

Global Trust Certification US Alaska Salmon Commercial Fisheries

RFM Fishery Announcement

07 February 2025

1. Introduction

This Announcement marks the beginning of an RFM assessment during which the above fishery will be assessed for conformity to the requirements of the applicable Responsible Fisheries Management (RFM) program(me)/scheme and documents outlined in Table 1 and details the information Global Trust Certification must provide when formally announcing this assessment.

Table 1. Relevant RFM program(me)/scheme and documents, including applicable versions and their usage.

Relevant RFM program(me)/ scheme	Certified Seafood Collaborative (CSC) Response Certification Program	onsible Fish	nerie	s Mana	gement (RFM)	
Relevant RFM program(me)/ scheme documents	m(me)/ Document title Version/Issue/ Revision Usage					
RFM Procedure 2: Standard	Version 6.1		Process			
CSC Responsible Fis	s Standard	Version 2.2		Standard		
Responsible Fishe Performance Evalue Fisheries	idance to Enhanced	Ve	rsion 2.2	Guidance to standard		



2. Responsible Fisheries Management (RFM) fishery announcement

described below) is within scope of the relevant RFM Fisheries Standard. 4 Unit(s) of Assessment – UoA(s) Common across all UoAs UoA Geographical Area(s): All State and Federal waters of the U.S. state of Alaska in FAO margination fishing area 67. Principal Management Authority: All All All All State and Federal waters of the U.S. state of Alaska in FAO margination fishing area 67. Principal Management Authority: All All Alaska Department of Fish and Game (ADFG) Unique to each UoA UoA Species: Common name: Common name: 1 King/Chinook Concorhynchus tschawytscha Common name: 2 Ackeye/Red Concorhynchus nerka Common name: 3 Coho/Silver Oncorhynchus kisutch Common name: 4 Pink/Humpback Oncorhynchus gorbuscha Common name: 5 Keta/Chum Oncorhynchus keta Fishery Location: 1 ADFG Admin Region 1: Southeast & Yakutat Z ADFG Admin Region 2: Central 3	2. Responsible fisheres Management (RFM) fishery announcement									
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2 Purse seine										
3 Beach seine										
4 Drift gillnet					-					
5 Set gillnet										
6 Dipnet										
7 Fish wheel										



6 Name of proposed team leader

Dr. Ivan Mateo. Dr. Mateo meets all general requirements for an RFM Team Leader. He has extensive experience working with wide variety of fish species including other gadoids, Rockfish, and flatfish (i.e. Atlantic Cod, Pacific Ocean Perch, Senegal Tonguefish, Tropical flatfish (10 years). He has Extensive experience in marine conservation advice as well as fisheries management advice (15 Years). He has Extensive experience in Marine Ecology, Conservation Legislation Fisheries Management, Strategic Planning/Risk Management (10 years). Dr. Mateo will be responsible for some clauses in the Management Measures, Implementation, Monitoring, and Control section

Dr. Mateo does not have conflicts of interest in relation to the fishery under assessment. Summary of CV to be provided in Appendix 1

7 Name(s) of proposed team members

Mr Scott Marshall

Mr. Marshall meets all general requirements for an RFM Team Member. For over 31 years Mr Marshall worked at ADF&G during which he served in three primary capacities, Research Project Leader, Principal Fishery Scientist for Pacific Salmon Commission Affairs and latterly Regional Supervisor. As Project Leader Scott lead research teams in the study of population structure and dynamics of the state's Pacific Salmon and Pacific herring stocks. As a Principal Scientist Scott served as a Co-Chairman or as Alaska's senior representative on several international technical teams established by the Pacific Salmon Treaty. Scott also served on Scientific and Statistical Committee of the North Pacific Management Council. As the Division of Commercial Fisheries Regional Supervisor for Southeast Alaska, Scott represented the Department at Alaska Board of Fisheries meetings, reviewed and/or critiqued numerous regulatory proposals for Southeast Alaskan fisheries. Scott also oversaw the daily research and management of the Southeast Region's commercial, personal use and subsistence fisheries and served as Co-Chairman of the Transboundary Rivers Panel of the Pacific Salmon Commission. Mr Scott Marshall will be responsible for the Stock Assessment, Fish Stock Biology/Ecology and Precautionary approach section and for some clauses in the Management Measures, Implementation, Monitoring, and Control section

the Stock assessment Section. Mr. Marshall does not have conflicts of interest in relation to the fishery under assessment. Summary of CV to be provided in Appendix 1

