | 19,873 | 28,120 |
| 2016 | 89,883 | 65,914 | 153,346 | 13,188 | 11,951 | 14,540 |

a/ $\mathrm{S}_{\mathrm{ACL}}=\mathrm{S}_{\mathrm{ABC}}$.
b/ Hatchery and natural area adult spawners.
c/ Natural area adult spawners.
TABLE V-6. Estimated ocean escapements and exploitation rates for critical natural and Columbia River hatchery coho stocks (thousands of fish) based on preliminary 2016 preseason abundance forecasts and 2015 Council management measures. ${ }^{\text {al }}$ Corrections were made to this table on March 1, 2016, after the original posting of Preseason Report I.

| Stock | Ocean Escapement and ER Estimates Under 2015 Regulations ${ }^{\text {b/ }}$ |  |  |  | 2016 FMP Conservation |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2016 Preseason |  | 2015 Preseason |  |  |
|  | Abundance | Exploitation Rate | Abundance | Exploitation Rate |  |
| Natural Coho Stocks |  |  |  |  |  |
| Skagit | 7.8 | 69.6\% | 113.1 | 39.1\% | Exploitation Rate $\leq 20.0 \%{ }^{\text {d/ }}$ |
| Stillaguamish | 2.6 | 100.0\% | 30.0 | 34.4\% | Exploitation Rate $\leq 20.0 \%{ }^{\text {d/ }}$ |
| Snohomish | 15.6 | 88.6\% | 145.5 | 32.7\% | Exploitation Rate $\leq 20.0 \%{ }^{\text {d/ }}$ |
| Hood Canal | 31.1 | 74.0\% | 56.9 | 53.8\% | Exploitation Rate $\leq 45.0 \%{ }^{\text {d/ }}$ |
| Strait of Juan de Fuca | 4.0 | 24.7\% | 10.5 | 12.6\% | Exploitation Rate $\leq 20.0 \%{ }^{\text {d/ }}$ |
| Quillayute Fall | 3.8 | 45.6\% | 9.8 | 40.3\% | 6.3-15.8 Spawners |
| Hoh | 1.4 | 64.9\% | 4.3 | 56.1\% | 2.0-5.0 Spawners |
| Queets | 2.4 | 43.3\% | 6.2 | 30.7\% | 5.8-14.5 Spawners |
| Grays Harbor ${ }^{\text {e/ }}$ | NA | NA | 127.6 | 47.2\% | 35.4 Spawners |
| LCN | 29.9 | 42.0\% | 41.9 | 23.0\% | Exploitation Rate $\leq 18.0{ }^{\text {f/ }}$ |
| OCN | 112.5 | 27.0\% | 176.7 | 14.9\% | Exploitation Rate $\leq 20.0 \%{ }^{\text {f/ }}$ |
| R/K | 6.0 | 11.9\% | NA | 6.8\% | Exploitation Rate $\leq 13.0 \%{ }^{\text {f/ }}$ |
| Hatchery Coho Stocks |  |  |  |  |  |
| Columbia Early | 42.3 | 49.9\% | 331.5 | 28.0\% | 6.2 Hatchery Escapement |
| Columbia Late | 59.2 | 67.8\% | 155.5 | 38.9\% | 14.2 Hatchery Escapement |

a/ Quota levels include harvest and hooking mortality estimates used in planning the Council's 2015 ocean fisheries and a coho catch for the Canadian troll fishery off the West Coast of Vancouver Island (WCVI).
b/ 2015 preseason regulations with the following coho quotas: U.S. Canada Border to Cape Falcon: Treaty Indian troll-42,500 non-selective; non-Indian troll-19,200 selective; recreational-150,800 selective; Cape Falcon to OR/CA border: recreational55,000 selective and 12,500 non-selective; troll-none. Ocean escapement is generally the estimated number of coho escaping ocean fisheries and entering freshwater. For Puget Sound stocks, ocean escapement is the estimated number of coho entering Puget Sound (Area 4B) which are available for U.S. net fisheries in Puget Sound and spawning escapement after Canadian and Puget Sound troll and recreational fisheries impacts have been deducted. For the OCN coho stock, this value represents the estimated spawner escapement in SRS accounting. For Columbia R. hatchery and LCN stocks, ocean escapement represents the number of coho after the Buoy 10 fishery; the LCN exploitation rates shown are total marine and mainstem Columbia R. fishery ERs. The Council fisheries exploitation rates are forecast at $27.1 \%$ using 2016 abundances with 2015 fishery regulations and $13.6 \%$ in 2015 with the 2015 ESA limit of $23.0 \%$ including mainstem Columbia R. fisheries. c/ Goals represent FMP conservation objectives, ESA consultation standards, or hatchery escapement needs. Spawning escapement goals are not directly comparable to ocean escapement because the latter occur before inside fisheries.
d/ Assumed exploitation rate based on preliminary abundance forecasts.
e/ The Grays Harbor natural coho forecast was not agreed to by comanagers at the time of print. Using the Quinault Indian Nation forecast resulted in an ocean escapement of 29,953 Grays Harbor natural coho; using the WDFW forecast resulted in an ocean escapement of 36,809 Grays Harbor natural coho. The difference in forecasts did not significantly affect escapement or ER values for any other stock shown.
f/ Pending confirmation of 2015 ESA consultation standard.

TABLE V-7. Comparison of Lower Columbia natural (LCN), Oregon coastal natural (OCN), and Rogue/Klamath (RK) coho projected harvest mortality and exploitation rates by fishery under Council-adopted 2015 management measures and preliminary 2016 preseason abundance estimates.

| Fishery | Projected Harvest Mortality and Exploitation Rate |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LCN |  | OCN |  | $\mathrm{RK}^{\text {a/ }}$ |  |
|  | Number | Percent | Number | Percent | Number | Percent |
| SOUTHEAST ALASKA | 0 | 0.0\% | 0 | 0.0\% | 0 | 0.0\% |
| BRITISH COLUMBIA | 89 | 0.2\% | 508 | 0.3\% | 12 | 0.2\% |
| PUGET SOUNDISTRAITS | 227 | 0.5\% | 154 | 0.1\% | 0 | 0.0\% |
| NORTH OF CAPE FALCON |  |  |  |  |  |  |
| Recreational | 5,249 | 11.6\% | 3,218 | 2.1\% | 5 | 0.1\% |
| Treaty Indian Troll | 1,924 | 4.3\% | 1,521 | 1.0\% | 0 | 0.0\% |
| Non-Indian Troll | 1,488 | 3.3\% | 1,085 | 0.7\% | 1 | 0.0\% |
| SOUTH OF CAPE FALCON |  |  |  |  |  |  |
| Recreational: |  |  |  |  |  |  |
| Cape Falcon to Humbug Mt. | 2,489 | 5.4\% | 19,094 | 11.9\% | 122 | 0.8\% |
| Humbug Mt. to Horse Mt. (KMZ) | 38 | 0.2\% | 1,009 | 1.1\% | 214 | 4.2\% |
| Fort Bragg | 23 | 0.1\% | 817 | 0.5\% | 114 | 1.7\% |
| South of Pt. Arena | 19 | 0.0\% | 689 | 0.4\% | 75 | 1.1\% |
| Troll: |  |  |  |  |  |  |
| Cape Falcon to Humbug Mt. | 626 | 1.4\% | 2,852 | 1.8\% | 24 | 0.3\% |
| Humbug Mt. to Horse Mt. (KMZ) | 0 | 0.0\% | 48 | 0.1\% | 12 | 0.2\% |
| Fort Bragg | 39 | 0.1\% | 1,896 | 1.2\% | 196 | 2.9\% |
| South of Pt. Arena | 20 | 0.0\% | 673 | 0.4\% | 22 | 0.3\% |
| BUOY 10 | 2,998 | 6.6\% | 815 | 0.5\% | 0 | 0.0\% |
| ESTUARYIFRESHWATER | 3,320 | 8.3\% | 7,280 | 4.7\% | 16 | 0.2\% |
| TOTAL | 18,549 | 42.0\% | 41,659 | 27.0\% | 813 | 11.9\% |

a/ Unmarked hatchery production used as a surrogate for Rogue/Klamath natural stock coho.

TABLE V-8 Maximum allowable fishery impact rate for OCN coho under Amendment 13 matrix (Appendix A, Table A-2) and the revised OCN work group matrix (Appendix A, Table A-4) based on parent escapement levels by stock component and marine survival category. ${ }^{\text {a/ }}$

|  | OCN Coho Spawners by Stock Component |  |  |  | Marine Survival Indicator |  | Amendment 13 Matrix |  |  | OCN Work Group Matrix ${ }^{\text {a/ }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fishery Year (t) | Parent <br> Spawner <br> Year (t-3) | Northern | NorthCentral | SouthCentral | Jack <br> Survival <br> Rate (t-1) | OCN Adult Survival Rate | Marine <br> Survival <br> Category | Parental <br> Spawner <br> Category | Maximum Allowable Impacts | Marine <br> Survival Category ${ }^{\mathrm{b} / \mathrm{c} /}$ | Parental <br> Spawner <br> Category | Maximum <br> Allowable Impacts |
| 1998 | 1995 | 3,900 | 13,600 | 36,500 | 0.04\% | - | Low | Very Low | <10-13\% | Extremely Low | Very Low | <8\% |
| 1999 | 1996 | 3,300 | 18,100 | 52,600 | 0.10\% | - | Med | Very Low | $\leq 15 \%$ | Low | Critical | 0-8\% |
| 2000 | 1997 | 2,100 | 2,800 | 18,400 | 0.12\% | - | Med | Very Low | $\leq 15 \%$ | Low | Critical | 0-8\% |
| 2001 | 1998 | 2,600 | 3,300 | 25,900 | 0.27\% | - | Med | Very Low | <15\% | Medium | Critical | 0-8\% |
| 2002 | 1999 | 8,900 | 11,800 | 29,200 | 0.09\% | - | Med | Low | <15\% | Low | Low | $\leq 15 \%$ |
| 2003 | 2000 | 17,900 | 14,300 | 36,500 | 0.20\% | - | Med | Low | <15\% | Med | Low | <15\% |
| 2004 | 2001 | 33,500 | 25,200 | 112,000 | 0.14\% | - | Med | Low | $\leq 15 \%$ | Med | Low | <15\% |
| 2005 | 2002 | 52,500 | 104,000 | 104,100 | 0.11\% | - | Med | High | $\leq 20 \%$ | Low | High | $\leq 15 \%$ |
| 2006 | 2003 | 59,600 | 68,900 | 99,800 | 0.12\% | - | Med | High | $\leq 20 \%$ | Low | High | $\leq 15 \%$ |
| 2007 | 2004 | 28,800 | 42,100 | 101,900 | 0.17\% | - | Med | Med | <20\% | Med | Med | $\leq 20 \%$ |
| 2008 | 2005 | 16,500 | 51,400 | 86,700 | 0.07\% | - | Low | High | <15\% | Extremely Low | High | <8\% |
| 2009 | 2006 | 24,100 | 21,200 | 83,500 | 0.27\% | - | Med | Low | $\leq 15 \%$ | Med | Low | $\leq 15 \%$ |
| 2010 | 2007 | 17,500 | 12,300 | 36,500 | 0.12\% | - | Med | Low | $\leq 15 \%$ | Low | Low | $\leq 15 \%$ |
| 2011 | 2008 | 25,600 | 68,100 | 86,000 | 0.12\% | - | Med | High | $\leq 20 \%$ | Low | High | <15\% |
| 2012 | 2009 | 48,100 | 86,400 | 128,200 | 0.09\% | - | Med | High | $\leq 20 \%$ | Low | High | <15\% |
| 2013 | 2010 | 55,000 | 56,500 | 171,900 | 0.14\% | 6.8\% | Med | High | $\leq 20 \%$ | Med | High | $\leq 30 \%$ |
| 2014 | 2011 | 45,900 | 119,100 | 191,300 | 0.26\% | 7.1\% | Med | High | $\leq 20 \%$ | Med | High | $\leq 30 \%$ |
| 2015 | 2012 | 7,500 | 33,800 | 57,800 | 0.20\% | 7.5\% | Med | Low | <15\% | Med | Low | <15\% |
| 2016 | 2013 | 11,000 | 39,700 | 73,700 | 0.10\% | 6.2\% | Med | Med | $\leq 20 \%$ | Med | Med | $\leq 20 \%$ |
| 2017 | 2014 | 67,400 | 121,900 | 170,400 | - | - | - | High | - | - | High | - |
| 2018 | 2015 | 6,600 | 19,800 | 30,600 | - | - | - | Low | - | - | Low | - |

a/ Developed by the OCN Coho Work Group as a result of the 2000 Review of Amendment 13.
b/ OCN workgroup matrix was modified during the 2012 methodology review. For 2013, the marine survival category is determined by a predicted OCN adult survival rate that is based on th natural smolt to jack relationship at Mill Creek in the Yaquina River basin.
c/ OCN workgroup matrix was modified during the 2013 methodology review. Beginning in 2014, the marine survival category is determined by a predicted OCN adult survival rate that is based on biologic and oceanographic indicators.

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## APPENDIX A <br> SUMMARY OF COUNCIL STOCK MANAGEMENT GOALS

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TABLE A-1. Conservation objectives and reference points governing harvest control rules and status determination criteria for salmon stocks and stock complexes. ${ }^{\text {a }}$ (Page 1 of 7 )

| CHINOOK |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stocks In The Fishery | Conservation Objective | $\mathrm{S}_{\text {MSY }}$ | MSST | MFMT <br> ( $\mathrm{F}_{\mathrm{MSY}}$ ) | ACL |
| Sacramento River Fall Indicator stock for the Central Valley fall (CVF) Chinook stock complex. | 122,000-180,000 natural and hatchery adult spawners (MSY proxy adopted 1984). This objective is intended to provide adequate escapement of natural and hatchery production for Sacramento and San Joaquin fall and late-fall stocks based on habitat conditions and average run-sizes as follows: Sacramento River 1953-1960; San Joaquin River 1972-1977 (ASETF 1979; PFMC 1984; SRFCRT 1994). The objective is less than the estimated basin capacity of 240,000 spawners (Hallock 1977), but greater than the 118,000 spawners for maximum production estimated on a basin by basin basis before Oroville and Nimbus Dams (Reisenbichler 1986). | 122,000 | 91,500 | $\begin{aligned} & 78 \% \\ & \text { Proxy } \\ & \text { (SAC } \\ & \text { 2011a) } \end{aligned}$ | Based on $\mathrm{F}_{\mathrm{ABC}}$ and annual ocean abundance. $F_{A B C}$ is $F_{M S Y}$ reduced by Tier 2 (10\%) uncertainty |
| Sacramento River Spring ESA Threatened | NMFS ESA consultation standard/recovery plan: Conform to Sacramento River Winter Chinook ESA consultation standard (no defined objective for ocean management prior to listing). | Undefined | Undefined | Undefined |  |
| Sacramento River Winter ESA Endangered | NMFS ESA consultation standard/recovery plan: Recreational seasons: Point Arena to Pigeon Point between the first Saturday in April and the second Sunday in November; Pigeon Point to the U.S./Mexico Border between the first Saturday in April and the first Sunday in October. Minimum size limit $\geq 20$ inches total length. Commercial seasons: Point Arena to the U.S./Mexico border between May 1 and September 30, except Point Reyes to Point San Pedro between October 1 and 15 (Monday through Friday). Minimum size limit $\geq 26$ inches total length. In addition to these season and minimum size limit restrictions, annual limits to the preseason-predicted age-3 impact rate south of Point Arena, defined by a control rule, were implemented beginning in 2012 (See Figure A-3). | Undefined | Undefined | Undefined | ESA consultation standard applies. |
| California Coastal Chinook ESA Threatened | NMFS ESA consultation standard/recovery plan: Limit ocean fisheries to no more than a 16.0\% age-4 ocean harvest rate on Klamath River fall Chinook. | Undefined | Undefined | Undefined |  |
| Klamath River Fall Indicator stock for the Southern Oregon Northern California (SONC) Chinook stock complex. | At least $32 \%$ of potential adult natural spawners, but no fewer than 40,700 naturally spawning adults in any one year. Brood escapement rate must average at least $32 \%$ over the long-term, but an individual brood may vary from this range to achieve the required tribal/nontribal annual allocation. Natural area spawners to maximize catch estimated at 40,700 adults (STT 2005). | 40,700 | 30,525 | $\begin{aligned} & 71 \% \\ & \text { (STT } \\ & \text { 2005) } \end{aligned}$ | Based on $\mathrm{F}_{\mathrm{ABC}}$ and annual ocean abundance. $F_{A B C}$ is $F_{M S Y}$ reduced by Tier 1 (5\%) uncertainty |
| Klamath River - Spring | Undefined | Undefined | Undefined | Undefined |  |
| Smith River | Undefined | Undefined | Undefined | $\begin{gathered} 78 \% \\ \text { Proxy } \\ \text { (SAC } \\ \text { 2011a) } \\ \hline \end{gathered}$ | Component stock of SONC |
| Southern Oregon | At least 41,000 naturally-produced adults passing Huntley Park in the Rogue River to provide MSY spawning escapement. (PFMC 2015) | 34,992 | 20,500 |  | complex; ACL indicator stock is KRFC |

TABLE A-1. Conservation objectives and reference points governing harvest control rules and status determination criteria for salmon stocks and stock complexes. ${ }^{\text {a/ }}$ (Page 2 of 7 )

| CHINOOK |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stocks In The Fishery | Conservation Objective |  | $\mathrm{S}_{\mathrm{MSY}}$ | MSST | MFMT ( $\mathrm{F}_{\mathrm{MSY}}$ ) | ACL |
| Central and Northern Oregon | Unspecified portion of an aggregate 150,000 to 200,000 natural adult spawners for Oregon coast (Thompson 1977 and McGie 1982) measured by 60-90 fish per mile in index streams. ODFW developing specific conservation objectives for spring and fall stocks that may be implemented without plan amendment upon approval by the Council. |  | 60 Fish per mile in index streams | 30 Fish per mile in index streams | $\begin{gathered} \text { 78\% Proxy } \\ \text { (SAC } \\ \text { 2011a) } \end{gathered}$ | Component stock(s) of FNMC complex; international exception applies, |
| Willapa Bay Fall | Undetermined in FMP. WDFW spawning escapement objective of 4,350. |  | 3,393 | 1,697 | $\begin{gathered} \hline 78 \% \text { Proxy } \\ \text { (SAC } \\ \text { 2011a) } \\ \hline \end{gathered}$ | ACLs are not applicable. |
| Grays Harbor Fall Indicator stock for the Far North Migrating Coastal (FNMC) Chinook stock complex | 13,326 natural adult spawners in the Chehalis and Humptulips Rivers combined. (PFMC 2015) | Annual natural spawning escapement targets may vary from <br> FMP <br> conservation objectives if agreed to by WDFW and treaty tribes under the provisions of Hoh v. <br> Baldrige and subsequent U.S. District Court orders. | 13,326 | 6,663 | $\begin{gathered} \hline 63 \% \\ \text { (PFMC } \\ 2015 \text { ) } \end{gathered}$ | FNMC complex; international exception applies, ACLs are not applicable. |
| Queets Fall Indicator stock for the FNMC Chinook stock complex | Manage terminal fisheries for 40\% harvest rate, but no less than 2,500 natural adult spawners, the MSY level estimated by Cooney (1984). |  | 2,500 | 1,250 | $87 \%$ (Cooney 1984) |  |
| Hoh Fall Indicator stock for the FNMC Chinook stock complex | Manage terminal fisheries for $40 \%$ harvest rate, but no less than 1,200 natural adult spawners, the MSY level estimated by Cooney (1984). |  | 1,200 | 600 | 90\% (Cooney 1984) |  |
| Quillayute Fall Indicator stock for the FNMC Chinook stock complex | Manage terminal fisheries for $40 \%$ harvest rate, but no less than 3,000 natural adult spawners, the MSY level estimated by Cooney (1984). |  | 3,000 | 1,500 | $87 \%$ (Cooney 1984) |  |
| Hoko Summer/Fall Indicator stock for the FNMC Chinook stock complex | 850 natural adult spawners, the MSP level estimated by Ames and Phinney (1977). May include adults used for supplementation program. |  | 850 | 425 | $\begin{gathered} \hline 78 \% \text { Proxy } \\ \text { (SAC } \\ \text { 2011a) } \end{gathered}$ |  |
| Grays Harbor Spring | 1,400 natural adult spawners. |  | 1,092 | 546 | $\begin{gathered} \hline 78 \% \text { Proxy } \\ \text { (SAC } \\ 2011 \mathrm{a}) \\ \hline \end{gathered}$ |  |
| Queets Sp/Su | Manage terminal fisheries for 30\% harvest rate, but no less than 700 natural adult spawners. |  | 700 | 350 | $\begin{gathered} 78 \% \text { Proxy } \\ \text { (SAC } \\ \text { 2011a) } \end{gathered}$ | FNMC complex; international |
| Hoh Spring/Summer | Manage terminal fisheries for 31\% harvest rate, but no less than 900 natural adult spawners. |  | 900 | 450 | $\begin{gathered} \text { 78\% Proxy } \\ \text { (SAC } \\ \text { 2011a) } \\ \hline \end{gathered}$ | ACLs are not applicable. |
| Quillayute Spring/Summer | 1,200 natural adult spawners for summer component (MSY). |  | 1,200 | 600 | $\begin{gathered} \hline 78 \% \text { Proxy } \\ \text { (SAC } \\ \text { 2011a) } \\ \hline \end{gathered}$ |  |
| Willapa Bay Fall (hatchery) | 8,200 adult return to hatchery. WDFW spawning escapement objective of 9,800 hatchery spawners. |  | Not applicable to hatchery stocks |  |  |  |

TABLE A-1. Conservation objectives and reference points governing harvest control rules and status determination criteria for salmon stocks and stock complexes. ${ }^{\text {a/ }}$ (Page 3 of 7 )

| CHINOOK |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stocks In The Fishery | Conservation Objective | $\mathrm{S}_{\text {MSY }}$ | MSST | $\begin{aligned} & \text { MFMT } \\ & \left(\mathrm{F}_{\mathrm{MSY}}\right) \end{aligned}$ | ACL |
| North Lewis River Fall | NMFS consultation standard/recovery plan. Mclsaac (1990) stock-recruit analysis supports MSY objective of 5,700 natural adult spawners. | 5,700 | ESA consultation standard applies. | 76\% | ESA consultation standard applies. |
| Snake River Fall | NMFS consultation standard/recovery plan. No more than 70.0\% of 19881993 base period AEQ exploitation rate for all ocean fisheries. | Undefined |  | Undefined |  |
| Upper Willamette Spring | NMFS consultation standard/recovery plan. Not applicable for ocean fisheries. | Undefined |  | Undefined |  |
| Columbia Upper River Spring | NMFS consultation standard/recovery plan. Not applicable for ocean fisheries. | Undefined |  | Undefined |  |
| Snake River Spring/Summer | NMFS consultation standard/recovery plan. Not applicable for ocean fisheries. | Undefined |  | Undefined |  |
| Columbia Lower River Hatchery - Fall | 14,800 adults for hatchery egg-take. River mouth goal of 25,000. | Not applicable to hatchery stocks |  |  |  |
| Columbia Lower River Hatchery Spring | 3,500 adults to meet Cowlitz, Kalama, and Lewis Rivers broodstock needs. |  |  |  |  |  |  |
| Columbia Mid-River Bright Hatchery Fall | 7,900 for Little White Salmon Hatchery egg-take. |  |  |  |  |  |  |
| Columbia Spring Creek Hatchery Fall | 6,000 adults to meet hatchery egg-take goal. |  |  |  |  |  |  |
| Columbia Upper River Bright Fall | 40,000 natural bright adults above McNary Dam (MSY proxy adopted in 1984 based on CRFMP). The management goal has been increased to 60,000 by Columbia River managers in recent years. | 39,625 (Langness and Reidinger 2003) | 19,812 | $85.91 \%$ (Langness and Reidinger 2003) | International exception applies, ACLs are not applicable. |
| Columbia Upper River Summer | Hold ocean fishery impacts at or below base period; recognize CRFMP objective - MSY proxy of 80,000 to 90,000 adults above Bonneville Dam, including both Columbia and Snake River stocks (state and tribal management entities considering separate objectives for these stocks). | $\begin{gathered} 12,143 \\ \text { (СTC } \\ 1999 \text { ) } \end{gathered}$ | 6,071 | $\begin{aligned} & \hline 75 \% \\ & \text { (CTC } \\ & \text { 1999) } \end{aligned}$ |  |

TABLE A-1. Conservation objectives and reference points governing harvest control rules and status determination criteria for salmon stocks and stock complexes. ${ }^{\text {a/ }}$ (Page 4 of 7 )

| CHINOOK |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stocks In The Fishery | Conservation Objective |  | $\mathrm{S}_{\mathrm{MSY}}$ | MSST | MFMT <br> ( $\mathrm{F}_{\mathrm{MSY}}$ ) | ACL |
| Eastern Strait of Juan de Fuca Summer/Fall |  |  |  | ESA <br> consultati <br> on standard applies | Undefined | ESA <br> Consultation standard applies. |
| Skokomish Summer/Fall |  |  |  | Undefined |  |
| Mid Hood Canal Summer/Fall |  |  |  | Undefined |  |
| Nooksack Spring early |  |  |  | Undefined |  |
| Skagit Summer/Fall |  |  |  | Undefined |  |
| Skagit Spring |  |  |  | Undefined |  |
| Stillaguamish Summer/Fall |  |  |  | Undefined |  |
| Snohomish Summer/Fall |  |  |  | Undefined |  |
| Cedar River Summer/Fall |  |  |  | Undefined |  |
| White River Spring |  |  |  | Undefined |  |
| Green River Summer/Fall |  |  |  | Undefined |  |
| Nisqually River Summer/Fall |  |  |  | Undefined |  |
| Puyallup Summer/Fall |  |  |  | Undefined |  |

TABLE A-1. Conservation objectives and reference points governing harvest control rules and status determination criteria for salmon stocks and stock complexes. ${ }^{\text {a/ }}$ (Page 5 of 7 )

| COHO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stocks In The Fishery | Conservation Objective | $\mathrm{S}_{\text {MSY }}$ | MSST | $\begin{aligned} & \text { MFMT } \\ & \left(F_{\text {MSY }}\right) \end{aligned}$ | ACL |
| Central California Coast ESA Threatened | NMFS ESA consultation standard/recovery plan: No retention of coho south of the OR/CA border. | Undefined | ESA <br> consultation standard applies | Undefined | ESA <br> consultation standard applies. |
| Southern Oregon/Northern California Coast ESA Threatened | NMFS ESA consultation standard/recovery plan: No more than a 13.0\% AEQ exploitation rate in ocean fisheries on Rogue/Klamath hatchery coho. | Undefined |  | Undefined |  |
| Oregon Coastal Natural ESA Threatened | NMFS ESA consultation standard/recovery plan: Total AEQ exploitation rate limit based on parental seeding level and marine survival matrix in FMP Table 3-2. | Undefined |  | Undefined |  |
| Lower Columbia Natural ESA Threatened | NMFS ESA consultation standard/recovery plan: AEQ exploitation rate limit on ocean and mainstem Columbia fisheries identified in annual NMFS guidance. | Undefined |  | Undefined |  |
| Oregon Coast Hatchery | Hatchery production. | Not applicable to hatchery stocks |  |  |  |
| Columbia River Late Hatchery | Hatchery rack return goal of 6,400 adults. River mouth goal of 9,700. |  |  |  |  |  |  |
| Columbia River Early Hatchery | Hatchery rack return goal of 21,700 adults. River mouth goal of 77,200. |  |  |  |  |  |  |
| Willapa Bay - Hatchery | Hatchery rack return goal of 6,100 adults. |  |  |  |  |  |  |
| Quinault - Hatchery | Hatchery production. |  |  |  |  |  |  |
| Quillayute - Summer Hatchery | Hatchery production. |  |  |  |  |  |  |
| South Puget Sound Hatchery | Hatchery rack return goal of 52,000 adults. |  |  |  |  |  |  |
| Willapa Bay Natural | 17,200 natural area spawners. | 17,200 | 8,600 | 74\% | Based on $\mathrm{F}_{\mathrm{ABC}}$ and annual ocean abundance. $F_{A B C}$ is $F_{M S Y}$ reduced by Tier 1 (5\%) uncertainty |

TABLE A-1. Conservation objectives and reference points governing harvest control rules and status determination criteria for salmon stocks and stock complexes. ${ }^{\text {a/ }}$ (Page 6 of 7 )

| COHO |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stocks In The Fishery | Conservation Objective |  |  |  |  |  |
| Grays Harbor | 35,400 natural adult spawners (MSP based on WDF [1979]) | Annual natural spawning escapement targets may vary from FMP conservation objectives if agreed to by WDFW and treaty tribes under the provisions of Hoh v. Baldrige, U.S. v. <br> Washington, or subsequent U.S. District Court orders | 24,426 $\mathrm{~S}_{\text {MSP }}$ (FMP) ${ }^{*} \mathrm{~F}_{\text {SMY }}(\mathrm{SAC}$ 2010b) | 18,320 (Johnstone et al. 2011) | $\begin{gathered} \text { MFMT=65\% } \\ \text { (Johnstone } \\ \text { et al. 2011) } \\ \mathrm{F}_{\text {MSY }}=69 \% \\ \text { (SAC 2011b) } \end{gathered}$ | International exception applies, ACLs are not applicable. |
| Queets | MSY range of 5,800 to 14,500 natural adult spawners (Lestelle et al 1984) |  | 5,800 (Johnston et al. 2011) | 4,350 (Johnstone et al. 2011) | $\begin{gathered} \text { MFMT=65\% } \\ \text { (Johnstone } \\ \text { et al. 2011) } \\ \mathrm{F}_{\text {MSY }}=68 \% \\ \text { (SAC } 2011 \mathrm{~b} \text { ) } \end{gathered}$ |  |
| Hoh | MSY range of 2,000 to 5,000 natural adult spawners (Lestelle et al. 1984) |  | $\begin{gathered} 2,520 \\ (\text { SAC 2010b) } \end{gathered}$ | $\begin{gathered} 1,890 \\ \mathrm{~S}_{\mathrm{MSY}}{ }^{*} 0.75 \end{gathered}$ | $\begin{gathered} \text { MFMT=65\% } \\ \text { (Johnstone } \\ \text { et al. 2011) } \\ \text { F }_{\text {MSY }}=69 \% \\ \text { (SAC 2011b) } \end{gathered}$ |  |
| Quillayute - Fall | MSY range of 6,300 to 15,800 natural adult spawners (Lestelle et al. 1984) |  | 6,300 (Johnston et al. 2011) | 4,725 (Johnstone et al. 2011) | $\begin{gathered} \text { MFMT=59\%; } \\ \text { F }_{\text {MSY }}=59 \% \\ (\mathrm{SAC} 2011 \mathrm{~b}) \end{gathered}$ |  |
| Strait of Juan de Fuca | Total allowable MSY exploitation rate of: 0.60 for ocean age-3 abundance $>27,445$; 0.40 for ocean age-3 abundance $>11,679$ and $\leq 27,445 ; 0.20$ for ocean age- 3 abundance $\leq 11,679$ |  | 11,000 (Bowhay et al. 2009) | 7,000 (Bowhay et al. 2009) | 60\% (Bowhay et al. 2009) |  |
| Hood Canal | Total allowable MSY exploitation rate of: 0.65 for ocean age-3 abundance $>41,000 ; 0.45$ for ocean age-3 abundance $>19,545$ and $\leq 41,000$; 0.20 for ocean age-3 abundance $\leq 19,545$ |  | 14,350 (Bowhay et al. 2009) | 10,750 (Bowhay et al. 2009) | 65\% (Bowhay et al. 2009) |  |
| Skagit | Total allowable MSY exploitation rate of: 0.60 for ocean age-3 abundance $>62,500 ; 0.35$ for ocean age-3 abundance $>22,857$ and $\leq 62,500$; 0.20 for ocean age-3 abundance $\leq 22,857$ |  | $25,000$ <br> (Bowhay et al. 2009) | 14,857 <br> (Bowhay et al. 2009) | $60 \%$ <br> (Bowhay et al. 2009) |  |
| Stillaguamish | Total allowable MSY exploitation rate of: 0.50 for ocean age-3 abundance $>20,000$; 0.35 for ocean age- 3 abundance $>9,385$ and $\leq 20,000 ; 0.20$ for ocean age-3 abundance $\leq 9,385$ |  | $10,000$ <br> (Bowhay et al. 2009) | 6,100 <br> (Bowhay et al. 2009) | 50\% (Bowhay et al. 2009) |  |
| Snohomish | Total allowable MSY exploitation rate of: 0.60 for ocean age-3 abundance $>125,000 ; 0.40$ for ocean age-3 abundance $>51,667$ and $\leq 125,000 ; 0.20$ for ocean age- 3 abundance $\leq 51,667$ |  | $50,000$ <br> (Bowhay et al. 2009) | 31,000 <br> (Bowhay et al. 2009) | 60\% (Bowhay et al. 2009) |  |


| PINK (odd-numbered years) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stocks In The Fishery | Conservation Objective | $\mathrm{S}_{\text {MSY }}$ | MSST | MFMT <br> ( $\mathrm{F}_{\mathrm{MSY}}$ ) | ACL |
| Puget Sound | 900,000 natural spawners or consistent with provisions of the Pacific Salmon Treaty (Fraser River Panel). | 900,000 | 450,000 | Undefined | International exception applies, ACLs are not applicable. |

a/ Some hatchery goals and ESA consultation standards have been updated relative to the version of this table in the FMP

TABLE A-2. Allowable fishery impact rate criteria for OCN coho stock components under the Salmon Fishery Management Plan Amendment 13.

|  |  |  | MARINE SURVIVAL INDEX <br> (based on return of jacks per hatchery smolt) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Low } \\ (<0.0009) \end{gathered}$ | $\begin{array}{r} \mathbf{M} \\ (0.000 \\ \hline \end{array}$ | ium | $\begin{gathered} \text { High } \\ (>0.0034) \end{gathered}$ |
| PARENT SPAWNER STATUS |  |  | Allowable Total Fishery Impact Rate |  |  |  |
| High: Parent spawners achieve <br> grandparent spawners achi | el \#2 reb vel \#1 | ng criteria | $\leq 15 \%$ |  | \% ${ }^{\text {a/ }}$ | $\leq 35 \%{ }^{\text {a }}$ |
| Medium: Parent spawners achieved Level \#1 or greater rebuilding criteria |  |  | $\leq 15 \%$ |  | \% ${ }^{\text {a/ }}$ | $\leq 25 \%{ }^{\text {a/ }}$ |
| : Parent spawners less than Level \#1 rebuilding criteria |  |  | <15\% | $\leq 15 \%$ |  | <15\% |
|  |  |  | $\leq 10-13 \%{ }^{\text {b/ }}$ |  |  |  |
|  |  |  |  |  |  |  |
| OCN Coho Spawners by Stock Component |  |  |  |  |  |  |
| Rebuilding Criteria | Northern | North-Central | South-Central |  | Southern | Total |
| Full Seeding at Low Marine Survival: | 21,700 | 55,000 | 50,000 |  | 5,400 | 132,100 |
| Level \#2 (75\% of full seeding): | 16,400 | 41,300 | 37,500 |  | 4,100 | 99,300 |
| Level \#1 (50\% of full seeding): | 10,900 | 27,500 | 25,000 |  | 2,700 | 66,100 |
| 38\% of Level \#1 (19\% of full seeding): | 4,100 | 10,500 | 9,500 |  | 1,000 | 25,100 |
|  |  |  |  |  |  |  |
| Stock Component (Boundaries) | Full Seeding of Major Basins at Low Marine Survival (Number of Adult Spawners) |  |  |  |  |  |
| Northern: <br> (Necanicum River to Neskowin Creek) | Nehalem | Tillamook | Nestucca Ocean Tribs. |  |  |  |
|  | 17,500 | 2,000 | 1,800 ---------400 |  |  |  |
| North-Central: | Siletz | Yaquina | Alsea | Siuslaw |  | cean Tribs. |
| (Salmon River to Siuslaw River) | 4,300 | 7,100 |  | 22,800 |  | 5,700 |
| South-Central: | Umpqua | Coos | Coquille | Coastal Lakes |  |  |
| (Siltcoos River to Sixes River) | 29,400 | 7,200 | 5,400 | 8,000 |  |  |
| Southern:  <br> (Elk River to Winchuck River) 5,400 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

a/ When a stock component achieves a medium or high parent spawner status under a medium or high marine survival index, but a major basin within the stock component is less than $10 \%$ of full seeding, (1) the parent spawner status will be downgraded one level to establish the allowable fishery impact rate for that component, and (2) no coho-directed harvest impacts will be allowed within that particular basin.
b/ This exploitation rate criteria applies when (1) parent spawners are less than $38 \%$ of the Level \#1 rebuilding criteria, or (2) marine survival conditions are projected to be at an extreme low as in 1994-1996 (<0.0006 jack per hatchery smolt). If parent spawners decline to lower levels than observed through 1998, rates of less than $10 \%$ would be considered, recognizing that there is a limit to further bycatch reduction opportunities.

TABLE A-3. Fishery impact rate criteria for OCN coho stock components based on the harvest matrix resulting from the OCN work group 2000 review of Amendment 13.

| Parent Spawner Status ${ }^{\text {a/ }}$ | Marine Survival Index <br> (based on return of jacks per hatchery smolt) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Extremely Low (<0.0008) | Low <br> (0.0008 to 0.0014 ) |  | Medium <br> (>0.0014 to 0.0040 ) |  | $\begin{gathered} \text { High } \\ (>0.0040) \end{gathered}$ |  |
| High <br> Parent Spawners > 75\% of full seeding | $\begin{gathered} E \\ \leq 8 \% \end{gathered}$ | $\begin{gathered} \mathrm{J} \\ \leq 15 \% \end{gathered}$ |  | $\begin{gathered} \mathrm{O} \\ \leq 30 \% \end{gathered}$ |  | $\begin{aligned} & \therefore \mathbf{T} \because \\ & \because \therefore \\ & \therefore 45 \% \end{aligned}$ |  |
| Medium <br> Parent Spawners > 50\% \& $\leq$ $75 \%$ of full seeding | $\begin{gathered} \text { D } \\ \leq 8 \% \end{gathered}$ | $\begin{gathered} \mathrm{I} \\ \leq 15 \% \end{gathered}$ |  | $\begin{gathered} \mathrm{N} \\ \leq 20 \% \end{gathered}$ |  |  |  |
| Low <br> Parent Spawners > 19\% \& $\leq$ <br> $50 \%$ of full seeding | $\begin{gathered} \mathrm{C} \\ \leq 8 \% \end{gathered}$ | $\begin{gathered} H \\ \leq 15 \% \end{gathered}$ |  | $\begin{gathered} M \\ \leq 15 \% \end{gathered}$ |  | $\because \because$ R $\because \because$, |  |
| Very Low <br> Parent Spawners $>4$ fish per mile \& $\leq 19 \%$ of full seeding | $\begin{gathered} \text { B } \\ \leq 8 \% \end{gathered}$ | $\leq 1$ | \% | $\because \because$ | 1\% | $\because \leq 1$ | 1\% |
| Critical ${ }^{\text {b/ }}$ <br> Parental Spawners $\leq 4$ fish per mile | $\begin{gathered} \text { A } \\ 0-8 \% \end{gathered}$ | 0 - |  |  |  |  | 8\% |
| Sub-aggregate and Basin Specific Spawner Criteria Data |  |  |  |  |  |  |  |
| Sub-aggregate | Miles of Available Spawning Habitat | 100\% of Full Seeding | "Critical" |  | Very Low, Low, Medium \& High |  |  |
|  |  |  | 4 Fish per Mile | $12 \%$ of Full Seeding | 19\% of Full Seeding | $50 \%$ of Full Seeding | $75 \%$ of full Seeding |
| Northern | 899 | 21,700 | 3,596 | NA | 4,123 | 10,850 | 16,275 |
| North - Central | 1,163 | 55,000 | 4,652 | NA | 10,450 | 27,500 | 41,250 |
| South - Central | 1,685 | 50,000 | 6,740 | NA | 9,500 | 25,000 | 37,500 |
| Southern | 450 | 5,400 | NA | 648 | 1,026 | 2,700 | 4,050 |
| Coastwide Total | 4,197 | 132,100 | 15,636 |  | 25,099 | 66,050 | 99,075 |

a/ Parental spawner abundance status for the OCN aggergate assumes the status of the weakest sub-aggregate.
b/ "Critical" parental spawner status is defined as 4 fish per mile for the Northern, North-Central, and South-Central subaggergates. Because the ratio of high quality spawning habitat to total spawning habitat in the Rogue River Basin differs significantly from the rest of the basins on the coast, the spawner density of 4 fish per mile does not represent "Critical" status for that basin. Instead. "Critical" status for the Rogue Basin (Southern Sub-aggergate) is estimated as $12 \%$ of full seeding of high quality

TABLE A-4. Fishery impact rate criteria for OCN coho stock components based on the harvest matrix resulting from the OCN work group 2000 review of Amendment 13 including modifications to the marine survival index adopted during the 2012 and 2013 methodology reviews.

| Parent Spawner Status ${ }^{\text {a/ }}$ |  | Marine Survival Index <br> (Wild adult coho salmon survival as predicted by the two-variable GAM ensemble forecast) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Extremely <br> Low <br> <2\% |  | Low$2 \%-4.5 \%$ |  | Medium $>4.5 \%-8 \%$ |  | High $>8 \%$ |
| High <br> Parent Spawners > 75\% of full seeding |  | $\begin{gathered} E \\ \leq 8 \% \end{gathered}$ |  |  | J 15\% | $\begin{gathered} 0 \\ \leq 30 \% \end{gathered}$ |  | $\begin{aligned} & \mathrm{T} \\ & \leq 45 \% \end{aligned}$ |
| Medium <br> Parent Spawners > 50\% \& $\leq 75 \%$ of full seeding |  | D $\leq 8 \%$ |  |  | I 15\% | N $\leq 20 \%$ |  | S $\leq 38 \%$ |
| Low <br> Parent Spawners > 19\% \& $\leq 50 \%$ of full seeding |  | C $\leq 8 \%$ |  |  | H 15\% | M $\leq 15 \%$ |  | R $\leq 25 \%$ |
| Very Low <br> Parent Spawners > 4 fish per mile $\& \leq 19 \%$ of full seeding |  | B $\leq 8 \%$ |  |  | G 11\% | $\leq 11 \%$ |  | $\leq 11 \%$ |
| Critical <br> Parent Spawners $\leq 4$ fish per mile |  | $\begin{gathered} \mathrm{A} \\ 0-8 \% \end{gathered}$ |  |  | F $-8 \%$ | $\begin{gathered} \mathrm{K} \\ 0-8 \% \end{gathered}$ |  | $\begin{gathered} P \\ 0-8 \% \end{gathered}$ |
| Sub-aggregate and Basin Specific Spawner Criteria Data |  |  |  |  |  |  |  |  |
| Sub-aggregate | Miles of Available Spawning Habitat | $\begin{aligned} & 100 \% \\ & \text { of Full } \\ & \text { Seeding } \end{aligned}$ | "Critical" |  |  | Very Low, Low, Medium \& High |  |  |
|  |  |  |  |  | $12 \%$ of Full Seeding | 19\% of Full Seeding | 50\% of Full Seeding | 75\% of Full Seeding |
| Northern | 899 | 21,700 |  |  | NA | 4,123 | 10,850 | 16,275 |
| North-Central | 1,163 | 55,000 |  |  | NA | 10,450 | 27,500 | 41,250 |
| South-Central | 1,685 | 50,000 |  |  | NA | 9,500 | 25,000 | 37,500 |
| Southern (Removed per adoption of Amendment 16) |  |  |  |  |  |  |  |  |
| Coastwide Total | 3,747 | 126,700 | 14,988 |  |  | 24,073 | 63,350 | 95,025 |

a/ Parental spawner abundance status for the OCN aggregate assumes the status of the weakest sub-aggregate.

TABLE A-5. Council adopted management objectives for Puget Sound natural coho management units, expressed as exploitation rate ceilings for critical, low and normal abundance based status categories, with runsize breakpoints (abundances expressed as ocean-age 3).

|  | Management Unit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Status | Strait of Juan de Fuca | Hood Canal | Skagit | Stillaguamish | Snohomish |
| Critical/Low runsize breakpoint | 11,679 | 19,545 | 22,857 | 9,385 | 51,667 |
| Critical exploitation rate | 0.20 | 0.20 | 0.20 | 0.20 | 0.20 |
| Low/normal runsize breakpoint | 27,445 | 41,000 | 62,500 | 20,000 | 125,000 |
| Low exploitation rate | 0.40 | 0.45 | 0.35 | 0.35 | 0.40 |
| Normal exploitation rate | 0.60 | 0.65 | 0.60 | 0.50 | 0.60 |

TABLE A-6. Council recommended management objectives for Lower Columbia River natural tule Chinook, expressed as exploitation rate ceilings for abundance based status categories, with runsize forecast bins expressed as adult river mouth return forecasts of Lower Columbia River hatchery tule Chinook.

|  | $<30,000$ | 30,000 <br> to <br> 40,000 | 40,000 <br> to <br> 85,000 | $>85,000$ |
| :--- | :---: | :---: | :---: | :---: |
| Runsize Forecast Bins |  |  |  |  |
| Maximum Exploitation Rate | 0.30 | 0.35 | 0.38 | 0.41 |



FIGURE A-1. Sacramento River fall Chinook control rule. Potential spawner abundance is the predicted hatchery and natural area adult spawners in the absence of fisheries, which is equivalent to the Sacramento Index. See the salmon FMP, Section 3.3.6, for control rule details.


FIGURE A-2. Klamath River fall Chinook control rule. Potential spawner abundance is the predicted natural area adult spawners in the absence of fisheries. See the salmon FMP, Section 3.3.6, for control rule details.

## SACRAMENTO RIVER WINTER CHINOOK CONTROL RULE

The first component of the SRWC consultation standard consists of time/area/fishery closure and size limit provisions described in Chapter II and Table A-1.

The second component of the SRWC consultation standard is a control rule that specifies the maximum forecast age-3 impact rate for the area south of Point Arena, California, as a function of the geometric mean of escapement from the most recent three years. This control rule is depicted in Figure A-3, and a description follows.

When the three-year geometric mean of spawner escapement is in excess of 5,000, a maximum forecast age-3 impact rate is not specified and the consultation standard reduces to only the first component. When the three-year geometric mean is between 4,000 and 5,000 , the maximum forecast age- 3 impact rate is 0.20 . Between 3 -year geometric mean values of 4,000 and 500 , the maximum forecast age- 3 impact rate decreases linearly from 0.20 to 0.10 . Finally, at 3 -year geometric mean spawner levels less than 500 , the maximum forecast age- 3 impact rate is zero.


FIGURE A-3. Sacramento River winter Chinook impact rate control rule; maximum forecast age-3 impact rate for the area south of Point Arena, California, as a function of the geometric mean of escapement from the most recent three years.

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## APPENDIX B <br> SALMON HARVEST ALLOCATION SCHEDULES

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### 5.3 ALLOCATION

"" Conservation and management measures shall not discriminate between residents of different states. If it becomes necessary to allocate or assign fishing privileges among various United States fishermen, such allocation shall be (A) fair and equitable to all such fishermen; (B) reasonably calculated to promote conservation; and (C) carried out in such manner that no particular individual, corporation, or other entity acquires an excessive share of such privileges."

Magnuson-Stevens Act, National Standard 4
Harvest allocation is required when the number of fish is not adequate to satisfy the perceived needs of the various fishing industry groups and communities, to divide the catch between non-Indian ocean and inside fisheries and among ocean fisheries, and to provide Federally recognized treaty Indian fishing opportunity. In allocating the resource between ocean and inside fisheries, the Council considers both in-river harvest and spawner escapement needs. The magnitude of in-river harvest is determined by the states in a variety of ways, depending upon the management area. Some levels of in-river harvests are designed to accommodate federally recognized in-river Indian fishing rights, while others are established to allow for non-Indian harvests of historical magnitudes. Several fora exist to assist this process on an annual basis. The North of Cape Falcon Forum, a state and tribal sponsored forum, convenes the pertinent parties during the Council's preseason process to determine allocation and conservation recommendations for fisheries north of Cape Falcon. The individual states also convene fishery industry meetings to coordinate their input to the Council.

### 5.3.1 Commercial (Non-Tribal) and Recreational Fisheries North of Cape Falcon

### 5.3.1.1 Goal, Objectives, and Priorities

Harvest allocations will be made from a total allowable ocean harvest, which is maximized to the largest extent possible but still consistent with PST and treaty-Indian obligations, state fishery needs, and spawning escapement requirements, including consultation standards for stocks listed under the ESA. The Council shall make every effort to establish seasons and gear requirements that provide troll and recreational fleets a reasonable opportunity to catch the available harvest. These may include single-species directed fisheries with landing restrictions for other species.

The goal of allocating ocean harvest north of Cape Falcon is to achieve, to the greatest degree possible, the objectives for the commercial and recreational fisheries as follows:

- Provide recreational opportunity by maximizing the duration of the fishing season while minimizing daily and area closures and restrictions on gear and daily limits.
- Maximize the value of the commercial harvest while providing fisheries of reasonable duration.

The priorities listed below will be used to help guide establishment of the final harvest allocation while meeting the overall commercial and recreational fishery objectives.

At total allowable harvest levels up to 300,000 coho and 100,000 Chinook:

- Provide coho to the recreational fishery for a late June through early September all-species season. Provide Chinook to allow (1) access to coho and, if possible, (2) a minimal Chinook-only fishery prior to the all-species season. Adjust days per week and/or institute area restrictions to stabilize season duration.
- Provide Chinook to the troll fishery for a May and early June Chinook season and provide coho to (1) meet coho hooking mortality in June where needed and (2) access a pink salmon fishery in odd years. Attempt to ensure that part of the Chinook season will occur after June 1.

At total allowable harvest levels above 300,000 coho and above 100,000 Chinook:

- Relax any restrictions in the recreational all-species fishery and/or extend the all-species season beyond Labor Day as coho quota allows. Provide Chinook to the recreational fishery for a Memorial Day through late June Chinook-only fishery. Adjust days per week to ensure continuity with the all-species season.
- Provide coho for an all-salmon troll season in late summer and/or access to a pink fishery. Leave adequate Chinook from the May through June season to allow access to coho.


### 5.3.1.2 Allocation Schedule Between Gear Types

Initial commercial and recreational allocation will be determined by the schedule of percentages of total allowable harvest as follows:

TABLE 5-1. Initial commercial/recreational harvest allocation schedule north of Cape Falcon.

| Coho |  |  | Chinook |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Harvest (thousands of fish) | Percentage ${ }^{\text {a/ }}$ |  | Harvest (thousands of fish) | Percentage ${ }^{\text {a/ }}$ |  |
|  | Troll | Recreational |  | Troll | Recreational |
| 0-300 | 25 | 75 | 0-100 | 50 | 50 |
| >300 | 60 | 40 | $>100-150$ | 60 | 40 |
|  |  |  | >150 | 70 | 30 |

a/ The allocation must be calculated in additive steps when the harvest level exceeds the initial tier.
This allocation schedule should, on average, allow for meeting the specific fishery allocation priorities described above. The initial allocation may be modified annually by preseason and inseason trades to better achieve (1) the commercial and recreational fishery objectives and (2) the specific fishery allocation priorities. The final preseason allocation adopted by the Council will be expressed in terms of quotas, which are neither guaranteed catches nor inflexible ceilings. Only the total ocean harvest quota is a maximum allowable catch.

To provide flexibility to meet the dynamic nature of the fisheries and to assure achievement of the allocation objectives and fishery priorities, deviations from the allocation schedule will be allowed as provided below and as described in Section 6.5.3.2 for certain selective fisheries.

1. Preseason species trades (Chinook and coho) that vary from the allocation schedule may be made by the Council based upon the recommendation of the pertinent recreational and commercial SAS representatives north of Cape Falcon. The Council will compare the socioeconomic impacts of any such recommendation to those of the standard allocation schedule before adopting the allocation that best meets FMP management objectives.
2. Inseason transfers, including species trades of Chinook and coho, may be permitted in either direction between recreational and commercial fishery allocations to allow for uncatchable fish in one fishery to
be reallocated to the other. Fish will be deemed "uncatchable" by a respective commercial or recreational fishery only after considering all possible annual management actions to allow for their harvest which meet framework harvest management objectives, including single species or exclusive registration fisheries. Implementation of inseason transfers will require (1) consultation with the pertinent recreational and commercial SAS members and the STT, and (2) a clear establishment of available fish and impacts from the transfer.
3. An exchange ratio of four coho to one Chinook shall be considered a desirable guideline for preseason trades. Deviations from this guideline should be clearly justified. Inseason trades and transfers may vary to meet overall fishery objectives. (The exchange ratio of four coho to one Chinook approximately equalizes the species trade in terms of average ex-vessel values of the two salmon species in the commercial fishery. It also represents an average species catch ratio in the recreational fishery.)
4. Any increase or decrease in the recreational or commercial total allowable catch (TAC), resulting from an inseason restructuring of a fishery or other inseason management action, does not require reallocation of the overall north of Cape Falcon non-Indian TAC.
5. The commercial TACs of Chinook and coho derived during the preseason allocation process may be varied by major subareas (i.e., north of Leadbetter Point and south of Leadbetter Point) if there is a need to do so to decrease impacts on weak stocks. Deviations in each major subarea will generally not exceed 50 percent of the TAC of each species that would have been established without a geographic deviation in the distribution of the TAC. Deviation of more than 50 percent will be based on a conservation need to protect weak stocks and will provide larger overall harvest for the entire fishery north of Cape Falcon than would have been possible without the deviation. In addition, the actual harvest of coho may deviate from the initial allocation as provided in Section 6.5.3.2 for certain selective fisheries.
6. The recreational TACs of Chinook and coho derived during the preseason allocation process will be distributed among four major recreational port areas as described for coho and Chinook distribution in Section 5.3.1.3. The Council may deviate from subarea quotas (1) to meet recreational season objectives based on agreement of representatives of the affected ports and/or (2) in accordance with Section 6.5.3.2 with regard to certain selective fisheries. Additionally, based on the recommendations of the SAS members representing the ocean sport fishery north of Cape Falcon, the Council will include criteria in its preseason salmon management recommendations to guide any inseason transfer of coho among the recreational subareas to meet recreational season duration objectives. Inseason redistributions of quotas within the recreational fishery or the distribution of allowable coho catch transfers from the commercial fishery may deviate from the preseason distribution.

### 5.3.1.3 Recreational Subarea Allocations

## Coho

The north of Cape Falcon preseason recreational TAC of coho will be distributed to provide 50 percent to the area north of Leadbetter Point and 50 percent to the area south of Leadbetter Point. The distribution of the allocation north of Leadbetter point will vary, depending on the existence and magnitude of an inside fishery in Area 4B, which is served by Neah Bay.

In years with no Area 4B fishery, the distribution of coho north of Leadbetter Point ( 50 percent of the total recreational TAC) will be divided to provide 74 percent to the area between Leadbetter Point and the Queets River (Westport), 5.2 percent to the area between Queets River and Cape Flattery (La Push), and 20.8
percent to the area north of the Queets River (Neah Bay). In years when there is an Area 4B (Neah Bay) fishery under state management, the allocation percentages north of Leadbetter Point will be modified to maintain more equitable fishing opportunity among the ports by decreasing the ocean harvest share for Neah Bay. This will be accomplished by adding 25 percent of the numerical value of the Area 4B fishery to the recreational TAC north of Leadbetter Point prior to calculating the shares for Westport and La Push. The increase to Westport and La Push will be subtracted from the Neah Bay ocean share to maintain the same total harvest allocation north of Leadbetter Point. Table 5-2 displays the resulting percentage allocation of the total recreational coho catch north of Cape Falcon among the four recreational port areas (each port area allocation will be rounded to the nearest hundred fish, with the largest quotas rounded downward if necessary to sum to the TAC).

| TABLE 5-2. Percentage allocation of total allowable coho harvest among the four recreational port areas north of Cape Falcon. ${ }^{\text {a }}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Port Area | Without Area 4B Add-on |  | With Area 4B Add-on |
| Columbia River | 50.0\% | 50.0\% |  |
| Westport | 37.0\% | 37.0\% | plus $17.3 \%$ of the Area 4B add-on |
| La Push | 2.6\% | 2.6\% | plus $1.2 \%$ of the Area 4B add-on |
| Neah Bay | 10.4\% | 10.4\% | minus $18.5 \%$ of the Area 4B add on |

a/ The Council may deviate from these percentages as described under \#6 in Section 5.3.1.2.

TABLE 5-3. Example distributions of the recreational coho TAC north of Leadbetter Point.

| Sport TAC <br> North of Cape Falcon | Without Area 4B Add-On |  |  |  | With Area 4B Add-On ${ }^{\text {a/ }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Columbia River | Westport | La Push | Neah Bay | Columbia River | Westport | La Push | Neah Bay |  |  |
|  |  |  |  |  |  |  |  | Ocean | Add-on | Total |
| 50,000 | 25,000 | 18,500 | 1,300 | 5,200 | 25,000 | 19,900 | 1,400 | 3,700 | 8,000 | 11,700 |
| 150,000 | 75,000 | 55,500 | 3,900 | 15,600 | 75,000 | 57,600 | 4,000 | 13,600 | 12,000 | 25,600 |
| 300,000 | 150,000 | 111,000 | 7,800 | 31,200 | 150,000 | 114,500 | 8,000 | 27,500 | 20,000 | 47,500 |

a/ The add-on levels are merely examples. The actual numbers in any year would depend on the particular mix of stock abundances and season determinations.

## Chinook

Subarea distributions of Chinook will be managed as guidelines and shall be calculated by the STT with the primary objective of achieving all-species fisheries without imposing Chinook restrictions (i.e., area closures or bag limit reductions). Chinook in excess of all-species fisheries needs may be utilized by directed Chinook fisheries north of Cape Falcon or by negotiating a Chinook/coho trade with another fishery sector.

Inseason management actions may be taken by the NMFS NW Regional Administrator to assure that the primary objective of the Chinook harvest guidelines for each of the four recreational subareas north of Cape Falcon are met. Such actions might include: closure from 0 to 3 , or 0 to 6 , or 3 to 200, or 5 to 200 nautical miles from shore; closure from a point extending due west from Tatoosh Island for 5 miles, then south to a point due west of Umatilla Reef Buoy, then due east to shore; closure from North Head at the Columbia River mouth north to Leadbetter Point; change species that may be landed; or other actions as prescribed in the annual regulations.

### 5.3.2 Commercial and Recreational Fisheries South of Cape Falcon

The allocation of allowable ocean harvest of coho salmon south of Cape Falcon has been developed to provide a more stable recreational season and increased economic benefits of the ocean salmon fisheries at varying stock abundance levels. When coupled with various recreational harvest reduction measures or the timely transfer of unused recreational allocation to the commercial fishery, the allocation schedule is designed to help secure recreational seasons extending at least from Memorial Day through Labor Day when possible, assist in maintaining commercial markets even at relatively low stock sizes, and fully utilize available harvest. Total ocean catch of coho south of Cape Falcon will be treated as a quota to be allocated between troll and recreational fisheries as provided in Table 5-4.
(Note: The allocation schedule provides guidance only when coho abundance permits a directed coho harvest, not when the allowable impacts are insufficient to allow coho retention south of Cape Falcon. At such low levels, allocation of the allowable impacts will be accomplished during the Council's preseason process.)

TABLE 5-4. Allocation of allowable ocean harvest of coho salmon (thousands of fish) south of Cape Falcon. ${ }^{\text {al }}$

| Total Allowable Ocean Harvest | Recreational Allocation |  | Commercial Allocation |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Percentage | Number | Percentage |
| $\leq 100$ |  |  | b/ | b/ |
|  | $\leq 100{ }^{\text {b/c/ }}$ | $100^{\text {b/ }}$ |  |  |
| 200 |  |  | $33^{\text {b/ }}$ | $17^{\text {b/ }}$ |
|  | $167^{\text {b/c/ }}$ | $84^{\text {b/ }}$ |  |  |
| 300 | 200 | 67 | 100 | 33 |
| 350 | 217 | 62 | 133 | 38 |
| 400 | 224 | 56 | 176 | 44 |
| 500 | 238 | 48 | 262 | 52 |
| 600 | 252 | 42 | 348 | 58 |
| 700 | 266 | 38 | 434 | 62 |
| 800 | 280 | 35 | 520 | 65 |
| 900 | 290 | 32 | 610 | 68 |
| 1,000 | 300 | 30 | 700 | 70 |
| 1,100 | 310 | 28 | 790 | 72 |
| 1,200 | 320 | 27 | 880 | 73 |
| 1,300 | 330 | 25 | 970 | 75 |
| 1,400 | 340 | 24 | 1,060 | 76 |
| 1,500 | 350 | 23 | 1,150 | 77 |
| 1,600 | 360 | 23 | 1,240 | 78 |
| 1,700 | 370 | 22 | 1,330 | 78 |
| 1,800 | 380 | 21 | 1,420 | 79 |
| 1,900 | 390 | 21 | 1,510 | 79 |
| 2,000 | 400 | 20 | 1,600 | 80 |
| 2,500 | 450 | 18 | 2,050 | 82 |
| 3,000 | 500 | 17 | 2,500 | 83 |

a/ The allocation schedule is based on the following formula: first 150,000 coho to the recreational base (this amount may be reduced as provided in footnote b); over 150,000 to 350,000 fish, share at $2: 1,0.667$ to troll and 0.333 to recreational; over 350,000 to 800,000 the recreational share is 217,000 plus $14 \%$ of the available fish over 350,000 ; above 800,000 the recreational share is 280,000 plus $10 \%$ of the available fish over 800,000 .

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Note: The allocation schedule provides guidance only when coho abundance permits a directed coho harvest, not when the allowable impacts are insufficient to allow general coho retention south of Cape Falcon. At such low levels, allocation of the allowable impacts will be determined in the Council=s preseason process. Deviations from the allocation may also be allowed to meet consultation standards for ESA-listed stocks (e.g., the 1998 biological opinion for California coastal coho requires no retention of coho in fisheries off California).
b/ If the commercial allocation is insufficient to meet the projected hook-and-release mortality associated with the commercial all-salmon-except-coho season, the recreational allocation will be reduced by the number needed to eliminate the deficit.
c/ When the recreational allocation is 167,000 coho or less, special allocation provisions apply to the recreational harvest distribution by geographic area (unless superseded by requirements to meet a consultation standard for ESA-listed stocks); see text of FMP as modified by Amendment 11 allocation provisions.

