



Marine Stewardship Council Assessment

Olyutorskiy Bay Salmon Fisheries



Public Certification Report

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MRAG Americas, Inc.

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CLIENT DETAILS:

Delfin Co. Ltd.

Russia, Kamchatsky Krai,
Olyutorskiy area, Pakhachi Village, Morskaya st, 33-3

MSC reference standards:

MSC Fisheries Certification Requirements (FCR) and Guidance Version 2.0

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1 EXECUTIVE SUMMARY

An assessment team of Ray Beamesderfer and Dmitry Lajus conducted the assessment using CR v2.0 (1 October 2014), with modifications to the default assessment tree for salmon fisheries as defined by the Marine Stewardship Council (MSC). The units of assessment and certification included Pink Salmon, Chum Salmon, and Sockeye Salmon harvested in Olyutorskiy Bay and adjacent rivers.

A site visit was conducted on 4-10 August 2017 at the Delfin offices and government offices in Petropavlovsk-Kamchatsky, Russian Federation. The team met with the clients, with the client's consultant, federal and state salmon scientific and management agencies, and key stakeholders. The team also reviewed extensive written documentation provided by the client and the fishery management system.

Pink, Chum and Sockeye Salmon are at historically high levels of production throughout Kamchatka including Olyutorskiy Bay. High productivity results from near-pristine habitat conditions in salmon production areas, favorable climate conditions in freshwater and the ocean, curtailment of drift gill netting in the Russian Economic Exclusion Zone and effective management to protect spawning escapements. Changes in the commercial fishery management system in the early 2000s have largely eliminated industrial scale illegal commercial fishing. Long-term lease agreements for fishing sites have provided strong incentives for fishing companies to protect spawning escapements and participate in stock assessment and enforcement programs. Transportation difficulties due to the remote location of the fishery preclude significant levels of other types of illegal or unregulated harvest in this area.

The fishery is effectively regulated with a well-developed harvest reporting and management system. Catches, run composition and spawning escapement are assessed inseason and used as a basis for regulating effort and harvest according to abundance. Annual spawning escapements have long been monitored throughout the fishery area using aerial surveys. These stock assessments have demonstrated that current fisheries consistently produce significant spawning escapements. Continuing high annual harvests demonstrate the efficacy of the current system. The use of terminal fisheries and scheduled weekly "passing days" when the fishery is closed is central to the effectiveness of the harvest control rules. This system ensures significant escapement even in the absence of intensive inseason stock assessment and management such as is typically practiced in North American commercial salmon fisheries. The scale of the stock assessments is generally appropriate to the extensive management practice of the fishery.

While historical monitoring and sustainable harvest outcomes has demonstrated that current fishery strategies are effective, stock assessments have suffered reductions in recent years due government funding cutbacks. In particular, spawning surveys are much reduced. Historical information is sufficient to support the sustainability of the fishery under conditions of continuing high salmon productivity and consistent levels of fishing effort. However, the recent lack of information will risk future sustainability in the event of changes from the current equilibrium, necessitating several conditions on this assessment.

All principle scores exceeded 80 but three performance indicators scored between 60 and 80. As a result, three conditions were identified. On the basis of this assessment of the fisheries, the Assessment Team recommended that the fisheries be certified. Following this recommendation of the assessment team, review by stakeholders and peer-reviewers, and the completion of the objection period with no objections registered, a final decision is hereby made by MRAG Americas to certify this fishery.

Principle Level Scores

Principle	Salmon Species		
	Pink	Chum	Sockeye
Principle 1 – Target Species	85.4	85.4	85.4
Principle 2 – Ecosystem	87.3		
Principle 3 – Management System	82.3		

Summary of PI Level Scores

Prin- ciple	Wt (L1)	Component	Wt (L2)	PI No.	Performance Indicator (PI)	Wt (L3)	Weight in Principle	Pink	Score Chum	Sockeye
One	1	Outcome	0.333	1.1.1	Stock status	0.5	0.167	80	80	80
				1.1.2	Stock rebuilding	0.5	0.167	na	na	na
		Management	0.333	1.2.1	Harvest strategy	0.25	0.083	80	80	80
				1.2.2	Harvest control rules & tools	0.25	0.083	80	80	80
				1.2.3	Information & monitoring	0.25	0.083	75	75	75
				1.2.4	Assessment of stock status	0.25	0.083	70	70	70
		Enhancement	0.333	1.3.1	Enhancement outcome	0.333	0.111	100	100	100
				1.3.2	Enhancement management	0.333	0.111	100	100	100
				1.3.3	Enhancement information	0.333	0.111	100	100	100
Two	1	Primary Species	0.2	2.1.1	Outcome	0.333	0.067	100		
				2.1.2	Management	0.333	0.067	80		
				2.1.3	Information	0.333	0.067	95		
		Secondary Species	0.2	2.2.1	Outcome	0.333	0.067	100		
				2.2.2	Management	0.333	0.067	80		
				2.2.3	Information	0.333	0.067	85		
		ETP species	0.2	2.3.1	Outcome	0.333	0.067	80		
				2.3.2	Management	0.333	0.067	80		
				2.3.3	Information	0.333	0.067	80		
		Habitats	0.2	2.4.1	Outcome	0.333	0.067	95		
				2.4.2	Management	0.333	0.067	95		
				2.4.3	Information	0.333	0.067	80		
		Ecosystem	0.2	2.5.1	Outcome	0.333	0.067	90		
				2.5.2	Management	0.333	0.067	90		
				2.5.3	Information	0.333	0.067	80		
Three	1	Governance and policy	0.5	3.1.1	Legal & customary framework	0.3	0.150	95		
				3.1.2	Consultation, roles &	0.3	0.150	85		
				3.1.3	Long term objectives	0.3	0.150	80		
		Fishery specific management system	0.5	3.2.1	Fishery specific objectives	0.25	0.125	80		
				3.2.2	Decision making processes	0.25	0.125	75		
				3.2.3	Compliance & enforcement	0.25	0.125	80		
				3.2.4	Management performance	0.25	0.125	80		

Summary of Conditions

Condition number	Performance Indicator	Condition	Timeline for compliance
1	1.2.3	Regularly monitor spawning escapement of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers at a level of accuracy and coverage sufficient to ensure effective harvest controls.	3 rd Annual Surveillance
2	1.2.4	Estimate stock status of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers relative to reference points, clearly define stocks and populations of all species, and demonstrate that survey indicator streams are representative of other populations within the management unit.	3 rd Annual Surveillance

Condition number	Performance Indicator	Condition	Timeline for compliance
3	3.2.2	Demonstrate that information on fishery performance and management action is available on request, and explanations are provided for any actions or lack of action associated with findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.	3 rd Annual Surveillance

2 AUTHORSHIP AND PEER REVIEWERS

The assessment team consisted of the following individuals, who collectively have knowledge of the stock status and assessment, ecosystem impacts, and management systems applicable to this fishery:

2.1 Assessment Team

Mr. Ray Beamesderfer (Team Leader), M.Sc., Senior Fish Scientist, Fish Science Solutions, USA. 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. As a consultant, Ray has completed a wide variety of projects in fishery management, biological assessment, and conservation/recovery planning. He is the author of numerous reports, biological assessments, management plans, and scientific articles on fish population dynamics, fish conservation, fishery, and hatchery management, sampling, and species interactions. Ray has served on MRAG and other fishery assessment teams for salmon fisheries in Alaska, Japan and Russia and brings perspective and harmonization between salmon fishery assessments in the Pacific.

Dr. Dmitry Lajus, Associate Professor in the Department of Ichthyology and Hydrobiology of St Petersburg State University. Dr. Lajus holds a BS and MS from St. Petersburg University, and a PhD from the Zoological Institute of the Russian Academy of Sciences. His research interests include population biology of marine fish and invertebrates, population phenogenetics, stress assessment, history of fisheries, historical ecology, and population dynamics. Dr. Lajus has authored numerous scientific articles, book chapters, and scientific reports, and conducted certification pre-assessments and assessments for a number of fisheries in Russia.

2.2 Peer Reviewers

MRAG Americas appointed the following peer reviewers following an opportunity for public comment. The peer reviewers are considered the peers of the experts comprising the assessment team and have expertise in one or more of the following: the fishery under assessment, stock assessment issues, relevant ecosystem interactions, and fishery management.

Dr. Greg Ruggerone has investigated population dynamics, ecology, and management of Pacific salmon in Alaska and the Pacific Northwest since 1979. He was the Project Leader of the Alaska Salmon Program, University of Washington, from the mid-1980s to early 1990s where he was responsible for conducting and guiding research at the Chignik and Bristol Bay field stations, preparing salmon forecasts, and evaluating salmon management issues. Most of his research involves factors that affect survival of salmon in freshwater and marine habitats, including climate shifts, habitat degradation, predator-prey interactions, and hatchery/wild salmon interactions. He is currently a member of the Columbia River Independent Scientific Advisory Board and the Independent Scientific Review Panel. He recently served

as the fish ecologist on the Secretary of Interior review of dam removal on the Klamath River. During the past six years, he has evaluated salmon fisheries for sustainability using guidelines developed by the Marine Stewardship Council.

Dr. Jocelyn Drugan has over 14 years of fisheries science experience, having received her B. Sc. in Ecology and Evolutionary Biology from Yale University and her M. Sc. and Ph.D. in Fisheries Science from the University of Washington. Her graduate work focused on populations genetics and eco-evolutionary dynamics of wild salmon populations. In 2013 she was a postdoctoral research associate at the NOAA Alaska Fisheries Science Center in Seattle, developing a model for simulating effects of fish movement on population genetic structure in five groundfish species. She is currently the Analytics Team Director at Ocean Outcomes, a global fishery improvement organization that works with high-risk fisheries that face big conservation challenges. She has helped conduct MSC pre-assessments of two Russian salmon fisheries and assessed U.S. West Coast and British Columbia salmon fisheries for the Monterey Bay Aquarium Seafood Watch Program. She has also evaluated the sustainability of eleven species in Japan, including mackerels, tuna, and Japanese flying squid. In addition to native proficiency in English, Jocelyn has language skills in Japanese and Mandarin Chinese.

3 DESCRIPTION OF THE FISHERY

3.1 Unit(s) of Assessment (UoA) and Scope of Certification Sought

3.1.1 UoA and Proposed Unit of Certification (UoC)

The assessment team determined that the fishery is within scope as required by the MSC.

Table 1. The units of assessment and certification consist of:

Species	Pink Salmon <i>Oncorhynchus gorbuscha</i> Chum Salmon <i>Oncorhynchus keta</i> Sockeye Salmon <i>Oncorhynchus nerka</i>
Geographical range of fishing operations	Olyutorskiy Bay and rivers Laguna Kavacha, Pakhacha, and rivers entering Olyutorskiy Bay between and including the Emet and Impuka Severnaya (Imka).
Methods of capture	Coastal trapnets, beach seines, gillnets
Stocks	Populations of pink chum, and sockeye salmon spawning in the rivers entering Olyutorskiy Bay including Laguna Kavacha, Pakhacha, Emet, Impuka Severnaya (Imka), Apuka, and Laguna Anana and also adjacent rivers whose populations can be intercepted by the fishery.
Management	Federal Agency for Fisheries, FAR Regional divisions of Federal Agency for Fisheries, SVTU. Local (Kamchatka) Research Institute for Fisheries and Oceanography, KamchatNIRO. Regional (Russian Far East) Research Institute for Fisheries and Oceanography, TINRO-Center. All-Russia Research Institute for Fisheries and Oceanography, VNIRO.
Client group	The client for this assessment are:

	Delfin Ltd. Russia, 688820, Kamchatsky krai, Olyutorskiy area, Pakhachi town, Morskaya st, 33-3 Petropavlovsk-Kamchatsky, Kamchatsky region, Russian Federation Contact person: Denis Selin mail: delfino1@mail.ru , den-sm@yandex.ru
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3.1.2 Final UoC(s)

The final Units of Certification includes Pink, Sockeye, and Chum Salmon harvested by the Client companies from populations spawning in the rivers entering Olyutorskiy Bay including Laguna Kavacha, Pakhacha Rivers and in rivers entering Olyutorskiy Bay between and including Emet River and Impuka Severnaya (Imka), Apuka, Laguna Anana River and also adjacent rivers whose populations can be intercepted by the fishery.

Recommended Catch and Catch Data

	Year	Amount of Salmon (metric tonnes)		
		Pink	Chum	Sockeye
Recommended Catch	NA ^a	NA ^a	NA ^a	NA ^a
UoA share of Recommended Catch	NA ^a	NA ^a	NA ^a	NA ^a
UoC share of Recommended Catch	NA ^a	NA ^a	NA ^a	NA ^a
Total green weight catch by UoC	2017	4,546	808	123
	2016	5,220	513	219

^aNot applicable: Fishery managed based on realized annual escapements rather than a prescribed total allowable catch.

3.1.3 Scope of Assessment in Relation to Enhanced Fisheries

The fishery targets naturally reproducing salmon stocks returning to rivers within the certification unit. There are no hatcheries located within the proposed certification unit. Therefore, this is not considered an enhanced fishery.

3.1.4 Scope of Assessment in Relation to Introduced Species Based Fisheries (ISBF)

The fishery does not include introduced species.

3.2 Overview of the Fishery

The fishery occurs in Olyutorskiy Bay and rivers entering the bay in the Eastern part of Kamchatka Peninsula and Kamchatka Kray on the Bering Sea coast (Figure 1). The area is largely undeveloped. Watersheds are in excellent condition and salmon habitat is diverse and highly productive. The human population is concentrated in small settlements. During the two-month fishing season, many people also come to the region from Petropavlovsk-Kamchatsky and from mainland Russia for seasonal work with the fishing and fish processing companies. The local population has been declining in the last decades due to a difficult economic situation in the region.

Olyutorskiy Bay is remote and without road connection with the rest of Kamchatka. There are three settlements in the bay: villages Pakhachi, Verkhnie Pakhachi and Apuka. The cumulative population of these settlements is 992 people (2016). There is no road connection between the local settlements. Transportation is performed by small aircraft or, in winter, by vehicle using the "winter roads".

Delfin Ltd. was founded in 2000 and operates in Olyutorskiy Bay. The company processes their catch at their own factory. The Delfin processing factory started to operate in 2011 in the village Pakhachi. The plant is well equipped to process 210 tons per day of frozen fish and more than 40 tons per day of other fish products. During the salmon season, the company employs more than 400 employees involved in the salmon fishery and at the processing plant. Production goes to the Russian market and also is sold abroad to Japan, China and Korea.

3.2.1 Historical Development of the Fishery

Fishing is and has long been the primary occupation of people of Kamchatka including indigenous peoples. Industrial salmon fisheries have operated in Kamchatka since the beginning of 20th century. The fishing industry expanded during the Soviet period, although catches began to decrease in the 1950s due to Japanese driftnet fishing and unfavorable ocean conditions for salmon production.

A series of events fundamentally changed the fishery situation by the early 1990s. The collapse of the Soviet Union led to economic crisis. At the same time, salmon returns increased considerably following improvements in ocean conditions for salmon throughout the North Pacific during the 1980s and an international ban in 1993 on unregulated high seas drift net fishing outside of the Russian Exclusive Economic Zone. Fishing parcels and fishing rights were also redistributed during the economic crisis. Until Perestroika, fishing was conducted by very few governmental enterprises. After 1990, commercial fishery access was leased to small private companies. Eventually, number of owners and companies reduced, and redistribution of fishing parcels took place in 2008. Before this time salmon fisheries were under TAC regulation, but after that they are regulated with recommended catch and spawning escapement goals.

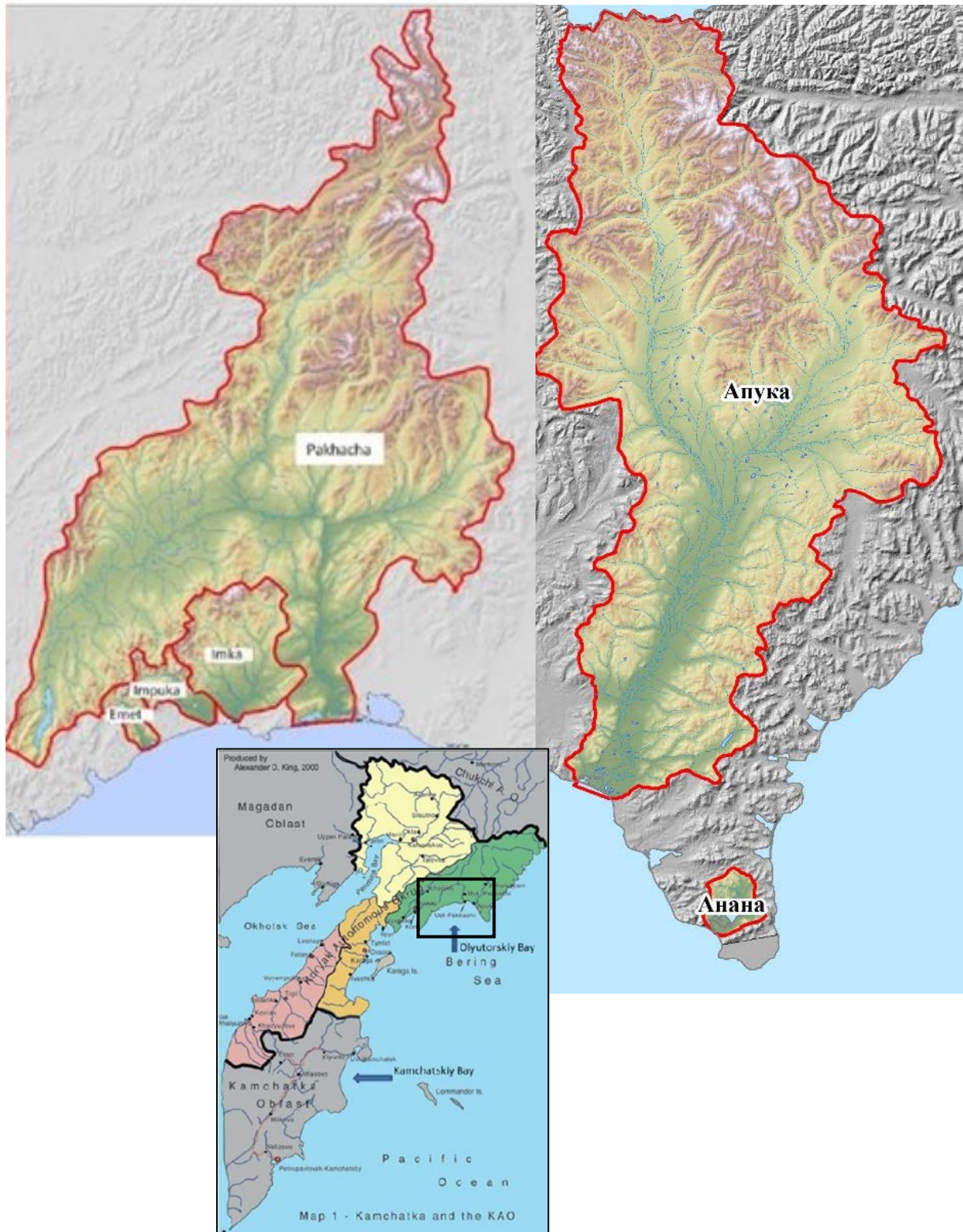


Figure 1. Eastern Kamchatka region of the fishery assessment area

3.2.2 Fishing Methods

In Olyutorskiy Bay the fishery is prosecuted with coastal trap nets in nearshore marine waters. Beach seines and gillnets are used in area rivers.

Trap nets consist of a central net wall (length up to 2000 m) which is set up perpendicular to shore to guide fish into one or more traps where narrowing fykes make it difficult for fish to exit. In Olyutorskiy Bay, traps are typically 120 m long and 10 m deep (Figure 2). The mesh size of the central net and the traps is being chosen to prevent fish from being entangled in the mesh. Requirements for the mesh size are regulated by the local Fishing Rules to be at least 40 mm (from knot to knot). Traps are constructed of net on a steel frame, the wall height can vary depending on the individual characteristics of the area and the shoreline in such a way, that the trap does not reach bottom. Coastal trap nets are effective because tidal amplitude is relatively small and coastal areas are wide and gradually-sloped. This type of fishing is passive and catch per unit effort is related to the fish abundance. Coastal trap nets are operated from small boats. Catch is typically taken from traps and dip netted into the boats for transport a short distance to shore or the fish processing plant where they are off-loaded by crane or hand at the beach.

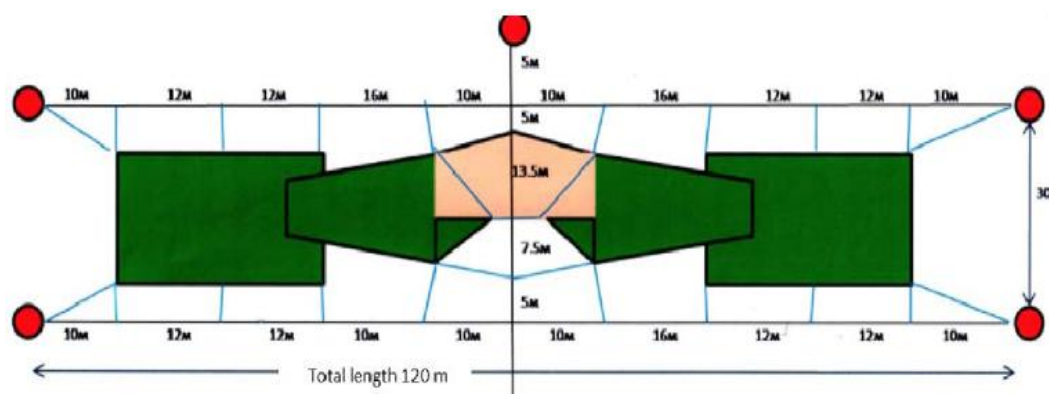


Figure 2. Diagram of a trap net. Length of all sections is in meters.

Beach seines are typically 100 m long nets (Figure 3) used to encircle and crowd fish toward shore where they are landed. Seines are used in the shallow waters of the downstream part of the rivers, where the current is relatively slow and the river is shallow. Seines are set from small skiffs and hauled from shore with special vehicles and by hand. According to the Fisheries Rules, the beach seine should not block more than 2/3 of the river width during the fishing operations. The width (height) in the middle part of the beach seine is 8 meters. The length of the towing rope is 3.5 meters. The mesh size is 35 mm.

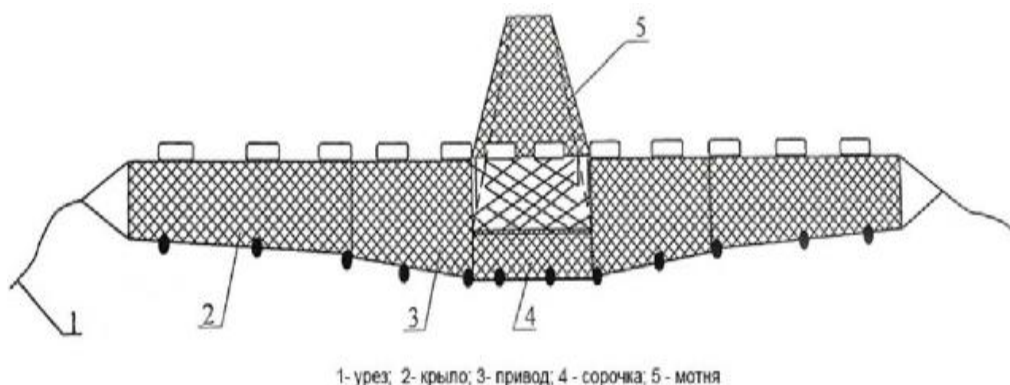


Figure 3. Beach seine 1 – ground warp, 2 - leader, 3 - shoulder, 4 – “shirt”, 5 – seine sack.

Gill nets are used in Olyutorskiy Bay. Nets may be fixed or fished by drifting. Nets are typically 50 m long and 6 m deep. Mesh size varies from 55 to 65 mm, depending on the species to be harvested. The installed fishing gear should be marked with the buoys or signs. Each fishing gear has an individual marking, which contains information about the owner and about a number of the fishing permit.

3.2.3 Organization & User Rights

Administratively, the fishing areas are parts of Kamchatka Kray of Far East Federal Region of the Russian Federation. Management of fisheries in this region is based on fisheries zones, subzones and management units (Figure 4). Delfin has 22 fishing parcels in the Karaginskaya subzone (18 in the sea and 4 in rivers) (Table 2, Figure 5). Fishing site use is permitted to fishing companies under a long-term lease arrangement for the period 2008-2027. Only commercial fishing occurs in sea fishing parcels. River parcels may be allocated for commercial fishing, sport fishing or hatchery purposes.

Fishermen are hired by contract – they receive a salary and then extra pay by their results based on catch. In addition to employing the local inhabitants in fish processing factories, the companies also pay considerable attention to investing in community development projects of the settlements where they are based.

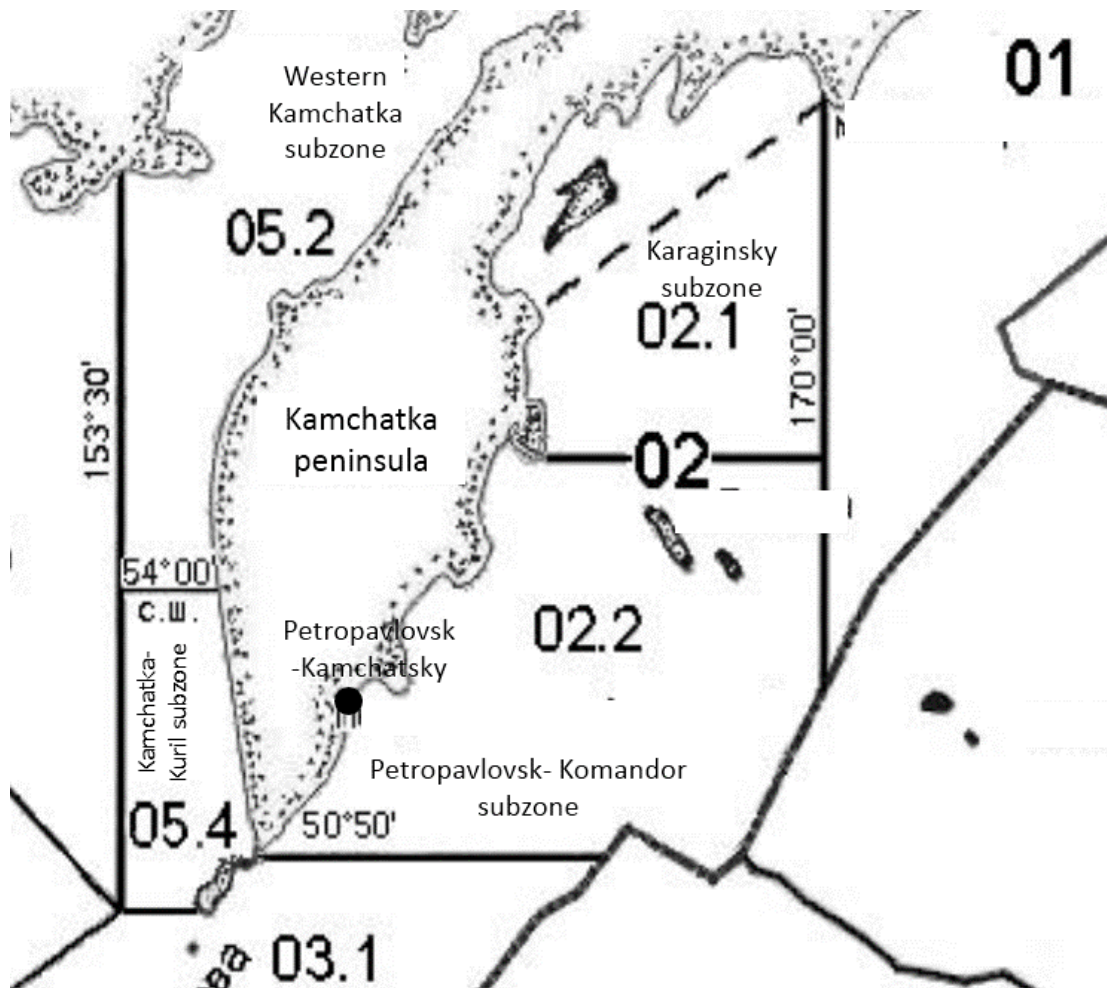


Figure 4. Administrative units for Kamchatka peninsula fishery management.

Table 2. Fishing parcels leased by Delfin in Olyutorskiy Bay and rivers.

Parcel	Area	Coordinates (lat, long)	Characteristics	Borders of the parcel
498	Olyutorskiy Bay	60° 35' 00', 168° 16' 30'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline from the base point.
499	Olyutorskiy Bay	60° 35' 16", 168° 18' 51"	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
500	Olyutorskiy Bay	60° 35' 49", 168° 24' 19"	Length - 300 m. Width - 2000 m.	south-westward from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
501	Olyutorskiy Bay	60° 35' 40", 168° 28' 37"	Length - 300 m. Width - 2000 m.	north-eastward from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
502	Olyutorskiy Bay	60° 35' 38", 168° 31' 39"	Length - 300 m. Width - 2000 m.	westward from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
504	Olyutorskiy Bay	60° 33' 47", 168° 51' 46"	Length - 300 m. Width - 2000 m.	by the point of 150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
505	Olyutorskiy Bay	60° 33' 45", 168° 55' 03"	Length - 300 m. Width - 2000 m.	by the point of 150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
506	Olyutorskiy Bay	60° 33' 38", 168° 58' 19"	Length - 300 m. Width - 2000 m.	by the point of 150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
509	Olyutorskiy Bay	60° 33' 22", 169° 04' 51"	Length - 300 m. Width - 2000 m.	by the point of 150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
526	Olyutorskiy Bay	60° 08' 41", 169° 55' 36"	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
944	River Impuka Severnaya		Length - 1300 m.	1. Low point – 1200 m from the river mouth. 2. Top point - 2500 m from the river mouth. 3. Both shores.
948	River Pakhacha		Length - 1000 m.	1. Low point – 8000 m from the river mouth. 2. Top point – 9000 m from the river mouth. 3. Right shore.
494	Olyutorskiy Bay	60° 33' 39', 168° 06' 40'	Length - 300 m. Width - 2000 m.	100 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
495	Olyutorskiy Bay	60° 34', 02', 168° 09' 30'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
496	Olyutorskiy Bay	60° 34' 23', 168° 11' 41'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
497	Olyutorskiy Bay	60° 34' 43', 168° 13' 53'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
507	Olyutorskiy Bay	60° 33' 33', 169° 00' 30'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
508	Olyutorskiy Bay	60° 33' 29', 169° 02' 41'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
511	Olyutorskiy Bay	60° 33' 02', 169° 09' 39'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
512	Olyutorskiy Bay	60° 31' 49', 169° 19' 06'	Length - 300 m. Width - 2000 m.	150 m from the base point to each side along the coastline. By the perpendicular to the shoreline at the base point.
958	River Laguna Kavacha		Length - 450 m.	1. South point – 2250 m northward from the mouth of the river Ayin. 2. North point -2700 m northward from the mouth of the river Ayin. 3. Left shore.
949	River Pakhacha		Length - 1000 m.	1. Low point – 10000 m from the river mouth. 2. Top point – 11000 m from the river mouth. 3. Left shore.