Mr Ray Beamesderfer

Mr. Beamesderfer meets all general requirements for an RFM Team Member. Mr. Beamesderfer holds a bachelor's degree in Wildlife and Fisheries Biology from the University of California, Davis, and a Master's in Fishery Resources from the University of Idaho. Ray worked in fish research, fishery management, and policy analysis for the Oregon Department of Fish and Wildlife for 17 years and has been a consultant since 2000. He has completed a wide variety of projects in fishery management, biological assessment, and conservation/recovery planning. He is the author of numerous reports, management plans, and scientific articles on fish population dynamics, fish conservation, fishery, and hatchery management, sampling, and species interactions. Ray has served on fishery assessment teams for salmon fisheries in Alaska, Japan and Russia since 2000 and brings perspective and harmonization among salmon fishery assessments in the Pacific.

Mr Beamesderfer will be responsible for the Fishery Management and Ecosystem Impacts Section. Mr. Beamesderfer does not have conflicts of interest in relation to the fishery under assessment. Summary of CV to be provided in Appendix 1



8 Site visit

The site visit will take on the proposed date(s) and at the following location(s):

- <u>Site visit dates:</u> March 5, 2025, to March 6,2025.
- <u>Site visit location(s)</u>: Aleutian Pribilof Island Community Development Association APICDA 717 K Street, Suite 200. Anchorage AK

Stakeholders wishing to consult directly with the assessment team during this period may contact Global Trust as outlined below requesting to do so:

- 1. Contact Global Trust Client Services: Fisheries@nsf.org
- 2. The deadline for doing so is 17:00 UTC on Friday 28 February 2025.
- 3. Provide at least the following details when doing so:
 - Your name and contact details.
 - Your association with the fishery.
 - Your interest in the fishery/the issues you would like to discuss.

9 Stakeholder comment opportunities

As part of this assessment, previously registered stakeholders will be afforded an opportunity to provide input on a public draft of the assessment report which will be provided for comment when the defined 30-day period in which registered stakeholders may comment is reached.

As this stakeholder input opportunity is limited to previously registered stakeholders, interested stakeholders should ensure they register as outlined below.

- 1. Contact Global Trust Client Services as outlined above requesting to be registered as a stakeholder for this fishery.
 - The above deadline for requesting to consult with the assessment team and the details stakeholder shall apply when requesting to be registered as a stakeholder shall additionally apply here.



3. Appendices

3.1 Appendix 1: Summaries of CVs of team leader and team members

The assessment team for this assessment consists of:

- Dr Ivan Mateo (Lead Assessor)
- Scott Marshall (Assessor and primary responsibility for stock assessment and fish stock biology)
- Ray Beamesderfer (Assessor and primary responsibility for fisheries management, and ecosystem impacts)

A brief bio for each assessment team member is presented below.