The allocation schedule is designed to give sufficient coho to the recreational fishery to increase the probability of attaining no less than a Memorial Day to Labor Day season as stock sizes increase. This increased allocation means that, in many years, actual catch in the recreational fishery may fall short of its allowance. In such situations, managers will make an inseason reallocation of unneeded recreational coho to the south of Cape Falcon troll fishery. The reallocation should be structured and timed to allow the commercial fishery sufficient opportunity to harvest any available reallocation prior to September 1, while still assuring completion of the scheduled recreational season (usually near mid-September) and, in any event, the continuation of a recreational fishery through Labor Day. This reallocation process will occur no later than August 15 and will involve projecting the recreational fishery needs for the remainder of the summer season. The remaining projected recreational catch needed to extend the season to its scheduled closing date will be a harvest guideline rather than a quota. If the guideline is met prior to Labor Day, the season may be allowed to continue if further fishing is not expected to result in any considerable danger of impacting the allocation of another fishery or of failing to meet an escapement goal.

The allocation schedule is also designed to assure there are sufficient coho allocated to the troll fishery at low stock levels to ensure a full Chinook troll fishery. This hooking mortality allowance will have first priority within the troll allocation. If the troll allocation is insufficient for this purpose, the remaining number of coho needed for the estimated incidental coho mortality will be deducted from the recreational share. At higher stock sizes, directed coho harvest will be allocated to the troll fishery after hooking mortality needs for Chinook troll fishing have been satisfied.

The allowable harvest south of Cape Falcon may be further partitioned into subareas to meet management objectives of the FMP. Allowable harvests for subareas south of Cape Falcon will be determined by an annual blend of management considerations including:

1. abundance of contributing stocks
2. allocation considerations of concern to the Council
3. relative abundance in the fishery between Chinook and coho
4. escapement goals
5. maximizing harvest potential

Troll coho quotas may be developed for subareas south of Cape Falcon consistent with the above criteria. California recreational catches of coho, including projections of the total catch to the end of the season, would be included in the recreational allocation south of Cape Falcon, but the area south of the OregonCalifornia border would not close when the allocation is met; except as provided below when the recreational allocation is at 167,000 or fewer fish.

When the south of Cape Falcon recreational allocation is equal to or less than 167,000 coho:

1. The recreational fisheries will be divided into two major subareas, as listed in \#2 below, with independent quotas (i.e., if one quota is not achieved or is exceeded, the underage or overage will not be added to or deducted from the other quota; except as provided under \#3 below).
2. The two major recreational subareas will be managed within the constraints of the following impact quotas, expressed as a percentage of the total recreational allocation (percentages based on avoiding large deviations from the historical harvest shares):
a. Central Oregon (Cape Falcon to Humbug Mountain) - 70\%
b. South of Humbug Mountain - 30\%

In addition,
(1) Horse Mountain to Point Arena will be managed for an impact guideline of 3 percent of the south of Cape Falcon recreational allocation, and
(2) there will be no coho harvest constraints south of Point Arena. However, the projected harvest in this area (which averaged 1,800 coho from 1986-1990) will be included in the south of Humbug Mountain impact quota.
3. Coho quota transfers can occur on a one-for-one basis between subareas if Chinook constraints preclude access to coho.

### 5.3.3 Tribal Indian Fisheries

### 5.3.3.1 California

On October 4, 1993 the Solicitor, Department of Interior, issued a legal opinion in which he concluded that the Yurok and Hoopa Valley Indian tribes of the Klamath River Basin have a federally protected right to the fishery resource of their reservations sufficient to support a moderate standard of living or 50 percent of the total available harvest of Klamath-Trinity basin salmon, whichever is less. The Secretary of Commerce recognized the tribes' federally reserved fishing right as applicable law for the purposes of the MSA (58 FR 68063, December 23, 1993). The Ninth Circuit Court of Appeals upheld the conclusion that the Hoopa Valley and Yurok tribes have a federally reserved right to harvest fish in Parravano v. Babbitt and Brown, 70 F.3d 539 (1995) (Cert. denied in Parravano v. Babbitt and Brown 110, S.Ct 2546 [1996]). The Council must recognize the tribal allocation in setting its projected escapement level for the Klamath River.

### 5.3.3.2 Columbia River

Pursuant to a September 1, 1983 Order of the U.S. District Court, the allocation of harvest in the Columbia River was established under the "Columbia River Fish Management Plan" which was implemented in 1988 by the parties of U.S. v. Oregon. This plan replaced the original 1977 plan (pages 16-20 of the 1978 FMP). Since the Columbia River Fishery Management Plan expired on December 31, 1998, fall Chinook in Columbia River fisheries were managed through 2007 under the guidance of annual management agreements among the U.S. v. Oregon parties. In 2008, a new 10 year management agreement was negotiated through the U.S. v. Oregon process, which included revisions to some in-river objectives. This most recent plan is the "2008-2017 U.S. v Oregon Management Agreement". The plan provides a framework within which the relevant parties may exercise their sovereign powers in a coordinated and systematic manner in order to protect, rebuild, and enhance upper Columbia River fish runs while providing harvest for both treaty Indian and non-Indian fisheries. The parties to the agreement are the United States, the states of Oregon, Washington, and Idaho, and four Columbia River treaty Indian tribes-Warm Springs, Yakama, Nez Perce, and Umatilla.

### 5.3.3.3 U.S. v. Washington Area

Treaty Indian tribes have a legal entitlement to the opportunity to take up to 50 percent of the harvestable surplus of stocks which pass through their usual and accustomed fishing areas. The treaty Indian troll harvest which would occur if the tribes chose to take their total 50 percent share of the weakest stock in the ocean, is computed with the current version of the Fishery Regulation Assessment Model (FRAM), assuming this level of harvest did not create conservation or allocation problems on other stocks. A quota may be established in accordance with the objectives of the relevant treaty tribes concerning allocation of the treaty Indian share to ocean and inside fisheries. The total quota does not represent a guaranteed ocean harvest, but a maximum allowable catch.

The requirement for the opportunity to take up to 50 percent of the harvestable surplus determines the treaty shares available to the inside/outside Indian and all-citizen fisheries. Ocean coho harvest ceilings off the Washington coast for treaty Indians and all-citizen fisheries are independent within the constraints that (1) where feasible, conservation needs of all stocks must be met; (2) neither group precludes the other from the opportunity to harvest its share, and; (3) allocation schemes may be established to specify outside/inside sharing for various stocks.

### 6.5 SEASONS AND QUOTAS

For each management area or subarea, the Council has the option of managing the commercial and recreational fisheries for either coho or Chinook using the following methods: (1) fixed quotas and seasons; (2) adjustable quotas and seasons; and (3) seasons only. The Council may also use harvest guidelines within quotas or seasons to trigger inseason management actions established in the preseason regulatory process.

Quotas provide very precise management targets and work best when accurate estimates of stock abundance and distribution are available, or when needed to ensure protection of depressed stocks from potential overfishing. The Council does not view quotas as guaranteed harvests, but rather the maximum allowable harvest, which assures meeting the conservation objective of the species or stock of concern. While time and area restrictions are not as precise as quotas, they allow flexibility for effort and harvest to vary in response to abundance and distribution.

### 6.5.1 Preferred Course of Action

Because of the need to use both seasons and quotas, depending on the circumstances, the Council will make the decision regarding seasons and quotas annually during the preseason regulatory process, subject to the limits specified below. Fishing seasons and quotas also may be modified during the season as provided under Section 10.2.

### 6.5.2 Procedures for Calculating Seasons

Seasons will be calculated using the total allowable ocean harvest determined by procedures described in Chapter 5, and further allocated to the commercial and recreational fishery in accordance with the allocation plan presented in Section 5.3, and after consideration of the estimated amount of effort required to catch the available fish, based on past seasons.

Recreational seasons will be established with the goal of encompassing Memorial Day and/or Labor Day weekends in the season, if feasible. Opening dates will be adjusted to provide reasonable assurance that the recreational fishery is continuous, minimizing the possibility of an in-season closure.

Criteria used to establish commercial seasons, in addition to the estimated allowable ocean harvests, the allocation plan, and the expected effort during the season, will be: (1) bycatch mortality; (2) size, poundage, and value of fish caught; (3) effort shifts between fishing areas; (4) harvest of pink salmon in odd-numbered years; and (5) protection for weak stocks when they frequent the fishing areas at various times of the year.

### 6.5.3 Species-Specific and Other Selective Fisheries

### 6.5.3.1 Guidelines

In addition to the all-species and single or limited species seasons established for the commercial and recreational fisheries, other species-limited fisheries, such as "ratio" fisheries and fisheries selective for marked or hatchery fish, may be adopted by the Council during the preseason regulatory process. In adopting such fisheries, the Council will consider the following guidelines:

1. Harvestable fish of the target species are available.
2. Harvest impacts on incidental species will not exceed allowable levels determined in the management plan.
3. Proven, documented, selective gear exists (if not, only an experimental fishery should be considered).
4. Significant wastage of incidental species will not occur or a written economic analysis demonstrates the landed value of the target species exceeds the potential landed value of the wasted species.
5. The selective fishery will occur in an acceptable time and area where wastage can be minimized and target stocks are maximally available.
6. Implementation of selective fisheries for marked or hatchery fish must be in accordance with U.S. v. Washington stipulation and order concerning co-management and mass marking (Case No. 9213, Subproceeding No. 96-3) and any subsequent stipulations or orders of the U.S. District Court, and consistent with international objectives under the PST (e.g., to ensure the integrity of the coded-wire tag program).

### 6.5.3.2 Selective Fisheries Which May Change Allocation Percentages North of Cape Falcon

As a tool to increase management flexibility to respond to changing harvest opportunities, the Council may implement deviations from the specified port area allocations and/or gear allocations to increase harvest opportunity through mark-selective fisheries. The benefits of any mark-selective fishery will vary from year to year and fishery to fishery depending on stock abundance, the mix of marked and unmarked fish, projected hook-and-release mortality rates, and public acceptance. These factors should be considered on an annual and case-by-case basis when utilizing mark-selective fisheries. The deviations for mark-selective fisheries are subordinate to the allocation priorities in Section 5.3.1.1 and may be allowed under the following management constraints:

1. Mark-Selective fisheries will first be considered during the months of May and/or June for Chinook and July through September for coho. However, the Council may consider mark-selective fisheries at other times, depending on year to year circumstances identified in the preceding paragraph.
2. The total impacts within each port area or gear group on the critical natural stocks of management concern are not greater than those under the original allocation without the mark-selective fisheries.
3. Other allocation objectives (i.e., treaty Indian, or ocean and inside allocations) are satisfied during negotiations in the North of Cape Falcon Forum.
4. The mark-selective fishery is assessed against the guidelines in Section 6.5.3.1.
5. Mark-selective fishery proposals need to be made in a timely manner in order to allow sufficient time for analysis and public comment on the proposal before the Council finalizes its fishery recommendations.

If the Council chooses to deviate from specified port and/or gear allocations, the process for establishing a mark-selective fishery would be as follows:

1. Allocate the TAC among the gear groups and port areas according to the basic FMP allocation process described in Section 5.3.1 without the mark-selective fishery.
2. Each gear group or port area may utilize the critical natural stock impacts allocated to its portion of the TAC to access additional harvestable, marked fish, over and above the harvest share established in step one, within the limits of the management constraints listed in the preceding paragraph.

### 6.5.4 Procedures for Calculating Quotas

Quotas will be based on the total allowable ocean harvest and the allocation plan as determined by the procedures of Chapter 5.

To the extent adjustable quotas are used, they may be subject to some or all of the following inseason adjustments:

1. For coho, private hatchery contribution to the ocean fisheries in the OPI area.
2. Unanticipated loss of shakers (bycatch mortality of undersized fish or unauthorized fish of another species that have to be returned to the water) during the season. (Adjustment for coho hooking mortality during any all-salmon-except-coho season will be made when the quotas are established.)
3. Any catch that take place in fisheries within territorial waters that are inconsistent with federal regulations in the EEZ.
4. If the ability to update inseason stock abundance is developed in the future, adjustments to total allowable harvest could be made, where appropriate.
5. The ability to redistribute quotas between subareas depending on the performance toward achieving the overall quota in the area.

Changes in the quotas as a result of the inseason adjustment process will be avoided unless the changes are of such magnitude that they can be validated by the STT and Council, given the precision of the original estimates.

The basis for determining the private hatchery contribution in (1) above will be either coded-wire tag analysis or analysis of scale patterns, whichever is determined by the STT to be more accurate, or another more accurate method that may be developed in the future, as determined by the STT and Council.

In reference to (4) and (5) above, if reliable techniques become available for making inseason estimates of stock abundance, and provision is made in any season for its use, a determination of techniques to be applied will be made by the Council through the Salmon Methodology Review process and discussed during the preseason regulatory process.

### 6.5.5 Procedures for Regulating Ocean Harvests of Pink and Sockeye

Sockeye salmon are only very rarely caught in Council-managed ocean salmon fisheries and no specific procedures have been established to regulate their harvest. Procedures for pink salmon are as follows:

1. All-species seasons will be planned such that harvest of pink salmon can be maximized without exceeding allowable harvests of Chinook and/or coho and within conservation and allocation constraints of the pink stocks.
2. Species specific or ratio fisheries for pink salmon will be considered under the guidelines for species specific fisheries presented in Section 6.5.3, and allocation constraints of the pink stocks.

## APPENDIX C

OREGON PRODUCTION INDEX DATA

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Environmental Assessment Part 1 (Preseason Report I)
April 2016 2016 Ocean Salmon Fisheries Management Measures (0648-BF56)

Environmental Assessment Part 1 (Preseason Report I)

TABLE C-1. Millions of coho smolts ${ }^{\mathrm{a} /}$ released annually into the OPI area by geographic area and rearing agency.

| Year or <br> Average | Columbia River |  |  |  |  |  | Oregon Coast |  |  | California | Total OPI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Washington |  |  | Federal | Total | ODFW ${ }^{\text {b/ }}$ | Private <br> Yearlings | Total |  |  |
|  | Oregon | Early | Late | Combined |  |  |  |  |  |  |  |
| 1960-1965 | 5.6 | - | - | 6.1 | 4.5 | 16.2 | 2.0 | - | 2.0 | 0.4 | 18.6 |
| 1966-1970 | 6.0 | 10.2 | 4.9 | 15.1 | 6.5 | 27.6 | 2.9 | 0.0 | 2.9 | 1.3 | 31.8 |
| 1971-1975 | 6.8 | 10.7 | 6.8 | 17.5 | 4.5 | 28.8 | 3.9 | 0.0 | 3.9 | 1.2 | 33.9 |
| 1976-1980 | 8.0 | 7.3 | 10.1 | 17.4 | 4.7 | 30.1 | 3.8 | 1.4 | 5.2 | 0.7 | 36.0 |
| 1981-1985 | 7.1 | 4.3 | 14.4 | 18.7 | 3.2 | 29.0 | 3.9 | 3.3 | 7.2 | 0.7 | 36.9 |
| 1986-1990 | 7.3 | 3.1 | 15.6 | 18.7 | 4.1 | 30.1 | 5.2 | 1.9 | 7.1 | 1.4 | 38.6 |
| 1991 | 10.4 | 3.7 | 15.3 | 19.0 | 5.9 | 35.2 | 5.3 | - | 5.3 | 1.5 | 42.0 |
| 1992 | 11.5 | 4.3 | 14.3 | 18.6 | 2.7 | 32.8 | 6.2 | - | 6.2 | 0.7 | 39.7 |
| 1993 | 11.1 | 4.3 | 14.8 | 19.1 | 4.1 | 34.3 | 4.3 | - | 4.3 | 0.8 | 39.4 |
| 1994 | 9.1 | 2.5 | 12.0 | 14.5 | 3.0 | 26.6 | 5.2 | - | 5.2 | 0.6 | 32.4 |
| 1995 | 7.1 | 3.4 | 12.9 | 16.3 | 1.7 | 25.1 | 3.7 | - | 3.7 | 0.7 | 29.5 |
| 1996 | 8.4 | 3.4 | 12.9 | 16.3 | 3.4 | 28.1 | 3.3 | - | 3.3 | 0.3 | 31.7 |
| 1997 | 6.1 | 3.2 | 7.8 | 11.0 | 3.9 | 21.0 | 2.9 | - | 2.9 | 0.7 | 24.6 |
| 1998 | 6.1 | 5.8 | 11.4 | 17.2 | 3.6 | 26.8 | 1.7 | - | 1.7 | 0.6 | 29.1 |
| 1999 | 7.6 | 4.0 | 11.5 | 15.5 | 4.8 | 27.9 | 1.0 | - | 1.0 | 0.7 | 29.6 |
| 2000 | 7.8 | 6.2 | 10.8 | 17.0 | 5.9 | 30.7 | 0.9 | - | 0.9 | 0.6 | 32.2 |
| 2001 | 7.6 | 4.2 | 9.7 | 13.9 | 3.7 | 25.2 | 0.9 | - | 0.9 | 0.6 | 26.7 |
| 2002 | 7.5 | 3.3 | 8.6 | 11.9 | 4.3 | 23.7 | 1.0 | - | 1.0 | 0.6 | 25.3 |
| 2003 | 8.2 | 3.3 | 8.7 | 12.0 | 3.1 | 23.3 | 0.8 | - | 0.8 | 0.5 | 24.6 |
| 2004 | 6.7 | 3.0 | 8.8 | 11.8 | 3.6 | 22.1 | 0.8 | - | 0.8 | 0.6 | 23.5 |
| 2005 | 6.1 | 2.5 | 9.1 | 11.6 | 2.8 | 20.6 | 0.8 | - | 0.8 | 0.6 | 22.0 |
| 2006 | 6.1 | 2.8 | 9.0 | 11.7 | 2.6 | 20.4 | 0.8 | - | 0.8 | 0.6 | 21.8 |
| 2007 | 6.2 | 3.1 | 9.0 | 12.1 | 3.1 | 21.4 | 0.7 | - | 0.7 | 0.6 | 22.6 |
| 2008 | 6.9 | 2.8 | 9.2 | 12.0 | 2.9 | 21.9 | 0.4 | - | 0.4 | 0.5 | 22.8 |
| 2009 | 6.9 | 2.5 | 8.3 | 10.8 | 3.2 | 20.9 | 0.4 | - | 0.4 | 0.6 | 21.8 |
| 2010 | 5.9 | 2.0 | 7.5 | 9.5 | 3.1 | 18.6 | 0.3 | - | 0.3 | 0.5 | 19.4 |
| 2011 | 5.8 | 1.8 | 8.4 | 10.2 | 3.0 | 19.0 | 0.4 | - | 0.4 | 0.5 | 19.8 |
| 2012 | 5.9 | 2.2 | 7.4 | 9.7 | 2.7 | 18.2 | 0.4 | - | 0.4 | 0.6 | 19.3 |
| 2013 | 6.0 | 2.0 | 7.8 | 9.8 | 2.9 | 18.6 | 0.4 | - | 0.4 | 0.6 | 19.5 |
| 2014 | 6.5 | 1.5 | 7.4 | 8.9 | 3.0 | 18.4 | 0.4 | - | 0.4 | 0.6 | 19.4 |
| $2015{ }^{\text {c/ }}$ | 5.7 | 2.1 | 7.4 | 9.5 | 3.0 | 18.2 | 0.3 | - | 0.3 | 0.4 | 18.9 |

a/ Defined here as 30 fish per pound or larger and released in February or later.
b/ Beginning in 1989, does not include minor releases from STEP projects.
c/ Preliminary.

TABLE C-2. Data set used in predicting Oregon production index hatchery (OPIH) adult coho. Adults and jacks shown in thousands of fish and smolts in millions of fish. (Page 1 of 2)

| Year (t) | Adults (t) |  | Jacks (t-1) |  |  | Columbia River Smolts (t-1) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total $\mathrm{OPI}^{\text {c/ }}$ | Columbia River ${ }^{\text {d/ }}$ | $\begin{gathered} \hline \text { OR Coast/ } \\ C A^{\mathrm{e} /} \end{gathered}$ | Total OPI ${ }^{\text {f/ }}$ | Normal Timed ${ }^{\text {g/ }}$ | Delayed ${ }^{\text {h/ }}$ | Delayed Smolt Adjustment ${ }^{\text {i/ }}$ |
|  | OPIH ${ }^{\text {a/ }}$ | MSM ${ }^{\text {b/ }}$ |  |  |  |  |  |  |  |
| 1970 | 2,765.1 | - | - | - | - | - | - | - | - |
| 1971 | 3,365.0 | - | 179.4 | 172.8 | 6.6 | 28.8 | 24.0 | 0.0 | 0.0000 |
| 1972 | 1,924.8 | - | 103.7 | 100.8 | 2.9 | 33.4 | 28.3 | 0.0 | 0.0000 |
| 1973 | 1,817.0 | - | 91.4 | 85.7 | 5.7 | 35.3 | 28.1 | 1.8 | 5.1592 |
| 1974 | 3,071.1 | - | 144.2 | 132.0 | 12.1 | 33.6 | 25.6 | 2.9 | 13.4316 |
| 1975 | 1,652.8 | - | 76.2 | 75.1 | 1.1 | 32.5 | 26.0 | 1.8 | 4.8626 |
| 1976 | 3,885.3 | - | 171.5 | 146.2 | 25.3 | 34.0 | 27.0 | 2.0 | 10.0828 |
| 1977 | 987.5 | - | 53.8 | 46.3 | 7.5 | 33.5 | 28.7 | 0.2 | 0.3204 |
| 1978 | 1,824.1 | - | 103.2 | 99.2 | 4.0 | 35.5 | 31.4 | 0.0 | 0.0000 |
| 1979 | 1,476.7 | - | 72.5 | 64.1 | 8.4 | 37.1 | 27.6 | 5.0 | 9.8313 |
| 1980 | 1,224.0 | - | 57.7 | 51.6 | 6.0 | 34.2 | 22.2 | 6.7 | 11.9626 |
| 1981 | 1,064.5 | - | 48.7 | 40.6 | 8.1 | 32.3 | 22.5 | 5.6 | 8.0911 |
| 1982 | 1,266.8 | - | 61.3 | 55.0 | 6.3 | 37.2 | 25.6 | 6.8 | 11.5432 |
| $1983{ }^{\text {/ }}$ | 599.2 | - | 68.3 | 61.0 | 7.2 | 32.6 | 22.7 | 5.0 | 11.0108 |
| 1984 | 691.3 | - | 31.6 | 28.0 | 3.6 | 30.9 | 21.9 | 5.1 | 5.2889 |
| 1985 | 717.5 | - | 26.0 | 18.2 | 7.8 | 34.4 | 20.1 | 9.1 | 5.6719 |
| 1986 | 2,435.8 | 2,412.0 | 77.5 | 64.6 | 12.9 | 32.8 | 16.6 | 12.2 | 27.3653 |
| 1987 | 887.2 | 779.4 | 32.9 | 24.2 | 8.7 | 39.5 | 23.9 | 9.0 | 6.6201 |
| 1988 | 1,669.3 | 1,467.8 | 85.2 | 72.3 | 12.9 | 35.0 | 21.1 | 7.7 | 19.3302 |
| 1989 | 1,720.2 | 1,922.0 | 60.8 | 55.0 | 5.8 | 36.0 | 22.3 | 7.2 | 13.4237 |
| 1990 | 718.4 | 713.6 | 46.6 | 37.1 | 9.6 | 35.9 | 21.1 | 8.5 | 10.6537 |
| 1991 | 1,874.8 | 1,816.5 | 68.6 | 60.7 | 7.9 | 37.2 | 23.2 | 7.1 | 14.2234 |
| 1992 | 543.6 | 512.6 | 25.6 | 19.9 | 5.7 | 42.1 | 29.3 | 6.0 | 3.3824 |
| 1993 | 261.7 | 223.3 | 27.1 | 19.6 | 7.5 | 38.6 | 27.3 | 5.5 | 3.2866 |
| 1994 | 202.3 | 214.1 | 5.2 | 3.9 | 1.3 | 39.5 | 28.4 | 6.0 | 0.6802 |
| 1995 | 147.2 | 139.4 | 11.8 | 9.1 | 2.7 | 32.2 | 23.5 | 3.1 | 1.0605 |
| 1996 | 185.2 | 176.5 | 17.4 | 14.1 | 3.2 | 29.6 | 21.0 | 4.2 | 2.3500 |
| 1997 | 200.7 | 195.6 | 20.4 | 15.8 | 4.6 | 31.5 | 24.6 | 3.4 | 1.9186 |
| 1998 | 207.5 | 228.3 | 9.7 | 6.7 | 3.0 | 24.6 | 18.5 | 2.5 | 0.7976 |
| 1999 | 334.5 | 372.5 | 29.5 | 23.6 | 5.9 | 29.0 | 23.8 | 3.0 | 2.6418 |
| 2000 | 673.2 | 673.1 | 34.8 | 31.3 | 3.5 | 30.2 | 23.8 | 4.1 | 4.5996 |
| 2001 | 1,417.1 | 1,478.7 | 87.4 | 71.7 | 15.7 | 32.0 | 28.6 | 2.0 | 4.6863 |
| 2002 | 649.8 | 689.5 | 25.2 | 18.9 | 6.3 | 25.0 | 22.1 | 1.4 | 1.1260 |
| 2003 | 936.6 | 1,009.9 | 49.9 | 41.7 | 8.2 | 25.3 | 23.4 | 0.3 | 0.5278 |
| 2004 | 622.1 | 693.6 | 35.4 | 29.4 | 6.0 | 24.5 | 21.2 | 2.0 | 2.5345 |
| 2005 | 443.2 | 454.0 | 25.0 | 21.2 | 3.8 | 23.2 | 21.2 | 0.8 | 0.7709 |
| 2006 | 440.6 | 523.4 | 25.9 | 20.9 | 5.0 | 21.8 | 20.2 | 0.4 | 0.4058 |
| 2007 | 476.6 | 545.3 | 36.4 | 34.2 | 2.2 | 21.6 | 20.3 | 0.1 | 0.1676 |
| 2008 | 565.3 | 576.9 | 16.1 | 14.9 | 1.2 | 22.7 | 20.8 | 0.6 | 0.3925 |
| 2009 | 1,066.2 | 1,051.0 | 60.4 | 58.4 | 2.0 | 22.7 | 20.8 | 1.1 | 2.9333 |

TABLE C-2. Data sets used in predicting Oregon production index hatchery (OPIH) adult coho. Adults and jacks shown in thousands of fish and smolts in millions of fish. (Page 2 of 2)

| Year (t) | Adults (t) |  | Jacks (t-1) |  |  | Columbia River Smolts (t-1) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total OP\| ${ }^{\text {c/ }}$ | Columbia River ${ }^{\text {d/ }}$ | $\begin{gathered} \text { OR Coast/ } \\ \text { CA }^{\mathrm{e} /} \end{gathered}$ | Total OPI ${ }^{\text {f/ }}$ | Normal Timed ${ }^{\text {g/ }}$ | Delayed ${ }^{\text {h/ }}$ | Delayed Smolt Adjustment ${ }^{\text {i/ }}$ |
|  |  |  |  |  |  |  |  |  |  |
|  | $\mathrm{OPIH}^{\text {a/ }}$ | MSM ${ }^{\text {b/ }}$ |  |  |  |  |  |  |  |
| 2010 | 551.3 | 546.5 | 25.2 | 23.8 | 1.4 | 22.3 | 21.1 | 0.2 | 0.2235 |
| 2011 | 442.3 | 454.2 | 23.3 | 22.2 | 1.1 | 19.4 | 18.2 | 0.3 | 0.3600 |
| 2012 | 182.3 | 183.1 | 17.9 | 13.9 | 4.0 | 19.9 | 18.1 | 0.9 | 0.6584 |
| 2013 | 316.9 | 314.8 | 26.3 | 24.1 | 2.2 | 19.2 | 17.1 | 1.1 | 1.4566 |
| 2014 | 1,263.6 | 1,263.6 | 51.4 | 49.4 | 2.0 | 19.6 | 18.0 | 0.6 | 1.5935 |
| 2015 | 251.7 | 251.7 | 39.8 | 37.0 | 2.8 | 19.4 | 16.9 | 1.5 | 3.0163 |
| 2016 |  | $396.5{ }^{\text {k/ }}$ | 19.8 | 18.8 | 1.0 | 18.9 | 16.9 | 1.3 | 1.1534 |
| a/ Adult OPIH = Harvest impacts plus escapement for public hatchery stocks originating in the Columbia River, Oregon coastal rivers, and the Klamath River, California. <br> b/ Adult MSM = Harvest impacts plus escapement for public hatchery stocks originating in the Columbia River, Oregon coastal rivers, and the Klamath River. Estimates derived from the MSM and used for prediction beginning in 2008. <br> c/ Jack OPI = Total Jack CR and Jack OC. <br> d/ Jack CR = Columbia River jack returns corrected for small adults. <br> e/ Jack OC = Oregon coastal and California hatchery jack returns corrected for small adults. <br> f/ Total OPI = Columbia River (Sm D + Sm CR), Oregon coastal and Klamath Basin. <br> $\mathrm{g} / \mathrm{Sm} C R=$ Columbia River smolt releases from the previous year expected to return as adults in the year listed. <br> h/ Sm D = Columbia River delayed smolt releases from the previous year expected to return as adults in the year listed. <br> i/ Correction term for delayed smolts released from Col. R. hatcheries (Col. R. Jacks*(Delayed Smolts/Col. R. Smolts)). <br> j/ Data not used in subsequent predictions due to El Niño impacts. <br> k/ Preseason predicted adults. |  |  |  |  |  |  |  |  |  |

TABLE C-3. Estimated coho salmon natural spawner abundance in Oregon coastal basins for each OCN coho management component.

| Component and Basin ${ }^{\text {a/ }}$ | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | $\begin{array}{r} 2000- \\ 2015 \\ \text { Avg. } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NORTHERN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Necanicum | 359 | 4,832 | 2,047 | 2,377 | 2,198 | 1,218 | 750 | 431 | 1,055 | 3,827 | 4,445 | 2,120 | 902 | 798 | 5,727 | 839 | 2,120 |
| Nehalem | 14,462 | 21,928 | 17,164 | 32,517 | 18,736 | 10,451 | 11,614 | 14,033 | 17,205 | 21,753 | 32,215 | 15,322 | 2,963 | 4,539 | 30,577 | 2,121 | 16,725 |
| Tillamook | 2,178 | 1,944 | 13,334 | 13,008 | 2,532 | 1,995 | 8,774 | 2,295 | 4,828 | 16,251 | 14,890 | 19,250 | 1,686 | 4,402 | 20,090 | 1,553 | 8,063 |
| Nestucca | 1,219 | 4,164 | 16,698 | 10,194 | 4,695 | 686 | 1,876 | 394 | 1,844 | 4,252 | 1,947 | 7,857 | 1,751 | 946 | 6,369 | 1,813 | 4,169 |
| Ind. Tribs. | 0 | 71 | 16 | 0 | 661 | 2,116 | 1,121 | 376 | 639 | 2,052 | 1,473 | 1,341 | 218 | 271 | 4,607 | 261 | 951 |
| TOTAL | 18,218 | 32,939 | 49,259 | 58,096 | 28,822 | 16,466 | 24,135 | 17,529 | 25,571 | 48,135 | 54,970 | 45,890 | 7,520 | 10,956 | 67,370 | 6,587 | 32,029 |
| NORTH CENTRAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Salmon | 179 | 225 | 543 | 42 | 1,642 | 79 | 513 | 59 | 652 | 753 | 1,382 | 3,636 | 297 | 1,165 | 3,680 | 276 | 945 |
| Siletz | 3,387 | 1,595 | 2,129 | 8,038 | 8,179 | 14,567 | 5,205 | 2,197 | 20,634 | 24,070 | 6,283 | 33,094 | 4,495 | 7,660 | 19,496 | 1,974 | 10,188 |
| Yaquina | 637 | 3,589 | 23,800 | 16,484 | 5,539 | 3,441 | 4,247 | 3,158 | 10,913 | 11,182 | 8,589 | 19,074 | 6,268 | 3,553 | 25,582 | 2,027 | 9,255 |
| Beaver Ck. | 1,464 | 1,832 | 3,217 | 5,552 | 4,569 | 2,264 | 1,950 | 611 | 1,218 | 3,575 | 2,072 | 2,389 | 1,878 | 2,015 | 6,564 | 315 | 2,593 |
| Alsea | 3,363 | 3,228 | 9,073 | 10,281 | 5,233 | 13,907 | 1,972 | 2,146 | 13,320 | 14,638 | 9,688 | 28,337 | 8,470 | 9,283 | 25,786 | 5,532 | 10,266 |
| Siuslaw | 6,532 | 10,606 | 55,445 | 29,003 | 8,729 | 16,907 | 5,869 | 3,552 | 17,491 | 30,607 | 25,983 | 28,082 | 11,946 | 14,118 | 38,896 | 8,669 | 19,527 |
| Ind. Tribs. | 91 | 816 | 5,308 | 1,852 | 8,179 | 242 | 1,468 | 547 | 3,910 | 1,610 | 2,548 | 4,487 | 492 | 1,929 | 1,890 | 1,025 | 2,275 |
| TOTAL | 15,653 | 21,891 | 99,515 | 71,252 | 42,070 | 51,407 | 21,224 | 12,270 | 68,138 | 86,435 | 56,545 | 119,099 | 33,846 | 39,723 | 121,894 | 19,818 | 55,049 |
| SOUTH CENTRAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Umpqua | 14,594 | 35,084 | 43,504 | 34,783 | 29,920 | 42,532 | 18,092 | 11,783 | 37,868 | 57,984 | 70,019 | 94,655 | 20,969 | 27,016 | 66,272 | 12,238 | 38,582 |
| Coos | 4,704 | 33,595 | 33,120 | 25,761 | 23,337 | 17,048 | 11,266 | 1,329 | 14,881 | 26,979 | 27,658 | 10,999 | 9,414 | 6,884 | 38,880 | 4,354 | 18,138 |
| Coquille | 6,253 | 13,833 | 7,676 | 22,403 | 22,138 | 11,806 | 28,577 | 13,968 | 8,791 | 22,286 | 23,564 | 55,667 | 5,911 | 23,637 | 41,660 | 7,082 | 19,703 |
| Floras Ck. | 1,477 | 5,664 | 3,272 | 952 | 7,446 | 506 | 1,104 | 340 | 786 | 3,203 | 11,329 | 9,217 | 2,502 | 1,936 | 1,022 | 2,142 | 3,306 |
| Sixes R. | 136 | 95 | 95 | 86 | 403 | 105 | 294 | 97 | 43 | 176 | 92 | 334 | 34 | 567 | 410 | 66 | 190 |
| Coastal Lakes | 12,747 | 19,604 | 21,977 | 16,076 | 18,642 | 14,725 | 24,127 | 8,955 | 23,608 | 17,349 | 38,744 | 20,281 | 18,922 | 13,659 | 22,010 | 4,729 | 18,510 |
| Ind. Tribs. | - | - | - | - | - | - | - | - | 0 | 188 | 484 | 101 | 48 | 33 | 106 | 0 | 120 |
| TOTAL | 39,911 | 107,875 | 109,644 | 100,061 | 101,886 | 86,722 | 83,460 | 36,472 | 85,977 | 128,165 | 171,890 | 191,254 | 57,800 | 73,732 | 170,360 | 30,611 | 98,489 |
| SOUTH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rogue ${ }^{\text {b/ }}$ | 10,978 | 12,015 | 8,460 | 6,805 | 24,509 | 9,957 | 3,911 | 5,136 | 414 | 2,566 | 3,671 | 4,545 | 5,474 | 11,210 | 2,337 | 4,072 | 7,254 |

COASTWIDE $\quad 84,760174,720 \quad 266,878 \quad 236,214197,287164,552 \quad 132,730 \quad 71,407180,100 \quad 265,301 \quad 287,076 \quad 360,788 \quad 104,640 \quad 135,621 \quad 361,961 \quad 61,088 \quad 192,820$ a/ The sum of the individual basins may not equal the aggregate totals due to the use of independent estimates at different geographic scales.
b/ Mark recapture estimate based on seining at Huntley Park in the lower Rogue River.

TABLE C-4. Data set used in predicting Oregon coastal natural river (OCNR) coho ocean recruits with random survey sampling and Mixed Stock Model (MSM) accounting. Al environmental data in year of ocean entry ( $\mathrm{t}-1$ ) except SST-J, which is January of adult return year ( t ). Spawners is parent brood ( $\mathrm{t}-3$ ). Recruits shown in thousands of fish.
(Page 1 of 2)

|  | Recruits |  | Environmental Index-Month(s) ${ }^{\text {a/ }}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year (t) | Adults | Spawners | PDO-MJJ | UWI-JAS | UWI-SON | SSH-AMJ | SST-AMJ | SST-J | MEI-ON | SPR.TRN |
| 1970 | 183.1 | 204.7 | -0.25 | 41.41 | -31.81 | -142.53 | 10.88 | - | -1.08 | 78 |
| 1971 | 416.3 | 198.9 | -0.33 | 28.96 | -16.05 | -62.00 | 11.69 | 8.62 | -1.38 | 106 |
| 1972 | 185.5 | 129.2 | -0.50 | 33.79 | -8.15 | -55.60 | 11.85 | 8.38 | 1.70 | 107 |
| 1973 | 235.0 | 51.2 | -0.82 | 41.15 | -19.50 | -149.03 | 12.25 | 9.44 | -1.58 | 80 |
| 1974 | 196.4 | 65.6 | -1.08 | 33.20 | -8.79 | -70.03 | 10.94 | 9.27 | -1.15 | 102 |
| 1975 | 208.4 | 24.1 | -1.05 | 38.46 | -38.99 | -147.33 | 10.83 | 9.47 | -1.88 | 83 |
| 1976 | 451.7 | 37.8 | -0.82 | 22.62 | -7.94 | -109.57 | 10.69 | 9.04 | 0.71 | 103 |
| 1977 | 161.2 | 28.1 | -0.52 | 30.15 | -34.77 | -134.00 | 11.20 | 9.77 | 0.98 | 74 |
| 1978 | 111.6 | 34.8 | -0.26 | 16.88 | -5.59 | -85.27 | 11.58 | 11.29 | 0.08 | 97 |
| 1979 | 188.8 | 39.2 | -0.22 | 24.03 | -58.73 | -90.47 | 11.22 | 8.70 | 0.71 | 73 |
| 1980 | 108.3 | 13.7 | 0.17 | 48.08 | -42.72 | -63.30 | 12.06 | 10.52 | 0.23 | 78 |
| 1981 | 174.5 | 18.2 | 0.34 | 28.80 | -54.11 | -80.97 | 12.16 | 11.79 | 0.04 | 88 |
| 1982 | 185.7 | 38.4 | 0.62 | 28.85 | -42.97 | -68.40 | 10.98 | 9.86 | 2.23 | 109 |
| 1983 | 96.0 | 25.6 | 0.57 | 26.44 | -46.62 | -4.80 | 12.14 | 11.14 | -0.05 | 126 |
| 1984 | 94.7 | 30.1 | 1.03 | 38.12 | -52.44 | -63.23 | 11.43 | 10.67 | -0.17 | 112 |
| 1985 | 124.9 | 68.3 | 1.04 | 36.91 | -12.17 | -80.57 | 10.95 | 10.00 | -0.10 | 48 |
| 1986 | 114.3 | 19.4 | 0.79 | 38.46 | -19.72 | -82.30 | 11.51 | 10.04 | 0.92 | 89 |
| 1987 | 77.8 | 59.7 | 1.14 | 36.07 | -34.08 | -80.60 | 11.43 | 10.60 | 1.46 | 81 |
| 1988 | 152.5 | 66.3 | 0.88 | 42.69 | -20.23 | -63.23 | 11.49 | 9.89 | -1.38 | 68 |
| 1989 | 114.9 | 57.2 | 0.99 | 35.53 | -4.82 | -65.87 | 11.62 | 9.41 | -0.18 | 97 |
| 1990 | 63.3 | 25.3 | 1.02 | 42.94 | -12.08 | -64.70 | 12.01 | 9.97 | 0.34 | 81 |
| 1991 | 84.1 | 45.7 | 0.83 | 39.48 | -2.08 | -111.30 | 10.92 | 8.92 | 1.11 | 99 |
| 1992 | 107.6 | 40.7 | 0.28 | 36.75 | -24.99 | -31.23 | 12.72 | 10.12 | 0.63 | 123 |
| 1993 | 74.9 | 16.9 | 0.45 | 40.86 | 0.14 | 58.23 | 13.24 | 9.36 | 0.95 | 161 |
| 1994 | 41.0 | 30.4 | 0.88 | 39.04 | -13.29 | -65.40 | 11.45 | 11.04 | 1.35 | 87 |
| 1995 | 47.8 | 40.2 | 0.93 | 27.53 | -25.29 | -65.93 | 11.19 | 10.58 | -0.46 | 95 |
| 1996 | 64.5 | 45.2 | 1.48 | 56.80 | -4.70 | -48.80 | 11.44 | 11.66 | -0.24 | 120 |
| 1997 | 16.3 | 38.3 | 1.42 | 10.18 | -55.94 | -16.20 | 12.10 | 10.76 | 2.50 | 146 |
| 1998 | 22.4 | 42.8 | 1.43 | 49.68 | -43.26 | -42.97 | 11.38 | 12.26 | -0.95 | 105 |
| 1999 | 38.3 | 60.5 | 1.37 | 51.00 | -34.18 | -112.70 | 10.67 | 9.54 | -1.01 | 91 |
| 2000 | 58.7 | 14.8 | 0.78 | 35.78 | -26.83 | -56.73 | 11.36 | 10.00 | -0.54 | 72 |

TABLE C-4. Data set used in predicting Oregon coastal natural river (OCNR) coho ocean recruits with random survey sampling and Mixed Stock Model (MSM) accounting. All environmental data in year of ocean entry ( $\mathrm{t}-1$ ) except SST-J, which is January of adult return year ( t ). Spawners is parent brood ( $\mathrm{t}-3$ ). Recruits shown in thousands of fish. (Page 2 of 2)

|  | Recruits |  | Environmental Index-Month(s) ${ }^{\text {a/ }}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year (t) | Adults | Spawners | PDO-MJJ | UWI-JAS | UWI-SON | SSH-AMJ | SST-AMJ | SST-J | MEI-ON | SPR.TRN |
| 2001 | 156.5 | 20.9 | 0.35 | 47.08 | -38.19 | -126.73 | 10.68 | 10.16 | -0.21 | 61.00 |
| 2002 | 246.1 | 36.4 | -0.40 | 50.49 | -25.90 | -149.23 | 10.11 | 10.07 | 1.03 | 80.00 |
| 2003 | 227.3 | 57.4 | -0.60 | 55.48 | -26.35 | -64.07 | 11.08 | 10.96 | 0.53 | 112.00 |
| 2004 | 164.0 | 152.9 | -0.17 | 26.99 | 4.34 | -63.33 | 11.86 | 10.30 | 0.66 | 110.00 |
| 2005 | 146.3 | 238.4 | 0.04 | 51.75 | -9.01 | -26.37 | 12.55 | 10.21 | -0.26 | 145.00 |
| 2006 | 113.1 | 211.9 | 0.52 | 53.57 | -14.10 | -37.10 | 11.15 | 11.46 | 1.13 | 112.00 |
| 2007 | 64.8 | 156.7 | 0.79 | 27.53 | -9.88 | -124.50 | 10.62 | 9.84 | -1.11 | 74.00 |
| 2008 | 157.0 | 139.4 | 0.64 | 32.71 | -10.66 | -114.07 | 9.62 | 8.92 | -0.61 | 89.00 |
| 2009 | 262.9 | 104.5 | 0.16 | 24.33 | -47.08 | -96.90 | 10.45 | 9.37 | 1.06 | 82.00 |
| 2010 | 255.7 | 57.2 | -0.29 | 34.21 | -32.89 | -49.40 | 11.68 | 10.76 | -1.71 | 100.00 |
| 2011 | 352.5 | 141.8 | -0.50 | 29.33 | -26.30 | -47.17 | 10.70 | 10.12 | -0.91 | 100.00 |
| 2012 | 98.2 | 245.4 | -0.81 | 53.55 | -29.90 | -35.40 | 11.02 | 9.18 | 0.17 | 121.00 |
| 2013 | 130.0 | 241.6 | -0.75 | 35.30 | -7.81 | -107.63 | 10.66 | 9.89 | 0.05 | 100.00 |
| 2014 | 402.3 | 336.0 | -0.76 | 41.26 | -40.11 | -31.07 | 11.17 | 9.06 | 0.59 | 101.00 |
| 2015 | 64.6 | 80.2 | -0.43 | 40.41 | -7.85 | -66.50 | 10.28 | 12.30 | 2.27 | 92.00 |
| $2016{ }^{\text {b/ }}$ | 136.7 | - | - | - | - | - | - | 10.99 | - | - |

## Environmental Index descriptions:

PDO - Pacific Decadal Oscillation (4-year moving average)
UWI - Upwelling wind index (mean upwelling winds index in months of ocean migration year at $42^{\circ} \mathrm{N} 125^{\circ} \mathrm{W}$ )
SSH - Sea surface height (South Beach, OR at $44^{\circ} 37.5^{\prime} \mathrm{N}, 124^{\circ} 02.6^{\prime} \mathrm{W}$ )
SST - Sea surface temperature (mean sea surface temperature in January of return year at Charleston, OR)
MEI - Multi-variate ENSO index
SPR.TRN - Spring transition date (Julian)
b/ Forecast.


This map is for reference only and is not intended for use in navigation or fishery regulation.

# Environmental Assessment Part 2 FOR 2016 Ocean Salmon Fishery <br> Regulation Identifier Number 0648-BF56 based on 

## PRESEASON REPORT II

## Proposed Alternatives



Pacific Fishery Management Council 7700 NE Ambassador Place, Suite 101 Portland, OR 97220-1384
(503) 820-2280
www.pcouncil.org
MARCH 2016

## PUBLIC HEARINGS ON SALMON ALTERNATIVES

## All Hearings Begin at 7 p.m.

Monday, March 28
Chateau Westport
Beach Room
710 W Hancock
Westport, WA 98595
(360) 268-9101

Monday, March 28
Red Lion Hotel
South Umpqua Room
1313 N Bayshore Drive
Coos Bay, OR 97420
(541) 267-4141

Tuesday, March 29
Motel 6
Convention Room
400 S. Main St.
Fort Bragg, CA 95437
(707) 964-4761

Public comment on the Alternatives will also be accepted during the April Council meeting on Saturday, April 9, during the public comment period for Agenda Item E. 1 at the Hilton Vancouver Washington, 301 West Sixth Street,, Vancouver, WA 98660, phone: 360-9934500. Written comments received at the Council office by midnight, on Thursday, April 3, 2016 will be distributed to all Council members.

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## LIST OF ACRONYMS AND ABBREVIATIONS

| AABM | Aggregate Abundance Based Management |
| :---: | :---: |
| ABC | acceptable biological catch |
| ACL | annual catch limit |
| AEQ | adult equivalent |
| BO | biological opinion |
| CDFW | California Department of Fish and Wildlife |
| CFGC | California Fish and Game Commission |
| CO | central Oregon (Florence south jetty to Humbug Mt.) |
| Council | Pacific Fishery Management Council |
| CPUE | catch per unit effort |
| CWT | coded-wire tag |
| DPS | Distinct Population Segment |
| EA | Environmental Assessment |
| EFH | Essential Fish Habitat |
| EIS | Environmental Impact Statement |
| ENSO | El Niño/Southern Oscillation |
| ESA | Endangered Species Act |
| ESU | Evolutionarily Significant Unit |
| FB | Fort Bragg (Horse Mt. to Point Arena) |
| FRAM | Fishery Regulation Assessment Model |
| FMA | fishery management area |
| FMP | fishery management plan |
| FONSI | finding of no significant impact |
| GSI | genetic stock identification |
| IPHC | International Pacific Halibut Commission |
| ISBM | Individual Stock Based Management |
| KC | California KMZ (OR/CA border to Horse Mountain) |
| KO | Oregon KMZ (Humbug Mountain to the OR/CA border |
| KMZ | Klamath Management Zone (the ocean zone between Humbug Mountain and Horse Mountain where management emphasis is on Klamath River fall Chinook) |
| KRFC | Klamath River fall Chinook |
| LCN | lower Columbia River natural (coho) |
| LCR | lower Columbia River (natural tule Chinook) |
| LRH | lower river hatchery (tule fall Chinook returning to hatcheries below Bonneville Dam) |
| LRW | Lower Columbia River wild fall Chinook, (bright fall Chinook returning primarily to the North Fork Lewis River). |
| MO | Monterey (Pigeon Point to the U.S./Mexico border) |
| NEPA | National Environmental Policy Act |
| MSA | Magnuson-Stevens Act |
| MSY | maximum sustainable yield |
| NMFS | National Marine Fisheries Service |
| NO | northern Oregon (Cape Falcon to Florence South Jetty) |
| NOAA | National Oceanic and Atmospheric Administration |
| ODFW | Oregon Department of Fish and Wildlife |
| OCN | Oregon coastal natural (coho) |
| OFL | overfishing limit |
| OLE | Office of Law Enforcement (NOAA) |
| OPI | Oregon Production Index |
| OSP | Oregon State Police |
| OY | optimum yield |
| PDO | Pacific (inter) Decadal Oscillation |

## LIST OF ACRONYMS AND ABBREVIATIONS (continued)

| PSC | Pacific Salmon Commission |
| :--- | :--- |
| PST | Pacific Salmon Treaty |
| RER | rebuilding exploitation rate |
| RMP | Resource Management Plan |
| RK | Rogue/Klamath (hatchery coho) |
| SACL | annual catch limit spawner abundance |
| SCH | Spring Creek Hatchery (tule fall Chinook returning to Spring Creek Hatchery) |
| SEAK | Southeast Alaska |
| SMSY | MSY spawning escapement |
| SET | spawning escapement target |
| SF | San Francisco (Point Arena to Pigeon Point) |
| SI | Sacramento Index |
| SONCC | Southern Oregon/Northern California Coast (coho ESU) |
| SRFC | Sacramento River fall Chinook |
| SRFI | Snake River fall (Chinook) Index |
| SRW | Snake River wild fall Chinook |
| SRWC | Sacramento River winter Chinook |
| STT | Salmon Technical Team |
| USCG | United States Coast Guard |
| USFWS | United States Fish and Wildlife Service |
| WCVI | West Coast Vancouver Island |
| WDFW | Washington Department of Fish and Wildlife |

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### 1.0 INTRODUCTION

This document has been prepared by the staff of the Pacific Fishery Management Council (Council) and the Salmon Technical Team (STT) to describe the Council's proposed ocean salmon management Alternatives for 2016 and characterize their expected impacts on ocean salmon fisheries and the stocks which support them. The Council solicits public comments on the proposed management Alternatives in preparation for adopting final management recommendations at its April meeting. Oral and written comments may be presented at public hearings at the times and locations displayed on the inside front cover of this report. Additional comment will be accepted during the April Council meeting at Hilton Vancouver Washington in Vancouver, Washington. Written comments received at the Council office by April 3, 2016 will be copied and distributed to all Council members (Council staff cannot assure distribution of comments received after April 3, 2016).

This report also constitutes the second part of an Environmental Assessment (EA) to comply with National Environmental Policy Act (NEPA) requirements for the 2016 ocean salmon regulations. An EA is used to determine whether an action being considered by a Federal agency has significant environmental impacts. This part of the EA includes a statement of the purpose and need, a description of the affected environment, a description of 2016 ocean salmon regulation Alternatives being considered, and an analysis of the effects of those Alternatives on the affected environment. The first part of the EA (Preseason Report I; PFMC 2016b) included a description of the No-Action Alternative and an analysis of the effects of the No-Action Alternative on salmon stocks managed under the Pacific Coast Salmon Fishery Management Plan (FMP), which is one component of the affected environment. Along with the description and analysis of the Proposed Action in Preseason Report III (developed after the Council makes a final recommendation in April 2016), these three parts of the EA will provide the necessary components to determine if a finding of no significant impact (FONSI) or Environmental Impact Statement (EIS) is warranted.

### 1.1 Purpose and Need

The purpose of this action, implementation of the 2016 ocean salmon fishery management measures, is to allow fisheries to harvest surplus production of healthy natural and hatchery salmon stocks within the constraints specified under the Salmon FMP, the Pacific Salmon Treaty (PST), and consultation standards established for salmon stocks listed under the Endangered Species Act (ESA). In achieving this purpose, management measures must take into account the allocation of harvest among different user groups and port areas. Without this action, 2015 management measures would be in effect, which do not consider changes in abundance of stocks in the mixed stock ocean salmon fisheries. Therefore, this action is needed to ensure constraining stocks are not overharvested and that harvest of abundant stocks can be optimized to achieve the most overall benefit to the nation.

The Salmon FMP establishes nine more general harvest-related objectives:

1. Establish ocean exploitation rates for commercial and recreational salmon fisheries that are consistent with requirements for stock conservation objectives and annual catch limits, specified ESA consultation or recovery standards, or Council adopted rebuilding plans.
2. Fulfill obligations to provide for Indian harvest opportunity as provided in treaties with the United States, as mandated by applicable decisions of the Federal courts, and as specified in the October 4, 1993, opinion of the Solicitor, Department of Interior, with regard to Federally-recognized Indian fishing rights of Klamath River Tribes.
3. Maintain ocean salmon fishing seasons that support established recreational and commercial fisheries, while meeting salmon harvest allocation objectives among ocean and inside recreational and commercial
fisheries that are fair and equitable, and in which fishing interests shall equitably share the obligations of fulfilling any treaty or other legal requirements for harvest opportunities.
4. Minimize fishery mortalities for those fish not landed from all ocean salmon fisheries as consistent with achieving optimum yield (OY) and bycatch management specifications.
5. Manage and regulate fisheries, so the OY encompasses the quantity and value of food produced, the recreational value, and the social and economic values of the fisheries.
6. Develop fair and creative approaches to managing fishing effort and evaluate and apply effort management systems as appropriate to achieve these management objectives.
7. Support the enhancement of salmon stock abundance in conjunction with fishing effort management programs to facilitate economically viable and socially acceptable commercial, recreational, and tribal seasons.
8. Achieve long-term coordination with the member states of the Council, Indian tribes with Federally recognized fishing rights, Canada, the North Pacific Fishery Management Council, Alaska, and other management entities which are responsible for salmon habitat or production. Manage consistent with the Pacific Salmon Treaty and other international treaty obligations.
9. In recommending seasons, to the extent practicable, promote the safety of human life at sea.

These objectives, along with the consultation standards established under the ESA, provide "sideboards" for setting management measures necessary to implement the Salmon FMP, which conforms to the terms and requirements of the Magnuson-Stevens Fishery Conservation and Management Act (MSA) and the National Standards Guidelines. In 2016, some coho stocks would not meet FMP conservation objectives even with no fishing impacts. Where this is the case, the purpose and need of this action is to minimize impacts to those stocks while allowing limited fisheries that are determined to be unlikely to affect the future productivity and sustainability of those stocks.

### 2.0 SELECTION OF FINAL MANAGEMENT MEASURES

The Council's final ocean salmon season recommendations will be based on the range of Alternatives presented in this report and guidance received from deliberations at management fora such as the north of Cape Falcon planning process (sponsored by the States of Washington and Oregon and the treaty Indian tribes in that area), Pacific Salmon Commission (PSC), and from public hearings sponsored by the Council and the States of Washington, Oregon, and California. Final recommendations concerning season dates, catch quotas, and exploitation rates may vary from the range of Alternatives presented in this report depending upon determination of allocations, allowable harvest levels, public comment, or the final impact analyses completed by the STT. Elements of the Alternatives may be recombined to alter season patterns and quotas, or measures such as bag limits, days of fishing per week, special landing restrictions, and other specific regulatory details may also change. In addition, inseason modification of management measures may be used to ensure achievement of the Council's management objectives.

Specific details pertaining to season structure and special management measures for the treaty Indian troll fishery north of Cape Falcon are established in tribal regulations. Chinook and coho quota levels for the treaty Indian troll fishery may be adjusted if substantial changes in incidental fishing mortality result from tribal regulations, preseason or inseason.

The impact analyses presented in this document reflect uncertainties and limitations of information available at the time of the March 2016 Council meeting. At this point in the planning cycle, the STT's impact assessments reflect five key assumptions relative to stocks impacted by Canadian and Alaskan fisheries:

1) abundance levels for Canadian Chinook and coho stocks identical to 2015 forecasts;
2) for Chinook fisheries managed under the aggregate abundance based management (AABM) provisions of the 2009 PST Agreement, southeast Alaskan (SEAK) modeled as fishing effort estimated from a model run containing post season catches and abundances for Columbia River summer and Upriver Bright fall Chinook, and north-central British Columbia and West Coast Vancouver Island (WCVI) fisheries equal to the 2015 preseason fishing effort associated with the 2015 catch ceilings;
3) for Chinook fisheries managed under individual stock based management (ISBM) regimes pursuant to the 2009 PST Agreement; the most recent five-year average landed catch;
4) for Canadian coho fisheries, the 2012 post season fishing effort; and
5) for Southern U.S. inside fisheries for Chinook and coho, the 2015 final preseason fishery catch or fishing effort.

In mid-March, U.S. and Canadian fishery managers exchanged information regarding preseason expectations for fisheries and the status of Chinook and coho stocks. In addition the PSC's Chinook Model will be calibrated by the PSC Chinook Technical Committee to determine the allowable catch ceilings under the 2009 PST Agreement. Abundances and fishery expectations will be adjusted in the Council's fishery planning models prior to the April Council meeting, and inside fisheries will be shaped by state and tribal co-managers both prior to and during the April Council meeting.

Any Alternative considered for adoption that deviates from Salmon FMP objectives or other applicable laws will require implementation by emergency rule. If an emergency rule appears to be necessary, the Council must clearly identify and justify the need for such an action consistent with emergency criteria established by the Council and NMFS.

### 3.0 SALMON TECHNICAL TEAM CONCERNS

### 3.1 Ocean Conditions and Preseason Stock Abundance Forecasts

The abundance of most coho stocks, as well as southern fall Chinook stocks (Sacramento and Klamath), came in well below preseason forecasts in 2015. This pattern of over-predicting abundance for many stocks also occurred during the strong El Niño events of 1982-1983 and 1997-1998. We are currently experiencing another very strong El Niño that in some ways is comparable to those well-described events. Sea surface temperature anomalies indicate exceptionally warm conditions over much of the northeast Pacific over the past two years. In their State of the California Current report for 2016, the California Current Ecosystem Assessment team described several phenomena that can be viewed as unfavorable to salmon. These include low biomass of northern copepods, low biomass of forage fishes such as sardines and anchovies, and recent large-scale mortality events for common murres, California sea lions, and other marine mammals. While local scale ocean conditions may affect individual salmon stocks differently, these large scale indicators suggest relatively unproductive conditions in the California Current. Given the incidence of overforecasting abundance for many stocks in 2015, and the apparent continuation of unproductive ocean
conditions, the STT is concerned that abundance forecasts presented in this report may prove to be optimistic.

### 3.2 Sacramento River Winter Chinook Allowable Impact Rate

There are several indicators suggesting that the 2014 and 2015 broods of Sacramento River winter Chinook (SRWC) have very low abundance. Largely due to drought conditions, the estimated egg-to-fry survival rates for the natural-origin component of these broods were the two lowest ever observed. A strong El Niño is currently underway, sea surface temperatures have been anomalously warm off the central California coast since the spring of 2014, and the coastal ocean has been relatively unproductive. The 2014 and 2015 broods will be contacted by 2016 ocean salmon fisheries, with the 2014 brood recruited to the fishery as age-3 fish. Fishery management for SRWC is currently guided by a control rule that specifies a maximum allowable age-3 impact rate as a function of the geometric mean of the previous three years of escapement. Because of the retrospective nature of the control rule, the STT is concerned it will not be responsive to the apparent rapid and substantial decline in SRWC abundance.

### 4.0 SALMON FISHERY MANAGEMENT PLAN REQUIREMENTS

The Council's Salmon FMP includes objectives for setting annual management measures to regulate ocean salmon fisheries between the U.S./Canada border and the U.S./Mexico border. The objectives include biological, administrative, and allocation requirements. In recommending final management measures, the Council attempts to meet all objectives in a fair and balanced manner, while maintaining established priorities.

Biological objectives for stocks originating in the Council area and impacted by Council area ocean fisheries are listed in Table 3-1 of the Salmon FMP. The objectives generally consist of meeting spawning escapement numbers associated with maximum sustainable yield ( $\mathrm{S}_{\mathrm{MsY}}$ ), overfishing limits (OFL), acceptable biological catch (ABC), and annual catch limits (ACL), or exploitation rate limits designed to support recovery of depressed stocks or to rebuild overfished stocks, while encompassing a long term average harvest approximating MSY. Two coho stocks (Queets and Quillayute fall) are not expected to meet FMP conservation objectives for spawning escapement in 2016 even without Council area ocean fishery impacts. Two additional stocks, Grays Harbor and Hoh coho, have projected abundance that is extremely close to the FMP escapement goal. Fisheries impacting these stocks will need to be addressed through emergency rule, and should mitigate the effects on stock status.

Administrative objectives are requirements for meeting other applicable law outside of the Salmon FMP. These requirements include ESA consultation standards, international treaties, and tribal trust responsibilities. The Salmon FMP defers to NMFS consultation standards for salmon stocks listed under the ESA in regard to biological conservation objectives. Section 5.0 of this document provides greater detail on ESA listed stocks, while impacts of the Council adopted salmon management measures on ESA listed stocks are included in Table 5.

The Salmon FMP requires compliance with relevant terms of the PST. Section 6.0 of this document provides greater detail on PST provisions and stocks, while impacts of the Council adopted salmon management measures on those stocks are included in Table 5.

Treaty trust responsibilities of the Salmon FMP require the Council to abide by Court orders in the U.S. v. Washington (Puget Sound), Hoh v. Baldrige (Washington coast), and U.S. v. Oregon (Columbia River) cases, and the Solicitor General opinion (Klamath River) governing allocation and management of shared salmon resources. Much of the North of Falcon forum is dedicated to annual negotiations establishing allocation among the tribes, non-Indian fishing sectors, and ocean and inside interests. The results of these
negotiations allow the Council to complete final management measure recommendations while meeting its biological, administrative, and allocation objectives.