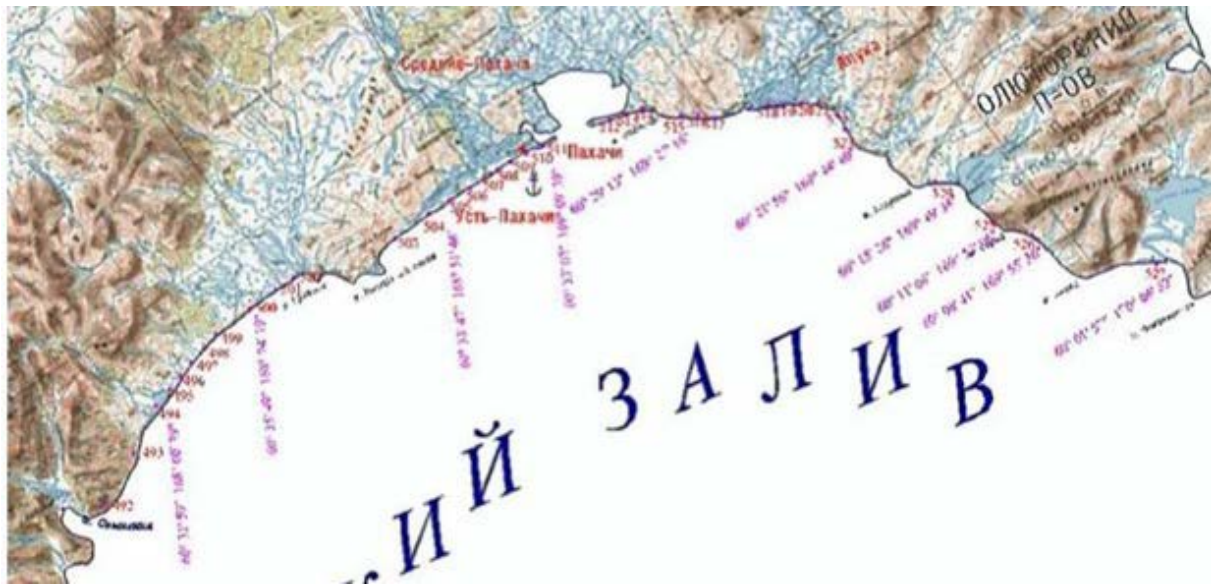


Figure 5. Location of the fishing parcels in Olyutorskiy Bay.

3.2.4 Seasons

Commercial salmon fishing seasons generally runs from mid-June through August. Salmon species return and are harvested in broadly overlapping patterns throughout this period. Sockeye are harvested in June and July, Pink Salmon from mid-June through late July, and Chum in late July and August (Figure 6). Fishing usually continues as long as fish migration and weather permit. Fishing seasons may be adjusted to runs of salmon.

3.2.5 Harvest

The large majority of the salmon harvest (>90%) occurs the commercial fishery. Salmon are also for personal consumption fisheries by communities, families and individual representatives of indigenous peoples and by sport fishing.

Commercial Fishery

Annual 10-year average salmon harvest in eastern Kamchatka commercial fisheries is about 95,000 mt (Figure 7). Pink Salmon account for about 70% of the salmon harvest followed by Chum at 16%, Sockeye at 13% and Coho at 2%. In Olyutorskiy Bay and rivers, Pink Salmon account for about 66% of the harvest, followed by Chum at 26%, Sockeye at 7%, and Chinook at <1%.

Catch by Delfin Ltd. accounts for about 10% of the total salmon catch for all gear types in the Olyutorskiy Bay and rivers. The average annual catch of salmon by Delfin Ltd. in 2008-2016 is 2,987 mt (Table 3). The catch data include also Arctic Char which comprise about 2% of the total catch.

Extensive catch records are kept by the commercial fisheries. The procedure for accounting catches of salmon and other aquatic biological resources is strictly regulated by the Fisheries Rules and other regulatory documents. The size of salmon catches can be determined by one of three methods: 1) direct weighing, 2) volume-weight method, 3) individual counting.

The Fisheries Rules require reporting of salmon catches at least once every five days. But according to the decision of the Anadromous Fish Commission, the companies engaged in salmon fishing are obliged to provide daily reporting of catches.

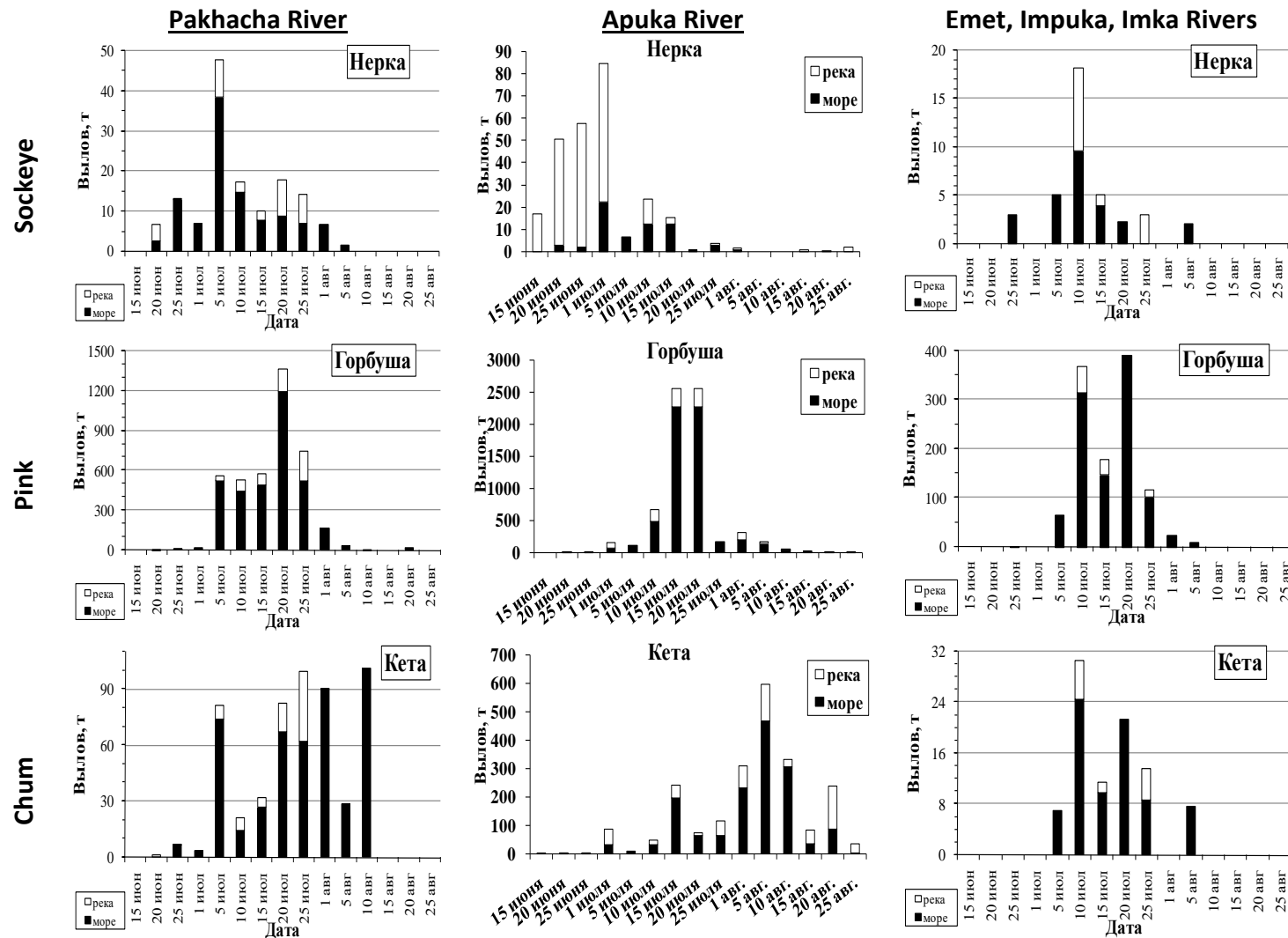


Figure 6. Harvest of salmon by 5-day intervals (for period from June 15 to August 25) in 2016 in Olyutorskiy Bay rivers (■ sea, □ river).

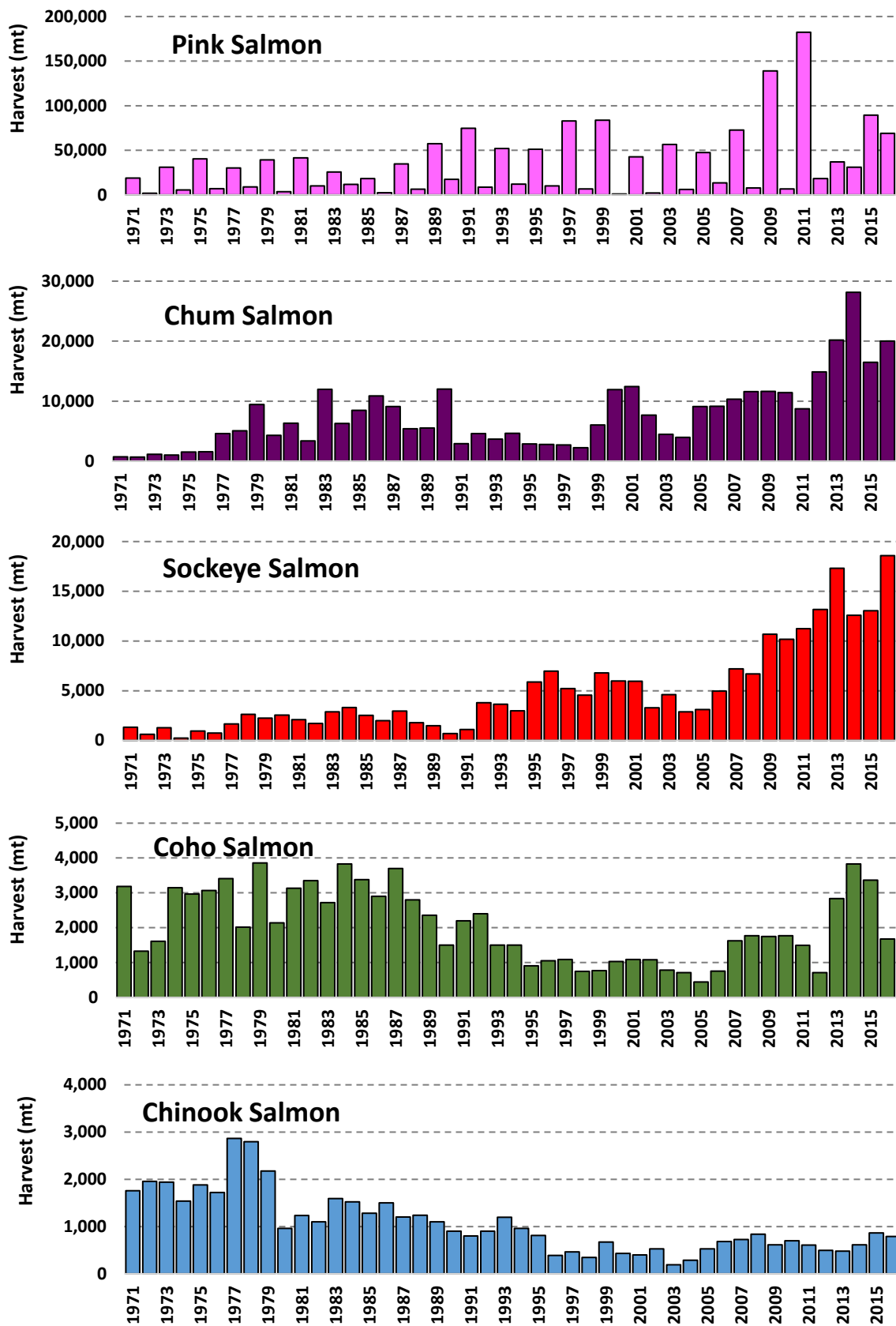


Figure 7. Total harvest (metric tonnes) of Pacific salmon in the Eastern Kamchatka area (North Pacific Anadromous Fish Commission).

Table 3. Catch of Pacific salmon by Delfin Ltd. in 2008-2017, metric tonnes (data from Client).

Year	Pink	Chum	Sockeye	Char	Chinook	Total
2008	445	415	40	35	10	945
2009	5,700	730	212	33	10	6,685
2010	982	321	70	57	18	1,447
2011	4,500	334	103	140	13	5,089
2012	2,422	596	62	47	18	3,143
2013	1,286	383	131	75	18	1,893
2014	1,182	660	109	28	12	1,990
2015	5,144	726	146	214	10	6,240
2016	5,221	513	219	97	18	6,067
2017	4,546	808	123	246	7	5,730
Avg.	3,143	549	121	97	13	3,923

A daily catch report is submitted by a company for each fishing parcel with an indication of the fishing license number. The daily catch is indicated in the daily report for the specified date for each type of aquatic biological resources, indicated in the catch permit, as well as bycatch. Also, the daily report contains information on the accumulated catch for each type of aquatic biological resources and each fishing parcel for comparison with the quota. Daily reporting is submitted to the territorial administration of the Federal Agency for Fisheries. In addition to the daily summary, companies provide a consolidated 15-day catch report. The 15-day operational report is submitted to the Kamchatka branch of the "Centre of Fishery Monitoring and Communications" (Tsentr sistemy monitoringa rybolovstva I svyazi) in an encrypted form for automatic processing in the Fisheries Monitoring Branch System. In addition to the daily and operational reports, a quarterly statistical report according to Form 1-P is submitted to Federal Fishery Agency.

The procedure for catch accounting for salmon fishing is as follows. On the sea fishing parcel, when the catch is loaded from the trap net to the live-fish carrier, a preliminary receipt for it is prepared. The catch size of the target species is determined by the volume-weight method. When transporting the catch from the fishing site, the foreman of the fishing parcel issues a receipt for the catch, where the volume of the fish (for each species separately) is indicated.

When the catch is loaded from the trap into the slot, the primary sorting of the catch takes place to sort out non-target species. All non-target species are recorded in accordance with the Fishing Rules. In the event of the capture of sea mammals or birds, the fact is necessarily recorded; bycatch returns to the environment with minimal possible damage. When non-target species are presented in the catch, they are also recorded. For those species for which TAC is not established, permissible percentage in total catch is 49%; for those under TAC regulation, permissible percentage is established as 2%. Primary accounting of catches on river parcels takes place in the same way.

After determining the actual size of the catch, the catch data are recorded in the Fishing Logbook. The Fishing Logbook is kept by the foreman at each parcel. The template and procedure for filling the Fishing Logbook are strictly regulated and determined by the order of the Ministry of Agriculture (which includes FAR). The Fishing Logbook is compulsorily stored at the fishing parcel and can be checked by the enforcement agencies during inspections. The foreman accepting the catch sorts it by species, weights it with a dynamometer (the dynamometer at the beginning of the season undergoes a checkout) and records the data in the Fishing Logbook.

After weighing, the catch is delivered from the fishing parcel to the fish processing plant in a thermally insulated container of 660 liters volume. The catch is transported to the factory at first by the boat and then is reloaded to a car. At the factory, the catch is poured from thermally insulated containers with a hydraulic tipping device into a storage bin (volume is 20 cubic meters). Further, the fish on the conveyor is sent from the storage bin to the sorting bins. Sizes and types of fish products are recorded in the Technology Logbook on the basis of data from the Fishing Logbook.

Sport Fishery

In the Russian Far East, all species of Pacific salmon are object of sport, or recreational fishing. This type of fishing is done with sport fishing gear (spinning or rod) or various types of gillnets. Sport fishing occurs in designated fishing parcels some of which may be leased to fishing companies. Sport fishery in 2002-2016 was recorded only once in 2003 in the Pakhacha River. This type of fishing in 2003 retained 650 kg Chum Salmon, 400 kg of Sockeye Salmon and 360 kg of Coho Salmon, i.e., in total 1,410 mt or 0.1% percent of the total catch of Pacific salmon in this river in this year. Further development of this fishing direction did not take place (KamchatNIRO 2017).

Indigenous Fishery

All species of salmon are harvested for consumption by communities, families and individual representatives of indigenous peoples (officially called as Small Indigenous Peoples of the North, Siberia and Far East). In 2009, the government decreed in Document №631 that the indigenous peoples of Kamchatka territory were allowed to fish for personal consumption without written permits/documents. A personal limit of 50 kg per year is allocated for indigenous people. Indigenous communities may also be provided with a specific allocation which varies from river to river. Indigenous quota has priority relative to industrial quota. Indigenous catch may be retained for subsistence and personal use or sold. The indigenous fishing was presented only in one of the rivers under this assessment, Pakhacha River, and not in all years; it was absent in 2002, 2005 and 2006 (KamchatNIRO 2017).

Marine Drift Net Fishery

Kamchatka Sockeye were subject to harvest in Russian and Japanese drift net fisheries occurring in areas of the Pacific Ocean, Sea of Okhotsk, and Bering Sea (Bugayev and Dubynin 2000; Bugayev et al. 2009). This fishery primarily targeted mature Sockeye, using net mesh size to avoid catch of smaller, immature fish. Bycatch of Pink, Chum, and masu salmon taken in high seas drift nets was typically discarded. The research institute estimates that the combined Chum and Pink bycatch roughly equals the reported Sockeye catch.

Marine harvest rates of Kamchatka salmon have varied considerably over the years in response to changes in management of the drift fisheries. High returns of salmon in Kamchatka occurred during 1941-1950 with the reduction and cessation of the Japanese marine drift net fishery. Resumption of the unregulated drift net fishery in marine waters resulted in an extended period of low salmon returns until the 1970s. Prior to introduction of the 200-mile exclusive economic zone in 1977 and 1978, most harvest of Kamchatka salmon occurred in this fishery. The drift net fishery outside of the EEZ was finally banned in 1993.

From 1977 until 1991, drift fishing effort within the EEZ was very limited and corresponding harvest of Kamchatka Sockeye was very low. However, drift fisheries continued in the Pacific Ocean outside of the EEZ until 1993. This fishery harvested large numbers of salmon including those of Kamchatka origin but estimation of specific numbers is difficult due to incomplete catch data and the mixed stock nature of the far-flung fishery. In 1993, drift fisheries outside of the EEZ's were banned by agreement between Russia,

Japan, Canada, and the United States under the “Convention for the Conservation of Anadromous Fish Stocks in the North Pacific Ocean.”

Beginning in 1992, Russia began leasing some drift fishing rights inside the EEZ to Japanese vessels under bilateral agreements between the governments of the USSR and Japan adopted in 1984 and 1985. For instance, Japan has secured quota from Russia for 10,275 tons of salmon in 2007 and 9,735 tons of salmon in 2008 from the Russian EEZ. Pressure of ocean driftnet fishing was relatively stable in recent years, before the complete closure. The high seas drift gillnet fishery was closed in the Russian Exclusive Economic Zone beginning in 2015. This closure included Russian vessels based on Sakhalin and Japanese vessels licensed to operate in Russian waters. Despite to closure, some consequences of the driftnet fishing may persist until now.

Illegal, Unregulated & Unreported Harvest

Illegal fishing has long been a serious problem for salmon in Kamchatka (Clarke 2007; Clarke et al. 2009; Dronova and Spiridonov 2008). It is fundamentally a social problem resulting from economic factors and ineffective enforcement. Illegal fishing can take various forms (Maksimov and Leman 2008):

- Industrial poaching: exceeding of quota by fishing companies.
- Criminal poaching: organized illegal fishing in industrial scale.
- Everyday poaching of first type: unorganized illegal fishing by the local population for sale to the market, processing factories and/or illegal packers.
- Everyday poaching of second type: unorganized illegal fishing by the local population primarily for personal use.

Industrial and everyday poaching use both fish and roe, whereas criminal poaching generally uses only roe. Geographically, industrial poaching takes place mostly in sea, mouths of spawning rivers and in large rivers, while criminal and everyday poaching are located in spawning rivers and in spawning grounds. In most cases it is poaching for roe. Roe is extracted from fish caught with gillnets, beach seines or weirs (in case of small river). Both locals and outside people poach, although locals predominate.

Large-scale illegal harvest grew rapidly after 1988 during uncertain economic times accompanying the dissolution of the Soviet Union. During the political and economic upheaval of the 1990s, many of the local people lost their working places and began fishing illegally, focusing on the valuable caviar market. State enforcement efforts during this period were weak. During this period high levels of poaching substantially influenced salmon population dynamics. The volume of historical levels of illegal harvest is difficult to estimate reliably but a 2008 study by TRAFFIC Russia (Dronova and Spiridonov 2008) concluded that scale of illegal harvest varies considerably from area to area depending on transportation infrastructure; illegal harvest may be comparable to or exceed official catch by up to threefold in a number of large river systems which are major contributors of commercial catch.

Since 2002 KamchatNIRO has conducted research on scale of poaching in Kamchatka (Zaporozhets et al. 2007, 2008). The following approaches were used for analysis of poaching production:

- Analysis of changes of sex ratio in the river mouth and spawning ground (assuming that poaching is mostly targeted on females).
- Comparison of official data and total removal obtained by modeling of catch per unit effort data.
- Comparison of current fisheries statistics and past statistical data assuming acceptable level of misreporting.

- Confidential surveys of people who have direct or indirect relation to poaching (legal and illegal businessmen, fisheries inspection, and the local population).
- Analysis of economical indices of the fishery (official catch data, amounts of products after adjusting to raw weight, total amount of fish products sold locally and imported adjusted to raw weight).

The change in ratio of males to females between the river mouth and spawning grounds was taken as one of the clearest indicators of the magnitude of illegal harvest. Females are selectively removed by poachers fishing for caviar while males are thrown back. This selective harvest can also confound estimates of the effective spawning escapement when it is heavily skewed toward males.

Illegal harvest during 2002-2006 was estimated to equal or exceed the legal catch depending on species. The studies have shown that in the period 2000-2006, the illegal catch of salmon averaged about 75% of the total runs of fish to the mouth of the Bolshaya River, excluding Pink Salmon, for which this indicator was at the level of about 15%. The levels of illegal harvest likely had serious and direct consequences for salmon populations throughout this period. Poaching pressure on low-abundance and commercially more valuable species (Sockeye, Coho, Chinook) was typically much higher than on high-abundance species with lower market prices (Pink and Chum).

Estimates of illegal harvest during 2002-2006 included substantial levels of industrial poaching by licensed fishing companies as well as criminal poaching by unlicensed fishermen. During these years, commercial fishing companies operated under a quota system where allowable catch levels were assigned prior to the season based on run forecasts and allocation formula established by the fishery management system. This system encouraged widespread under- and mis-reporting. Much of the illegal harvest occurred in the form of misreporting of one species as another (with lower market prices) to avoid species-specific quota limits.

Illegal harvest appears to have been considerably reduced since 2002-2006 due to economic improvements, changes in the management system, and an increased commitment to enforcement. Economic conditions have continued to improve over time following the upheaval of the 1990s and these improvements have provided other opportunities for employment.

Reforms in the fishery management in 2008 have substantially reduced incentives for industrial poaching (Shevlyakov, 2013). Fishing parcels were allocated to specific users for 20 years. Harvest quotas are now established for management units rather than individual companies (Vinnikov et al., 2012). Under the current "Olympic" system, companies may harvest as many fish as they can at designated sites when the fishery is open. Companies no longer need to hide the catch because of absence of individual total allowable catches (TAC). Moreover, the size of official catch is taken into consideration during competition for fishing parcels, and therefore companies with larger catch will have advantages at next distribution of leases. Where fishing is regulated exclusively by days closed to fishing, commercial poaching basically means fishing during closed days. This is not easy to do, especially in those fishing parcels that are adjacent to settlements, because all fishing operations in the lower part of the river are easily observed from the town. Commercial catch reporting is now believed to be close to actual catch because of these changes.

Enforcement efforts have been improved in recent years by state agencies and their cooperation with fisheries companies. Governmental resources for enforcement remain limited but increased support from fishing companies has been key to reducing the incidence of illegal fishing. Long term leases of fishing parcels have now incentivized investments by fishing companies in resource protection. Many of the

larger companies provide joint enforcement efforts with the state enforcement agency, Northwest territorial administration of FAR (SVTU), in their fishing areas.

In addition to river patrols, enforcement agencies conduct regular inspections of fishing plants and records. Disparate catches in adjacent set nets or fishing sites are an indicator of accepting illegal fish. Enforcement has instruments for limiting catches of suspicious companies even though there as an Olympic system.

There's an estimation that illegal harvest by the commercial sector has been substantially reduced since 2009 from historical levels (Figure 8). Criminal and common illegal harvest continues at a chronic background level. Illegal harvest in the traditional sector has increased. However, there is a net decrease in total illegal harvest due to the decrease in the commercial sector.

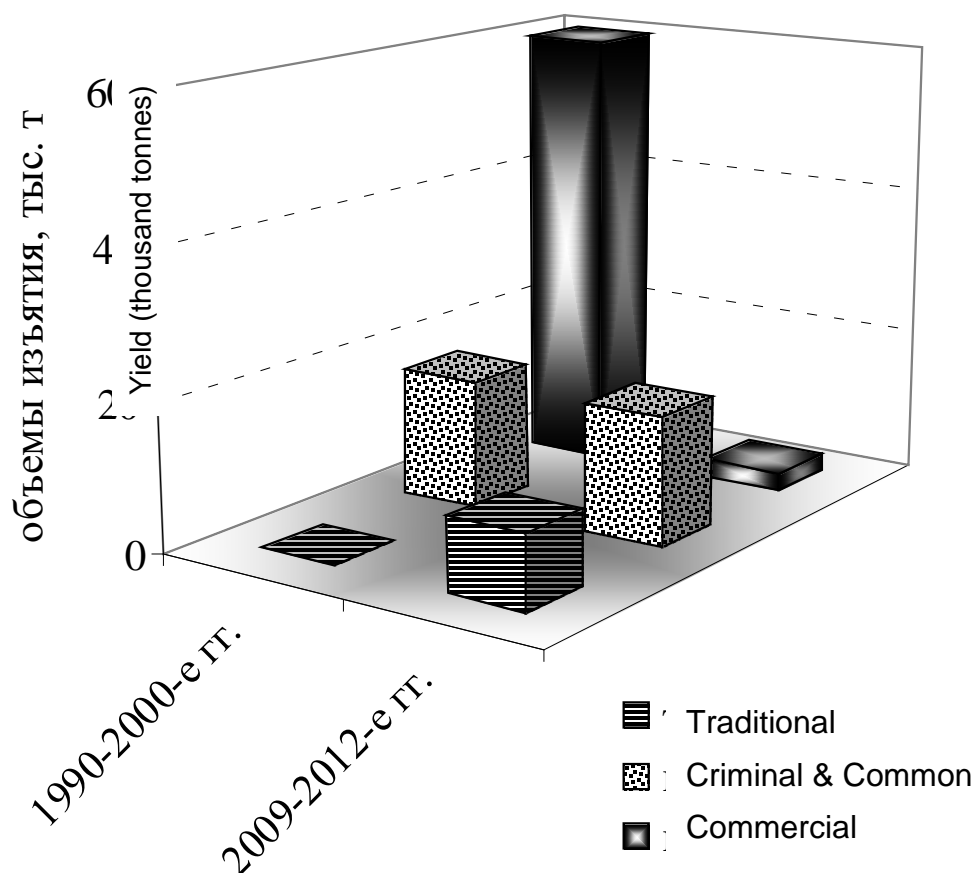


Figure 8. Dynamics of illegal harvest of Pacific salmon in the Kamchatka Region (Shevlyakov et al. 2016).

The incidence of illegal harvest in Olyutorskiy Bay is reported to be very low because of inaccessibility, absence of potential poachers because most of local peoples are primarily employed by the fishing companies, and extensive involvement by fishing companies in fishing enforcement activities. Because of the small size of the local community, there is virtually no potential market for sale of illegal fish products in the area. Transportation of illegal catch to the south of the peninsula is only possible by air or by water and is extremely difficult.

3.3 Principle One: Target Species Background

Target species include Pink Salmon, Chum Salmon, and Sockeye Salmon. Of these, Pink Salmon comprise 80% of the commercial catch, followed by Chum Salmon (14%) and Sockeye Salmon (3%).

3.3.1 Pink Salmon

Distribution

Among Pacific salmon, Pink Salmon has the second largest distribution area after Chum Salmon. In the Russian Far East, this species is common from Primorye to Chukotka (Berg 1948), including streams of eastern Kamchatka. The North-East, including Olyutorskiy Bay, is the most important area of Pink Salmon spawning and fishing in Kamchatka.

Russian Pink Salmon generally range into ocean waters of the Okhotsk and Bering Seas. The deep-water part of the Okhotsk Sea is the major feeding ground of juvenile salmon within the Russian EEZ (Temnykh and Kurenkova 2006; Shuntov and Temnykh 2008a). High seas tag-and-recapture experiments have revealed that Pink Salmon originating from specific coastal areas have characteristic distributions at sea which are overlapping, nonrandom, and similar from year to year. In Eastern Kamchatka, migration of the Karaginsky-Olyutorskiy Pink Salmon to the spawning grounds goes massively first from the adjacent Aleutian waters through the central part of the Bering Sea. At the same time, part of the Karaginsky Pink Salmon migrating in the spring and summer, continues to gain weight and rise to the north and to the north-west of the Bering Sea, and then descends along the coast to the Olyutorskiy and Karaginsky areas, which is confirmed by tagging (Birman, 1984; Shuntov, Temnykh, 2011).