Team Leader: Dr Ivan Mateo, Primary Responsibility for some clauses in Management Measures, Implementation, Monitoring, and Control

Dr. Ivan Mateo has over 25 years' experience working with natural resources population dynamic modeling. His specialization is in fish and crustacean population dynamics, stock assessment, evaluation of management strategies for exploited populations, bioenergetics, ecosystem-based assessment, and ecological statistical analysis. Ivan received a Ph.D. in Environmental Sciences with Fisheries specialization from the University of Rhode Island. He has studied population dynamics of economically important species as well as candidate species for endangered species listing from many different regions of the world such as the Caribbean, the Northeast US Coast, Gulf of California and Alaska. He has done research with NMFS Northeast Fisheries Science Center Ecosystem Based Fishery Management on bio-energetic modelling for Atlantic cod He also has been working as environmental consultant in the Caribbean doing field work and looking at the effects of industrialization on essential fish habitats and for the Environmental Defense Fund developing population dynamics models for data poor stocks in the Gulf of California. Recently Ivan worked as National Research Council postdoc research associate at the NOAA National Marine Fisheries Services Ted Stevens Marine Research Institute on population dynamic modelling of Alaska sablefish and as a fisheries biologist contractor on recruitment dynamics of Pacific Ocean Perch. Ivan will be in charge of coordinating the other Assessment Team members, participating in the assessment and be responsible for the completion of the assessment in accordance with Certification procedures. Ivan does not have any conflicts of interest in relation to the fishery under assessment.

Team Member: Scott Marshall, Primary Responsibility for Stock Assessment, Fish Stock Biology/Ecology, Precautionary Approach and for some clauses in Management Measures, Implementation, Monitoring, and Control

B.Sc. Fisheries Science Oregon State University, M.S. Fisheries Science University of Washington 1974

- 1980 Fisheries Scientist and Project Leader at the Fisheries Research Institute, University of Washington. Scott's primary emphasis was on researching sockeye salmon productivity in the Chignik Lakes, Alaska, on determining the origins of Chinook salmon harvested by foreign vessels operating in the North Pacific Ocean, and on the population dynamics of sockeye salmon in the Lake Washington watershed of Washington.

From 1980 to 2001 worked at ADF&G during which he served in three primary capacities, Research Project Leader, Principal Fishery Scientist for Pacific Salmon Commission Affairs and latterly Regional Supervisor. As Project Leader Scott lead research teams in the study of population structure and dynamics of the state's Pacific Salmon and Pacific herring stocks. As a Principal Scientist Scott served as a Co-Chairman or as Alaska's senior representative on several international technical teams established by the Pacific Salmon Treaty. Scott also served on Scientific and Statistical Committee of the North Pacific Management Council. As the Division of Commercial Fisheries Regional Supervisor for Southeast Alaska, Scott represented the Department at Alaska Board of Fisheries



meetings, reviewed and/or critiqued numerous regulatory proposals for Southeast Alaskan fisheries. Scott also oversaw the daily research and management of the Southeast Region's commercial, personal use and subsistence fisheries and served as Co-Chairman of the Transboundary Rivers Panel of the Pacific Salmon Commission.

From 2000 to 2005 Scott worked at Idaho Department of Fish and Game as the Fisheries Bureau's Staff Biologist for Endangered Species Act Affairs. This included developing Biological Assessments, Applications for ESA Section 7 & 10 permits, and writing reports for incidental take of endangered Pacific salmon that occurred during the conduct of research activities, recreational fisheries and hatchery operations. He also served as the Department's representative on the Habitat Committee of the Pacific Fishery Management Council.

Team Member: Ray Beamesderfer, Primary Responsibility for ecosystem impacts/fisheries management/

Mr. Beamesderfer holds a bachelor's degree in Wildlife and Fisheries Biology from the University of California, Davis, and a Master's in Fishery Resources from the University of Idaho. Ray worked in fish research, fishery management, and policy analysis for the Oregon Department of Fish and Wildlife for 17 years and has been a consultant since 2000. He has completed a wide variety of projects in fishery management, biological assessment, and conservation/recovery planning. He is the author of numerous reports, management plans, and scientific articles on fish population dynamics, fish conservation, fishery, and hatchery management, sampling, and species interactions. Ray has served on fishery assessment teams for salmon fisheries in Alaska, Japan and Russia since 2000 and brings perspective and harmonization among salmon fishery assessments in the Pacific.