The Columbia River treaty tribes establish periodic management agreements with the state co-managers and Federal agencies. These agreements are approved pursuant to provisions of U.S. v. Oregon procedures. Recent agreements have included an entitlement for the treaty tribes of 50 percent of the coho return destined for areas upstream from Bonneville Dam. Council area fisheries are shaped in order to meet this requirement in some years.

The Yurok and Hoopa Valley tribes are entitled to 50 percent of the total Klamath River fall Chinook (KRFC) harvest, which is calculated as a harvest of KRFC equal to that taken in all non-Indian fisheries. The Council must account for all harvest impacts when assessing the achievement of KRFC conservation objectives.

There are insufficient coho available for directed commercial harvest south of Cape Falcon; therefore, the FMP allocation schedule guidance is to determine allocation during the preseason process.

In addition to the allocation objectives associated with sharing between treaty Indian and non-Indian sectors, the Salmon FMP includes formulas for sharing Chinook and coho quotas north of Cape Falcon between commercial and recreational sectors, and among recreational port subareas, and for coho south of Cape Falcon between commercial and recreational sectors. Alternatives for the 2016 salmon management measures adopted by the Council meet the allocation requirements for Chinook fisheries north of Cape Falcon in the Salmon FMP. Salmon FMP harvest allocation guidelines for the recreational fishery north of Cape Falcon provide for equal harvest opportunity for coho salmon north and south of Leadbetter Point. In response to low stock projections for coho salmon on the Washington coast and Puget Sound, Alternative II allows for harvest of coho in the recreational fishery south of Leadbetter Point (Columbia River Subarea). Release of coho would be required north of Leadbetter Point. This appears to deviate from the FMP harvest allocation guidelines and therefore may require fisheries north of Falcon to be implemented under a temporary rule for emergency action if this Alternative is selected.

In support of the adoption of these Alternatives for public review, the Council reviewed the criteria used to evaluate requests for emergency action by the Secretary from Council Operating Procedure 10 (italics below) and provided the following preliminary rationale for considering a deviation from the FMP harvest allocation guidelines and escapement objectives:

1. The issue was not anticipated or addressed in the salmon plan, or an error was made.

The issue does not appear to be caused by an error. Rather, the relatively healthy abundance of Chinook and the extremely low abundance of Washington coast and Puget Sound coho stocks present circumstances that are perhaps unprecedented and were not anticipated in the FMP to the extent encountered this year. The recreational fishery in the Columbia River Subarea is much more dependent on coho to achieve the FMP objectives than Westport or the ports farther to the north. The result is Alternative II that recognizes those differences and therefore allocates the small number of harvestable coho to the Columbia River Subarea while relying on the ability of the northern ports to access harvestable Chinook to achieve the management objectives in the FMP. Therefore, the Council is considering an Alternative that varies from the coho harvest allocation guidelines. None of the Alternatives would enable the coho stocks on the Washington coast to meet their FMP conservation objectives for escapement. Under Alternative III, fisheries off the Washington coast would be closed, resulting in zero fishery impacts to those stocks.
2. Waiting for a plan amendment to be implemented would have substantial adverse biological or economic consequences.

In the event that regulations that address non-retention of coho in the fishery were not able to move forward, there would be significant economic consequences to the ports and communities of the Columbia River, Westport, La Push and Neah Bay. The Alternatives should optimize the harvest of harvestable stocks while meeting conservation objectives to the best of our ability. A plan amendment could not be completed in time.
3. In the case of allocation issues, the affected user representatives support the proposed emergency action.
The Council appreciates the hard work of the commercial troll and recreational fishery representatives involved in the North of Falcon process. Their assistance was critical to the development of the Alternatives and there is full support of the Alternatives going out for public review, including Alternatives that may deviate from strict adherence to the FMP.
4. The action is necessary to meet FMP objectives.

The structure of the Alternatives and the potential deviation from the strict terms of the FMP have the potential to better optimize harvest and conservation and thereby more fully meet FMP objectives.
5. If the action is taken, long-term yield from the stock complex will not be decreased.

It is not anticipated that any aspect of these Alternatives would decrease long-term yield. The potential deviation from the FMP allocation guidelines is intended to have the opposite effect by implementing coho non-retention regulations in areas of concern while considering modest harvest opportunity where appropriate. The Alternatives all have relatively low impacts on Washington coast wild coho, ranging from zero to a few hundred fish.

### 5.0 SPECIES LISTED UNDER THE ENDANGERED SPECIES ACT

Since 1989, NMFS has listed the following 17 Evolutionarily Significant Units (ESUs) of salmon under the ESA:

| ESU | Status | Federal Register Notice |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Most Recent |  | Original Listing |  |
| Chinook |  |  |  |  |  |
| Sacramento River Winter | Endangered | 76 FR 50447 | 8/15/2011 | 54 FR 32085 | 8/1/1989 |
| Snake River Fall | Threatened | 76 FR 50448 | 8/15/2011 | 57 FR 14653 | 4/22/1992 |
| Snake River Spring/Summer | Threatened | 76 FR 50448 | 8/15/2011 | 57 FR 14653 | 4/22/1992 |
| Puget Sound | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Lower Columbia River | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Upper Willamette River | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Upper Columbia River Spring | Endangered | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Central Valley Spring | Threatened | 76 FR 50447 | 8/15/2011 | 64 FR 50394 | 9/16/1999 |
| California Coastal | Threatened | 76 FR 50447 | 8/15/2011 | 64 FR 50394 | 9/16/1999 |
| Chum |  |  |  |  |  |
| Hood Canal Summer-Run | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14508 | 3/25/1999 |
| Columbia River | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14508 | 3/25/1999 |
| Coho |  |  |  |  |  |
| Central California Coastal | Endangered | 76 FR 50447 | 8/15/2011 | 61 FR 56138 | 10/31/1996 |
| S. Oregon/ N. California Coastal | Threatened | 76 FR 50447 | 8/15/2011 | 62 FR 24588 | 5/6/1997 |
| Oregon Coastal | Threatened | 76 FR 50448 | 8/15/2011 | 63 FR 42587 | 8/10/1998 |
| Lower Columbia River | Threatened | 76 FR 50448 | 8/15/2011 | 70 FR 37160 | 6/28/2005 |
| Sockeye |  |  |  |  |  |
| Snake River | Endangered | 76 FR 50448 | 8/15/2011 | 56 FR 58619 | 11/20/1991 |
| Ozette Lake | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14528 | 3/25/1999 |

As the listings have occurred, NMFS has initiated formal consultations and issued biological opinions (BOs) that consider the impacts resulting from implementation of the Salmon FMP, or from annual management measures, to listed salmonid species. NMFS has also reinitiated consultation on certain ESUs when new information has become available on the status of the stocks or on the impacts of the Salmon FMP on the stocks. The consultation standards referred to in this document include (1) reasonable and prudent alternatives, (2) conservation objectives for which NMFS conducted Section 7 consultations and arrived at a no-jeopardy conclusion, and (3) NMFS requirements under Section 4(d) determinations.

A list of current BOs in effect, the species they apply to, and their duration follows:

| Date | Evolutionarily Significant Unit covered and effective period |
| :---: | :--- |
| $3 / 8 / 1996$ | Snake River spring/summer and fall Chinook and sockeye (until reinitiated) <br> $4 / 28 / 1999$ |
| Oregon Coastal natural coho, Southern Oregon/ Northern California coastal coho, Central California coastal coho (until <br> reinitiated) <br> Central Valley spring Chinook (until reinitiated) |  |
| $4 / 28 / 2000$ | Hood Canal summer chum 4(d) limit (until reinitiated) |
| $4 / 30 / 2001$ | Upper Willamette Chinook, Upper Columbia spring Chinook, Lake Ozette sockeye, Columbia River chum, and 10 <br> steelhead ESUs (until reinitiated) |
| $4 / 30 / 2004$ | Puget Sound Chinook (until reinitiated) |
| $4 / 13 / 2005$ | California coastal Chinook (until reinitiated) |
| $4 / 26 / 2012$ | Sacramento River winter Chinook (until reinitiated) |
| $4 / 9 / 2015$ | Lower Columbia River Chinook (until reinitiated) |

Amendment 12 to the Salmon FMP added the generic category "species listed under the ESA" to the list of stocks in the salmon management unit and modified respective escapement goals to include "manage consistent with NMFS jeopardy standards or recovery plans to meet immediate conservation needs and long-term recovery of the species." Amendment 14 specified those listed ESUs and clarified which stocks in the FMP management unit were representative of the ESUs.

In a letter received by the Council on March 7, 2016, NMFS provided guidance on protective measures for species listed under the ESA during the 2016 fishing season. The letter summarized the requirements of NMFS' BOs on the effects of potential actions under the salmon FMP on listed salmon and provided the anticipated consultation standards of the BOs in preparation for the 2016 management season, as well as further guidance and recommendations for the 2016 management season.

The ESA consultation standards, exploitation rates, and other criteria in place for the 2016 management season are presented in Table 5. Some listed stocks are either rarely caught in Council fisheries (e.g., spring Chinook from the upper Columbia River) or already receive sufficient protection from other salmon FMP and ESA standards (e.g., Central Valley spring Chinook). NMFS has determined that management actions designed to limit catch from these ESUs, beyond what will be provided by harvest constraints for other stocks, are not necessary.

Of the listed Chinook and coho, Council-managed fisheries have a substantive impacts on Sacramento River winter Chinook (SRWC), Central Valley spring Chinook, California coastal Chinook, Snake River wild (SRW) fall Chinook, lower Columbia River (LCR) fall Chinook, and all of the coho stocks.

Additional listed salmonid ESUs found within the Council area, but not substantively impacted by Council managed fisheries, include:

| Chinook |  |
| :---: | :---: |
| Snake River spring/summer (threatened) | Puget Sound (threatened) |
| Upper Willamette (threatened) | Upper Columbia River spring (endangered) |
| Sockeye |  |
| Snake River (endangered) | Ozette Lake Sockeye (threatened) |
| Chum |  |
| Columbia River (threatened) | Hood Canal summer (threatened) |
| Steelhead |  |
| Southern California (endangered) | Central Valley, California (threatened) |
| South-central California coast (threatened) | Central California coast (threatened) |
| Upper Columbia River (endangered) | Upper Willamette River (threatened) |
| Middle Columbia River (threatened) | Lower Columbia River (threatened) |
| Snake River Basin (threatened) | Northern California (threatened) |
| Puget Sound (threatened) |  |

### 6.0 OBLIGATIONS UNDER THE PACIFIC SALMON TREATY

In 1985 the PST was signed, setting long-term goals for the benefit of the shared salmon resources of the United States and Canada. The PSC is the body formed by the governments of Canada and the United States to implement the Pacific Salmon Treaty.

### 6.1 Chinook Salmon Management

A new agreement under the PST was negotiated in 2008 and formally accepted by both the U.S. and Canada in December of 2008. This new agreement took effect on January 1, 2009, and includes a 30 percent reduction in the catch ceilings for AABM fisheries off the West Coast Vancouver Island and a 15 percent reduction in the catch ceilings for AABM fisheries in Southeast Alaska Chinook relative to the catch ceilings in effect for these fisheries since 1999. Under the terms of the 2009 PST Agreement, Council fisheries for Chinook salmon continue to be subject to the ISBM provisions of Annex 4, Chapter 3, adopted in 1999. These provisions require the combined adult equivalent (AEQ) exploitation rate by all U.S. fisheries south of the U.S./Canada border be reduced by 40 percent from the 1979-1982 base period for a specified set of Chinook indicator stocks, substantively impacted in U.S. ISBM fisheries, if they do not achieve their management objectives.

Many Chinook stocks of concern to the Council are affected by fisheries off Canada and Alaska. Maximum allowable catches by AABM fishery complexes off the WCVI, Northern British Columbia, and Southeast Alaska are determined through the annual calibration of the PSC Chinook Model. Canadian fisheries that are not included in AABM complexes are managed under ISBM constraints, which require a 36.5 percent reduction in AEQ exploitation rates relative to the 1979-1982 base period on specified Chinook indicator stocks that do not achieve their management objectives. Expectations for Canadian and Alaskan fisheries harvest and stock abundance forecasts are incorporated into the Chinook Fishery Regulation Assessment Model (FRAM) to estimate total exploitation rate impacts from all marine fisheries (Table 5).

Key considerations for Canadian domestic fishery management for Chinook in 2016 include, (1) meeting domestic conservation obligations for WCVI, Strait of Georgia, and Fraser River spring stocks; (2) Chinook harvests by native fisheries; and (3) incidental impacts during commercial and native fisheries directed at sockeye, and chum salmon. It is anticipated that the details of the fishery regulatory package off WCVI will be driven by levels of allowable impact on WCVI and Lower Strait of Georgia Chinook and Interior Fraser (Thompson River) coho.

### 6.2 Coho Salmon Management

In 2002, the PSC adopted a management plan for coho salmon originating in Washington and Southern British Columbia river systems. The plan is directed at the conservation of key management units, four from Southern British Columbia (Interior Fraser, Lower Fraser, Strait of Georgia Mainland, and Strait of Georgia Vancouver Island) and nine from Washington (Skagit, Stillaguamish, Snohomish, Hood Canal, Strait of Juan de Fuca, Quillayute, Hoh, Queets, and Grays Harbor). Exploitation rate limits for intercepting fisheries are established for individual management units through formulas specified in the 2002 PST Southern Coho Management Plan, and are based on total allowable fishery exploitation rates.

The categorical status of U.S. coho management units is reported to comply with obligations pursuant to the 2002 PST Southern Coho Management Plan. Categorical status is employed by the PSC under the 2002 PST Southern Coho Management Plan to indicate general ranges of allowable total exploitation rates for U.S. and Canadian coho management units. Three categories are employed: low (total exploitation rate less than 20 percent), moderate (total exploitation rate 20 percent to 40 percent), and abundant (total exploitation rate greater than 40 percent). For the Puget Sound management units, the 2002 PST Southern Coho Management Plan uses the thresholds and stepped harvest rate goals from the Comprehensive Coho Environmental Assessment Part 2 (Preseason Report II)

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Agreement, developed by Washington and the Puget Sound tribes, and adopted by the Council as FMP conservation objectives in November 2009. Actual exploitation rate constraints for Canadian fisheries on U.S. coho management units are determined by formulas that specify sharing of allowable exploitation rates and a "composite rule." The composite rule adjusts constraints for Canadian fishery exploitation rates based on the number of U.S. management units which fall in a given category. For example, if only one Washington coastal coho management unit is in low status, Canadian fisheries are constrained to a total exploitation rate on that unit of 12 percent; if two or more Washington coastal management units are in low status, the constraint becomes 10 percent. The most restrictive exploitation rate limit for Canadian fishery impacts on U.S. coho management units is 10 percent.

For Washington coastal coho management units, a range of allowable exploitation rates can be calculated based on the relationship between the pre-season abundance forecast and the upper and lower values of the spawning escapement ranges corresponding to MSY production. Maximum exploitation rates result from using the lower end of the escapement range and minimum exploitation rates result from using the upper end of the escapement range. For purposes of reporting the categorical status, an allowable exploitation rate is computed using the mid-point of the MSY escapement range. However, the maximum allowable exploitation rate allowed under the PST is 65 percent.

For 2016, Puget Sound and Washington coast coho constraints are as follows:

| FMP |  |  |
| :---: | :---: | :---: |
| FMP Stock | Total Exploitation Rate Constraint $^{\text {a/ }}$ | Categorical Status $^{\text {a/ }}$ |
| Skagit | $20 \%$ | Critical |
| Stillaguamish | $20 \%$ | Critical |
| Snohomish | $20 \%$ | Critical |
| Hood Canal | $45 \%$ | Low |
| Strait of Juan de Fuca | $20 \%$ | Critical |
| Quillayute Fall | $59 \%$ |  |
| Hoh | $65 \%$ |  |
| Queets | $65 \%$ |  |
| Grays Harbor | $65 \%$ |  |

PST Southern Coho Management Plan

| U.S. Management Unit | Total Exploitation Rate Constraint $^{\mathrm{b} /}$ | Categorical Status $^{\mathrm{c} /}$ |
| :---: | :---: | :---: |
| Skagit | $20 \%$ | Low |
| Stillaguamish | $20 \%$ | Low |
| Snohomish | $20 \%$ | Low |
| Hood Canal | $45 \%$ | Moderate |
| Strait of Juan de Fuca | $20 \%$ | Low |
| Quillayute Fall $^{c /}$ |  | Low |
| Hoh $^{\mathrm{c} /}$ | Low |  |
| Queets $^{\text {c/ }}$ |  | Low |
| Grays Harbor | NA |  |

a/ Preliminary. For Puget Sound stocks, the exploitation rate constraints and categorical status (Normal, Low, Critical) reflect application of Comprehensive Coho Agreement rules, as adopted in the FMP. For Washington Coast stocks, exploitation rate constraints represent MFMT. Note that under U.S. v. Washington and Hoh v. Baldrige case law, the management objectives can differ from FMP objectives provided there is an annual agreement among the state and tribal co-managers; therefore, the exploitation rates used to report categorical status do not necessarily represent maximum allowable rates for these stocks. b/ Preliminary. For Puget Sound and Washington Coast management units, the exploitation rate constraints reflect application of the 2002 PST Southern Coho Management Plan.
c/ Categories (Abundant, Moderate, Low) correspond to the general exploitation rate ranges depicted in paragraph 3(a) of the 2002 PST Southern Coho Management Plan. For Washington coastal coho stocks, the categorical status is determined by the exploitation rate required to achieve the midpoint of the escapement goal range, given the current year's abundance

Key considerations for Canadian fishery management for coho in 2016 are expected to include, (1) meeting domestic conservation obligations for Interior Fraser (including Thompson River) coho; (2) coho harvests by First Nations fisheries; (3) incidental impacts during commercial and First Nations fisheries directed at pink, Chinook, sockeye, and chum salmon; and (4) the desire to provide increased opportunity for sport fisheries through mark-selective retention regulations. The Canadian fishery regimes affecting coho are expected to be driven by Canadian domestic allowable impacts on the Thompson River component of the Interior Fraser management unit.

In previous years, prior to 2014, Canadian fisheries were managed so as not to exceed a three percent maximum exploitation rate. In May 2014, Canada decided to permit up to a $16 \%$ exploitation rate on upper Fraser coho in Canadian fisheries to allow for impacts in fisheries directed at a record Fraser sockeye forecast. The projected status of Canadian coho management units in 2016 indicates continuing concerns for the condition of Interior Fraser coho. Absent a large sockeye forecast this year, the Interior Fraser coho management unit is anticipated to remain in low status, resulting in a requirement to constrain the total mortality fishery exploitation rate for 2016 Southern U.S. fisheries to a maximum of 10.0 percent.

### 7.0 DESCRIPTION OF THE ALTERNATIVES

Detailed information on the proposed ocean salmon regulation Alternatives are presented in Tables 1 (nonIndian commercial), 2 (recreational), and 3 (treaty Indian). Notable changes from recent seasons are highlighted below.

### 7.1 Commercial

Alternatives for the area north of Cape Falcon reflect a lower relative total abundance of Chinook and coho compared to 2015. In 2016, allowable catch of Chinook will likely be slightly below 2015 due to a lower relative abundance of Spring Creek Hatchery Chinook, similar expected impacts in northern fisheries, and a total exploitation rate limit on LCR natural tule fall Chinook identical to 2015. Coho catch quotas will be lower than in 2015 due to less abundant lower Columbia hatchery coho and low abundance of Queets, Quillayute, and Hoh natural coho.

Alternative I north of Cape Falcon assigns half of the troll Chinook quota to the May-June Chinook directed fishery and sets an ending date of June 15 to minimize incidental coho mortality; Alternative II assigns 60 percent to the May-June Chinook directed fishery and 40 percent to the summer all-species fishery. In Alternative I, the May-June fishery opens initially seven days per week with landing and possession limits in all areas and with sub-quotas in the area north of the Queets River and in the area south of Leadbetter Point. In Alternative II, the May-June fishery opens five days per week with smaller landing and possession limits in all areas and sub-quotas in the area north of the Queets River and in the area south of Leadbetter Point. The summer all-salmon fisheries for Alternative I includes Chinook and coho landing and possession limits and Chinook sub-quotas in the areas north and south of the Queets River. Alternative II is closed to coho retention with Chinook landing and possession limits and Chinook sub-quotas in the area north of the Queets River and the fishery closes August 31. All non-Indian ocean salmon fisheries north of Cape Falcon are closed in Alternative III.

Commercial fisheries south of Cape Falcon will be primarily constrained by a relatively low forecast abundance of KRFC, which results in a maximum allowable exploitation rate of 25.0 percent on this stock. In addition, commercial fisheries south of Point Arena, California, will be constrained by conservation concerns for ESA-listed SRWC.

For the North and Central Oregon coast south of Cape Falcon, all Alternatives for Chinook fisheries open on April 8 with variable open days in all months through August 24. For Alternative I, September and

October are open. Alternatives II and III only include September. The different season dates are an attempt to avoid fall harvest of KRFC.

In the Klamath Management Zone (KMZ), the Oregon portion is open April 8 through May 31 (Alternatives I and III), and April 8-30, May 7-31 (Alternative II). Monthly quotas exist for June, July, and August with daily landing and possession limits under Alternative I. The transfer of unused or exceeded quota to subsequent quota periods through August is allowed on an impact neutral basis. The California KMZ is limited to September quota fisheries in Alternatives I and II, while under Alternative III the area is closed.

In the Fort Bragg area the fishery is open for variable portions of May and August, and all of September, under each Alternative. Alternative III allows for a short opening in June. No Alternatives allow fishing in July.

In the San Francisco area, the fishery is open for the entire month of May, most of August, and all of September under each Alternative. A portion of June is open under each Alternative, with variation in timing and duration. A short July opening is specified in Alternative I. The October fall area target zone fishery from Point Reyes to Point San Pedro is included in each of the Alternatives.

The Monterey North sub-area (from Pigeon Point to Point Sur) is open for the entire month of May and portions of June that vary by Alternative. Alternatives I and II allow for an August opening of approximately two weeks, while under Alternative III, the fishery would close at the end of June. No Alternatives allow for July fishing in this sub-area. The Monterey South sub-area (from Point Sur to the U.S./Mexico border) has reduced opportunity relative to Monterey North under Alternatives II and III due to conservation concerns for SRWC. Under Alternative II, no fishing would be allowed after June, and under Alternative III, no fishing would be allowed after May.

### 7.2 Recreational

Alternative I includes a Chinook directed mark-selective recreational fishery north of Cape Falcon in June with a coastwide quota of 7,600 marked Chinook. All sub-areas open July 1 through August 31, seven days per week, for all species in this Alternative.

In Alternative II, all sub-areas north of Cape Falcon open to salmon fishing on June 25. Marked coho retention is allowed only in the area between Leadbetter Point and Cape Falcon; all sub-areas north of Leadbetter Point would operate under coho non-retention regulations. The area between the Queets River and Leadbetter Point would be open five days per week, Sunday - Thursday, while other sub-areas would be open seven days per week. The scheduled ending date for all sub-areas is September 30, with a lateseason opportunity in the area between Cape Alava and the Queets River October 1-9. In both Alternatives I and II in the Westport subarea, the Grays Harbor Control Zone is closed beginning August 8.

All non-Indian ocean salmon fisheries north of Cape Falcon are closed in Alternative III.
For the North and Central Oregon coast south of Cape Falcon, Chinook fisheries open March 15 and run through October under Alternatives I and II. For Alternative III, Chinook fisheries open March 15 and run through April, and then reopen September 1 through October 31. All Alternatives feature a mark-selective coho quota fishery in the summer, including the Oregon KMZ (Alternatives I and II), with quota sizes and opening/closing dates that vary among the Alternatives. A non-mark-selective coho fishery also exists for the Cape Falcon to Humbug Mountain area beginning on September 1 under Alternative I, and September 3 under Alternatives II and III. Non-mark-selective coho quotas are being considered because of the relative abundances of the Oregon Coast natural (OCN) coho and Oregon Production Index (OPI) hatchery coho
forecasts, which tend to reduce expected mark rates and increase the number of release mortalities on natural stocks in September.

Chinook fishing in the Oregon KMZ starts in May for Alternatives I and III, and in June for Alternative II. Closing dates range from August 31 (Alternative II) to September 5 (Alternatives I and III). Fishing opportunity within individual months varies by Alternative. Alternative II specifies a four day a week fishery, open Sunday through Wednesday, from June 19 to August 31. The other Alternatives allow for fishing seven days per week during open periods. The Chinook minimum size limit is 24 inches in each Alternative. For the California KMZ, all Alternatives specify openings in May and closing dates on Labor Day (September 5). The Alternatives for this area allow for similar levels of fishing opportunity (in terms of total days open), but the distribution of fishing time within individual months varies by Alternative. Minimum size limits are 20 inches for all Alternatives in the California KMZ.

South of the KMZ, the season will begin on April 2. In the Fort Bragg area, Alternative I allows for a continuous season through November 13. Alternatives II and III also run through November 13 but specify closures for portions of June. The minimum size limit is 20 inches under each Alternative. For the San Francisco area, the season closing date is October 31 in Alternative I and November 13 under Alternatives II and III. Like Fort Bragg, Alternatives II and III specify closures for part of June. The season would begin with a 24 inch minimum size limit, and change to a 20 inch minimum size limit after April or May under Alternatives I and II, respectively. Alternative III specifies a 24 inch minimum size limit for the entire season. For the Monterey North sub-area, Alternatives I and II have seasons running from April 2 through September 5, while under Alternative III, the fishery would close on June 30. For the Monterey South sub-area, the season closing dates are earlier; July 17 in Alternatives I and II and May 31 in Alternative III. The minimum size limit for both the Monterey North and Monterey South sub-areas is 24 inches for the duration of the season under each Alternative.

### 7.3 Treaty Indian

Alternatives are generally similar in structure to 2015, with quotas that are modestly decreased. Alternative III prohibits coho retention, closes Swiftsure Bank, and restricts fishing to plugs only in the July-September fishery, and the Chinook quota will be split with two-thirds of the quota going in to the May-June fishery. All Alternatives have the provision that if the Chinook quota for the May-June fishery is exceeded, the excess will be deducted from the later all-salmon season.

### 8.0 AFFECTED ENVIRONMENT AND ANALYSIS OF IMPACTS

Based on National Oceanic and Atmospheric Administration (NOAA) Administrative Order (NAO) 216-6 Section 6.02, the affected environment may consist of the following components:

- Target (FMP) species
- Social or economic environments
- Non-target species
- Essential Fish Habitat
- Public health or safety
- ESA listed (non-salmon) species or critical habitat
- Marine mammals
- Biodiversity or ecosystem function


### 8.1 Salmon Stocks in the Fishery

Target stocks include Chinook, coho, and pink salmon stocks identified in Appendix A, Table A-1 of Preseason Report I (Part 1 of this EA; PFMC 2016b), which includes several ESA listed Chinook and coho
stocks. These ESA listed stocks are not targeted in Council area salmon fisheries, but will be included in the analysis of effects on target species because they are impacted coincidentally with targeted salmon stocks and frequently constrain access to targeted stocks. Environmental impacts to other ESA listed species (e.g., marine mammals) from the Alternatives will be analyzed in a later section of this EA.

A description of the historical baseline for this component of the affected environment is presented in the Review of 2015 Ocean Salmon Fisheries (PFMC 2016a). A more general description of salmon life history and population characteristics is presented in PFMC 2006. The current status (2016 ocean abundance forecasts) of the environmental components expected to be affected by the 2016 ocean salmon fisheries regulation Alternatives (FMP salmon stocks) are described in PFMC 2016b. The criteria used to evaluate whether there are significant effects from the Alternatives on target stocks are achievement of conservation objectives, ACLs, and rebuilding criteria. For ESA listed stocks impacted by the fishery, ESA consultation standards are applied to determine whether there are significant effects. The Salmon FMP conservation objectives are based on the best available science and are intended to prevent overfishing while achieving optimum yield from West Coast salmon fisheries as required by the MSA. The ESA consultation standards are likewise based on the best available science and are intended to ensure that fishery impacts do not appreciably reduce the likelihood of survival and recovery of listed species in the wild. FMP conservation objectives also include criteria for rebuilding overfished stocks. Therefore conservation objectives and consultation standards are appropriate indicators for determining the significance of fishery management actions referred to in NAO 216-6, Section 6.02.

### 8.1.1 Chinook Salmon

### 8.1.1.1 North of Cape Falcon

Abundance projections important to Chinook harvest management north of Cape Falcon in 2016 are:

- Columbia River hatchery tules. Combined production of Lower River Hatchery (LRH) and Spring Creek Hatchery (SCH) stocks returning to the Columbia River is predicted to be 223,300, lower than the 2015 preseason expectation of 255,400 . The 2016 LRH forecast abundance is 133,700 , above the forecast of 94,900 in 2015. The 2015 SCH forecast abundance is 89,600 , which is considerably lower than last year's forecast of 160,500.

The primary Chinook salmon management objective shaping the Alternatives north of Cape Falcon is:

- NMFS consultation standards and annual guidance for ESA listed stocks as provided in Section 5.0 above. Relevant stocks for the area north of Cape Falcon include LCR natural tule Chinook and Columbia Lower River Wild (LRW) fall Chinook.

Fishery quotas under the Alternatives are presented in Table 4. Stock-specific management criteria and their forecast values under the Alternatives are provided in Table 5. Projected fishery landings, bycatch, and bycatch mortality under the Alternatives are summarized in Table 6. Table 7 provides a breakdown of impacts by fishery and area for LCR natural tule Chinook. Descriptions pertaining to the achievement of key objectives for Chinook salmon management north of Cape Falcon are found below.

- LCR natural tule fall Chinook. The exploitation rates on LCR natural tule fall Chinook is below the 41.0 percent NMFS consultation standard maximum for all fisheries in all 2016 Alternatives, assuming river fisheries are structured similarly to last year. Additional shaping of PSC fisheries prior to the April Council meeting may result in minor changes to the anticipated ERs presented in
the Alternatives. LCR tules are the constraining Chinook stock for fisheries north of Cape Falcon in 2016.
- SRW fall Chinook. Alternatives have ocean exploitation rates of 43.3 percent or less of the base period exploitation rates, which is less than the ESA consultation standard of no more than 70 percent of the 1988-1993 base period exploitation rate for all ocean fisheries. SRW Chinook will not constrain ocean fisheries north of Cape Falcon in 2016.

All of the Alternatives for Chinook fisheries north of Cape Falcon satisfy NMFS ESA consultation standards and guidance, FMP conservation objectives, and all other objectives for relevant Chinook stocks (Table 5).

### 8.1.1.2 South of Cape Falcon

Status of Chinook stocks important to 2016 Chinook harvest management south of Cape Falcon are:

- SRFC. The SI forecast is 299,600, which is substantially lower than the 2015 preseason forecast of 652,000.
- KRFC. The forecast for this stock is 93,400 age-3, 45,100 age-4, and 3,700 age-5 fish. Last year's preseason forecast was 342,200 age-3, 71,100 age-4, and 10,400 age-5 fish.
- SRWC. No abundance forecast is made for this stock. The geometric mean of the most recent three years of escapement is 3,981 fish which represents an increase in this quantity relative to last year.

Key Chinook salmon management objectives shaping the Alternatives south of Cape Falcon are:

- KRFC natural area spawner escapement of at least 30,909 adults, which is produced, in expectation, by a maximum exploitation rate of 25.0 percent (FMP control rule).
- NMFS consultation standards and annual guidance for ESA listed stocks as provided in Section 5.0 above. Relevant stocks for the area south of Cape Falcon include SRWC, California coastal Chinook, SRW fall Chinook, and LCR natural tule Chinook.

Fishery quotas under the Alternatives are presented in Table 4. Stock-specific management criteria and their forecast values under the Alternatives are provided in Table 5. Projected fishery landings, bycatch, and bycatch mortality under the Alternatives are summarized in Table 6 . Table 7 provides a breakdown of impacts by fishery and area for LCR tule Chinook. Appendix B presents tables of the SRWC age-3 impact rate and KRFC harvest, by fishery/month/management area, under the three Alternatives. Descriptions pertaining to the achievement of key objectives for Chinook salmon management south of Cape Falcon are found below.

- California coastal Chinook. The ESA consultation standard that limits the forecast KRFC age-4 ocean harvest rate to a maximum of 16.0 percent is met by each of the Alternatives.
- SRWC. The ESA consultation standard that (1) limits the forecast age-3 impact rate in 2016 fisheries south of Point Arena to a maximum of 19.9 percent and (2) specifies time/area closures and minimum size limit constraints south of Point Arena, is met by each of the Alternatives.
- KRFC. The control rule-defined minimum of 30,909 natural area adult spawners is met by each of the Alternatives.
- SRFC. The control rule-defined minimum of 122,000 hatchery and natural area adult spawners is met by each of the Alternatives.
- SRW fall Chinook. SRW Chinook will not constrain ocean fisheries south of Cape Falcon in 2016.

All of the Alternatives for Chinook fisheries south of Cape Falcon satisfy NMFS ESA consultation standards and guidance, FMP conservation objectives, and all other objectives for relevant Chinook stocks (Table 5).

### 8.1.2 Coho Salmon

Abundance projections important to coho harvest management in Council area fisheries are:

- OPI Hatchery coho. The 2016 forecast for hatchery coho from the Columbia River and the coast south of Cape Falcon of 396,500 is lower than the 2015 forecast of 808,400 . The Columbia River early coho forecast is 153,700 compared to the 2015 forecast of 515,200 and the Columbia River late coho forecast is 226,900 , compared to the 2015 forecast of 261,900 .
- OCN coho. The 2016 OCN forecast is 152,700 compared to the 2015 forecast of 206,600.
- LCN coho. The 2016 LCN forecast is 40,000 compared to the 2015 forecast of 35,900.
- Puget Sound coho. Among Puget Sound natural stocks, Skagit, Snohomish, Stillaguamish, and Strait of Juan de Fuca are in the critical category in 2016. Hood Canal coho are in the low category.
- Interior Fraser (Thompson River) coho. This Canadian stock continues to be depressed, and will continue to constrain ocean coho fisheries north of Cape Falcon in 2016.
- Washington coastal coho. Queets, Quillayute Fall, Hoh, and Grays Harbor coho are forecast to be very low in 2016 and will constrain ocean fisheries.

Key coho salmon management objectives shaping the Alternatives are:

- NMFS consultation standards and annual guidance for ESA listed stocks as provided in Section 5.0 above. Relevant stocks include Central California Coast coho (south of the Oregon/California border), Southern Oregon/Northern California Coastal (SONCC) coho, OCN coho, and LCN coho. Based on this guidance, the maximum allowable exploitation rates for 2016 are: a combined marine/freshwater exploitation rate not to exceed 20.0 percent for OCN coho, a combined exploitation rate in marine-area and mainstem Columbia River fisheries not to exceed 18.0 percent for LCN coho, and a marine exploitation rate not to exceed 13.0 percent for Rogue/Klamath hatchery coho, used as a surrogate for the SONCC coho ESU. Furthermore, coho retention is prohibited in all California ocean fisheries.
- Salmon FMP conservation objectives and obligations under the PST Southern Coho Management Plan for stocks originating along the Washington coast, Puget Sound, and British Columbia as provided in Section 6.2 above. The forecasts for Puget Sound and Interior Fraser coho stocks in 2016 are low; however, the majority of the exploitation on these stocks occurs in Puget Sound and
will be addressed in development of fishing seasons for inside waters during the North of Falcon co-management process by the State and Tribes prior to the April Council meeting. Because of their abundance status, Interior Fraser coho are subject to an exploitation rate ceiling of 10.0 percent in southern U.S. fisheries under the PST Southern Coho Management Plan. Queets coho will likely be the key management stock constraining ocean fisheries north of Cape Falcon.

Fishery quotas under the Alternatives are presented in Table 4. Stock-specific management criteria and their forecast values under the Alternatives are provided in Table 5. Projected fishery landings, bycatch, and bycatch mortality under the Alternatives are summarized in Table 6. Table 7 provides a breakdown of impacts by fishery and area for LCN, OCN, and RK coho. Table 8 provides expected coho mark rates for west coast fisheries by month.

- LCN coho. Alternatives II and III satisfy the maximum 18.0 percent exploitation rate when 2016 projected marine impacts are combined with the 2015 preseason modeled impacts for mainstem Columbia River fisheries. Alternative I is slightly above the maximum exploitation rate. Marine exploitation rates projected for 2016 Alternatives range from 12.4 percent in Alternative I to 3.0 percent in Alternative III.
- Queets wild coho. The FMP MSY adult spawner objective for Queets wild coho is 5,800; projected ocean escapement values for the 2016 Alternatives range from 2,800 in Alternative I to 3,200 in Alternative III.
- Interior Fraser coho. Southern U.S. exploitation rates in Alternatives I and II exceed the 10.0 percent maximum required by the PST Southern Coho Management Plan when 2016 projected marine impacts are combined with the 2015 preseason modeled impacts for Puget Sound fisheries. Shaping of the State and Tribal inside fisheries will occur during the North of Falcon process, and ocean fisheries may require further shaping before final management measures are adopted in order to comply with the PST limit.
- Puget Sound coho. Total exploitation rates for all Puget Sound stocks except Strait of Juan de Fuca exceed the maximum required by the FMP matrix in all Alternatives when 2016 projected marine impacts are combined with the 2015 preseason modeled impacts for Puget Sound fisheries. Shaping of the State and Tribal inside fisheries will occur during the North of Falcon process, and ocean fisheries may require further shaping before final management measures are adopted in order to comply with the FMP limits.

All of the Alternatives for coho fisheries satisfy NMFS ESA consultation standards and guidance, FMP conservation objectives, and all other objectives for relevant coho stocks other than those listed above (Table 5).

### 8.1.3 Pink Salmon

Pink salmon are insufficiently abundant to merit management consideration in 2016.

### 8.1.4 Summary of Environmental Impacts on Target Stocks

Stock forecasts for some Canadian stocks and the actual PST limits on AABM fisheries are not known at this time, and preliminary values have been used in the analyses presented in this report. These forecasts and limits will be available prior to the April Council meeting. Negotiations in the North of Falcon process will not be completed until the April Council meeting. These negotiations affect allocation of stock impacts
primarily among inside fisheries (State, Tribal, recreational, various commercial sectors, etc.) but also between inside and ocean fisheries.

Environmental impacts on salmon stocks are assessed based on compliance with conservation objectives, ACLs, rebuilding plans, and ESA consultation standards. As noted in the description of the Alternatives (Tables 1, 2, and 3), if analyses using the updated values and the results of these negotiations do not result in compliance with FMP conservation objectives or ESA consultation standards, some Alternatives will not be viable and impacts in Council-area fisheries will need to be reduced to comply with all applicable objectives and standards. If updated values and negotiations result in compliance with applicable objectives and standards, Council area fishery impacts would not increase; therefore, the analysis of effects would include the upper bound of a reasonable range of effects under the Alternatives considered for 2016 Council area salmon fisheries.

### 8.1.4.1 Targeted Salmon Stocks

Based on current assumptions regarding Canadian, Alaskan, and inside fishery impacts, all target salmon stocks (non-ESA listed) meet their FMP conservation objectives under Alternatives I, II, and III except for the four Washington coast coho stocks noted above - Queets, Hoh, Quillayute fall, and Grays Harbor. The STT noted (see "STT Concerns) that ocean conditions such as those experienced recently have previously had adverse effects on the abundance of these stocks. The Alternatives range with respect to ocean fishery impacts on these stocks from zero to a few hundred. These limited fishery impacts would be significantly lower than in years when these coho stocks are returning in more typical numbers and particularly at the low end (between Alternatives II and III) are unlikely to affect stock status.

### 8.1.4.2 ESA Listed Salmon Stocks

Based on current assumptions regarding Canadian, Alaskan, and inside fishery impacts, all ESA listed salmon stocks meet their ESA consultation standards under all Alternatives except that the ocean exploitation rate in Alternative I for LCN coho, when combined with 2015 freshwater harvest rates, will exceed the total allowable exploitation rate (Table 5). Further shaping of ocean and inside fisheries may result in compliance with the ESA consultation standard; however, additional restrictions to Council area fisheries may be necessary to meet both consultation standards and inside fishery needs.

ESA consultation standards are met for all stocks under Alternatives II and III (Table 5).
Council-area fisheries have a minor impact on ESA-listed Puget Sound Chinook and on most Chinook stocks subject to the 2009 PST Agreement. At this point there appears to be sufficient flexibility within Council and inside area fisheries as a whole to achieve protection for the Puget Sound Chinook ESU.

### 8.2 Socioeconomics

In general the Council manages the salmon fishery to meet conservation objectives for stocks that are expected to achieve optimum yields while minimizing impacts on depressed stocks. While analysis of biological impacts is organized around salmon stocks that spawn in particular rivers, socioeconomic impacts under the regulatory alternatives are analyzed by ocean fishery management areas as described in the Salmon FMP. Although most stocks range across several areas, a different set of stocks is most abundant in each ocean area, thus the use of management areas facilitates more optimal management of each stock than would coastwide regulations. From north to south, the fishery management areas are (1) from the U.S./Canada border to Cape Falcon ( $45^{\circ} 46^{\prime}$ N. lat.), which is on the Oregon coast south of the Columbia River mouth; (2) between Cape Falcon and Humbug Mountain ( $42^{\circ} 40^{\prime} 30^{\prime \prime}$ N. lat.) on Oregon's southern coast; (3) the Klamath Management Zone, which covers ocean waters from Humbug Mountain in southern Oregon to Horse Mountain ( $40^{\circ} 05^{\prime}$ N. lat.) in northern California; (4) from Horse Mountain to

Point Arena ( $38^{\circ} 57^{\prime} 30$ " N. lat.); and (5) from Point Arena to the U.S./Mexico border. There are also numerous subdivisions within these areas that are used to further balance stock conservation and harvest allocation needs. A map of the boundaries of these areas, also showing the main salmon ports, appears on the inside back cover of this report. Tribal ocean fisheries (including Washington State statistical area 4B) occur only in the area north of Cape Falcon. The S’Kallam, Makah, Quillayute, Hoh, and Quinault tribes all have fishery areas in the northern part of the area north of Cape Falcon (Table 3). The following analysis of impacts on fishermen and fishing communities is organized around the five broad management areas.

The Review of 2015 Ocean Salmon Fisheries (PFMC 2016a) provides an historical description of the salmon fishery affected environment. In addition to stock status assessments, the document reports socioeconomic impacts of historical fisheries and analyzes the current socioeconomic status of West Coast salmon fisheries. For the purpose of characterizing the economic impact of non-tribal Council-area ocean salmon fisheries, commercial exvessel value, recreational fishing trips, and community level personal income impacts resulting from both commercial and recreational fishing activities are used. Because tribal allocations may be taken in commercial or ceremonial and subsistence fisheries, tribal allocations are not converted to economic values.

The short-term economic effects of the regulatory alternatives for non-Indian fisheries are shown in Tables 9 and 10. Table 9 shows projected commercial troll impacts expressed in terms of estimated potential exvessel value. Table 10 shows projected recreational fisheries impacts in terms of the number of projected angler-trips and community personal income impacts associated with those activities. Note that exvessel values shown under the alternatives for the commercial troll fishery in Table 9 and income impact values shown for the recreational fishery in Table 10 are not directly comparable. More directly comparable measures of short-term economic impacts from commercial and recreational salmon fisheries appear in Figures 1 and 2, which show estimated community income impacts under the commercial troll and recreational fishery alternatives, respectively, compared to historical impacts in real (inflation-adjusted) dollars. In general, income impacts are estimates of the amount of income generated by the economic linkages associated with a particular activity (see Chapter IV of the Review of 2015 Ocean Salmon Fisheries for additional description of income impact estimates). Income impacts are a measure of relative economic activity. Differences in income impacts between an Alternative and the value for the 2015 fishery indicate the expected impact of the Alternative compared with not taking action, i.e., if 2015 regulations were to remain in place. While reductions in income impacts may not necessarily reflect net losses, they are likely to indicate losses to businesses and individuals in a community that depends on that activity for livelihood.

Total economic effects for non-Indian fisheries under the alternatives may vary more or less than is indicated by the short-term impacts on ocean fisheries reported below. Salmon that are not harvested in the ocean do not necessarily result in an economic loss, as they may become available for additional inside harvest in non-Indian commercial, tribal, and recreational fisheries or may provide additional spawning escapement. Alternatives that restrict ocean harvests may increase opportunities for inside harvesters (e.g., higher commercial revenue or more angler trips) or contribute to higher inside catch per unit effort (CPUE) (i.e., lower costs for commercial harvesters and/or higher success rates for recreational fishers). Harvest forgone by both ocean fisheries and inside fisheries may impact future production, although the magnitude of that effect is uncertain depending on the resulting escapement level compared to MSY escapement and the nature of the spawner-recruit relationship, which are both influenced by habitat conditions in the ocean and in the spawning grounds.

Fishing effort estimates for the recreational fishery south of Cape Falcon are based on measures developed by the STT for modeling biological impacts. STT estimates for south of Cape Falcon use multi-year averages to predict effort for the coming year. Consequently, if the multi-year average for a particular time
period and area happens to be higher than last year's effort level, then the model may forecast an increase in effort for the coming year even though management measures may actually be relatively more constraining or vice-versa. Recreational fishery effort north of Cape Falcon was estimated using historical CPUE estimates ("success rates") applied to salmon quotas and expected harvest levels under the alternatives. Coho quotas north of Cape Falcon for the summer mark-selective coho fishery are significantly lower than recent years’ levels under all three alternatives, including zero quota under Alternative III, while quotas for Chinook range from somewhat more restrictive compared with the recent past to zero under Alternative III. For modeling projected effort and economic impacts of the summer recreational fishery, average 2009-2015 Washington coast angler success rates were applied to the recreational coho and Chinook catch projected under each alternative. For the June Chinook fishery under Alternative I, the average 2010-2015 Washington Chinook angler success rate was applied.

Exvessel revenues in Table 9 are based on estimated harvest by catch area while commercial income impacts in Figure 1 are based on projected deliveries by landing area. Historically there has been a divergence between these two measures. The difference is due to salmon caught in certain catch areas being delivered to ports in neighboring catch areas. This pattern is particularly true for areas between Humbug Mountain in Oregon and Point Arena in California. In an attempt to account for this effect and assign income impacts to the "correct" landing area, adjustments are made based on historical patterns. The patterns are typically inferred from the most recent year's catch and landings data. For example, in 2015 there were apparently deliveries of salmon caught between Cape Falcon and Humbug Mountain to landing ports in the Oregon KMZ region; and deliveries of salmon caught between Horse Mountain and Point Arena to landing ports in the California KMZ region. There were also transfers of harvest between other catch areas and landing ports, but these were relatively smaller by comparison.

The expected harvest levels used to model commercial fishery impacts are taken from Table 6. These combined with the prior year's average Chinook weights per fish and exvessel prices per pound were assumed to be the best indicators of expected revenues in the coming season. In 2015, coastwide average Chinook weight per fish was relatively low compared with recent history, but exvessel prices were relatively high. If this year's actual average weight per fish or exvessel prices diverge significantly from what was observed in 2015, then salmon exvessel revenues and resulting commercial fisheries income impacts projected in this document may prove to be correspondingly biased. Unless otherwise noted, the economic effects of the commercial and recreational fisheries alternatives summarized below are compared in terms of estimated community income impacts.

### 8.2.1 Alternative I

Under Alternative I, coastwide community personal income impacts from commercial salmon fisheries are projected to be below last year's (2015) level by 36 percent and the recent (2011-2015) inflation-adjusted average by 48 percent. Coastwide income impacts from recreational fishing are projected to exceed last year's level by 23 percent and the recent inflation-adjusted average by 7 percent.

Commercial fishery income impacts are projected to fall below last year's level in all five management areas, and to fall below the inflation-adjusted 2011-2015 average in all management areas except north of Cape Falcon.

Commercial fishery income impacts north of Cape Falcon are projected to be 12 percent lower than last year but 19 percent higher than the 2011-2015 inflation-adjusted average.

All four areas south of Cape Falcon would see commercial fishery income impacts below last year's levels. Areas between Cape Falcon and Humbug Mountain, between Humbug Mountain and Horse Mountain,
between Horse Mountain and Point Arena, and south of Point Arena would see projected declines of 50 percent, 36 percent, 76 percent and 5 percent, respectively, below last year's levels. All four areas south of Cape Falcon would also see projected commercial fishery income impacts that are at least 51 percent below their 2011-2015 inflation-adjusted average.

Projected income impacts from recreational fisheries north of Cape Falcon are 34 percent below last year and 28 percent below the 2011-2015 inflation-adjusted average.

Total recreational fishery income impacts in areas south of Cape Falcon are projected to be 63 percent higher than last year and 25 percent above the 2011-2015 inflation-adjusted average. Income impacts south of Cape Falcon are projected to be positive compared with last year in all four management areas, and above the recent 2011-2015 average in all areas except the KMZ (Humbug Mountain to Horse Mountain) where a decline of 35 percent is projected. The greatest percentage increase in recreational fishery income impacts for management areas south of Cape Falcon is for south of Point Arena, where an increase of 74 percent over last year is projected, which is also 40 percent above the 2011-2015 inflation-adjusted average.

Tribal fisheries would be allocated 50,000 Chinook for ocean area harvests (compared to a 2015 harvest of 62,475 Chinook) and 40,000 coho (compared to a 2015 harvest of 3,983 coho, a recent year low).

Overall coastwide impacts for non-Indian fisheries under Alternative I are projected to be below last year and recent year averages. Limited commercial fishing opportunities, especially south of Cape Falcon, will have negative economic effects in those areas. Increased community income impacts projected from recreational fishing may help offset those effects somewhat for communities in management areas south of Cape Falcon.

### 8.2.2 Alternative II

Under Alternative II, coastwide community personal income impacts from commercial salmon fisheries are projected to fall below last year's (2015) level by 50 percent and below the recent (2011-2015) inflationadjusted average by 59 percent. Coastwide income impacts from recreational fishing are projected to exceed last year's level by 4 percent but to fall below the inflation-adjusted 2011-2015 average by 9 percent.

Commercial fishery income impacts in all five management areas are projected to fall below last year's level and also their inflation-adjusted 2011-2015 averages.

Commercial fishery income impacts in the area north of Cape Falcon are projected to be 54 percent lower than last year and 38 percent below the 2011-2015 inflation-adjusted average. All four areas south of Cape Falcon would also see commercial fishery income impacts below last year's levels. Areas between Cape Falcon and Humbug Mountain, between Humbug Mountain and Horse Mountain, between Horse Mountain and Point Arena, and south of Point Arena would see projected declines of 55 percent, 57 percent, 71 percent and 19 percent, respectively, below last year's levels. All four areas south of Cape Falcon would also see projected commercial fishery income impacts that are at least 56 percent below their 2011-2015 inflation-adjusted average.

Projected income impacts from recreational fisheries north of Cape Falcon are 69 percent below last year and 66 percent below the 2011-2015 inflation-adjusted average.

Recreational fishery income impacts south of Cape Falcon are projected to be 56 percent higher overall than last year and 20 percent above the 2011-2015 inflation-adjusted average. Compared with last year, impacts are projected to be positive in all four management areas south of Cape Falcon and above the 2011-

2015 average in all areas except the KMZ (Humbug Mountain to Horse Mountain) where a decline of 43 percent is projected. The greatest percentage increase over last year in recreational fishery income impacts for management areas south of Cape Falcon is for the region south of Point Arena where an increase of 69 percent is projected, 36 percent above the 2011-2015 inflation-adjusted average.

Tribal fisheries would be allocated 42,500 Chinook for ocean area harvests (compared to a 2015 harvest of 62,475 Chinook) and 13,750 coho (compared to a 2015 harvest of 3,983 coho, a recent year low).

Overall coastwide impacts for non-Indian fisheries under Alternative II are projected to be below last year and recent year averages. Limited commercial and recreational fishing opportunities north of Cape Falcon and the large reductions in commercial fishing in the remaining areas will have negative economic effects in those areas. Increased community income impacts from recreational fishing may help offset those effects somewhat for communities in management areas south of Cape Falcon.

### 8.2.3 Alternative III

Coastwide community personal income impacts from commercial and recreational salmon fisheries under Alternative III are the lowest among the three alternatives. Overall personal income impacts from commercial salmon fisheries are projected to fall below last year's (2015) level by 60 percent and below the recent (2011-2015) inflation-adjusted average by 67 percent. Coastwide income impacts from recreational fishing are projected to fall below last year's level by 19 percent and below the inflationadjusted 2011-2015 average by 29 percent.

Commercial fishery income impacts are projected to fall below last year's level and below the inflationadjusted 2011-2015 average in all five management areas. Commercial fishery income impacts north of Cape Falcon are projected to be zero, i.e., 100 percent below last year and the 2011-2015 inflation-adjusted average. Overall commercial fishery income impacts in areas south of Cape Falcon are projected to be 49 percent lower than last year and 62 percent below the 2011-2015 inflation-adjusted average.

The areas between Cape Falcon and Humbug Mountain, between Humbug Mountain and Horse Mountain, between Horse Mountain and Point Arena, and south of Point Arena are projected to see commercial fishery income impacts fall below last year's levels by 56 percent, 62 Percent, 69 percent and 20 percent, respectively; and also below each area's 2011-2015 inflation-adjusted average by at least 57 percent.

Income impacts from recreational fisheries are projected to fall below last year's levels in areas north of Humbug Mountain, and below the 2011-2015 inflation adjusted averages in all areas north of Horse Mountain. Income impacts from recreational fisheries are projected to be zero in areas north of Cape Falcon, i.e., 100 percent below last year and the 2011-2015 inflation-adjusted average.

Recreational fishery income impacts are projected to be higher than last year in areas south of Humbug Mountain; up by 23 percent between Humbug Mountain and Horse Mountain, 48 percent between Horse Mountain and Point Arena, and 52 percent south of Point Arena. Compared with 2011-2015 inflationadjusted averages, income impacts from recreational salmon fishing in those areas are projected to be down 40 percent, up by 15 percent, and up by 22 percent, respectively. The greatest percentage increase over last year in recreational fishery income impacts for management areas south of Cape Falcon is for the area south of Point Arena where an increase of 52 percent over last year is projected, 22 percent above the 2011-2015 inflation-adjusted average.

Tribal fisheries would be allocated 30,000 Chinook for ocean area harvests (compared to a 2015 harvest of 62,475 Chinook) and no coho (compared to a 2015 harvest of 3,983 coho, a recent year low).

Overall coastwide impacts for non-Indian fisheries under Alternative III are projected to be much below last year and the recent year averages. The lack of commercial and recreational fishing opportunities north of Cape Falcon and the large reductions in commercial fishing in the remaining areas will have negative economic effects on communities in those areas. Increased community income impacts from recreational fishing may help offset those effects somewhat in management areas south of Humbug Mountain.

### 8.2.4 Summary of Impacts on the Socioeconomic Environment

The commercial fishery alternatives are expected to generate coastwide income impacts ranging from 36 percent to 60 percent below last year's levels. These levels are also 48 percent to 67 percent below the 2011-2015 inflation-adjusted average. Commercial fishery income impacts are projected to be lower than last year under all three alternatives in all five management areas, and only north of Cape Falcon under Alternative I is projected to be above the average of the recent past. Under Alternative III there would be no commercial salmon fishing north of Cape Falcon. The assumed shifting of a portion of landings from areas immediately adjacent to the KMZ to ports in the KMZ area in many years offsets some of the effect of low KMZ commercial harvest in those regional ports. However, under all three alternatives the management areas north and south of the KMZ are also projected to see reductions in commercial harvests and resulting income impacts compared with last year and 2011-2015 inflation-adjusted averages.

Total coastwide income impacts from recreational fisheries are projected to be higher than last year and the 2011-2015 inflation-adjusted average under Alternative I, roughly equal under Alternative II, and lower under Alternative III. Overall, the region south of Cape Falcon is projected to see increases in recreational fishery income impacts compared with last year and the 2011-2015 inflation-adjusted average under all three alternatives (except Cape Falcon to Humbug Mountain under Alternative III). The area north of Cape Falcon is projected to see reduced recreational fishery income impacts compared with last year and the 2011-2015 inflation-adjusted average under all three alternatives. Under Alternative III there would be no recreational salmon fishing North of Cape Falcon.

Ocean tribal fisheries occur only north of Cape Falcon and would be allocated a maximum of 50,000 Chinook under Alternative I and a minimum of 30,000 Chinook under Alternative III (compared to a 2015 harvest of 62,475 Chinook). Ocean tribal fisheries would be allocated a maximum of 40,000 coho under Alternative I and a minimum of coho non-retention under Alternative III (compared to a 2015 harvest of 3,983 coho, a recent year low).

### 8.3 Non-target Fish Species

Prior NEPA analyses have considered the effects of the ocean salmon fisheries on non-target fish species. Since then, ocean salmon fisheries have not changed substantially in terms of season length, areas, depth, bag limits, etc. Nor is there any new information to suggest that the incidental nature of encounters of nontarget species in ocean salmon fisheries has changed. Therefore, conclusions from previous environmental analyses indicating that effects on non-target fish species are low and not significant are still applicable, as discussed below. The differences between the Alternatives for the 2016 salmon fishery are not discernible with respect to their effect on non-target fish species.

Impacts to groundfish stocks from salmon troll fisheries continue to be managed as part of the open access groundfish fishery sector, and are at similar levels compared to recent years. Previous environmental analysis concluded that the amount of groundfish taken incidentally in the salmon fishery is very low and is not substantially altered by changes in the salmon fishery. (NMFS 2003; Appendix B). The 2016 ocean salmon regulation Alternatives are not expected to differ substantially from fisheries analyzed previously
with respect to groundfish impacts; therefore, effects from the Alternatives to groundfish stocks are not significant.

Impacts to Pacific halibut from salmon troll fisheries continue to be managed under limits established through the International Pacific Halibut Commission (IPHC) process and under the Area 2A (Council area) catch sharing plan. Previous environmental analysis stated that data on the commercial segment of salmon fisheries show the co-occurrence rates for salmon and halibut, coastal pelagic species, highly migratory species, and non-Council managed fish species are low (NMFS 2003; Appendix B). The 2016 ocean salmon regulation Alternatives include Pacific halibut landing restrictions within the range enacted in the past, and are not expected to differ substantially from earlier analyses with respect to Pacific halibut impacts; therefore, effects from the Alternatives to Pacific halibut are not significant. Likewise, there are no changes to the salmon fishery for 2016 that would change impacts to other non-salmon fish species compared to previous analyses, therefore, effects from the Alternatives to these species are not expected to be significant.

### 8.4 Marine Mammals

The commercial salmon troll fisheries off the coasts of Washington, Oregon, and California are classified as Category III fisheries, indicating a remote or no likelihood of causing incidental mortality or serious injury to marine mammals (81 FR 20550). Recreational salmon fisheries use similar gear and techniques as the commercial fisheries and are assumed to have similar encounter rates and impacts. The non-ESA listed marine mammal species that are known to interact with ocean salmon fisheries are California sea lion and harbor seals. Populations of both these species are at stable and historically high levels. There is no new information to suggest that the nature of interactions between California sea lions or harbor seals in ocean salmon fisheries has changed since the Category III determination. Therefore, the impacts from the 2016 salmon regulation Alternatives to non-ESA listed marine mammals are not expected to be significant, and there is no discernible difference between the effects of the Alternatives on these resources.

### 8.5 ESA Listed Species

Available information indicates that Pacific Coast salmon fisheries are not likely to jeopardize the existence of the Guadalupe fur seal (NMFS 2003; Appendix B). No sea turtles have been reported taken by the ocean salmon fisheries off Washington, Oregon, or California, and NMFS has determined that commercial fishing by Pacific Coast salmon fisheries would pose a negligible threat to Pacific turtle species (NMFS 2003; Appendix B). There is no discernible difference between the effects of the Alternatives on these resources.

The NMFS BO on Southern Resident killer whale distinct population segment (NMFS 2009) concluded that ocean salmon fisheries were not likely to jeopardize the continued existence of the Southern Resident killer whales or adversely modify their critical habitat. NMFS has initiated a five year review of the Southern Resident killer whale ESA listing. There is new information that indicates Chinook salmon abundance may correlate with killer whale population growth rate, and while this information is under review, it is possible that future consultation standards for Puget Sound and possibly Council area fisheries will change as a result of this new information. However, the 2016 ocean salmon regulations are covered by the NMFS 2009 BO, and on that basis it is expected that the 2016 regulations would not have significant impacts to Southern Resident killer whales. There is no discernible difference between the effects of the Alternatives on killer whales.

Other ESA listed salmonid species present in Council area waters include sockeye and chum salmon, and steelhead trout. These species are rarely encountered in ocean salmon fisheries, and Alternatives for 2016 Council area ocean salmon fisheries are in compliance with applicable BOs for listed ESUs of these species as listed in Chapter 5 of this document. Because anticipated impacts are negligible, there are no significant
impacts expected on listed sockeye or chum salmon or steelhead trout from the Alternatives analyzed in this EA, and there is no discernible difference between the effects of the Alternatives on these resources.

### 8.6 Seabirds

The types of vessels used in ocean salmon fisheries and the conduct of the vessels are not conducive to collisions or the introduction of rats or other non-indigenous species to seabird breeding colonies. Other types of accidental bird encounters are a rare event for commercial and recreational ocean salmon fisheries (NMFS 2003; Appendix B). Therefore, there are no significant impacts expected on seabirds from the Alternatives analyzed in this EA, and there is no discernible difference between the effects of the Alternatives on seabirds.

### 8.7 Biodiversity and Ecosystem Function

The removal of adult salmon by the ocean fisheries is not considered to significantly affect the lower trophic levels or the overall marine ecosystem because salmon are not the only or primary predator in the marine environment (NMFS 2003; Appendix B). Therefore, no significant impacts are expected on biodiversity or ecosystem function from the Alternatives analyzed in this EA, and there is no discernible difference between the effects of the Alternatives on these resources.

### 8.8 Ocean and Coastal Habitats

Council Area salmon fisheries do not employ bottom contact gear, and there is no evidence of direct gear effects on fish habitat from Council-managed salmon fisheries on essential fish habitat (EFH) for salmon or other managed species (PFMC 2006; Appendix B). Critical habitat for ESA listed salmon does not include Council area ocean water. Because Council area salmon fisheries are conducted at sea and without bottom contact gear, there is no interaction with unique geographic characteristics or other cultural, scientific, or historical resources such as those that might be listed on the National Register of Historical Places.