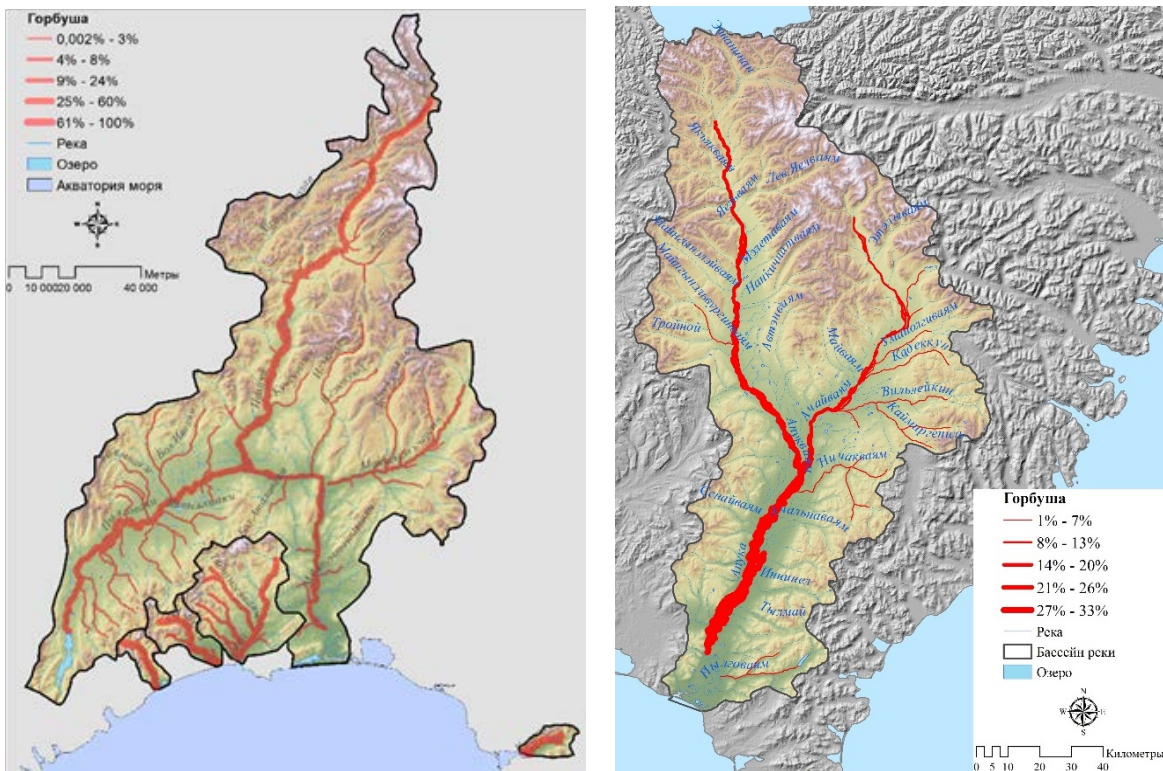


Figure 9. Distribution of spawning grounds of Pink salmon in the Olyutorskiy district. Width of red lines shows relative density of spawning grounds.

Life History

Pink Salmon return to Kamchatka primarily in July and August, and spawning occurs in August and September. Accordingly, the timing of the spawning run shifts from north to south: the earliest runs are observed in the Olyutorskiy Bay (from the late June up early July), then the runs occur in the northern part of the Karaginsky Bay (the first and the second decades of July), and further - in the southern part of the Karaginsky Bay (the second and the third decades of July) (KamchatNIRO 2017). Spawning typically occurs in the lower and middle reaches of streams, rivers and sometimes the intertidal zone at the mouths of streams (Figure 9).

Like all salmon, eggs buried in redds excavated by the females in coarse gravel or cobble-size rock, often of shallow riffles and the downstream ends of pools. Fecundity typically averages about 1,500 eggs per female. Fry hatch after several months, then spend several weeks in the gravel before emerging in late winter or spring to migrate downstream into salt water. Pink Salmon fry spend only few days in river.

Pink Salmon typically average 1.2 - 1.5 kg and 50 cm. All Pink Salmon spawn at age of two years. As a result, this species forms two independent populations in the same river, entering the river in odd and even years. The odd-year or even-year cycle will typically predominate, although in some streams both odd- and even-year Pink Salmon are about equally abundant. Cycle dominance will occasionally shift with the previously weak cycle become most abundant.

Stock Structure

Genetic analyses of Pink Salmon stock structure have generally identified broad geographical patterns but little or no difference among local populations in any given region. Genetic differences appear to be less in Asian Pink Salmon than in North American Pink Salmon (Zhivotovsky, personal communication). Natural straying among local populations of Pink Salmon is generally assumed to be more significant than in other salmon species (Sharp et al. 1994; Zhivotovsky et al. 2008; Shpigalskaya et al. 2011). However, the available information on Pink Salmon genetic stock structure and straying patterns is not conclusive. It remains unclear whether historical genetic methods found no stock structure because none existed or because the available methods lacked sufficient power to identify differences. More recent genetic analyses of Pink Salmon using microsatellites have been similarly inconclusive.

Run patterns in larger river systems suggest that the aggregate return includes a number of substocks. For instance, KamchatNIRO (2013) reports that up to five overlapping runs can be distinguished in large systems like the Bolshaya River based on run timing, size and sex ratio. No significant stock structure might occur in smaller systems like those in the Olyutorskiy region.

Status

This species is currently at historical levels of high production throughout the western Pacific including the east Kamchatka rivers. High levels of production are demonstrated by high levels of commercial harvest during even years since the late 1990s (Figure 10). This follows an extended period of low returns from the 1950s through the 1970s due to impact of the Japanese high seas drift net fishery and unfavorable ocean environmental conditions. More accurate harvest reporting may also have contributed to higher numbers since 2008 (Figure 20), as a result of changes to the management system.

Management

Fisheries are regulated with passing days to ensure spawning escapement into area rivers sufficient to sustain continuing high levels of production. Spawning escapement is assessed based on aerial surveys in

index rivers – escapements in other areas are inferred from historical distribution patterns. Analyses by KamchatNIRO (2017) have demonstrated a high degree of correlation in numbers among adjacent systems. Spawner-recruit analyses have recently been completed to identify escapement-based biological reference points (Figure 11, Table 4). Historical escapements have generally been demonstrated to be consistent with these values (Figure 12, Table 5) although escapement data is more limited in recent years due to budget reductions.

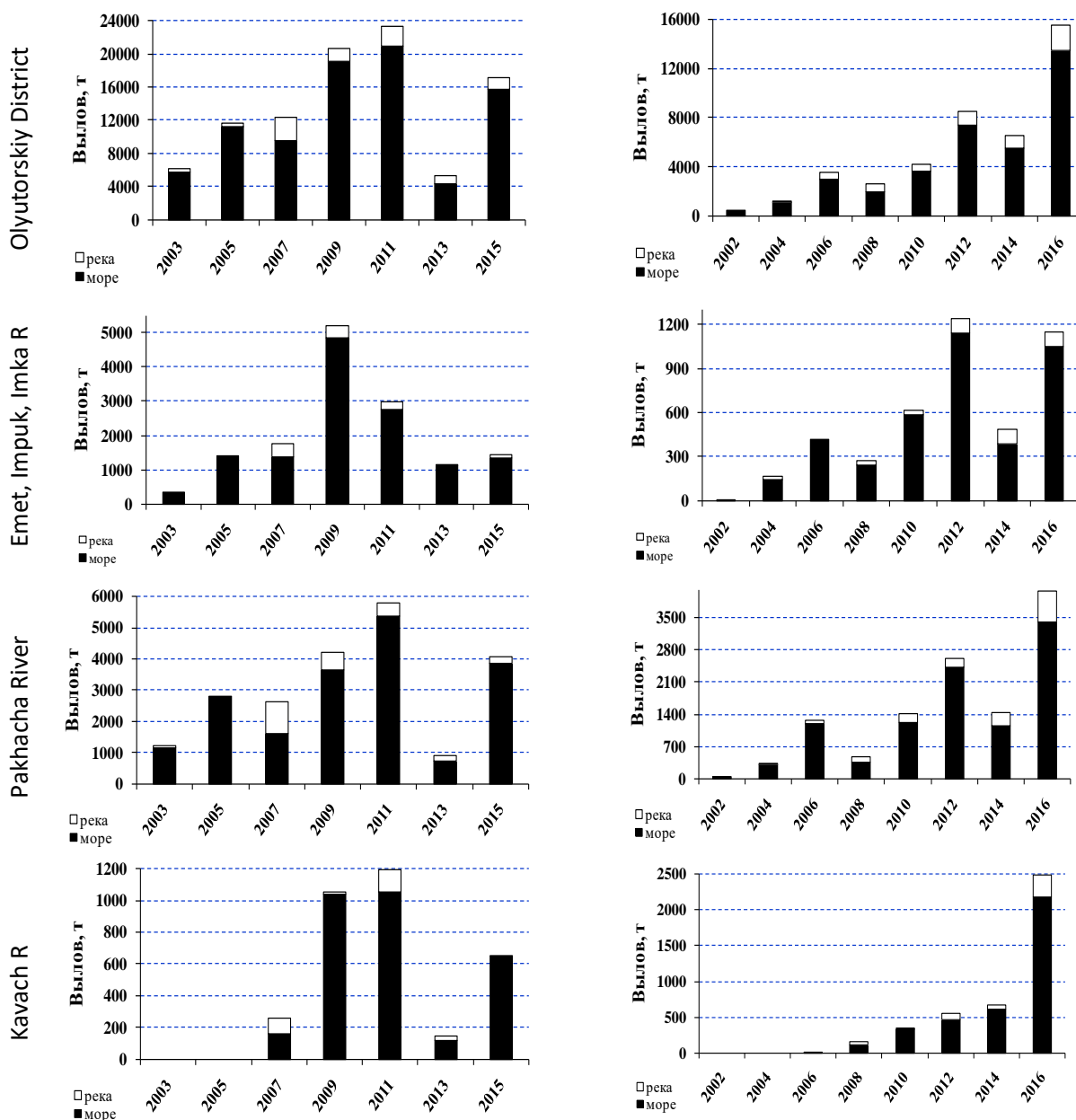


Figure 10. Harvest of Pink Salmon (tonnes) in the Olyutorskiy Bay region, left – odd years, right – even years (■ sea, □ river).

Thus, recent escapement numbers reflect a lack of assessment, rather than a lack of escapement. Historical data indicates that harvest control rules based on the passing day strategy is generally adequate to control exploitation rates and ensure significant escapement in most years (as long as stock productivity, fishing effort or fishery efficiency are comparable which they appear to be in the short term).

In 2016, the aerial surveys were done in the period from August 08 to August 14 in the north-west of Kamchatka, Sedanka (tributary of the Tigil River) and the basin of Lake Palanskoe. In the Karaginskaya subzone, work was carried out from the river Uk to the Apuka river (Fig. 13). The hydrological situation in the rivers of the northern part of Kamchatka was unfavorable. For a long time, the anticyclone has led to a significant increase in the water temperature in the rivers and decreasing water level, and in some cases the complete drainage of the second and third-order tributaries. Several forest fires on the territory of the Apuka and Pahachi river basins, prevented the survey due to limited visibility. The spawning escapement of pink salmon was estimated in 2016 as satisfactory. In the Olyutorskiy district, the maximum of the filling was noted for the Apuka River – up to 5 million individuals.

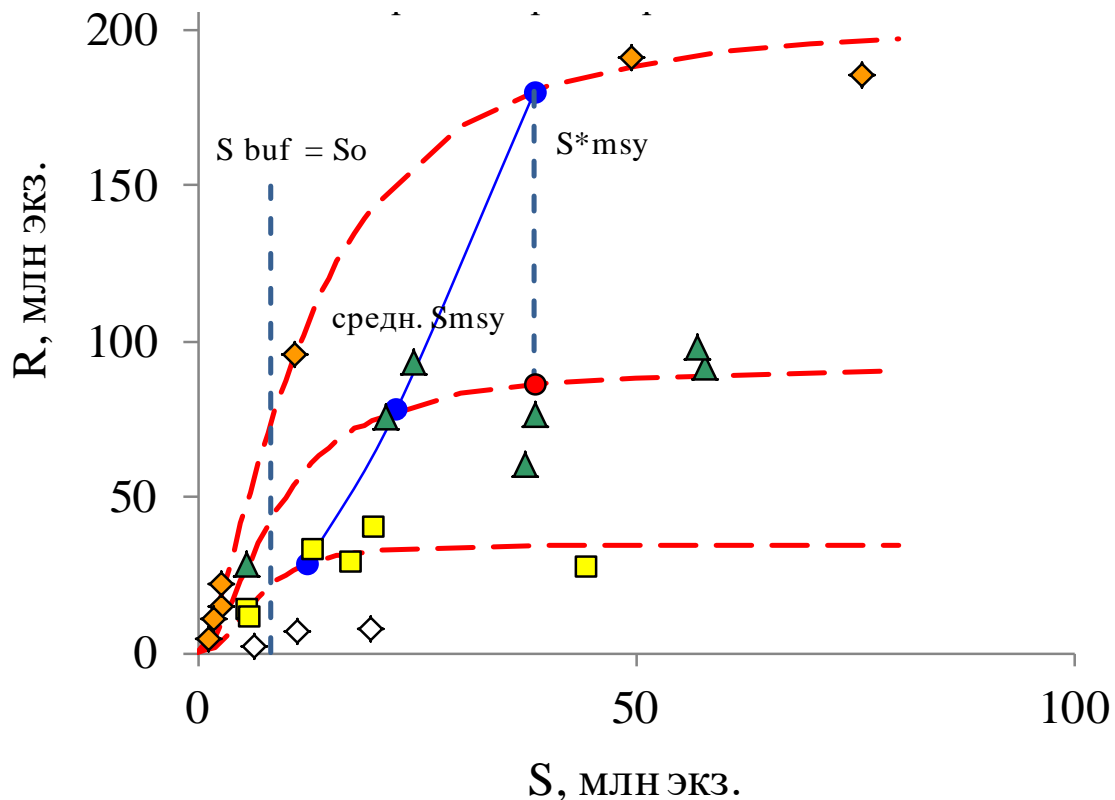
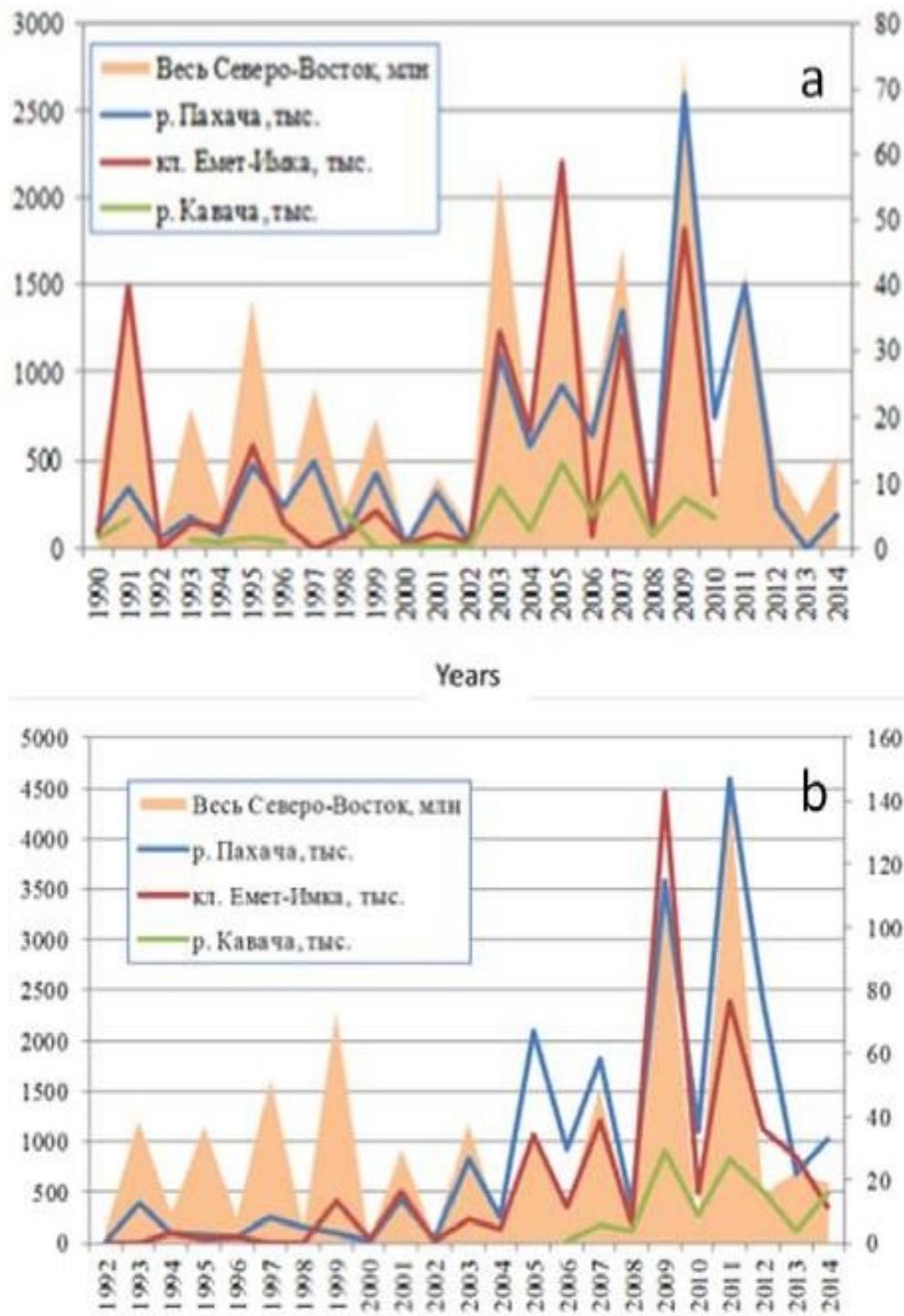


Figure 11. Spawner (S)-Recruit (R) analysis for Northeast Kamchatka Pink Salmon (millions) (KamchatNIRO 2017).

Table 4. Biological reference points for Olyutorskiy area Pink Salmon (KamchatNIRO 2017). See Figure 26 for parameter definitions.

	Parameters (millions)			Smsy mil	Rmsy mil	MSY mil	Emsy
	<i>a</i>	<i>b</i>	<i>S</i> ₀				
Northeast Kamchatka (all rivers)	91.545	18.031	8.238	22.653	77.745	55.092	70.9%
Pakhacha R	2.241	0.488	0.223	0.613	1.903	1.291	67.8%
Emet, Impuk, Imka	2.690	0.333	0.152	0.418	2.284	1.866	81.7%
Kavacha R	0.666	0.130	0.059	0.163	0.566	0.403	71.2%
Apuka R	2.700	0.376	0.172	0.474	2.291	1.817	79.3%
Lagoon Anana	1.168	0.331	0.151	0.416	0.992	0.576	58.1%

Rivers of Olyutorskiy Bay



Entire North-east of Kamchatka

Figure 12. Pink salmon spawning escapement (a) and catch (b) in the rivers of Olyutorskiy Bay in comparison with entire Northeast Kamchatka. Yellow line and right ordinate axis – entire North-East Kamchatka (millions), blue line – river Pakhacha (thousands), red line – rivers Emet-Imka (thousands), green line – river Laguna Kavacha (thousands). Abundance in all rivers is indicated on the left ordinate axis.

Table 5. Estimates of Pink Salmon spawning escapement in Olyutorskiy Bay rivers (thousands).

Year	Emet	Impuka	Imka	Pakhacha	Laguna Kavacha
1990	17.5	20.5	42.5	100	54.5
1991	53.5	478.5	961	345	157
1993	35	96.5	4	175	42.5
1994	5	28	80	80	25
1995	37.5	110	430	475	55
1996	18	42.5	80	237.5	27.5
1998	42.5	12.75	12	55	210
1999	70	60	85	425	0.125
1990		4.75	11	21	5
1991	3.55	23.5	47.5	320	10
2000	3.75	12	18	34.5	3.15
2001	646	245	340	1105	335
2002	337.5	92.5	235	575	97.5
2003	1100	380	725	925	485
2004	16	27.5	21.5		190
2005	262.5	475	475	1350	425
2006	41	47.5	30	122.5	66
2007	625	625	575	2600	275
2008	127.5	97.5	75	750	175
2009	17.5	20.5	42.5	100	54.5
2010	53.5	478.5	961	345	157
2011				1500	
2012					
2013				0.68	
2014				180.5	
2015					
2016				230	

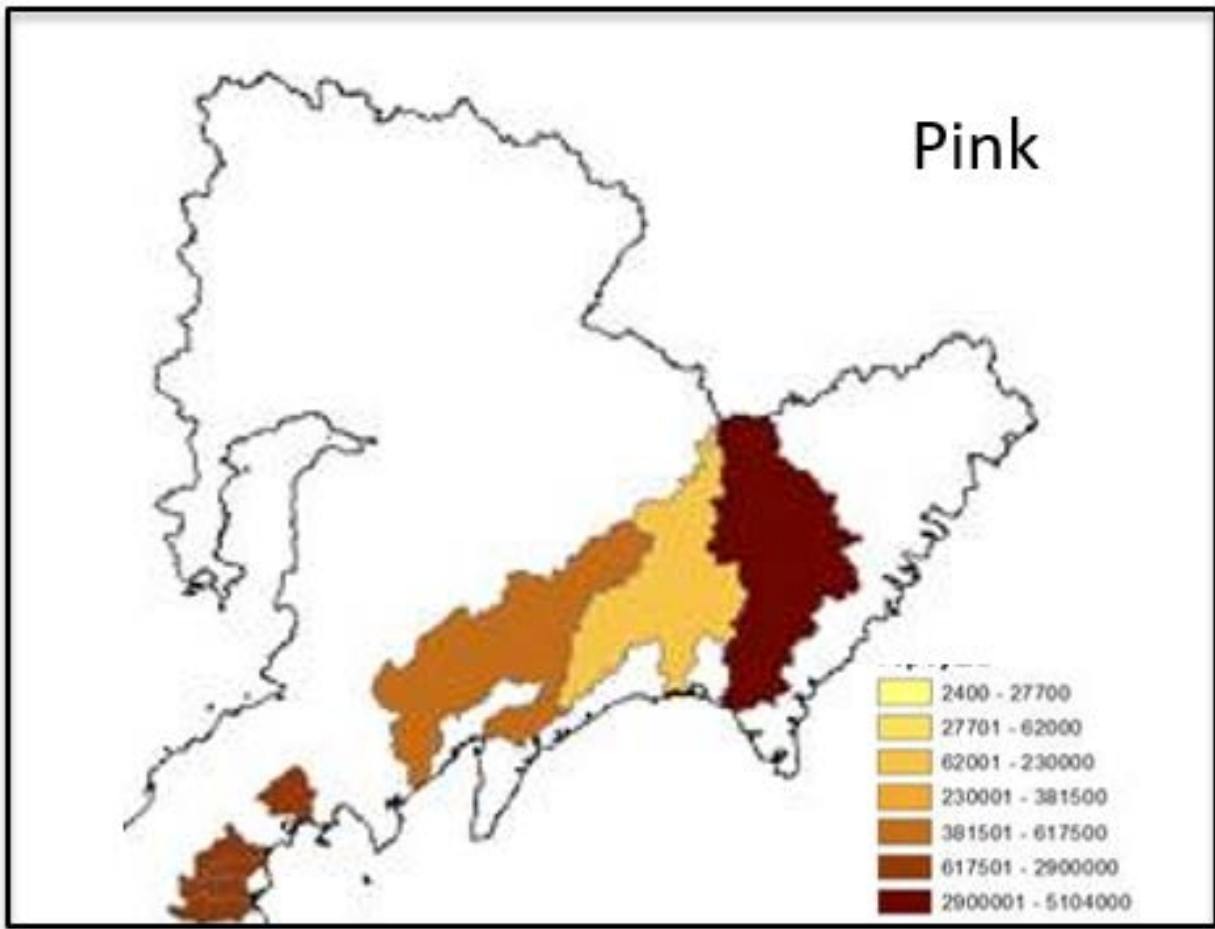


Figure 13. Spawning escapement of Pink Salmon in the rivers of the Olyutorskiy Bay in 2016. Density scale in the right lower corner.

3.3.2 Chum Salmon

Distribution

Chum Salmon have the widest distribution of any of the Pacific salmon. Chum Salmon generally spawn in low gradient temperate and subarctic rivers and streams throughout the north Pacific. They range south to the Sacramento River in California and the island of Kyushu in the Sea of Japan. In the north they range east in the Arctic Ocean to the Mackenzie River in Canada and west to the Lena River in Siberia. Chum Salmon are abundant in eastern Kamchatka streams. This species is abundant in large tributaries throughout the Olyutorskiy Bay (Figure 14).

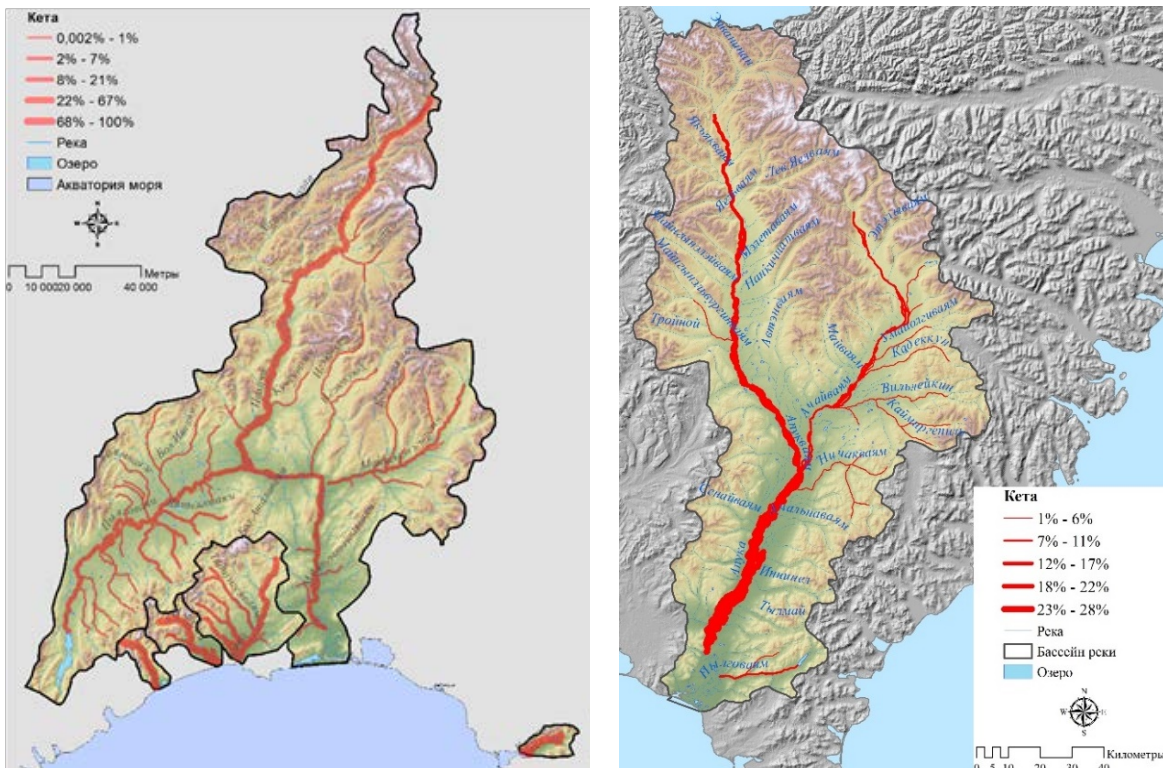


Figure 14. Distribution of spawning grounds of Chum Salmon in Olyutorskiy District. Width of red lines shows relative density of spawning grounds.

Life History

Chum Salmon generally return to eastern Kamchatka from late June through the beginning of October. Numbers peak in July and August. Chum Salmon typically reach their spawning grounds in August and September. Spawning typically occurs in the lower and middle reaches of streams, rivers and sometimes the intertidal zone at the mouths of streams. Spawning areas often occur in areas of upwelling springs.

Length of Chum Salmon in the Kamchatka River basin varies from 62 to 71 cm, and weight from 2.2 to 5.4 kg (KamchatNIRO 2017). Age of maturity is 2 to 6 years (primarily at 4 years of age). Individual absolute fecundity typically ranges between 731 and 7,900 eggs (KamchatNIRO 2017). Eggs incubate over the winter before hatching in early spring. Juvenile Chum Salmon spend one-two months in the fresh water after hatching and then migrate to the sea soon after emergence in the spring.

Stock Structure

Kamchatka Chum include spring, summer and fall runs, returning in June, July-August, and October-November, respectively. Different runs typically spawn in different portions of a basin with earlier fish generally traveling farther upstream. Genetic analyses have generally identified system and run-specific differences among Chum populations in others regions. Stock structure is much more limited in the smaller systems of Olyutorskiy Bay where the stock is a summer run.

Status

Chum Salmon returns and commercial harvest has steadily increased in Kamchatka from very low levels observed in the 1970s. Current harvests are consistently at high levels (Figure 15). Total run size averaged about 420,000 fish from 1970-1985 with commercial catch and exploitation rate averaging 300 mt and 20%, respectively. From 1986-2000 run size averaged 1.3 million fish with commercial catch and exploitation rate averaging 2,000 mt and about 44%, respectively. Since 2010, runs have averaged about 5 million Chum per year, exploitation rates have averaged 90% for an annual average harvest of 17,000 mt. The assessment team suspects that apparent increases in run size and harvest since 2008 result from more accurate commercial catch reporting following the implementation of the “Olympic” management system.

Historical abundance of Chum Salmon has varied widely as evidenced by harvest numbers relative to escapements. Mortality of juvenile Chum Salmon in the Japanese drift net fishery in the open ocean explains much of the variation (KamchatNIRO 2013). High catches in Kamchatka during 1941-1950 coincide with the reduction and cessation of the drift fishery. Returns declined from 1960 - 1980 with the resumption of the drift fishery and climatic factors. Numbers rebounded beginning in the 1990s with regulation of the high seas drift net fishery and favorable ocean conditions for salmon throughout the north Pacific.

Management

Escapement objectives are identified for Chum Salmon based on historical production patterns (Figure 16, Table 6) although the spawner-recruit relationship is not as evident for Chum Salmon as for other salmon species in Kamchatka except Pink Salmon (Shevlyakov 2004).

Spawning escapement of Chum Salmon is estimated based on expansions of aerial counts in a series of index areas throughout Kamchatka since 1957. In Olyutorskiy Bay, the total number of Chum Salmon in the spawning grounds in the indicator rivers during more than a half of a century varies from 1.5 thousand to 250 thousand individuals (Figure 17). The most of these fish spawned in the Pakhacha River - 74%. Chum salmon reproduced in the rivers Emet, Impuka, Imka, included 22% spawning stock. The maximum spawning escapement was observed in the middle of the last century with value of 250 thousand fish, and the average of 100 thousand fish. Later on, no such high number of Chum spawners was observed, and the spawning escapements in the Pakhacha River varied from to 30-35 thousand individuals with only two periods of increase - in the mid-1980s and during last decades. During these periods, the average size of spawning escapement was at a level of 65-70 thousand individuals (Figure 17). According to KamchatNIRO report, the target spawning escapement is 250 thousand of spawners (upper estimate is 364 thousand) for North-East Kamchatka (Table 6). The limit reference point is 14 thousand (upper estimate is 43 thousand). Corresponding reference points for Olyutorskiy region rivers are much lower as they comprise only a portion of the total Northeast Kamchatka return.

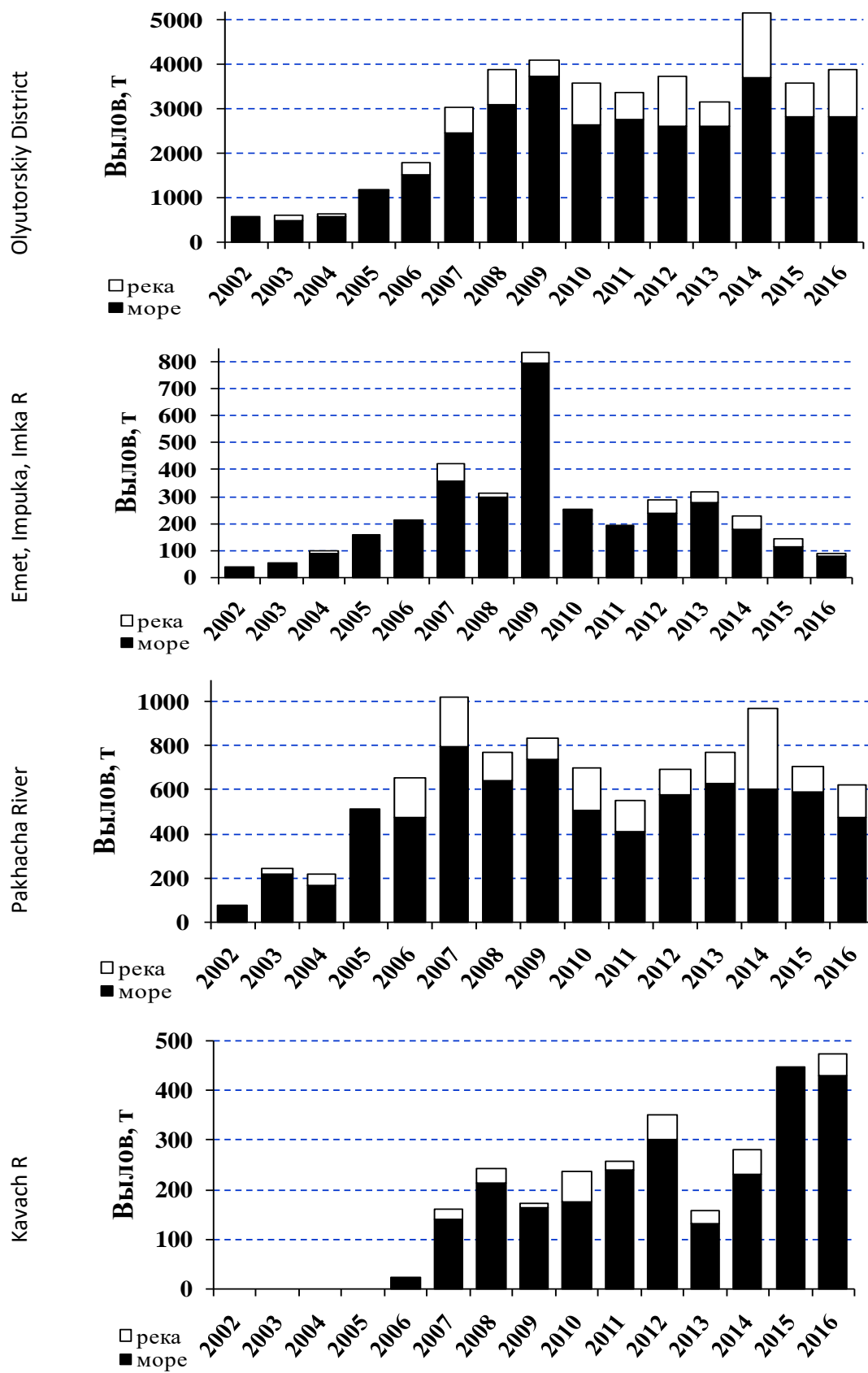


Figure 15. Harvest of Chum Salmon (tonnes) in the Olyutorskiy Bay region (■ sea, □ river).

Due to inadequate funding, aerial surveys have been reduced since 2010. Thus, recent escapement numbers reflect a lack of assessment, rather than a lack of escapement. Historical data indicates that harvest control rules based on the passing day strategy is generally adequate to control exploitation rates and ensure significant escapement in most years (as long as stock productivity, fishing effort or fishery efficiency are comparable which they appear to be in the short term). Survey of 2016 (Figure 18) showed, that the maximum escapement of chum was recorded in the rivers Apuka and Pakhacha - 110 thousand and 83 thousand fish respectively. In the other watersheds the escapement of chum was rather low and averaged about 4 thousand individuals per river.

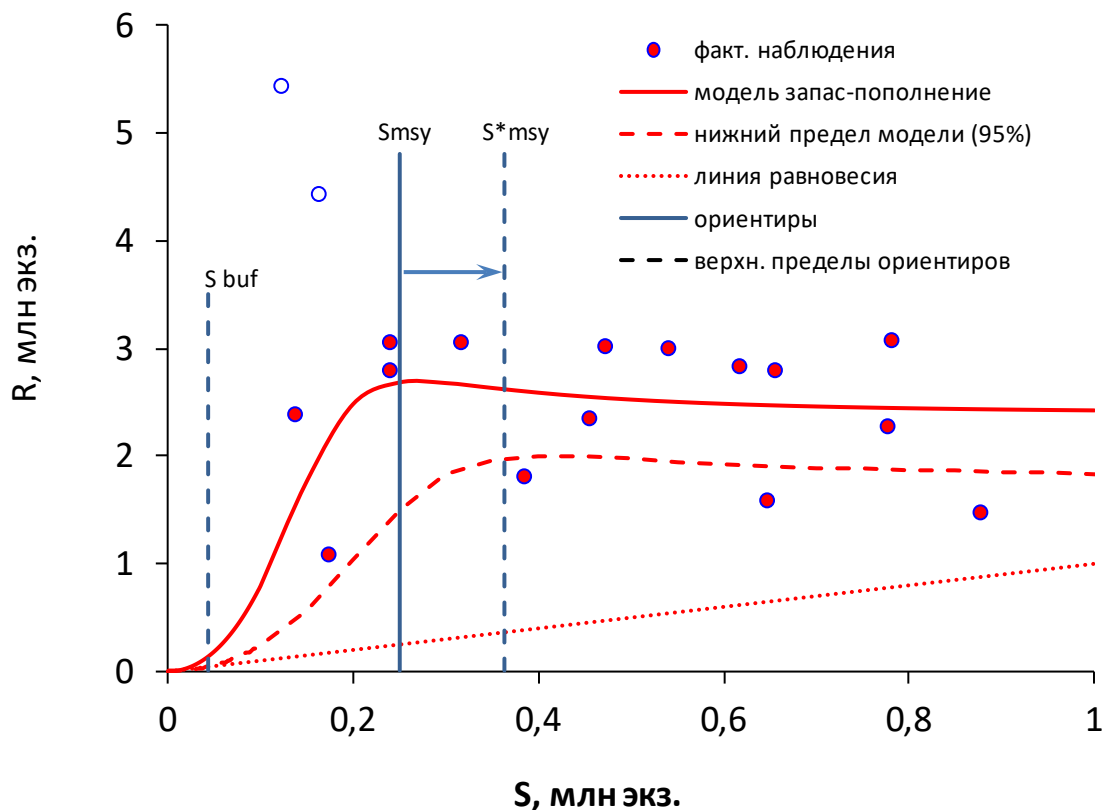


Figure 16. Spawner (S) – Recruit (R) analysis for Northeast Kamchatka Chum Salmon (millions) (KamchatNIRO 2017).

Table 6. Biological reference points for Olyutorskiy area in thousands of Chum Salmon (KamchatNIRO 2017). See Figure 26 for parameter definitions.

	Parameters			Smsy	Rmsy	MSY	Emsy
	a	b	So				
Northeast Kamchatka (all rivers)	2,389	189	183	250	2,685	2,434	91%
Emet, Impuka, Imka R	72	4	4	5	081	76	94%
Pakhacha R	169	9	9	13	190	177	94%
Kavacha R	031	2	2	3	35	033	93%
Apuka R	324	13	12	17	364	348	95%
Lagoon Anana	020	4	4	1	23	22	97%

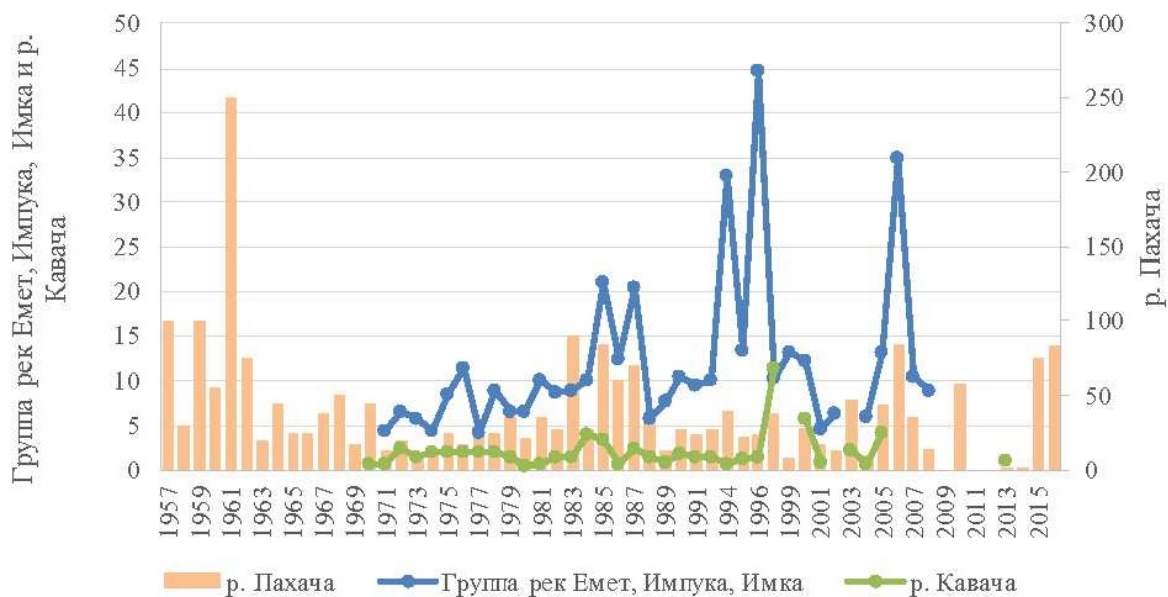


Figure 17. Spawning escapement of Chum Salmon in the rivers of Olyutorskiy Bay – Pakhacha (beige, right ordinate axes), and Emet, Impuka, Imlka (blue) and Kavacha (green) (left ordinate axes), thousands of individuals.

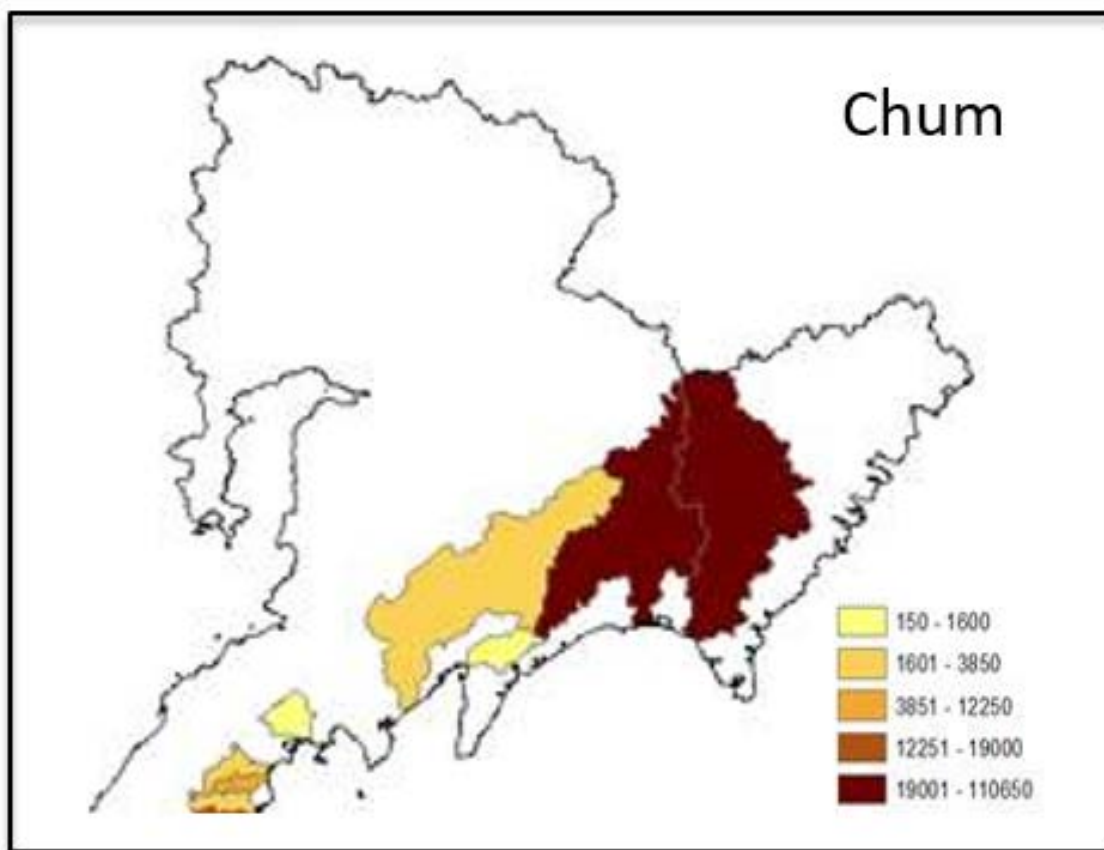


Figure 18. Spawning escapement of Chum Salmon in the rivers of the Olyutorskiy Bay in 2016. Density scale in the right lower corner.

3.3.3 Sockeye Salmon

Distribution

Sockeye occur throughout the north Pacific from Washington USA to Kamchatka. Two large populations comprise the majority of the Sockeye return in Kamchatka, the Ozernaya (with Kurilsky Lake) in western Kamchatka and the Kamchatka River in eastern Kamchatka. Harvestable numbers of Sockeye are also produced by several watersheds of Olyutorskiy Bay (Figure 19, Figure 20).

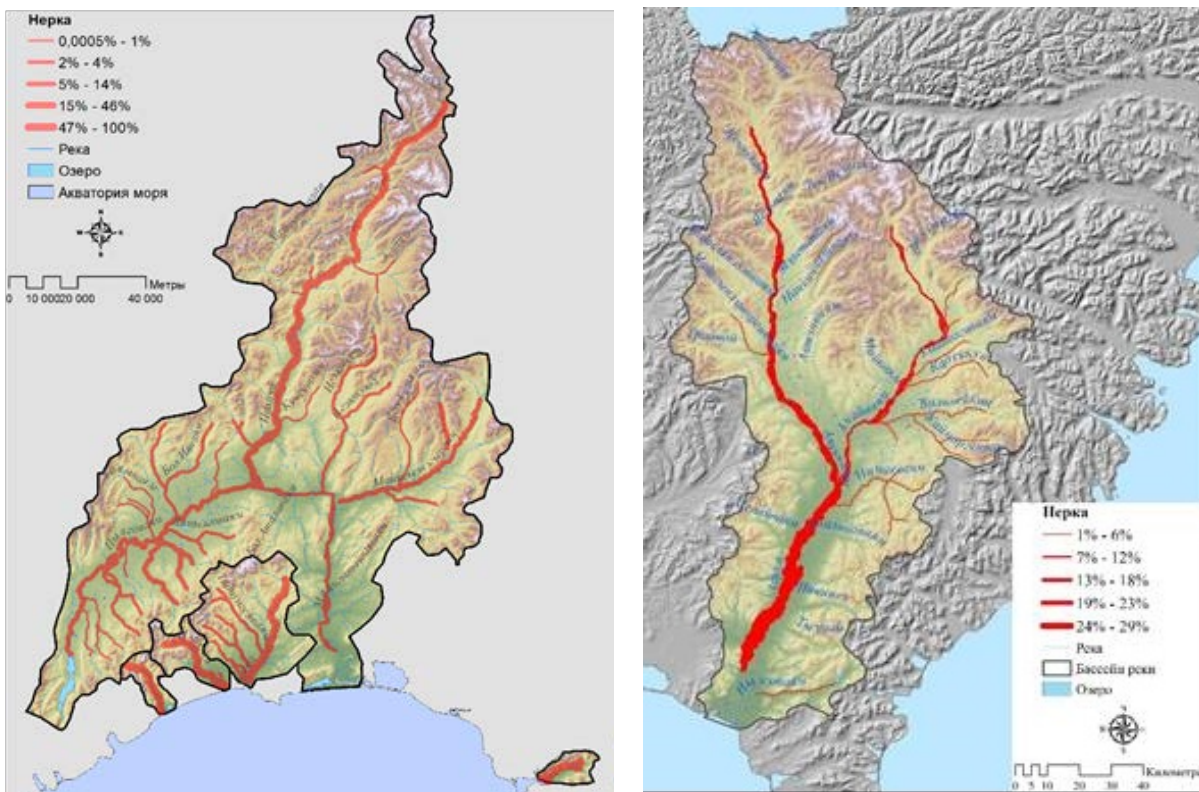


Figure 19. Distribution of spawning grounds of Sockeye Salmon in the rivers of Olyutorskiy Bay. Width of red lines shows relative density of spawning grounds.

Life History

Sockeye Salmon is a Pacific salmon with a long freshwater and marine life periods. In general, Sockeye Salmon prefer lake and lake-river systems because they rear primarily in lakes and can achieve large abundances in these systems (Bugayev 1995). Sockeye Salmon production in small and medium river basins is low. Spawning may occur in lake tributaries, outlet streams or along the lake shore.

Sockeye Salmon begin to enter the rivers of Olyutorskiy Bay in late May or early June. The main run takes place in the middle of the second decade of June and lasts until early July. The spawning migration of the early form of Sockeye Salmon comes to an end in late July - early August. The late form starts its spawning migration not earlier than the first decade of July. The mass run takes place from the second decade of July to the middle of August and ends in late September or early October. The early form of Sockeye Salmon is small and occupies mainly spawning stations located in lakes and partly in the main rivers and tributaries. The late race of Sockeye is the most abundant in the Olyutorskiy Bay and is has a wider geographical distribution, mostly spawning in connection with lakes and wells. River spawning grounds play a less important role in its reproduction (KamchatNIRO 2017).

Young Sockeye Salmon run to the sea mainly as yearlings, rarely as two-year-olds. In the cluster of rivers under consideration: Pakhacha, Emet, Impuka, Imka, Kavacha three dominant age groups are distinguished. The first spend in the river one year (Impuka and Imka Rivers). The second group includes Sockeye Salmon in the river Emet, where a vast majority of fish spends two years in fresh water. In the downstream part of the river, there is a lake Namyatgitgin, where juveniles originating from both lake and river spawning grounds grow. The third group includes the population from the river Pakhacha, where fish spending one and two years in the river are presented, and their proportion varies from year to year. The duration of the sea period of all above groups is mostly three years (Bugayev, 2011).

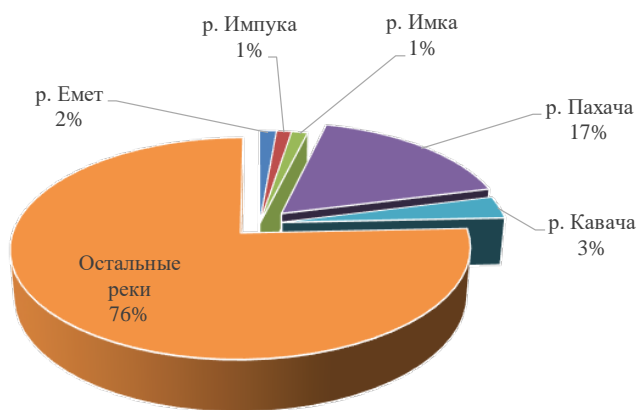


Figure 20. The ratio (%) of the Sockeye Salmon approaching the rivers Emet (blue), Impuka (red), Imka (green), Pakhacha (violet), Kavacha (green-blue) in relation to all the rivers of Olyutorskiy Bay (brown) in 1992-2016 (KamchatNIRO 2017).

Stock Structure

Sockeye runs are generally comprised of populations returning to specific spawning and rearing areas. These populations are typically demographically and genetically distinct. Sockeye Salmon in large systems like the Kamchatka River have a complex hierarchical population structure. Stocks in smaller systems of Olyutorskiy Bay are less structured.

Status

Sockeye Salmon abundance is currently at high levels. Returns to Kamchatka streams have increased substantially since restrictions of the high seas drift net fishery and the shift to more productive ocean conditions for salmon in the North Pacific since the late 1970s. More accurate harvest reporting may also have contributed to higher numbers since 2008 (Figure 21), as a result of changes to the management system.

According to the statistics of catch and spawning escapement for the preceding 25 years the size of the Sockeye Salmon stock of Olyutorskiy district has undergone significant fluctuations, varying in different years by one or two orders of magnitude. On average, the number of fish approaching the spawning grounds was at the level of 500 thousand individuals for the period when spawning escapement data was available (Figure 200).

The number of the Sockeye Salmon in the indicator streams (rivers Emet, Impuka, Imka, Pakhacha, Kavacha) on average is 24% of the total Sockeye stock of the Olyutorskiy district (Figure 20), which in absolute terms corresponds to 121 thousand individuals. The population of the Sockeye Salmon in the river Pakhacha is the largest among all the rivers in the UoA.

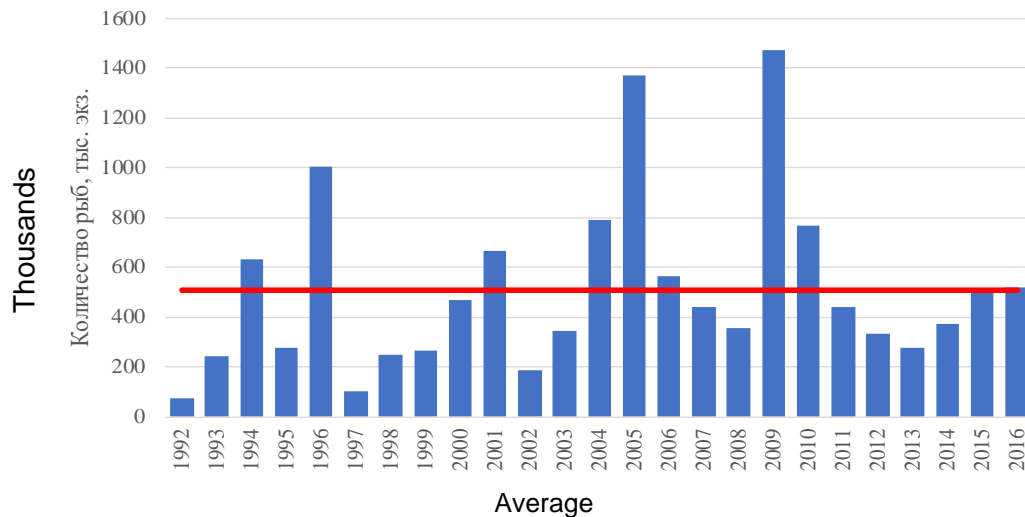


Figure 20. Number of Sockeye Salmon approaching to the Olyutorskiy district river mouths in 1992-2016 based on harvest and likely harvest rates. Red line is average value (KamchatNIRO 2017).

Management

According to the KamchatNIRO model, the target reference point for Northeast Kamchatka is 165,000 spawners, its upper level is 274,000, and the limit reference point is 10,000 (with its upper estimate 90 thousand spawners) (Figure 22, Table 7). In general, the size of the spawning stock (excluding the years with the maximum (107-345 thousand individuals)) was on the average 32 (6-84) thousand individuals.

In the rivers Emet, Impuka, Imka, the number of Sockeye Salmon in the spawning grounds varied from 0.6 thousand to 18 thousand, an average of about 4 thousand individuals. In the river Kavacha the escapement varies from 0.15 thousand to 1.5 thousand individuals. KamchatNIRO (2017) considers that spawning escapement and total abundance of Sockeye in Olyutorskiy Bay is favorable based on regionwide patterns, catch rates and qualitative observations of spawner numbers.

After 2010, the magnitude of aerial surveys has significantly decreased, and only expert judgements are available for assessment of spawning escapement. For instance, in some years information about spawning escapement is available for lake Potat-Gythyn. In 2011-2013, from 3.5 to 16.2 thousand Sockeye spawned in the lake Potat-Gytkhyn. After 2014, when spawning was recorded at the level 6.5 thousand fish, the escapement to the lake dropped sharply and in 2016 only about 500 Sockeye Salmon were accounted for.

Recent escapement generally numbers reflect a lack of assessment, rather than a lack of escapement. Historical data indicates that harvest control rules based on the passing day strategy is generally adequate to control exploitation rates and ensure significant escapement in most years (as long as stock productivity, fishing effort or fishery efficiency are comparable which they appear to be in the short term).

The survey of 2016 (Fig. 13) showed that the most stable area of sockeye reproduction is Olyutorskiy district, where due to permafrost rocks, many rivers are fed with groundwater and maintain the necessary water level in spawning grounds of sockeye in the year 2016, which was characterized, in general, with a low water level. Due to that, here, the spawning escapement was higher than in adjacent areas (60,000 fish).

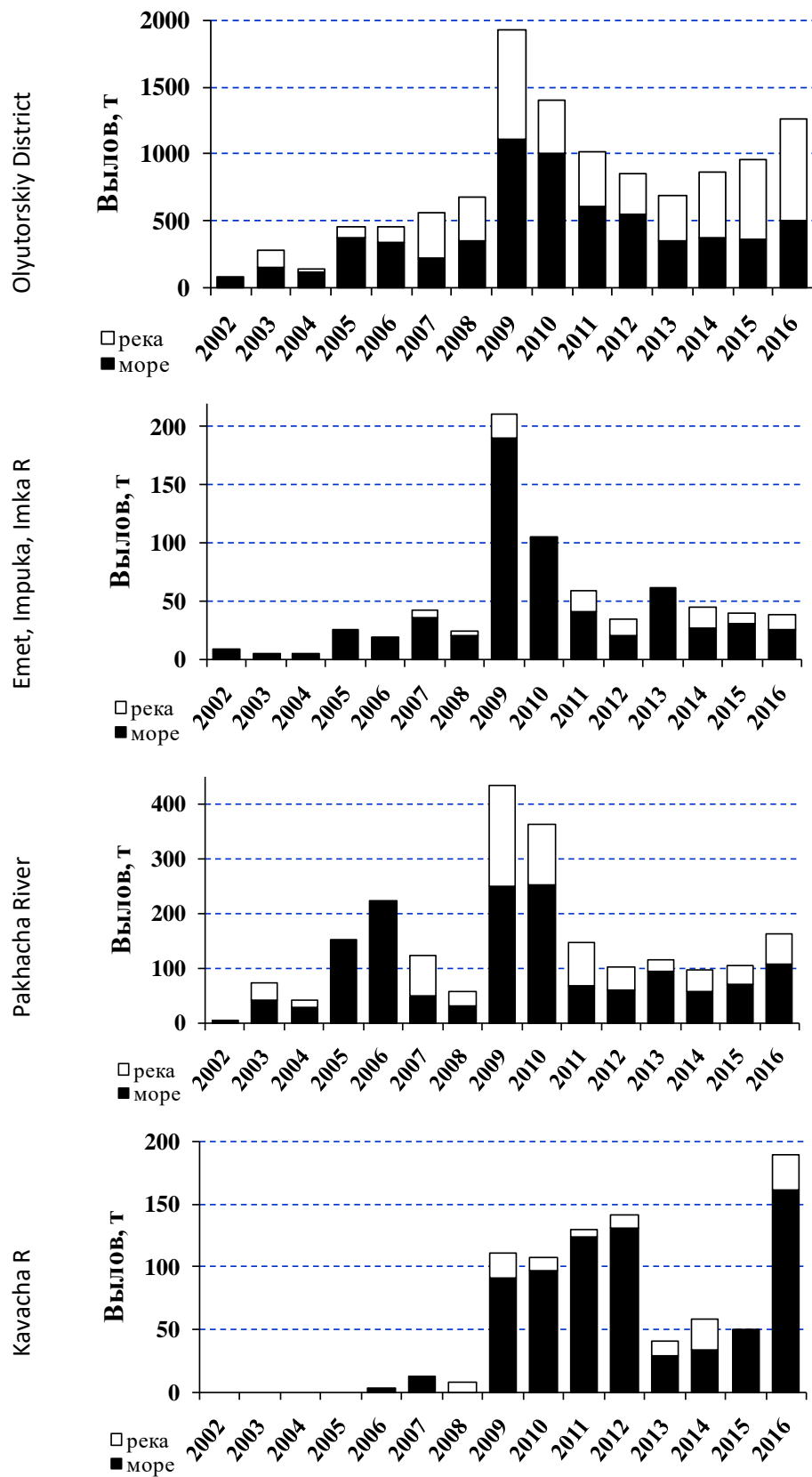


Figure 21. Harvest of Sockeye Salmon (tonnes) in the Olyutorskiy Bay region (■ sea, □ river).