### 8.9 Public Health and Safety

Fisheries management can affect safety if, for example, season openings make it more likely that fishermen will have to go out in bad weather because fishing opportunities are limited. The Salmon FMP, however, has provisions to adjust management measures if unsafe weather affected fishery access. The Alternatives for 2016 ocean salmon regulations have season structures similar to those employed in previous salmon seasons and are not expected to result in any significant increase in the risk to human health or safety at sea (PFMC 2006; Appendix B). There are also no discernible differences between the effects of the Alternatives on the risk to human health or safety at sea.

### 8.10 Cumulative Impacts

A cumulative effects analysis is required by the Council on Environmental Quality (CEQ) (40 CFR part 1508.7). The purpose of a cumulative effects analysis is to consider the combined effects of many actions on the human environment over time that would be missed if each action were evaluated separately. CEQ guidelines recognize that it is not practical to analyze the cumulative effects of an action from every conceivable perspective, but rather, the intent is to focus on those effects that are truly meaningful. A formal cumulative impact assessment is not necessarily required as part of an EA under NEPA as long as the significance of cumulative impacts has been considered (U.S. EPA 1999). The following addresses the significance of the expected cumulative impacts as they relate to the Pacific Coast salmon fishery.

### 8.10.1 Consideration of the Affected Resources

The affected resources that relate to the Pacific Coast salmon fishery are described in the Affected Environment sections of Preseason I and in Section 8.0 of this report. The significance of the cumulative effects will be discussed in relation to these affected resources listed below.

- Fishery and Fish Resources,
- Protected Resources,
- Biodiversity/Ecosystem Function and Habitats,
- Socioeconomics.


### 8.10.2 Geographic Boundaries

The analysis focuses on actions related to Council-managed ocean salmon commercial and recreational fisheries. Council-managed ocean fisheries occur in the exclusive economic zone (EEZ), from three to 200 miles offshore, off the coasts of the states of Washington, Oregon, and California as well as the ports in these states that receive landings from the ocean salmon fisheries. Since salmon are anadromous and spend part of their lifecycle in fresh water, the geographic scope also includes internal waters (e.g., Puget Sound) and rivers that salmon use to migrate towards their spawning grounds.

### 8.10.3 Temporal Boundaries

The temporal scope of past and present actions for the affected resources is primarily focused on actions that have occurred after framework FMP implementation (1984). The temporal scope of future actions for all affected resources extends about five years into the future. This period was chosen because the dynamic nature of resource management and lack of information on future projects make it very difficult to predict impacts beyond this timeframe with any certainty.

### 8.10.4 Past, Present, and Reasonably Foreseeable Future Actions

## Fishery Actions

The Council sets management measures for ocean salmon fisheries annually based on stock forecasts and in accordance with conservation objectives set in the FMP and guidance provided by NMFS for managing impacts to ESA-listed stocks. The Council manages ocean salmon fisheries through an intensive preseason analysis process to shape salmon fisheries impacts on salmon stocks within the parameters of the FMP conservation measures and ESA requirements.

Fisheries outside of the Council's jurisdiction also impact the Council-area salmon fishery. The Council considers fisheries managed by the states and treaty Indian tribes in the North of Falcon management process and Columbia River fisheries managed under U.S. v. Oregon Management Plan, as well as obligations for fisheries off Alaska and Canada under the Pacific Salmon Treaty (PFMC and NMFS 2014). Additionally, the Council and NMFS manage ocean salmon fisheries inseason to keep fisheries impacts within the constraints set preseason. The Council also conducts annual methodology reviews to improve models and other tools for assessing salmon stocks. For 2016, the impacts of other fisheries on the Washington coastal coho stocks noted earlier are of particular interest. The estimated impacts of fisheries inland of the EEZ on these stocks are as follows:

- Quillayute fall: 284
- Hoh: 152
- Queets: 254
- Grays Harbor: 3,575


## Non-Fishing Related Actions

Because salmon spend part of their lifecycle in fresh water, they are more vulnerable to a broad range of human activities (since humans spend most of their time on land) that affect the quantity and quality of these freshwater environments. These effects are generally well known and diverse. They include physical barriers to migration (dams), changes in water flow and temperature (often a secondary effect of dams or water diversion projects), and degradation of spawning environments (such as increased silt in the water from adjacent land use). Non-fishing activities in the marine environment can introduce chemical pollutants and sewage; and result in changes in water temperature, salinity, dissolved oxygen, and suspended sediment which poses a risk to the affected resources. Human-induced non-fishing activities tend to be localized in nearshore areas and marine project areas. When these activities co-occur, they are likely to work additively or synergistically to decrease habitat quality and may indirectly constrain the sustainability of the managed resources, non-target species, and protected resources. Decreased habitat suitability tends to reduce the tolerance of affected species to the impacts of fishing effort. Mitigation through regulations that would reduce fishing effort could negatively impact human communities. The overall impact to the affected species and their habitats on a population level is unknown, but likely neutral to low negative, since a large portion of these species have a limited or minor exposure to the localized non-fishing perturbations.

For many of the proposed non-fishing activities to be permitted by other Federal agencies, those agencies would examine the potential impacts on the affected resources. The Magnuson-Stevens Act (50 CFR 600.930) imposes an obligation on other Federal agencies to consult with the Secretary of Commerce on actions that may adversely affect EFH. The eight fishery management councils engage in the review process by making comments and recommendations on any Federal or state action that may affect habitat, including EFH, for their managed species and by commenting on actions likely to substantially affect habitat, including EFH. In addition, under the Fish and Wildlife Coordination Act (Section 662), "whenever the waters of any stream or other body of water are proposed or authorized to be impounded, diverted, the channel deepened, or the stream or other body of water otherwise controlled or modified for any purpose whatever, including navigation and drainage, by any department or agency of the U.S., or by any public or private agency under Federal permit or license, such department or agency first shall consult with the U.S. Fish and Wildlife Service (USFWS), Department of the Interior, and with the head of the agency exercising administration over the wildlife resources of the particular state wherein the" activity is taking place. This act provides another avenue for review of actions by other Federal and state agencies that may impact resources that NMFS manages in the reasonably foreseeable future. In addition, NMFS and the USFWS share responsibility for implementing the ESA. ESA requires NMFS to designate "critical habitat" for any species it lists under the ESA (i.e., areas that contain physical or biological features essential to conservation, which may require special management considerations or protection) and to develop and implement recovery plans for threatened and endangered species. The ESA provides another avenue for NMFS to review actions by other entities that may impact endangered and protected resources whose management units are under NMFS' jurisdiction.

The effects of climate on the biota of the California Current ecosystem have been recognized for some time. The El Niño-Southern Oscillation (ENSO) is widely recognized to be the dominant mode of inter-annual variability in the equatorial Pacific, with impacts throughout the rest of the Pacific basin and the globe. During the negative (El Niño) phase of the ENSO cycle, jet stream winds are typically diverted northward, often resulting in increased exposure of the Pacific Coast of the U.S. to subtropical weather systems. The impacts of these events to the coastal ocean generally include reduced upwelling winds, deepening of the thermocline, intrusion of offshore (subtropical) waters, dramatic declines in primary and secondary production, poor recruitment, reduced growth and survival of many resident species (such as salmon and groundfish), and northward extensions in the range of many tropical species. Concurrently, top predators such as seabirds and pinnipeds often exhibit reproductive failure. In addition to inter-annual variability in
ocean conditions, the North Pacific seems to exhibit substantial inter-decadal variability, which is referred to as the Pacific (inter) Decadal Oscillation (PDO).

Anomalously warm sea surface temperatures in the northeast Pacific Ocean developed in 2013 and continued to persist through much of 2015; this phenomenon was termed "the Blob." During the persistence of the Blob, distribution of marine species was affected (e.g., tropical and subtropical species were documented far north of their usual ranges), marine mammals and seabirds starved, and a coastwide algal bloom that developed in the summer of 2015 resulted in demoic acid poisoning of animals at various trophic levels, from crustaceans to marine mammals. In 2015-2016, a very strong El Niño event disrupted the Blob, which was declared "dead" by climatologists in December 2015. The extent of the impact of The Blob on salmon and salmon fisheries has not yet been fully determined. It is also uncertain if or when environmental conditions would cause a repeat of this event.

Within the California Current itself, Mendelssohn et al, (2003) described long-term warming trends in the upper 50 to 75 m of the water column. Recent paleoecological studies from marine sediments have indicated that 20th century warming trends in the California Current have exceeded natural variability in ocean temperatures over the last 1,400 years. Statistical analyses of past climate data have improved our understanding of how climate has affected North Pacific ecosystems and associated marine species productivities.

In addition, changes in river flows and flow variability may affect population growth of anadromous fishes. Ward et al. (2015) found that increases in variability in freshwater flows may have a more negative effect than any other climate signal included in their model. Some climate change models predict that in the Pacific Northwest, there will be warmer winters and more variable river flows, which may affect the ability of anadromous fishes to recover in the future (Ward et al. 2015). However, our ability to predict future impacts on a large scale ecosystem stemming from climate forcing events remains uncertain.

### 8.10.5 Magnitude and Significance of Proposed Action

In determining the magnitude and significance of the cumulative effects, the additive and synergistic effects of the proposed action, as well as past, present, and future actions, must be taken into account. The following section presents the effects of past, present, and reasonably foreseeable future actions on each of the managed resources. This is followed by a discussion on the synergistic effects of the proposed action, as well as past, present, and reasonably foreseeable future actions.

### 8.10.5.1 Fishery and Fish Resources

Past, present, and reasonably foreseeable future actions that affect the salmon fishery and fish resources are considered annually when the Council sets management measures for ocean salmon fisheries based on stock forecasts and in accordance with conservation objectives set in the FMP and guidance provided by NMFS for managing impacts to ESA-listed stocks. The Council also considers fisheries managed by the states and treaty Indian tribes in the North of Falcon management process and Columbia River fisheries managed under U.S. v. Oregon Management Plan, as well as obligations under the Pacific Salmon Treaty (PFMC and NMFS 2014). Additionally, the Council and NMFS manage ocean salmon fisheries inseason to keep fisheries impacts within the constraints set preseason. The Council also conducts annual methodology reviews to improve models and other tools for assessing salmon stocks. Therefore, the magnitude and significance of cumulative effects, including the proposed action, on the salmon fishery and fish resources are expected to be low positive and not significant.

The unusually low projected abundance of the Washington coastal coho stocks is an exception to the statement above that fisheries will meet FMP conservation objectives. In addition to Council area fisheries,
these stocks are impacted by northern fisheries in Canada and Alaska and state and tribal fisheries in the coastal rivers. The impacts of these fisheries have been taken into account in the analysis presented below (Table 5). Fishery impacts in Council area and inriver fisheries are taking the projected low abundance into account and attempting to minimize impacts to these stocks. Because fisheries are set annually, the Council, NMFS and others will continue to monitor the status of these stocks and will respond to variation in abundance as appropriate, so that Council area fishery impacts remain insignificant.

### 8.10.5.2 Protected Resources

Past, present, and foreseeable future actions that affect ESA-listed salmon are considered annually when the Council sets management measures for ocean salmon fisheries; NMFS provides guidance for managing impacts to ESA-listed stocks based on biological opinions and stock productivity information provided by the states and analyzed by the STT. Fishery management actions have been taken to manage impacts on ESA-listed salmon, and the states have developed information to better inform fishery management decisions. Therefore, the magnitude and significance of cumulative effects, including the proposed action on ESA-listed salmon are expected to be low positive and not significant.

### 8.10.5.3 Biodiversity/Ecosystem Function and Habitats

Past, present, and foreseeable future actions that affect biodiversity/ecosystem function and habitats are considered to the extent practicable annually. When considering the proposed action's removal of adult salmon by the ocean fisheries in addition to past, present, and reasonably foreseeable future actions, such removal of these salmon is not considered to significantly affect the lower trophic levels or the overall marine ecosystem because salmon are not the only primary predator. In addition, Council-area salmon fisheries are conducted at sea with hook-and-line gear and thus, there is no to negligible interactions expected with EFH for salmon or other managed species.

Salmon escapement to fresh water is provides for spawning and for carrying marine derived nutrients to freshwater habitats. The importance of salmon carcasses in the transport of marine derived nutrients to freshwater habitats is described in Appendix A of the FMP and the related EA (see Final Environmental Assessment and Regulatory Impact Review; Pacific Coast Salmon Plan Amendment 18: Incorporating Revisions to Pacific Salmon Essential Fish Habitat, available on the Council's website: www.pcouncil.org) and also in the Environmental Impact Statement (EIS) for Puget Sound Chinook Harvest Resource Management Plan (Puget Sound Chinook Harvest Resource Management Plan FEIS. NMFS Northwest Region with Assistance from the Puget Sound Treaty Tribes and Washington Department of Fish and Wildlife. December 2004. 2 volumes, available on the NMFS West Coast Region website: http://www.westcoast.fisheries.noaa.gov/); these documents are incorporated herein by reference. Council fisheries are designed to provide escapement of salmon to provide for natural spawning and transport of marine derived nutrients.

### 8.10.5.4 Socioeconomic Environment

Each year the Council evaluates the socioeconomic impact of past salmon fisheries in the stock assessment and fishery evaluation document (e.g., PFMC 2016a) and also evaluates foreseeable future impacts in the annual preseason reports; these documents are also used as the basis for the NEPA analysis for the annual management measures. The magnitude and significance of cumulative effects, including the proposed action, on the socioeconomic environment is expected to be low positive, and not significant.

### 9.0 CONCLUSION

This analysis has identified no significant environmental impacts that would result from the 2016 ocean salmon regulation Alternatives, from final regulations selected from within the range presented in these Alternatives.

### 10.0 LIST OF AGENCIES AND PERSONS CONSULTED

The following public meetings were held as part of the salmon management process (Council-sponsored meetings in bold):
October 20-22, 2015: Salmon Technical Team/Scientific and Statistical Committee Salmon Subcommittee joint meeting, Portland, Oregon.
November 14-19: Pacific Fishery Management Council meeting, Garden Grove, California.
January 19-22, 2016: Salmon Technical Team (Review preparation), Portland, Oregon.
February 10-11: California Fish and Game Commission meeting, Sacramento, California.
February 16-19: Salmon Technical Team (Preseason Report I preparation), Portland, Oregon.
February 25:
March 1: Washington Department of Fish and Wildlife public meeting, Olympia, Washington.
March 2: California Department of Fish and Wildlife public meeting, Santa Rosa, California.
March 9-14: Pacific Fishery Management Council meeting, Sacramento, California.
March 15: North of Falcon, Ocean fisheries, Puget Sound, and U.S. v. Oregon Forums, Olympia, Washington.
California Fish and Game Commission meeting, Teleconference.
March 17: North of Falcon and U.S. v. Oregon Forums, Olympia, Washington.
March 18: Oregon Fish and Wildlife Commission meeting, Salem, Oregon.
March 28-29: Public hearings on management options in Westport, Washington; Coos Bay, Oregon; and Fort Bragg, California.
March 30: North of Falcon, Ocean fisheries and Puget Sound Forums, Lynnwood, Washington.
April 8-14: Pacific Fishery Management Council meeting, Vancouver, Washington.
April 18: California Fish and Game Commission meeting, Teleconference.
April 22: Oregon Fish and Wildlife Commission meeting, Bandon, Oregon.
May 6: Washington Fish and Wildlife Commission meeting, Teleconference.
The following organizations were consulted and/or participated in preparation of supporting documents:
California Department of Fish and Wildlife
Oregon Department of Fish and Wildlife
Washington Department of Fish and Wildlife
National Marine Fisheries Service, Sustainable Fisheries Division, West Coast Region
National Marine Fisheries Service, Northwest Fisheries Science Center
National Marine Fisheries Service, Southwest Fisheries Science Center
U.S. Fish and Wildlife Service, Columbia River Fisheries Program Office

United States Coast Guard
Northwest Indian Fish Commission
Columbia River Intertribal Fish Commission
Environmental Assessment Part 2 (Preseason Report II)
April 2016
2016 Ocean Salmon Fisheries Management Measures (0648-BF56)

## West Coast Indian Tribes

### 11.0 REFERENCES

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NMFS. 2009. Endangered Species Act Section 7(a)(2) Consultation Biological Opinion: Effects of the Pacific Coast Salmon Plan on the Southern Resident Killer Whale (Orcinus orca) Distinct Population Segment. National Marine Fisheries Service Northwest Region, Seattle.

Pacific Fishery Management Council (PFMC). 2006. Environmental assessment for the proposed 2006 management measures for the ocean salmon fishery managed under the Pacific Coast salmon plan. Pacific Fishery Management Council, Portland, Oregon.

PFMC and NMFS. 2014. Harvest Specifications and Management Measures for 2015-2016 and Biennial Periods Thereafter; Includes the Reorganization of Groundfish Stock Complexes, Designation of Ecosystem Component Species and Amendment 24 to the Pacific Coast Groundfish Fishery Management Plan to Establish a Process for Determining Default Harvest Specifications. Draft Environmental Impact Statement dated October 2014.

PFMC. 2016a. Review of 2015 ocean salmon fisheries. Pacific Fishery Management Council, Portland, Oregon.

PFMC. 2016b. Preseason Report I: Stock abundance analysis and environmental assessment part 1 for 2016 ocean salmon fishery management measures. Pacific Fishery Management Council, Portland, Oregon.
U.S. Environmental Protection Agency. 1999. Consideration of Cumulative Impacts in EPA Review of NEPA Documents. Office of Federal Activities (2252A). EPA 315-R-99-002/May 1999.

Ward, E.J., J.H. Anderson, T.J. Beechie, G.R. Pess, and M.J. Ford. 2015. Increasing hydrologic variability threatens depleted anadromous fish populations. Global Change Biology DOI: 10.1111/gcb. 12847

| ALTERNATIVE I |
| :---: |
| North of Cape Falcon |
| Supplemental Management Information |

1. Overall non-Indian TAC: 114,600 (non-mark-selective equivalent of 110,000 ) Chinook and 45,000 coho marked with a healed adipose fin clip (marked).
2. Non-Indian commercial troll TAC: 56,000 Chinook and 7,200 marked coho.
3. Trade: May be considered at the April Council meeting.
4. Overall Chinook and/or coho TACs may need to be reduced or fisheries adjusted to meet NMFS ESA guidance, FMP requirements, upon conclusion of negotiations in the North of Falcon forum, or upon receipt of preseason catch and abundance expectations for Canadian and Alaskan fisheries.

## U.S./Canada Border to Cape Falcon

- May 1 through the earlier of June 15 or 28,000 Chinook no more than 9,000 of which may be caught in the area between the U.S./Canada border and the Queets River and no more than 9,000 may be caught in the area between Leadbetter Pt. and Cape Falcon.

Seven days per week with a landing and possession limit of 60 Chinook per vessel per trip from the U.S./Canada Border to the Queets River and a landing and possession limit of 75 Chinook per vessel per trip in the area between Leadbetter Pt. and Cape Falcon (C.1). All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B). When it is projected that 21,000 Chinook have been landed overall, or 6,750 Chinook have been landed in the area between the U.S./Canada border and the Queets River, or 6,750 Chinook have been landed in the area between Leadbetter Pt . and Cape Falcon, inseason action modifying the open period to five days per week and modifying landing and possession limits will be considered to ensure the guideline is not exceeded.

## A. SEASON ALTERNATIVE DESCRIPTIONS

A. SEASON ALTERNATIVE DESCRIPTIONS

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1. Overall non-Indian TAC: 60,000 Chinook and the equivalent coho mortality of a TAC of 35,000 coho consisting of 14,700 marked coho retained in the recreational fishery in the Columbia River Subarea and non-retention coho mortality in the recreational fisheries in the Neah Bay, La Push, and Westport Subareas and the commercial troll fishery north of Cape Falcon.
2. Non-Indian commercial troll TAC: 30,000 Chinook and the equivalent coho mortality of the commercial portion of the overall non-Indian coho TAC consisting of nonretention coho mortality in the commercial troll fishery north of Cape Falcon.
3. Overall Chinook and/or coho TACs may need to be reduced or fisheries adjusted to meet NMFS ESA guidance, FMP requirements, upon conclusion of negotiations in the North of Falcon forum, or upon receipt of preseason catch and abundance expectations for Canadian and Alaskan fisheries

## U.S.ICanada Border to Cape Falcon

- May 1 through the earlier of June 30 or 18,000 Chinook, no more than 5,700 of which may be caught in the area between the U.S./Canada border and the Queets River and no more than 5,800 may be caught in the area between Leadbetter Pt. and Cape Falcon.

Five days per week, Friday through Tuesday with a landing and possession limit of 40 Chinook per vessel per trip from the U.S./Canada Border to the Queets River and a landing and possession limit of 50 Chinook per vessel per trip in the area between Queets River and Cape Falcon (C.1). All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B). When it is projected that 13,500 Chinook have been landed overall, or 4,275 Chinook have been landed in the area between the U.S./Canada border and the Queets River, or 4,350 Chinook have been landed in the area between Leadbetter Pt. and Cape Falcon, inseason action modifying the open period or the landing and possession limits will be considered to ensure the guideline is not exceeded

Vessels in possession of salmon north of the Queets River may not cross the Queets River line without first notifying WDFW at 360-902-2739 with area fished, total Chinook and halibut catch aboard, and destination. Vessels in possession of salmon south of the Queets River may not cross the Queets River line without first notifying WDFW at 360-902-2739 with area fished, total Chinook and halibut catch aboard, and destination (C.6). See compliance requirements and gear restrictions and definitions (C.2, C.3).

## A. SEASON ALTERNATIVE DESCRIPTIONS

## U.S.ICanada Border to Cape Falcon

- July 1 through the earlier of September 20 or 28,000 Chinook, no more than 11,000 of which may be caught in the area between the U.S./Canada border and the Queets River or 7,200 marked coho caught in the area between the Queets River and Cape Falcon (coho nonretention north of the Queets River) (C.8.c).

Five days per week, Friday through Tuesday. July $1-5$ with a landing and possession limit of 40 Chinook and 15 coho per vessel per open period. July 8 -September 20 with a landing and possession limit of 60 Chinook and 15 coho per vessel per open period (C.1). Vessels in possession of salmon north of the Queets River may not cross the Queets River line without first notifying WDFW at 360-9022739 with area fished, total Chinook, and halibut catch aboard, and destination. Vessels in possession of salmon south of the Queets River may not cross the Queets River line without first notifying WDFW at 360-902-2739 with area fished, total Chinook, coho, and halibut catch aboard, and destination. When it is projected that 21,000 Chinook have been landed overall, or 8,250 Chinook have been landed in the area between the U.S./Canada border and the Queets River, inseason action modifying the open period to five days per week and adding landing and possession limits will be considered to ensure the guideline is not exceeded. All salmon, no chum retention north of Cape Alava, Washington in August and September (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). For all commercial troll fisheries north of Cape Falcon, Mandatory Yelloweye Rockfish Conservation Area, Cape Flattery and Columbia Control Zones, and beginning August 8, Grays Harbor Control Zone closed (C.5). Vessels must land and deliver their fish within 24 hours of any closure of this fishery. Vessels fishing or in possession of salmon while fishing north of Leadbetter Point must land and deliver their fish within the area and north of Leadbetter Point (C.6). Under state law, vessels must report their catch on a state fish receiving ticket. Oregon State regulations require all fishers landing salmon into Oregon from any fishery between Leadbetter Point, Washington and Cape Falcon, Oregon must notify ODFW within one hour of delivery or prior to transport away from the port of landing by either calling 541-867-0300 ext. 271 or sending notification via e-mail to nfalcon.trollreport@state.or.us. Notification shall include vessel name and number, number of salmon by species, port of landing and location of delivery, and estimated time of delivery. Inseason actions may modify harvest guidelines in later fisheries to achieve or prevent exceeding the overall allowable troll harvest impacts (C.8)
Alternative I: Vessels fishing or in possession of salmon while fishing south of Leadbetter Point must land and deliver their fish within the area and south of Leadbetter Point, except that Oregon permitted vessels may also land their fish in Garibaldi, Oregon or, when the area between Cape Falcon and Humbug Mt. is closed to all salmon fishing, vessels may transit south of Cape Falcon and land into Newport, Oregon (fish must be landed and delivered prior to any reopening of salmon fishing in the area from Cape Falcon to Humbug Mt.). Alternatives II \& III: Vessels fishing in possession of salmon while fishing south of Leadbetter Point must land and deliver their fish within the area and south of Leadbetter Point, except that Oregon permitted vessels may also land their fish in Garibaldi, Oregon

TABLE 1. Commercial troll management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 3 of 10)

## A. SEASON ALTERNATIVE DESCRIPTIONS

| ALTERNATIVE I | ALTERNATIVE II | ALTERNATIVE III |
| :---: | :---: | :---: |
| South of Cape Falcon | South of Cape Falcon | South of Cape Falcon |
| Supplemental Management Information | Supplemental Management Information | Supplemental Management Information |

1. Sacramento River fall Chinook spawning escapement of 154,684 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults.
3. Klamath River recreational fishery allocation: 1,122 adult Klamath River fall Chinook.
4. Klamath tribal allocation: 7,447 adult Klamath River fall Chinook.
5. CA/OR share of Klamath River fall Chinook commercial ocean harvest: 58\%/42\%.
6. Fisheries may need to be adjusted to meet NMFS ESA consultation standards, FMP requirements, other management objectives, or upon receipt of new allocation recommendations from the California Fish and Game Commission.

## Cape Falcon to Humbug Mt.

- April 8-30;
- May 1-31;
- June 5-10, 15-30;
- July 8-31;
- August 8-12, 18-24;
- September 1-October 31 (C.9.a).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). All vessels fishing in the area must land their fish in the State of Oregon. See gear restrictions and definitions (C.2, C.3) and Oregon State regulations for a description of special regulations at the mouth of Tillamook Bay.

Beginning September 1, no more than 60 Chinook per vessel per landing week (Thurs. through Wed.).

In 2017, the season will open March 15 for all salmon except coho. Chinook minimum size limit of 28 inches total length. Gear restrictions same as in 2016. This opening could be modified following Council review at its March 2017 meeting

1. Sacramento River fall Chinook spawning escapement of 160,348 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults
3. Klamath River recreational fishery allocation: 1,111 adult Klamath River fall Chinook
4. Klamath tribal allocation: 7,408 adult Klamath River fall Chinook.
5. CA/OR share of Klamath River fall Chinook commercial ocean harvest: 61\%/39\%.
6. Fisheries may need to be adjusted to meet NMFS ESA consultation standards, FMP requirements, other management objectives, or upon receipt of new allocation recommendations from the California Fish and Game Commission.

## Cape Falcon to Humbug Mt.

- April 8-30;
- May 7-31;
- June 8-30;
- July 8-31;
- August 9-24;
- September 1-30 (C.9.a).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). All vessels fishing in the area must land their fish in the State of Oregon. See gear restrictions and definitions (C.2, C.3) and Oregon State regulations for a description of special regulations at the mouth of Tillamook Bay.

Beginning September 1, no more than 60 Chinook per vessel per landing week (Thurs. through Wed.).

In 2017, same as Alternative I.

1. Sacramento River fall Chinook spawning escapement of 163,552 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults.
3. Klamath River recreational fishery allocation: 1,181 adult Klamath River fall Chinook.
4. Klamath tribal allocation: 7,365 adult Klamath River fall Chinook.
5. CA/OR share of Klamath River fall Chinook commercial ocean harvest: 62\%/38\%.
6. Fisheries may need to be adjusted to meet NMFS ESA consultation standards, FMP requirements, other management objectives, or upon receipt of new allocation recommendations from the California Fish and Game Commission.
Cape Falcon to Humbug Mt.

- April 8-30;
- May 1-31;
- June 8-14, 22-30
- July 8-14, 22-31;
- August 8-24;
- September 1-30 (C.9.a).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). All vessels fishing in the area must land their fish in the State of Oregon. See gear restrictions and definitions (C.2, C.3) and Oregon State regulations for a description of special regulations at the mouth of Tillamook Bay.

Beginning September 1, closed between Florence S. Jetty and Humbug Mt. No more than 50 Chinook per vessel per landing week (Thurs. through Wed.).

In 2017, same as Alternative I.

## A. SEASON ALTERNATIVE DESCRIPTIONS

| ALTERNATIVE I | ALTERNATIVE II | ALTERNATIVE III |
| :---: | :---: | :---: |
| Humbug Mt. to OR/CA Border (Oregon KMZ) <br> - April 8-30; <br> - May 1-31; <br> - June 5-10 and 15-30 or a 700 Chinook quota; <br> - July 8 through the earlier of July 31 or a 500 Chinook quota; <br> - August 8-12 and 18-24 or a 200 Chinook quota (C.9.a). | Humbug Mt. to OR/CA Border (Oregon KMZ) <br> - April 8-30; <br> - May 7-31 (C.9.a). | Humbug Mt. to OR/CA Border (Oregon KMZ) <br> - April 8-30; <br> - May 1-31 (C.9.a). |
|  | Seven days per week. All salmon except coho (C.4, C.7). | Seven days per week. All salmon except coho (C.4, C.7). |

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). Prior to June 1, all fish caught in this area must be landed and delivered in the State of Oregon.

June 5 through August 24, single daily landing and possession limit of 15 Chinook per vessel per day. Any remaining portion of the June and/or July Chinook quotas may be transferred inseason on an impact neutral basis to the next open quota period (C.8). All vessels fishing in this area must land and deliver all fish within this area or Port Orford within 24 hours of any closure of this fishery, and prior to fishing outside of this area (C.6). State regulations require fishers landing from any quota managed season in this area to notify ODFW within one hour of delivery or prior to transporting their catch to other locations by calling 541-867-0300 ext. 252 or sending notification via e-mail to KMZOR.trollreport@state.or.us, with vessel name and number, number of salmon by species, location of delivery, and estimated time of delivery. See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

In 2017, the season will open March 15 for all salmon except coho, with a 28 inch Chinook minimum size limit This opening could be modified following Council review at its March 2017 meeting

Chinook minimum size limit of 28 inches total length (B C.1). All fish caught in this area must be landed and delivered in the State of Oregon.

Chinook minimum size limit of 28 inches total length (B, C.1). All fish caught in this area must be landed and delivered in the State of Oregon.

## A. SEASON ALTERNATIVE DESCRIPTIONS

## ALTERNATIVE I

## OR/CA Border to Humboldt South Jetty (California

## KMZ)

- September 9 through the earlier of September 27 or a 3,000 Chinook quota (C.9.b).

Five days per week, Friday through Tuesday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). Landing and possession limit of 20 Chinook per vessel per day (C.8.f).
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All fish caught in this area must be landed within the area and within 24 hours of any closure of the fishery and prior to fishing outside the area (C.10). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed (C.5.e). See California State regulations for additional closures adjacent to the Smith and Klamath rivers. When the fishery is closed between the OR/CA border and Humbug Mountain and open to the south, vessels with fish on board caught in the open area off California may seek temporary mooring in Brookings, Oregon prior to landing in California only if such vessels first notify the Chetco River Coast Guard Station via VHF channel 22A between the hours of 0500 and 2200 and provide the vessel name, number of fish on board, and estimated time of arrival (C.6).

## Humboldt South Jetty to Horse Mt.

 Closed.
## Horse Mt. to Point Arena (Fort Bragg)

- May 23-31;
- August 2-29;
- September 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length ( $B$, C.1).

In 2017, the season will open April 16-30 for all salmon except coho, with a 27 inch Chinook minimum size limit and the same gear restrictions as in 2016. All fish caught in the area must be landed in the area. This opening could be modified following Council review at its March 2017 meeting.

## Humboldt South Jetty to Horse Mt.

## OR/CA Border to Humboldt South Jetty (California

 KMZ)- September 9 through the earlier of September 27 or a 1,000 Chinook quota (C.9.b)

Five days per week, Friday through Tuesday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). Landing and possession limit of 20 Chinook per vessel per day (C.8.f)
ALTERNATIVE III
ORICA Border to Humboldt South Jetty (California
KMZ)
Closed.

## Humboldt South Jetty to Horse Mt.

 Closed.
## Horse Mt. to Point Arena (Fort Bragg)

- May 16-31.
- May 11-31.
- May 11-31;
- September 1-30 (C.9.b)

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1).

In 2017, same as Alternative I.

- August 5-29;
- August 5-29;
- September 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1).

In 2017, same as Alternative I.

All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). When the CA KMZ fishery is open, all fish caught in the area must be landed south of Horse Mountain (C.6). During September, all fish must be landed north of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

TABLE 1. Commercial troll management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 6 of 10)

| A. SEASON ALTERNATIVE DESCRIPTIONS |  |
| :---: | :---: |
| ALTERNATIVE I | ALTERNATIVE II |

Pt. Arena to Pigeon Pt. (San Franc

- May 1-31;
- June 21-30
- July 25-31;
- August 1-29,
- September 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7) Chinook minimum size limit of 27 inches total length prior to September 1, 26 inches thereafter (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). During September, all fish must be landed south of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3)

Point Reyes to Point San Pedro (Fall Area Target Zone)

- October 3-7 and 10-14

Five days per week, Monday through Friday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 26 inches total length (B, C.1). All fish caught in this area must be landed between Point Arena and Pigeon Point (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## ALTERNATIVE II

## Pt. Arena to Pigeon Pt. (San Francisco)

- May 1-31;
- June 16-30;
- August 1-29;
- September 1-30 (C.9.b)

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length prior to September 1, 26 inches thereafter (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). During September, all fish must be landed south of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## Point Reyes to Point San Pedro (Fall Area Target Zone)

- October 3-7 and 10-14.

Five days per week, Monday through Friday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 26 inches total length (B, C.1). All fish caught in this area must be landed between Point Arena and Pigeon Point (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length prior to September 1, 26 inches thereafter (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). During September, all fish must be landed south of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3)

## Point Reyes to Point San Pedro (Fall Area Target Zone)

- October 3-7 and 10-14.

Five days per week, Monday through Friday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 26 inches total length (B, C.1). All fish caught in this area must be landed between Point Arena and Pigeon Point (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## TABLE 1. Commercial troll management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 7 of 10)

## A. SEASON ALTERNATIVE DESCRIPTIONS

| ALTERNATIVE I |
| :--- |
| Pigeon Point to Point Sur (Monterey North) |
| - May 1-31; |
| - June 21-30; |
| - August 1-15 (C.9.b). |
| Seven days per week. All salmon except coho (C.4, C.7). |
| Chinook minimum size limit of 27 inches total length (B, |
| C.1). All fish must be landed in California. All salmon |
| caught in California prior to September 1 must be landed |
| and offloaded no later than 11:59 p.m., August 30 (C.6). |
| See compliance requirements (C.1) and gear restrictions |
| and definitions (C.2, C.3). |
| Point Sur to U.S.IMexico Border (Monterey South) |
| - May 1-31; |
| - June 21-30; |

- June 21-30;
- August 1-15 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7) Chinook minimum size limit of 27 inches total length ( $B$, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## Pigeon Point to Point Sur (Monterey North) <br> - May 1-31 <br> - June 16-30; <br> - August 1-15 (C.9.b). <br> Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). <br> Point Sur to U.S.IMexico Border (Monterey South) <br> - May 1-31; <br> - June 16-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7) Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

ALTERNATIVE III
Pigeon Point to Point Sur (Monterey North)

- May 1-31;
- June 16-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

Point Sur to U.S.IMexico Border (Monterey South)

- May 1-31 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

California State regulations require all salmon be made available to a California Department of Fish and Wildlife (CDFW) representative for sampling immediately at port of landing. Any person in possession of a salmon with a missing adipose fin, upon request by an authorized agent or employee of the CDFW, shall immediately relinquish the head of the salmon to the state. (California Fish and Game Code §8226)
B. MINIMUM SIZE (Inches) (See C.1)

| Area (when open) |  | Chinook |  | Coho |  | Pink |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total Length | Head-off | Total Length | Head-off |  |
| North of Cape Falcon |  | 28.0 | 21.5 | 16.0 | 12.0 | None |
| Cape Falcon to OR/CA Border |  | 28.0 | 21.5 | - | - | None |
| OR/CA Border to Humboldt South Jetty |  | 28.0 | 21.5 | - | - | None |
| Horse Mt. to Pt. Arena |  | 27.0 | 20.5 | - | - | None |
| Pt. Arena to Pigeon Pt. | $\leq$ Aug. 29 | 27.0 | 20.5 | - | - | None |
|  | $\geq$ Sept. 1 | 26.0 | 19.5 | - | - | None |
| Pigeon Pt. to U.S./Mexico Border |  | 27.0 | 20.5 | - | - | None |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Compliance with Minimum Size or Other Special Restrictions: All salmon on board a vessel must meet the minimum size, landing/possession limit, or other special requirements for the area being fished and the area in which they are landed if the area is open or has been closed less than 48 hours for that species of salmon. Salmon may be landed in an area that has been closed for a species of salmon more than 48 hours only if they meet the minimum size, landing/possession limit, or other special requirements for the area in which they were caught. Salmon may not be filleted prior to landing

Any person who is required to report a salmon landing by applicable state law must include on the state landing receipt for that landing both the number and weight of salmon landed by species. States may require fish landing/receiving tickets be kept on board the vessel for 90 days or more after landing to account for all previous salmon landings.
C.2. Gear Restrictions:
a. Salmon may be taken only by hook and line using single point, single shank, barbless hooks.
b. Cape Falcon, Oregon, to the OR/CA border: No more than 4 spreads are allowed per line.
c. OR/CA border to U.S./Mexico border: No more than 6 lines are allowed per vessel, and barbless circle hooks are required when fishing with bait by any means other than trolling.
d. Alternative II: North of Cape Falcon beginning July 1, only 6 inch or larger plugs.
C.3. Gear Definitions:

Trolling defined: Fishing from a boat or floating device that is making way by means of a source of power, other than drifting by means of the prevailing water current or weather conditions.

Troll fishing gear defined: One or more lines that drag hooks behind a moving fishing vessel. In that portion of the fishery management area off Oregon and Washington, the line or lines must be affixed to the vessel and must not be intentionally disengaged from the vessel at any time during the fishing operation.
Spread defined: A single leader connected to an individual lure and/or bait.
Circle hook defined: A hook with a generally circular shape and a point which turns inward, pointing directly to the shank at a $90^{\circ}$ angle.
C.4. Vessel Operation in Closed Areas with Salmon on Board
a. Except as provided under C.4.b below, it is unlawful for a vessel to have troll or recreational gear in the water while in any area closed to fishing for a certain species of salmon, while possessing that species of salmon; however, fishing for species other than salmon is not prohibited if the area is open for such species, and no salmon are in possession
b. When Genetic Stock Identification (GSI) samples will be collected in an area closed to commercial salmon fishing, the scientific research permit holder shall notify NOAA OLE USCG, CDFW and OSP at least 24 hours prior to sampling and provide the following information: the vessel name, date, location and time collection activities will be done Any vessel collecting GSI samples in a closed area shall not possess any salmon other than those from which GSI samples are being collected. Salmon caught for collection of GSI samples must be immediately released in good condition after collection of samples
Environmental Assessment Part 2 (Preseason Report II)
2016 Ocean Salmon Fisheries Management Measures (0648-BF56)
C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS (continued)
C.5. Control Zone Definitions:
a. Cape Flattery Control Zone - The area from Cape Flattery ( $48^{\circ} 23^{\prime} 00^{\prime \prime}$ N. lat.) to the northern boundary of the U.S. EEZ; and the area from Cape Flattery south to Cape Alava ( $48^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{N}$. lat.) and east of $125^{\circ} 05^{\prime} 00^{\prime \prime} \mathrm{W}$. long.
b. Mandatory Yelloweye Rockfish Conservation Area - The area in Washington Marine Catch Area 3 from $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long. to $48^{\circ} 02.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime}$ W . long. to $48^{\circ} 02.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 16.50^{\prime} \mathrm{W}$. long. to $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 16.50^{\prime} \mathrm{W}$. long. and connecting back to $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long.
c. Grays Harbor Control Zone - The area defined by a line drawn from the Westport Lighthouse ( $46^{\circ} 53^{\prime} 18^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 07^{\prime} 01^{\prime \prime} \mathrm{W}$. long.) to Buoy \#2 ( $46^{\circ} 52^{\prime} 42^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 12^{\prime} 42^{\prime \prime}$ W. long.) to Buoy \#3 ( $46^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 14^{\prime} 48^{\prime \prime} \mathrm{W}$. long.) to the Grays Harbor north jetty ( $46^{\circ} 55^{\prime} 36^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 10^{\prime} 51^{\prime \prime} \mathrm{W}$. long.).
d. Columbia Control Zone - An area at the Columbia River mouth, bounded on the west by a line running northeast/southwest between the red lighted Buoy \#4 ( $46^{\circ} 13^{\prime} 35{ }^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 50 \mathrm{~W}$ W. long.) and the green lighted Buoy $\# 7$ ( $46^{\circ} 15^{\prime} 09^{\prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 16^{\prime \prime} \mathrm{W}$. long.); on the east, by the Buoy \#10 line which bears north/south at $357^{\circ}$ true from the south jetty at $46^{\circ} 14^{\prime} 00 " \mathrm{~N}$. lat., $124^{\circ} 03^{\prime} 07{ }^{\prime \prime} \mathrm{W}$. long. to its intersection with the north jetty; on the north, by a line running northeast/southwest between the green lighted Buoy $\# 7$ to the tip of the north jetty ( $46^{\circ} 15^{\prime} 48^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 05^{\prime} 20^{\prime \prime} \mathrm{W}$. long.) , and then along the north jetty to the point of intersection with the Buoy \#10 line; and, on the south, by a line running northeast/southwest between the red lighted Buoy $\# 4$ and tip of the south jetty ( $46^{\circ} 14^{\prime} 03^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 04^{\prime} 05^{\prime \prime} \mathrm{W}$. long.), and then along the south jetty to the point of intersection with the Buoy \#10 line.
e. Klamath Control Zone - The ocean area at the Klamath River mouth bounded on the north by $41^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles north of the Klamath River mouth); on the west by $124^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{W}$. long. (approximately 12 nautical miles off shore); and on the south by $41^{\circ} 26^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles south of the Klamath River mouth).
C.6. Notification When Unsafe Conditions Prevent Compliance with Regulations: If prevented by unsafe weather conditions or mechanical problems from meeting special management area landing restrictions, vessels must notify the U.S. Coast Guard and receive acknowledgment of such notification prior to leaving the area. This notification shall include the name of the vessel, port where delivery will be made, approximate amount of salmon (by species) on board, the estimated time of arrival, and the specific reason the vessel is not able to meet special management area landing restrictions.
In addition to contacting the U.S. Coast Guard, vessels fishing south of the Oregon/California border must notify CDFW within one hour of leaving the management area by calling 800-889-8346 and providing the same information as reported to the U.S. Coast Guard. All salmon must be offloaded within 24 hours of reaching port.
C.7. Incidental Halibut Harvest: During authorized periods, the operator of a vessel that has been issued an incidental halibut harvest license may retain Pacific halibut caught incidentally in Area 2A while trolling for salmon. Halibut retained must be no less than 32 inches in total length, measured from the tip of the lower jaw with the mouth closed to the extreme end of the middle of the tail, and must be landed with the head on. When halibut are caught and landed incidental to commercial salmon fishing by an IPHC license holder, any person who is required to report the salmon landing by applicable state law must include on the state landing receipt for that landing both the number of halibut landed, and the total dressed, head-on weight of halibut landed, in pounds, as well as the number and species of salmon landed.
License applications for incidental harvest must be obtained from the International Pacific Halibut Commission (phone: 206-634-1838). Applicants must apply prior to mid-March 2017 for 2017 permits (exact date to be set by the IPHC in early 2017). Incidental harvest is authorized only during April, May, and June of the 2016 troll seasons and after June 30 in 2016 if quota remains and if announced on the NMFS hotline (phone: 800-662-9825 or 206-526-6667). WDFW, ODFW, and CDFW will monitor landings. If the landings are projected to exceed the IPHC's 34,123 pound preseason allocation or the total Area 2A non-Indian commercial halibut allocation, NMFS will take inseason action to prohibit retention of halibut in the non-Indian salmon troll fishery.

Alternative I-May 1,2016 through December 31, 2016, and April 1-30, 2017, license holders may land or possess no more than one Pacific halibut per each four Chinook, except
one Pacific halibut may be possessed or landed without meeting the ratio requirement, and no more than 12 halibut may be possessed or landed per trip. Pacific halibut retained one Pacific halibut may be possessed or landed without meeting the ratio requirement, and no more than 12 halibut may be possessed or landed per trip. Pacific halibut retained must be no less than 32 inches in total length (with head on).
Alternative II - May 1, 2016 through December 31, 2016, and April 1-30, 2017, license holders may land or possess no more than one Pacific halibut per each three Chinook, except one Pacific halibut may be possessed or landed without meeting the ratio requirement, and no more than 15 halibut may be possessed or landed per trip. Pacific halibut retained must be no less than 32 inches in total length (with head on).
Alternative III - May 1, 2016 through December 31, 2016, and April 1-30, 2017, license holders may land or possess no more than one Pacific halibut per each three Chinook, except one Pacific halibut may be possessed or landed without meeting the ratio requirement, and no more than 20 halibut may be possessed or landed per trip. Pacific halibut retained must be no less than 32 inches in total length (with head on).

Incidental Pacific halibut catch regulations in the commercial salmon troll fishery adopted for 2016, prior to any 2016 inseason action, will be in effect when incidental Pacific halibut retention opens on April 1, 2017 unless otherwise modified by inseason action at the March 2017 Council meeting.
a. "C-shaped" yelloweye rockfish conservation area is an area to be voluntarily avoided for salmon trolling. NMFS and the Council request salmon trollers voluntarily avoid this area in order to protect yelloweye rockfish. The area is defined in the Pacific Council Halibut Catch Sharing Plan in the North Coast subarea (Washington marine area 3), with the following coordinates in the order listed:
$48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $125^{\circ} 18^{\prime} \mathrm{W}$. long.;
$48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime} \mathrm{W}$. long.;
$48^{\circ} 11^{\prime}$ N. lat.; $124^{\circ} 59^{\prime}$ W. long.
$48^{\circ} 11^{\prime} \mathrm{N}$. lat.; $125^{\circ} 11^{\prime} \mathrm{W}$. long.
$48^{\circ} 04^{\prime} \mathrm{N}$. lat.; $125^{\circ} 11^{\prime} \mathrm{W}$. long.; $48^{\circ} 04^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime} \mathrm{W}$. long.
$48^{\circ} 00^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime} \mathrm{W}$. long.
$48^{\circ} 00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 18^{\prime} \mathrm{W}$. long.
and connecting back to $48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $125^{\circ} 18^{\prime} \mathrm{W}$. long.
C.8. Inseason Management: In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS: a. Chinook remaining from the May through June non-Indian commercial troll harvest guideline north of Cape Falcon may be transferred to the July through September harves guideline if the transfer would not result in exceeding preseason impact expectations on any stocks.
b. Chinook remaining from the June and/or July non-Indian commercial troll quotas in the Oregon KMZ may be transferred to the Chinook quota for the next open period if the transfer would not result in exceeding preseason impact expectations on any stocks.
c. NMFS may transfer fish between the recreational and commercial fisheries north of Cape Falcon if there is agreement among the areas' representatives on the Salmon Advisory Subpanel (SAS), and if the transfer would not result in exceeding preseason impact expectations on any stocks.
d. At the March 2017 meeting, the Council will consider inseason recommendations for special regulations for any experimental fisheries (proposals must meet Council protocol and be received in November 2016).
e. If retention of unmarked coho is permitted by inseason action, the allowable coho quota will be adjusted to ensure preseason projected impacts on all stocks is not exceeded. f. Landing limits may be modified inseason to sustain season length and keep harvest within overall quotas.
C.9. State Waters Fisheries: Consistent with Council management objectives:
a. The State of Oregon may establish additional late-season fisheries in state waters.
b. The State of California may establish limited fisheries in selected state waters.

Check state regulations for details.
C.10. For the purposes of California Fish and Game Code, Section 8232.5, the definition of the Klamath Management Zone (KMZ) for the ocean salmon season shall be that area from Humbug Mountain, Oregon, to Horse Mountain, California.

TABLE 2. Recreational management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 1 of 9)
A. SEASON ALTERNATIVE DESCRIPTIONS

| ALTERNATIVE I |  |
| :---: | :---: |
| North of Cape Falcon |  |
| Supplemental Management Information |  |
| 1. Overall non-Indian TAC: 114,600 (non-mark-selective <br> equivalent of 110,000) Chinook and the equivalent coho <br> mortality of a TAC of 45,000 coho marked with a healed | 1. | coho marked with a healed adipose fin clip (marked).

2. Recreational TAC: 58,600 (non-mark-selective equivalent of 54,000 ) Chinook and 37,800 marked coho; all retained coho must be marked
3. Various daily limit and species combinations of one and two salmon will be considered, including one fish, two fish only one of which may be a Chinook, and two fish only one of which may be a coho.
4. Trade: May be considered at the April Council meeting.
5. No Area 4B add-on fishery.
6. Buoy 10 fishery opens August 1 with an expected landed catch of 20,000 marked coho in August and September.
7. Overall Chinook and/or coho TACs may need to be reduced or fisheries adjusted to meet NMFS ESA guidance, FMP requirements, upon conclusion of negotiations in the North of Falcon forum, or upon receipt of preseason catch and abundance expectations for Canadian and Alaskan fisheries.

## U.S./Canada Border to Queets Rivers

- June 18-30 or a coastwide marked Chinook quota of 7,600 (C.5, C.6).

Seven days per week. All salmon except coho, two fish per day. All Chinook must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook recreational TAC for north of Cape Falcon (C.5, C.6).

## Queets Rivers to Leadbetter Point

- June 18-30 or a coastwide marked Chinook quota of 7,600 (C.5, C.6).

Seven days per week. All salmon except coho, two fish per day. All Chinook must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook recreational TAC for north of Cape Falcon (C.5, C.6).
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TABLE 2. Recreational management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 2 of 9 )
A. SEASON ALTERNATIVE DESCRIPTIONS

| ALTERNATIVE I |
| :--- |
| Leadbetter Point to Cape Falcon |
| - June 18-30 or a coastwide marked Chinook quota of |
| 7,600 (C.5, C.6). |
| Seven days per week. All salmon except coho, two fish |
| per day. All Chinook must be marked with a healed | per day. All Chinook must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook recreational TAC for north of Cape Falcon (C.5, C.6).

## U.S./Canada Border to Cape Alava (Neah Bay)

- July 1 through earlier of August 31 or 3,900 marked coho subarea quota with a subarea guideline of 9,000 Chinook (C.5, C.6).

Seven days per week. All salmon except no chum beginning August 1; two fish per day. All coho must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). Beginning August 1, Chinook non-retention east of the BonillaTatoosh line (C.4.a) during Council managed ocean fishery. See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5 C.6).

## Cape Alava to Queets River (La Push Subarea)

- July 1 through earlier of August 31 or 1,000 marked coho subarea quota with a subarea guideline of 2,900 Chinook (C.5, C.6)

Seven days per week. All salmon; two fish per day. All coho must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5, C.6).

| ALTERNATIVE II | ALTERNATIVE III |
| :---: | :---: |
| Leadbetter Point to Cape Falcon Closed. | Leadbetter Point to Cape Falcon Closed. |
| U.S./Canada Border to Cape Alava (Neah Bay) <br> - June 25 through earlier of September 30 with a subarea guideline of 5,300 Chinook (C.5, C.6). <br> Seven days per week. All salmon except coho and no chum beginning August 1; two fish per day. Chinook minimum size limit of 24 inches total length (B). Beginning August 1, Chinook non-retention east of the BonillaTatoosh line (C.4.a) during Council managed ocean fishery. See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook TACs for north of Cape Falcon (C.5, C.6). | U.S./Canada Border to Cape Alava (Neah Bay) Closed. |
| Cape Alava to Queets River (La Push Subarea) <br> - June 25 through earlier of September 30 with a subarea guideline of 1,600 Chinook (C.5, C.6). <br> - October 1 through earlier of October 9 or 100 Chinook quota (C.5, C.6) in the area north of $47^{\circ} 50^{\prime} 00 \mathrm{~N}$. lat. and south of $48^{\circ} 00^{\prime} 00^{\prime \prime} \mathrm{N}$. lat. <br> Seven days per week. All salmon except coho, two fish per day. Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook TACs for north of Cape Falcon (C.5, C.6). | Cape Alava to Queets River (La Push Subarea) Closed. |

TABLE 2. Recreational management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 3 of 9 )
A. SEASON ALTERNATIVE DESCRIPTIONS

| ALTERNATIVE I | ALTERNATIVE II | ALTERNATIVE III |
| :---: | :---: | :---: |
| Queets River to Leadbetter Point (Westport Subarea) <br> - July 1 through earlier of August 31 or 14,000 marked coho subarea quota with a subarea guideline of 24,200 Chinook (C.5, C.6). <br> Seven days per week. All salmon; two fish per day. Chinook minimum size limit of 24 inches total length (B). All coho must be marked with a healed adipose fin clip (C.1). See gear restrictions and definitions (C.2, C.3). Grays Harbor Control Zone closed beginning August 8 (C.4.b). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5, C.6). | Queets River to Leadbetter Point (Westport Subarea) <br> - June 25 through earlier of September 30 with a subarea guideline of 14,200 Chinook (C.5, C.6). <br> Five days per week. Sunday through Thursday. All salmon except coho; two fish per day. Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Grays Harbor Control Zone closed beginning August 8 (C.4.b). Inseason management may be used to sustain season length and keep harvest within the overall Chinook TACs for north of Cape Falcon (C.5, C.6). | Queets River to Leadbetter Point (Westport Subarea) Closed. |
| Leadbetter Point to Cape Falcon (Columbia River Subarea), <br> - July 1 through earlier of August 31 or 18,900 marked coho subarea quota with a subarea guideline of 14,900 Chinook (C.5, C.6). <br> Seven days per week. All salmon; two fish per day, no more than one of which can be a Chinook. Chinook minimum size limit of 24 inches total length (B). All coho must be marked with a healed adipose fin clip (C.1). See gear restrictions and definitions (C.2, C.3). Columbia Control Zone closed (C.4.c). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5, C.6). | Leadbetter Point to Cape Falcon (Columbia River Subarea) <br> - June 25 through earlier of September 30 or 14,700 marked coho subarea quota with a subarea guideline of 8,800 Chinook (C.5, C.6). <br> Seven days per week. All salmon; two fish per day, no more than one of which can be a Chinook. Chinook minimum size limit of 24 inches total length (B). All coho must be marked with a healed adipose fin clip (C.1). See gear restrictions and definitions (C.2, C.3). Columbia Control Zone closed (C.4.c). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5, C.6). | Leadbetter Point to Cape Falcon (Columbia River Subarea) <br> Closed. |

TABLE 2. Recreational management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 4 of 9 )
A. SEASON ALTERNATIVE DESCRIPTIONS

| South of Cape Falcon |
| :---: |
| ALTERNATIVE I |
| Supplemental Management Information |

1. Sacramento River fall Chinook spawning escapement of 154,684 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults.
3. Klamath River recreational fishery allocation: 1,122 adult Klamath River fall Chinook.
4. Klamath tribal allocation: 7,447 adult Klamath River fall Chinook.
5. Overall recreational coho TAC: 30,000 coho marked with a healed adipose fin clip (marked), and 10,000 coho in the non-mark-selective coho fishery.
6. Fisheries may need to be adjusted to meet NMFS ESA consultation standards, FMP requirements, other management objectives, or upon receipt of new allocation recommendations from the California Fish and Game Commission

## Cape Falcon to Humbug Mt.

- March 15 through October 31 (C.6), except as provided below during the all-salmon mark-selective and September non-mark-selective coho fisheries.

Seven days per week. All salmon except coho, two fish pe day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).

- Non-mark-selective coho fishery: September 1 through the earlier of September 30 or a landed catch of 10,000 coho (C.5).
Seven days per week. All salmon, two fish per day (C.5). The all salmon except coho season reopens the earlier of October 1 or attainment of the coho quota (C.5).

In 2017, the season between Cape Falcon and Humbug Mountain will open March 15 for all salmon except coho two fish per day (B, C.1, C.2, C.3).

South of Cape Falcon
ALTERNATIVE II

## Supplemental Management Information

1. Sacramento River fall Chinook spawning escapemen of 160,348 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults
3. Klamath River recreational fishery allocation: 1,111 adult Klamath River fall Chinook.
4. Klamath tribal allocation: 7,408 adult Klamath River fall Chinook.
5. Overall recreational coho TAC: 20,000 coho marked with a healed adipose fin clip (marked), and 8,000 coho in the non-mark-selective coho fishery.
6. Fisheries may need to be adjusted to meet NMFS ESA consultation standards, FMP requirements, other management objectives, or upon receipt of new allocation recommendations from the California Fish and Game Commission

## Cape Falcon to Humbug Mt.

- March 15 through October 31 (C.6), except as provided below during the all-salmon mark-selective and September non-mark-selective coho fisheries.

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).

- Non-mark-selective coho fishery: September 3 through the earlier of September 30 or a landed catch of 8,000 coho (C.5).
Seven days per week. All salmon, two fish per day (C.5). The all salmon except coho season reopens the earlier of October 1 or attainment of the coho quota (C.5).

In 2017, same as Alternative I

South of Cape Falcon
ALTERNATIVE III

## Supplemental Management Information

1. Sacramento River fall Chinook spawning escapement of 163,552 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults.
3. Klamath River recreational fishery allocation: 1,181 adul Klamath River fall Chinook
4. Klamath tribal allocation: 7,365 adult Klamath River fall Chinook.
5. Overall recreational coho TAC: 15,000 coho marked with a healed adipose fin clip (marked), and 6,000 coho in the non-mark-selective coho fishery
6. Fisheries may need to be adjusted to meet NMFS ESA consultation standards, FMP requirements, other management objectives, or upon receipt of new allocation recommendations from the California Fish and Game Commission.
Cape Falcon to Humbug Mt.

- March 15 through April 30; and September 1 through October 31 (C.6), except as provided below during the all-salmon mark-selective and September non-markselective coho fisheries

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).

- Non-mark-selective coho fishery: September 3 through the earlier of September 30 or a landed catch of 6,000 coho (C.5).
Three days per week, Saturday through Monday all salmon, two fish per day. Tuesday through Friday, all salmon except coho, two fish per day (open days may be adjusted in season) (C.5). The all salmon except coho season reopens the earlier of October 1 or attainment of the coho quota (C.5).

In 2017, same as Alternative I

Fishing in the Stonewall Bank yelloweye rockfish conservation area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b, C.4.d).

TABLE 2. Recreational management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 5 of 9)
A. SEASON ALTERNATIVE DESCRIPTIONS

| ALTERNATIVE I |  |
| :--- | :--- |
|  |  |
| Cape Falcon to OR/CA Border |  |

- All-salmon mark-selective coho fishery: June 25 through the earlier of August 7 or a landed catch of 30,000 marked coho.
Seven days per week. All salmon, two fish per day. All retained coho must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Any remainder of the mark selective coho quota will be transferred on an impact neutral basis to the September non-selective coho quota from Cape Falcon to Humbug Mountain (C.5). The all salmon except coho season reopens the earlier of August 8 or attainment of the coho quota.

Fishing in the Stonewall Bank Yelloweye Rockfish Conservation Area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b, C.4.d).

## Humbug Mt. to OR/CA Border (Oregon KMZ)

- May 28 through August 7 and September 3 through September 5; except as provided above during the allsalmon mark-selective coho fishery (C.6).
Seven days per week. All salmon except coho, except as noted above in the all-salmon mark-selective coho fishery; two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3)


## OR/CA Border to Horse Mt. (California KMZ)

- May 16 through May 31, June 16 through June 30, July 16 through August 16, and September 1 through September 5 (C.6)
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed in August (C.4.e). See California State regulations for additional closures adjacent to the Smith, Eel, and Klamath rivers.


## Cape Falcon to OR/CA Borde

- All-salmon mark-selective coho fishery: June 25 through the earlier of July 31 or a landed catch of 20,000 marked coho.
Seven days per week from Cape Falcon to Humbug Mountain. Four days per week (Sunday-Wednesday) from Humbug Mountain to the OR/CA border. All salmon, two fish per day. All retained coho must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Any remainder of the mark selective coho quota will be transferred on an impact neutral basis to the September non-selective coho quota from Cape Falcon to Humbug Mountain (C.5). The all salmon except coho season reopens the earlier of August 1 or attainment of the coho quota.
Fishing in the Stonewall Bank Yelloweye Rockfish Conservation Area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b, C.4.d).


## Humbug Mt. to OR/CA Border (Oregon KMZ)

- June 19 through August 31; except as provided above during the all-salmon mark-selective coho fishery (C.6).

Four days per week, Sunday through Wednesday. Closed to all salmon Thursday through Saturday. All salmon except coho, except as noted above in the all-salmon mark selective coho fishery; two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).

## OR/CA Border to Horse Mt. (California KMZ)

- May 1 through May 31, June 18 through June 30, July 16 through July 31, and September 1 through September 5 (C.6).
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed in August (C.4.e). See California State regulations for additional closures adjacent to the Smith, Eel, and Klamath rivers.


## Cape Falcon to Humbug Mountain

- All-salmon mark-selective coho fishery: July 1 through the earlier of July 31 or a landed catch of 15,000 marked coho.
Seven days per week. All salmon, two fish per day. Al retained coho must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Any remainder of the mark selective coho quota will be transferred on an impact neutral basis to the September non-selective coho quota from Cape Falcon to Humbug Mountain (C.5). The all salmon except coho season reopens the earlier of August 1 or attainment of the coho quota.

Fishing in the Stonewall Bank Yelloweye Rockfish Conservation Area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b C.4.d)

## Humbug Mt. to OR/CA Border (Oregon KMZ)

- May 16 through May 31, June 16 through June 30, July 16 through August 16, and September 3 through September 5 (C.6).
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).


## ORICA Border to Horse Mt. (California KMZ)

- May 7 through May 31, June 18 through June 30, July 16 through August 7, and September 1 through September 5 (C.6).
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed in August (C.4.e). See California State regulations for additional closures adjacent to the Smith, Eel, and Klamath rivers


## A. SEASON ALTERNATIVE DESCRIPTIONS

## Horse Mt. to Point Arena (Fort Bragg) <br> - April 2 through November 13 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3). In 2017, season opens April 1 for all salmon except coho two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).

## Point Arena to Pigeon Point (San Francisco)

- April 2 through October 31 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length through April 30, 20 inches thereafter (B). See gear restrictions and definitions (C.2, C.3).
In 2017, season opens April 1 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).