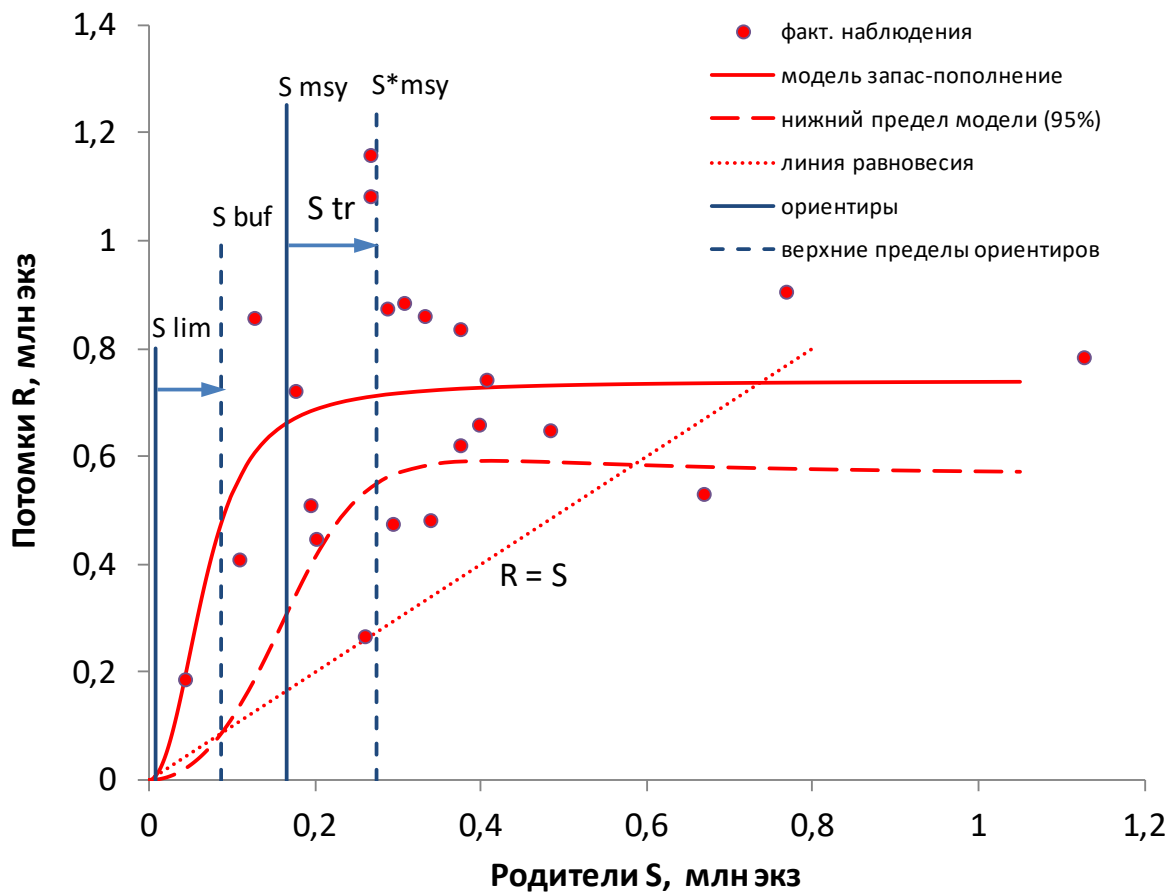


Figure 22. Spawner (S) – Recruit (R) analysis for Northeast Kamchatka Sockeye Salmon (KamchatNIRO 2017).

Table 7. Biological reference points for Olyutorskiy area in thousands of Sockeye Salmon (KamchatNIRO 2017). See Figure 26 for parameter definitions.

	Parameters			Smsy	Rmsy	MSY	Emsy
	a	b	So				
Northeast Kamchatka (all rivers)	740	135	80	165	660	496	75%
Pakhacha R	84	17	10	21	75	53	71%
Apuka-Kavacha R	107	13	7	15	95	80	84%
Emet, Impuka, Imka R	21	2	1	2.3	18.7	164	88%
Lagoon Anana	79	24	14	30	1	41	58%

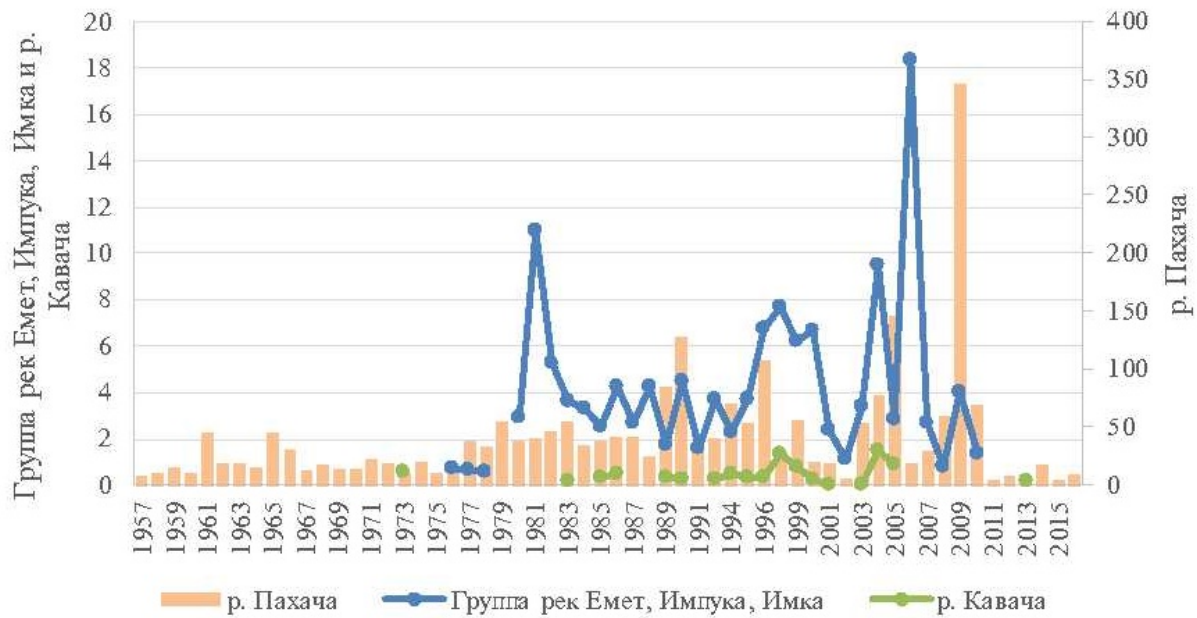


Figure 23. Spawning escapement of Sockeye Salmon in the rivers of Olyutorskiy Bay – Pakhacha (beige, right ordinate axes), and Emet, Impuka, Imka (blue) and Kavacha (green) (left ordinate axes), thousands of individuals.

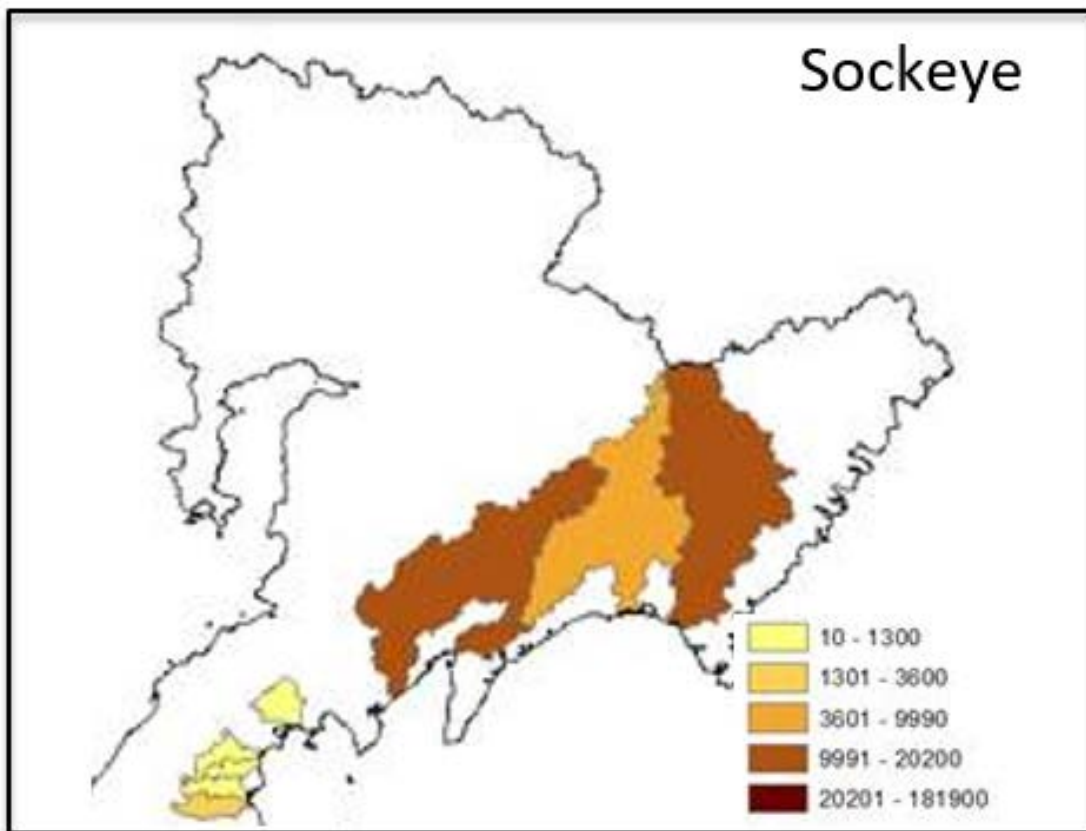


Figure 24. Spawning escapement of Sockeye Salmon in the rivers of the Olyutorskiy Bay in 2016. Density scale in the right lower corner.

3.3.4 Management

Assessment Methods

Stock assessments for fishery management purposes include catch estimation based on daily reporting of commercial fishery landings, fishery catch per unit effort, regular subsampling of the catch for estimation of biological characteristics, and estimation of run size and spawning escapement. Stock assessment data have been collected for all species of Pacific salmon in the area under assessment since 1957. Catch data and occasional research are available since the 1920s.

Detailed records on daily harvest are kept because fishermen are paid in part based on their catch volume and companies are required to maintain detailed records for production and licensing purposes. Fish volumes are recording upon delivery to the processing plants. All fish delivered to the plants for processing and sale are weighed. Amounts are then recorded at several stages throughout processing. Numbers are reported by the fishing companies to the management authorities who compile the information for each fishing area for weekly reporting to the Anadromous Fish Commission which is responsible for in-season management decisions.

Biological sampling of the catch is conducted periodically throughout at fishing season in fish processing plants by government inspectors. Measurements include length, weight, sex and age.

Run size and spawning escapement data is estimated with a combination of aerial surveys, ground surveys, and remote sensing. Aerial surveys are a primary assessment tool throughout Kamchatka due to the numerous rivers and vast area involved.

Aerial surveys have been conducted since 1950 almost without interruption (Ostroumov 1964). Flights are made mostly by helicopter from a height of 50-150 m and, to a lesser extent by plane from a height of 150-250 m. Counts are made of live fish, carcasses (“snenka”) and/or redds depending on the species and counting conditions in specific rivers. Surveys are ideally at least two or three times per year but single peak or maximum counts are sometimes used. The historical aerial survey program targeted a total of 600 hours of flight time for the purposes of total accounting of all species of Pacific salmon mature fish in all major water bodies of the region. However, assessment time has been declining over the last decade due to budgetary constraints (Figure 25). Current effort is allocated to high value index areas and flights are timed to allow counting of multiple species (Shevlyakov and Maslov 2012). Index areas were established by selecting the most representative areas in the comprehensive historical data set. Counts from index areas are expanded to non-index areas based on formulae established from historical sampling data.

Extensive on-ground surveys of spawners number were made to supplement aerial surveys. Surveys were made weekly or every other week. On-ground surveys also included smaller streams which were not included in aerial surveys. Biological samples are collected concurrently by beach seines. Fisheries associations and several fishing companies, including companies in the client group, currently help to support the stock assessment program by providing food, accommodation and transportation.

Remote methods including hydroacoustics, and photo and video recording were also evaluated as an alternative for stock assessment (Degtev et al. 2012). Similar equipment has long been used in Alaska, but they are not extensively used so far in Russia and in Kamchatka in particularly.

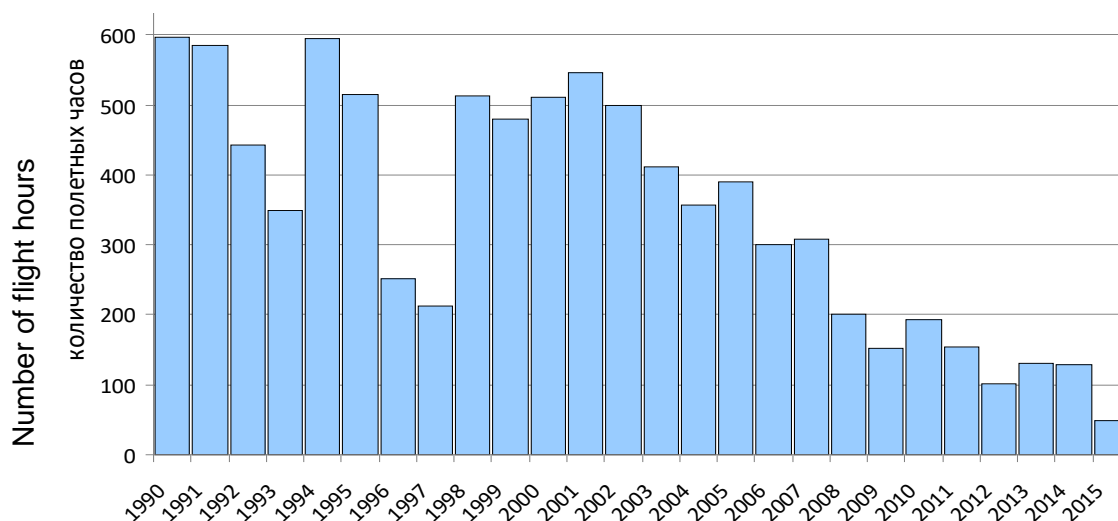


Figure 25. Aerial salmon stock survey effort (flight hours) in Kamchatka (east and west included), 1999-2015 (Shevlyakov et al. 2016; KamchatNIRO 2017).

Reference Points

Optimum escapement objectives are established by KamchatNIRO for each salmon species and management area based on analysis of historical production patterns. In most cases, this involves stock-recruitment analysis where comparisons of numbers of progeny vs. parents (using for instance, a Ricker model) are used to calculate spawning escapements that produce maximum levels of sustained yield. Species summaries in this report included a number of examples of these stock-recruitment analyses. In most cases, stock-recruitment analyses were based on aggregate species run reconstructions for multiple rivers within western Kamchatka. River specific objectives were then defined by apportioning the totals based on relative population sizes in the various areas. The portions were generally based on relative run sizes and available spawning habitats. Formal limit reference points are not used in management of salmon fisheries in Russia. KamchatNIRO has explored the development of limit reference points from existing information but have not yet implemented these reference points into management practice. In this system, target reference points based on maximum yields function as operational equivalents of limit reference points.

Recent work by KamchatNIRO has developed river-specific reference points based on stock-recruitment analysis (Figure 26). Values are documented for each species in previous sections of this assessment report. These quantities are not currently used to drive management decisions although it is expected that future evaluations will consider consideration in management. Definitions of references points from Shevlyakov et al. 2016 are as follows:

S_{lim} = boundary reference point set to the model parameter S_0 (spawner level S with maximum survival recruits per spawner)

S_{buf} = Precautionary estimate of the boundary reference point – buffer reference point set to the upper boundary of the confidential interval of parameter S_0 estimation ($S_{lim} + t_{\alpha} \cdot \sigma_{S_0}$) where t_{α} is Student's coefficient as a given level of probability belief ($\alpha = 0.05$), σ_{S_0} is standard deviation of parameter S_0 estimate.

S_{MSY} = spawning escapement at maximum sustainable yield;

S^*_{MSY} = precautionary estimate of spawning escapement at maximum sustainable yield determined for the lower boundary of the confidential interval of model regression ($\alpha = 0.05$).

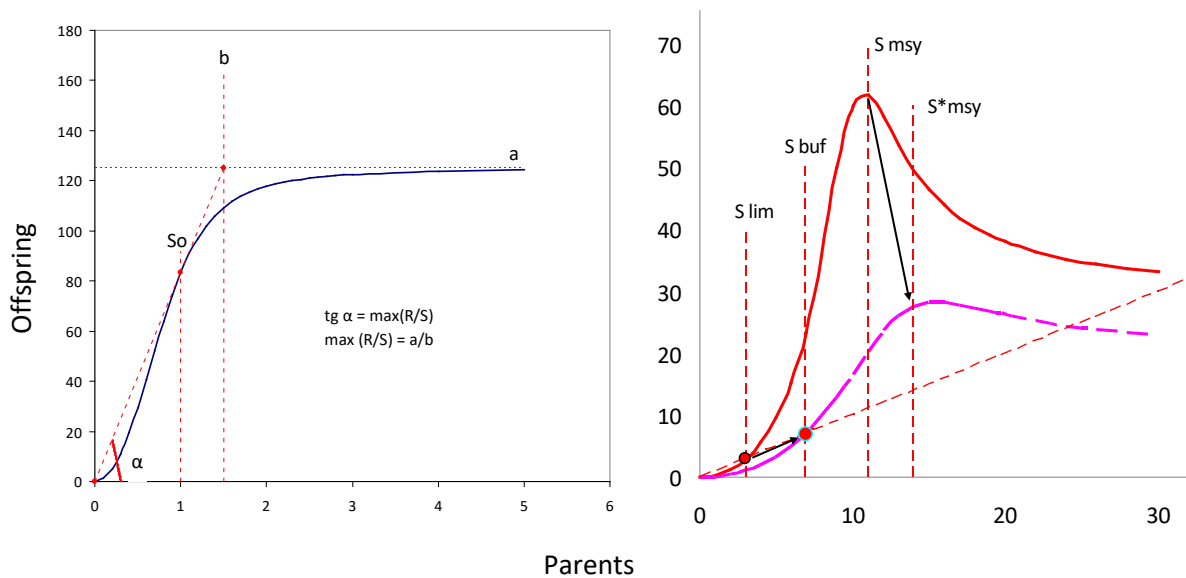


Figure 26. Depiction of boundary and buffer reference points (right) defined for west Kamchatka salmon stock-recruitment model (left).

Management Strategy

For management purposes, the Kamchatka peninsula coastal zone is subdivided into several management units. Each management unit contains several fishing parcels.

Pre-season run forecasts are made for each salmon species by the Fisheries Research Institute (KamchatNIRO). The fishery management agency (FAR) approves a recommended annual catch for each fishery subzone based on this forecast. The pre-season forecast is now used primarily for planning purposes and possibly to establish quotas for some non-commercial fisheries. The forecast was historically used to establish total allowable catches and quotas for fishing companies. However, this system has now been replaced with an “Olympic” system where fishing companies operate in designated areas and periods and are allowed to harvest fish as available, as opposed to artificially limited by a specific allocation. Harvest quotas are still established for the fishery as a whole in each river but these quotas are adjusted in-season based on real time data.

The fishery is managed in-season with time and area openings and closures based on catch, biological characteristics of the catch, run size and escapement information. Management occurs with time and area closures. Fishery openings and closures may be made on short notice based on fish availability and progress in meeting spawning escapement objectives.

A primary means of controlling harvest in freshwater is through the use of passing days where fishing is closed. On large rivers, passing days are managed by river zone because fishery is spread over a large area and fish need to transit the fishery. Area closures are staggered to provide passage. The freshwater fishing area is more concentrated in smaller systems, so passing days are typically applied to the entire river. The number of passing days may be reduced to avoid exceeding established escapement goals.

Areas and dates that sea nets can be fished are also regulated. Regulations may take the form of temporary closures where leads and traps are tied up so as to allow fish to pass or season-long closures where nets are removed. Sea nets are very effective and can take up to 90% of the catch if unregulated.

Management Actions

In the Karaginskaya subzone, where Olyutorskiy Bay is included, Pacific salmon stocks are traditionally fished with coastal trap nets, and only communities of the small Indigenous peoples of the North perform in-river fishing, and the sizes obtained at these parcels are small. Until recently, in the absence of a significant pressure on salmon stocks in rivers, restrictions of fishing in the marine parcels were not required. On the contrary, it is common that in odd years the spawning escapement in abundant years of Pink Salmon exceeds the reference points by two to three times. Spawners of species which are fished jointly with Pink Salmon, are allowed to escape in numbers approximately equal to 50% of the Pink Salmon abundance. In the Olyutorskiy Bay and the Korfa Bay, this concerns Chum Salmon, partly Coho Salmon. Fishing begins at the end of the first decade of June - to use the approach of early Sockeye Salmon and Chinook Salmon, and ends as the Coho Salmon catches decrease, usually by the end of August. The coastal trapnets are removed, but the spawning migration of Coho Salmon continues. It is advisable to introduce passing days (one per week) for river and sea parcels only during a period of massive run of early Sockeye Salmon, i.e. during June (KamchatNIRO 2017).

3.3.5 Enhancement

In total, five hatcheries exist in the Kamchatka region, three on the eastern coast and two in the western coast on the Bolshaya River (Malkinsky and Ozerki hatcheries). Hatchery objectives are to increase salmon returns for commercial fisheries. No hatcheries are present in Olyutorskiy Bay.

3.4 Principle Two: Ecosystem Background

3.4.1 Primary Species

For the purposes of this assessment, primary species in the catch are defined as those not included under Principle 1 in the Unit of Assessment but subject to management tools and measures intended to achieve stock management objectives reflected in either target or limit reference points. MSC assessment criteria further distinguish Principle 2 species based on level of harvest. “Main species” constitute 5% or more of the catch by weight. There are also provisions for identifying a “main” primary species if there is concern that the fishery is having a negative impact on the stock status or if the volume of the fishery is very large. All other species are identified as “not main.” For the purposes of this assessment, all gears are combined for scoring purposes.

Coho Salmon and Chinook Salmon are primary species in this fishery. Numbers of these species in Olyutorskiy rivers are quite small in relation to other areas of East Kamchatka. Neither species comprises more than 5% of the total salmon harvest in Olyutorskiy. Therefore, neither Coho Salmon nor Chinook Salmon are a main primary species.

Neither Cherry Salmon nor Steelhead occur in significant numbers in the area of this fishery (KamchatNIRO 2017).

*Coho Salmon*¹

Distribution

Coho Salmon are generally distributed in streams and rivers throughout the subarctic and temperate north Pacific from the Sea of Okhotsk to northern California (Sandercock 1991). Distribution in Kamchatka is generally limited to the southern portion of the Peninsula where they may be found in most mid-large and large bodies of water. On the east coast of Kamchatka, the main area for the reproduction and fishing of Coho Salmon is the rivers of the southeast of Kamchatka (Petropavlovsk-Komandorskaya subzone (Figure 4)), among which the Kamchatka River has the primary importance as the largest river on the peninsula with a length of 758 km (Zorbidi, 2010) (Fig. 26). The Kamchatka River accounts for 80-90% of the total catch of the species on the eastern coast of the peninsula, consistently occupying the first place in the catch in Asia (Bugaev et al., 2007; KamchatNIRO 2017). Coho numbers are quite small in the Olyutorskiy Bay rivers.

Life History

Coho return over a protracted period from August to December with spawning as late as February. Spawning typically occurs in a wide range of rivers and streams, including the uppermost accessible tributaries. Low water temperatures and the presence of shallow gravel areas allow Coho Salmon to spawn along nearly the entire lengths of the rivers. Coho Salmon prefer to spawn in areas with intra-gravel

¹ *The existing information on coho was not sufficient to support assessment under Principle 1. The available information on harvest, spawning escapement and harvest control measures led the assessment team to believe that coho are being harvested at sustainable levels. However, this information does not provide proof sufficient to demonstrate this conclusion. In particular, estimated escapements are highly variable and often low while harvest levels have been relatively high in recent years. In part, this is related to the inherent difficulty of assessing coho and the reduction in survey effort by KamchatNIRO in recent years. However, we cannot at this time demonstrate that available information is sufficient to support the harvest control rule or that stock status is consistently assessed relative to appropriate reference points. Therefore, Coho were assessed under Principle 2.*

water flow and/or areas with groundwater upwelling. Juvenile Coho may rear in streams for one to three years before undergoing a physiological transformation to smolts and migrating to the sea. The predominate age of return is 2.1 (70%), followed by 1.1 (26%) and 3.1 (4%). Adults typically return to spawn at 3 to 5 years of age after 1 year at sea. Olyutorskiy Coho typically average 63.3 cm in length and 3.55 kg in weight.

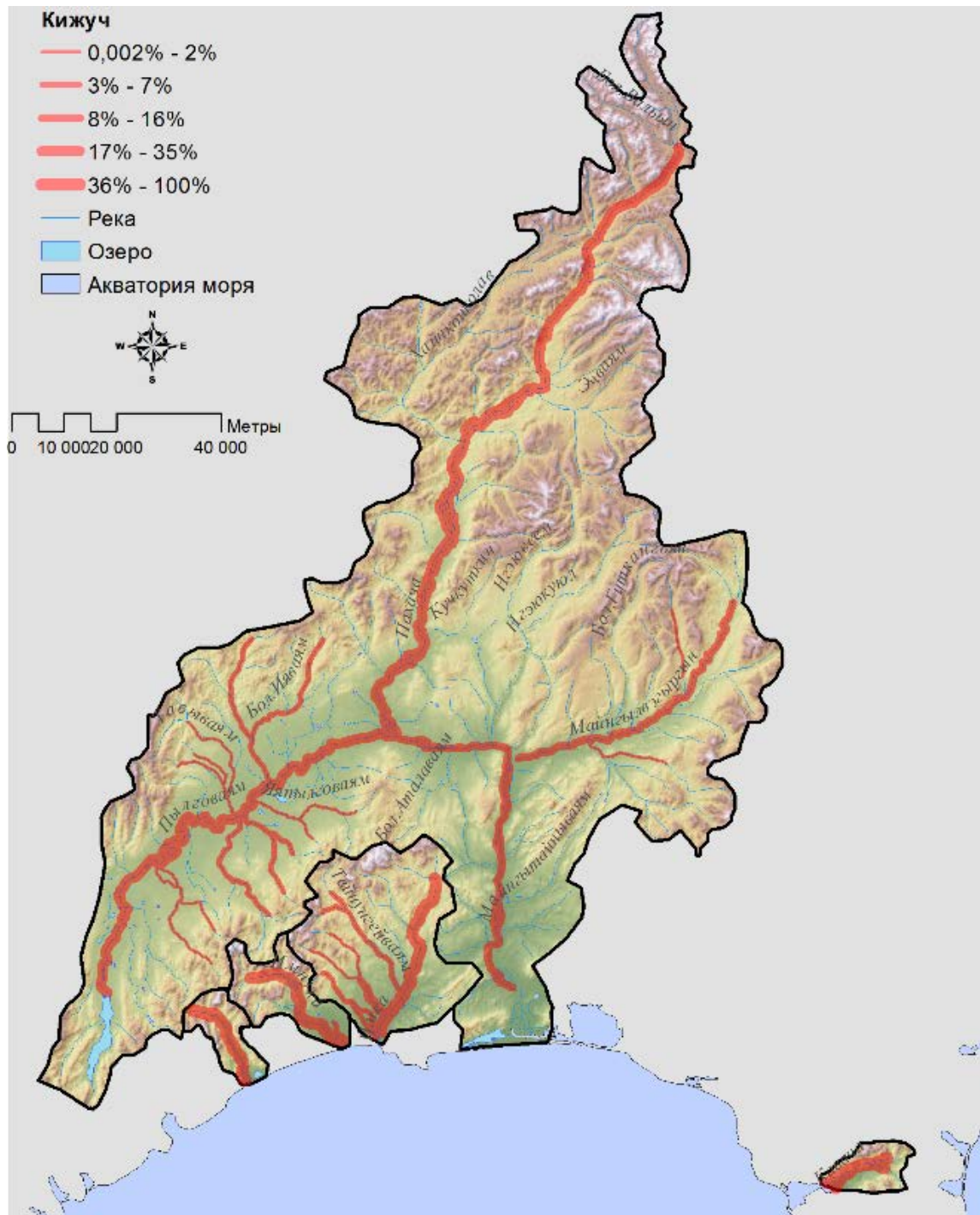


Figure 27. Distribution of spawning grounds of Coho salmon in the Olyutorskiy Bay basin. Width of red lines shows relative density of spawning grounds.

Stock Structure

Rivers with significant groundwater upwelling areas typically include two distinct Coho Salmon runs - summer and autumn (early and late). The early run includes fish returning in August and September. The late run includes fish returning beginning in late September. In years of high Coho Salmon returns, competition for available spawning area forces some fish to spawn in sub-optimal habitats where the egg survival is poor.

Status

KamchatNIRO reports that reliable fishing statistics are available since 1970 but additional data is available as far back as 1934. Numbers of Coho Salmon in east Kamchatka vary substantially from year to year with no clear trend since 1970 (Zorbidi 2010). Coho Salmon returns were heavily impacted by unregulated drift gillnet fishing in the ocean from 1950 until the 1970s. Run sizes improved from 1979-1990 with the restriction and closure of the drift fishery. Runs and escapements of Coho Salmon have declined substantially from 1990-2006. Returns have improved from 2007. KamchatNIRO attributed the recent improvement in returns, despite low estimates of spawning escapement, to favorable ocean conditions.

Catch of Coho Salmon in the Olyutorskiy fishery is low. The species is caught in the end of the fishing season, and fishing is complete in many years prior to the majority of the Coho run. According to official statistics, Coho Salmon in the bycatch in the area of the rivers Emet, Impuka, Imka were observed in the period 2002-2016 only once - in 2015. Coho salmon was present in the catches of marine trap nets in early-mid-August. In total, 1.0 tons of Coho Salmon, or 0.1% of the total Pacific salmon catch in this year in this area. In the vicinity of the river Pakhacha Coho Salmon in the bycatch in the Pacific salmon fishery in 2002-2016 was absent in 2002, 2004, 2005, 2010 and 2013, in the district of the river Kavacha - in 2006, 2008, 2010, 2012-2014 and 2016.

In the vicinity of the river Pakhacha, Coho Salmon was present in the catches, both marine trap nets, and in the river. In 2008, 2011, 2015 and 2016, catches on the river parcels are much higher than in the sea. The mean value of the Coho Salmon bycatch in the area of the river Pakhacha in 2002-2016 was 5.0 (0.0-22.0) tons, or 0.14% of the total catch of Pacific salmon in this area (Figure 28). In the vicinity of the river Kavacha Coho Salmon was present in the catches only in four years, and in catches in the lagoon only in 2011. The average size of the Coho Salmon bycatch in the region of the river Kavacha in 2006-2016 was equal to 0.8 (0.0-3.3) tons, or 0.08% of the total catch of Pacific salmon in the area.

Management

Spawning escapement of Coho Salmon is estimated based on aerial surveys of a series of index areas. In the Olyutorskiy Region, spawning escapement of Coho Salmon was assessed in the Pakhacha River (although estimates are not available or incomplete since 2014 to due budget reductions in the assessment program (Figure 29). Estimates are limited to the early portion of the run due to the protracted run timing of Coho and difficulty of conducting surveys later in the year. Most Coho Salmon spawn late in the season after aerial surveys have been conducted (Shevlyakov 2014) so escapements are likely underestimated. KamchatNIRO estimates that counts include only 50 to 70% of the total number. The aerial surveys of Coho spawning escapement were started later than of other commercial salmon species – in the 1970s (Figure 29).

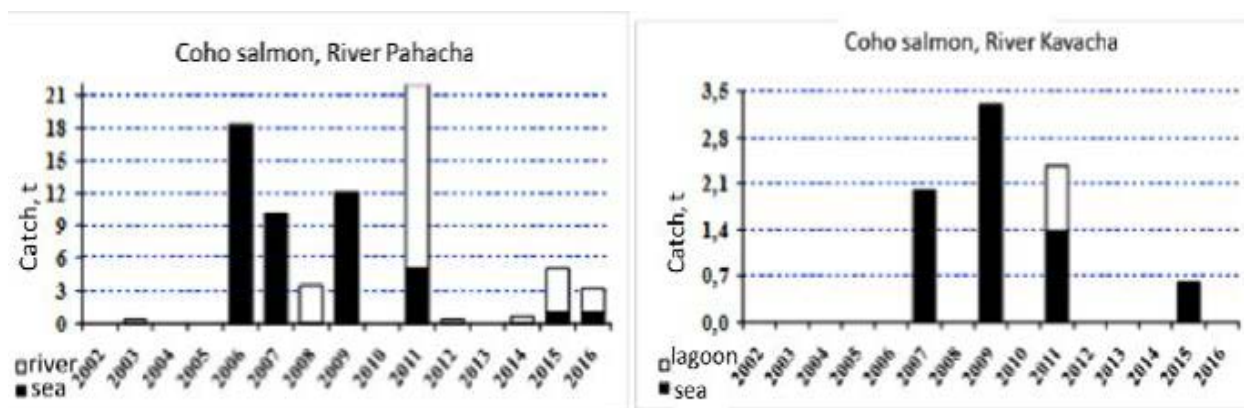


Figure 28. Catch of Coho Salmon in the region of the rivers Pakhacha and Kavacha in 2002-2016 (■ sea, □ river).

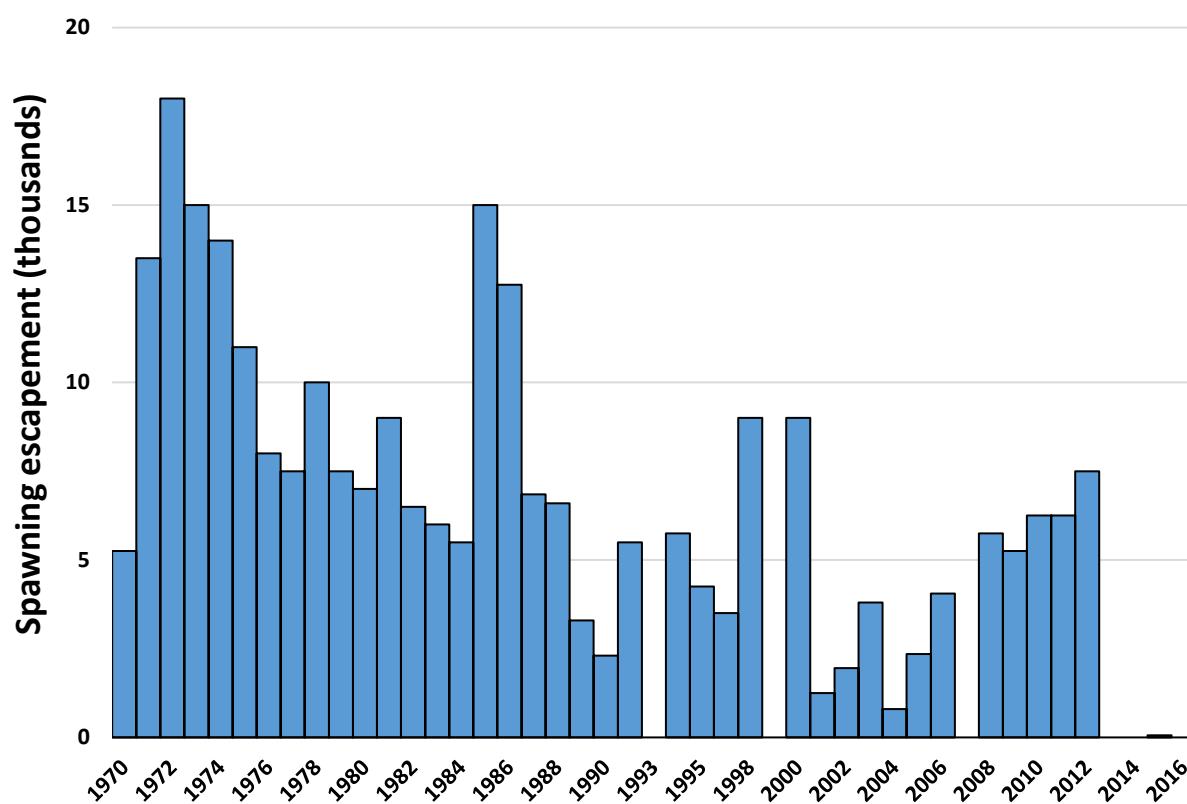


Figure 29. Spawning escapement of Coho Salmon in the Pakhacha River, 1975-2010.

Chinook Salmon²

Distribution

Chinook Salmon production in Asia is primarily limited to the Kamchatka peninsula where significant populations may be found in large rivers of the western and eastern coasts. The bulk of the Chinook Salmon reproduces on the eastern coast of the peninsula in the basin of the Kamchatka River (KamchatNIRO 2017). Small populations are also present in several of the larger rivers of Olyutorskiy Bay (Figure 30).

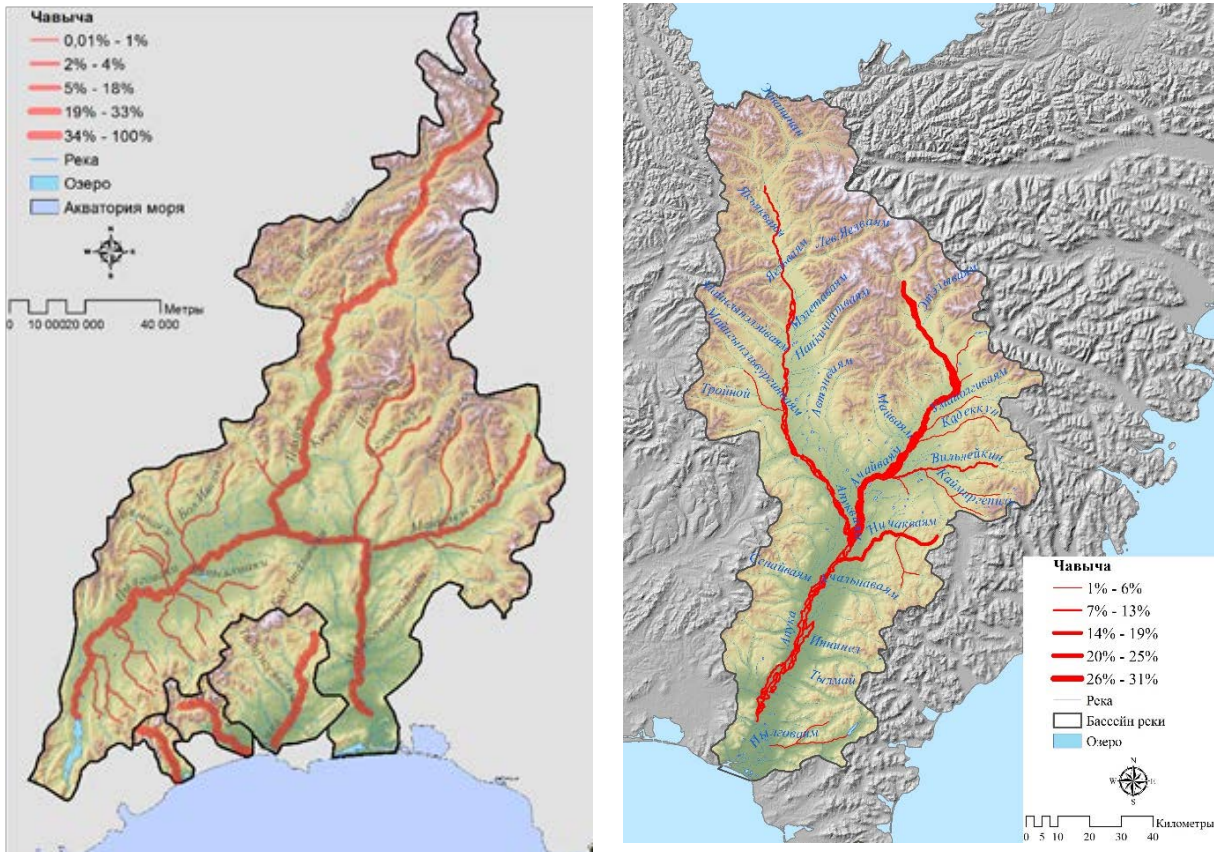


Figure 30. Distribution of spawning grounds of Chinook Salmon in the Olyutorskiy Bay basin. Width of red lines shows relative density of spawning grounds.

Life History

Chinook return to the Kamchatka River from mid-May until early August (Vronskiy 1972, 1994; Groot et al. 1991; Zikunova 2014). The first individuals observed in the river even before the ice breaks. Peak returns occur in the middle of June and early June with a lull in between. Chinook Salmon migrate into the river mainly with immature gonads. Spawning in different parts of the basin occurs from the middle of June to the beginning of September.

² Chinook are a minor species in this fishery and the available information was not sufficient to support assessment under Principle 1. In particular, escapement data and target reference points were not available. Therefore, Chinook were assessed under principle 2.

Spawning occurs in the main channels of river and tributaries. Fry hatch in October-November, and the most part leave the redds in late April-first half of May. Juveniles then move to gain weight in the vast shallows of rivers, where they feed on benthic organisms (Vronskiy, 1972). Chinook migrate to the sea mostly at the age of 1+ (96%) with smaller numbers at age 1+ (0.5%) or 2+ (2.5%). Migration to the sea occurs from June through August with a peak in late June - early July. In the lower reaches of the river and in the estuary zone, fry feed on crustaceans and other prey (Bugayev et al. 2007). Chinook spend 2-4 years in the sea before returning to their native rivers. Age structure is complex including up to 12 age groups. Ages 1.2, 1.3 and 1.4 predominate. Five-year-old fish (1.3) are generally most common, but in some years, it is four-year-old fish group (1.2 in 2003 - 66%). The proportion of six-year (1.4) individuals averages 10%, and three- year olds (1.1) average 2% (KamchatNIRO 2017). Since 2002, the age structure of Kamchatka River Chinook has shifted to younger ages mirroring similar changes throughout the North Pacific including Alaska. Age 1.2 increased from 5 to 40%, while age 1.4 decreased from 15 to 5%. (KamchatNIRO 2017). Age 1.3 decreased slightly with sex ratio varying by years. Average size has declined along with average age.

Stock Structure

In large systems, run patterns suggest that the aggregate return includes a number of substocks. These include an early run with a peak return in the middle of June and a late run with a peak return in early June. In smaller systems, one stock typically prevails.

Status

Chinook numbers in eastern Kamchatka River peaked during the 1970s, declined to low levels in the early 2000s, and have gradually improved until present (KamchatNIRO 2017). Similar patterns have been observed for Chinook Salmon stocks throughout the North Pacific and are related in part to patterns of ocean productivity. In Kamchatka, declines were also exacerbated by commercial and illegal harvest in some areas. More conservative fishery management and reductions in illegal harvest have contributed to improvements.

According to official statistics, Chinook Salmon in the bycatch in the area of the rivers Emet, Impuka, Imka was absent only once - in 2009 - during the period of 2002-2016. According to official fishing statistics, the Chinook Salmon was present in the catches in different years from the third decade of June and until the third decade of July. On the river parcel Chinook Salmon was caught only in the first decade of July. The average size of the Chinook Salmon bycatch in the area of the rivers Emet, Impuka, Imka in the years 2006-2016 was 5.3 (0.0-18.2) tons, or an average of 1.0% of the total catch of Pacific salmon in the area. The Chinook Salmon catch in the even years was 3.8 times higher than in the odd years (Figure 30).

Chinook Salmon was present in the bycatch in the area of the river Pakhacha in 2002-2016 annually. Chinook Salmon was present in the catches from the third decade of June and until the first decade of August. On the river parcels Chinook Salmon was caught from the end of June and until the third decade of July. In the years 2003, 2009 and 2011, the catch of Chinook Salmon in the river exceeded that in the sea parcels. The average size of the Chinook Salmon bycatch in the area of the river Pakhacha in 2006-2016 was equal to 15.4 (1.1-35.0) tons, or an average of 0.7% of the total catch of Pacific salmon in the area (Figure 30).

In the vicinity of the Kavacha River, Chinook Salmon was absent in the catches in the period 2006-2016 only in 2009. Chinook Salmon was present in the catches from the third decade of June to the third decade of July. On the river parcels Chinook Salmon was caught from the end of June and until the second decade

of July. In 2008, 2013 and 2016 years the catch of Chinook Salmon in the lagoon exceeded that in the marine areas. The average size of the Chinook Salmon bycatch in the area of the river Kavacha in 2006-2016 was equal to 2.8 (0.0-9.5) tons, or an average of 0.4% of the total catch of Pacific salmon in the area. The catch of Chinook Salmon in the even years was 1.1 times higher than in odd years (Figure 30) (KamchatNIRO 2017). This is the minor primary species, which do not show clear trends in its catches in the area.

Chinook are a minor component of the Olyutorskiy fishery. The fishery is not actively managed for escapement or specific target reference points for Chinook in the Olyutorskiy region. Escapement of Chinook Salmon is not monitored due to the lack of significant production areas and corresponding low abundance. Status is monitored based on catches, catch rates and biological characteristics of in catch.

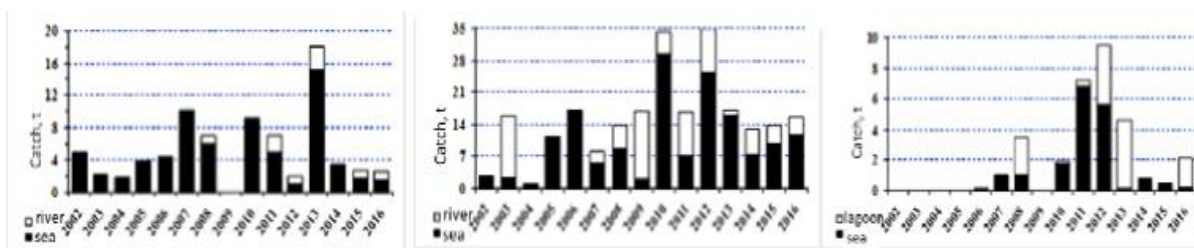


Figure 30. Catch of Chinook Salmon in the area of the rivers Emet, Impuka, Imka (left), river Pakhacha (center) and river Kavacha (right) in 2002-2016. (■ sea, □ river).

Management

Over the history of the coastal fishing in Kamchatka, about 80-90% of the Chinook Salmon was caught in the basin of the Kamchatka River. In Olyutorskiy, Chinook are not abundant, and are caught incidental to harvest of other species. Chinook are not suitable for Olyutorskiy due to limited stock assessment data and biological reference points for escapement.

3.4.2 Secondary Species

For the purposes of this assessment, secondary species in the catch are defined as those not included under Principle 1 in the Unit of Assessment and not identified as primary. These include both retained and nonretained catch. Retained secondary species in this fishery predominately include char which are harvested in significant numbers for commercial use. Non-retained catch includes a variety of species, none of which comprise a significant volume of catch. There are no main secondary species.

Retained species include those which provide a commercial value significant enough to warrant processing and sale (and thus an economic incentive for capture). All retained fish delivered to the plants for processing and sale are weighed and numbers are reported to the management agencies. Information about retained species is collected by fisheries inspection and research institute.

Other species that are not typically processed for commercial value are treated as bycatch. Some bycatch species are released at fishing sites and additional sorting occurs at the processing plants. Bycatch of non-retained species comprises a negligible portion of the harvest in the fishery. Due to the very low percentage of bycatch relative to the total fishery, no 'main' bycatch species are identified. Bycatch can include a variety of marine and freshwater species including codfish (*Gadidae*), flatfish (*Platichthys stellatus* sp.), smelt (*Osmerus* sp.), sculpins (*Cottus* sp.) and jellyfish (Blikshteyn 2011; Semanov et al. 2016). Bycatch species are abundant within the habitat boundaries and incidental levels of harvest in salmon fisheries pose no danger to bycatch species (Shevlyakov et al. 2016).

Trap nets and seines employed in this fishery generally keep the entire catch of all target and non-target species alive until it gets loaded into boats or trucks for delivery to the processor. Small numbers of small-sized bycatch species might become gilled in net. Some sorting of bycatch may occur at the fishing sites and some bycatch may be delivered to fish processing plants along with the target species. Fishers don't typically handle fish directly as the catch is dipped or brailled from the trap or seine; however, an attempt is made to remove bycatch species as the catch is removed from the nets. Fishers might brail only commercially-important species, while leaving more bottom-oriented bycatch species (like flatfish) behind until they are ready to empty the net completely. If discarded, flatfish and cottids probably stay alive because they are very resistant to handling.

Bycatch species delivered to the processing plants are sorted from the retained catch at the start of the processing lines. Amounts typically do not exceed 15 or 20 kg per delivery. Any non-commercial species delivered to the plants are generally processed for fish meal along with heads and guts of the commercial catch. There is a large market for fish meal in Russia.

Because of its low volume, bycatch is not assessed by the fishery or the management system. There is no official reporting of bycatch such as cod, flounder, silver smelt and birds in these fisheries (Shevlyakov 2014). Bycatch species are reported to be abundant throughout the region and fishery managers do not consider harvest levels to significantly affect these species.

Bycatch assessments in other similar salmon fisheries in the Russian Far East, including Iturup, Sakhalin Island, and Ozernaya Sockeye, have found similar low levels of bycatch. For instance, a quantitative bycatch sampling program conducted in 2011 for the Ozernaya Sockeye fishery (Blikshiteyn 2011) found that by weight, bycatch numbers comprised a negligible percentage of the total harvest consisting of tons of retained species.

Char

Char are widely distributed and abundant throughout the Kamchatka region. Life history of these species is diverse and includes anadromous and resident individuals. Char are caught throughout the fishing season but numbers vary from month to month. Char generally move upstream following the Coho during late summer and return back downstream along with the juvenile salmon outmigration in spring. Char abundance throughout the region is believed to be increasing.

Char is retained during commercial salmon seasons and sold. Target commercial char fisheries also occur in some areas. Char catch as a percentage of the total harvest during salmon seasons varies from year to year due to differences in Pink Salmon abundance of the even and odd year runs. The proportion also varies from river to river but does not exceed 1% of the total catch (KamchatNIRO 2017). Therefore, it is a minor secondary species.

Harvest levels are established for char by the management system based on historical catch levels, i.e. some elements of management of this species is presented, but research supporting this management is not as comprehensive as for Pacific salmon. The total commercial harvest of char is typically 70-80% of recommended catch during salmon season. Harvest rates are typically much less in alternate years when large abundance of Pink Salmon results in less fishing effort due to limitations in fish processing capacity. Recent increases in commercial harvest of char are likely a result of more accurate catch reporting since management system changes in 2008 rather than an expansion of fishing effort. Char are not managed for specific stock levels or escapement objectives. Rather, catch levels and age composition are monitored over time to identify any changes in numbers which might be indicative of overfishing (Shevlyakov et al.

2016). Trends in these indicators have been observed to generally fluctuate around long-term averages, which have led KamchatNIRO to conclude that current harvest levels and fishing rates are sustainable (Shevlyakov et al. 2016).

The catches of the chars (Figure 31) in the considered period for different rivers were on an average equal to: in the river Emet, Impuka, Imka – 1.8% (0.0-4.5), in the river Pakhacha – 2.6% (0.0–5.0) and in the river Kavacha - 2.4%. (0.9-4.9). In all cases, the catch of chars in the named rivers averaged no more than 3.0% (KamchatNIRO 2017).

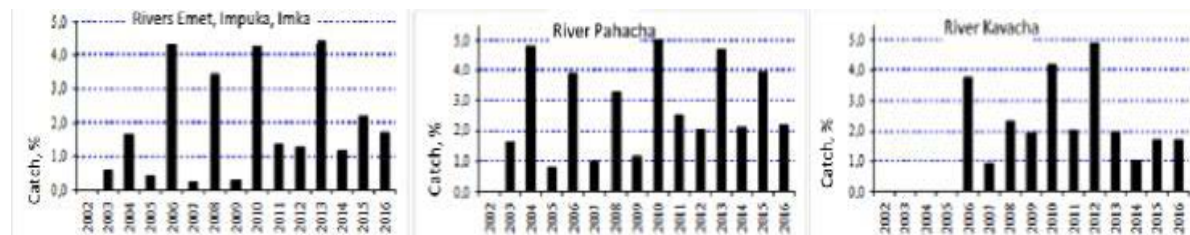


Figure 31. Catches of char in the area of the rivers Emet, Impuka, Imka, river Pakhacha and river Kavacha in 2002-2016.

3.4.3 ETP Species

Status

For the purposes of this assessment, endangered, threatened, or protected species are those that are recognized by national legislation, binding international agreements (e.g., CITES) to which jurisdictions controlling the fishery under assessment are party, or ‘out-of-scope’ species (amphibians, reptiles, birds and mammals) that are listed in the IUCN Red List as vulnerable (VU), endangered (EN) or critically endangered (CE). In this case, national legislation provides for protection of ETP species identified in the Russian Federation *Red Data Book*, also known simply as the Red Book. The Red Book is based largely on the International Union for Protection of Nature and Natural Resources (IUCN), which formally designates protected species subject to enhanced regulatory protection. Related natural conservation legislation was adopted in 1980s-1990s including laws for protection of natural environment and fauna, natural (wildlife) areas under special protection, ecological expertise along with a number of various decrees by the Russian Federation Government. These regulations established conservation priorities for the Red Book’s rare fauna and flora species and liabilities for damage inflicted to the species and their habitats.

There is one red-listed species of marine mammals in this area - Steller sea lion (*Eumetopias jubatus*). Another seal species is quite common - harbor seal (*Phoca vitulina*). These as well as a number of other fish, marine mammals and birds are also discussed briefly below. Although no ongoing observer program exists for the fisheries, federal scientists, managers, and inspectors regularly visit the fishing sites and processing plants throughout the season. Over the course of the many years of fishing operations, none of these species is observed to have adverse impacts from the fishery. The fishing authorities have determined that the fishery has such low impacts that it needs no specific data collections on interactions with ETP species.

Information on population abundance of Kamchatka marine mammals is well documented in the scientific literature (Burkanov, 1986, 1988; Lagerev, 1988; Kosygin et al., 1986). Spotted seals (larga) and sea lions feed largely on fish and are the most likely to be encountered in or around fishing gear.

Steller sea lions are included in the Red book of Kamchatka (2006), and hunting of this species is illegal. This species inhabits the coast of eastern Kamchatka year-round, but its distribution and number changes seasonally. In autumn, with a decrease in the temperature of air and water, some animals probably migrate from the northern half of the eastern coast to the southern one. In winter, Steller sea lions focus in the areas of work of the fishing fleet, where it is probably easier for animals to obtain food (KamchatNIRO 2017). Sea lions sometimes enter the trap or fish well where they feed on fish. Large males sometimes damage nets to get at salmon.

In Russia, the major Steller Sea Lion rookeries were protected under a Northern Fur Seal and Sea Otter conservation act in the late 1950s. They were listed as endangered (category 2) in the Russian Red Data Book in 1994 and harvest was prohibited.³ These measures had a positive effect in the western portion of the range as the population increased around Sakhalin Island, the Kuril Islands, and in the northern Sea of Okhotsk. Take of sea lions is illegal as it is a protected species.

Other seals are abundant in the area and frequently observed around the marine trapnets. The most numerous species in the Russian Far East is spotted seal or larga. A number of researchers consider that harbor seal (*Phoca vitulina*) in the Russian Far East is represented by subspecies called *P. vitulina largha*, but others consider them as a separate species *P. largha*. This species is found in local waters year-round. Main breeding areas of seals off the coast of Eastern Kamchatka are in the Karaginsky and Ozernovskiy Bays (KamchatNIRO 2017). These seals concentrate near estuaries and capes to feed almost exclusively in salmon during salmon spawning runs. These seals constantly enter marine net traps, eat or damage fish, and then freely leave the nets. Beach seines do not normally affect marine mammals. Incidental take of these seals or sea lions by tangling in gear has not been observed due to the nature of the gear.

Seals may be hunted with the proper license but the harvest allocation is considerably underused because of degradation of hunting infrastructure. Licenses can be obtained for commercial harvest but have not by the assessment companies. Seals are regarded as a nuisance by fishers. KamchatNIRO scientists report that fishermen drive off seals from nets the past prior to adoption of the company policy prohibiting firearms on boats. The available information indicates that this occurred at a low level, is not systematic, and fishermen generally complied with the law.

Other marine animals present in the area include killer whales and white whales. There was no mention by government officials or fishing industry representatives of other sea mammals captured or killed by the gears. The nature of the fixed trap net gear substantially reduces opportunities for encounters with marine mammals. Beach seines and gill nets do not normally encounter or affect marine mammals.

One red listed bird species, Steller sea eagle (*Haliaeetus pelagicus*) depends on Pacific salmon as an important food item. Steller sea eagle feeds on various animals such as aquatic birds, small mammals, marine invertebrates, but mostly they prey on Pacific salmon. They feed both on live fish and dead fish. Some other birds and mammals feed on remains from fish killed by Steller sea eagle. In a whole, the population of this species is stable, but it is considered that nesting gathering in the mouth of the Kamchatka River is under threat because of decline of salmon stock in this area (Red list of Kamchatka, 2006).

Another related species, *H. albicilla*, white-tail eagle, also depends on salmon as a food source. Similarly, with the previous Steller sea eagle, the population is quite stable in general. Some other birds of prey, such as bald eagle (*H. leucocephalus*) and golden eagle (*Aquila chrysaetos*) also depend of salmon in they

feeding, but in less extent than abovementioned species. As they are distributed in entire Kamchatka, they also may be less dependent on decline of salmon.

Management

The Ministry of Natural Resources and Ecology is responsible for managing sensitive species. The Red list of Russian Federation is regularly updated. The last edition was published in 2001, and the next one is issued in 2015. Leading experts are involved in the updating of the Red List. Including of a species in the Red List not only certifies its official status, but also provides necessary basis for management decisions. Species included to the Red List are subdivided into the following categories: 0 – probably extinct, 1 – under threat of extinction, 2 – decrease of abundance, 3 – rare, 4 – status is unclear, 5 – recovering. Based on the Law of the Russian Federation “On animal world”, all the red listed species are protected regardless the categories they belong to. If they are accidentally caught in fishing gear, they should be recorded in logbooks and released with minimal possible damage.

Organizationally, the Red List is under responsibility of the Commission on rare and endangered animals, plants and fungi, which is created and operates in accordance with the procedure approved by Order of State Committee on Ecology of the Russian Federation from 24.09.1998 № 542 "On the maintenance work on keeping the Red Book of the Russian Federation." The Commission includes representatives of leading Russian scientific organizations, including the Institute of Ecology and Evolution of the Russian Academy of Sciences named by A.N. Severtsov and the State Organization "All-Russian Research Institute for Nature Conservation" The functions of this Commission is to provide recommendations on including endangered species in the Red Book of the Russian Federation or the exclusion of species (subspecies, populations) of wild animals, wild plants and fungi from the Red Book of the Russian Federation. Each region in Russia (oblast, autonomous republic) has its own Red lists. Red list of Kamchatka was prepared by Pacific Institute of Geography and published in 2007. In total, it includes 123 species of animals – 13-invertebrates, 30 fish species, 60 birds and 23 terrestrial and marine mammals.

3.4.4 Habitats

Condition

The footprint and scale of human development in western Kamchatka is very small and impacts on watershed and river habitats and functions are very limited. Human habitation is concentrated in only a few sites. Alterations of these sites may be substantial but impacts appeared to be quite localized. Similarly, road construction was very limited in the basin and related habitat effects appeared minor relative to the scale of the watershed and impacts were likely localized to a few areas. Coastal habitats are shaped entirely by natural processes rather than human activities.