## Pigeon Point to Pt. Sur (Monterey North)

- April 2 through September 5 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). In 2017, season opens April 1 for all salmon except coho two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).

## Pt. Sur to U.S.IMexico Border (Monterey South)

- April 2 through July 17 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).
In 2017, season opens April 1 for all salmon except coho two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).

ALTERNATIVE II

## Horse Mt. to Point Arena (Fort Bragg)

- April 2 through May 31 and June 11 through November 13 (C.6).
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches tota length (B). See gear restrictions and definitions (C.2, C.3). In 2017, same as Alternative I.


## Point Arena to Pigeon Point (San Francisco)

- April 2 through May 31 and June 11 through November 13 (C.6).
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length through May 31, 20 inches thereafter (B). See gear restrictions and definitions (C.2, C.3).
In 2017, same as Alternative I.

Pigeon Point to Pt. Sur (Monterey North)

- April 2 through September 5 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). In 2017, same as Alternative I.

## Pt. Sur to U.S.IMexico Border (Monterey South)

- April 2 through July 17 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).
In 2017, same as Alternative I.

## ALTERNATIVE III

## Horse Mt. to Point Arena (Fort Bragg)

- April 2 through May 31 and June 18 through November 13 (C.6).
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3). In 2017, same as Alternative I.


## Point Arena to Pigeon Point (San Francisco)

- April 2 through May 31 and June 18 through November 13 (C.6).
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).

In 2017, same as Alternative I.

Pigeon Point to Pt. Sur (Monterey North)

- April 2 through June 30 (C.6)

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). In 2017, same as Alternative I.

## Pt. Sur to U.S.IMexico Border (Monterey South)

- April 2 through May 31 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).
n 2017, same as Alternative I

California State regulations require all salmon be made available to a CDFW representative for sampling immediately at port of landing. Any person in possession of a salmon with a missing adipose fin, upon request by an authorized agent or employee of the CDFW, shall immediately relinquish the head of the salmon to the state. (California Code of Regulations Title 14 Section 1.73)
TABLE 2. Recreational management Alternatives adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 7 of 9 )
B. MINIMUM SIZE (Inches) (See C.1)

| Area (when open) |  | Chinook | Coho | Pink |
| :---: | :---: | :---: | :---: | :---: |
| North of Cape Falcon |  | 24.0 | 16.0 | None |
| Cape Falcon to Humbug Mt. |  | 24.0 | 16.0 | None |
| Humbug Mt. to OR/CA Border |  | 24.0 | 16.0 | None |
| OR/CA Border to Horse Mountain |  | 20.0 | - | 20.0 |
| Horse Mt. to Pt. Arena |  | 20.0 | - | 20.0 |
| Pt. Arena to Pigeon Pt. | Alt. I $\leq$ April 30 | 24.0 | - | 24.0 |
|  | Alt. I $\geq$ May 1 | 20.0 | - | 20.0 |
|  | Alt. II $\leq$ May 31 | 24.0 | - | 24.0 |
|  | Alt. II $\geq$ June 1 | 20.0 | - | 20.0 |
|  | Alt III | 24.0 | - | 24.0 |
| Pigeon Pt. to U.S./Mexico Border |  | 24.0 | - | 24.0 |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Compliance with Minimum Size and Other Special Restrictions: All salmon on board a vessel must meet the minimum size or other special requirements for the area being fished and the area in which they are landed if that area is open. Salmon may be landed in an area that is closed only if they meet the minimum size or other special requirements for the area in which they were caught. Salmon may not be filleted prior to landing.

Ocean Boat Limits: Off the coast of Washington, Oregon, and California, each fisher aboard a vessel may continue to use angling gear until the combined daily limits of Chinook and coho salmon for all licensed and juvenile anglers aboard have been attained (additional state restrictions may apply).

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

c.2. Gear Restrictions: Salmon may be taken only by hook and line using barbless hooks. All persons fishing for salmon, and all persons fishing from a boat with salmon on board, must meet the gear restrictions listed below for specific areas or seasons.
a. U.S./Canada Border to Pt. Conception, California: No more than one rod may be used per angler; and no more than two single point, single shank barbless hooks are required for all fishing gear. [Note: ODFW regulations in the state-water fishery off Tillamook Bay may allow the use of barbed hooks to be consistent with inside regulations.]
b. Horse Mt., California, to Pt. Conception, California: Single point, single shank, barbless circle hooks (see gear definitions below) are required when fishing with bait by any means other than trolling, and no more than two such hooks shall be used. When angling with two hooks, the distance between the hooks must not exceed five inches when measured from the top of the eye of the top hook to the inner base of the curve of the lower hook, and both hooks must be permanently tied in place (hard tied). Circle hooks are not required when artificial lures are used without bait.

## .3. Gear Definitions:

a. Recreational fishing gear defined: Off Oregon and Washington, angling tackle consists of a single line that must be attached to a rod and reel held by hand or closely attended; the rod and reel must be held by hand while playing a hooked fish. No person may use more than one rod and line while fishing off Oregon or Washington. Off California, the line must be attached to a rod and reel held by hand or closely attended; weights directly attached to a line may not exceed four pounds ( 1.8 kg ). While fishing off California north of Pt. Conception, no person fishing for salmon, and no person fishing from a boat with salmon on board, may use more than one rod and line. Fishing includes any activity which can reasonably be expected to result in the catching, taking, or harvesting of fish.
b. Trolling defined: Angling from a boat or floating device that is making way by means of a source of power, other than drifting by means of the prevailing water current or weather conditions.
c. Circle hook defined: A hook with a generally circular shape and a point which turns inward, pointing directly to the shank at a $90^{\circ}$ angle.
C.4. Control Zone Definitions:
a. The Bonilla-Tatoosh Line: A line running from the western end of Cape Flattery to Tatoosh Island Lighthouse ( $48^{\circ} 23^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 44^{\prime} 12^{\prime \prime} \mathrm{W}$. long.) to the buoy adjacent to Duntze Rock ( $48^{\circ} 24^{\prime} 37^{\prime \prime}$ N. lat., $124^{\circ} 44^{\prime} 37^{\prime \prime}$ W. long.), then in a straight line to Bonilla Pt. ( $48^{\circ} 35^{\prime} 39^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 42^{\prime} 58^{\prime \prime} \mathrm{W}$. long.) on Vancouver Island, British Columbia.
b. Grays Harbor Control Zone - The area defined by a line drawn from the Westport Lighthouse ( $46^{\circ} 53^{\prime} 18^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 07^{\prime} 01^{\prime \prime} \mathrm{W}$. long.) to Buoy \#2 ( $46^{\circ} 52^{\prime} 42^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 12^{\prime} 42^{\prime \prime}$ W. long.) to Buoy \#3 $\left(46^{\circ} 55^{\prime} 00 " \mathrm{~N}\right.$. lat., $124^{\circ} 14^{\prime} 48^{\prime \prime} \mathrm{W}$. long.) to the Grays Harbor north jetty ( $46^{\circ} 55^{\prime} 36^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 10^{\prime} 51^{\prime \prime} \mathrm{W}$. long.).
c. Columbia Control Zone: An area at the Columbia River mouth, bounded on the west by a line running northeast/southwest between the red lighted Buoy \#4 ( $46^{\circ} 13^{\prime} 355^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 50^{\prime \prime} \mathrm{W}$. long.) and the green lighted Buoy \#7 ( $46^{\circ} 15^{\prime} 09^{\prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 16^{\prime \prime} \mathrm{W}$. long.); on the east, by the Buoy $\# 10$ line which bears north/south at $357^{\circ}$ true from the south jetty at $46^{\circ} 14^{\prime} 00^{\prime \prime} \mathrm{N}$. lat., $124^{\circ}{ }^{\circ} 3^{\prime} \mathrm{O}^{\prime \prime \prime} \mathrm{W}$. long. to its intersection with the north jetty; on the north, by a line running northeast/southwest between the green lighted Buoy \#7 to the tip of the north jetty ( $46^{\circ} 15^{\prime} 48^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 05^{\prime} 20^{\prime \prime} \mathrm{W}$. long. and then along the north jetty to the point of intersection with the Buoy \#10 line; and on the south, by a line running northeast/southwest between the red lighted Buoy $\# 4$ and tip of the south jetty ( $46^{\circ} 14^{\prime} 03^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 04^{\prime} 05^{\prime \prime} \mathrm{W}$. long.), and then along the south jetty to the point of intersection with the Buoy \#10 line.
d. Stonewall Bank Yelloweye Rockfish Conservation Area: The area defined by the following coordinates in the order listed:
$44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.92^{\prime} \mathrm{W}$. long.
$44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 23.63^{\prime} \mathrm{W}$. long.
$44^{\circ} 28.71^{\prime} \mathrm{N}$. lat.; $124^{\circ} 21.80^{\prime} \mathrm{W}$. long.
$44^{\circ} 28.71^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.10^{\prime} \mathrm{W}$. long.
$44^{\circ} 31.42^{\prime} \mathrm{N}$. lat.; $124^{\circ} 25.47^{\prime} \mathrm{W}$. long.
and connecting back to $44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.92^{\prime} \mathrm{W}$. long.
e. Klamath Control Zone: The ocean area at the Klamath River mouth bounded on the north by $41^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles north of the Klamath River mouth); on the west by $124^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{W}$. long. (approximately 12 nautical miles off shore); and, on the south by $41^{\circ} 26^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles south of the Klamath River mouth).

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.5. Inseason Management: Regulatory modifications may become necessary inseason to meet preseason management objectives such as quotas, harvest guidelines, and season duration. In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS:
a. Actions could include modifications to bag limits, or days open to fishing, and extensions or reductions in areas open to fishing.
b. Coho may be transferred inseason among recreational subareas north of Cape Falcon to help meet the recreational season duration objectives (for each subarea) after conferring with representatives of the affected ports and the Council's SAS recreational representatives north of Cape Falcon, and if the transfer would not result in exceeding preseason impact expectations on any stocks.
c. Chinook and coho may be transferred between the recreational and commercial fisheries north of Cape Falcon if there is agreement among the representatives of the SAS and if the transfer would not result in exceeding preseason impact expectations on any stocks.
d. Fishery managers may consider inseason action modifying regulations restricting retention of unmarked coho. To remain consistent with preseason expectations, any inseason action shall consider, if significant, the difference between observed and preseason forecasted mark rates. Such a consideration may also include a change in bag limit of two salmon, no more than one of which may be a coho.
e. Marked coho remaining from the Cape Falcon to OR/CA border recreational mark-selective coho quota may be transferred inseason to the Cape Falcon to Humbug Mt. non mark-selective recreational fishery if the transfer would not result in exceeding preseason impact expectations on any stocks.
C.6. Additional Seasons in State Territorial Waters: Consistent with Council management objectives, the States of Washington, Oregon, and California may establish limited seasons in state waters. Check state regulations for details.

| A. SEASON ALTERNATIVE DESCRIPTIONS |  |  |
| :---: | :---: | :---: |
| ALTERNATIVE I | ALTERNATIVE II | ALTERNATIVE III |
| Supplemental Management Information | Supplemental Management Information | Supplemental Management Information |
| 1. Overall Treaty-Indian TAC: 50,000 Chinook and 40,000 coho. <br> 2. Overall Chinook and/or coho TACs may need to be reduced or fisheries adjusted to meet NMFS ESA guidance, FMP requirements, upon conclusion of negotiations in the North of Falcon forum, or upon receipt of preseason catch and abundance expectations for Canadian and Alaskan fisheries. | 1. Overall Treaty-Indian TAC: 42,500 Chinook and 13,750 coho. <br> 2. Overall Chinook and/or coho TACs may need to be reduced or fisheries adjusted to meet NMFS ESA guidance, FMP requirements, upon conclusion of negotiations in the North of Falcon forum, or upon receipt of preseason catch and abundance expectations for Canadian and Alaskan fisheries. | 1. Overall Treaty-Indian TAC: 30,000 Chinook. <br> 2. Overall Chinook TAC may need to be reduced or fisheries adjusted to meet NMFS ESA guidance, FMP requirements, upon conclusion of negotiations in the North of Falcon forum, or upon receipt of preseason catch and abundance expectations for Canadian and Alaskan fisheries. |
| - May 1 through the earlier of June 30 or 25,000 Chinook quota. | - May 1 through the earlier of June 30 or 21,250 Chinook quota. | - May 1 through the earlier of June 30 or 20,000 Chinook quota. |
| All salmon except coho. If the Chinook quota is exceeded, the excess will be deducted from the later all-salmon season (C.5). See size limit (B) and other restrictions (C). | All salmon except coho. If the Chinook quota is exceeded, the excess will be deducted from the later all-salmon season. See size limit (B) and other restrictions (C). | All salmon except coho. If the Chinook quota is exceeded, the excess will be deducted from the later all-salmon-except-coho season. See size limit (B) and other restrictions (C). |
| - July 1 through the earlier of September 15, or 25,000 Chinook quota, or 40,000 coho quota. | - July 1 through the earlier of September 15, or 21,250 Chinook quota, or 13,750 coho quota. | - July 1 through the earlier of August 31, or 10,000 Chinook quota. |
| All Salmon. See size limit (B) and other restrictions (C). | All salmon. See size limit (B) and other restrictions (C). | All salmon except coho. Fishery restricted to 6 inch or larger plugs. Swiftsure Bank closed. See size limit (B) and other restrictions (C). |


| TABLE 3. Treaty Indian troll management Alternatives adopted by the Council for ocean salmon fisheries, 2016. (Page 2 of 2) |  |  |
| :--- | :--- | :--- | :--- |
|  | B. MINIMUM SIZE (Inches) |  |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Tribe and Area Boundaries. All boundaries may be changed to include such other areas as may hereafter be authorized by a Federal court for that tribe's treaty fishery. S'KLALLAM - Washington State Statistical Area 4B (All).

MAKAH - Washington State Statistical Area $4 B$ and that portion of the FMA north of $48^{\circ} 02^{\prime} 15^{\prime \prime}$ N. lat. (Norwegian Memorial) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime}$ W. long.
QUILEUTE - That portion of the FMA between $48^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{N}$. lat. (Cape Alava.) and $47^{\circ} 3^{\prime} 70^{\prime \prime} \mathrm{N}$. lat. (Queets River) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.
$\underline{\mathrm{HOH}}$ - That portion of the FMA between $47^{\circ} 54^{\prime} 18^{\prime \prime} \mathrm{N}$. lat. (Quillayute River) and $47^{\circ} 21^{\prime} 00^{\prime \prime} \mathrm{N}$. lat. (Quinault River) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long
QUINAULT - That portion of the FMA between $47^{\circ} 40^{\prime} 06^{\prime \prime} \mathrm{N}$. lat. (Destruction Island) and $46^{\circ} 53^{\prime} 18^{\prime \prime} \mathrm{N}$. lat. (Point Chehalis) and east of $125^{\circ} 08^{\prime} 30$ " W. long.
C.2. Gear restrictions
a. Single point, single shank, barbless hooks are required in all fisheries
b. No more than eight fixed lines per boat.
c. No more than four hand held lines per person in the Makah area fishery (Washington State Statistical Area 4 B and that portion of the FMA north of $48^{\circ} 02^{\prime} 15^{\prime \prime} \mathrm{N}$. lat. (Norwegian Memorial) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.)
C.3. Quotas
a. The quotas include troll catches by the S'Klallam and Makah tribes in Washington State Statistical Area 4B from May 1 through September 15.
b. The Quileute Tribe will continue a ceremonial and subsistence fishery during the time frame of September 15 through October 15 in the same manner as in $2004-2015$. Fish taken during this fishery are to be counted against treaty troll quotas established for the 2016 season (estimated harvest during the October ceremonial and subsistence fishery: 20 Chinook; 40 coho).
C.4. Area Closures
a. The area within a six nautical mile radius of the mouths of the Queets River ( $47^{\circ} 31^{\prime} 42^{\prime \prime} \mathrm{N}$. lat.) and the Hoh River ( $47^{\circ} 45^{\prime} 12^{\prime \prime} \mathrm{N}$. lat.) will be closed to commercial fishing.
b. A closure within two nautical miles of the mouth of the Quinault River ( $47^{\circ} 21^{\prime} 00^{\prime \prime} \mathrm{N}$. lat.) may be enacted by the Quinault Nation and/or the State of Washington and will not adversely affect the Secretary of Commerce's management regime.
C.5. Inseason Management: In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS: a. Chinook remaining from the May through June treaty-Indian ocean troll harvest guideline north of Cape Falcon may be transferred to the July through September harves guideline on a fishery impact equivalent basis.

TABLE 4. Chinook and coho harvest quotas and guidelines (*) for 2016 ocean salmon fishery management Alternatives adopted by the Council

| Fishery or Quota Designation | Chinook for Alternative |  |  | Coho for Alternative |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | I | II | III | I | II | III |
|  | NORTH OF CAPE FALCON |  |  |  |  |  |
| TREATY INDIAN OCEAN TROLL ${ }^{\text {a/ }}$ |  |  |  |  |  |  |
| U.S./Canada Border to Cape Falcon (All Except Coho) | 25,000 | 21,250 | 20,000 | - | - | - |
| U.S./Canada Border to Cape Falcon (All Species) | 25,000 | 21,250 | 10,000 | 40,000 | 13,750 | - |
| Subtotal Treaty Indian Ocean Troll | 50,000 | 42,500 | 30,000 | 40,000 | 13,750 | - |
| NON-INDIAN COMMERCIAL TROLL ${ }^{\text {b/ }}$ |  |  |  |  |  |  |
| U.S./Canada Border to Cape Falcon (All Except Coho) | 28,000 | 18,000 | - | - | - | - |
| U.S./Canada Border to Cape Falcon (All Species) | 28,000 | 12,000 | - | 7,200 | 4,800 | - |
| Subtotal Non-Indian Commercial Troll | 56,000 | 30,000 | - | 7,200 | 4,800 | - |
| RECREATIONAL |  |  |  |  |  |  |
| U.S./Canada Border to Cape Falcon (All Except Coho) ${ }^{\text {c/ }}$ | 7,600 | - | - | - | - | - |
| U.S./Canada Border to Cape Alava ${ }^{\text {b/ }}$ | 9,000 * | 5,300 * | - | 3,900 | - | - |
| Cape Alava to Queets River ${ }^{\text {b/ }}$ | 2,900 * | 1,700 * | - | 1,000 | - | - |
| Queets River to Leadbetter Pt. ${ }^{\text {b/ }}$ | 24,200 * | 14,200 * | - | 14,000 | - | - |
| Leadbetter Pt. to Cape Falcon ${ }^{\text {b/d } /}$ | 14,900 * | 8,800 * | - | 18,900 | 14,700 | - |
| Subtotal Recreational | 58,600 | 30,000 | - | 37,800 | 14,700 | - |
| TOTAL NORTH OF CAPE FALCON | 164,600 | 102,500 | 30,000 | 85,000 | 33,250 | - |
|  |  |  | OUTH OF | ALCON |  |  |
| COMMERCIAL TROLL ${ }^{\text {a/ }}$ |  |  |  |  |  |  |
| Humbug Mt. to OR/CA Border | 1,400 | - | - | - | - | - |
| OR/CA Border to Humboldt South Jetty | 3,000 | 1,000 | - | - | - | - |
| Subtotal Commercial Troll | 4,400 | 1,000 | - | - | - | - |
| RECREATIONAL |  |  |  |  |  |  |
| Cape Falcon to Oregon/California Border | - | - | - | 40,000 ${ }^{\text {e/ }}$ | 28,000 ${ }^{\text {e/ }}$ | 21,000 ${ }^{\text {e/ }}$ |
| TOTAL SOUTH OF CAPE FALCON | 4,400 | 1,000 | - | 40,000 | 28,000 | 21,000 |

a/ Quotas are non-mark selective for both Chinook and coho.
b/ Quotas are non-mark-selective for Chinook and mark-selective for coho. Marked coho retention limited to the areas between the Queets River and Cape Falcon.
c/ Quotas are mark-selective for Chinook, equivalent to unmarked quotas of 3,000.
d/ Does not include Buoy 10 fishery. Expected catch in August and September: Alternative I-20,000 marked coho; Alternative II - 20,000 marked coho; Alternative III 20,000 marked coho.
e/ The quota consists of both mark-selective and non-mark-selective quotas: 30,000 and 10,000 in Alternative 1; 20,000 and 8,000 in Alternative II; 15,000 and 6,000 in Alternative III, respectively.

| Key Stock/Criteria | Projected Ocean Escapement ${ }^{\text {b/ }}$ or Other Criteria (Council Area Impacts in Parens) |  |  | Spawner Objective or Other Comparative Standard as Noted |
| :---: | :---: | :---: | :---: | :---: |
|  | Alternative I | Alternative II | Alternative III |  |
| CHINOOK |  |  |  |  |
| Columbia Upriver Brights | 593.5 | 597.0 | 601.0 | 74.0 Minimum ocean escapement to attain 40.0 adults over McNary Dam, with normal distribution and no mainstem harvest. |
| Mid-Columbia Brights | 101.8 | 102.4 | 103.1 | 14.9 Minimum ocean escapement to attain 7.9 for Little White Salmon egg-take, assuming average conversion and no mainstem harvest. |
| Columbia Lower River Hatchery Tules | 134.8 | 142.7 | 151.8 | 25.0 Minimum ocean escapement to attain 14.8 adults for hatchery egg-take, with average conversion and no lower river mainstem or tributary harvest. |
| Columbia Lower River Natural Tules (threatened) | 39.7\% | 35.1\% | 29.1\% | $\leq 41.0 \%$ Total adult equivalent fishery exploitation rate (2016 NMFS ESA guidance). |
| Columbia Lower River Wild ${ }^{\text {c/ }}$ (threatened) | 22.5 | 22.7 | 22.9 | 6.9 Minimum ocean escapement to attain MSY spawner goal of 5.7 for N. Lewis River fall Chinook (NMFS ESA consultation standard). |
| Spring Creek Hatchery Tules | 91.5 | 99.6 | 109.5 | 8.2 Minimum ocean escapement to attain 6.0 adults for Spring Creek Hatchery egg-take, assuming average conversion and no mainstem harvest. |
| Snake River Fall (threatened) SRFI | 43.3\% | 38.0\% | 30.9\% | $\leq 70.0 \%$ Of 1988-1993 base period exploitation rate for all ocean fisheries (NMFS ESA consultation standard). |
| Klamath River Fall | 30,909 | 30,909 | 30,909 | 30,909 2016 minimum natural area adult escapement (FMP control rule). |
| Federally recognized tribal harvest | 50.0\% | 50.0\% | 50.0\% | 50.0\% Equals 7.4, 7.4, and 7.4 (thousand) adult fish for Yurok and Hoopa Valley tribal fisheries. |
| Spawner Reduction Rate | 25.0\% | 25.0\% | 25.0\% | $\leq 25.0 \%$ FMP control rule. |

NA Total adults.
$\leq 16.0 \%$ NMFS ESA consultation standard for threatened California Coastal Chinook.

NA Equals 1.1, 1.1, and 1.2 (thousand) adult fish for recreational inriver fisheries.
$\leq 19.9 \%$ Age-3 ocean impact rate in fisheries south of Pt. Arena. In addition, the following season restrictions apply: Recreational- Pt. Arena to Pigeon Pt. between the first Saturday in April and the second Sunday in November; Pigeon Pt. to the U.S./Mexico Border between the first Saturday in April and the first Sunday in October. Minimum size limit $\geq 20$ inches total length Commercial- Pt. Arena to the U.S./Mexico border between May 1 and September 30, except Pt. Reyes to Pt. San Pedro between October 1 and 15 (Monday-Friday). Minimum size limit $\geq 26$ inches total length (NMFS 2016 ESA Guidance).

TABLE 5. Projected key stock escapements (thousands of fish) or management criteria for 2016 ocean fishery Alternatives adopted by the Council. ${ }^{\text {a/ }}$ (Page 2 of 3 )

| Key Stock/Criteria | Projected Ocean Escapement ${ }^{\mathrm{b} /}$ or Other Criteria (Council Area Impacts in Parens) |  |  | Spawner Objective or Other Comparative Standard as Noted |
| :---: | :---: | :---: | :---: | :---: |
|  | Alternative I | Alternative II | Alternative III |  |
| Sacramento River Fall | 154.7 | 160.3 | 163.6 | $\geq 122.02016$ minimum hatchery and natural area adult escapement (FMP control rule). |
| Sacramento Index exploitation rate | 48.4\% | 46.5\% | 45.4\% | $\leq 59.3 \%$ FMP control rule. |
| Ocean commercial impacts | 78.5 | 73.5 | 73.1 | All Alternatives include fall (Sept-Dec) 2015 impacts (9.2 thousand SRFC). |
| Ocean recreational impacts | 41.2 | 39.7 | 36.3 | All Alternatives include fall 2015 impacts (7.8 thousand SRFC). |
| River recreational impacts | 25.2 | 26.1 | 26.6 | NA Equals 17.4\%, 18.7\%, and 19.6\% of the total harvest. |
| Hatchery spawner goal | Met | Met | Met | 22.0 Aggregate number of adults to achieve egg take goals at Coleman, Feather River, and Nimbus hatcheries. |
| COHO |  |  |  |  |
| Interior Fraser (Thompson River) | 14.9\% (6.2\%) | 11.3\% (2.7\%) | 8.9\% (0.1\%) | $\leq 10.0 \% 2015$ Southern U.S. exploitation rate ceiling; PSC coho agreement. |
| Skagit | 61.0\% (6.0\%) | 58.1\% (2.6\%) | 56.1\% (0.1\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix ${ }^{\text {d/e/ }}$ |
| Stillaguamish | 105.8\% (4.1\%) | 103.5\% (1.8\%) | 101.9\% (0.1\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix ${ }^{\text {d/e/ }}$ |
| Snohomish | 81.7\% (4.2\%) | 79.3\% (1.8\%) | 77.7\% (0.1\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix ${ }^{\text {d/e/ }}$ |
| Hood Canal | 70.9\% (6.2\%) | 68.9\% (2.8\%) | 67.4\% (0.1\%) | $\leq 45.0 \% 2016$ total exploitation rate ceiling; FMP matrix ${ }^{\text {d/e/ }}$ |
| Strait of Juan de Fuca | 19.5\% (5.3\%) | 16.5\% (2.3\%) | 14.4\% (0.3\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix ${ }^{\text {d/e/ }}$ |
| Quillayute Fall | 4.0 | 4.2 | 4.3 | 6.3 FMP MSY adult spawner estimate. ${ }^{\text {d/ }}$ Value depicted is ocean escapement. |
| Hoh | 1.6 | 1.8 | 1.9 | 2.0 FMP MSY adult spawner estimate. ${ }^{\text {d/ }}$ Value depicted is ocean escapement. |
| Queets Natural | 2.8 | 3.0 | 3.2 | 5.8 FMP MSY adult spawner estimate. ${ }^{\text {d/ }}$ Value depicted is ocean escapement. |
| Grays Harbor (Quinault Forecast) | 32.8 | 33.8 | 34.8 | 24.4 FMP MSY adult spawner estimate. ${ }^{\text {d/ }}$ Value depicted is ocean escapement. |
| Grays Harbor (WDFW Forecast) | 40.3 | 41.6 | 42.8 | 24.4 FMP MSY adult spawner estimate. ${ }^{\text {d/ V V }}$ Value depicted is ocean escapement. |
| Willapa Bay Natural | 35.5 | 37.1 | 38.6 | 17.2 FMP MSY adult spawner estimate. Value depicted is ocean escapement. |
| Lower Columbia River Natural (threatened) | 12.4\% | 8.4\% | 3.0\% | $\leq 18 \%$ Total marine and mainstem Columbia R. fishery exploitation rate ( 2016 NMFS ESA guidance). Value depicted is ocean fishery exploitation rate. Bolded values identify ocean exploitation rates that, when combined with 2015 freshwater harvest rates, will exceed the total allowable exploitation rate. |
| Upper Columbia ${ }^{\text {f/ }}$ | >50\% | >50\% | >50\% | $\geq 50 \%$ Minimum percentage of the run to Bonneville Dam. |
| Columbia River Hatchery Early | 107.7 | 119.8 | 129.8 | 77.2 Minimum ocean escapement to attain hatchery egg-take goal of 21.7 early adult coho, with average conversion and no mainstem or tributary fisheries. |
| Columbia River Hatchery Late | 157.1 | 181.6 | 204.8 | 9.7 Minimum ocean escapement to attain hatchery egg-take goal of 6.4 late adult coho, with average conversion and no mainstem or tributary fisheries. |
| Oregon Coastal Natural | 12.9\% | 10.1\% | 7.4\% | $\leq 20.0 \%$ Marine and freshwater fishery exploitation rate (NMFS ESA consultation standard). Value depicted is ocean fishery exploitation rate. When combined with anticipated freshwater impacts, exploitation rates will meet, but not exceed, NMFS guidance. |
| Southern Oregon/Northern California Coast (threatened) | 7.5\% | 6.7\% | 6.5\% | $\leq 13.0 \%$ Marine fishery exploitation rate for R/K hatchery coho (NMFS ESA consultation standard). |

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TABLE 5. Projected key stock escapements (thousands of fish) or management criteria for 2016 ocean fishery Alternatives analyzed by the STT. ${ }^{\text {a/ }}$ (Page 3 of 3 )
a/ Projections in the table assume 2012 post season fishing effort scalars for coho in Canadian fisheries. Chinook in the Southeast Alaska AABM fishery modeled as fishing effort scalars calculated from 2015 post season catch and post season abundance of upper Columbia River fall and summer Chinook. Northern B.C. and WCVI AABM fisheries modeled using 2015 preseason fishing effort scalars. Other Canadian Chinook fisheries modeled using recent year average catch (primarily 2013-15). Assumptions for these fisheries will be changed prior to the April meeting as new information becomes available.
b/ Ocean escapement is the number of salmon escaping ocean fisheries and entering freshwater with the following clarifications. Ocean escapement for Puget Sound stocks is the estimated number of salmon entering Area 4B that are available to U.S. net fisheries in Puget Sound and spawner escapement after impacts from the Canadian, U.S. ocean, and Puget Sound troll and recreational fisheries have been deducted. Numbers in parentheses represent Council area exploitation rates for Puget sound coho stocks. For Columbia River early and late coho stocks, ocean escapement represents the number of coho after the Buoy 10 fishery. Exploitation rates for LCN coho include all marine impacts and the Buoy 10 fishery. Exploitation rates for OCN coho represent marine impacts. Values reported for Klamath River fall Chinook are natural area adult spawners. Values reported for Sacramento River fall Chinook are hatchery and natural area adult spawners.
c/ Includes minor contributions from East Fork Lewis River and Sandy River.
d/ Annual management objectives may be different than FMP goals, and are subject to agreement between WDFW and the treaty tribes under U.S. District Court orders. Total exploitation rate includes Alaskan, Canadian, Council area, Puget Sound, and freshwater fisheries and is calculated as total fishing mortality divided by total fishing mortality plus spawning escapement. These total exploitation rates reflect the initial base package for inside fisheries developed by state and tribal co-managers. It is anticipated that total exploitation rates will be adjusted by state and tribal co-managers during the preseason planning process to comply with stock specific exploitation rate constraints
e/ The co-managers will work throughout the North of Falcon/Pacific Fishery Management Council process to explore additional harvest opportunity for pink salmon, Chinook salmon, and other species as the current Chinook conservation constraints allow.
f/ Includes projected impacts of inriver fisheries that have not yet been shaped.

TABLE 6. Preliminary projections of Chinook and coho harvest impacts for 2016 ocean salmon fishery management Alternatives adopted by the Council. (Page 1 of 2 )

| Area and Fishery | 2016 Catch Projection |  |  | 2016 Bycatch Mortality ${ }^{\text {a/ }}$ Projection |  |  | 2016 Bycatch Projection ${ }^{\text {b/ }}$ |  |  | Observed in 2015 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Bycatch |  |  |  |
|  | 1 | II | III |  |  |  | 1 | II | III | I | II | III | Catch | Mortality |
| OCEAN FISHERIES: | CHINOOK (thousands of fish) |  |  |  |  |  |  |  |  |  |  |
| NORTH OF CAPE FALCON |  |  |  |  |  |  |  |  |  |  |  |
| Treaty Indian Ocean Troll | 50.0 | 42.5 | 30.0 | 5.2 | 4.4 | 3.0 | 13.0 | 11.0 | 7.4 | 59.2 | 14.0 |
| Non-Indian Commercial Troll | 56.0 | 30.0 | 0.0 | 28.0 | 15.5 | 0.0 | 101.5 | 56.2 | 0.0 | 66.2 | 35.7 |
| Recreational | 58.6 | 30.0 | 0.0 | 11.8 | 5.5 | 0.0 | 66.2 | 30.2 | 0.0 | 42.2 | 10.2 |
| CAPE FALCON TO HUMBUG MT. ${ }^{\text {c/ }}$ |  |  |  |  |  |  |  |  |  |  |  |
| Commercial Troll | 48.1 | 43.7 | 43.4 | 7.4 | 6.7 | 6.6 | 19.2 | 17.4 | 17.3 | 89.0 | $13.1{ }^{\text {d/ }}$ |
| Recreational | 5.8 | 5.6 | 4.0 | 0.5 | 0.5 | 0.4 | 1.6 | 1.5 | 1.1 | 5.5 | 0.6 |
| HUMBUG MT. TO HORSE MT. ${ }^{\text {c/ }}$ |  |  |  |  |  |  |  |  |  |  |  |
| Commercial Troll | 5.3 | 1.8 | 0.9 | 0.8 | 0.3 | 0.1 | 2.1 | 0.7 | 0.4 | 4.3 | $0.7{ }^{\text {d/ }}$ |
| Recreational | 6.4 | 5.5 | 5.8 | 0.6 | 0.5 | 0.5 | 1.7 | 1.5 | 1.6 | 4.9 | $0.5{ }^{\text {d/ }}$ |
| SOUTH OF HORSE MT. |  |  |  |  |  |  |  |  |  |  |  |
| Commercial Troll | 73.1 | 69.9 | 70.6 | 11.2 | 10.7 | 10.8 | 29.2 | 27.9 | 28.1 | 109.9 | $16.8{ }^{\text {d/ }}$ |
| Recreational | 45.1 | 43.3 | 39.7 | 4.1 | 3.9 | 3.6 | 11.0 | 10.6 | 9.7 | 33.8 | $3.0{ }^{\text {d/ }}$ |
| TOTAL OCEAN FISHERIES |  |  |  |  |  |  |  |  |  |  |  |
| Commercial Troll | 232.4 | 187.9 | 144.8 | 52.5 | 37.5 | 20.6 | 164.9 | 113.2 | 53.2 | 328.5 | 80.4 |
| Recreational | 115.9 | 84.3 | 49.5 | 16.9 | 10.4 | 4.4 | 80.6 | 43.8 | 12.3 | 86.3 | 14.4 |
| INSIDE FISHERIES: |  |  |  |  |  |  |  |  |  |  |  |
| Area 4B | - | - | - | - | - | - | - | - | - | - | - |
| Buoy 10 | NA | NA | NA | NA | NA | NA | NA | NA | NA | 36.5 | $4.2{ }^{\text {d/ }}$ |

TABLE 6. Preliminary projections of Chinook and coho harvest impacts for 2016 ocean salmon fishery management Alternatives adopted by the Council. (Page 2 of 2)

| Area and Fishery | 2016 Catch Projection |  |  | $\begin{gathered} 2016 \text { Bycatch Mortalitya/ } \\ \text { Projection } \\ \hline \end{gathered}$ |  |  | 2016 Bycatch Projection ${ }^{\text {b/ }}$ |  |  | Observed in 2015 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Catch | Bycatch <br> Mortality |  |  |  |
|  | 1 | II | III |  |  | 1 | II | III | 1 | 1 | III |
| OCEAN FISHERIES: | COHO (thousands of fish) |  |  |  |  |  |  |  |  |  |  |
| NORTH OF CAPE FALCON |  |  |  |  |  |  |  |  |  |  |  |
| Treaty Indian Ocean Troll ${ }^{\text {e/ }}$ | 40.0 | 13.8 | 0.0 | 3.0 | 1.5 | 0.3 | 5.7 | 3.9 | 1.3 | 4.0 | 0.3 |
| Non-Indian Commercial Trolle/ | 7.2 | 0.0 | 0.0 | 7.7 | 6.0 | 0.0 | 27.8 | 23.2 | 0.0 | 5.1 | 3.7 |
| Recreational ${ }^{\text {/ }}$ | 37.8 | 14.7 | 0.0 | 6.9 | 11.2 | 0.0 | 30.4 | 73.0 | 0.0 | 80.1 | 15.9 |
| SOUTH OF CAPE FALCON |  |  |  |  |  |  |  |  |  |  |  |
| Commercial Troll | - | - | - | 5.2 | 5.8 | 5.4 | 20.1 | 22.2 | 20.8 | - | 3.8 |
| Recreational ${ }^{\text {/ }}$ | 40.0 | 28.0 | 21.0 | 15.0 | 11.5 | 8.4 | 73.3 | 57.3 | 40.1 | 19.4 | 6.3 |
| TOTAL OCEAN FISHERIES |  |  |  |  |  |  |  |  |  |  |  |
| Commercial Troll | 47.2 | 13.8 | 0.0 | 15.9 | 13.3 | 5.7 | 53.6 | 49.3 | 22.1 | 9.0 | 7.8 |
| Recreational | 77.8 | 42.7 | 21.0 | 21.9 | 22.7 | 8.4 | 103.7 | 130.3 | 40.1 | 99.5 | 22.2 |
| INSIDE FISHERIES: |  |  |  |  |  |  |  |  |  |  |  |
| Area 4B | - | - | - | - | - | - | - | - | - | - | - |
| Buoy 10 | 20.0 | 20.0 | 20.0 | 3.9 | 3.6 | 3.5 | 15.0 | 13.7 | 13.1 | 36.9 | $6.1{ }^{\text {d/ }}$ |

a/ The bycatch mortality reported in this table consists of drop-off mortality (includes predation on hooked fish) plus hook-and-release mortality of Chinook and coho salmon in Council-area fisheries. Drop-off mortality for both Chinook and coho is assumed to be equal to $5 \%$ of total encounters. The hook-and-release mortality (HRM) rates used for both Chinook and coho are:
Commercial: $26 \%$.
Recreational, north of Pt. Arena: 14\%,
Recreational, south of Pt. Arena: 17\% (based on the expected proportion of fish that will be caught using mooching versus trolling gear, and the HRMs of $42.2 \%$ and $14 \%$ for these two respective gear types).
b/ Bycatch calculated as dropoff mortality plus fish released.
c/ Includes Oregon territorial water, late season Chinook fisheries.
d/ Based on reported released Chinook or coho.
e/ Includes fisheries that allow retention of all legal sized coho.

TABLE 7. Expected coastwide lower Columbia Natural (LCN), Oregon coastal natural (OCN), and Rogue/Klamath (RK) coho, and Lower Columbia River (LCR) natural tule Chinook exploitation rates by fishery for 2016 ocean fisheries management Alternatives adopted by the Council.

| Fishery | Exploitation Rate (Percent) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LCN Coho |  |  | OCN Coho |  |  | RK Coho |  |  | LCR Tule Chinook |  |  |
|  | I | II | III | I | II | III | I | II | III |  | II | III |
| SOUTHEAST ALASKA | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 1.7\% | 1.8\% | 2.0\% |
| BRITISH COLUMBIA | 0.1\% | 0.1\% | 0.1\% | 0.2\% | 0.2\% | 0.2\% | 0.2\% | 0.2\% | 0.2\% | 10.8\% | 11.2\% | 11.6\% |
| PUGET SOUND/STRAIT | 0.5\% | 0.5\% | 0.5\% | 0.1\% | 0.1\% | 0.1\% | 0.0\% | 0.0\% | 0.0\% | 0.6\% | 0.6\% | 0.6\% |
| NORTH OF CAPE FALCON |  |  |  |  |  |  |  |  |  |  |  |  |
| Treaty Indian Ocean Troll | 3.7\% | 1.3\% | 0.0\% | 0.8\% | 0.3\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 5.0\% | 4.3\% | 3.3\% |
| Recreational | 2.5\% | 2.5\% | 0.0\% | 0.4\% | 0.4\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 3.5\% | 2.0\% | 0.0\% |
| Non-Indian Troll | 1.6\% | 1.0\% | 0.0\% | 0.3\% | 0.2\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 8.0\% | 4.4\% | 0.0\% |
| SOUTH OF CAPE FALCON |  |  |  |  |  |  |  |  |  |  |  |  |
| Recreational: |  |  |  |  |  |  |  |  |  | 0.1\% | 0.1\% | 0.0\% |
| Cape Falcon to Humbug Mt. | 3.0\% | 2.2\% | 1.5\% | 7.7\% | 5.6\% | 3.9\% | 0.6\% | 0.4\% | 0.2\% |  |  |  |
| Humbug Mt. to OR/CA border (KMZ) | 0.1\% | 0.1\% | 0.1\% | 0.7\% | 0.5\% | 0.5\% | 1.4\% | 1.0\% | 1.0\% |  |  |  |
| OR/CA border to Horse Mt. (KMZ) | 0.0\% | 0.0\% | 0.0\% | 0.3\% | 0.3\% | 0.3\% | 1.6\% | 1.1\% | 1.3\% |  |  |  |
| Fort Bragg | 0.0\% | 0.0\% | 0.0\% | 0.5\% | 0.5\% | 0.4\% | 1.6\% | 1.5\% | 1.5\% |  |  |  |
| South of Pt. Arena | 0.0\% | 0.0\% | 0.0\% | 0.4\% | 0.3\% | 0.3\% | 0.9\% | 0.9\% | 0.7\% |  |  |  |
| Troll: |  |  |  |  |  |  |  |  |  | 1.2\% | 1.3\% | 1.3\% |
| Cape Falcon to Humbug Mt. | 0.5\% | 0.6\% | 0.5\% | 0.7\% | 0.7\% | 0.6\% | 0.1\% | 0.1\% | 0.1\% |  |  |  |
| Humbug Mt. to OR/CA border (KMZ) | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.1\% | 0.0\% | 0.0\% |  |  |  |
| OR/CA border to Horse Mt. (KMZ) | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.0\% | 0.1\% | 0.0\% | 0.0\% |  |  |  |
| Fort Bragg | 0.0\% | 0.1\% | 0.1\% | 0.3\% | 0.6\% | 0.6\% | 0.7\% | 1.3\% | 1.3\% |  |  |  |
| South of Pt. Arena | 0.0\% | 0.0\% | 0.0\% | 0.3\% | 0.3\% | 0.3\% | 0.2\% | 0.2\% | 0.1\% |  |  |  |
| BUOY 10 | 1.8\% | 1.7\% | 1.6\% | 0.1\% | 0.1\% | 0.1\% | 0.0\% | 0.0\% | 0.0\% | 8.7\% | 9.4\% | 10.3\% |
| ESTUARY/FRESHWATER | N/A | N/A | N/A | N/A | N/A | N/A | 0.2\% | 0.2\% | 0.2\% | 8.7\% | 9.4\% | 10.3\% |
| TOTAL | 13.8\% | 10.1\% | 4.4\% | 12.8\% | 10.1\% | 7.3\% | 7.7\% | 6.9\% | 6.6\% | 39.7\% | 35.1\% | 29.1\% |


| Area | Fishery | June | July | August | September |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Canada |  |  |  |  |  |
| Johnstone Strait | Recreational | - | 32\% | 31\% | - |
| West Coast Vancouver Island | Recreational | 48\% | 33\% | 34\% | 31\% |
| North Georgia Strait | Recreational | 47\% | 47\% | 46\% | 40\% |
| South Georgia Strait | Recreational | 36\% | 53\% | 42\% | 46\% |
| Juan de Fuca Strait | Recreational | 50\% | 51\% | 50\% | 47\% |
| Johnstone Strait | Troll | 57\% | 45\% | 32\% | 43\% |
| NW Vancouver Island | Troll | 41\% | 35\% | 35\% | 27\% |
| SW Vancouver Island | Troll | 52\% | 47\% | 48\% | 50\% |
| Georgia Strait | Troll | 57\% | 55\% | 55\% | 48\% |
| Puget Sound |  |  |  |  |  |
| Strait of Juan de Fuca (Area 5) | Recreational | 64\% | 56\% | 55\% | 55\% |
| Strait of Juan de Fuca (Area 6) | Recreational | 60\% | 56\% | 58\% | 53\% |
| San Juan Island (Area 7) | Recreational | 69\% | 62\% | 52\% | 36\% |
| North Puget Sound (Areas 6 \& 7A) | Net | - | 54\% | 55\% | 38\% |
| Council Area |  |  |  |  |  |
| Neah Bay (Area 4/4B) | Recreational | 57\% | 60\% | 55\% | 63\% |
| LaPush (Area 3) | Recreational | 67\% | 62\% | 70\% | 50\% |
| Westport (Area 2) | Recreational | 72\% | 70\% | 65\% | 61\% |
| Columbia River (Area 1) | Recreational | 77\% | 76\% | 69\% | 72\% |
| Tillamook | Recreational | 65\% | 58\% | 50\% | 41\% |
| Newport | Recreational | 59\% | 50\% | 47\% | 32\% |
| Coos Bay | Recreational | 45\% | 39\% | 29\% | 19\% |
| Brookings | Recreational | 38\% | 24\% | 21\% | 13\% |
| Neah Bay (Area 4/4B) | Troll | 55\% | 57\% | 56\% | 58\% |
| LaPush (Area 3) | Troll | 51\% | 57\% | 55\% | 58\% |
| Westport (Area 2) | Troll | 58\% | 64\% | 65\% | 59\% |
| Columbia River (Area 1) | Troll | 73\% | 72\% | 67\% | 59\% |
| Tillamook | Troll | 59\% | 56\% | 56\% | 51\% |
| Newport | Troll | 55\% | 51\% | 47\% | 44\% |
| Coos Bay | Troll | 44\% | 39\% | 34\% | 20\% |
| Brookings | Troll | 27\% | 30\% | 34\% | 47\% |
| Columbia River |  |  |  |  |  |
| Buoy 10 | Recreational | - | - | - | 65\% |

TABLE 9. Preliminary projected exvessel value under Council-adopted 2016 non-Indian commercial troll regulatory Alternatives compared to 2015 and the 2011-2015 average (in inflation adjusted dollars).

| Management Area | Alternative | Exvessel Value (thousands of dollars) ${ }^{\text {a }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2016 Projected ${ }^{\text {b/ }}$ | 2015 Actual | Percent Change from 2015 | 2011-2015 <br> Average | Percent Change From 2011-2015 Average |
| North of Cape Falcon | I | 3,672 | 4,206 | -13\% | 3,272 | +12\% |
|  | II | 1,932 |  | -54\% |  | -41\% |
|  | III | 0 |  | -100\% |  | -100\% |
| Cape Falcon to Humbug Mt | I | 3,058 | 6,180 | -51\% | 6,315 | -52\% |
|  | II | 2,781 |  | -55\% |  | -56\% |
|  | III | 2,761 |  | -55\% |  | -56\% |
| Humbug Mt. to Horse Mt. | I | 372 | 307 | +21\% | 727 | -49\% |
|  | II | 125 |  | -59\% |  | -83\% |
|  | III | 62 |  | -80\% |  | -91\% |
| Horse Mt. to Pt. Arena | I | 872 | 4,350 | -80\% | 4,748 | -82\% |
|  | II | 1,143 |  | -74\% |  | -76\% |
|  | III | 1,237 |  | -72\% |  | -74\% |
| South of Pt. Arena | 1 | 3,800 | 4,006 | -5\% | 7,981 | -52\% |
|  | II | 3,249 |  | -19\% |  | -59\% |
|  | III | 3,175 |  | -21\% |  | -60\% |
| Total South of Cape Falcon | , | 8,102 | 14,843 | -45\% | 19,771 | -59\% |
|  | II | 7,297 |  | -51\% |  | -63\% |
|  | III | 7,234 |  | -51\% |  | -63\% |
| West Coast Total | 1 | 11,774 | 19,050 | -38\% | 23,043 | -49\% |
|  | II | 9,229 |  | -52\% |  | -60\% |
|  | III | 7,234 |  | -62\% |  | -69\% |

a/ Values are inflation-adjusted to 2015 dollars. Exvessel values are not comparable to the income impacts in Table 10.
b/ Projections based on expected catches in the Council management area and 2015 average weights and exvessel prices.

TABLE 10. Preliminary projected angler trips and coastal community income impacts generated under Council-adopted 2016 recreational ocean salmon fishery regulatory Alternatives compared to 2015 and the 2011-2015 average (in inflation adjusted dollars).

|  |  | Ang | Trips (thou |  | Comn (th | nity Income sands of do | $\begin{aligned} & \text { pacts } \\ & b^{b /} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Estimates |  |  | Estimates |  |  | Percent Change | Income Impacts |
| Management Area | Alternative | Based on the Options | $2015$ <br> Actual | $\begin{gathered} \text { 2011-2015 } \\ \text { Avg. } \end{gathered}$ | Based on the Options | $2015$ <br> Actual | $\begin{gathered} \text { 2011-2015 } \\ \text { Avg. } \end{gathered}$ | Compared to 2015 Actual | Compared to 2011-2015 Avg. |
| North of Cape Falcon ${ }^{\text {a/ }}$ | I | 66.1 | 100.5 | 93.4 | 12,761 | 19,409 | 17,839 | -34\% | -28\% |
|  | II | 31.0 |  |  | 5,994 |  |  | -69\% | -66\% |
|  | III | 0.0 |  |  | 0 |  |  | -100\% | -100\% |
| Cape Falcon to Humbug Mt. | 1 | 63.7 | 48.5 | 55.7 | 6,276 | 4,774 | 5,363 | +31\% | +17\% |
|  | 1 | 60.0 |  |  | 5,907 |  |  | +24\% | +10\% |
|  | III | 43.3 |  |  | 4,268 |  |  | -11\% | -20\% |
| Humbug Mt. to Horse Mt. | 1 | 23.7 | 17.9 | 35.4 | 3,166 | 2,396 | 4,880 | +32\% | -35\% |
|  | II | 20.7 |  |  | 2,775 |  |  | +16\% | -43\% |
|  | III | 22.0 |  |  | 2,947 |  |  | +23\% | -40\% |
| Horse Mt. to Pt. Arena | I | 20.2 | 12.0 | 15.2 | 4,285 | 2,541 | 3,255 | +69\% | +32\% |
|  | 11 | 18.7 |  |  | 3,973 |  |  | +56\% | +22\% |
|  | III | 17.7 |  |  | 3,754 |  |  | +48\% | +15\% |
| South of Pt. Arena | I | 105.9 | 60.9 | 81.5 | 31,204 | 17,932 | 22,368 | +74\% | +40\% |
|  | II | 103.2 |  |  | 30,392 |  |  | +69\% | +36\% |
|  | III | 92.3 |  |  | 27,183 |  |  | +52\% | +22\% |
| Total South of Cape Falcon | 1 | 213.5 | 139.2 | 187.8 | 44,932 | 27,643 | 35,865 | +63\% | +25\% |
|  | 11 | 202.6 |  |  | 43,047 |  |  | +56\% | +20\% |
|  | III | 175.3 |  |  | 38,152 |  |  | +38\% | +6\% |
| West Coast Total | 1 | 279.6 | 239.8 | 281.2 | 57,692 | 47,052 | 53,704 | +23\% | +7\% |
|  | 1 | 233.7 |  |  | 49,041 |  |  | +4\% | -9\% |
|  | III | 175.3 |  |  | 38,152 |  |  | -19\% | -29\% |

a/ Does not include Buoy 10 fishery.
b/ Income impacts are not comparable to the exvessel values shown in Table 9. All dollar values are inflation-adjusted to 2015 dollars.


FIGURE 1. Projected community income impacts associated with landings projected under the Council adopted 2016 commercial fishery Alternatives compared to 2015 and the 2011-2015 average (in inflation-adjusted dollars).


FIGURE 2. Projected community income impacts associated with angler effort projected under the Council adopted 2016 recreational fishery Alternatives compared to 2015 and the 2011-2015 average (in inflation-adjusted dollars).

## APPENDIX A: SACRAMENTO HARVEST MODEL HARVEST RATE PER UNIT EFFORT DATA MODIFICATION

For five consecutive years, the Sacramento Harvest Model (SHM) has under-predicted the ocean harvest rate for Sacramento River fall Chinook (SRFC). Table A-1 displays preseason-predicted SRFC ocean harvest rates compared to postseason estimates for years 2012-2015. This most recent range of years is presented because (1) ocean fisheries south of Cape Falcon were either completely closed or highly constrained from 2008 (the year the SHM was developed) through 2010 and (2) a modification to the data range used to forecast fishing effort was made following the 2011 season, which complicates preseason versus postseason comparisons for that and earlier years. For 2012-2015, the commercial ocean harvest rate exceeded the preseason prediction in each year, sometimes substantially. Differences between predicted and postseason-estimated harvest rates have been smaller and more balanced for the recreational fishery.

In the SHM, ocean harvest rates for spring/summer fisheries are predicted at the level of month, management area, and sector (commercial or recreational) by taking the product of the projected fishing effort and the estimated harvest rate per unit effort. The total SRFC ocean harvest rate is the sum of the predicted harvest rates over all months, areas, and sectors.

The components of the SHM that lead to harvest rate predictions are (1) the effort forecasting component and (2) the harvest rate per unit effort component. With regard to effort forecasting, the data range used to predict fishing effort was modified prior to the 2012 season to better represent current fleet sizes and patterns in fishing effort (Mohr and O'Farrell 2014). Serial under or over prediction of fishing effort has not been observed since this modification to the effort data range. Harvest rates per unit effort in the SHM have been estimated using default approach of using the full range of available data, which for SRFC begins in 1983. Inspection of harvest rates per unit effort spanning years 1983 through 2015 indicated that there has been a consistent positive trend over time in nearly all month and area strata for the commercial sector. For the recreational sector, there was evidence for increases in harvest rates per unit effort in some times and areas, but the patterns were less consistent relative to the commercial sector and no notable trends were observed in the management areas that constitute the majority of the recreational SRFC harvest: San Francisco and Monterey.

Because ocean harvest rate prediction errors were not problematic for the recreational fishery, alteration of the data range for estimation of harvest rates per unit effort was only considered for the commercial fishery. Three alternative data range scenarios were examined: (1) 1983-forward (default), (2) 1998-forward, and (3) 2003-forward. For the 2012-2015 fishing season structures, the SHM was run under each scenario. Predicted ocean harvest rates from the SHM in each of these year/scenario combinations were evaluated against the postseason harvest rate estimates. Scenario 2 was considered because the data range is consistent with the data range currently used to predict fishing effort. Scenario 3 was considered because data used to estimate Klamath River fall Chinook contact rates per unit effort in the Klamath Ocean Harvest Model has been limited to years 2003-forward for the commercial fishery in some months and areas (PFMC 2006, 2013).

Truncation of the data range used to estimate commercial sector harvest rates per unit effort resulted in substantial improvements in the accuracy of ocean harvest rate predictions (Figure A-1). Improvements to ocean harvest rate forecast performance were similar between scenarios 2 and 3 , yet scenario 3 resulted in slightly better performance in terms of mean error and root mean squared error relative to scenario 2 .

Based on these results, harvest rate per unit effort estimation for the commercial sector (all months and areas) in the SHM will be performed using data restricted to 2003-2015 for purposes of planning 2016
fisheries. For the recreational sector, harvest rate per unit effort will continue to be estimated using the default data range (1983-2015). It is anticipated that this data modification will continue to be used into the future until a re-evaluation of forecast performance suggests additional changes are necessary.

The notable increase in harvest rates per unit effort in the commercial sector for years since 2003 is evident in Figure A-2. The solid line in Figure A-2 is the zero-intercept linear model fit to all data (using the ratio estimator), and the dashed line represents the fit to data restricted to 2003-2015. The ratio estimator-derived slope is the harvest rate per unit effort used to predict harvest rates in the SHM.

The SHM was run under the scenario of 2015 fisheries and 2016 abundance, given the default data range for estimation of commercial sector harvest rates per unit effort (PFMC 2016). This model run resulted in a SRFC exploitation rate of 48.8 percent, an ocean harvest rate of 40.5 percent, and an expected SRFC spawner escapement of 153,346 adults. The SHM, run under 2015 fisheries and 2016 abundance, and incorporating the data range modification described here, provided the following results: a predicted exploitation rate of 59.1 percent, an ocean harvest rate of 52.5 percent, and a SRFC spawner escapement of 122,474 adults.

Table A-1. SHM-predicted (pre) and postseason-estimated (post) SRFC ocean harvest rates, 2012-2015.

| year | Commercial |  |  | Recreational |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | pre | post | post-pre | pre | post | post-pre | pre | post | post-pre |
| 2012 | 23.0 | 29.4 | 6.4 | 12.2 | 15.0 | 2.8 | 35.3 | 44.4 | 9.1 |
| 2013 | 23.9 | 33.6 | 9.7 | 11.6 | 13.2 | 1.6 | 35.5 | 46.8 | 11.3 |
| 2014 | 30.1 | 43.9 | 13.7 | 12.2 | 11.3 | -0.9 | 42.3 | 55.1 | 12.8 |
| 2015 | 26.1 | 39.4 | 13.4 | 13.1 | 9.6 | -3.5 | 39.2 | 49.0 | 9.8 |



FIGURE A-1. SHM-predicted versus postseason-estimated ocean harvest rates resulting from commercial sector harvest rates per unit effort estimated using data spanning (A) 1983-2015, (B) 19982015, and (C) 2003-2015. Lines have a zero intercept and a slope of 1.0.

|  | Jan |
| :---: | :---: |
|  | $\square$ |


















Commercial Effort (Vessel Days)

FIGURE A-2. Harvest rates and fishing effort plotted for the commercial fishery, by month and management area. Large dots represent estimates spanning 2003-2015 and small dots represent estimates spanning 1983-2015. The solid line represents ratio estimator applied to 1983-2015 data and the dashed line represents the ratio estimator applied to 2003-2015 data.

## Appendix A References

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## APPENDIX B: PROJECTED IMPACT RATES AND HARVEST FOR AGE-3 SACRAMENTO RIVER WINTER CHINOOK AND ADULT KLAMATH RIVER FALL CHINOOK

Table B-1. Sacramento River winter run Chinook age-3 ocean impact rate (percent) south of Pt. Arena, stratified by fishery, month, management area, and Alternative. Max rate: 19.9.

|  |  | Commercial |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Alternative I | 14.4 Total |  |  |  |  |  |  |  |  |
| Port |  |  |  |  |  |  |  |  |  |
| Area | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| SF | 0.15 | 0.24 | 0.30 | 0.24 | 0.05 | 0.07 | NA | NA | 1.04 |
| MO | 0.33 | 0.52 | NA | 0.42 | NA | NA | NA | NA | 1.27 |
| Total | 0.48 | 0.76 | 0.30 | 0.65 | 0.05 | 0.07 | NA | NA | $\mathbf{2 . 3 0}$ |


| Alternative II |  |  |  |  |  |  |  |  | 13.6 Total |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Port |  |  |  |  |  |  |  |  |  |
| Area | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| SF | 0.13 | 0.36 | NA | 0.23 | 0.05 | 0.07 | NA | NA | 0.84 |
| MO | 0.27 | 0.78 | NA | 0.42 | NA | NA | NA | NA | 1.48 |
| Total | 0.40 | 1.14 | NA | 0.66 | 0.05 | 0.07 | NA | NA | $\mathbf{2 . 3 1}$ |


| Alternative III |  |  |  |  |  |  |  |  | 8.4 Total |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Port |  |  |  |  |  |  |  | Year |  |
| Area | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| SF | 0.14 | 0.20 | NA | 0.30 | 0.05 | 0.07 | NA | NA | 0.76 |
| MO | 0.30 | 0.86 | NA | NA | NA | NA | NA | NA | 1.16 |
| Total | 0.43 | 1.06 | NA | 0.30 | 0.05 | 0.07 | NA | NA | 1.92 |


| Alternative II |  |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Port |  |  |  |  |  |  |  |  |  |  |
| Area | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| SF | 0.15 | 0.39 | 0.88 | 1.85 | 0.72 | 0.11 | 0.25 | 0.04 | NA | 4.38 |
| MO | 1.13 | 0.67 | 1.29 | 2.77 | 1.05 | 0.01 | NA | NA | NA | 6.92 |
| Total | 1.28 | 1.06 | 2.17 | 4.62 | 1.76 | 0.12 | 0.25 | 0.04 | NA | 11.30 |
|  |  |  |  |  |  |  |  |  |  |  |
| Alternative III |  |  |  |  |  |  |  |  |  |  |
| Port |  |  | Jul | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| Area | Apr | May | Jun |  |  |  |  |  |  |  |
| SF | 0.15 | 0.39 | 0.35 | 1.43 | 0.66 | 0.11 | 0.26 | 0.05 | NA | 3.39 |
| MO | 1.13 | 0.67 | 1.29 | NA | NA | NA | NA | NA | NA | 3.09 |
| Total | 1.28 | 1.06 | 1.64 | 1.43 | 0.66 | 0.11 | 0.26 | 0.05 | NA | $\mathbf{6 . 4 8}$ |

$\mathrm{SF}=\mathrm{Pt}$. Arena to Pigeon Pt. (San Francisco)
MO = Pigeon Pt. to the U.S./Mexico Border (Monterey)

Table B-2. Klamath River fall Chinook ocean harvest in numbers of fish, stratified by fishery, month, management area, and Alternative.

| Commercial <br> Alternative I <br> 30,909 natural area spawners, 25.0\% exploitation rate, 8. |  |  |  |  |  |  |  |  |  |  | Recreational |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | Altern | ive I |  |  |  |  |  |  |  |  |  |  |
| Port |  |  |  |  | Summe | 2016 |  |  | Summer | Year | Port |  | Fall 20 |  |  |  | umme | 2016 |  |  | Summer | Year |
| Area | Sep | Oct-Dec | Mar | Apr | May | Jun | Jul | Aug | Total | Total | Area | Sep | Oct | Nov-Dec | Mar | Apr | May | Jun | Jul | Aug | Total | Total |
| NO | 18 | 0 |  | 57 | 144 | 39 | 53 | 114 | 407 | 425 | NO | 0 | 0 |  | 0 | 0 | 0 | 0 | 14 | 5 | 19 | 19 |
| CO | 24 | 0 |  | 174 | 251 | 181 | 317 | 472 | 1,395 | 1,419 | CO | 0 | 0 | 0 | 0 | 0 | 2 | 13 | 33 | 21 | 69 | 69 |
| KO |  | 0 |  | 0 | 50 | 99 | 91 | 47 | 287 | 287 | KO | 52 | 38 |  |  |  | 0 | 30 | 78 | 39 | 147 | 237 |
| KC | 43 |  |  |  |  |  |  |  |  | 43 | KC | 0 |  |  |  |  | 78 | 100 | 98 | 126 | 402 | 402 |
| FB | 0 |  |  |  | 532 |  |  | 828 | 1,360 | 1,360 | FB | 0 | 0 | 0 |  | 6 | 31 | 74 | 112 | 25 | 248 | 248 |
| SF | 0 | 0 |  |  | 340 | 278 | 633 | 160 | 1,411 | 1,411 | SF | 0 | 0 |  |  | 34 | 22 | 79 | 78 | 3 | 216 | 216 |
| MO |  |  |  |  | 89 | 38 |  | 1 | 128 | 128 | MO | 0 |  |  |  | 27 | 5 | 8 | 17 | 2 | 59 | 59 |
| Total | 86 |  |  | 231 | 1,405 | 636 | 1,094 | 1,622 | 4,988 | 5,074 | Total | 52 | 38 |  |  | 67 | 138 | 305 | 430 | 221 | 1,161 | 1,251 |
| Altern | ve II |  |  |  |  |  |  |  |  |  | Altern | ive II |  |  |  |  |  |  |  |  |  |  |
| 30,909 | tural | a spawne | 25.0\% | Io | tation r | te, 8.5 | age-4 | ocean | harvest r |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Port |  |  |  |  | Summe | 2016 |  |  | Summer | Year | Port |  | Fall 20 |  |  |  | umme | 2016 |  |  | Summer | Year |
| Area | Sep | Oct-Dec | Mar | Apr | May | Jun | Jul | Aug | Total | Total | Area | Sep | Oct | Nov-Dec | Mar | Apr | May | Jun | Jul | Aug | Total | Total |
| NO | 18 | 0 |  | 57 | 116 | 40 | 52 | 152 | 417 | 435 | NO | 0 | 0 |  | 0 | 0 | 0 | 0 | 14 | 3 | 17 | 17 |
| CO | 24 | 0 |  | 174 | 203 | 187 | 314 | 630 | 1,508 | 1,532 | CO | 0 | 0 | 0 | 0 | 0 | 2 | 12 | 33 | 19 | 66 | 66 |
| KO |  | 0 |  | 0 | 40 |  |  |  | 40 | 40 | KO | 52 | 38 |  |  |  |  | 8 | 43 | 106 | 157 | 247 |
| KC | 43 |  |  |  |  |  |  |  |  | 43 | KC | 0 |  |  |  |  | 151 | 100 | 97 |  | 348 | 348 |
| FB | 0 |  |  |  | 1,240 |  |  | 863 | 2,103 | 2,103 | FB | 0 | 0 | 0 |  | 6 | 31 | 49 | 111 | 25 | 222 | 222 |
| SF | 0 | 0 |  |  | 296 | 413 |  | 157 | 866 | 866 | SF | 0 | 0 |  |  | 34 | 20 | 53 | 78 | 3 | 188 | 188 |
| MO |  |  |  |  | 72 | 56 |  | 1 | 129 | 129 | MO | 0 |  |  |  | 27 | 5 | 8 | 17 | 2 | 59 | 59 |
| Total | 86 |  |  | 231 | 1,968 | 697 | 366 | 1,803 | 5,065 | 5,151 | Total | 52 | 38 |  |  | 67 | 210 | 230 | 392 | 158 | 1,057 | 1,147 |
| Alternative I |  |  |  |  |  |  |  |  |  |  | Alternative III |  |  |  |  |  |  |  |  |  |  |  |
| 30,909 | tural | a spawne | 25.0\% | xplo |  |  | age-4 | ocean | harvest r |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Port | Fall 2015 |  | Summer 2016 |  |  |  | Jul | Aug | Summer Total | Year <br> Total | Port Area | Fall 2015 |  |  | Mar | Summer 2016 |  |  | Jul | Aug | Summer Total | $\begin{aligned} & \text { Year } \\ & \text { Total } \end{aligned}$ |
| Area | Sep | Oct-Dec | Mar | Apr | May | Jun |  |  |  |  |  | Sep | Oct | Nov-Dec |  | Apr | May | Jun |  |  |  |  |
| NO | 18 | 0 |  | 57 | 144 | 28 | 37 | 161 | 427 | 445 | NO | 0 | 0 | 0 | 0 | 0 |  |  | 14 |  | 14 | 14 |
| CO | 24 | 0 |  | 174 | 251 | 131 | 222 | 669 | 1,447 | 1,471 | CO | 0 | 0 |  | 0 | 0 |  |  | 33 |  | 33 | 33 |
| KO |  | 0 |  | 0 | 50 |  |  |  | 50 | 50 | KO | 52 | 38 | 0 |  |  | 2 | 15 | 40 | 89 | 146 | 236 |
| KC | 43 |  |  |  |  |  |  |  |  | 43 | KC | 0 |  |  |  |  | 122 | 87 | 97 | 55 | 361 | 361 |
| FB | 0 |  |  |  | 945 | 645 |  | 648 | 2,238 | 2,238 | FB | 0 | 0 |  |  | 6 | 31 | 32 | 111 | 25 | 205 | 205 |
| SF | 0 | 0 |  |  | 315 | 232 |  | 195 | 742 | 742 | SF | 0 | 0 |  |  | 34 | 20 | 33 | 76 | 3 | 166 | 166 |
| MO |  |  |  |  | 79 | 62 |  |  | 141 | 141 | MO | 0 |  |  |  | 27 | 5 | 8 |  |  | 40 | 40 |
| Total | 86 |  |  | 231 | 1,784 | 1,098 | 258 | 1,673 | 5,044 | 5,130 | Total | 52 | 38 |  |  | 67 | 180 | 175 | 371 | 172 | 965 | 1,055 |

Environmental Assessment Part 2 (Preseason Report II)

## APPENDIX C: NEPA AND ESA ANALYSES INCORPORATED BY REFERENCE

Several documents supporting the analyses of effects to the environment from the Alternatives have been incorporated by reference. Those documents are described and passages relevant to analyses contained in this EA are excerpted below.

## NMFS 2003: West Coast Salmon Harvest Programmatic EIS

This document evaluates how NMFS reviews annual salmon fishery plans in three jurisdictions, the North Pacific Fishery Management Council for Southeast Alaska; the Pacific Fishery Management Council for the Washington, Oregon, and California coast; and U.S. v. Oregon for the Columbia River Basin. In general, NMFS seeks to implement fisheries that are consistent with a variety of statutory and legal obligations related to resource conservation, socioeconomic benefits associated with resource use, and treaty trust obligations. Fishery plans are developed annually within the context of framework plans to meet the year-specific circumstances related to the status of stocks affected by the fisheries. This final PEIS evaluates different ways to balance these objectives and different strategies that can be used that may provide better solutions for meeting the obligations and objectives of the respective framework plans. The Alternatives considered in this final PEIS are programmatic in nature and are designed to provide an overview of fishery management methods and strategies that can be implemented as part of the annual planning processes.

This document includes the following statements relative to Council area salmon fisheries:
While the levels of salmon catch fluctuate from year to year, the amount of groundfish taken as incidental catch is very low so that changes in the salmon fishery do not substantially alter the projections for harvest-related mortality in the groundfish fishery.

Other Council managed species such as halibut, highly migratory species (draft FMP), and coastal pelagic species are also landed jointly with salmon. For all of these stocks, fish caught on the same trip with salmon are documented. Data on the commercial segment of these fisheries show the cooccurrence rates for salmon and these other Council-managed species is low, as well as for non-Council-managed species. Changes in the salmon fishery are not expected to have a substantial impact on the directed fisheries for the non-salmon stocks

The commercial troll fishery off the coasts of Washington, Oregon, and California is classified as a Category III fishery, indicating a remote or no likelihood of known incidental mortality or serious injury of marine mammals. In general, recreational fishery uses the same gear and techniques as the commercial fisheries and can be assumed to have similar rates of encounters and results.

After excluding ESA listed marine mammals, only three species of marine mammals are defined as strategic under MMPA within the coverage area: short-finned pilot whales, mesoplodont beaked whales, and Minke whales (Barlow et al. 1997). This strategic classification denotes that projected human-caused mortality exceeds the species’ annual potential biological removal estimate under MMPA standards. As with ESA listed marine mammal species, there is no record of these three species being affected by the ocean salmon fisheries managed by the Council.

Steller sea lion interaction with the Pacific Coast salmon fisheries is rare and NMFS has determined mortality and serious injury incidental to commercial fishing operations would have a negligible effect. ${ }^{1}$ Available information indicates that Pacific Coast salmon fisheries are not likely

[^1]to jeopardize the existence of the Guadalupe fur seal. No sea turtles have been reported taken by the ocean salmon fisheries off Washington, Oregon, or California. NMFS has determined that commercial fishing by Pacific Coast fisheries would pose a negligible threat to the Pacific species.

Short-term effects on seabirds are minimal, if any. The types of vessels used in the fishery and the conduct of the vessels are not conducive to collisions or the introduction of rats other nonindigenous species to seabird breeding colonies. Anecdotal information suggests accidental bird encounters are a rare event for commercial and recreational ocean salmon fisheries (Council 1999a). Long-term effects on seabirds from the ocean salmon fisheries are also minimal.

The removal of adult salmon by the ocean fisheries is not considered to significantly affect the lower trophic levels or the overall marine ecosystem because salmon are not the only or primary predator in the marine environment.

## PFMC 2006: EA for 2006 Ocean Salmon Management Measures

The 2006 regulations EA analyzes the environmental and socioeconomic impacts of proposed management measures for ocean salmon fisheries occurring off the coasts of Washington, Oregon, and California. The document evaluated the 2006 annual salmon ocean harvest management measures with respect to compliance with the terms of the Salmon FMP, obligations under the Pacific Salmon Treaty (PST), and the level of protection required by all consultation standards for salmon species listed under the ESA. The range of alternatives analyzed in the 2006 Regulations EA included the effects of three levels of de minimis fishing strategies on KRFC when the stock was projected to fall below the 35,000 natural spawner floor for the third consecutive year. The escapement floor for naturally spawning KRFC was projected to not be attained even with complete closure of ocean salmon fisheries between Cape Falcon, Oregon, and Point Sur, California; therefore, the management measures required implementation by emergency rule. The NMFS-recommended 2006 salmon fishery management measures did not completely close fisheries between Cape Falcon and Point Sur, but limited fisheries to provide a minimum of 21,100 natural spawning adult KRFC in 2006. The 2006 EA supported NMFS’ Finding of No Significant Impacts (FONSI) for the 2006 ocean salmon regulations.

Appendix A of Amendment 18 (EFH Appendix A) describes salmon EFH and fishing and nonfishing impacts to this habitat. It found no evidence of direct gear effects on this habitat from Council-managed salmon fisheries. ... Because EFH impacts are extensively described and analyzed in EFH Appendix A, and this analysis demonstrates the fishery has no significant impacts, EFH will not be considered further in this environmental assessment.

Fisheries management can affect safety if, for example, season openings make it more likely that fishermen will have to go out in bad weather because fishing opportunities are limited. The EA incorporated into Amendment 8 to the Salmon FMP analyzed alternatives to adjust management measures if unsafe weather affected fishery access. The range of management measures considered for the proposed action would be within the range described in that EA. Since these types of potential impacts have been previously analyzed and found not to be significant, they are not discussed in this EA.

## NMFS 2009: Biological Opinion on 2009 Ocean Fisheries Effects on Southern Resident Killer Whales

This document constitutes the National Marine Fisheries Service's (NMFS) biological opinion regarding the effects of the Effects of the Pacific Coast Salmon Plan on the Southern Resident Killer Whale (Orcinus orca) Distinct Population Segment. The fisheries assessed by this Opinion are fisheries are managed under
the jurisdiction of the Pacific Fisheries Management Council (PFMC) and target primarily Chinook and coho salmon, and pink salmon.

After reviewing the current status of the endangered population of Southern Resident killer whales and their critical habitat, the environmental baseline for the action area, the effects of the proposed actions, and cumulative effects, it is NMFS's biological opinion that the proposed action is not likely to jeopardize the continued existence of the Southern Resident killer whales or adversely modify critical habitat.

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This map is for reference only and is not intended for use in navigation or fishery regulation.

# Environmental Assessment Part 3 <br> FOR 2016 <br> Ocean Salmon Fishery 

## Regulations

REGULATION IDENTIFIER NUMBER 0648-BF56
BASED ON
PRESEASON REPORT III
Council Adopted Management Measures


# Pacific Fishery Management Council <br> 7700 NE Ambassador Place, Suite 101 <br> Portland, OR 97220-1384 <br> (503) 820-2280 <br> www.pcouncil.org 

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1ental Assessment Part 3 (Preseason Report III)

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## LIST OF ACRONYMS AND ABBREVIATIONS

| AABM | Aggregate Abundance Based Management |
| :--- | :--- |
| AEQ | adult equivalent |
| BO | biological opinion |
| CDFW | California Department of Fish and Wildlife |
| Council | Pacific Fishery Management Council |
| CPUE | catch per unit effort |
| EEZ | Economic Exclusive Zone |
| EIS | Environmental Impact Statement |
| ESA | Endangered Species Act |
| ESU | Evolutionarily Significant Unit |
| FMP | fishery management plan |
| FONSI | finding of no significant impact |
| FRAM | Fishery Regulation Assessment Model |
| GSI | genetic stock identification |
| IPHC | International Pacific Halibut Commission |
| ISBM | Individual Stock Based Management |
| KMZ | Klamath Management Zone |
| KRFC | Klamath River fall Chinook |
| LCN | lower Columbia River natural (coho) |
| LCR | lower Columbia River (natural tule Chinook) |
| LRH | lower river hatchery (tule fall Chinook returning to hatcheries below Bonneville Dam) |
| LRW | lower river wild (Columbia River fall Chinook, primarily from the North Lewis River) |
| MSY | maximum sustainable yield |
| NEPA | National Environmental Policy Act |
| NMFS | National Marine Fisheries Service |
| ODFW | Oregon Department of Fish and Wildlife |
| OCN | Oregon coastal natural (coho) |
| OPI | Oregon Production Index |
| PSC | Pacific Salmon Commission |
| PST | Pacific Salmon Treaty |
| RER | rebuilding exploitation rate |
| RMP | Resource Management Plan |
| RK | Rogue/Klamath (hatchery coho) |
| SAS | Salmon Advisory Subpanel |
| SCH | Spring Creek Hatchery (tule fall Chinook returning to Spring Creek Hatchery) |
| SI | Sacramento index |
| SONCC | Southern Oregon/Northern California Coast (coho) |
| SRFC | Sacramento River fall Chinook |
| SRFI | Snake River fall (Chinook) index |
| SRW | Snake River wild fall Chinook |
| SRWC | Sacramento River winter Chinook |
| STT | Salmon Technical Team |
| WCVI | West Coast Vancouver Island |
| WDFW | Washington Department of Fish and Wildlife |
|  |  |

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### 1.0 INTRODUCTION

This is the last in a series of three preseason reports prepared by the Pacific Fishery Management Council's (Council) Salmon Technical Team (STT) and staff. The reports document and help guide salmon fishery management in the exclusive economic zone (EEZ) from 3 to 200 nautical miles off the coasts of Washington, Oregon, and California, and within state territorial waters. This report summarizes the STT analysis of the 2016 ocean salmon fishery management measures adopted by the Council for submission to the U.S. Secretary of Commerce and characterizes their expected impacts on ocean salmon fisheries and the stocks which support them.

This report also constitutes the third and final part of an Environmental Assessment (EA) to comply with National Environmental Policy Act (NEPA) requirements for the 2016 ocean salmon regulations and includes a description and analysis of a Proposed Action. An EA is used to determine whether an action being considered by a Federal agency has significant environmental impacts. The second part of the EA (Preseason Report II; PFMC 2016c) presented a statement of the purpose and need, a description of the affected environment, a description of 2016 ocean salmon regulation Alternatives being considered, and an analysis of the effects of those Alternatives on the affected environment. The first part of the EA (Preseason Report I; PFMC 2016b) included a description of the No-Action Alternative and an analysis of the effects of the No-Action Alternative on salmon stocks managed under the Pacific Coast Salmon Fishery Management Plan (FMP), which is one component of the affected environment. Along with the description and analysis of the Proposed Action in this report, these three parts of the EA will provide the necessary components to determine if a finding of no significant impact (FONSI) or Environmental Impact Statement (EIS) is warranted.

The Council's recommendations for the 2016 ocean salmon fishery regulations meet all objectives of the FMP (Section 3), including Annual Catch Limits (ACLs) set according to the FMP and described in Preseason Report I; the level of protection required by all consultation standards for salmon species listed under the Endangered Species Act (ESA) (Section 4), and; the obligations under the Pacific Salmon Treaty (PST) (Section 5) except as described below.

Under the Council's recommended salmon fisheries, salmon stocks originating from the Columbia River, Oregon, and California meet all of the applicable conservation objectives in the FMP. For several coho stocks north of these areas, the conservation objectives in the FMP could not be met even with no ocean fisheries, due to unprecedented low abundance forecasts. To address this situation, the Council's recommendations depart from the letter of the FMP in two ways, and thus require adoption by emergency rule. First, the Council recommends prohibiting the retention of coho north of Leadbetter Point, Washington, while allowing coho retention to the south. Second, the Council recommends limited fisheries north of Leadbetter Point targeting Chinook. These fisheries have minor incidental impacts on coho, and thus will result in very minor impacts on the coho stocks that are predicted to return in numbers below their FMP conservation objectives.

### 2.0 SELECTION OF FINAL MANAGEMENT MEASURES

The following figures and tables describe the Council-adopted management measures covering the period from May 1, 2016, to April 30, 2017:

Table 1 - Non-Indian commercial ocean salmon management measures;
Figure 1-Geographic outline of commercial troll (non-Indian) ocean salmon seasons;
Table 2 - Recreational ocean salmon management measures;
Figure 2 - Geographic outline of recreational ocean salmon seasons;
Table 3 - Treaty Indian commercial ocean management measures; and
Table 4 - Allowable catch quotas for Chinook and coho.

In addition, Tables 5, 6, and 7 provide information on the biological impacts and landing estimates for the Council's management recommendations. Table 8 displays the expected mark (healed adipose fin-clip) rate for coho encountered in Council adopted mark-selective fisheries. Tables 9 and 10, and Figures 3 and 4, provide information on the economic impacts of the proposed fisheries. Table 11 summarizes environmental effects of the Proposed Action and Alternatives.

The 2016 seasons are constrained primarily by: (1) Klamath River fall Chinook (KRFC) south of Cape Falcon, (2) endangered Sacramento River winter Chinook (SRWC) south of Point Arena, (3) KRFC and Queets River coho north of the OR/CA border, and (4) Washington Coastal coho and Puget Sound coho north of Cape Falcon.

Regulations and expected fishing patterns for the treaty Indian ocean fisheries were developed by the Hoh, S'Klallam, Makah, Quileute, and Quinault tribes for their respective fisheries.

### 2.1 Inseason Management

Inseason changes are made to meet the preseason intent of the management measures described in this document, but must also meet the Council's FMP goals, especially in regard to conservation and allocation goals, Federally-recognized Indian fishing rights, consultation standards for ESA-listed salmon stocks, and obligations under the PST.

Inseason actions that are anticipated for the 2016-2017 management season include, but are not limited to, the following possibilities:

1. Adjustments in landing limits and days open for non-Indian commercial fisheries.
2. Changing the days or number of days of fishing allowed per calendar week for recreational fisheries.
3. Transfer of coho quotas among recreational port areas north of Cape Falcon.
4. Trading portions of Chinook and coho quotas between recreational and non-Indian commercial sectors north of Cape Falcon.
5. Routine openings and closings, and other management measures associated with quota management, including modifying open areas, bag limits, species retention limits, and mark-selective retention restrictions.
6. Transferring unused or exceeded quota to subsequent fisheries on an impact neutral, fishery equivalent basis.
7. Closing Oregon recreational and commercial fisheries scheduled to open March 15, 2017 if necessary to meet 2017 management objectives.
8. Closing California recreational fisheries scheduled to open April 1, 2017, or commercial fisheries scheduled to open April 16, 2017, if necessary to meet 2017 management objectives.
9. Adjustments to incidental Pacific halibut catch regulations in commercial fisheries, including landing and possession ratios and landing and possession limits per trip.

Inseason action will generally be accomplished through NMFS sponsored conference calls attended by representatives of affected state and tribal management agencies, the Council, the Salmon Advisory Subpanel (SAS), and the STT. The Council may also make recommendations for inseason actions at any of its regularly scheduled meetings.

### 2.2 State Waters Fisheries

In addition to the seasons shown in Tables 1 and 2, the Oregon Department of Fish and Wildlife (ODFW) may permit fall fisheries for salmon in certain areas within state marine waters. Potential seasons off the

Oregon coast include commercial and recreational fisheries at the mouths of the Tillamook, Chetco, and Elk rivers. Washington may also establish limited recreational salmon fisheries in state marine waters if additional impacts on critical coho and/or Chinook stocks can be accommodated within management constraints. California will not establish any additional state marine water salmon fisheries in 2016.

### 3.0 SALMON FISHERY MANAGEMENT PLAN REQUIREMENTS

The Council's FMP includes objectives for setting annual management measures to regulate ocean salmon fisheries between the U.S./Canada border and the U.S./Mexico border. The objectives include biological, administrative, and allocation requirements. In recommending final management measures, the Council attempts to meet all objectives in a fair and balanced manner, while maintaining established priorities.

Biological objectives for stocks originating in the Council area and impacted by Council area ocean fisheries are listed in Table 3-1 of the FMP. The objectives generally consist of meeting spawning escapement numbers associated with maximum sustainable yield ( $\mathrm{S}_{\mathrm{msy}}$ ), overfishing limits (OFL), acceptable biological catch (ABC), and annual catch limits (ACL), or exploitation rate limits designed to support recovery of depressed stocks or to rebuild overfished stocks, while encompassing a long-term average harvest approximating MSY. For 2016, abundance forecasts for some coho stocks north of the Columbia River indicated that even without fishing these stocks would not meet the escapement objectives in Table 3-1 of the FMP. To address this the Council's recommendations include limited fisheries targeting Chinook with very low incidental impacts on coho. The State of Washington and coastal Treaty Tribe agreed on revised conservation objectives for 2016 for the Hoh, Queets, Quillayute fall, and Grays Harbor natural coho stocks. The state and tribes designed their fisheries to keep impacts on these stocks within their revised conservation objectives. The Council voted to recommend the state's and tribes' proposed ocean fishery management measures which would have minimal impacts on these four coho stocks. The conservation objectives stated in Table 5 for these four coho stocks are the state's and tribe's agreed conservation objectives for 2016.

Administrative objectives are requirements for meeting other applicable law outside of the FMP. These requirements include ESA consultation standards, international treaties, and tribal trust responsibilities. The FMP defers to NMFS consultation standards for salmon stocks listed under the ESA in regards to biological conservation objectives. Section 4.0 of this document provides greater detail on ESA-listed stocks, while impacts of the Council-adopted salmon management measures on ESA-listed stocks are included in Table 5.

The FMP requires compliance with relevant terms of the PST. Section 5.0 of this document provides greater detail on PST provisions and stocks, while impacts of the Council-adopted salmon management measures on those stocks are included in Table 5.

The FMP also requires compliance with treaty fishing rights as described in Court orders in the U.S. $v$. Washington (Puget Sound), Hoh v. Baldrige (Washington coast), and U.S. v. Oregon (Columbia River) cases, and the Solicitor General opinion (Klamath River) governing allocation and management of shared salmon resources. Much of the North of Falcon forum is dedicated to annual negotiations establishing allocation among the tribes, non-Indian fishing sectors, and ocean and inside interests. The results of these negotiations allow the Council to complete final management measure recommendations while meeting its biological, administrative, and allocation objectives. For 2016, the state and tribes were unable to reach an agreement regarding Puget Sound fisheries before the end of the Council's April meeting. The state and tribes provided a commitment to the Council during its deliberation on the final ocean package that they would manage Puget Sound fisheries in combination with ocean fishery impacts to stay within a total southern U.S. exploitation rate of $10 \%$ on Puget Sound coho stocks (Skagit,

Stillaguamish, Snohomish, and Strait of Juan de Fuca), well within the abundance-based conservation objectives specified in the FMP. Due to constraints on ocean fisheries to limit impacts on coho stocks expected to return in unusually low numbers, Council fisheries recommended for 2016 have unusually low impacts on Puget Sound stocks. This should allow the State and Tribes maximum flexibility to complete their negotiations while ensuring that Puget Sound fisheries combined with ocean fishery impacts do not exceed the applicable biological, administrative, and allocation objectives.

The Columbia River treaty tribes establish periodic management agreements with the state comanagers and Federal agencies. These agreements are approved pursuant to provisions of U.S. v. Oregon procedures. Recent agreements have included an entitlement for the treaty tribes of 50 percent of the coho return destined for areas upstream from Bonneville Dam. Council area fisheries are shaped in order to meet this requirement in some years.

The Yurok and Hoopa Valley tribes are entitled to 50 percent of the total KRFC harvest, which is calculated as a harvest of KRFC equal to that taken in all non-tribal fisheries. The Council must account for all harvest impacts when assessing the achievement of KRFC conservation objectives.

In addition to the allocation objectives associated with sharing between treaty Indian and non-Indian sectors, the Salmon FMP includes formulas for sharing Chinook and coho quotas north of Cape Falcon between commercial and recreational sectors, and among recreational port subareas, and for coho south of Cape Falcon between commercial and recreational sectors. The 2016 salmon management measures adopted by the Council meet the allocation requirements for fisheries north of Cape Falcon in the Salmon FMP, except that coho retention is allowed in the recreational fisheries south of Leadbetter Point and prohibited to the north - while the FMP requires an equal division between these geographic areas. This departure from the allocation formula in the FMP is necessary to protect northern coho stocks projected to return in record low numbers while allowing retention of healthier Columbia River coho stocks.

In support of the adoption of the 2016 salmon management measures, the Council reviewed the criteria used to evaluate requests for emergency action by the Secretary from Council Operating Procedure 10 (italics below) and provided the following preliminary rationale for considering a deviation from the FMP harvest allocation guidelines and escapement objectives:

1. The issue was not anticipated or addressed in the salmon plan, or an error was made.

The issue does not appear to be caused by an error. Rather, the relatively healthy abundance of Chinook and the extremely low abundance of Washington coast and Puget Sound coho stocks present circumstances that are perhaps unprecedented and were not anticipated in the FMP to the extent encountered this year.

Re: the allocation of coho in the recreational fishery: The recreational fishery in the Columbia River Subarea is much more dependent on coho to achieve the FMP objectives than Westport or the ports farther to the north. Therefore, the Council considered and adopted an alternative that varies from the coho harvest allocation guidelines. The result is the preferred alternative that recognizes those differences and therefore allocates the small number of harvestable coho to the Columbia River Subarea while relying on the ability of the northern ports to access harvestable Chinook to achieve the management objectives in the FMP.

Re: stocks not meeting escapement objectives: None of the Alternatives would enable the coho stocks on the Washington coast to meet their FMP escapement objectives. Under Alternative III, fisheries off the Washington coast would be closed, resulting in zero fishery impacts to those stocks.

Under the Council's final preferred alternative, coho retention north of Leadbetter Point is prohibited, and Chinook fisheries are limited in order to further minimize impacts on coho stocks.
2. Waiting for a plan amendment to be implemented would have substantial adverse biological or economic consequences.
In the event that regulations that address non-retention of coho in the fishery were not able to move forward, there would be significant economic consequences to the ports and communities of the Columbia River, Westport, La Push and Neah Bay. The Alternatives should optimize the harvest of harvestable stocks while meeting conservation objectives to the best of our ability. A plan amendment could not be completed in time given that fisheries commence on May 1.
3. In the case of allocation issues, the affected user representatives support the proposed emergency action.
The commercial troll and recreational fishery representatives involved in the North of Falcon process supported the Alternatives that went out for public review, including those that deviated from strict adherence to the FMP, as well as the Council's final preferred management measures.
4. The action is necessary to meet FMP objectives.

The structure of the final management measures and the potential deviation from the strict terms of the FMP have the potential to better optimize harvest and conservation and thereby more fully meet FMP objectives. The final management measures allow some fishing targeting relatively healthy stocks while minimizing impacts on stocks suffering from low abundance.
5. If the action is taken, long-term yield from the stock complex will not be decreased.

It is not anticipated that any aspect of the final management measures would decrease long-term yield. The potential deviation from the FMP allocation guidelines is intended to have the opposite effect by implementing coho non-retention regulations in areas of concern while considering modest harvest opportunity where appropriate. The final management measures all have relatively low impacts on Washington coast coho, ranging up to a few hundred fish. The comanagers considered past escapement levels and resulting performance for the affected stocks in developing fisheries with impacts at these levels, and concluded that these impacts would not affect the longterm yield from the stocks.

### 4.0 SPECIES LISTED UNDER THE ENDANGERED SPECIES ACT

Since 1989, NMFS listed 17 Evolutionarily Significant Units (ESUs) of salmon under the ESA:

| ESU | Status | Federal Register Notice |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Most Recent |  | Original Listing |  |
| Chinook |  |  |  |  |  |
| Sacramento River Winter | Endangered | 76 FR 50447 | 8/15/2011 | 54 FR 32085 | 8/1/1989 |
| Snake River Fall | Threatened | 76 FR 50448 | 8/15/2011 | 57 FR 14653 | 4/22/1992 |
| Snake River Spring/Summer | Threatened | 76 FR 50448 | 8/15/2011 | 57 FR 14653 | 4/22/1992 |
| Puget Sound | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Lower Columbia River | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Upper Willamette River | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Upper Columbia River Spring | Endangered | 76 FR 50448 | 8/15/2011 | 64 FR 14308 | 3/24/1999 |
| Central Valley Spring | Threatened | 76 FR 50447 | 8/15/2011 | 64 FR 50394 | 9/16/1999 |
| California Coastal | Threatened | 76 FR 50447 | 8/15/2011 | 64 FR 50394 | 9/16/1999 |
| Chum |  |  |  |  |  |
| Hood Canal Summer-Run | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14508 | 3/25/1999 |
| Columbia River | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14508 | 3/25/1999 |
| Coho |  |  |  |  |  |
| Central California Coastal | Endangered | 76 FR 50447 | 8/15/2011 | 61 FR 56138 | 10/31/1996 |
| S. Oregon/ N. California Coastal | Threatened | 76 FR 50447 | 8/15/2011 | 62 FR 24588 | 5/6/1997 |
| Oregon Coastal | Threatened | 76 FR 50448 | 8/15/2011 | 63 FR 42587 | 8/10/1998 |
| Lower Columbia River | Threatened | 76 FR 50448 | 8/15/2011 | 70 FR 37160 | 6/28/2005 |
| Sockeye |  |  |  |  |  |
| Snake River | Endangered | 76 FR 50448 | 8/15/2011 | 56 FR 58619 | 11/20/1991 |
| Ozette Lake | Threatened | 76 FR 50448 | 8/15/2011 | 64 FR 14528 | 3/25/1999 |

As the listings have occurred, NMFS has initiated formal consultations and issued biological opinions (BOs) that consider the impacts resulting from implementation of the FMP, or from annual management measures, to listed salmonid species. NMFS has also reinitiated consultation on certain ESUs when new information has become available on the status of the stocks or on the impacts of the FMP on the stocks. The consultation standards referred to in this document include (1) reasonable and prudent alternatives, (2) conservation objectives for which NMFS conducted Section 7 consultations and arrived at a no-jeopardy conclusion, and (3) NMFS requirements under Section 4(d) determinations. A list of current BOs in effect, the species they apply to, and their duration follows:

| Date | Evolutionarily Significant Unit covered and effective period |
| :---: | :--- |
| $3 / 8 / 1996$ | Snake River spring/summer and fall Chinook and sockeye (until reinitiated) |
| $4 / 28 / 1999$ | Oregon Coastal natural coho, Southern Oregon/ Northern California coastal coho, Central California coastal coho (until <br> reinitiated) <br> Central Valley spring Chinook (until reinitiated) |
| $4 / 28 / 2000$ | Hood Canal summer chum 4(d) limit (until reinitiated) <br> $4 / 27 / 2001$ |
| $4 / 30 / 2001$ | Upper Willamette Chinook, Upper Columbia spring Chinook, Lake Ozette sockeye, Columbia River chum, and 10 <br> steelhead ESUs (until reinitiated) |
| $4 / 30 / 2004$ | Puget Sound Chinook (until reinitiated) |
| $4 / 30 / 2010$ | Sacramento River winter Chinook (until reinitiated) |
| $4 / 26 / 2012$ | Lower Columbia River Chinook (until reinitiated) |
| $4 / 9 / 2015$ | Lower Columbia River natural coho (until reinitiated) |

Amendment 12 to the FMP added the generic category "species listed under the ESA" to the list of stocks in the salmon management unit and modified respective escapement goals to include "manage consistent with NMFS jeopardy standards or recovery plans to meet immediate conservation needs and long-term
recovery of the species." Amendment 14 specified those listed ESUs and clarified which stocks in the FMP management unit were representative of the ESUs.
In a letter received by the Council on March 7, 2016, NMFS provided guidance on protective measures for species listed under the ESA during the 2016 fishing season. The letter summarized the requirements of NMFS' BOs on the effects of potential actions under the salmon FMP on listed salmon and provided the anticipated consultation standards of the BOs in preparation for the 2016 management season, as well as further guidance and recommendations for the 2016 management season.

The ESA consultation standards, exploitation rates, and other criteria in place for the 2016 management season are presented in Table 5. Some listed stocks are either rarely caught in Council fisheries (e.g., spring Chinook from the upper Columbia River) or already receive sufficient protection from other FMP and ESA standards (e.g., Central Valley spring Chinook). NMFS has determined that management actions designed to limit catch from these ESUs, beyond what will be provided by harvest constraints for other stocks, are not necessary.

Of the listed Chinook and coho, Council-managed fisheries have substantive impacts on SRWC, Central Valley spring Chinook, California coastal Chinook, Snake River wild (SRW) fall Chinook, LCR fall Chinook, and all of the coho stocks. Additional listed salmonid ESUs found within the Council area, but not substantively impacted by Council-managed fisheries, include:

| Chinook |  |
| :--- | :--- |
| Snake River spring/summer (threatened) |  |
| Upper Willamette (threatened) | Puget Sound (threatened) |
| Upper Columbia River spring (endangered) |  |
| Sockeye |  |
| Snake River (endangered) | Ozette Lake Sockeye (threatened) |
| Chum | Hood Canal summer (threatened) |
| Columbia River (threatened) |  |
| SteeIhead | Central Valley, California (threatened) <br> Southern California (endangered) <br> South-central California coast (threatened) <br> Upper Columbia River (endangered) <br> Middle Columbia River (threatened) <br> Snake River Basin (threatened) |
| Puget Sound (threatened) | Lower Columbia River (threatened) |

### 5.0 OBLIGATIONS UNDER THE PACIFIC SALMON TREATY

In 1985, the PST was signed, setting long-term goals for the benefit of the shared salmon resources of the United States and Canada. The Pacific Salmon Commission (PSC) is the body formed by the governments of Canada and the United States to implement the PST.

### 5.1 Chinook Salmon Management

The current Chinook agreement under the PST was negotiated in 2008 and formally accepted by both the U.S. and Canada in December of 2008. This agreement took effect on January 1, 2009, and included a 30 percent reduction in the catch ceilings for aggregate abundance based management (AABM) fisheries off West Coast Vancouver Island (WCVI) and a 15 percent reduction in the catch ceilings for AABM fisheries in Southeast Alaska relative to the catch ceilings in effect for these fisheries since 1999. Under the terms of the 2009 PST Agreement, Council fisheries for Chinook salmon continue to be subject to the individual stock based management (ISBM) provisions of Annex 4, Chapter 3, adopted in 1999. These provisions require the adult equivalent (AEQ) exploitation rate by all U.S. fisheries south of the U.S./Canada border be reduced by 40 percent from the 1979-1982 base period for Chinook indicator stocks identified in Attachment V of the PST that fail to achieve their management objectives.

Many Chinook stocks of concern to the Council are affected by fisheries off Canada and Alaska. Maximum allowable catches by AABM fishery complexes off WCVI, Northern British Columbia, and Southeast Alaska are determined through the annual calibration of the PSC Chinook Model. Canadian fisheries that are not included in AABM complexes are managed under ISBM constraints, which require a 36.5 percent reduction in AEQ exploitation rates relative to the 1979-1982 base period on Chinook indicator stocks identified in Attachment IV of the PST that fail to achieve their management objectives. Expectations for Canadian and Alaskan fisheries harvest and stock abundance forecasts are incorporated into the Chinook Fishery Regulation Assessment Model (FRAM) to estimate total exploitation rate impacts from all marine fisheries (Table 5).

Key considerations for Canadian domestic fishery management for Chinook in 2016 include, (1) meeting domestic conservation obligations for Strait of Georgia and Fraser River stream-type stocks; (2) Chinook harvests by First Nations fisheries; and (3) incidental impacts during commercial and First Nations fisheries directed at sockeye, pink, and chum salmon. The fishery regulatory package off WCVI was driven by levels of allowable impact on WCVI and Lower Strait of Georgia Chinook and Interior Fraser (Thompson River) coho.

### 5.2 Coho Salmon Management

In 2002, the PSC adopted a management plan for coho salmon originating in Washington and Southern British Columbia river systems. The plan is directed at the conservation of key management units, four from Southern British Columbia (Interior Fraser, Lower Fraser, Strait of Georgia Mainland, and Strait of Georgia Vancouver Island) and nine from Washington (Skagit, Stillaguamish, Snohomish, Hood Canal, Strait of Juan de Fuca, Quillayute, Hoh, Queets, and Grays Harbor). Exploitation rate limits for intercepting fisheries are established for individual management units through formulas specified in the 2002 PST Southern Coho Management Plan, and are based on abundance of the management units.

The categorical status of U.S. coho management units is reported to comply with obligations pursuant to the 2002 PST Southern Coho Management Plan. Categorical status is employed by the PSC under the 2002 PST Southern Coho Management Plan to indicate general ranges of allowable total exploitation rates for U.S. and Canadian coho management units. Three categories are employed: low (total exploitation rate less than 20 percent), moderate (total exploitation rate 20 percent to 40 percent), and abundant (total exploitation rate greater than 40 percent). For the Puget Sound management units, the 2002 PST Southern

Coho Management Plan uses the thresholds and stepped exploitation rate goals from the Comprehensive Coho Agreement, developed by Washington and the Puget Sound tribes, and adopted by the Council as FMP conservation objectives in November 2009. For Washington coastal coho management units, the categorical status is determined by an exploitation rate calculated from the forecast abundance and the midpoint of the escapement goal range.

Actual exploitation rate constraints for Canadian fisheries on U.S. coho management units are determined by formulas that specify sharing of allowable exploitation rates and a "composite rule." The composite rule adjusts constraints for Canadian fishery exploitation rates based on the number of U.S. management units which fall in a given category. For example, if only one Washington coastal coho management unit is in low status, Canadian fisheries are constrained to a total exploitation rate on that unit of 12 percent; if two or more Washington coastal management units are in low status, the constraint becomes 10 percent. The most restrictive exploitation rate limit for Canadian fishery impacts on U.S. coho management units is 10 percent. This is the exploitation rate limit for the Washington coastal management units in 2016 given the low status for all four of the management units this year.

For 2016, Puget Sound and Washington coast coho constraints are as follows:

| FMP |  |  |
| :---: | :---: | :---: |
| FMP Stock | Total Exploitation Rate Constraint ${ }^{\text {a/ }}$ | Categorical Status $^{\text {a/ }}$ |
| Skagit | $20 \%$ | Critical $^{\text {Stillaguamish }}$ |
| Snohomish | $20 \%$ | Critical |
| Hood Canal | $20 \%$ | Critical |
| Strait of Juan de Fuca | $45 \%$ | Low |
| Quillayute Fall | $20 \%$ | Critical |
| Hoh | $59 \%$ |  |
| Queets | $65 \%$ |  |
| Grays Harbor | $65 \%$ |  |
|  | $65 \%$ |  |

PST Southern Coho Management Plan

| U.S. Management Unit | Total Exploitation Rate Constraint $^{\mathrm{b}}$ | Categorical Status $^{\mathrm{c} /}$ |
| :---: | :---: | :---: |
| Skagit | $20 \%$ | Low |
| Stillaguamish | $20 \%$ | Low |
| Snohomish | $20 \%$ | Low |
| Hood Canal | $45 \%$ | Moderate |
| Strait of Juan de Fuca $^{\text {Quillayute Fall }}$ / | $20 \%$ | Low |
| Hoh $^{c /}$ |  | Low |
| Queets $^{c /}$ | Low |  |
| Grays Harbor | Low |  |

a/ Preliminary. For Puget Sound stocks, the exploitation rate constraints and categorical status (Normal, Low, Critical) reflect application of Comprehensive Coho Agreement rules, as adopted in the FMP. For Washington Coast stocks, exploitation rate constraints represent MFMT. Note that under U.S. v. Washington and Hoh v. Baldrige case law, the management objectives can differ from FMP objectives provided there is an annual agreement among the state and tribal comanagers; therefore, the exploitation rates used to report categorical status do not necessarily represent maximum allowable rates for these stocks. b/ Preliminary. For Puget Sound and Washington Coast management units, the exploitation rate constraints reflect application of the 2002 PST Southern Coho Management Plan.
c/ Categories (Abundant, Moderate, Low) correspond to the general exploitation rate ranges depicted in paragraph 3(a) of the 2002 PST Southern Coho Management Plan. For Washington Coast stocks, categorical status is determined by the exploitation rate required to achieve the midpoint of the escapemnt goal range given the current year's abundance.

Key considerations for Canadian fishery management for coho in 2016 are expected to include, (1) meeting domestic conservation obligations for Interior Fraser (including Thompson River) coho; (2) coho harvests
by First Nations fisheries; (3) incidental impacts during commercial and First Nations fisheries directed at Chinook, sockeye, pink and chum salmon; and (4) the desire to provide increased opportunity for sport fisheries through mark-selective retention regulations. The Canadian fishery regimes affecting coho will be driven by Canadian domestic allowable impacts on the Thompson River component of the Interior Fraser management unit. With the exception of 2014, in recent years Canadian fisheries have been managed so as not to exceed a three percent maximum exploitation rate and are expected to do so again in 2016.

The projected status of Canadian coho management units in 2016 indicates continuing concerns for the condition of Interior Fraser coho. The Interior Fraser coho management unit remains in low status, constraining the total mortality fishery exploitation rate for 2016 Southern U.S. fisheries to a maximum of 10.0 percent.

### 6.0 CHINOOK SALMON MANAGEMENT

### 6.1 North of Cape Falcon

Abundance projections important to Chinook harvest management north of Cape Falcon in 2016 are:

- Columbia River hatchery tules. Combined production of Lower River Hatchery (LRH) and Spring Creek Hatchery (SCH) stocks returning to the Columbia River is predicted to be 223,300, which is slightly lower than the 2015 preseason expectation of 255,400. The 2016 LRH forecast abundance is 133,700 , higher than the forecast of 94,900 in 2015 . The 2016 SCH forecast abundance is 89,600 , which is lower than last year's forecast of 160,500 .


### 6.1.1 Objectives

Key Chinook salmon management objectives shaping management measures north of Cape Falcon are:

- NMFS consultation standards and annual guidance for ESA-listed stocks as provided in Section 4.0 above. Relevant stocks for the area north of Cape Falcon include LCR natural tule Chinook, Columbia Lower River Wild (LRW) fall Chinook, SRW fall Chinook, and Puget Sound Chinook.


### 6.1.2 Achievement of Objectives

Fishery quotas under the adopted management measures are presented in Table 4. Stock-specific management criteria and their forecast values are provided in Table 5. Projected fishery landings, bycatch, and bycatch mortality estimates are summarized in Table 6. Table 7 provides a breakdown of impacts by fishery and area for LCR tule Chinook.

- LCR natural tule fall Chinook. The projected exploitation rate in the adopted management measures is 38.2 percent, below the 41.0 percent maximum for 2016. LCR natural tule fall Chinook will not constrain ocean fisheries north of Cape Falcon in 2016.
- LRW fall Chinook: The adopted management measures have a projected ocean escapement of 22,400 adults, which is more than enough to meet the ESA consultation standard of an adult spawning escapement of at least 5,700 in the North Fork Lewis River. LRW Chinook will not constrain ocean fisheries north of Cape Falcon in 2016.
- SRW fall Chinook. The adopted management measures have an ocean exploitation rate of 40.9 percent of the base period exploitation rate, which is less than the ESA consultation standard of no
more than 70 percent of the 1988-1993 base period exploitation rate for all ocean fisheries. SRW Chinook will not constrain ocean fisheries north of Cape Falcon in 2016.
- Puget Sound Chinook: Because the State of Washington and the Puget Sound treaty tribes did not reach agreement on a package of fisheries to be modeled prior to the Council's final adoption of the proposed action, it is not possible to provide model results showing the combined impacts of Council-area and Puget Sound fisheries on stocks affected by the Puget Sound fisheries. However, the impacts of Council-area fisheries on Puget Sound stocks are minimal and are well within the requirements for ESA-listed Puget Sound Chinook described in the March 7, 2016 letter from NMFS and the applicable Biological Opinion. The comanagers agreed to conservation objectives for Puget Sound Chinook and provided a commitment to the Council during its deliberation on the final ocean package that they would manage Puget Sound fisheries in combination with ocean fishery impacts to stay within these conservation objectives. The co-managers are continuing to work towards an agreement.

The adopted management measures for Council-area Chinook fisheries north of Cape Falcon satisfy NMFS ESA consultation standards and guidance, FMP conservation objectives, and all other objectives for relevant Chinook stocks (Table 5).

### 6.2 South of Cape Falcon

Status of Chinook stocks important to 2016 Chinook harvest management south of Cape Falcon are:

- Sacramento River Fall Chinook (SRFC). The 2016 Sacramento Index (SI) forecast is 299,600, which is substantially lower than the 2015 preseason forecast of 652,000.
- KRFC. The forecast for this stock is 93,400 age-3, 45,100 age-4, and 3,700 age-5 fish. Last year's preseason forecast was for 342,200 age-3, 71,100 age-4, and 10,400 age-5 fish.
- SRWC. No abundance forecast is made for this stock. The geometric mean of the most recent three years of escapement is 3,981 fish which represents an increase in this quantity relative to last year.


### 6.2.1 Objectives

Key Chinook salmon management objectives shaping management measures south of Cape Falcon are:

- A KRFC natural area spawner escapement of at least 30,909 adults, which is produced, in expectation, by a maximum exploitation rate of 25.0 percent (FMP control rule).
- NMFS consultation standards and annual guidance for ESA-listed stocks as provided in Section 4.0 above. Relevant stocks for the area south of Cape Falcon include SRWC, California coastal Chinook, SRW fall Chinook, and LCR natural tule Chinook.


### 6.2.2 Achievement of Objectives

Fishery quotas under the adopted management measures are presented in Table 4. Stock-specific management criteria and their forecast values under the adopted management measures are provided in Table 5. Projected fishery landings, bycatch, and bycatch mortality estimates are summarized in Table 6. Table 7 provides a breakdown of impacts by fishery and area for LCR tule Chinook. Descriptions pertaining to the achievement of key objectives for Chinook salmon management south of Cape Falcon are found below.

- KRFC. The control rule-defined minimum of 30,909 natural area adult spawners is met by the adopted management measures.
- SRWC. The ESA consultation standard that (1) limits the age-3 impact rate in 2016 fisheries south of Point Arena to a maximum of 19.9 percent and (2) specifies time/area closures and minimum size limit constraints south of Point Arena, is met by the adopted management measures.
- California coastal Chinook. The ESA consultation standard that limits the forecast KRFC age-4 ocean harvest rate to a maximum of 16.0 percent is met by the adopted management measures.
- SRFC. The control rule-defined minimum of 122,000 hatchery and natural area adult spawners is met by the adopted management measures.
- LCR natural tule fall Chinook. The 2016 maximum exploitation rate of 41.0 percent is met by the adopted management measures.
- SRW fall Chinook. SRW Chinook will not constrain ocean fisheries south of Cape Falcon in 2016.

The adopted management measures for Chinook fisheries south of Cape Falcon satisfy NMFS ESA consultation standards and guidance, FMP conservation objectives, and all other objectives for relevant Chinook stocks (Table 5).

### 7.0 COHO SALMON MANAGEMENT

Abundance projections relevant to coho harvest management in Council area fisheries are:

- OPI Hatchery coho. The 2016 forecast for hatchery coho from the Columbia River and the coast south of Cape Falcon of 396,500 is lower than the 2015 forecast of 808,400. The Columbia River early coho forecast is 153,700 compared to the 2015 forecast of 515,200 and the Columbia River late coho forecast is 226,900 , compared to the 2015 forecast of 261,900 .
- OCN coho. The 2016 OCN forecast is 152,700 compared to the 2015 forecast of 206,600.
- LCN coho. The 2016 LCN forecast is 40,000 compared to the 2015 forecast of 35,900.
- Washington coastal coho. Grays Harbor, Queets, Hoh, and Quillayute Fall wild coho are forecast to be low in 2016 and will constrain ocean fisheries. For example, the 2016 Queets wild coho forecast is 3,500 compared to the 2015 forecast of 7,500.
- Puget Sound coho. Among Puget Sound natural stocks, Skagit, Snohomish, Stillaguamish, and Strait of Juan de Fuca are in the critical category in 2016. Hood Canal coho are in the low category.
- Interior Fraser (Thompson River) coho. This Canadian stock continues to be depressed, but is unlikely to constrain 2016 ocean coho fisheries north of Cape Falcon.


### 7.1 Objectives

Key coho management objectives shaping management measures in 2016 Council area fisheries are:

- NMFS consultation standards and annual guidance for ESA-listed stocks are provided in Section 4.0. Relevant stocks include Central California Coast coho (south of the Oregon/California border), Southern Oregon/Northern California Coastal (SONCC) coho, OCN coho, and LCN coho. Based on this guidance, the maximum allowable exploitation rates for 2016 are: a combined
marine/freshwater exploitation rate not to exceed 20.0 percent for OCN coho, a combined exploitation rate in marine-area and mainstem Columbia River fisheries not to exceed 18.0 percent for LCN coho, and a marine exploitation rate not to exceed 13.0 percent for Rogue/Klamath (RK) hatchery coho, used as a surrogate for the SONCC coho ESU. Furthermore, coho retention is prohibited in all California ocean fisheries.
- FMP conservation objectives and obligations under the PST Southern Coho Management Plan for stocks originating along the Washington coast, Puget Sound, and British Columbia as provided in Section 5.2. In 2016, Washington coastal, especially Queets, wild coho are the key management stocks for ocean fisheries north of Cape Falcon. Per the PST Southern Coho Management Plan, Tribal and WDFW comanagers agreed to 2016 escapement objectives of 31,000 Grays Harbor wild coho, 2,900 Queets wild coho, 1,800 Hoh wild coho, and 4,000 Quillayute wild coho.


### 7.2 Achievement of Objectives

Fishery quotas under the adopted management measures are presented in Table 4. Stock-specific management criteria and their forecast values are provided in Table 5. Projected fishery landings, bycatch, and bycatch mortality are summarized in Table 6 . Table 7 provides a breakdown of impacts by fishery and area for LCN, OCN, and RK coho. Table 8 provides expected coho mark rates for west coast fisheries by month.

- LCN coho. The adopted management measures satisfy the maximum 18.0 percent exploitation rate for combined marine and mainstem Columbia River fisheries, with a marine exploitation rate of 7.2 percent and a mainstem Columbia River exploitation rate of 5.8 percent.
- OCN coho. The adopted management measures satisfy the maximum 20.0 percent exploitation rate for combined marine and freshwater fisheries, with a marine exploitation rate of 10.4 percent and a freshwater exploitation rate of 2.7 percent.
- Washington coastal wild coho. The adopted management measures provide ocean escapement numbers of $34,500,3,200,1,900$, and 4,300 on Grays Harbor, Queets, Hoh, and Quillayute natural coho respectively. These ocean escapement levels meet 2016 management objectives agreed to by WDFW and the treaty tribes.
- Interior Fraser coho. The Southern U.S. exploitation rates in the adopted management measures comply with the 10.0 percent maximum required by the PST Southern Coho Management Plan.

As noted above, the projected abundances of Queets, Hoh, and Quillayute fall coho are below FMP escapement goals even without fishery impacts. Thus, the adopted management measures do not, by necessity, meet those goals. However, fisheries are structured to minimize impacts on these stocks by prohibiting coho retention north of Leadbetter Point, and by limiting Chinook fisheries in which these stocks may be incidentally impacted. As a result, coastwide impacts to these stocks are extremely low. Impacts from the Council fisheries are estimated at: Queets - 146 fish (4.3 percent), Hoh - 55 ( 2.7 percent), and Quillayute fall - 66 ( 1.5 percent).

The adopted management measures for coho fisheries satisfy NMFS ESA consultation standards and guidance, FMP conservation objectives (including those temporarily modified for 2016 by emergency rule), and all other objectives for relevant coho stocks other than and including those listed in Table 5.

### 8.0 PINK SALMON MANAGEMENT

Pink salmon are not sufficiently abundant to merit management consideration in 2016.

### 9.0 IMPORTANT FEATURES OF THE ADOPTED MANAGEMENT MEASURES

Significant changes from recent seasons are highlighted below, but this section is not intended to be a comprehensive description of the adopted management measures. For detailed information on the adopted ocean salmon seasons see Table 1 (non-Indian commercial), Table 2 (recreational), and Table 3 (treaty Indian).

Adopted management measures in the area north of Cape Falcon include some substantial changes compared to those adopted in 2015 to address expected low natural coho returns to Washington coastal and Puget Sound rivers. The 2016 Chinook TAC (total allowable catch) is reduced relative to 2015 in response to lower abundance of Columbia River fall Chinook and to minimize coho encounters in Chinook directed fisheries. Coho fisheries are limited to retention in only one recreational fishery area and non-retention mortalities associated with Chinook-directed commercial fisheries and recreational fishery areas north of Leadbetter Point.

### 9.1 Commercial

Forty percent of the non-Indian troll Chinook quota is assigned to the May-June fishery, which opens initially May 1 through 3, then five days per week through May. A landing and possession limit of 40 Chinook per vessel per open period in all areas between the U.S./Canada border and Cape Falcon is in effect; no coho retention is allowed. In June, the fishery is reduced to three open periods. The summer fishery is open July 8 through August 23 for a total of four open periods. Coho retention is not allowed, and a landing and possession limit of 50 Chinook per vessel per open period is in effect. In both fisheries, Chinook sub-quotas were applied to the area between the U.S./Canada border and the Queets River; a Chinook sub-quota was also applied to the area between Leadbetter Point and Cape Falcon during the spring fishery.

The commercial fishery in the area south of Cape Falcon is primarily constrained by KRFC, where a relatively low abundance forecast results in a maximum allowable exploitation rate of 25.0 percent. Commercial fisheries south of Point Arena, and particularly south of Pigeon Point, are also constrained by conservation concerns for ESA-listed SRWC.

For the north and central Oregon coast south of Cape Falcon, Chinook fisheries opened on April 8 and will run through May. The fishery will be open most of June and July, less than half of August, most of September and the entire month of October. Weekly landing and possession limits will be in place for September and October. The October fishery will be restricted to inside the 40 fathom regulatory line.

For the Oregon KMZ, the Chinook fishery opened on April 8 and will run through May. The months of June and July have month-specific quotas with daily landing and possession limits. Unused or exceeded quota from June can be transferred to the July quota period on an impact neutral, fishery equivalent basis.

For the California KMZ, the adopted management measures allow for a September quota of 1,000 Chinook with daily landing and possession limits.

The Fort Bragg area will be open for approximately half of June, most of August, and the entire month of September.

The San Francisco area will open on May 6 and run through the end of the month. The fishery will then be open for the latter part of June, most of August, and all of September. The Monday through Friday fall area target zone fishery between Point Reyes and Point San Pedro will occur during the first half of October.

Fisheries south of Pigeon Point will open on May 1 and run continuously until June 30.

### 9.2 Recreational

No coho retention is allowed in the recreational fishery north of Leadbetter Point, WA. The recreational fisheries in those areas are limited to July 1 through the earlier of August 21 or attainment of sub-area Chinook guidelines. Both coho and Chinook retention is allowed in the area between Leadbetter Point and Cape Falcon from July 1 through the earlier of August 31 or attainment of the sub-area Chinook guideline or the quota of 18,900 marked coho.

For the north and central Oregon coast south of Cape Falcon, the Chinook fishery opened March 15 and will run uninterrupted through October. Coho fisheries consist of a mark-selective coho quota fishery beginning in late June for the area from Cape Falcon to the Oregon/California border and a non-markselective coho quota fishery beginning on September 3 for the area from Cape Falcon to Humbug Mountain.

Chinook fishing in the Oregon KMZ will open on May 28 and run continuously through August 7. The fishery will then reopen for the Labor Day weekend (September 3-5). The mark-selective coho quota fishery described above will allow for marked coho retention in the Oregon KMZ. The California KMZ will be open for four discrete periods: (1) the latter half of May, (2) the latter half of June, (3) mid-July through mid-August, and (4) September 1-5. The minimum size limit will be 24 inches in the Oregon KMZ and 20 inches in the California KMZ.

South of the KMZ, all areas opened on April 2. The fishery in the Fort Bragg area will be open through November 13 with a 20 inch minimum size limit. In the San Francisco area, the minimum size limit will be 24 inches through April 30, then 20 inches until the end of the season on October 31. From Pigeon Point to Point Sur, the season will end on July 15, and south of Point Sur, the season will close on May 31. The minimum size limit will be 24 inches for the duration of the season south of Pigeon Point. The closing dates in areas south of Point Arena reflect management measures intended to reduce impacts on SRWC.

### 9.3 Treaty Indian

The adopted management measures for Chinook fisheries are generally similar in structure as in recent years, but coho retention is prohibited in 2016. Chinook quotas were decreased due primarily to minimize impacts to Washington Coastal coho. The Treaty Indian troll fishery opens on May 1 with a Chinook only fishery and runs until June 30 with a 20,000 sub-quota. The summer fishery will open July 1 until August 31 with a sub-quota of 20,000 Chinook. The Treaty Indian fishery management areas are located between the U.S./Canada border and Pt. Chehalis, Washington (Table 3, C.1).

### 10.0 SOCIOECONOMIC IMPACTS OF THE ADOPTED MANAGEMENT MEASURES

### 10.1 Economic Impacts

The short-term economic effects of the Council-adopted management measures for non-Indian fisheries are shown in Tables 9 and 10. Table 9 shows projected commercial troll impacts by catch area expressed in terms of estimated potential exvessel value. Table 10 shows projected recreational fisheries impacts by management area in terms of the number of projected angler-trips and community personal income impacts generated by those activities. Note that exvessel revenue values shown for the commercial troll fishery in Table 9 and income impact values shown for the recreational fishery in Table 10 are not directly
comparable. More directly comparable measures of short-term economic impacts from commercial and recreational salmon fisheries appear in Figures 3 and 4, which show estimated community income impacts under the Council-adopted commercial troll and recreational fishery management measures, respectively, compared to historic levels in real (inflation-adjusted) dollars. Income impacts indicate the amount of income generated by the economic linkages associated with commercial and recreational fishing. While reductions in fishing-related income impacts may not necessarily reflect a net loss in income coastwide (e.g., other economic activities or activity in other places may be substituted in some cases), the reductions likely do indicate losses to businesses and individuals in affected communities that depend on fishingrelated activities for their livelihood.

Total economic effects may vary from what is indicated by the short-term impacts from ocean fisheries activities reported in Tables 9 and 10 and Figures 3 and 4. Salmon that remain unharvested in the ocean do not necessarily represent an economic loss, as they may augment inside harvests or provide additional spawning escapement that contribute to ocean abundance in subsequent years. Restricting ocean harvests may increase opportunities for inside harvesters (e.g., higher commercial revenue or more angler trips) or contribute to higher inside catch per unit effort (CPUE) representing lower costs for commercial harvesters and/or higher success rates for recreational fishers. Salmon that remain unharvested by both ocean fisheries and inside fisheries may impact future production, although the magnitude of this effect varies depending on the biology of the affected stocks, habitat, and environmental factors.

Exvessel revenues in Table 9 are based on estimated harvest by catch area while commercial income impacts in Figure 3 (and Table 11) are based on projected deliveries by landing area. Historically there has been a divergence between these two measures. The difference is due to deliveries of salmon caught in certain catch areas to ports that mainly serve neighboring catch areas. This pattern is particularly true for areas between Humbug Mountain and Point Arena. In an attempt to account for this effect, landings and income impacts were assigned based on historically observed transfer patterns. The patterns are typically inferred from the most recent year's catch and landings data. For example, in 2015 there were apparently deliveries of salmon caught between Cape Falcon and Humbug Mountain to landing ports in the Oregon KMZ region; and deliveries of salmon caught between Horse Mountain and Point Arena to landings ports in the California KMZ region. There were also transfers of harvest between other catch areas and landings ports, but these were relatively smaller by comparison.

The expected harvest levels used to model commercial fishery impacts are taken from Table 6. These combined with the prior year's average Chinook weights per fish and exvessel prices per pound were assumed to be the best indicators of expected revenues in the coming season. In 2015, coastwide average Chinook weight per fish was relatively low compared with recent history, but exvessel prices were relatively high. However, if actual exvessel prices, average weight per fish, and/or transfers between catch areas and landing ports diverge substantially from the patterns assumed for these projections, then the actual distribution of commercial fisheries revenue and associated income impacts may differ from the values shown in Table 9 and Figure 3.

Fishing effort estimates for the recreational fishery south of Cape Falcon are based on measures developed by the STT for modeling biological impacts. The south of Cape Falcon projections use multi-year averages to predict effort for the coming year. Consequently, if the multi-year average for a particular area and time period happens to be higher than recent effort levels, then the model may forecast an increase in effort for the coming year even though management measures may actually be relatively more constraining or viceversa. An analysis of the adopted Alternative using standard practices resulted in increased California recreational fishery effort and income impact projections compared to 2015, and also an increase compared to the recent five year average for areas south of Horse Mountain. However actual 2015 recreational fishing
effort in California fisheries was substantially below preseason forecasts, likely due to low catch rates. Additionally, the existing fishing effort models do not account for reduced fishing opportunity due to closures south of Pt. Sur , and thus the 2016 recreational fishery effort and income impact projections may be somewhat inflated for the area south of Pigeon Point (Monterey Area).