Fishing activities with traps, seines and gill nets do not have a significant long-term impact on habitat. Any effects of stationary trap construction or operation are localized and temporary. The traps are anchored to the sea bottom with large bags full of sand. Permits are required to dig. Net leads and wings are weighted to rest on the bottom but trap boxes constructed on steel frames are constructed on floats and do not contact the bottom where mechanical damage to benthic organisms might occur. KamchatNIRO scientists report no harmful effect on bottom flora or fauna. Assessments of this gear in other regions (i.e., Iturup and Sakhalin) have also shown minimal impacts. There is a special agency, State Sanitary-epidemiological inspection that monitors whether the fishery affects the fishing operation zone. In a case of violations, it is a usual practice to levy fines on the company.

Beach seines and gill nets used in the river and estuary may be dragged along the bottom but any impact is minor and temporary. The river bottom is comprised of gravel and cobble which is regularly redistributed by flood flows.

Discharge of fish waste from processing plants is limited to liquids because offal is processed into fish meal. This liquid is discharged to the ocean by permit and a fee is paid to the government for discharge. The government also monitors quality of the discharge. As part of plant reconstruction, the fishing companies have acquired new equipment to also make fish oil which will further reduce discharge as well as discharge license fees. Fish by-products from more remote processing sites (e.g. Kikhchik) are placed in special areas designated by the government administration.

Beach travel by vehicle from some rivers for delivery of fish to processing facilities involves crossing of several rivers for which the government assesses fees to compensate for any related environmental damage. Fees are paid to SVTU and utilized by hatcheries.

Environmental Protection

Protection of the salmon habitat is achieved through observance of the current laws of the Russian Federation. Any type of utilization either of natural resources directly or that impacts them indirectly, including fisheries, water and timber utilization, construction, etc., must be evaluated as to the extent of impact on the environment. The evaluation itself is performed by an expert commission having state ecological expertise, and the main federal agency responsible for conducting the state ecological expert review is the Rosprirodnadzor. In addition, activity related to natural utilization that has already been permitted is regulated to the extent to which it impacts the environment by a series of standards documents at the federal, departmental and local levels.

For the protection of fish habitat within the area of its competence, responsibility is borne by the Rosprirodnadzor under Ministry of Natural Resources and Ecology of Russian Federation, and the Federal Ecological, Technological and Atomic Oversight Service (Rostekhnadzor), the Agency of Fisheries of Russian Federation, and local governments of the territorial subjects of the Russian Federation. The Natural Protection Prosecutor's Office of the Russian Federation is responsible for enforcing laws relating to natural utilization.

Building/construction projects are regulated by a governmental agency (Rospotrebnadzor Sanitation Service) which requires completion of an environmental Impact Study (EIS) prior to approval of a project permit. Projects are monitored and can be delayed by the service if the builder does not fulfill the requirements. Assessments address discharges, disposal, drainage, soil pollution, the burial of wastes in the environment, accidents and catastrophes. The EIS includes a project description, descriptions of the environments subject to impact, and a characterization of the extent of the impact (based on a worst-case maximum), including a determination of the subsequent value of the losses, the form of compensation both in kind and in monetary terms, and development of the engineering for loss compensation. Also included are descriptions of the extent to which the conditions for land use and the requirements issued by the respective government agencies of supervision and control have been followed, a study of the risks associated with possible accidents, as well as the adequacy of the anticipated material resources and financial reserves to localize and eliminate the effects of accidents, and a study of the fullness and effectiveness of the anticipated measures for protecting the health of the population living in the surroundings of the environmental area. Decisions adopted must conform to the laws and standards of the Russian Federation and the Kamchatsky Kray.

The main indicator of success with respect to actions aimed at protecting fish (salmon) habitat is the record size of the harvests of Pacific salmon. It should be noted, however, that other factors such as sea conditions also impact to stock abundance and therefore catches.

3.4.5 Ecosystem Structure and Function

The salmon life cycle encompasses a vast ecosystem including natal rivers and lakes, the near-shore ocean, and the high seas of the North Pacific Ocean. Salmon migrate across large areas of the North Pacific Ocean which provides major feeding habitats for various salmon stocks originating from Asia and North America (Myers et al. 2009; Urawa et al. 2009). Juveniles gain over 90% of their biomass in the ocean before returning to freshwater to spawn (Groot and Margolis 1991). Ecosystem effects of salmon harvest and enhancement can be significant.

Marine-derived nutrients from salmon carcasses can have a significant impact on freshwater communities as well as those communities in the freshwater to terrestrial interface. The flux of salmon biomass entering fresh water from the ocean can be massive (Gende et al. 2002; Schindler et al., 2003). It is known that these nutrients form a base for the development of zooplankton in coastal areas, which serves as food for young salmon just after downstream migration. Russian scientists estimate that each Pink Salmon carcass is 0.5% organic phosphorus (Kizevetter 1971), and in dominant Pink Salmon years, carcasses provide a large amount of nutrients to the ecosystem. For example, KamchatNIRO has estimated that the Pink Salmon run in 1994 contributed about 110,000 mt of carcasses or 550 mt of organic phosphorus to the ecosystem (Shevlyakov 2014). Some dead fish drift to the sea, but the rest remain in the floodplains of the rivers, where carcasses are transformed into organic material that is incorporated into the food chain.

Removal of Pacific salmon by the fishery has consequences for river ecosystems. The relationships between salmon and the population dynamics of their terrestrial predators has been well documented (Gende et al. 2002). Possibly, the most serious of them is the decrease of food for predator animals and predator birds, which to a considerable extent consists of spawning salmon. The following animals depend on salmon in their diet: brown bear (*Ursus arctos*), Kamchatka fox (*Vulpes vulpes*), sable (*Martes zibellina*), ermine (*Mustela erminea kaneii*), mink (*M. vison*), Steller's sea eagle (*H. pelagicus*), Pacific seagull (*Larus schistisagus*), whooper swan (*Cygnus cygnus*) and many other mammals and birds.

Among these species, brown bear occupies a special place in terms of feeding on salmon because this species consumes much more salmon than others and depend on salmon in higher extent than other species. Salmon are particularly important for bears in the years, when they experience lack of cedar nuts. The number of Kamchatka bears is inseparably linked with the abundance of spawning salmon entering rivers. In periods of high salmon abundance, bear population growth due to increase in the birth rate and survival of offspring, and, on the contrary, in the years of depression, salmon stocks limit the number of consumers, both young and adults. With introduction of the large-scale salmon fishing, former relationships in the local ecosystem changed. It is assumed that in the wild ecosystem, without human influence, fluctuations of salmon abundance were higher than now. Indirectly, this can be judged from the periodically occurring famine of the indigenous peoples inhabiting Kamchatka (Krashennikov 1949, Steller 1999). According to modern ideas, the periods of low salmon returns could be a consequence of a change in the cycles of salmon population growth and its fall as a result of mechanisms of density-dependent regulation of the size of populations.

In different years, depending on the periods of operation and the accounting methods used, the number of brown bear on the peninsula was estimated from 8-10 thousand to 15–20 thousand individuals (Ostroumov, 1968; Gordienko, Gordienko, 2005). In the modern period as of April 2015, according to experts of the Agency of Forestry and Wildlife Conservation in Kamchatka, there are about 21.5 thousand individuals, of which 5,665 thousand - in the area of the Kamchatka River. It is clear, that these values possess some uncertainties; however, at present they are the only estimates obtained using standard methods in the field. Therefore, it is seen that there is no decrease of bear population in Kamchatka, and even there is some increase.

Salmon play also a significant role in marine ecosystems. It is clear that salmon influence the food webs in the North Pacific Ocean although the effect varies widely between systems and is dependent on many factors like timing, scale and alternative nutrient sources, etc. (Naydenko 2009). In addition, like most large marine ecosystems, resolving interactions strengths among food web constituents is made difficult by limited data and confounding effects of environmental forcing (Essington 2009). Ecosystem models that have been developed for the Eastern Bering Sea, Aleutian Islands and the Gulf of Alaska (Gaichas and Francis 2008, Aydin et al. 2008) do not suggest a critical or unique role of salmon in respect to the structure of the food web in the ocean. Gaichas and Francis (2008) used network theory to identify potentially key species in the Gulf of Alaska food web on the basis of high connectivity and four species were identified as (Pacific cod, Pacific halibut, walleye pollock and arrowtooth flounder) as highly connected species.

Extensive research has been conducted by the Russian Scientific Institutes on (1) Juvenile Anadromous Stocks in Ocean Ecosystems; (2) Anadromous Stocks in the Bering Sea Ecosystem (BASIS); and (3) Anadromous Stocks in the Western Subarctic Gyre and Gulf of Alaska Ecosystems (Temnykh et al. 2010) This work also involved substantial monitoring and research of related ecosystem components including food web composition, production and dynamics.

Enhancement of Pacific salmon across the Pacific Rim since the 1970s has resulted in very large abundance in the North Pacific Ocean (Mahnken et al. 1998; Irvine et al. 2009; Ruggerone et al. 2010). There is some evidence that high salmon abundances in the ocean might adversely affect wild salmon through competition (Peterman 1991). Ocean growth of Pink Salmon inversely correlated to their own abundance and survival of Chum, Chinook, and Sockeye appears to be reduced in years of high Pink Salmon abundance (Ruggerone et al. 2003, Ruggerone and Goetz 2004, Ruggerone and Nielsen 2004, Ruggerone et al. 2005; Ruggerone et al. 2010). There is growing concern that the ocean carrying capacity of Pink and Chum Salmon has been globally reached. However, salmon populations in the fishery under assessment have not been significantly enhanced.

The regional scientific agencies are conducting ongoing research and monitoring of the aquatic ecosystem of area rivers. Stationary or seasonal research stations are established in each significant river.

3.5 Principle Three: Management System Background

3.5.1 Legal & Customary Framework

The current Russian Federation became independent of the former Soviet Union in 1991. As a federation, it consists of numerous jurisdictions with various levels of autonomy. The legal system is based on civil law system with judicial review of legislative acts. The federal government has centralized authority in Moscow, where final decisions are made. The fisheries management consists of complex levels of authority for management and research, with ultimate authority centralized in Moscow. At the same time, recent years more decisions are delegated to the regional level. In-season management is entirely delegated to local agencies. The Federal Agency for Fisheries is governed directly by the government of Russia, is the ultimate authority, reviewing recommendation passed up from the local level and passing directives back, as described in the next section.

The fundamental legal act determining the basics of fisheries management, including Salmon fisheries is the federal law “On Fishery and Conservation of Aquatic Biological Resources” which was amended in 2008 to reflect changes regarding fishery of anadromous fish in inland waters of Russian Federation and territorial seas of Russian Federation (Article 291 of the Federal Law of December 20 2004 № 166-FZ). This law gave the government the authority to assign fishery sections to individual lease holders for up to 20 years, and salmon fisheries management was entrusted to the regional executive authorities. This regulation replaced the previous system, which was based on Total Allowable Catch allocations and centralized fishery management decisions through Moscow, with a much more responsive and effective regional system. The current system is widely viewed as an improvement for fisheries management as it can react more quickly to changes in run strength. In addition, fishing companies no longer have an incentive to under-report their catch, because management is now based on achieving spawning escapement rather than by quota limitations of a TAC.

More than 30 regulatory legal acts of the Government of the Russian Federation have been passed in development of provisions of the law. A number of regulations address environmental impact of business, but they are rather general. For instance, in the Law “On Protection of the Environment” (2001) (extracted from article 5) states that “Business activities of all subjects must follow such principles as:

- the right of a person on favorable environment;
- scientifically justified combination of interests of person, society and state with a goal of sustainable development and favorable environment;
- conservation, reproduction and rational use of natural resources as necessary preconditions of providing of favorable environment and ecological safety;
- presumption of ecological danger of planned business activities;
- compulsion of environmental assessment of planned business projects;
- priority of preservation of natural ecosystems, natural landscapes and natural complexes;
- protection of biodiversity;
- Prohibition of any activity with unpredictable environmental consequences, and realization of projects which may result in degradation of natural ecosystems and change or destruction of genetic diversity of plants, animals and other organisms, exhausting of natural resources and other negative changes of environment.

Article 26 reads in part: The amount of admissible extraction of components of natural environment must be established in accordance with limitation of the amount of extraction with the aim to conservation of natural and nature-anthropogenic objects, providing of sustainable functioning of natural ecosystems and preventing their degradation.

The Law “On Animal World” (extracted from article 22): Any activity resulting in changes of animal environment and deterioration of condition of their reproduction, feeding, rest and migration routes must be performed in accordance with rules of nature conservation.

Extract from Article 35: Use of objects of animal world should be performed together with system of measures of conservation and reproduction of the animal world and protection of their environment.

The government fishing permits contain a requirement that the permit holder is responsible for the ecological sustainability of the area where fishing occurs. Discovery of destructive practices could lead to loss of the fishing permit, which provides an incentive for sustainable practices.

Some references concerning conservation of environment are contained also in federal laws directly related to fisheries: “On Fisheries and conservation of aquatic biological resources” and “The rules of fishing for the Far Eastern Fishery basin”.

Recently adopted State program “Development of fishery industry” (18 December 2014) (<http://government.ru/media/files/uLCPlqzA6Nw.pdf>) has a goal to enable the transition from export-commodity type to innovative development based on conservation, reproduction, rational use of aquatic biological resources, introduction of new technologies, the development of import-substitution sub-sectors; providing the sufficient amount of domestic fishery production and competitiveness of Russian fishery products on domestic and foreign markets. Although the main task of the program to increase fisheries production, quite high attention is also paid to conservation of aquatic biological resources and expanding of scientific research, including ecosystem research.

3.5.2 Management Structure - Consultation, Roles & Responsibilities

Management of Kamchatka salmon fisheries is administered by Federal and Regional governmental agencies. Kamchatka Kray, which includes Kamchatka Oblast and Koryak Autonomous Okrug is the subject of the Russian Federation and is a part of Far Eastern Federal Region (Okrug). It is under the direction and control of the Government of the Russian Federation. Fisheries of Russia are managed and controlled by Federal Fishery Agency (FAR) of the Russian Federation, which located in Moscow and also represented by a local office in Kamchatka. Operational management of all activities is performed by the Governor of the Kamchatsky Kray. In total, 69 different governmental agencies control the fisheries (data of Vityaz-Avto company), and the most important of them are addressed below.

The Russian Fishery Management System provides a set of opportunities for public participation in fishery management. The Federal Law “On fisheries...” sets that all citizens, public organizations, and associations have the right to participate in decision making process. For these purposes the FAR maintains a multi-level system of public (community) and scientific fishery councils providing opportunities to participate and influence on decision process and regulations. There are several fishermen associations and unions in Russia based on fish species or regional principle.

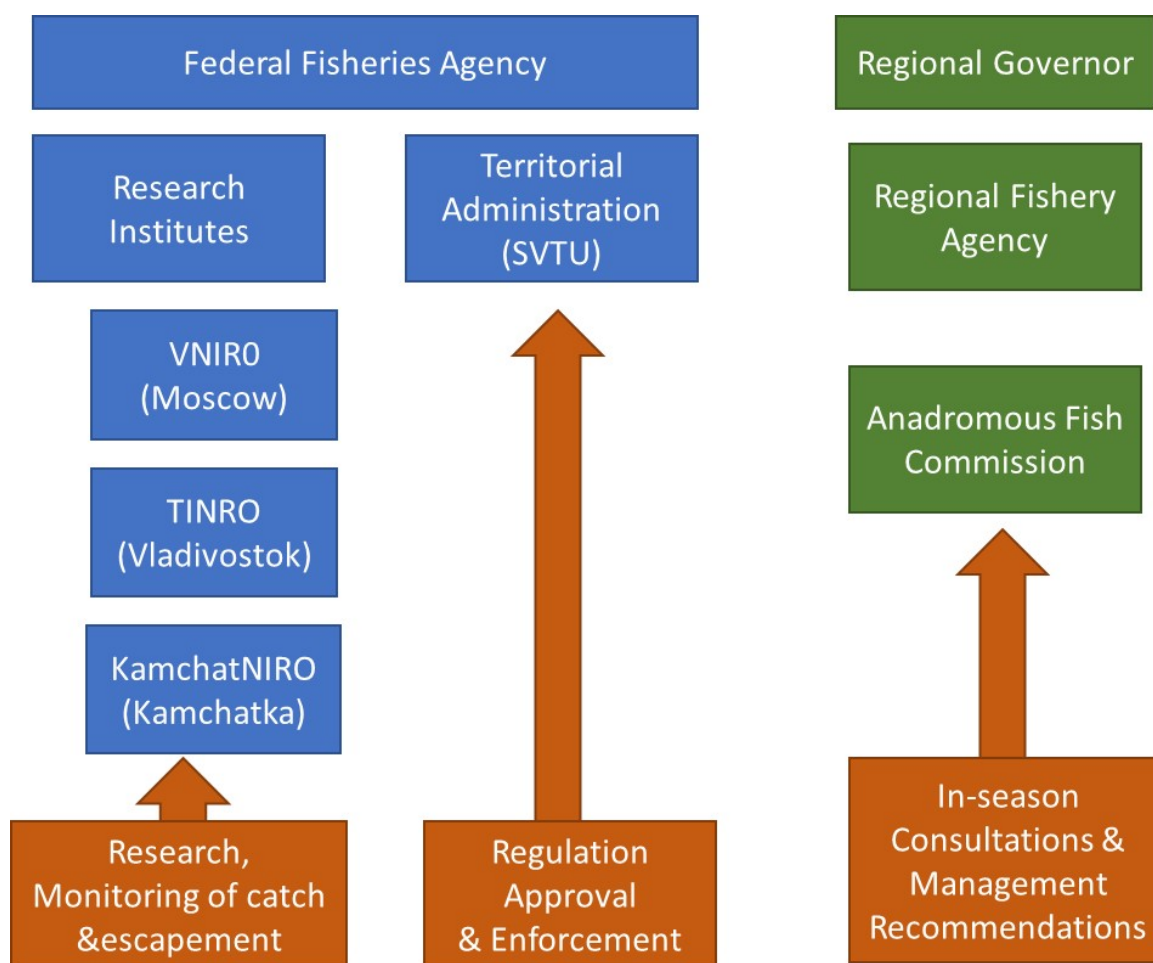


Figure 32. Organization of Federal and Regional salmon fishery management structure for Kamchatka Region salmon fisheries.

Federal Fishery Agency

Federal Fishery Agency (FAR) (*Федеральное агентство по рыболовству* or *Federal'noe Agentstvo po Rybolovstvu*, <http://fish.gov.ru>) is an executive authority of the Russian Federation, established by the Presidential Decree No. 724 issued 05.12.2008, by converting the pre-existing Russian Federation State Committee for Fisheries (Rossrybolovstvo). The President issued the Decree No. 863 on 12.30.2008, which established that FAR reports directly to the Government of Russian Federation. RF Government Decree of 06.11.2008 No. 444 approved the current Regulations governing the FARs operations. Due to changes in the Russian Government structure adopted in 2012 (President Decree No. 636 of 21.05.2012), the FFA has returned to operate under the Ministry of Agriculture. Meanwhile, MoA is responsible for fisheries regulation and legislation background, FFA performs general management of the Russian fisheries.

FAR interacts with various agencies at the federal level while controlling its territorial departments. It is responsible for oversight of departments under its jurisdiction, which define the rules and the annual Total Available Catches or recommended catches (for those species which are not under TAC regulation, like Pacific salmon), as well as define the areas of fisheries. FAR also conducts communication and coordination with foreign government agencies, international committees and international organizations on issues of fisheries, policy and technical programs related to the application of innovative technologies in the fisheries complex and prepares federal-level and agency-level reports on the fishing industry.

The head of FAR supervises deputies and departments, which are responsible for the management of the fishing fleet, protection and rational use of resources, reproduction of aquatic biological resources and their habitats. FAR is also responsible for monitoring water resources and stocks of commercial species and control over the distribution of TAC/recommended catch among the users. FAR also provides related to fisheries social services, conducts research and engineering, directs federal fishing vessel and fishing ports, and controls the activity of artificial breeding.

Northeastern Territorial Administration of FAR

FAR has territorial departments in all regions of the Russian Federation, which have been created in order to accelerate the implementation of many of the functions of the FAR on the level of Russian Federation subjects. *Northeastern Territorial Administration of FAR (SVTU) (Северо-восточное территориальное управление ФАР, СВТУ or Severo-vostochnoe upravlenie FAR)* is the local management and enforcement arm of FAR for Kamchatka Kray and Chukcha Autonomous Okrug, which is located in city of Petropavlovsk-Kamchatsky. SVTU has final approval of fishing concessions and in-season fishery management regulation actions (to open and close fisheries). They give fishing companies permission to harvest, monitor fishing companies and processors to ensure regulation compliance, and patrol streams to reduce poaching activities. SVTU posts all approved management decision of Anadromous Fish Commission on its website (www.terkamfish.ru).

Federal Fishery Research Institutes

FAR includes a network of scientific research organizations conducting the research and development of both applied and fundamental nature in accordance with the program entitled “Scientific and engineering support of the Russia’s fisheries industry.” Federal Agency of Fisheries has 15 scientific-research organizations under its direct supervision – of which nine are marine scientific research institutes; they are assigned to appropriate regions on the legal basis and are responsible for the state level monitoring of stocks and additional resources and inclusion of the said resources in harvesting process and also responsible for rational and efficient usage of the bio-resources. The above-mentioned scientific research institutes have legal status as federal state unitary enterprises. Their activities are regulated by the charters approved by FAR. All-Russia Institute for Fisheries Research and Oceanography, VNIRO (Всероссийский научно-исследовательский институт Рыболовства и Океанографии, ВНИРО or Vserossiiskii nauchno-issledovatel'skii institute rybolovstva i okeanografii) of Moscow is a head institute in the field of fishery related research.

Research for the Pacific aquatic biological resources is conducted by the following scientific regional research institutes: TINRO-Center (Vladivostok) (Тихоокеанский научно-исследовательский институт Рыболовства и Океанографии, ТИНРО-Центр or Tikhookeanskii nauchno-issledovatel'skii institute rybolovstva i okeanografii) with branches in Khabarovsk and Anadyr; MagadanNIRO (Magadan) (Магаданский научно-исследовательский институт рыбного хозяйства и океанографии, МагаданНИРО or Magadanskii nauchno-issledovatel'skii institute rybolovstva i okeanografii), KamchatNIRO (Petropavlovsk-Kamchatsky) (Камчатский научно-исследовательский институт рыбного хозяйства и океанографии, KamchatNIRO or Kamchatskii nauchno-issledovatel'skii institute rybolovstva i okeanografii) and SakhNIRO (Yuzhno-Sakhalinsk) (Сахалинский научно-исследовательский институт рыбного хозяйства и океанографии, СахНИРО or Sakhalinskii nauchno-issledovatel'skii institute rybolovstva i okeanografii). Studying of aquatic biological resources of the Arctic, northern Atlantic Ocean, Baltic Sea and Atlantic Ocean and that of Black, Azov and Caspian seas and, biological resources of internal freshwater bodies is performed by other territorial institutions. KamchatNIRO conducts research of

marine and freshwater resources in the Kamchatka region to monitor the status of commercial species, including salmon, and preparing annual forecasts of commercial species and the proposal on the volume of their potential catch. Each October KamchatNIRO issues forecast for recommended catch of salmon for the next season. The forecast is developed based on the amount of salmon required for optimal filling the spawning grounds (i.e., optimal spawning escapement), the number of juveniles from natural spawning grounds (based on sampling of juveniles in the sea and their survivorship there), and the release of juveniles from hatcheries (taking into account their survivorship in the sea).

Annual forecasts by KamchatNIRO of potential catch are sent to TINRO-Centre where they are approved in the special Far East Salmon Council (FESC) and then sent to VNIRO, which examines and approves the forecast on the Scientific Council. Following the adoption of the forecast VNIRO sends it to the FAR for approval. Approval of the forecast is the basis for the organization of fishing in the region.

Northeastern Rybvod (SevvostRybvod)

SevvostRybvod (Севвострыбвод) is directly managed by the Federal Fisheries Agency. SevvostRybvod does not occupy as important a role in management of salmon fisheries in Kamchatka as, for instance, the analogous structure, SakhRybvod, in Sakhalin. This is because artificial reproduction in Kamchatka is not of such significant as in Sakhalin-Kuril region. SVTU controls hatchery permitting and management in the Kamchatka Kray. SevvostRybvod operates five hatcheries in Kamchatka including two in the Western coast of the Peninsular (Bolshaya river basin).

Federal Ministry of Natural Resources and Ecology of the Russian Federation encompassing the Federal Service for Supervision in the Sphere of Ecology & Natural Resources Use (Rosprirodnadzor)

Rosprirodnadzor (Росприроднадзор) is the Federal agency responsible for enforcement and control. It is also responsible for State supervision of usage and protection of water bodies, wildlife and their habitats, federal level wildlife preserves, and environmental protection status.

Federal Agency for Veterinary and Phytosanitary Supervision (Rosselkhoz nadzor)

Rosselkhoz nadzor (Россельхознадзор) is the Federal enforcement and control agency for biological resources under the Russian Ministry of Agriculture. Responsibilities include accounting for and analysis of violations of technical regulations and other regulatory documentation, supervision of compliance with Russian Federation laws by the state agencies, local government, and the public, supervision of marine fishery ports and vessels, and administration of the Convention on the International Trade in Endangered Species of Wild Fauna and Flora.

In total, activities of any enterprise operating on rivers are controlled by 14 different State commissions, but their role is not as significant as those described above.

Public Council for FAR

FAR Policies and Regulation of fisheries are created by a consultative process. In 2008, FAR created the Public Council (PC) in Moscow (Общественный совет по рыболовству, Obschestvennyi sovet po rybolovstvu), which facilitates public discussions of accepted and proposed regulations. The PC is composed of wide range of fishermen associations, environmental institutions, environmental services, the World Wildlife Fund and other interested community organizations. In the consultative process the PC is joined by government agencies and territorial Association of Fishermen, fisheries departments and offices of subjects of Russian Federation. The government policies are finally adopted and implemented

following the process of consideration of the proposed policies and discussions between the PC and the interested parties.

Far East Scientific Commercial Fisheries Council (FESFC)

Far East Scientific Commercial Fisheries Council, FESFC (Дальневосточный рыбопромысловый совет, Dalnevostochny rybopromyslovy sovet) is an independent council made up of representative of the Federal Fisheries Agency, scientific research institutes, non-profit commercial associations of commercial fisheries, minority peoples of the North and Russian Far East, and the union of the pool of professional fishers. The personnel composition of the FESFC is approved by order of FAR based on the recommendations of the Russian Federation territorial subject. However, half of its members must be either from scientific or similar fish conservation or natural resources agencies. The council has the authority to engage other competent authorities, interested parties (or stakeholders) as needed, upon approval of a vote of its members. Meetings are held at least twice a year generally in Vladivostok. The FESFC meetings can be attended by any interested party, where they may express their opinions and participate in the discussions. Central to the responsibilities of the FESFC is the compilation of scientific information concerning the management of marine bio-resources in the Russian Far East for submission to the Federal Fisheries Agency for final approval. In addition, it reviews and submits its recommendations on fisheries regulations, construction of fish hatcheries and the recommendations for the distribution of quota among its subjects.

Ministry of Fisheries of Kamchatka Kray

Under the new management system, the regional government has the responsibility for in-season management of fisheries (although SVTU has final approval). The Kamchatka Ministry of Fisheries is responsible for establishing and operating of the Commission on the Regulation of Harvesting (catch) of Anadromous Fishes, AFC and providing information on the fishery (such as catch and escapement data collected by KamchatNIRO).

Commission on the Regulation of Harvesting Anadromous Fishes

The AFC (Комиссия по регулированию вылова (добычи) анадромных видов рыб, Komissia po regulirovaniu vylova (dobychi) anadromnykh vidov ryb) has the responsibility for the distribution of recommended yearly catch of salmon among users and identifying areas of commercial fishery, recreational fishing, and traditional fishery of the indigenous population. The AFC was established by regional authorities in 2008 to implement management changes identified in new federal regulation. The AFC is chaired by the regional governor and consists of government, industry and interested stakeholders. These include representatives from Federal executive bodies, including the federal security and environment protection authorities, as well as representatives of the regional government, federal, public associations, consolidations of legal entities (associations and unions), and scientific organizations. The list of members of AFCs is suggested by the Governor and approved by the Territorial Administration of FAR (SVTU).

Upon the request of companies, the AFC sets up the recommended catch for a management unit area and accepts applications from the users, each of which cannot exceed the total recommended catch for management unit. In case of approaching recommended catch for some management unit, AFC can close fishing or increase the recommended catch following recommendations of KamchatNiro. The recommended catch is authorized by FAR and accounts for the number of salmon required for filling in the spawning areas and broodstock hatcheries, as well as quotas for sport fishing and harvest by the indigenous population. The AFC meets weekly for the purpose of considering in-season fishery

management decisions. Based on the reports about filling of the spawning grounds, the AFC makes operational decisions on the time and duration of fishing by either closing fishing in spawning grounds in case of insufficient filling or by increasing the quotas in order to harvest excessive spawners from the mouths of rivers to avoid overflow of spawning grounds. The AFC's decisions are made through discussions and consultations with stakeholders. All meetings are open to the public. All decisions of AFCs on fisheries management are subject to final approval by Territorial Administrations of FAR. Meeting minutes and decisions are posted on the Territorial Administration website (<http://www.terkamfish.ru>).

Functioning of the Commission is regulated by the order of RF Ministry of Agriculture No. 170, dated April 8, 2013, "Concerning Approval of the Rules of Activity of the Commission on Regulation of Harvesting Anadromous Fish". The key items are the following:

Item 6. The Commission composed of the Chairman, Deputy Chairman, Executive Secretary and members of the Commission is formed.

Item 7. The Commission is headed by the highest official of a corresponding Russian Federation constituent (head of the supreme executive authority of the state government body of Russian Federation constituent) (hereinafter referred to as Commission Chairman). The Commission Chairman conducts meetings of the Commission, makes decisions on procedural issues and signs minutes of the meetings. In the absence of the Commission Chairman its activity is managed by the Deputy Commission Chairman. The Executive Secretary of the Commission assists the Commission Chairman and Deputy Commission Chairman in organization of work of the Commission and work group formed within the Commission, as well as keeps minutes of the meetings and organizes work on their filing to a territorial authority of the Russian Federal Fisheries Agency.