Recreational fishery effort north of Cape Falcon was estimated using historical CPUE estimates ("success rates") applied to salmon quotas and expected harvest levels under the alternatives. Coho quotas North of Cape Falcon for the summer mark-selective coho fishery are significantly lower than in recent years; while quotas for Chinook are also more restrictive compared with the recent past and are not sufficient to allow for a June Chinook fishery. For modeling projected effort and economic impacts of the summer recreational fishery, average 2009-2015 Washington coast angler success rates were applied to the recreational coho and Chinook quotas and catch projections. However, if actual CPUE or availability of coho and Chinook salmon in the recreational fishery diverge substantially from the values assumed for these projections, then the actual distribution of recreational fisheries effort and associated income impacts may differ from the values shown in Table 10 and Figure 4.

### 10.2 Community Impacts

Projected income impacts by coastal region for commercial and recreational salmon fisheries under the Proposed Action are shown in Figure 3 and Figure 4, and comparisons of impacts under the Proposed Action with the other Alternatives are summarized in Table 11. Projected income impacts from commercial salmon landings and processing under the Proposed Action are within the range analyzed under the Alternatives, and overall are about 43 percent below estimated total coastwide commercial fisheries income impacts from last year (Table 11). Regionally, commercial fisheries income impacts under the Proposed Action are projected to be below last year's levels and the 2011-2015 inflation-adjusted averages in all management areas (Figure 3).

Projected income impacts from expenditures by recreational salmon anglers under the Proposed Action are within the range analyzed under the Alternatives, and overall are about 7 percent above the estimated total coastwide recreational fisheries income impact from last year (Table 11). This increase is projected despite more restrictive seasons and as discussed above, is an artifact of a modeling approach that is based on longer term averages rather than previous season observations. Regionally, recreational fisheries income impacts under the Proposed Action are projected to be much lower than last year North of Cape Falcon, but at least somewhat higher than last year's estimate in all other management areas. Compared with the 2011-2015 inflation-adjusted average, recreational fisheries income impacts under the Proposed Action are projected to be lower North of Cape Falcon and in the KMZ, but at least somewhat higher in all other management areas (Figure 4).

### 10.3 Social Impacts

The effect of the alternatives on other indicators of community social welfare (e.g., poverty, divorce rates, graduation/dropout rates, incidents of domestic violence, etc.) cannot be directly measured. Change in personal income in communities may be used as a rough proxy for other socioeconomic effects to the degree change in these indicators correlates with potential change in income. However, changes in the broader regional economy ("cumulative effects") and long-term trends in fishery-related employment are more likely to drive these indicators of social wellbeing than the short-term economic effects of the alternatives.

To the extent practicable, social impacts were considered when non-tribal commercial and recreational salmon seasons were shaped. To minimize regulatory complexity in recreational fisheries, season dates and regulations were kept relatively consistent within major management areas (i.e. North of Cape Falcon, Cape Falcon to Humbug Mountain, Klamath Management Zone, South of Point Arena). Minimum size
limits either remain consistent throughout the season or decrease during the season, which, in addition to biological benefits, tend to increase regulatory compliance. Efforts were made to include important cultural events such as the Independence Day and Labor Day holidays as well as traditional fishing derby events. Commercial fisheries often include vessel limits per trip or per open period in an effort to stretch quota attainment over a greater period of time. Doing so can provide greater access for smaller vessels, increase safety at sea by making it easier to avoid inclement weather, expand marketability of landings, and improve consumer access. Notification mechanisms by phone or email allow commercial vessels greater flexibility in choosing a port of landing to take advantage of better markets or to access better infrastructure.

Salmon are an import part of tribal culture and have been since time immemorial. Salmon provide economic, cultural, ceremonial, and subsistence benefits to west coast tribal communities. Under the proposed action, based on the proposed Chinook and coho quotas, Washington coastal treaty tribes are projected to have substantially lower ocean salmon fishery opportunities compared with 2015 (Table 6). The Klamath River tribal allocation under the Proposed Action is 7,404 KRFC, a substantial decrease from the 2015 allocation of 43,581, primarily due to the lower expected abundance of KRFC in 2016.

### 11.0 ENVIRONMENTAL EFFECTS OF THE PROPOSED ACTION

The Proposed Action, adoption of the 2016 ocean salmon regulations, was assessed relative to the environmental components and criteria established in Preseason Report II (Part 2 of this EA). The impacts of the Proposed Action on most target stocks and ESA-listed salmon fall within the range of impacts analyzed for the Alternatives in Preseason Report II. For stocks where the impacts of the Proposed Action fall outside the range of impacts under the Alternatives in Preseason Report II (SRFC, Skagit coho, Snohomish coho, Hood Canal coho, Stillaguamish coho, Strait of Juan de Fuca coho, Interior Fraser coho, LCN coho, and OCN coho), such impacts differ only in small amounts from those of the Alternatives or are the result of a lack of agreement on shaping fisheries within Puget Sound and are within the impact limitations of the FMP, ESA consultation standards, and PST (Table 11). Economic impacts of the Proposed Action fall within the range of impacts projected for the Alternatives in Preseason Report II.

The No-Action Alternative would result in many stocks not meeting conservation objectives, and thus would not meet the purpose and need of the Proposed Action. Under No Action, the seasons would be the same as in 2015. Comparisons to 2015 provided in Tables 9 and 10 and Figures 3 and 4 provide an indicator of the expected impact of the Action Alternative relative to No Action. Relative to No Action, as represented by the 2015 values, the Proposed Action would have slightly greater coastwide economic impacts from recreational fishing and considerably lower coastwide economic impacts from commercial fishing.

Because of the extremely low abundance projections for Queets, Hoh and Quillayute fall coho, regardless of the management measures, these stocks would not meet their FMP escapement goals; although they would meet the 2016 management objectives agreed to by the state and tribes:

- Queets
o FMP escapement goal: 5,800-14,500 ( $\mathrm{S}_{\mathrm{MSY}}=5,800$ )
o Preseason abundance estimate: 3,500
- Quillayute fall
o FMP escapement goal: 6,300-15,800 ( $\mathrm{S}_{\mathrm{MSY}}=6,300$ )
o Preseason abundance estimate: 4,500
While the recommended management measures are within the range of alternatives considered, they, like all of the Alternatives, do not result in these coho stocks meeting their escapement goals. In developing the final management measures, the Council attempted to minimize impacts on these stocks to preserve the long-term sustainability of the stocks, while allowing for limited fisheries targeting Chinook. The
recommended management measures would result in very minimal impacts on these stocks (Queets - 146 fish ( 4.3 percent), Hoh - 55 ( 2.7 percent), and Quillayute fall - 66 ( 1.5 percent) and are thus not expected to impact the future productivity of the stocks. Minimal fishery impacts such as those likely to result from the recommended management measures are not likely to affect the status of these stocks.

As stated in Preseason Report II, it was not possible to discern differences in the effects of the Alternatives on other components of the environment (non-target fish species, marine mammals, other ESA-listed species, sea birds, biodiversity and ecosystem function, and public health and safety), and the effects were not expected to be significant.

TABLE 1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 1 of 6)

## A. SEASON DESCRIPTIONS

North of Cape Falcon

## Supplemental Management Information

1. Overall non-Indian TAC: 70,000 Chinook and 18,900 coho marked with a healed adipose fin clip (marked).
2. Non-Indian commercial troll TAC: 35,000 Chinook and the equivalent coho mortality of the commercial portion of the overall nonIndian TAC consisting of non-retention coho mortality in the commercial troll fishery North of Cape Falcon.

## U.S./Canada Border to Cape Falcon

- May 1-3, May 6-31, June 3-5, June 10-16, and June $24-30$ or 14,000 Chinook, no more than 4,600 of which may be caught in the area between the U.S./Canada border and the Queets River and no more than 4,600 of which may be caught in the area between Leadbetter Pt. and Cape Falcon (C.8).
May 1 through May 3 with a landing and possession limit of 40 Chinook per vessel for the open period. Then May 6 through May 31, five days per week, Friday through Tuesday with a landing and possession limit of 40 Chinook per vessel per open period. Then June 3-5, June 10-16, and June 24-30, with a landing and possession limit of 40 Chinook per vessel per open period (C.1, C.6). All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B). Vessels in possession of salmon north of the Queets River may not cross the Queets River line without first notifying WDFW at 360-249-1215 with area fished, total Chinook and halibut catch aboard, and destination. Vessels in possession of salmon south of the Queets River may not cross the Queets River line without first notifying WDFW at 360-249-1215 with area fished, total Chinook and halibut catch aboard, and destination. When it is projected that approximately $75 \%$ of the overall Chinook guideline has been landed, or approximately $75 \%$ of the Chinook subarea guideline has been landed in the area between the U.S./Canada border and the Queets River, or approximately $75 \%$ of the Chinook subarea guideline has been landed in the area between Leadbetter Pt. and Cape Falcon, inseason action will be considered to ensure the guideline is not exceeded. See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). Cape Flattery, Mandatory Yelloweye Rockfish Conservation Area, and Columbia Control Zones closed (C.5). Vessels must land and deliver their fish within 24 hours of any closure of this fishery. Under state law, vessels must report their catch on a state fish receiving ticket. Vessels fishing or in possession of salmon while fishing north of Leadbetter Point must land and deliver their fish within the area and north of Leadbetter Point. Vessels fishing or in possession of salmon while fishing south of Leadbetter Point must land and deliver their fish within the area and south of Leadbetter Point, except that Oregon permitted vessels may also land their fish in Garibaldi, Oregon. Oregon State regulations require all fishers landing salmon into Oregon from any fishery between Leadbetter Point, Washington and Cape Falcon, Oregon must notify ODFW within one hour of delivery or prior to transport away from the port of landing by either calling 541-867-0300 ext. 271 or sending notification via email to nfalcon.trollreport@state.or.us. Notification shall include vessel name and number, number of salmon by species, port of landing and location of delivery, and estimated time of delivery. Inseason actions may modify harvest guidelines in later fisheries to achieve or prevent exceeding the overall allowable troll harvest impacts (C.8).


## U.S./Canada Border to Cape Falcon

- July 8-14, July 22-28, August 1-7, and August 15-23 or 21,000 Chinook, no more than 8,300 of which may be caught in the area between the U.S./Canada border and the Queets River (C.8).
Landing and possession limit of 50 Chinook per vessel per open period (C.1). Vessels in possession of salmon north of the Queets River may not cross the Queets River line without first notifying WDFW at 360-249-1215 with area fished, total Chinook and halibut catch aboard, and destination. Vessels in possession of salmon south of the Queets River may not cross the Queets River line without first notifying WDFW at 360-249-1215 with area fished, total Chinook and halibut catch aboard, and destination. When it is projected that approximately $75 \%$ of the overall Chinook guideline has been landed, or approximately $75 \%$ of the Chinook subarea guideline has been landed in the area between the U.S./Canada border to the Queets River, inseason action will be considered to ensure the guideline is not exceeded. All salmon except coho; no chum retention north of Cape Alava, Washington in August and September (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). Mandatory Yelloweye Rockfish Conservation Area, Cape Flattery and Columbia Control Zones, and beginning August 8, Grays Harbor Control Zone closed (C.5, C.6). Vessels must land and deliver their fish within 24 hours of any closure of this fishery. Vessels fishing or in possession of salmon while fishing north of Leadbetter Point must land and deliver their fish within the area and north of Leadbetter Point. Vessels fishing or in possession of salmon while fishing south of Leadbetter Point must land and deliver their fish within the area and south of Leadbetter Point, except that Oregon permitted vessels may also land their fish in Garibaldi, Oregon. Under state law, vessels must report their catch on a state fish receiving ticket. Oregon State regulations require all fishers landing salmon into Oregon from any fishery between Leadbetter Point, Washington and Cape Falcon, Oregon must notify ODFW within one hour of delivery or prior to transport away from the port of landing by either calling 541-867-0300 ext. 271 or sending notification via e-mail to nfalcon.trollreport@state.or.us. Notification shall include vessel name and number, number of salmon by species, port of landing and location of delivery, and estimated time of delivery. Inseason actions may modify harvest guidelines in later fisheries to achieve or prevent exceeding the overall allowable troll harvest impacts (C.8).

TABLE 1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 2 of 6)

## A. SEASON DESCRIPTIONS

South of Cape Falcon

## Supplemental Management Information

1. Sacramento River fall Chinook spawning escapement of 151,128 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults.
3. Klamath River recreational fishery allocation: 1,111 adult Klamath River fall Chinook.
4. Klamath tribal allocation: 7,404 adult Klamath River fall Chinook.
5. CA/OR share of Klamath River fall Chinook commercial ocean harvest: $60 \% / 40 \%$.
6. Fisheries may need to be adjusted to meet NMFS ESA consultation standards, FMP requirements, other management objectives, or upon receipt of new allocation recommendations from the California Fish and Game Commission.

## Cape Falcon to Humbug Mt.

- April 8-30;
- May 1-31;
- June 5-10, 15-30;
- July 8-31;
- August 8-12, 18-24;
- September 1-7, 15-30;
- October 1-31 (C.9.a).

Seven days per week. All salmon except coho (C.4, C.6, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). All vessels fishing in the area must land their fish in the State of Oregon. See gear restrictions and definitions (C.2, C.3) and Oregon State regulations for a description of special regulations at the mouth of Tillamook Bay. Beginning September 1, no more than 40 Chinook per vessel per landing week (Thurs. through Wed.). Beginning October 1, open shoreward of the 40 fathom regulatory line (C.5.f).

In 2017, the season will open March 15 for all salmon except coho. Chinook minimum size limit of 28 inches total length. Gear restrictions same as in 2016. This opening could be modified following Council review at its March 2017 meeting.

## Humbug Mt. to OR/CA Border (Oregon KMZ)

- April 8-30;
- May 1-31;
- June 5-10 and 15-30 or a 720 Chinook quota;
- July 8 through the earlier of July 31 or a 200 Chinook quota (C.9.a).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). Prior to June 1, all fish caught in this area must be landed and delivered in the State of Oregon. See compliance requirements (C.1, C.6) and gear restrictions and definitions (C.2, C.3).
June 5 through July 31 single daily landing and possession limit of 15 Chinook per vessel per day (C.8.f). Any remaining portion of the June Chinook quota may be transferred inseason on an impact neutral basis to the July quota period (C.8.b). All vessels fishing in this area must land and deliver all fish within this area or Port Orford within 24 hours of any closure of this fishery, and prior to fishing outside of this area (C.6). State regulations require fishers landing from any quota managed season in this area to notify ODFW within one hour of delivery or prior to transporting their catch to other locations by calling 541-867-0300 ext. 252 or sending notification via e-mail to KMZOR.trollreport@state.or.us, notification shall include vessel name and number, number of salmon by species, location of delivery, and estimated time of delivery.

In 2017, the season will open March 15 for all salmon except coho, with a 28 inch Chinook minimum size limit. This opening could be modified following Council review at its March 2017 meeting.
OR/CA Border to Humboldt South Jetty (California KMZ)

- September 9 through the earlier of September 27 or a 1,000 Chinook quota (C.9.b).

Five days per week, Friday through Tuesday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 28 inches total length (B, C.1). Landing and possession limit of 20 Chinook per vessel per day (C.8.f). All fish caught in this area must be landed within the area and within 24 hours of any closure of the fishery and prior to fishing outside the area (C.10). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed (C.5.e). See California State regulations for additional closures adjacent to the Smith and Klamath rivers. When the fishery is closed between the OR/CA border and Humbug Mountain and open to the south, vessels with fish on board caught in the open area off California may seek temporary mooring in Brookings, Oregon prior to landing in California only if such vessels first notify the Chetco River Coast Guard Station via VHF channel 22A between the hours of 0500 and 2200 and provide the vessel name, number of fish on board, and estimated time of arrival (C.6).

## Humboldt South Jetty to Horse Mt.

Closed.

TABLE 1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 3 of 6)

## A. SEASON DESCRIPTIONS

## Horse Mt. to Point Arena (Fort Bragg)

- June 13-30;
- August 3-27;
- September 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). When the CA KMZ fishery is open, all fish caught in the area must be landed south of Horse Mountain (C.6). During September, all fish must be landed north of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

In 2017, the season will open April 16-30 for all salmon except coho, with a 27 inch Chinook minimum size limit and the same gear restrictions as in 2016. All fish caught in the area must be landed in the area. This opening could be modified following Council review at its March 2017 meeting.

## Point Arena to Pigeon Point (San Francisco)

- May 6-31;
- June 13-30;
- August 3-28;
- September 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length prior to September 1, 26 inches thereafter (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). During September, all fish must be landed south of Point Arena (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## Point Reyes to Point San Pedro (Fall Area Target Zone)

- October 3-7 and 10-14.

Five days per week, Monday through Friday. All salmon except coho (C.4, C.7). Chinook minimum size limit of 26 inches total length (B, C.1). All fish caught in this area must be landed between Point Arena and Pigeon Point (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## Pigeon Point to Point Sur (Monterey North)

- May 1-31;
- June 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).

## Point Sur to U.S.IMexico Border (Monterey South)

- May 1-31;
- June 1-30 (C.9.b).

Seven days per week. All salmon except coho (C.4, C.7). Chinook minimum size limit of 27 inches total length (B, C.1). All fish must be landed in California. All salmon caught in California prior to September 1 must be landed and offloaded no later than 11:59 p.m., August 30 (C.6). See compliance requirements (C.1) and gear restrictions and definitions (C.2, C.3).
California State regulations require all salmon be made available to a CDFW representative for sampling immediately at port of landing. Any person in possession of a salmon with a missing adipose fin, upon request by an authorized agent or employee of the CDFW, shall immediately relinquish the head of the salmon to the state. (California Fish and Game Code §8226)
B. MINIMUM SIZE (Inches) (See C.1)

| Area (when open) | Chinook |  | Coho |  | Pink |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total Length | Head-off | Total Length | Head-off |  |
| North of Cape Falcon | 28.0 | 21.5 | - | - | None |
| Cape Falcon to OR/CA Border | 28.0 | 21.5 | - | - | None |
| OR/CA Border to Humboldt South Jetty | 28.0 | 21.5 | - | - | None |
| Horse Mt. to Pt. Arena | 27.0 | 20.5 | - | - | None |
| Pt. Arena to Pigeon Pt. |  |  |  |  |  |
| < Sept. 1 | 27.0 | 20.5 | - | - | None |
| $\geq$ Sept. 1 | 26.0 | 19.5 | - | - | None |
| Pigeon Pt. to U.S./Mexico Border | 27.0 | 20.5 | - | - | None |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Compliance with Minimum Size or Other Special Restrictions: All salmon on board a vessel must meet the minimum size, landing/possession limit, or other special requirements for the area being fished and the area in which they are landed if the area is open or has been closed less than 48 hours for that species of salmon. Salmon may be landed in an area that has been closed for a species of salmon more than 48 hours only if they meet the minimum size, landing/possession limit, or other special requirements for the area in which they were caught. Salmon may not be filleted prior to landing.

Any person who is required to report a salmon landing by applicable state law must include on the state landing receipt for that landing both the number and weight of salmon landed by species. States may require fish landing/receiving tickets be kept on board the vessel for 90 days or more after landing to account for all previous salmon landings.
C.2. Gear Restrictions:
a. Salmon may be taken only by hook and line using single point, single shank, barbless hooks.
b. Cape Falcon, Oregon, to the OR/CA border: No more than 4 spreads are allowed per line.
c. OR/CA border to U.S./Mexico border: No more than 6 lines are allowed per vessel, and barbless circle hooks are required when fishing with bait by any means other than trolling.
C.3. Gear Definitions:

Trolling defined: Fishing from a boat or floating device that is making way by means of a source of power, other than drifting by means of the prevailing water current or weather conditions.
Troll fishing gear defined: One or more lines that drag hooks behind a moving fishing vessel. In that portion of the fishery management area off Oregon and Washington, the line or lines must be affixed to the vessel and must not be intentionally disengaged from the vessel at any time during the fishing operation.
Spread defined: A single leader connected to an individual lure and/or bait.
Circle hook defined: A hook with a generally circular shape and a point which turns inward, pointing directly to the shank at a $90^{\circ}$ angle.
C.4. Vessel Operation in Closed Areas with Salmon on Board:
a. Except as provided under C.4.b below, it is unlawful for a vessel to have troll or recreational gear in the water while in any area closed to fishing for a certain species of salmon, while possessing that species of salmon; however, fishing for species other than salmon is not prohibited if the area is open for such species, and no salmon are in possession.
b. When Genetic Stock Identification (GSI) samples will be collected in an area closed to commercial salmon fishing, the scientific research permit holder shall notify NOAA OLE, USCG, CDFW, WDFW, and OSP at least 24 hours prior to sampling and provide the following information: the vessel name, date, location and time collection activities will be done. Any vessel collecting GSI samples in a closed area shall not possess any salmon other than those from which GSI samples are being collected. Salmon caught for collection of GSI samples must be immediately released in good condition after collection of samples.
C.5. Control Zone Definitions:
a. Cape Flattery Control Zone - The area from Cape Flattery ( $48^{\circ} 23^{\prime} 00^{\prime \prime}$ N. lat.) to the northern boundary of the U.S. EEZ; and the area from Cape Flattery south to Cape Alava ( $48^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{N}$. lat.) and east of $125^{\circ} 05^{\prime} 00^{\prime \prime} \mathrm{W}$. long.
b. Mandatory Yelloweye Rockfish Conservation Area - The area in Washington Marine Catch Area 3 from $48^{\circ} 00.00^{\prime}$ N. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long. to $48^{\circ} 02.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long. to $48^{\circ} 02.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 16.50^{\prime} \mathrm{W}$. long. to $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 16.50^{\prime} \mathrm{W}$. long. and connecting back to $48^{\circ} 00.00^{\prime} \mathrm{N}$. lat.; $125^{\circ} 14.00^{\prime} \mathrm{W}$. long.
c. Grays Harbor Control Zone - The area defined by a line drawn from the Westport Lighthouse ( $46^{\circ} 53^{\prime} 18{ }^{\prime \prime} \mathrm{N} . \operatorname{lat}$., $124^{\circ} 07^{\prime} 01^{\prime \prime}$ W. long.) to Buoy \#2 ( $46^{\circ} 52^{\prime} 42^{\prime \prime}$ N. lat., $124^{\circ} 12^{\prime} 42^{\prime \prime} \mathrm{W}$. long.) to Buoy \#3 ( $46^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 14^{\prime} 48^{\prime \prime} \mathrm{W}$. long.) to the Grays Harbor north jetty ( $46^{\circ} 55^{\prime} 36^{\prime \prime}$ N. lat., $124^{\circ} 10^{\prime} 51^{\prime \prime}$ W. long.).
d. Columbia Control Zone - An area at the Columbia River mouth, bounded on the west by a line running northeast/southwest between the red lighted Buoy \#4 ( $46^{\circ} 13^{\prime} 35^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 50^{\prime \prime} \mathrm{W}$. long.) and the green lighted Buoy \#7 ( $46^{\circ} 15^{\prime} 09^{\prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 16^{\prime \prime}$ W. long.); on the east, by the Buoy \#10 line which bears north/south at $357^{\circ}$ true from the south jetty at $46^{\circ} 14^{\prime} 00^{\prime \prime}$ N . lat., $124^{\circ} 03^{\prime} 07^{\prime \prime} \mathrm{W}$. long. to its intersection with the north jetty; on the north, by a line running northeast/southwest between the green lighted Buoy \#7 to the tip of the north jetty ( $46^{\circ} 15^{\prime} 48^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 05^{\prime} 20^{\prime \prime} \mathrm{W}$. long.), and then along the north jetty to the point of intersection with the Buoy \#10 line; and, on the south, by a line running northeast/southwest between the red lighted Buoy \#4 and tip of the south jetty ( $46^{\circ} 14^{\prime} 03^{\prime \prime}$ N. lat., $124^{\circ} 04^{\prime} 05^{\prime \prime}$ W. long.), and then along the south jetty to the point of intersection with the Buoy \#10 line.
e. Klamath Control Zone - The ocean area at the Klamath River mouth bounded on the north by $41^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles north of the Klamath River mouth); on the west by $124^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{W}$. long. (approximately 12 nautical miles off shore); and on the south by $41^{\circ} 26^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles south of the Klamath River mouth).

TABLE 1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016.

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS (continued)

C.5. Control Zone Definitions (continued):
f. Waypoints for the 40 fathom regulatory line from Cape Falcon to Humbug Mt. (50 CFR 660.71 (k) (12)-(70).

| 600' N. lat., 12404.49' W. long.; | $44^{\circ} 41.68^{\prime} \mathrm{N}$. lat., $124^{\circ} 15.38^{\prime} \mathrm{W}$. long.; | $43^{\circ} 17.96^{\prime}$ N. lat., $124^{\circ} 28.81^{\prime} \mathrm{W}$. long.; |
| :---: | :---: | :---: |
| $45^{\circ} 44.34{ }^{\prime} \mathrm{N}$. lat., $124^{\circ} 05.09^{\prime} \mathrm{W}$. long.; | $44^{\circ} 34.87^{\prime} \mathrm{N}$. lat., $124^{\circ} 15.80^{\prime} \mathrm{W}$. long.; | $43^{\circ} 16.75^{\prime} \mathrm{N}$. lat., $124^{\circ} 28.42^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 40.64^{\prime} \mathrm{N}$. lat., $124^{\circ} 04.90^{\prime} \mathrm{W}$. long.; | $44^{\circ} 33.74^{\prime} \mathrm{N}$. lat., $124^{\circ} 14.44^{\prime} \mathrm{W}$. long.; | $43^{\circ} 13.97^{\prime} \mathrm{N}$. lat., $124^{\circ} 31.99^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 33.00^{\prime} \mathrm{N}$. lat., $124^{\circ} 04.46^{\prime} \mathrm{W}$. long.; | $44^{\circ} 27.66^{\prime} \mathrm{N}$. lat., $124^{\circ} 16.99^{\prime} \mathrm{W}$. long.; | $43^{\circ} 13.72^{\prime}$ N. lat., $124^{\circ} 33.25^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 32.27^{\prime} \mathrm{N}$. lat., $124^{\circ} 04.74{ }^{\prime} \mathrm{W}$. long.; | $44^{\circ} 19.13^{\prime} \mathrm{N}$. lat., $124^{\circ} 19.22^{\prime} \mathrm{W}$. long.; | $43^{\circ} 12.26^{\prime}$ N. lat., $124^{\circ} 34.16^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 29.26^{\prime} \mathrm{N}$. lat., $124^{\circ} 04.22^{\prime} \mathrm{W}$. long.; | $44^{\circ} 15.35^{\prime} \mathrm{N}$. lat., $124^{\circ} 17.38^{\prime} \mathrm{W}$. long.; | $43^{\circ} 10.96^{\prime} \mathrm{N}$. lat., $124^{\circ} 32.33^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 20.25^{\prime} \mathrm{N}$. lat., $124^{\circ} 04.67^{\prime} \mathrm{W}$. long.; | $44^{\circ} 14.38^{\prime} \mathrm{N}$. lat., $124^{\circ} 17.78^{\prime} \mathrm{W}$. long.; | $43^{\circ} 05.65^{\prime} \mathrm{N}$. lat., $124^{\circ} 31.52^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 19.99^{\prime} \mathrm{N}$. lat., $124^{\circ} 04.62^{\prime} \mathrm{W}$. long.; | $44^{\circ} 12.80^{\prime} \mathrm{N}$. lat., $124^{\circ} 17.18^{\prime} \mathrm{W}$. long.; | $42^{\circ} 59.66^{\prime} \mathrm{N}$. lat., $124^{\circ} 32.58^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 17.50^{\prime} \mathrm{N}$. lat., $124^{\circ} 04.91^{\prime} \mathrm{W}$. long.; | $44^{\circ} 09.23^{\prime} \mathrm{N}$. lat., $124^{\circ} 15.96^{\prime} \mathrm{W}$. long.; | $42^{\circ} 54.97^{\prime} \mathrm{N}$. lat., $124^{\circ} 36.99^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 11.29^{\prime} \mathrm{N}$. lat., $124^{\circ} 05.20^{\prime} \mathrm{W}$. long.; | $44^{\circ} 08.38^{\prime} \mathrm{N}$. lat., $124^{\circ} 16.79^{\prime} \mathrm{W}$. long.; | $42^{\circ} 53.81{ }^{\prime} \mathrm{N}$. lat., $124^{\circ} 38.57^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 05.80^{\prime} \mathrm{N}$. lat., $124^{\circ} 05.40^{\prime} \mathrm{W}$. long | $44^{\circ} 08.30^{\prime} \mathrm{N}$. lat., $124^{\circ} 16.75^{\prime} \mathrm{W}$. long.; | $42^{\circ} 50.00^{\prime} \mathrm{N}$. lat., $124^{\circ} 39.68^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 05.08^{\prime} \mathrm{N}$. lat., $124^{\circ} 05.93^{\prime} \mathrm{W}$. long.; | $44^{\circ} 01.18^{\prime} \mathrm{N}$. lat., $124^{\circ} 15.42^{\prime} \mathrm{W}$. long. | $42^{\circ} 49.13^{\prime} \mathrm{N}$. lat., $124^{\circ} 39.70^{\prime} \mathrm{W}$. long.; |
| $45^{\circ} 03.83^{\prime} \mathrm{N}$. lat., $124^{\circ} 06.47^{\prime} \mathrm{W}$. long.; | $43^{\circ} 51.61^{\prime} \mathrm{N}$. lat., $124^{\circ} 14.68^{\prime} \mathrm{W}$. long.; | $42^{\circ} 46.47^{\prime}$ N. lat., $124^{\circ} 38.89^{\prime}$ W. long.; |
| $45^{\circ} 01.70^{\prime} \mathrm{N}$. lat., $124^{\circ} 06.53^{\prime} \mathrm{W}$. long.; | $43^{\circ} 42.66^{\prime} \mathrm{N}$. lat., $124^{\circ} 15.46^{\prime} \mathrm{W}$. long.; | $42^{\circ} 45.74^{\prime} \mathrm{N}$. lat., $124^{\circ} 38.86^{\prime} \mathrm{W}$. long.; |
| $44^{\circ} 58.75{ }^{\prime} \mathrm{N}$. lat., $124^{\circ} 07.14^{\prime} \mathrm{W}$. long.; | $43^{\circ} 40.49^{\prime} \mathrm{N}$. lat., $124^{\circ} 15.74^{\prime} \mathrm{W}$. long.; | $42^{\circ} 44.79^{\prime} \mathrm{N}$. lat., $124^{\circ} 37.96^{\prime} \mathrm{W}$. long.; |
| $44^{\circ} 51.28^{\prime} \mathrm{N}$. lat., $124^{\circ} 10.21^{\prime} \mathrm{W}$. long.; | $43^{\circ} 38.77^{\prime} \mathrm{N}$. lat., $124^{\circ} 15.64^{\prime} \mathrm{W}$. long.; | $42^{\circ} 45.01^{\prime} \mathrm{N}$. lat., $124^{\circ} 36.39^{\prime} \mathrm{W}$. long.; |
| $44^{\circ} 49.49^{\prime} \mathrm{N}$. lat., $124^{\circ} 10.90^{\prime} \mathrm{W}$. long.; | $43^{\circ} 34.52^{\prime} \mathrm{N}$. lat., $124^{\circ} 16.73^{\prime} \mathrm{W}$. long.; | $42^{\circ} 44.14^{\prime} \mathrm{N}$. lat., $124^{\circ} 35.17^{\prime} \mathrm{W}$. long.; |
| $44^{\circ} 44.96^{\prime} \mathrm{N}$. lat., $124^{\circ} 14.39^{\prime} \mathrm{W}$. long.; | $43^{\circ} 28.82^{\prime} \mathrm{N}$. lat., $124^{\circ} 19.52^{\prime} \mathrm{W}$. long.; | $42^{\circ} 42.14^{\prime} \mathrm{N}$. lat., $124^{\circ} 32.82^{\prime} \mathrm{W}$. long.; |
| $44^{\circ} 43.44^{\prime} \mathrm{N}$. lat., $124^{\circ} 14.78^{\prime} \mathrm{W}$. long.; | $43^{\circ} 23.91^{\prime} \mathrm{N}$. lat., $124^{\circ} 24.28^{\prime} \mathrm{W}$. long.; | $42^{\circ} 40.50^{\prime} \mathrm{N}$. lat., $124^{\circ} 31.98^{\prime} \mathrm{W}$. long. | $44^{\circ} 42.26^{\prime} \mathrm{N}$. lat., $124^{\circ} 13.81^{\prime} \mathrm{W}$. long.; $\quad 43^{\circ} 20.83^{\prime} \mathrm{N}$. lat., $124^{\circ} 26.63^{\prime} \mathrm{W}$. long.;

C.6. Notification When Unsafe Conditions Prevent Compliance with Regulations: If prevented by unsafe weather conditions or mechanical problems from meeting special management area landing restrictions, vessels must notify the U.S. Coast Guard and receive acknowledgment of such notification prior to leaving the area. This notification shall include the name of the vessel, port where delivery will be made, approximate amount of salmon (by species) on board, the estimated time of arrival, and the specific reason the vessel is not able to meet special management area landing restrictions.

In addition to contacting the U.S. Coast Guard, vessels fishing south of the Oregon/California border must notify CDFW within one hour of leaving the management area by calling 800-889-8346 and providing the same information as reported to the U.S. Coast Guard. All salmon must be offloaded within 24 hours of reaching port.
C.7. Incidental Halibut Harvest: During authorized periods, the operator of a vessel that has been issued an incidental halibut harvest license may retain Pacific halibut caught incidentally in Area 2A while trolling for salmon. Halibut retained must be no less than 32 inches in total length, measured from the tip of the lower jaw with the mouth closed to the extreme end of the middle of the tail, and must be landed with the head on. When halibut are caught and landed incidental to commercial salmon fishing by an IPHC license holder, any person who is required to report the salmon landing by applicable state law must include on the state landing receipt for that landing both the number of halibut landed, and the total dressed, head-on weight of halibut landed, in pounds, as well as the number and species of salmon landed.
License applications for incidental harvest must be obtained from the International Pacific Halibut Commission (phone: 206-6341838). Applicants must apply prior to mid-March 2017 for 2017 permits (exact date to be set by the IPHC in early 2017). Incidental harvest is authorized only during April, May, and June of the 2016 troll seasons and after June 30 in 2016 if quota remains and if announced on the NMFS hotline (phone: 800-662-9825 or 206-526-6667). WDFW, ODFW, and CDFW will monitor landings. If the landings are projected to exceed the IPHC's 34,123 pound preseason allocation or the total Area 2A non-Indian commercial halibut allocation, NMFS will take inseason action to prohibit retention of halibut in the non-Indian salmon troll fishery.

May 1, 2016 through December 31, 2016, and April 1-30, 2017, license holders may land or possess no more than one Pacific halibut per each three Chinook, except one Pacific halibut may be possessed or landed without meeting the ratio requirement, and no more than 20 halibut may be possessed or landed per trip. Pacific halibut retained must be no less than 32 inches in total length (with head on). IPHC license holders must comply with all applicable IPHC regulations.

Incidental Pacific halibut catch regulations in the commercial salmon troll fishery adopted for 2016, prior to any 2016 inseason action, will be in effect when incidental Pacific halibut retention opens on April 1, 2017 unless otherwise modified by inseason action at the March 2017 Council meeting.
a. "C-shaped" yelloweye rockfish conservation area is an area to be voluntarily avoided for salmon trolling. NMFS and the Council request salmon trollers voluntarily avoid this area in order to protect yelloweye rockfish. The area is defined in the Pacific Council Halibut Catch Sharing Plan in the North Coast subarea (Washington marine area 3), with the following coordinates in the order listed:
$48^{\circ} 18^{\prime}$ N. lat.; $125^{\circ} 18^{\prime}$ W. long.; $48^{\circ} 11^{\prime}$ N. lat.; $125^{\circ} 11^{\prime}$ W. long.; $48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime} \mathrm{W}$. long.; $48^{\circ} 04^{\prime} \mathrm{N}$. lat.; $125^{\circ} 11^{\prime} \mathrm{W}$. long.; $48^{\circ} 11^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime}$ W. long.;
$48^{\circ} 00^{\prime} \mathrm{N}$. lat.; $124^{\circ} 59^{\prime} \mathrm{W}$. long.;
$48^{\circ} 00^{\prime}$ N. lat.; $125^{\circ} 18^{\prime}$ W. long.;
and connecting back to $48^{\circ} 18^{\prime} \mathrm{N}$. lat.; $125^{\circ} 18^{\prime} \mathrm{W}$.
long.

TABLE 1. Commercial troll management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016. (Page 6 of 6)

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS (continued)

C.8. Inseason Management: In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS:
a. Chinook remaining from the May through June non-Indian commercial troll harvest guideline north of Cape Falcon may be transferred to the July through September harvest guideline if the transfer would not result in exceeding preseason impact expectations on any stocks.
b. Chinook remaining from the June non-Indian commercial troll quotas in the Oregon KMZ may be transferred to the Chinook quota for the July open period if the transfer would not result in exceeding preseason impact expectations on any stocks.
c. NMFS may transfer fish between the recreational and commercial fisheries north of Cape Falcon if there is agreement among the areas' representatives on the Salmon Advisory Subpanel (SAS), and if the transfer would not result in exceeding preseason impact expectations on any stocks.
d. At the March 2017 meeting, the Council will consider inseason recommendations for special regulations for any experimental fisheries (proposals must meet Council protocol and be received in November 2016).
e. If retention of unmarked coho is permitted by inseason action, the allowable coho quota will be adjusted to ensure preseason projected impacts on all stocks is not exceeded.
f. Landing limits may be modified inseason to sustain season length and keep harvest within overall quotas.
C.9. State Waters Fisheries: Consistent with Council management objectives:
a. The State of Oregon may establish additional late-season fisheries in state waters.
b. The State of California may establish limited fisheries in selected state waters.

Check state regulations for details.
C.10. For the purposes of California Fish and Game Code, Section 8232.5, the definition of the Klamath Management Zone (KMZ) for the ocean salmon season shall be that area from Humbug Mountain, Oregon, to Horse Mountain, California.


FIGURE 1. Council-adopted non-Indian commercial salmon seasons for 2016. Dates are the first or last days of the month unless otherwise specified.

TABLE 2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016.
(Page 1 of 4)

## A. SEASON DESCRIPTIONS

## North of Cape Falcon

## Supplemental Management Information

1. Overall non-Indian TAC: 70,000 Chinook and 18,900 coho marked with a healed adipose fin clip (marked).
2. Recreational TAC: 35,000 Chinook and the equivalent coho mortality of the recreational portion of the overall non-Indian coho TAC consisting of 18,900 marked coho retained in the recreational fishery in the Columbia River Subarea and non-retention coho mortality in the recreational fisheries in the Neah Bay, La Push, and Westport Subareas.
3. No Area 4B add-on fishery.
4. Buoy 10 fishery opens August 1 with an expected landed catch of 20,000 marked coho in August and September.
U.S./Canada Border to Cape Alava (Neah Bay Subarea)

- July 1 through earlier of August 21 or a Subarea guideline of 6,200 Chinook (C.6).

Seven days per week. All salmon except coho; no chum beginning August 1; two fish per day (C.1). Beginning August 1, Chinook non-retention east of the Bonilla-Tatoosh line (C.4.a) during Council managed ocean fishery. Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).
Cape Alava to Queets River (La Push Subarea)

- July 1 through earlier of August 21 or a subarea guideline of 2,000 Chinook (C.6).

Seven days per week. All salmon except coho; two fish per day. Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).

## Queets River to Leadbetter Point (Westport Subarea)

- July 1 through earlier of August 21 or a subarea guideline of 16,600 Chinook (C.6).

Seven days per week. All salmon except coho; one fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Grays Harbor Control Zone closed beginning August 8 (C.4.b). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).

## Leadbetter Point to Cape Falcon (Columbia River Subarea)

- July 1 through earlier of August 31 or 18,900 marked coho subarea quota with a subarea guideline of 10,200 Chinook (C.6).

Seven days per week. All salmon; two fish per day, no more than one of which can be a Chinook (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). Columbia Control Zone closed (C.4.c). Inseason management may be used to sustain season length and keep harvest within the overall Chinook and coho recreational TACs for north of Cape Falcon (C.5).

## TABLE 2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016

(Page 2 of 4)

## A. SEASON DESCRIPTIONS

## South of Cape Falcon

## Supplemental Management Information

1. Sacramento River fall Chinook spawning escapement of 151,128 hatchery and natural area adults.
2. Klamath River fall Chinook spawning escapement of 30,909 natural area adults.
3. Klamath River recreational fishery allocation: 1,111 adult Klamath River fall Chinook.
4. Klamath tribal allocation: 7,404 adult Klamath River fall Chinook.
5. Overall recreational coho TAC: 26,000 coho marked with a healed adipose fin clip (marked), and 7,500 coho in the non-markselective coho fishery.

## Cape Falcon to Humbug Mt.

- March 15 through October 31 (C.6), except as provided below during the all-salmon mark-selective and September non-markselective coho fisheries.
Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).
- Non-mark-selective coho fishery: September 3 through the earlier of September 30 or a landed catch of 7,500 coho (C.5).

Seven days per week. All salmon, two fish per day (C.1). See minimum size limits (B) and gear restrictions and definitions (C.2, C .3 ).
The all salmon except coho season reopens the earlier of October 1 or attainment of the coho quota (C.5).
In 2017, the season between Cape Falcon and Humbug Mountain will open March 15 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).

Fishing in the Stonewall Bank yelloweye rockfish conservation area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b, C.4.d).

## Cape Falcon to OR/CA Border

- All-salmon mark-selective coho fishery: June 25 through the earlier of August 7 or a landed catch of 26,000 marked coho (C.5).

Seven days per week. All salmon, two fish per day. All retained coho must be marked with a healed adipose fin clip (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3). The all salmon except coho season reopens the earlier of August 8 or attainment of the coho quota.

Fishing in the Stonewall Bank Yelloweye Rockfish Conservation Area restricted to trolling only on days the all depth recreational halibut fishery is open (call the halibut fishing hotline 1-800-662-9825 for specific dates) (C.3.b, C.4.d).
Humbug Mt. to OR/CA Border (Oregon KMZ)

- May 28 through August 7 and September 3 through September 5; except as provided above during the all-salmon markselective coho fishery (C.6).
Seven days per week. All salmon except coho, except as noted above in the all-salmon mark-selective coho fishery; two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).
ORICA Border to Horse Mt. (California KMZ)
- May 16 through May 31, June 16 through June 30, July 16 through August 16, and September 1 through September 5 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3). Klamath Control Zone closed in August (C.4.e). See California State regulations for additional closures adjacent to the Smith, Eel, and Klamath Rivers.

## Horse Mt. to Point Arena (Fort Bragg)

- April 2 through November 13 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B). See gear restrictions and definitions (C.2, C.3).

In 2017, season opens April 1 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 20 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).

## TABLE 2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016.

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## A. SEASON DESCRIPTIONS

## Point Arena to Pigeon Point (San Francisco)

- April 2 through October 31 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length through April 30, 20 inches thereafter (B). See gear restrictions and definitions (C.2, C.3).
In 2017, season opens April 1 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).

## Pigeon Point to Point Sur (Monterey North)

- April 2 through July 15 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).
In 2017, season opens April 1 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).
Point Sur to U.S.IMexico Border (Monterey South)

- April 2 through May 31 (C.6).

Seven days per week. All salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B). See gear restrictions and definitions (C.2, C.3).

In 2017, season opens April 1 for all salmon except coho, two fish per day (C.1). Chinook minimum size limit of 24 inches total length (B); and the same gear restrictions as in 2016 (C.2, C.3).
California State regulations require all salmon be made available to a CDFW representative for sampling immediately at port of landing. Any person in possession of a salmon with a missing adipose fin, upon request by an authorized agent or employee of the CDFW, shall immediately relinquish the head of the salmon to the state. (California Code of Regulations Title 14 Section 1.73)

| B. MINIMUM SIZE (Inches) (See C.1) |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Compliance with Minimum Size and Other Special Restrictions: All salmon on board a vessel must meet the minimum size or other special requirements for the area being fished and the area in which they are landed if that area is open. Salmon may be landed in an area that is closed only if they meet the minimum size or other special requirements for the area in which they were caught. Salmon may not be filleted prior to landing.

Ocean Boat Limits: Off the coast of Washington, Oregon, and California, each fisher aboard a vessel may continue to use angling gear until the combined daily limits of Chinook and coho salmon for all licensed and juvenile anglers aboard have been attained (additional state restrictions may apply).
C.2. Gear Restrictions: Salmon may be taken only by hook and line using barbless hooks. All persons fishing for salmon, and all persons fishing from a boat with salmon on board, must meet the gear restrictions listed below for specific areas or seasons.
a. U.S./Canada Border to Pt. Conception, California: No more than one rod may be used per angler; and no more than two single point, single shank barbless hooks are required for all fishing gear. [Note: ODFW regulations in the state-water fishery off Tillamook Bay may allow the use of barbed hooks to be consistent with inside regulations.]
b. Horse Mt., California, to Pt. Conception, California: Single point, single shank, barbless circle hooks (see gear definitions below) are required when fishing with bait by any means other than trolling, and no more than two such hooks shall be used. When angling with two hooks, the distance between the hooks must not exceed five inches when measured from the top of the eye of the top hook to the inner base of the curve of the lower hook, and both hooks must be permanently tied in place (hard tied). Circle hooks are not required when artificial lures are used without bait.

## TABLE 2. Recreational management measures adopted by the Council for non-Indian ocean salmon fisheries, 2016.

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## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS (CONTINUED)

C.3. Gear Definitions:
a. Recreational fishing gear defined: Off Oregon and Washington, angling tackle consists of a single line that must be attached to a rod and reel held by hand or closely attended; the rod and reel must be held by hand while playing a hooked fish. No person may use more than one rod and line while fishing off Oregon or Washington. Off California, the line must be attached to a rod and reel held by hand or closely attended; weights directly attached to a line may not exceed four pounds (1.8 kg). While fishing off California north of Pt. Conception, no person fishing for salmon, and no person fishing from a boat with salmon on board, may use more than one rod and line. Fishing includes any activity which can reasonably be expected to result in the catching, taking, or harvesting of fish.
b. Trolling defined: Angling from a boat or floating device that is making way by means of a source of power, other than drifting by means of the prevailing water current or weather conditions.
c. Circle hook defined: A hook with a generally circular shape and a point which turns inward, pointing directly to the shank at a $90^{\circ}$ angle.

## C.4. Control Zone Definitions:

a. The Bonilla-Tatoosh Line: A line running from the western end of Cape Flattery to Tatoosh Island Lighthouse ( $48^{\circ} 23^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 44^{\prime} 12^{\prime \prime}$ W. long.) to the buoy adjacent to Duntze Rock ( $48^{\circ} 24^{\prime} 37^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 44^{\prime} 37^{\prime \prime} \mathrm{W}$. long.), then in a straight line to Bonilla Pt. ( $48^{\circ} 35^{\prime} 39^{\prime \prime}$ N. lat., $124^{\circ} 42^{\prime} 58^{\prime \prime}$ W. long.) on Vancouver Island, British Columbia.
b. Grays Harbor Control Zone - The area defined by a line drawn from the Westport Lighthouse ( $46^{\circ} 53^{\prime} 18^{\prime \prime} \mathrm{N} . \operatorname{lat} ., 124^{\circ} 07^{\prime} 01^{\prime \prime}$ W. long.) to Buoy \#2 ( $46^{\circ} 52^{\prime} 42^{\prime \prime}$ N. lat., $124^{\circ} 12^{\prime} 42^{\prime \prime} \mathrm{W}$. long.) to Buoy \#3 ( $46^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 14^{\prime} 48^{\prime \prime} \mathrm{W}$. long.) to the Grays Harbor north jetty ( $46^{\circ} 55^{\prime} 36^{\prime \prime}$ N. lat., $124^{\circ} 10^{\prime} 51^{\prime \prime} \mathrm{W}$. long.).
c. Columbia Control Zone: An area at the Columbia River mouth, bounded on the west by a line running northeast/southwest between the red lighted Buoy \#4 ( $46^{\circ} 13^{\prime} 35^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 50^{\prime \prime} \mathrm{W}$. long.) and the green lighted Buoy \#7 ( $46^{\circ} 15^{\prime} 09^{\prime} \mathrm{N}$. lat., $124^{\circ} 06^{\prime} 16^{\prime \prime} \mathrm{W}$. long.); on the east, by the Buoy \#10 line which bears north/south at $357^{\circ}$ true from the south jetty at $46^{\circ} 14^{\prime} 00^{\prime \prime}$ N . lat., $124^{\circ} 03^{\prime} 07^{\prime \prime} \mathrm{W}$. long. to its intersection with the north jetty; on the north, by a line running northeast/southwest between the green lighted Buoy \#7 to the tip of the north jetty ( $46^{\circ} 15^{\prime} 48^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 05^{\prime} 20^{\prime \prime} \mathrm{W}$. long. and then along the north jetty to the point of intersection with the Buoy \#10 line; and on the south, by a line running northeast/southwest between the red lighted Buoy \#4 and tip of the south jetty ( $46^{\circ} 14^{\prime} 03^{\prime \prime} \mathrm{N}$. lat., $124^{\circ} 04^{\prime} 05^{\prime \prime} \mathrm{W}$. long.), and then along the south jetty to the point of intersection with the Buoy \#10 line.
d. Stonewall Bank Yelloweye Rockfish Conservation Area: The area defined by the following coordinates in the order listed:
$44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.92^{\prime} \mathrm{W}$. long.
$44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 23.63^{\prime} \mathrm{W}$. long.
$44^{\circ} 28.71^{\prime} \mathrm{N}$. lat.; $124^{\circ} 21.80^{\prime} \mathrm{W}$. long.
$44^{\circ} 28.71^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.10^{\prime} \mathrm{W}$. long.
$44^{\circ} 31.42^{\prime} \mathrm{N}$. lat.; $124^{\circ} 25.47^{\prime} \mathrm{W}$. long.
and connecting back to $44^{\circ} 37.46^{\prime} \mathrm{N}$. lat.; $124^{\circ} 24.9^{\prime} \mathrm{W}$. long.
e. Klamath Control Zone: The ocean area at the Klamath River mouth bounded on the north by $41^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{N}$. lat. (approximately 6 nautical miles north of the Klamath River mouth); on the west by $124^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{W}$. long. (approximately 12 nautical miles off shore); and, on the south by $41^{\circ} 26^{\prime} 48^{\prime \prime}$ N. lat. (approximately 6 nautical miles south of the Klamath River mouth).
C.5. Inseason Management: Regulatory modifications may become necessary inseason to meet preseason management objectives such as quotas, harvest guidelines, and season duration. In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS:
a. Actions could include modifications to bag limits, or days open to fishing, and extensions or reductions in areas open to fishing.
b. Coho may be transferred inseason among recreational subareas north of Cape Falcon to help meet the recreational season duration objectives (for each subarea) after conferring with representatives of the affected ports and the Council's SAS recreational representatives north of Cape Falcon, and if the transfer would not result in exceeding preseason impact expectations on any stocks.
c. Chinook and coho may be transferred between the recreational and commercial fisheries north of Cape Falcon if there is agreement among the representatives of the SAS, and if the transfer would not result in exceeding preseason impact expectations on any stocks.
d. Fishery managers may consider inseason action modifying regulations restricting retention of unmarked coho. To remain consistent with preseason expectations, any inseason action shall consider, if significant, the difference between observed and preseason forecasted mark rates. Such a consideration may also include a change in bag limit of two salmon, no more than one of which may be a coho.
C.6. Additional Seasons in State Territorial Waters: Consistent with Council management objectives, the States of Washington, Oregon, and California may establish limited seasons in state waters. Check state regulations for details.


FIGURE 2. Council-adopted recreational salmon seasons for 2016. Dates are the first or last days of the month unless otherwise specified.

TABLE 3. Treaty Indian ocean troll management measures adopted by the Council for ocean salmon fisheries, 2016. (Page 1 of 1)

## A. SEASON DESCRIPTIONS

## Supplemental Management Information

1. Overall Treaty-Indian TAC: 40,000 Chinook and 0 coho.

- May 1 through the earlier of June 30 or 20,000 Chinook quota.

All salmon except coho. If the Chinook quota is exceeded, the excess will be deducted from the later all-salmon season (C.5). See size limit (B) and other restrictions (C).

- July 1 through the earlier of August 31, or 20,000 preseason Chinook quota (C.5). All salmon except coho. See size limit (B) and other restrictions (C).

| B. MINIMUM SIZE (Inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Area (when open) | Chinook |  | Coho |  |  |
|  | Total Length | Head-off | Total Length | Head-off | Pink |
| North of Cape Falcon | 24.0 ( 61.0 cm ) | 18.0 (45.7 cm) | - | - | None |

## C. REQUIREMENTS, DEFINITIONS, RESTRICTIONS, OR EXCEPTIONS

C.1. Tribe and Area Boundaries. All boundaries may be changed to include such other areas as may hereafter be authorized by a Federal court for that tribe's treaty fishery.
S'KLALLAM - Washington State Statistical Area 4B (All).
MAKAH - Washington State Statistical Area 4B and that portion of the FMA north of $48^{\circ} 02^{\prime} 15^{\prime \prime} \mathrm{N}$. lat. (Norwegian Memorial) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.

QUILEUTE - That portion of the FMA between $48^{\circ} 10^{\prime} 00{ }^{\prime \prime} \mathrm{N}$. lat. (Cape Alava.) and $47^{\circ} 3^{\prime} 70^{\prime \prime} \mathrm{N}$. lat. (Queets River) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.
$\underline{\mathrm{HOH}}$ - That portion of the FMA between $47^{\circ} 54^{\prime} 18^{\prime \prime} \mathrm{N}$. lat. (Quillayute River) and $47^{\circ} 21^{\prime} 00{ }^{\prime \prime} \mathrm{N}$. lat. (Quinault River) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.

QUINAULT - That portion of the FMA between $47^{\circ} 40^{\prime} 06$ " N . lat. (Destruction Island) and $46^{\circ} 53^{\prime} 188^{\prime \prime} \mathrm{N}$. lat. (Point Chehalis) and east of $125^{\circ} 08^{\prime} 30^{\prime \prime} \mathrm{W}$. long.
C.2. Gear restrictions
a. Single point, single shank, barbless hooks are required in all fisheries.
b. No more than eight fixed lines per boat.
c. No more than four hand held lines per person in the Makah area fishery (Washington State Statistical Area 4B and that portion of the FMA north of $48^{\circ} 02^{\prime} 15^{\prime \prime} \mathrm{N}$. lat. (Norwegian Memorial) and east of $125^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{W}$. long.)
C.3. Quotas
a. The quotas include troll catches by the S'Klallam and Makah tribes in Washington State Statistical Area 4B from May 1 through August 31.
b. The Quileute Tribe will continue a ceremonial and subsistence fishery during the time frame of October 1 through October 15 in the same manner as in 2004-2015. Fish taken during this fishery are to be counted against treaty troll quotas established for the 2016 season (estimated harvest during the October ceremonial and subsistence fishery: 20 Chinook; 0 coho).
C.4. Area Closures
a. The area within a six nautical mile radius of the mouths of the Queets River ( $47^{\circ} 31^{\prime} 42^{\prime \prime} \mathrm{N}$. lat.) and the Hoh River ( $47^{\circ} 45^{\prime} 12^{\prime \prime}$ N . lat.) will be closed to commercial fishing.
b. A closure within two nautical miles of the mouth of the Quinault River ( $47^{\circ} 21^{\prime} 00^{\prime \prime} \mathrm{N}$. lat.) may be enacted by the Quinault Nation and/or the State of Washington and will not adversely affect the Secretary of Commerce's management regime.
C.5. Inseason Management: In addition to standard inseason actions or modifications already noted under the season description, the following inseason guidance is provided to NMFS:
a. Chinook remaining from the May through June treaty-Indian ocean troll harvest guideline north of Cape Falcon may be transferred to the July through August harvest guideline on a fishery impact equivalent basis.

TABLE 4. Chinook and coho harvest quotas and guidelines (*) for 2016 ocean salmon fishery management measures adopted by the Council.

| Fishery or Quota Designation | Chinook | Coho |
| :---: | :---: | :---: |
| NORTH OF CAPE FALCON |  |  |
| TREATY INDIAN OCEAN TROLL ${ }^{\text {a/ }}$ |  |  |
| U.S./Canada Border to Cape Falcon (All Except Coho) | 20,000 | - |
| U.S./Canada Border to Cape Falcon (All Species) | 20,000 | - |
| Subtotal Treaty Indian Ocean Troll | 40,000 | - |
| NON-INDIAN COMMERCIAL TROLL ${ }^{\text {b/ }}$ |  |  |
| U.S./Canada Border to Cape Falcon (All Except Coho) | 14,000 | - |
| U.S./Canada Border to Cape Falcon (All Species) | 21,000 | - |
| Subtotal Non-Indian Commercial Troll | 35,000 | - |
| RECREATIONAL |  |  |
| U.S./Canada Border to Cape Falcon (All Except Coho) | - * | - |
| U.S./Canada Border to Cape Alava ${ }^{\text {b/ }}$ | 6,200 * | - |
| Cape Alava to Queets River ${ }^{\text {b/ }}$ | 2,000 * | - |
| Queets River to Leadbetter Pt. ${ }^{\text {b/ }}$ | 16,600 * | - |
| Leadbetter Pt. to Cape Falcon ${ }^{\text {b/c/ }}$ | 10,200 * | 18,900 |
| Subtotal Recreational | 35,000 | 18,900 |
| TOTAL NORTH OF CAPE FALCON | 110,000 | 18,900 |

## SOUTH OF CAPE FALCON

COMMERCIAL TROLL ${ }^{\text {a/ }}$
Humbug Mt. to OR/CA Border $\quad 920-$
OR/CA Border to Humboldt South Jetty $\quad 1,000$ -

Subtotal Troll $\quad 1,920$
RECREATIONAL

| Cape Falcon to OR/CA Border | - | $33,500 \mathrm{~d} /$ |
| :--- | ---: | ---: |
| TOTAL SOUTH OF CAPE FALCON | 1,920 | 33,500 |

a/ Quotas are non-mark selective for both Chinook and coho.
b/ Quotas are non-mark-selective for Chinook and mark-selective for coho.
c/ Does not include Buoy 10 fishery. Expected catch in August and September of 37,600 Chinook and 20,000 marked coho.
d/ The quota consists of both mark-selective and non-mark-selective quotas of 26,000 and 7,500 , respectively.

$$
\text { Spawner Objective or Other Comparative Standard as Noted }{ }^{\mathrm{b} /}
$$

| PUGET SOUND: |  |
| :---: | :---: |
| Elwha Summer/Fall | (0.1\%) |
| Dungeness Spring | (0.1\%) |
| Mid-Hood Canal Summer/Fall | (2.7\%) |
| Skokomish Summer/Fall | (2.7\%) |
| Nooksack Spring | (0.7\%) |
|  | NA |
| Skagit Summer/Fall | (0.3\%) |
|  | NA |
| Skagit Spring | (1.2\%) |
|  | NA |
| Stillaguamish Summer/Fall | (1.1\%) |
|  | NA |
| Snohomish Summer/Fall | (2.0\%) |
|  | NA |
| Lake Washington Summer/Fall | (2.8\%) |
|  | NA |
| Green River Summer/Fall | (2.8\%) |
|  | NA |
|  | NA |
| White River Spring | (0.5\%) |
| Puyallup Summer/Fall | (2.8\%) |
| Nisqually River Summer/Fall | (4.0\%) |
| WASHINGTON COAST: |  |
| Hoko Fall | 2.3 |
|  | 62.5\% |
| Quillayute Fall | d/ |
|  | 172.8\% |
| Hoh Fall | d/ |
|  | 97.4\% |
| Queets Fall | d/ |
|  | 71.1\% |
| Grays Harbor Fall | d/ |
|  | 72.0\% |

$\leq 10.0 \%$ Southern U.S. Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 6.0 \%$ Southern U.S. CERC (NMFS ESA consultation standard)
$\leq 12.0 \%$ Preterminal Southern U.S.(NMFS ESA consultation standard)
$\leq 50.0 \%$ Total Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 7.0 \%$ Southern U.S. CERC, not to exceed in four out of five years (NMFS ESA consultation standard)
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
$\leq 50.0 \%$ Total Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
$\leq 38.0 \%$ Total Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
$\leq 15.0 \%$ Southern U.S. Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
$\leq 15.0 \%$ Southern U.S. Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
$\leq 20.0 \%$ Southern U.S. Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
$\leq 12.0 \%$ Preterminal Southern U.S. CERC (NMFS ESA consultation standard)
$\geq 1.800$ Natural spawning escapement (Low Abundance Threshhold)
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
$\leq 20.0 \%$ Total Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 50.0 \%$ Total Rebuilding Exploitation Rate (NMFS ESA consultation standard)
$\leq 50.0 \%$ Total Rebuilding Exploitation Rate (NMFS ESA consultation standard)
0.85 FMP MSY spawning escapement objective
$\leq 60.0 \%$ ISBM Index (PSC General Obligation) compliance assessed postseason
3.0 FMP MSY spawning escapement objective
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met 1.2 FMP MSY spawning escapement objective
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met 2.5 FMP MSY spawning escapement objective
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met 13.5 FMP MSY spawning escapement objective
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met

| COLUMBIA RIVER: |  |
| :--- | :---: |
| Columbia Upriver Brights | 579.4 |
|  | $107.8 \%$ |
| Deschutes Upriver Brights | $62.6 \%$ |
| Mid-Columbia Brights | 99.4 |
|  |  |
| Columbia Lower River Hatchery Tules ${ }^{e /}$ | 142.5 |
|  |  |
| Columbia Lower River Natural Tules | $38.2 \%$ |
| (threatened) |  |
|  | 22.4 |
| Columbia Lower River Wild ${ }^{\text {c/ }}$ (threatened) | $110.4 \%$ |
|  | 100.7 |
| Spring Creek Hatchery Tules | $40.9 \%$ |
| Snake River Fall (threatened) SRFI | 95.6 |
| Columbia Upriver Summers | $66.7 \%$ |
| OREGON COAST: | $218.4 \%$ |
| Nehalem Fall | $93.6 \%$ |
| Siletz Fall |  |
| Siuslaw Fall | $233.5 \%$ |

74.0 Minimum ocean escapement to attain 40.0 adults over McNary Dam, with normal distribution and no mainstem harvest
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met
14.9 Minimum ocean escapement to attain 7.9 for Little White Salmon egg-take, assuming average conversion and no mainstem harvest.
25.0 Minimum ocean escapement to attain 14.8 adults for hatchery egg-take, with average conversion and no lower river mainstem or tributary harvest
$\leq 41.0 \%$ Total adult equivalent fishery exploitation rate (2016 NMFS ESA guidance). Value depicted uses preliminary 2016 inriver harvest rates.
6.9 Minimum ocean escapement to attain MSY spawner goal of 5.7 for N. Lewis River fall Chinook (NMFS ESA consultation standard).
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met
8.2 Minimum ocean escapement to attain 6.0 adults for Spring Creek Hatchery egg-take, assuming average conversion and no mainstem harvest.
$\leq 70.0 \%$ Of 1988-1993 base period exploitation rate for all ocean fisheries (NMFS ESA consultation standard)
29.0 Minimum ocean escapement to attain 12.1 adults over Rock Island Dam.
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met
$\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met $\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met $\leq 60.0 \%$ ISBM Index (PSC general obligation) not applicable because PSC escapement goal met

| CALIFORNIA: |  |
| :--- | :---: |
| Klamath River Fall | 30.909 |
| $\quad$ Federally recognized tribal harvest | $50.0 \%$ |
| Spawner reduction rate | $25.0 \%$ |
| Adult river mouth return | 52.1 |
| Age 4 ocean harvest rate | $8.4 \%$ |
| KMZ sport fishery share | $10.2 \%$ |
| River recreational fishery share | $15.0 \%$ |
| Sacramento River Winter | $12.8 \%$ |
| (endangered) |  |


| Sacramento River Fall | 151.1 |
| :--- | :---: |
| Sacramento Index Exploitation Rate | $49.6 \%$ |
| Ocean commercial impacts | 83.7 |
| Ocean recreational impacts | 40.1 |
| River recreational impacts | 24.6 |
| Hatchery spawner goal | Met |

30.9092016 minimum natural area adult escapement (FMP control rule).
50.0\% Equals 7.4 (thousand) adult fish for Yurok and Hoopa Valley tribal fisheries.

## $\leq 25.0 \%$ FMP control rule.

NA Total adults.
$\leq 16.0 \%$ NMFS ESA consultation standard for threatened California Coastal Chinook.
NA Equals 0.6 (thousand) adult fish for the KMZ sport fishery.
NA Equals 1.1 (thousand) adult fish for recreational inriver fisheries.
$\leq 19.9 \%$ Age-3 ocean impact rate in fisheries south of Pt. Arena. In addition, the following season restrictions apply: Recreational- Pt. Arena to Pigeon Pt. between the first Saturday in April and the second Sunday in November; Pigeon Pt. to the U.S./Mexico Border between the first Saturday in April and the first Sunday in October. Minimum size limit $\geq 20$ inches total length. Commercial- Pt. Arena to the U.S./Mexico border between May 1 and September 30, except Pt. Reyes to Pt. San Pedro between October 1 and 15 (Monday-Friday). Minimum size limit $\geq$ 26 inches total length (NMFS 2016 ESA Guidance).
$\geq 122.02016$ minimum hatchery and natural area adult escapement (FMP control rule).
$\leq 59.3 \%$ FMP control rule.
Includes fall (Sept-Dec) 2015 impacts ( 9.2 thousand SRFC). Includes fall 2015 impacts ( 7.8 thousand SRFC).
NA Equals $16.6 \%$ of the total harvest.
22.0 Aggregate number of adults to achieve egg take goals at Coleman, Feather River, and Nimbus hatcheries.

TABLE 5. Projected key stock escapements (thousands of fish) or management criteria for 2016 ocean fishery management measures adopted by the Council. ${ }^{\text {a/ }}$ (Page 4 of 4 )

| Interior Fraser (Thompson River) | $\leq 10 \%(0.8 \%)$ |
| :--- | :--- |
|  |  |
| Skagit | $\leq 10 \%(0.8 \%)$ |
| Stillaguamish | $\leq 10 \%(0.6 \%)$ |
| Snohomish | $\leq 10 \%(0.6 \%)$ |
| Hood Canal | $\leq 45 \%(0.2 \%)$ |
| Strait of Juan de Fuca | $\leq 10 \%(0.9 \%)$ |

Quillayute Fall ..... 4.3
Hoh ..... 1.9
Queets Wild ..... 3.2
Grays Harbor (Quinault Forecast) ${ }^{\ddagger /}$ ..... 34.5
Willapa Bay Natural37.4

| Lower Columbia River Natural | $13.0 \%$ (7.2\%) |
| :--- | :---: |
| (threatened) |  |
| Upper Columbia $^{\text {e/ }}$ | $76 \%$ |
| Columbia River Hatchery Early | 118.2 |
| Columbia River Hatchery Late | 181.7 |

Oregon Coastal Natural

Southern Oregon/Northern California
$\leq 10.0 \% 2016$ Southern U.S. exploitation rate ceiling; PSC coho agreement.
$\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix; Value depicted is SUS exploitation rate ${ }^{\mathrm{d} / \mathrm{e} /}$ $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix; Value depicted is SUS exploitation rate ${ }^{\mathrm{d} / \mathrm{e} /}$ $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix; Value depicted is SUS exploitation rate ${ }^{\mathrm{d} / \mathrm{e} /}$ $\leq 45.0 \% 2016$ total exploitation rate ceiling; FMP matrix ${ }^{\text {d/e/ }}$
$\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix; Value depicted is SUS exploitation rate ${ }^{\mathrm{d} / e /}$
4.0 2016 Comanager adult spawner agreement. ${ }^{\mathrm{d} /}$ Value depicted is ocean escapement.
1.82016 Comanager adult spawner agreement. ${ }^{\mathrm{d} /}$ Value depicted is ocean escapement.
2.92016 Comanager adult spawner agreement. ${ }^{\mathrm{d} /}$ Value depicted is ocean escapement.
31.02016 Comanager adult spawner agreement. ${ }^{\mathrm{d} /}$ Value depicted is ocean escapement.
17.2 FMP MSY adult spawner estimate. Value depicted is ocean escapement.
$\leq 18 \%$ Total marine and mainstem Columbia R. fishery exploitation rate (2016 NMFS ESA guidance).
Value depicted is ocean, Buoy 10, and Columbia R. mainstem using 2015 harvest rates.
$\geq 50 \%$ Minimum percentage of the run to Bonneville Dam.
77.2 Minimum ocean escapement to attain hatchery egg-take goal of 21.7 early adult coho, with average conversion and no mainstem or tributary fisheries.
9.7 Minimum ocean escapement to attain hatchery egg-take goal of 6.4 late adult coho, with average conversion and no mainstem or tributary fisheries.
$\leq 20.0 \%$ Marine and freshwater fishery exploitation rate (NMFS ESA consultation standard).
$\leq 13.0 \%$ Marine fishery exploitation rate for R/K hatchery coho (NMFS ESA consultation standard). Coast (threatened)
a/ Reflects 2016 fisheries and abundance estimates.
b/ Ocean escapement is the number of salmon escaping ocean fisheries and entering freshwater with the following clarifications. Numbers in parentheses represent Council area exploitation rates. For Columbia River early and late coho stocks, ocean escapement represents the number of coho after the Buoy 10 fishery. Exploitation rates for OCN coho include impacts of freshwater fisheries. Values reported for Klamath River fall Chinook are natural area adult spawners. Values reported for Sacramento River fall Chinook are hatchery and natural area adult spawners.
c/ Includes minor contributions from East Fork Lewis River and Sandy River.
d/ Annual management objectives may be different than FMP goals, and are subject to agreement between WDFW and the treaty tribes under U.S. District Court orders. It is anticipated that fishery management will be adjusted by state and tribal comanagers during the preseason planning process to comply with stock management objectives. e/ Includes projected impacts of inriver fisheries that have not yet been shaped.
f/ Estimates based on a Grays Harbor coho ocean abundance forecast of 35,694.

TABLE 6. Preliminary projections of Chinook and coho harvest impacts for 2016 ocean salmon fishery management measures adopted by the Council.

| Area and Fishery | Bycatch |  |  | Observed in 2015 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catch <br> Projection | Mortality ${ }^{\text {a }}$ <br> Projection | Bycatch Projection ${ }^{\text {b/ }}$ | Catch | Bycatch Mortality |
| OCEAN FISHERIES: | CHINOOK (thousands of fish) |  |  |  |  |
| NORTH OF CAPE FALCON |  |  |  |  |  |
| Treaty Indian Ocean Troll | 40.0 | 4.1 | 10.3 | 59.2 | 14.0 |
| Non-Indian Commercial Troll | 35.0 | 16.8 | 60.9 | 66.2 | 35.7 |
| Recreational | 35.0 | 6.5 | 35.9 | 42.2 | 10.2 |
| CAPE FALCON TO HUMBUG MT. ${ }^{\text {c/ }}$ |  |  |  |  |  |
| Commercial Troll | 44.7 | 6.8 | 17.8 | 89.0 | $13.1{ }^{\text {d/ }}$ |
| Recreational | 5.8 | 0.5 | 1.6 | 5.5 | 0.6 |
| HUMBUG MT. TO HORSE MT. ${ }^{\text {c/ }}$ |  |  |  |  |  |
| Commercial Troll | 2.8 | 0.4 | 1.1 | 4.3 | $0.7{ }^{\text {d/ }}$ |
| Recreational | 6.4 | 0.6 | 1.7 | 4.9 | $0.5{ }^{\text {d }}$ |
| SOUTH OF HORSE MT. |  |  |  |  |  |
| Commercial Troll | 81.1 | 12.4 | 32.3 | 109.9 | $16.8{ }^{\text {d/ }}$ |
| Recreational | 43.8 | 3.9 | 10.7 | 33.8 | $3.0{ }^{\text {d/ }}$ |
| TOTAL OCEAN FISHERIES |  |  |  |  |  |
| Commercial Troll | 203.6 | 40.6 | 122.5 | 328.5 | 80.4 |
| Recreational | 91.0 | 11.6 | 49.9 | 86.3 | 14.4 |
| INSIDE FISHERIES: |  |  |  |  |  |
| Area 4B | - | - | - | - | - |
| Buoy 10 | 37.6 | 0.6 | 3.4 | 36.5 | $4.2{ }^{\text {d/ }}$ |
| OCEAN FISHERIES: |  |  | (thousands |  |  |
| NORTH OF CAPE FALCON |  |  |  |  |  |
| Treaty Indian Ocean Troll | - | 0.4 | 1.6 | 4.0 | 0.3 |
| Non-Indian Commercial Troll | - | 3.8 | 14.6 | 5.1 | 3.7 |
| Recreational | 18.9 | 11.4 | 72.8 | 80.1 | 15.9 |
| SOUTH OF CAPE FALCON |  |  |  |  |  |
| Commercial Troll | - | 5.3 | 20.6 | - | 3.8 |
| Recreational ${ }^{\text {e/ }}$ | 33.5 | 13.7 | 67.5 | 19.4 | 6.3 |
| TOTAL OCEAN FISHERIES |  |  |  |  |  |
| Commercial Troll | 0.0 | 9.6 | 36.8 | 9.0 | 7.8 |
| Recreational | 52.4 | 25.1 | 140.3 | 99.5 | 22.2 |

## INSIDE FISHERIES:

Area 4B
Buoy $10 \quad 20.0 \quad 3.8 \quad 14.8 \quad 57.7 \quad 10.3^{\mathrm{d} /}$
a/ The bycatch mortality reported in this table consists of drop-off mortality (includes predation on hooked fish) plus hook-and-release mortality of Chinook and coho salmon in Council-area fisheries. Drop-off mortality for both Chinook and coho is assumed to be equal to $5 \%$ of total encounters. The hook-and-release mortality (HRM) rates used for both Chinook and coho are:
Commercial: 26\%.
Recreational, north of Pt. Arena: 14\%.
Recreational, south of Pt. Arena: 17\% (based on the expected proportion of fish that will be caught using mooching versus trolling gear, and the HRMs of $42.2 \%$ and $14 \%$ for these two respective gear types).
b/ Bycatch calculated as dropoff mortality plus fish released.
c/ Includes Oregon territorial water, late season Chinook fisheries.
d/ Based on reported released Chinook or coho.
e/ Includes fisheries that allow retention of all legal sized coho.

TABLE 7. Expected coastwide lower Columbia Natural (LCN), Oregon coastal natural (OCN), and Rogue/Klamath (RK) coho, and Lower Columbia River (LCR) natural tule Chinook exploitation rates by fishery for 2016 ocean fisheries management measures adopted by the Council.

| Fishery | Exploitation Rate (Percent) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | LCN Coho | OCN Coho | RK Coho | LCR Tule |
| SOUTHEASTALASKA | 0.0\% | 0.0\% | 0.0\% | 1.9\% |
| BRITISH COLUMBIA | 0.2\% | 0.2\% | 0.1\% | 12.7\% |
| PUGET SOUND/STRAIT/BAY | 0.1\% | 0.0\% | 0.0\% | 0.4\% |
| NORTH OF CAPE FALCON |  |  |  |  |
| Treaty Indian Ocean Troll | 0.0\% | 0.0\% | 0.0\% | 4.0\% |
| Recreational | 2.8\% | 0.5\% | 0.1\% | 2.3\% |
| Non-Indian Troll | 0.6\% | 0.1\% | 0.0\% | 4.9\% |
| SOUTH OF CAPE FALCON |  |  |  |  |
| Recreational: |  |  |  | 0.1\% |
| Cape Falcon to Humbug Mt. | 2.6\% | 6.2\% | 0.5\% |  |
| Humbug Mt. to OR/CA border (KMZ) | 0.1\% | 0.6\% | 1.3\% |  |
| OR/CA border to Horse Mt. (KMZ) | 0.0\% | 0.3\% | 1.6\% |  |
| Fort Bragg | 0.0\% | 0.5\% | 1.6\% |  |
| South of Pt. Arena | 0.0\% | 0.3\% | 0.8\% |  |
| Troll: |  |  |  | 1.3\% |
| Cape Falcon to Humbug Mt. | 0.5\% | 0.7\% | 0.1\% |  |
| Humbug Mt. OR/CA border (KMZ) | 0.0\% | 0.0\% | 0.0\% |  |
| OR/CA border to Horse Mt. (KMZ) | 0.0\% | 0.0\% | 0.0\% |  |
| Fort Bragg | 0.0\% | 0.3\% | 0.7\% |  |
| South of Pt. Arena | 0.1\% | 0.4\% | 0.2\% |  |
| BUOY 10 | 1.8\% | 0.1\% | 0.0\% | 10.6\% |
| ESTUARY/FRESHWATER | 4.0\% | 2.7\% ${ }^{\text {a/ }}$ | 0.3\% ${ }^{\text {a/ }}$ |  |
| TOTAL | 13.0\% | 13.1\% | 7.3\% | 38.2\% |

a/ Includes adult mortalities associated with PSC funded Chinook escapement monitoring studies in Oregon.

TABLE 8. Projected coho mark rates for 2016 mark-selective fisheries under Council adopted management measures (percent

| Area | Fishery | June | July | August | September |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Canada |  |  |  |  |  |
| Johnstone Strait | Recreational | - | 32\% | 31\% | - |
| West Coast Vancouver Island | Recreational | 48\% | 33\% | 34\% | 31\% |
| North Georgia Strait | Recreational | 47\% | 47\% | 46\% | 40\% |
| South Georgia Strait | Recreational | 36\% | 53\% | 42\% | 46\% |
| Juan de Fuca Strait | Recreational | 50\% | 51\% | 50\% | 47\% |
| Johnstone Strait | Troll | 57\% | 45\% | 32\% | 43\% |
| NW Vancouver Island | Troll | 41\% | 35\% | 35\% | 27\% |
| SW Vancouver Island | Troll | 52\% | 47\% | 48\% | 50\% |
| Georgia Strait | Troll | 57\% | 55\% | 55\% | 48\% |
| Puget Sound |  |  |  |  |  |
| Strait of Juan de Fuca (Area 5) | Recreational | 64\% | 56\% | 55\% | 55\% |
| Strait of Juan de Fuca (Area 6) | Recreational | 60\% | 56\% | 58\% | 53\% |
| San Juan Island (Area 7) | Recreational | 69\% | 62\% | 52\% | 36\% |
| North Puget Sound (Areas 6 \& 7A) | Net | - | 54\% | 55\% | 38\% |
| Council Area |  |  |  |  |  |
| Neah Bay (Area 4/4B) | Recreational | 57\% | 60\% | 55\% | 63\% |
| LaPush (Area 3) | Recreational | 67\% | 62\% | 70\% | 50\% |
| Westport (Area 2) | Recreational | 72\% | 70\% | 65\% | 61\% |
| Columbia River (Area 1) | Recreational | 77\% | 76\% | 69\% | 72\% |
| Tillamook | Recreational | 65\% | 58\% | 50\% | 41\% |
| Newport | Recreational | 59\% | 50\% | 47\% | 32\% |
| Coos Bay | Recreational | 45\% | 39\% | 29\% | 19\% |
| Brookings | Recreational | 38\% | 24\% | 21\% | 13\% |
| Neah Bay (Area 4/4B) | Troll | 55\% | 57\% | 56\% | 58\% |
| LaPush (Area 3) | Troll | 51\% | 57\% | 55\% | 58\% |
| Westport (Area 2) | Troll | 58\% | 64\% | 65\% | 59\% |
| Columbia River (Area 1) | Troll | 73\% | 72\% | 67\% | 59\% |
| Tillamook | Troll | 59\% | 56\% | 56\% | 51\% |
| Newport | Troll | 55\% | 51\% | 47\% | 44\% |
| Coos Bay | Troll | 44\% | 39\% | 34\% | 20\% |
| Brookings | Troll | 27\% | 30\% | 34\% | 47\% |
| Columbia River |  |  |  |  |  |
| Buoy 10 | Recreational | - | - | - | 65\% |

TABLE 9. Preliminary projected exvessel value by catch area under Council-adopted 2016 non-Indian commercial troll management measures compared with 2015 and the 2011-2015 average (inflation-adjusted 2015 dollars).

Exvessel Value (thousands of dollars) ${ }^{\text {al }}$

| Management Area | 2016 Projected ${ }^{\text {b/ }}$ | 2015 | 2011-2015 <br> Average | From 2015 <br> Modeled | From 2011-2015 <br> Average |
| :--- | :---: | :---: | :---: | :---: | :---: |
| North of Cape Falcon | 2,254 | 4,206 | 3,272 | $-46 \%$ |  |

a/ Exvessel value estimates are not comparable to the community income impacts shown in Table 10.
b/ 2016 projections are based on expected catches in the Council management areas, 2015 exvessel prices and 2015 average weight per fish.

TABLE 10. Preliminary projected angler trips and associated state level personal income impacts under Council-adopted 2016 recreational ocean salmon fishery management measures compared to estimated 2015 and the 2011-2015 average.

| Management Area | Angler Trips (thousands) |  |  | Coastal Community Income Impacts ${ }^{\text {a/ }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | (thousands of dollars) ${ }^{\text {b/ }}$ |  |  | Percent Change in Income Impacts |  |
|  | $2016$ <br> Projected | 2015 | 2011-2015 <br> Avg. | $2016$ <br> Projected | 2015 | 2011-2015 <br> Avg. | Compared to 2015 | Compared to 2011-2015 Avg. |
| North of Cape Falcon | 37.3 | 100.5 | 93.4 | 7,195 | 19,409 | 17,839 | -63\% | -60\% |
| Cape Falcon to Humbug Mt. | 63.7 | 48.5 | 55.7 | 6,276 | 4,774 | 5,363 | +31\% | +17\% |
| Humbug Mt. to Horse Mt. (KMZ) | 23.7 | 17.9 | 35.4 | 3,166 | 2,396 | 4,880 | +32\% | -35\% |
| Horse Mt. to Pt. Arena (Fort Bragg) | 20.2 | 12.0 | 15.2 | 4,285 | 2,541 | 3,255 | +69\% | +32\% |
| South of Pt. Arena | 100.6 | 60.9 | 81.5 | 29,638 | 17,932 | 22,368 | +65\% | +33\% |
| Total South of Cape Falcon | 208.2 | 139.2 | 187.8 | 43,366 | 27,643 | 35,865 | +57\% | +21\% |
| West Coast Total | 245.5 | 239.8 | 281.2 | 50,561 | 47,052 | 53,704 | +7\% | -6\% |

a/ Income impacts are not comparable to exvessel values shown in Table 9.
b/ Dollar amounts are in inflation-adjusted 2015 values.

| Environmental Component | No-Action Alternative ${ }^{\text {b/ }}$ | Alternative |  |  | Proposed Action | Criteria or Comparison |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | I | II | III |  |  |
| Chinook |  |  |  |  |  |  |
| SRFC Spawning Escapement | 153,346 | 154,684 | 160,348 | 163,552 | 151,128 | $\geq 122.02016$ hatchery and natural area adult escapement (FMP control rule). |
| Exploitation Rate | 49.0\% | 48.4\% | 46.5\% | 45.4\% | 49.6\% | $\leq 59.3 \%$ FMP control rule. |
| KRFC Spawning Escapement | 14,540 | 30,909 | 30,909 | 30,909 | 30,909 | $\geq 30,9092016$ minimum natural area adult escapement (FMP control rule). |
| Spawner Reduction Rate | 65.0\% | 25.0\% | 25.0\% | 25.0\% | 25.0\% | $\leq 25.0 \%$ FMP control rule. |
| Washington Coastal Coho |  |  |  |  |  |  |
| Quillayute Fall Coho | 2.4 | 4.0 | 4.2 | 4.3 | 4.3 | 4.0 2016 Comanager adult spawner agreement. ${ }^{\text {c/ }}$ Value depicted is ocean esc. |
| Hoh Coho | 2.1 | 1.6 | 1.8 | 1.9 | 1.9 | 1.82016 Comanager adult spawner agreement. ${ }^{\text {c/ }}$ Value depicted is ocean esc. |
| Queets Wild Coho | 2.0 | 2.8 | 3.0 | 3.2 | 3.2 | 2.92016 Comanager adult spawner agreement. ${ }^{\text {c/ }}$ Value depicted is ocean esc. |
| Grays Harbor Coho | NA | 32.8 | 33.8 | 34.8 | 34.5 | 31.02016 Comanager adult spawner agreement. ${ }^{\text {c// }}$ Value depicted is ocean esc. |
| Willapa Bay Natural Coho | 4.0 | 35.5 | 37.1 | 38.6 | 37.4 | 17.22016 Comanager adult spawner agreement. ${ }^{\text {c/ }}$ Value depicted is ocean esc. |
| Puget Sound Coho |  |  |  |  |  |  |
| Strait of Juan de Fuca Coho | 22.0\% | 19.5\% (5.3\%) | 16.5\% (2.3\%) | 14.4\% (0.3\%) | <10\% (0.8\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix. ${ }^{\text {d/e/ }}$ |
| Skagit Coho | 70.0\% | 61.0\% (6.0\%) | 58.1\% (2.6\%) | 56.1\% (0.1\%) | $\leq 10 \%$ (0.6\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix. ${ }^{\text {d/e/ }}$ |
| Stillaguamish Coho | 100.0\% | 105.8\% (4.1\%) | 103.5\% (1.8\%) | 101.9\% (0.1\%) | $\leq 10 \%$ (0.6\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix. ${ }^{\text {d/e/ }}$ |
| Snohomish Coho | 89.0\% | 81.7\% (4.2\%) | 79.3\% (1.8\%) | 77.7\% (0.1\%) | <10\% (0.9\%) | $\leq 20.0 \% 2016$ total exploitation rate ceiling; FMP matrix. ${ }^{\text {d/e/ }}$ |
| Hood Canal Coho | 74.0\% | 70.9\% (6.2\%) | 68.9\% (2.8\%) | 67.4\% (0.1\%) | <45\% (0.2\%) | $\leq 45.0 \% 2016$ total exploitation rate ceiling; FMP matrix ${ }^{\text {d/e/ }}$ |
| Canadian Stocks |  |  |  |  |  |  |
| Interior Fraser Coho | 17.6\% | 14.9\% (6.2\%) | 11.3\% (2.7\%) | 8.9\% (0.1\%) | <10\% (0.8\%) | $\leq 10.0 \%$ Southen U.S. exploitation rate limit under the PST |
| ESA-Listed Salmon |  |  |  |  |  |  |
| SRWC | 17.1\% | 14.4\% | 13.6\% | 8.4\% | 12.8\% | $\leq 19.9 \%$ SRWC age-3 ocean impact rate in fisheries south of Pt. Arena. |
| California Coastal Chinook | 17.4\% | 8.1\% | 8.5\% | 8.6\% | 8.4\% | $\leq 16.0 \%$ KRFC age-4 ocean harvest rate. |
| LCR Natural Tule Chinook | NA | 39.7\% | 35.1\% | 29.1\% | 38.2\% | $\leq 41.0 \%$ Total adult equivalent fishery exploitation rate. |
| LCN Coho ${ }^{\text {f/ }}$ | 42.0\% | 12.4\% | 8.4\% | 3.0\% | 13.0\% | $\leq 18.0 \%$ Total marine and mainstem Columbia fishery exploitation rate. |
| OCN coho ${ }^{\text {f/ }}$ | 27.0\% | 12.9\% | 10.1\% | 7.4\% | 13.1\% | $\leq 20.0 \%$ Marine and freshwater fishery exploitation rate. |
| SONCC (RK) coho | 11.9\% | 7.5\% | 6.7\% | 6.5\% | 7.0\% | $\leq 13.0 \%$ Marine fishery exploitation rate. |


| Environmental Component | No-Action Alternative ${ }^{\text {b/ }}$ | Alternative |  |  | Proposed Action | 2016Criteria or Comparison |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | II | III |  |  |
| Socioeconomics |  |  |  |  |  |  |
| Commercial Community Personal Income Impacts (thousands of dollars) |  |  |  |  |  |  |
| North of Cape Falcon | 7,084 | 6,206 | 3,262 | 0 | 3,805 |  |
| Cape Falcon to Humbug Mt. | 9,795 | 4,897 | 4,425 | 4,351 | 4,531 |  |
| KMZ | 1,326 | 849 | 569 | 506 | 665 |  |
| Fort Bragg | 7,254 | 1,718 | 2,096 | 2,238 | 2,234 |  |
| South of Pt. Arena | 7,913 | 7,536 | 6,442 | 6,296 | 7,804 |  |
| West Coast Total | 33,372 | 21,206 | 16,794 | 13,391 | 19,040 |  |
| Recreational Community Personal Income Impacts (thousands of dollars) |  |  |  |  |  |  |
| North of Cape Falcon | 19,409 | 12,761 | 5,994 | 0 | 7,195 |  |
| Cape Falcon to Humbug Mt. | 4,774 | 6,276 | 5,907 | 4,268 | 6,276 |  |
| KMZ | 2,396 | 3,166 | 2,775 | 2,947 | 3,166 |  |
| Fort Bragg | 2,541 | 4,285 | 3,973 | 3,754 | 4,285 |  |
| South of Pt. Arena | 17,932 | 31,204 | 30,392 | 27,183 | 29,638 |  |
| West Coast Total | 47,052 | 57,692 | 49,041 | 38,152 | 50,561 |  |

a/ Impacts assumed when Alternatives were adopted in March may have changed due to updated information from the PSC, North of Falcon process, or other sources.
b/ Socioeconomic impacts under the No-Action Alternative are assumed equal to 2015 estimates.
c/ Natural spawning escapement targets for 2016 vary from the FMP conservation objectives as agreed to by WDFW and treaty tribes under the provisions of Hoh v. Baldrige, U.S. v. Washington, or subsequent U.S. District Court orders.
d/ Annual management objectives may be different than FMP goals, and are subject to agreement between WDFW and the treaty tribes under U.S. District Court orders. Values in parentheses indicate impacts in Council-area fisheries. Because the State of Washington and the Puget Sound treaty tribes did not reach agreement on a package of Puget Sound fisheries to be modeled prior to the Council's final adoption of the Proposed Action, it is not possible to provide model results showing the combined impacts of Council-area and Puget Sound fisheries on stocks affected by the Puget Sound fisheries. For the Proposed Action, values depict maximum Southern U.S. exploitation rates (total exploitation rates for Hood Canal coho) allowed under the Comprehensive Coho Management Plan. It is anticipated that state and tribal comanagers will structure inside fisheries that comply with stock specific exploitation rate constraints.
e/ Includes projected impacts of inriver fisheries.
f/ Impact rates listed under Alternatives I-III on LCN coho and OCN coho represent marine impacts. It is anticipated that when combined with freshwater impacts, the exploitation rates will meet, but not exceed, NMFS guidance. Total exploitation rates are shown for the No-Action Alternative and the Proposed Action, including freshwater impacts.


FIGURE 3. Projected coastal community personal income impacts associated with the 2016 commercial troll fishery under Council-adopted management measures compared to estimated 2015 and the 2011-2015 inflation-adjusted average (in 2015 dollars).


FIGURE 4. Projected coastal community personal income impacts associated with the 2016 recreational fishery under Council-adopted management measures compared to estimated 2015 and the 2011-2015 inflation-adjusted average (in 2015 dollars).

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This map is for reference only and is not intended for use in navigation or fishery regulation.

## ADDENDUM: CONSISTENCY WITH OTHER APPLICABLE LAW

## Magnuson-Stevens Conservation and Management Act (MSA)

The MSA provides parameters and guidance for Federal fisheries management. Overarching principles for fisheries management are found in the MSA's National Standards, which articulate a broad set of policies governing fisheries management. In crafting fisheries management regimes, the Councils and NMFS must balance their recommendations to meet these different national standards.

The purpose of this action is to develop annual management measures for Pacific salmon under the salmon FMP. National Standard 1 (NS1) requires that "Conservation and management measures shall prevent overfishing while achieving on a continuing basis, the optimum yield from each fishery for the United States fishing industry." The alternatives for the management measures are designed to ensure that conservation objectives and ACLs are met. These reference points are in turn designed to prevent overfishing while achieving optimum yield on a continuing basis. In 2016, some coho stocks would not meet FMP conservation objectives even with no fishing impacts. Where this is the case, the alternatives were developed to minimize impacts to those stocks while allowing limited fisheries that are determined to be unlikely to affect the future productivity and sustainability of those stocks (e.g., exploitation rates are well below the FMP's maximum fishing mortality threshold for those coho stocks). Specifically, under one alternative no coho retention would be permitted in the areas where the stocks at issue are present, thus impacts to these stocks would be limited to the incidental impacts resulting from fisheries targeting Chinook, under another no fishing would be authorized in those areas. None of the stocks at issue are currently overfished, and for three of the stocks, the recommended fishing would not constitute overfishing or result in the stocks becoming overfished. For one stock, Quillayute Fall coho, regardless of whether there is fishing, the abundance projection for 2016 means the stock will likely meet the definition of "overfished" in 2017. Thus the alternatives are designed to result in only minimal or no impacts on the stock. The final preferred alternative (see PRE-III) would allow only minimal incidental impacts on the coho stocks at issue resulting from limited fisheries targeting Chinook. The three salmon stocks with specified ACLs are each projected to meet the stock-specific ACL set preseason. Therefore, except for the No-action alternative, the alternatives are consistent with NS1.

National Standard 2 requires the use of the best available scientific information. The Council's Scientific and Statistical Committee (SSC) reviews and recommends the methods used to develop alternatives for salmon management measures. The No-action Alternative (see PRE I, Chapter V) would not meet this standard, as it does not take into account current abundance projections for salmon stocks. However, the other alternatives are crafted based on up to date scientific information regarding abundance and the methods approved by the SSC.

National Standard 3 requires individual stocks of fish to be managed as a unit throughout their ranges and interrelated stocks of fish to be managed as a unit. The conservation objectives and ACLs are established for individual stocks in the Salmon FMP and are based on either escapement or on total exploitation rate, both of which account for impacts to stocks throughout their range. All salmon stocks are managed as a unit in Council-area fisheries to ensure all conservation objectives are met. The alternatives were developed to be consistent with the conservation objectives and ACLs in the FMP. As discussed above, in 2016, some coho stocks would not meet FMP conservation objectives even with no fishing impacts. Impacts on these stocks from northern (Canadian and Alaskan) fisheries and fisheries in state waters were considered in developing the alternatives.

National Standard 4 requires that "Conservation and management measures shall not discriminate between residents of different States." And that "allocation shall be: (A) fair and equitable...; (B) reasonably calculated to promote conservation; and (C) carried out in such manner that no...entity acquires an excessive share." The alternatives were developed to be consistent with the allocation guidelines in the FMP, which were in turn developed to meet National Standard 4. Alternative 2 and the Council's Final Preferred Alternative (see PRE-III) depart from the allocation scheme in the FMP to the extent that it prohibits coho retention north of Leadbetter Point while allowing retention south of that location. The purpose of this departure from the FMP is to minimize impacts on northern coho stocks with low abundance projections, while allowing retention where stocks are healthier.

National Standard 5 requires efficiency, where practicable, in the utilization of fishery resources. All alternatives in this EA meet this standard.

National Standard 6 requires conservation objectives and management measures to take into account and allow for variations among, and contingencies in, fisheries, fishery resources, and catches. All alternatives allow for inseason management of Council-area salmon fisheries to meet conservation objectives and preseason management objectives, with the exception described above for Washington coastal coho stocks.

National Standard 7 requires that conservation and management measures shall, where practicable, minimize costs and avoid unnecessary duplication. All alternatives in this EA meet this standard.

National Standard 8 requires that conservation and management measures shall, consistent with the conservation requirements of the MSA, take into account the importance of fishery resources to fishing communities in order to "(A) provide for the sustained participation of such communities, and (B) to the extent practicable, minimize adverse economic impacts on such communities." The alternatives represent a range of management measures with various economic impacts. The Final Preferred Alternative (see PRE III) was developed to provide the optimum balance between the short-term needs of the communities and the long-term needs of the communities, needs which rely on long-term health of the salmon stocks.

National Standard 9 requires the reduction, to the extent practicable, of bycatch or bycatch mortality. All alternatives in this EA are expected to have no significant effects due to bycatch mortality on non-target species.

National Standard 10 requires, to the extent practicable, conservation and management measures to promote the safety of human life at sea. The Alternatives in this EA are not expected to impact risks to salmon fishermen.

## Paperwork Reduction Act (PRA)

The purposes of the PRA are to minimize the burden of information collection by the Federal Government on the public; maximize the utility of any information thus collected; improve the quality of information used in Federal decision making, minimize the cost of collection, use and dissemination of such information; and improve accountability. The PRA requires Federal agencies to obtain clearance from the Office of Management and Budget before collecting information. This clearance requirement is triggered if certain conditions are met. "Collection of information" is defined broadly. In summary it means obtaining information from third parties or the public by or for an agency through a standardized method imposed on 10 or more persons. Collection of information need not be mandatory to meet the trigger
definition. Even information collected by a third party, if at the behest of a Federal agency, may trigger the clearance requirement. Within NMFS, the Office of the Chief Information Officer is responsible for PRA compliance. Obtaining clearance can take up to 9 months and is one aspect of NMFS review and approval of Council decisions.

The proposed action includes an existing approved collection-of-information requirement which is being implemented under Federal regulations. A specific requirement on when and where to land fish is imposed when necessary to ensure timely and accurate assessment of catches in specific regulatory areas. If fishermen are unable to comply with this landing requirement because of unsafe weather or mechanical problems, they must notify the U.S. Coast Guard of their problem, and advise of the name of the vessel, the port where delivery will be made, the approximate amount of salmon on board, and the estimated time of arrival. This emergency provision is rarely used, but is important to be retained for safety purposes. Authorization under the PRA for this information collection was extended on July 31, 2014 and will expire on July 31, 2017 (OMB Control No. 0648-0433).

## Marine Mammal Protection Act (MMPA)

The MMPA of 1972 is the principle Federal legislation that guides marine mammal species protection and conservation policy in the United States. Under the MMPA, NMFS is responsible for the management and conservation of 153 stocks of whales, dolphins, porpoise, as well as seals, sea lions, and fur seals; while the US Fish and Wildlife Service is responsible for walrus, sea otters, and the West Indian manatee.

Off the west coast, the Southern Resident Puget Sound killer whale stock (SRKW) is listed as endangered under the Endangered Species Act (ESA); Guadalupe fur seal, and Southern sea otter California stock are listed as threatened under the ESA. The sperm whale (WA, OR, CA stock), humpback whale (WA, OR, CA, Mexico stock), blue whale eastern north Pacific stock, and Fin whale (WA, OR, CA stock) are listed as endangered under the Endangered Species Act (ESA). Any species listed as endangered or threatened under the ESA is automatically considered depleted under the MMPA.

The commercial salmon troll fisheries off the west coast are classified as Category III fisheries, indicating a remote or no likelihood of causing incidental mortality or serious injury to marine mammals (81 FR 20550, April 8, 2016). Recreational salmon fisheries are assumed to have similar impacts as they use similar gear and techniques. The proposed action is not expected to have impacts to marine mammals.

## National Environmental Policy Act (NEPA)

This EA is intended to meet the NEPA requirements that apply to the proposed action.

## Endangered Species Act (ESA)

Ocean salmon fisheries conducted under the FMP do affect ESA-listed salmon species. The alternatives analyzed in this EA were developed under the guidance of biological opinions issued by NMFS. The proposed action is consistent with consultation standards established by NMFS.

Of the ESA-listed marine mammals described above, Council-managed salmon fisheries only impact listed Southern Resident Killer Whales. Fisheries are managed consistent with the biological opinion for killer whales (NMFS, May 5, 2009). Effects on listed Puget Sound yelloweye rockfish, canary rockfish, and bocaccio and Pacific eulachon were addressed in a 2010 biological opinion (NMFS 2010b). The effects to ESA-listed North American green sturgeon were considered in a 2007 biological opinion (NMFS 2007b).

Environmental Assessment Addendum: Consistency with other Applicable Law 2016 Ocean Salmon Fisheries Management Measures

The following BOs and Section 4(d) determinations have been prepared for West Coast stocks by NMFS.
Table 1. NMFS ESA Biological Opinions regarding Evolutionarily Significant Units (ESUs) and Distinct Population Segments (DPSs) affected by PFMC Fisheries.

| Date | Duration | Species Considered |
| :--- | :---: | :--- |
| March 8, 1996 | until reinitiated | Snake River spring/summer and fall Chinook <br> Snake River sockeye |
| April 28, 1999 | until reinitiated | S. Oregon/N. California Coastal coho <br> Central California Coast coho <br> Oregon Coast natural coho |
| April 28, 2000 | until reinitiated | Central Valley Spring-run Chinook <br> California Coastal Chinook |
| April 27, 2001 | until withdrawn | Hood Canal summer-run chum |
| April 30, 2001 | until reinitiated | Upper Willamette River Chinook <br> Columbia River chum <br> Ozette Lake sockeye <br> Upper Columbia River spring-run Chinook <br> Ten listed steelhead DPSs |
| June 13, 2005 | until reinitiated | California Coastal Chinook |
| April 4, 2015 | until reinitiated | Lower Columbia River coho |
| April 30, 2010 | until reinitiated | Sacramento River winter-run Chinook |
| April 29, 2004 | until reinitiated | Puget Sound Chinook |
| April 26, 2012 | until reinitiated | Lower Columbia River Chinook |
| April 30, 2007 | until reinitiated | North American Green Sturgeon <br> Necember 22, 2008 <br> until December <br> 2018Eastern and Western DPS Steller Sea Lion <br> (only the eastern DPS was ESA-listed and was <br> delisted November 4, 2013 (78 FR 66140)) |
| May 5, 2009 | until reinitiated | Southern Resident Killer Whales |
| April 30, 2011 | until reinitiated | Puget Sound/Georgia Basin Rockfish |
| April 30, 2011 | until reinitiated | Pacific Eulachon |

## Coastal Zone Management Act (CZMA)

Section 307(c)(1) of the CZMA of 1972 requires all Federal activities that directly affect the coastal zone be consistent with approved state coastal zone management programs to the maximum extent practicable. These management measures are based primarily on the Salmon FMP and its amendments, which were previously found to be consistent to the maximum extent practicable with the approved coastal zone management programs of the affected States. This determination has been submitted to the responsible state agencies for review under section 307(c)(1) of the CZMA, and reviewed for consistency with the Washington/Oregon/California coastal zone management programs. None of the alternatives are expected to affect any state's coastal management program.

## Migratory Bird Treaty Act

The Migratory Bird Treaty Act of 1918 was designed to end the commercial trade of migratory birds and their feathers that, by the early years of the 20th century, had diminished populations of many native bird species. The act states it is unlawful to take, kill, or possess migratory birds and their parts (including eggs, nests, and feathers) and is a shared agreement between the United States, Canada, Japan, Mexico, and Russia to protect a common migratory bird resource. The Migratory Bird Treaty Act prohibits the directed take of seabirds, but the incidental take of seabirds does occur. None of the alternatives directly affect any seabirds protected by the Migratory Bird Treaty Act.

## Executive Order 13175: Consultation and Coordination with Indian Tribal Governments (EO 13175)

Executive Order 13175 is intended to ensure regular and meaningful consultation and collaboration with tribal officials in the development of Federal policies that have tribal implications, to strengthen the United States government-to-government relationships with Indian tribes, and to reduce the imposition of unfunded mandates upon Indian tribes.

The Secretary recognizes the sovereign status and co-manager role of Indian tribes over shared Federal and tribal fishery resources. At Section 302(b)(5), the MSA reserves a seat on the Council for a representative of an Indian tribe with Federally-recognized fishing rights from California, Oregon, Washington, or Idaho.

The U.S. government formally recognizes that the four Washington Coastal Tribes (Makah, Quileute, Hoh, and Quinault) have treaty rights to fish for salmon within the Council-managed area. Each of the treaty tribes has the discretion to administer their fisheries and to establish their own policies to achieve program objectives. In addition, other tribes with Federally-recognized fishing rights may be impacted by Councilarea fisheries, including tribes from Puget Sound, the Columbia River, and the Klamath River. Accordingly, the proposed action and other alternatives have been developed through the Council process. Through the tribal representative on the Council, the Tribes have had a role in the developing the proposed action and analyzing the effects of the alternatives; therefore, the proposed action is consistent with EO 13175.

## Executive Order 12898: Environmental Justice

Executive Order 12898 obligates Federal agencies to identify and address "disproportionately high adverse human health or environmental effects of their programs, policies, and activities on minority and lowincome populations in the United States" as part of any overall environmental analysis associated with an action. NOAA guidance, NAO 216-6, at 7.02, states that "consideration of Executive Order 12898 should be specifically included in the NEPA documentation for decision making purposes." Agencies should also encourage public participation "especially by affected communities" as part of a broader strategy to address environmental justice issues.

The environmental justice analysis must first identify minority and low-income groups that live in the project area and may be affected by the action. Typically, census data are used to document the occurrence and distribution of these groups. Agencies should be cognizant of distinct cultural, social, economic or occupational factor that could amplify the adverse effects of the proposed action. (For example, if a particular kind of fish is an important dietary component, fishery management actions affecting the availability or price of that fish could have a disproportionate effect.) In the case of Indian tribes, pertinent treaty or other special rights should be considered. Once communities have been identified and
characterized, and potential adverse impacts of the alternatives are identified, the analysis must determine whether these impacts are disproportionate. Because of the context in which environmental justice developed, health effects are usually considered and three factors may be used in an evaluation: whether the effects are deemed significant, as the term is employed by NEPA; whether the rate or risk of exposure to the effect appreciably exceeds the rate for the general population or some other comparison group; and whether the group in question may be affected by cumulative or multiple sources of exposure. If disproportionately high adverse effects are identified, mitigation measures should be proposed. Community input into appropriate mitigation is encouraged.

Fisheries conducted under the FMP are not expected to disproportionally affect minority and low-income communities. West Coast Indian tribes are part of the Council's decision-making process on salmon management issues, and tribes with treaty rights to salmon, groundfish, or halibut have a seat on the Council. Available demographic data detailed in the Salmon FMP Amendment 14, Appendix B show that coastal counties where fishing communities are located are variable in terms of social indicators like income, employment, and race and ethnic composition. As a result, the alternatives are not expected to have notable effects on fishing communities in general, nor on minority and low income groups in particular.

## Executive Order 13132: Federalism

Executive Order 13132 enumerates eight "fundamental federalism principles." The first of these principles states "Federalism is rooted in the belief that issues that are not national in scope or significance are most appropriately addressed by the level of government closest to the people." In this spirit, the Executive Order directs agencies to consider the implications of policies that may limit the scope of or preempt states' legal authority. Preemptive action having such "federalism implications" is subject to a consultation process with the states; such actions should not create unfunded mandates for the states; and any final rule published must be accompanied by a "federalism summary impact statement."

The Council process offers many opportunities for states and Indian tribes (through their agencies, Council appointees, consultations, and meetings) to participate in the formulation of management frameworks and management measures implementing the framework. This process encourages states and tribes to institute complementary measures to manage fisheries under their jurisdiction that may affect federally managed stocks.

The proposed action would not have federalism implications subject to Executive Order 13132.

## REGULATORY FLEXIBILITY ACT (RFA)

This action is exempt from the procedures of the RFA because NMFS is waiving notice and comment for the reasons described below under the Administrative Procedures Act determination section.

## ADMINISTRATIVE PROCEDURE ACT (APA)

NOAA's Assistant Administrator for Fisheries (AA) finds it is impracticable and contrary to public interest to provide for prior notice and comment on the rule implementing the salmon management measures and waives this requirement under 5 U.S.C. 553(b)(B) for the reasons explained below.

The annual salmon management cycle begins May 1 and continues through April 30 of the following year. May 1 was chosen because the pre-May harvests constitute a relatively small portion of the annual catch.

The time frame of the preseason process for determining the annual modifications to ocean salmon fishery management measures depends on when the pertinent biological data are available. Salmon stocks are managed to meet annual spawning escapement goals or specific exploitation rates. Achieving either of these objectives requires designing management measures that are appropriate for the ocean abundance predicted for that year. These preseason abundance forecasts, which are derived from previous years' observed spawning escapements, vary substantially from year to year, and are not available until January and February because spawning escapement continues through fall.

The preseason planning and public review process associated with developing Pacific Fishery Management Council (Council) recommendations is initiated in February as soon as the forecast information becomes available. The public planning process requires coordination of management actions of four states, numerous Indian tribes, and the Federal Government, all of which have management authority over the stocks. This complex process includes the affected user groups, as well as the general public. The process is compressed into a two-month period which culminates at the April Council meeting at which the Council adopts a recommendation that is forwarded to NMFS for review, approval, and implementation of fishing regulations effective on May 1.

As described in the Federal Register Notice for this action under the "Schedule Used to Establish 2016 Management Measures" section, the Council solicited public comment on its proposed management options and notified the public of the measures it recommended to NMFS for implementation. In addition to opportunities for public input at the March and April Council meetings, the Council held public hearings on the alternatives in each coastal state between the March and April Council meetings. In addition to the Council process, notice and opportunity for public comment is provided through meetings and caucuses of State, Tribal, local governments, and the various user groups. This parallel process occurs throughout the February to April time frame when Council recommendations are developed. The major meetings that concern salmon fisheries on the West Coast include the North of Cape Falcon Forum, sponsored by the state of Washington and Northwest Indian tribes with treaty fishing rights; U.S. v. Oregon meetings related to ocean and Columbia River fisheries; and meetings held by the Oregon Fish and Wildlife Commission and the California Fish and Game Commission. Recommendations and information from these forums are incorporated into the Council process when representatives from these entities provide comments and information at Council sponsored functions.

Providing opportunity for prior notice and public comments on the Council's recommended measures through a proposed and final rulemaking process would require 30 to 60 days in addition to the two-month period required for development of the regulations. Delaying implementation of annual fishing regulations, which are based on the current stock abundance projections, for an additional 60 days, would require that fishing regulations for May and June be set in the previous year, without knowledge of current stock status. Although this is currently done for fisheries opening prior to May, relatively little harvest occurs during that period (e.g., less than 4 percent of commercial and recreational harvest occurred prior to May 1 in the last decade, 2006 through 2015). Allowing the much more substantial harvest levels normally associated with the May and June seasons to be regulated in a similar way would impair NMFS's ability to protect weak stocks and ESA-listed stocks, and provide harvest opportunity where appropriate. The choice of May 1 as the beginning of the regulatory season balances the need to gather and analyze the data needed to meet the management objectives of the Salmon FMP and the requirements to provide adequate public notice and comment on the regulations implemented by NMFS. Providing for notice and public comment on the Council's recommendations, in addition to that provided for through the Council process, is therefore impracticable and contrary to the public interest.

If these measures are not in place on May 1, ocean salmon fisheries will not open as scheduled. This would result in forgoing harvest opportunities for salmon on the West Coast and negative economic impacts.

Overall, the annual population dynamics of the various salmon stocks require managers to vary the season structure of the various West Coast area fisheries to both protect weaker stocks and give fishers access to stronger salmon stocks, particularly hatchery produced fish. Failure to implement these measures immediately could negatively impact international, state, and tribal salmon fisheries, thereby undermining the purposes of this Agency action. Based upon the above-described need to have these measures effective on May 1 and the fact that there is limited time available to implement these new measures after the final Council meeting in April and before the commencement of the ocean salmon fishing year on May 1, NMFS has concluded it is impracticable to provide an opportunity for prior notice and public comment under 5 U.S.C. 553(b)(B).

The AA also finds that good cause exists under 5 U.S.C. 553(d)(3), to waive the 30 -day delay in effectiveness of this action. As previously discussed, these measures are essential to conserve threatened and endangered salmon stocks, and to provide for harvest of more abundant stocks. If these measures are not in place on May 1, then the West Coast ocean salmon fisheries will not open as scheduled.

To enhance notification to the fishing industry of this action, NMFS will announce the new measures over the telephone hotline used for inseason management actions and also post the regulations on its West Coast Region website (http://www.westcoast.fisheries.noaa.gov). Additionally, NMFS will advise the states of Washington, Oregon, and California on the new management measures. These states announce the seasons for applicable state and Federal fisheries through their own public notification systems.

# FINDING OF NO SIGNIFICANT IMPACT FOR 2016 OCEAN SALMON FISHERIES MANAGEMENT MEASURES 

(XRIN 0648-BF56)

National Marine Fisheries Service


#### Abstract

National Oceanic and Atmospheric Administration Administrative Order 216-6 (NAO 216-6) (May 20, 1999) contains criteria for determining the significance of the impacts of a proposed action. For the 2016 salmon management measures, three alternatives were developed and analyzed (see Environmental Assessment (EA) Part 2, "Preseason Report II"), in addition to the No-Action Alternative (see EA Part 1, "Preseason Report I"). The final action is described and analyzed in EA Part 3, "Preseason Report III," and was developed with consideration of updated information regarding conservation measures in response to California drought conditions and extremely low coho abundance forecasts, primarily coho in Washington state, which affect available quotas in Pacific Fishery Management Council (Council) area fisheries.


In addition to the criteria for determining significance described above, the Council on Environmental Quality regulations at 40 C.F.R. 1508.27 state that the significance of an action should be analyzed both in terms of "context" and "intensity." Each criterion listed below is relevant in making a finding of no significant impact and has been considered individually, as well as in combination with the others. The significance of this action is analyzed based on the NAO 216-6 criteria and CEQ's context and intensity criteria. These include:

## 1) Can the proposed action reasonably be expected to jeopardize the sustainability of any target species that may be affected by the action?

Response: No, the proposed action will not jeopardize the sustainability of target species, due to preseason planning analyses by the Council's Salmon Technical Team (STT) and Scientific and Statistical Committee (SSC) to structure fisheries that are consistent with the Magnuson-Stevens Fishery Conservation and Management Act (MSA), conservation objectives, annual catch limits, accountability measures, control rules, and status determination criteria in the Pacific Coast Salmon Fishery Management Plan (FMP). The FMP conservation objectives are based on the best available
science and are intended to prevent overfishing while achieving optimum yield from West Coast salmon fisheries as required by the MSA.

Two Washington coastal coho stocks (Queets and Quillayute fall) are not expected to meet conservation objectives for spawning escapement in 2016 even without Council area ocean fishery impacts. Two additional coho stocks (Grays Harbor and Hoh) have abundance forecasts that are extremely close to the FMP conservation objective for escapement, and would not meet FMP conservation objectives even under the most conservative fishing alternative. However, the Council has recommended fisheries that minimize impacts on these stocks by prohibiting coho retention north of Leadbetter Point, Washington, and limiting Chinook fisheries in that area. Allowable catch of Chinook salmon north of Cape Falcon, Oregon, will be much lower than in 2015 ( 53 percent), to further limit impacts on weak (i.e., those with low abundance) coho stocks. The impacts on the four coho stocks will be extremely low, and result in exploitation rates less than five percent on those coho stocks, well below the rate that constitutes overfishing. The low abundance coupled with low fishery impacts will not result in three of the stocks becoming overfished. Quillayute fall coho will likely become overfished in 2017 regardless of whether there are fishery impacts on this stock, and fishery impacts are expected to be approximately 66 out of 4,500 fish. This level of fishing impact is not expected to affect the ability of the stock to produce maximum sustainable yield in the long term.

## 2) Can the proposed action reasonably be expected to jeopardize the sustainability of any non-target species?

Response: This proposed action will not jeopardize the sustainability of non-target species. For salmon species listed under the Endangered Species Act (ESA), the fisheries are structured such that impacts on listed species are consistent with the applicable ESA consultation standards articulated in the biological opinions analyzing the impacts on those species, as discussed in response to Question 5 below. For non-salmon species, regulations are in place under the Pacific Coast Groundfish FMP and the Halibut Act and Area 2A Catch Sharing Plan to limit incidental catch of halibut and groundfish to ensure that impacts to these species are sustainable. These regulations include landing/possession limits, quotas, size limits, gear restrictions, and time/area closures. Encounters of non-target salmonid species (e.g., chum and sockeye salmon, and steelhead) in the ocean salmon fisheries are generally minimal.

## 3) Can the proposed action reasonably be expected to cause substantial damage to ocean and coastal habitats and/or essential fish habitat as defined under the Magnuson-Stevens Act and identified in Fisheries Management Plans?

Response: The proposed action will not cause substantial damage to the ocean or coastal habitats or essential fish habitat based on previous analysis (e.g., Appendix A of FMP Amendment 18). Council area ocean salmon fisheries are hook-and-line fisheries. Hook-and-line gear does not adversely affect the ocean floor and thus, does not damage ocean or coastal habitats. Nets and bottom contact gear are not permitted in the ocean salmon fishery.

## 4) Can the proposed action be reasonably expected to have a substantial adverse impact on public healtb or safety?

Response: This proposed action would not impact public health or safety because the proposed action, consistent with the Salmon FMP, has provisions to adjust management measures if unsafe weather affects fishery access and is consistent with previously analyzed management measures used since the FMP was adopted.
5) Can the proposed action reasonably be expected to adversely affect endangered or threatened species, marine mammals, or critical habitat of these species?

Response: This proposed action would not significantly affect any endangered or threatened species or its habitat. Several salmonid species that are potentially caught in the fishery are listed as threatened or endangered under the ESA. NMFS has issued biological opinions addressing the effects of the fishery on all of these species. The alternatives for the 2016 fishery were developed consistent with the biological opinions for these species. In addition, Southern Resident killer whales (SRKW) are listed as endangered under the ESA. The altematives for the 2016 fishery were developed consistent with NMFS' ESA Section 7 consultation on the effects of the Salmon FMP on SRKW. This consultation, dated May 5, 2009, concluded that fisheries conducted under the Salmon FMP were not likely to jeopardize SRKW or adversely modify its critical habitat.

Ocean salmon fisheries are classified under the Marine Marnmal Protection Act (MMPA) as Category III (81 FR 20550), indicating there is "a remote likelihood of or no known incidental mortality or serious injury of marine mammals" (MMPA 118(c) I).
6) Can the proposed action be expected to have a substantial impact on biodiversity and/or ecosystem function within the affected area (e.g., benthic productivity, predator-prey relationships, etc)?

Response: Substantial impacts to biodiversity and ecosystem function are not anticipated because higher trophic level species affected by the salmon fishery are primarily marine mammals, which generally are opportunistic feeders with various available prey options and their populations have been stable or increasing. Considerations specifically related to SRKW are more complicated but are addressed in more detail through NMFS' ESA Section 7 consultation on the fishery, as noted above. Overall, the Pacific Coast salmon fishery has a minimal impact on marine mammals, as noted above. Direct salmon fishery impacts on seabirds are minimal to non-existent. Harvest removes animals that otherwise would have remained in the ecosystem to prey on lower trophic levels; however, salmon fishery removals are not significant in this respect and wide-scale changes in oceanographic conditions, resulting from EI Niño events for example, are the primary determinants of abundance and structure of lower trophic level populations. In addition, maintaining biodiversity by conserving salmon evolutionarily significant units is a key management goal.

## 7) Are significant social or economic impacts interrelated with natural or physical environmental effects?

Response: Social and economic impacts are responsive to the level of fishing, and the level of fishing is directly related to forecasts of salmon stock abundance in relation to required conservation measures. Projections for 2016 suggest a combined economic value for commercial and recreational fisheries somewhat less than in 2015, and below recent averages for the period 2011 through 2015. Projected economic value for 2016 commercial salmon fisheries (ex-vessel value) is $\$ 10.5$ million (compared with the 2011-2015 average of $\$ 23.0$ million). Projected economic value (coastal community impacts) for 2016 recreational salmon fisheries is $\$ 50.6$ million (compared with the 2011-2015 average of $\$ 53.7$ million). All dollar values are in inflation adjusted 2015 values.

[^2]There are no significant natural or physical environmental effects expected to result from the proposed action. Therefore, there are no significant social or economic impacts interrelated with significant natural or physical environmental effects.

## 8) Are the effects on the quality of the human environment likely to be highly controversial?

Response: The impacts of the proposed action are not expected to be controversial, due to use of the best available science by the STT and SSC in advising the Council during development of the alternatives. The proposed action was developed through the Council process, including a four-week period of extensive public review and discussion of the alternatives. Three public hearings were held along the West Coast (California, Oregon, and Washington), in addition to the March and April Council meetings. Comments provided by the public were considered in adopting the proposed action.

## 9) Can the proposed action reasonably be expected to result in substantial impacts to unique areas, such as historic or cultural resources, park land, prime farmlands, wetlands, wild and scenic rivers or ecologically critical areas?

Response: No significant impacts are expected to occur on any of the above areas. No ground disturbing activity is part of this proposed action.

## 10) Are the effects on the human environment likely to be highly uncertain or involve unique or unknown risks?

Response: The effects of this proposed action are not anticipated to be highly uncertain or involve unknown risks. The proposed 2016 ocean salmon fishery would be comparable to previous fisheries developed under the Salmon FMP, which has been in place for many years. Salmon fisheries conducted under the FMP have been monitored and analyzed in the pre-season process for many years and, thus, risks from this fishery are relatively well known. There is some uncertainty involved in projecting stock abundance in a given year; however, such uncertainty is addressed through precautionary management measures and weak stock management, which results in lower impacts on healthy stocks that are intermixed with weak stocks in the fishery. Thus, there are no expected unknown risks associated with this proposed action.
11) Is the proposed action related to other actions with individually insignificant, but cumulatively significant impacts?

Response: The action would not have any significant cumulative effects. Fisheries are managed in a sustainable manner. Managers account for impacts from other fisheries in developing the alternatives. Fisheries are conducted consistent with ESA consultations, which serve to protect multiple stocks in the mixed-stock ocean salmon fishery, especially where ocean distributions overlap. Fisheries are set annually and take into account new information regarding stock status and environmental conditions.
12) Is the proposed action likely to adversely affect districts, sites, highways, structures, or objects listed or eligible for listing in the National Register of Historic Places or may cause loss or destruction of significant scientific, cultural, or historical resources?

Response: No significant effects of this proposed action are anticipated on cultural, scientific, or historical resources. No ground disturbing activity is anticipated. In addition, tribes have representation on the Council and are involved in the preseason planning process.
13) Can the proposed action reasonably be expected to result in the introduction or spread of non-indigenous species?

Response: The proposed action is not expected to import, introduce, or contribute to the spread of nonindigenous species. The fishing vessels participating in the proposed action would not increase the risk of introduction through ballast water or hull fouling. Disposition of the catch does not include any translocation of living marine resources, nor use of any nonindigenous species as bait.
14) Is the proposed action likely to establish a precedent for future actions with significant effects or represents a decision in principle about a future consideration?

Response: The action will not be setting precedents for future actions with significant effects because fishery management measures are structured each year based on best available scientific information.
15) Can the proposed action reasonably be expected to threaten a violation of Federal, state, or local law or requirements imposed for the protection of the environment?

[^3]Response: This proposed action will not threaten a violation any federal, state, or local law or requirement imposed for the protection of the environment.

## 16) Can the proposed action reasonably be expected to result in cumulative adverse effects that could have a substantial effect on the target species or non-target species?

Response: Cumulative effects were analyzed in the "Preseason Report II" part of the EA. While several actions and events are described that could impact cumulative effects related to the proposed action, none were determined to result in substantial cumulative adverse effects.

## Determination

In view of the information presented in the EA and analysis prepared for the 2016 Ocean Salmon Fisheries Management Measures, including consistency with the Salmon FMP (PFMC 2014), it is hereby determined that the approval by NMFS of this the action will not significantly impact the quality of the human environment as described above and in the supporting EA. In addition, all beneficial and adverse impacts of the proposed action have been addressed to reach the conclusion of no significant impacts. Accordingly, preparation of an Environmental Impact Statement for this action is not necessary.

## LuthanStizk

William W. Stelle, Jr.<br>Regional Administrator<br>West Coast Region, NMFS

April 25, 2016

Date


[^0]:    ${ }^{1}$ For additional information see the November 2013 PFMC Briefing Book, Agenda Item C.2.a, Attachment 1: Technical Revision to the OCN Coho Work Group Harvest Matrix.

[^1]:    ${ }^{1}$ The eastern DPS of Steller sea lions was delisted under the ESA on November 4, 2013 (78 FR 66140).
    Environmental Assessment Part 2 (Preseason Report II)
    April 2016
    2016 Ocean Salmon Fisheries Management Measures (0648-BF56)

[^2]:    Environmental Assessment:
    2016 Ocean Salmon Fisheries Management Measures (0648-BF56)

[^3]:    Environmental Assessment:
    2016 Ocean Salmon Fisheries Management Measures
    (0648-BF56)