Item 8. The Commission consists of representatives of federal executive authorities, including a representative of the federal executive authority in the sphere of defense, a representative of the federal executive authority in the sphere of organization of safety of the Russian Federation, a representative of the federal executive authority in the sphere of environmental protection, representatives of bodies of state power of Russian Federation constituents, public associations, alliances of legal entities (associations and unions), as well as scientific organizations under the jurisdiction of the Russian Federal Fisheries Agency.

Item 9. Public associations, alliances of legal entities (associations and unions), as well as scientific organizations under the jurisdiction of the Russian Federal Fisheries Agency file proposals related to composition of the Commission to the executive government body of a corresponding Russian Federation constituent. Federal executive authorities (their territorial bodies) and the executive government body of a corresponding Russian Federation constituent file proposals on composition of the Commission to the Ministry of Agriculture of the Russian Federation, who issues an order on approval of personal composition of the Commission for every Russian Federation constituent on the territory of which procurement (yield) of anadromous species of fish will be carried out.

Item 10. Commission's activity is carried out in a form of meetings organized as and when necessary.

Item 11. All members of the Commission have equal rights during discussion of issues being considered at a meeting.

Item 12. The Commission is authorized to make decisions in case more than half of its members are present at the meeting. A decision of the Commission is deemed made in case more than half of its

members that are present at the meeting voted for. If votes of Commission's members divide equally, vote of a person chairing the Commission will be decisive.

Item 13. Commission's resolution is documented in a protocol no later than in 2 days after conduct of a regular meeting to be signed by the Commission Chairman or, in its absence, by Deputy Commission Chairman chairing the meeting, and initialed by the Executive Secretary, as well as by all members of the Commission present at the meeting.

Item 14. In case a member of the Commission does not agree with a decision made, it is entitled to express its special opinion in writing, which shall be added to the minutes of the meeting.

Item 15. Minutes of the meeting shall be sent to a territorial administration of the Russian Federal Fisheries Agency within 2 days after its signing to be approved within 2 business days.

In case the territorial body of the Russian Federal Fisheries Agency does not approve the minutes of the Commission, it shall notify the Commission thereof in writing within 2 days after receipt of the minutes, indicating reasons preventing approval of minutes of the meeting.

Item 16. After the minutes of the meeting is approved by the territorial body of the Russian Federal Fisheries Agency, it is published on its official website and sent to executive government bodies of Russian Federation constituent within 2 business days and is binding.

3.5.3 Fishery Objectives & Measures

Management Objectives

The main objective of the salmon management system is to provide spawning escapements sufficient to sustain continuing high salmon productivity in future returns. Adequacy of escapement is assessed by observing whether all areas potentially suitable for spawning are actually used by salmon to spawn. The fishery generally managed for species-specific regional escapement ranges observed to produce significant returns in the past. At higher than optimal spawning density on the spawning grounds, overspawning results in decrease of recruits per spawner due to resorption of gonads and destruction of redds by later spawners.³

Escapement goals are generally based on models of abundance of parental and progeny generations using equations of Ricker, Sheppard and others. The base for estimates are data obtained by observers on commercial fisheries, surveys of number of spawners entering the river (visual foot counting, aerial visual and photo registration, hydro acoustic techniques, and marking) data on downstream migration of juveniles, and data on trawling of juveniles before feeding migration to high seas mouth during spawning migrations. Given that dynamics of populations in the same area is usually synchronous, several reference populations are studied in more details, at so-called fish monitoring stations, and then estimates are extrapolated to the entire area. The proportion of each population in the area is considered to be constant and is determined based on long-term fisheries and research data. In recent years, the regional scientific

³ *An obvious overspawning event occurred in the northwestern Kamchatka in 1983, when huge amount of spawners entered rivers because fishing facilities of the companies were not sufficient to prevent them. As a result, mortality of progeny was very high, and the next generation was weak. Due to this, since this period odd generation of Pink depressed and even generation dominants until present.*

agency (KamchatNIRO) has begun to explore more explicit species and system-specific numerical escapement goals.

Fishery Measures

Fishery methods, areas and seasons are designed based on historical information to regulate harvest and exploitation rates consistent with escapement goals. Fish numbers, biological characteristics and fishery statistics are then monitored in-season and fisheries are adjusted based on abundance. Fishing may continue through the run if spawning escapement is on schedule to meet its goals. Fishing is reduced in years of low runs in order to protect escapements. Fishing is expanded in year of large runs in order to access harvestable surpluses in excess of escapement needs.

Participation in the commercial salmon fishery is controlled by a limited entry system where fishing companies obtain 20-year leases for fishing parcels established along the coast line and in rivers throughout the region. For management purposes, the Kamchatka peninsula coastal zone is subdivided into several management units, each of which contains a limited number of fishing parcels.

Prior to 2009, catch was regulated according to a system of Total Available Catch (TAC) which was established based on a preseason run forecast prepared by KamchatNIRO scientists. Catch shares were then apportioned among fishing companies by the Federal and Regional regulatory agencies. This system was not effective in responding to normal annual variability in salmon run sizes and led to incentivized inaccurate catch reporting in years where salmon were more abundant than forecast. While in theory, it was possible to revised TACs based on inseason data, the need for centralized government approval made it impossible to make effective inseason changes in a timely manner.

Beginning in 2010, introduction of an “Olympic system” of catch allocation has made fisheries management much less complicated and more effective. In this system, inseason fishery management authority is delegated from the central authority to local agencies – this makes management decisions much more responsive to inseason information. Fishing companies are allowed to fish their lease sites during at times when the fishery is opened by fishery managers. Catches are not artificially limited by assigned TAC shares. Fishing companies may purchase additional catch shares during the fishing season as long as fish remain available. The main principles of this management model are the following:

- determining a management unit as group of fishing parcels situated in close geographical area (usually combination of sea and river parcels) inhabited by salmon populations with similar biology;
- self-dependence of users in terms of use their gear, in particularly, they are not obliged to use all their gear but only some, depending on situation;
- user defines himself size of his quota which, however, cannot exceed total quota for management unit determined by AFC. The companies report their catches to SVTU on daily basis. After sum of catches of all companies fishing in the management unit achieved the total quota, the fishing terminated if AFC decided not to increase quota based on new data.
- The main advantage of this system of management is opportunity for users to plan their fishing operations and free competition between them. Moreover, it provides more operative reporting of catches.
- Disadvantages are possible exceeding of quota allocated for management unit if two or more companies simultaneously (in the same day) report catches which altogether increase total quota. Thus, the companies do not have individual responsibility not to exceed the quota. Also,

companies can report false catches (exceeding the actual) in order to have opportunity to buy illegally obtained caviar.

Fishing effort during established fishing seasons is regulated using a system of passing days when fishery is prohibited. Weekly passing days (typically 2 or 3 per week) are established prior to the fishing season in each fishery area. The system of pass-days creates kind of moving window for fish to safely approach the spawning grounds (Shevlyakov et al. 2011). If spawning escapement is not sufficient based on in-season monitoring data, additional off days are set up in the river, and, if needed, in the sea.

Preseason Forecasts

Run size forecasts continue to be made for preseason planning purposes although fishery regulation has changed from TAC management to recommended catch management. The local research fisheries institution, KamchatNIRO, plays a key role in producing fishery forecasts. Expected catch is calculated as a difference between total number of returning fish estimated for a season and the target amount of spawners, taking in account a total area of spawning grounds in the district and optimal density of spawners, which depends on river and species. Forecasts are subject to an extensive review process by the TINRO-Center, the Far East Salmon Council, which was created within the TINRO-center with the goal of coordinating the research and forecasting of salmon in the Far Eastern basin, and VNIRO which reviews forecast of recommended catch by the FESC. During the period of approval, discussion with stakeholders takes place with active participation of representatives of fisheries companies, local administrations and federal ministries. On the basis of this forecast FAR approves the recommended annual catch for each fishery subzone.

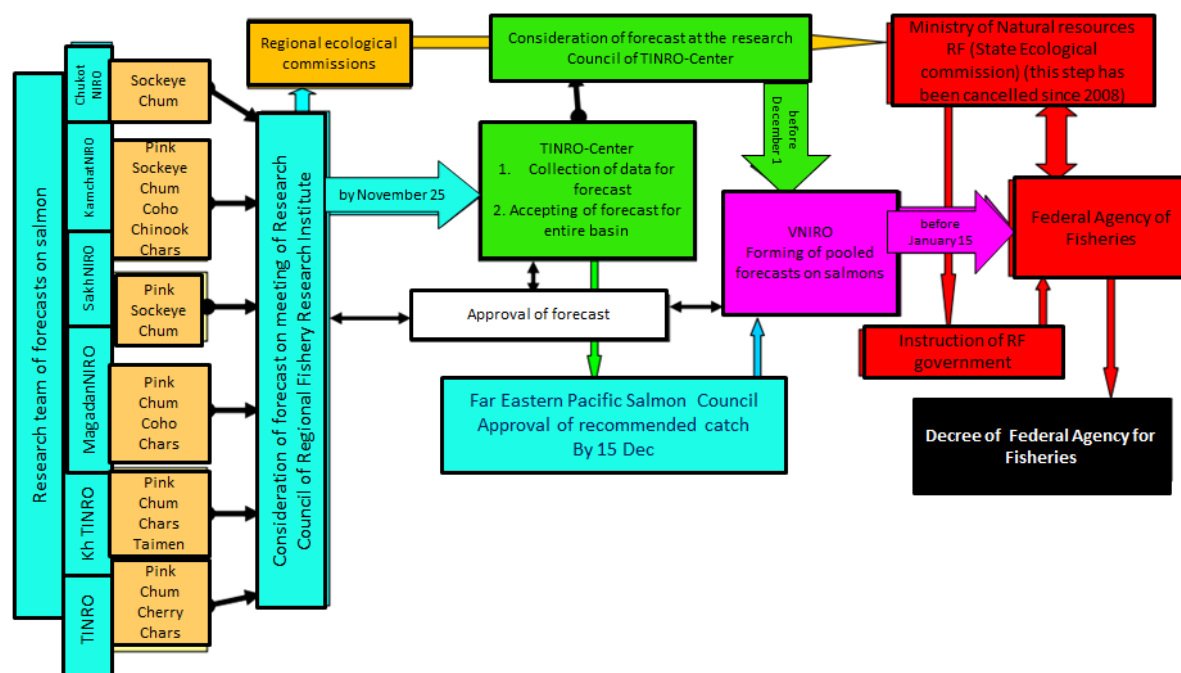


Figure 33. A procedure of issuing of the Pacific salmon recommended catch (Rassadnikov 2006).

In-season Process

The Anadromous Fish Commission (AFC) opens and closes fishery times and areas based on harvest and escapement relative to expectations and objectives (Figure 34). Usually, all these operations are done by decisions of AFC based on recommendations of KamchatNIRO.

Approved value of annual recommended catch may be adjusted by AFC based on real-time data on the number of the salmon approaching the fishing areas and spawning grounds. In order to assist in this adjustment, KamchatNIRO monitors the dynamics of catches and biological indicators of salmon runs in the main areas of operation, in the migration routes and the reproduction of the species. Each coastal set net or river beach seine is served by a crew of fishermen. The crew leaders report directly to the company's Directors. Each crew keeps fishing log according to the template specified by the FAR. This log records: coordinates of seine; daily catch (in metric tons); and species composition and bycatch. Each company submits information on the catch volumes and species composition to SVTU daily which is then summarized for reporting to the AFC. The monitoring results are used for developing operational guidelines on salmon fishing.

The procedure of termination of fishing is not complex and can be done by AFC based on recommendations of KamchatNIRO. Following this decision, SVTU terminates all fishing activity if necessary, and may implement special closed days to obtain spawning escapement goals. Increase of quota now, when approval by State Ecological Expertise is not necessary anymore, is also not difficult and can be done by AFC based on recommendations of KamchatNIRO. Such a management system existed during 1990s, before introduction of the State Ecological Expertise and was considered quite convenient.

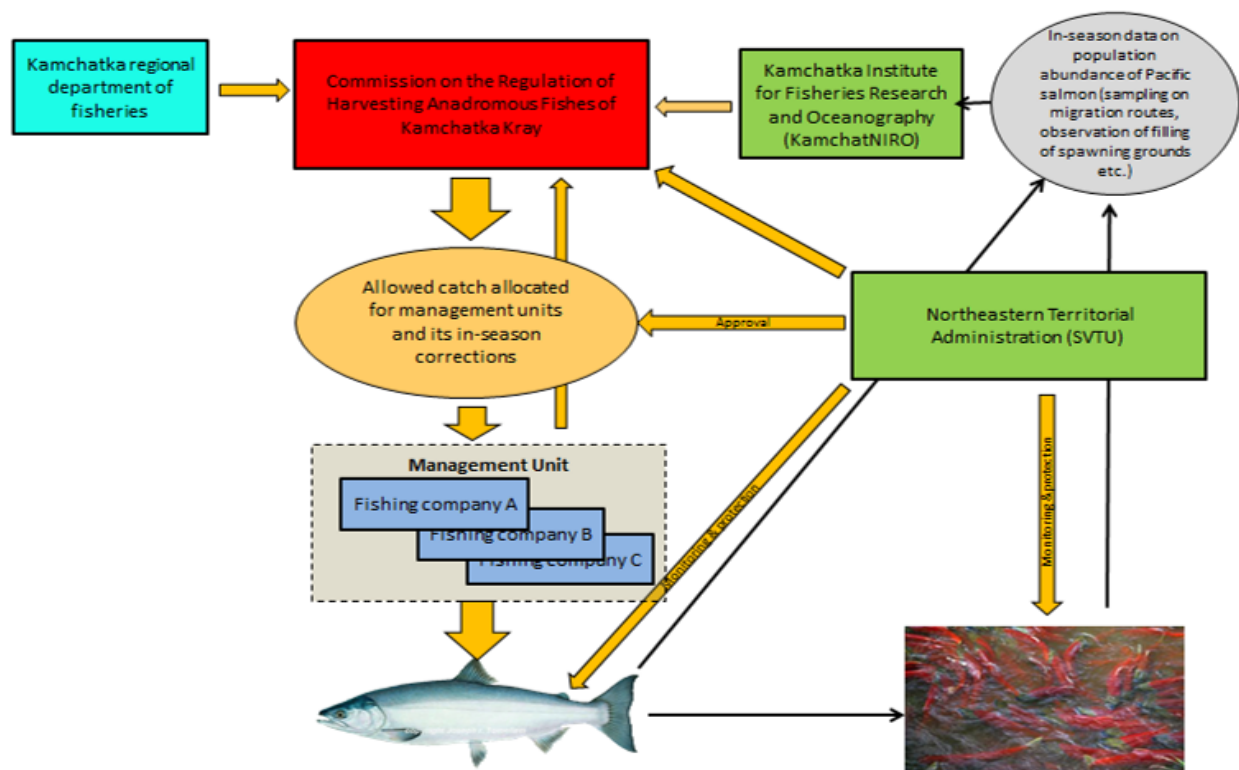


Figure 34. In-season management of the Kamchatka salmon fishery.

3.5.4 Enforcement

SVTU controls the compliance with the law and rules of fishing. SVTU contains in total 12 departments and among them the department of state control, supervision and protection of aquatic resources and habitats with enforcement functions. SVTU includes 12 local departments situated in every administrative district of Kamchatka Oblast. Fishing area assessed in this report is in the territory of Koryaksky district departments. The level of protection depends on season. In the fishing season of 2016, the number of state inspectors was 14 plus extra 7 voluntary inspectors fund by the fishing companies in the area. SVTU has responded to concerns of bribery and corruption of enforcement officers by monitoring agents through undercover surveillance of officers and monitoring changes in officer life styles; encouraging reporting by competitors and acquaintances; and by increasing penalties including fines and job loss for convictions. SVTU reports that corruption cases have declined to about one per year, with none in 2013-14.

SVTU reports that illegal fishing by fishing companies has diminished to low levels since the beginning of the Olympic System and the removal of individual quotas for the companies. Partly, it is explained just by change of organization of fisheries - now companies do not have incentives to hide their catch, and their reports are more objective. At the same time, sanctions on companies are severe, including fines and loss of fishing privileges (cancellation of leases), which reduce incentives to fish illegally or launder illegal roe. SVTU stated that inflated catches reported by fishing companies to cover purchases of illegal roe have not been detected, and that exchange of information with tax inspectors is used to compare roe production with reported fish quantities.

As the amount of illegal fishing and misreporting by fishing companies has decreased, the dominant component of illegal fishing comes through poachers from outside the region and from residents, including indigenous people. Shevlyakov (2013a) estimated that criminal poaching represents 5-10% of legal harvest in Kamchatka and traditional poaching represents 3-5%, for a likely range of 8-15%. Criminal poaching is focused on road-accessible areas with significant local populace (e.g., Bolshaya and Kamchatka rivers).

The companies in this certification process take active part in the protection of salmon spawning grounds. Companies clearly understand that it is a must to protect their resource and SVTU understands it does not have sufficient resources to do this effectively without support from the companies.

Legal challenges are not currently reported.

3.5.5 Research plan

For long time research of Pacific salmon is performed in the framework of large state research programs. Until mid-1990's the studies of salmon in the Far East Russian Federation were performed according to the complex target program "Salmon," which was controlled by the former Committee on Fisheries of Russian Federation (Federal Agency for Fishery). This program was designed for every 5 years starting with mid-1980s. Studies in second half of 1990s were performed according to 5-year programs, which took into account the basin and partly the ecosystem approaches. In 2005, the TINRO-center with the participation of regional NIROs, have developed "The concept of the Far East basin program for the complex study of Pacific Salmon for period 2006-2010", which was approved by Rosrybolovstvo (which is now FAR). In accordance with this concept TINRO-center has developed the "Far East basin program for complex study of Pacific Salmon for period 2007-2012". In 2009, VNIRO has developed the departmental comprehensive target research program for fisheries of Russian Federation for 2010-2014 named "Scientific support and

monitoring of conservation of reproduction and rational using of resources of fisheries base". Within that program the "Far East basin program of complex study of Pacific Salmon for period 2010-2014" was adopted in which the succession of approach and research directions was preserved. At the end of the year, the results of these programs were discussed in the Far East Salmon Council at TINRO-center and published in the annual edition of The Bulletin of the Implementation of the "Concept of the Far East basin program for the complex study of Pacific Salmon". A total of 9 bulletins for the period 2006-2014 have been published (in 2011-2014 the books were entitled "Bulletin of study of Pacific salmon").

Currently, scientific research on Pacific salmon in Kamchatka is performed under state funding, mostly, in KamchatNIRO, according to the institute's research plan. In the institute, there is a Department of freshwater and anadromous fish (head A.V. Bugaev), which includes three laboratories: Laboratory of abundance and improving of forecasting of salmonids (head Y.A. Shevlyakov), Laboratory of sea studies of salmon (head V.G. Yerokhin), and Laboratory of freshwater aquatic resources and aquaculture (Pogodaev Ye.A.). Also, in KamchatNIRO there is a Laboratory of population genetics of commercial fish (head N.V. Shpigalskaya).

Laboratory of abundance and improving of forecasting of salmonids is one of the most important and large scientific divisions of the Institute. The laboratory staff consists of 52 highly qualified specialists, scientific and technical workers. The main tasks of this laboratory are stock assessment and recommendations for the rational use of Pacific salmon resources. For this purpose, laboratory specialists monitor the most important stocks of salmon at special seasonal observation stations in different parts of Kamchatka. Annual observations are made on the structure and abundance of spawners, reproduction patterns and embryogenesis in natural conditions, biology of juveniles in the freshwater period of life, and observation on their downstream migration. Annually, aerial surveys are carried out to control the filling of spawning grounds. There is a large number of observations of the status of ecosystems of important water bodies, such as Dalneye, Kurilskoye and Azabachye lakes; rivers Kamchatka, Bolshaya, etc.

Laboratory of sea studies of salmon focuses on estimation of the number and habitat conditions of salmon at different ages in the sea (estuarine, early marine, oceanic) and develop on this basis recommendations for improving the fishery forecasts of individual stocks, as well as the operational management of the salmon fisheries.

Laboratory of freshwater aquatic resources and aquaculture, among other tasks, implementation monitoring of Pacific salmon of hatchery origin and develop methods of identification of the origin of Pacific salmon (natural of hatchery) in mixed populations in rivers and in the sea.

Laboratory of population genetics of commercial fish studies the intraspecific structure of Pacific salmon, develops genetic markers for identification of salmon stocks and creates reference databases for identification of the main stocks of North Pacific salmon in the sea. The laboratory utilizes modern research techniques such as microsatellite DNA analysis, haplotypic variability of mitochondrial DNA and single nucleotide substitution (SNP). Work is under way to preserve the biological diversity of salmon populations for artificial reproduction and in the long-term monitoring of stocks under anthropogenic pressure.

In addition to KamchatNIRO, research on Pacific salmon is done in other local institutions of the Far East and by the headquarter of fisheries research in Russia VNIRO in Moscow. Therefore, the system of salmon research in Russia covers all important parts of the Pacific salmon distribution range and various aspects of its biology.

3.5.6 International Management

Russia is party to the Convention for the Conservation of Anadromous Fish Stocks in the North Pacific Ocean, and a member of the North Pacific Anadromous Fish Commission (NPAFC). The Commission promotes the conservation of anadromous fish in the Convention area, which includes the waters of the North Pacific Ocean and its adjacent seas north of 33° Latitude and beyond the 200-mile zones of the coastal states. The Commission requires member states to:

- Prohibit directed fishing for anadromous fish in the Convention Area.
- Minimize to the maximum extent of the incidental taking of anadromous fish
- Prohibit the retention on board a fishing vessel of anadromous fish taken as an incidental catch during fishing for non-anadromous fish.

The Convention authorizes research fishing for anadromous fish on the high seas if consistent with the NPAFC science program. The parties conduct joint research programs including exchange of information. The parties have an obligation to enforce the provisions of the Convention.

4 EVALUATION PROCEDURE

4.1 Harmonized Fishery Assessment

Scores of this assessment were compared with those of four other assessments of Kamchatka salmon fisheries (Table 8, Table 9). All assessments are subject to the same management system. Scores and conditions among assessments were reconciled to the extent possible recognizing specific circumstances in different rivers and additional or new information that has become available between assessments. In several cases, differences in scores reflect new information available to the assessment team.

Table 8. Summary of current salmon fishery assessments in the Kamchatka region.

	Area	VA-D W. Kamchatka (MRAG 2016)	VA-D Ozernaya (MRAG 2017)	NS-B W Kamchatka (MRAG 2017)	Delta Fish Kamchatka R (MRAG 2017)	Delfin Olyutorskiy (MRAG 2017)
West Kamchatka	Vorovskaya	Pink, Chum	--	--	--	--
	Kol	Pink, Chum, Coho	--	--	--	--
	Kikhchik	--	--	Pink, Chum	--	--
	Mukhina	--	--	Pink, Chum	--	--
	Khomutina	--	--	Pink, Chum	--	--
	Bolshaya	--	--	Pink, Chum	--	--
	Opala	Pink, Chum	--	Pink, Chum	--	--
	Golygina	Pink, Chum	--	--	--	--
	Kochegochek	Pink, Chum	--	--	--	--
	Ozernaya	Pink, Chum	Sockeye	--	--	--
East	Kamchatsky Bay & Kamchatka R	--	--	--	Sockeye, Chum, Coho, Chinook	--
	Olyutorskiy Bay & rivers entering	--	--	--	--	Pink, Sockeye, Chum

Table 9. Summary of PI Level Scores for West Kamchatka salmon fisheries.

Principle	Species	VA-D W Kamchatka	VA-D Ozernaya	NS-B W Kamchatka	Delta Fish Kamchatka R	Delfin Olyutorskiy
P1 – Target Spp.	Pink	82.9 ^a	--	85.4	--	85.4
	Chum	82.9 ^a	--	82.1	83.7	85.4
	Coho	82.9 ^a	--	--	83.3	--
	Sockeye	--	97.9	--	84.1	85.4
	Chinook				83.3	--
P2 – Ecosystem	All	85.7	85.7	84.7	85.0	87.3
P3 –Mgmt. System	All	81.9	81.9	81.2	80.2	82.3

^a Reported as 81.9 (errata) in West Kamchatka assessment (MRAG 2016).

Table 10. Summary of PI levels scores for Kamchatka salmon fisheries.

Prin.	Component	PI	Performance Indicator (PI)	VA-D W. Kamchatka			VA-D Ozernaya	NS-B W Kamchatka		Delfin Olyutorskiy		
				Pink	Chum	Coho	Sockeye	Pink	Chum	Pink	Chum	Sockeye
P1 – Target Species	Outcome	1.1.1	Stock status	70	70	70	100	80	80	80	80	80
		1.1.2	Stock rebuilding	80	80	80	na	na	Na	na	na	na
	Management	1.2.1	Harvest strategy	85	85	85	95	85	85	80	80	80
		1.2.2	Harvest control rules & tools	70	70	70	95	80	80	80	80	80
		1.2.3	Information & monitoring	65	65	65	90	65	65	75	75	75
		1.2.4	Assessment of stock status	75	75	75	95	75	75	70	70	70
	Enhancement	1.3.1	Enhancement outcome	100	100	100	100	100	100	100	100	100
		1.3.2	Enhancement management	100	100	100	100	100	80	100	100	100
		1.3.3	Enhancement information	100	100	100	100	100	90	100	100	100
P2 - Ecosystem	Primary species	2.1.1	Outcome	80			80	80		100		
		2.1.2	Management	90			90	90		80		
		2.1.3	Information	70			80	70		95		
	Secondary species	2.2.1	Outcome	100			100	100		100		
		2.2.2	Management	80			80	80		80		
		2.2.3	Information	80			80	85		85		
	ETP species	2.3.1	Outcome	85			85	85		80		
		2.3.2	Management	90			90	85		80		
		2.3.3	Information	80			80	80		80		
	Habitats	2.4.1	Outcome	95			95	95		95		
		2.4.2	Management	95			95	95		95		
		2.4.3	Information	80			80	80		80		
	Ecosystem	2.5.1	Outcome	90			90	80		90		
		2.5.2	Management	90			90	85		90		
		2.5.3	Information	80			80	80		80		
P3 - System	Governance & policy	3.1.1	Legal/customary framework	100			100	100		95		
		3.1.2	Consultation, roles, etc.	85			85	85		85		
		3.1.3	Long term objectives	80			80	80		80		
	Management system	3.2.1	Fishery specific objectives	80			80	80		80		
		3.2.2	Decision making processes	75			75	75		75		
		3.2.3	Compliance & enforcement	70			70	65		80		
		3.2.4	Performance evaluation	80			80	80		80		

4.2 Previous assessments

This fishery was not subject to previous assessments; however, a pre-assessment was conducted in 2016 by Dimitry Lajus, who is also part of the present full assessment team.

4.3 Assessment Methodologies

This assessment used FCR v2.0 (1 October 2014), with modifications to the default assessment tree for salmon fisheries as defined by the Marine Stewardship Council (MSC). The report was produced with MSC Full Assessment Reporting Template: Salmon fisheries v1.0 (8 October 2014). The default assessment tree for salmon fisheries was used without adjustments.

4.4 Evaluation Processes and Techniques

4.1.1 Site Visits

A site visit was conducted on 4-10 August 2017. The site visit for the Olyutorskiy fishery was combined with the site visit for the Kamchatka river fishery assessment. The team held meetings for both fisheries, including meetings at the Delfin Co. office and processing facility of Delta Fish in Ust-Kamchatskiy, fishery areas on the Kamchatka River, and government offices in Petropavlovsk-Kamchatsky, Russian Federation. The visit included Ray Beamesderfer and Dr. Dmitry Lajus. The team met with the clients, with the client's consultant, federal and state salmon scientific and management agencies, and key stakeholders. The team also reviewed extensive written documentation provided by the client and the fishery management system.

Date	Name	Affiliation	Subject
8/5	Alexey Buglak	Client consultant	Schedule & background
8/6	Alexey Buglak	Client consultant	Coordination
	Mikhail Zemnitstkyi	Delta Fish Ltd. Deputy Director	Company activities
	Alexander Kulichev	Delta Fish Ltd. Chief Factory Manager	Factory activities, catch processing
	Alexander Galushkin	Delta Fish Ltd. Chief Engineer	Company facilities
8/7	Alexey Buglak	Client consultant	Fishing site tour
	Roman Kirienko	Ustkamchatryba Co., General Director, Vice-president of Ust-Kamchatksy Fishermen Association	Certificate participation Industry activities
	Sergei Martunyk	President of Ust-Kamchatsky Fishermen Association, general director of Energiya Co.	
	Yuri Usov	General director of Vostok-ryba Co.	
	Yuri Lelikov	Ustkamchatryba Co., Head of production department	
	Stepan Gushansky	Delta Fish Ltd.	River fishing site Chief of operations
	Evgeniy Fadeev	KamchatNIRO	Science, Fishery information and monitoring
	Alexey Sazonov	Delta Fish Ltd. Captain of Fishing	Sea fishing site Chief of operations
8/8	Alexey Buglak	Client consultant	Travel day
	Mikhail Zemnitstkyi	Delta Fish Ltd.	
8/9	Alexey Buglak	Client consultant	Coordination
	Alexander Bugaev	Federal Fishery Research Institutes - KamchatNIRO	Stock & fishery assessment and management strategy
	Nina Shpigalskaya		
	Evgeny Shevlyakov		

	Mikhail Zemnitstkyi	Delta Fish Ltd. Deputy Director	Fishery operations
	Denis Selin	Delfin Co. Ltd	Fishery operations
	Vladimir Davydov	Head of fisheries department, Ministry of Kamchatsky krai; Secretary of Kamchatka anadromous commission	Management system
	Sergei Kostenko	Delta Fish Ltd. Director	Fishery operations
	Vasily Vashenko	Delta Fish Ltd. Enforcement officer	Enforcement activities
	Sergey Korostelev	World Wildlife Fund – RU Former Director of KamchatNIRO	Public involvement, Stock Assessment, Fishery Management
	Yuri Kislyak	Press-secretary of WWF Kamchatka	
8/10	Alexey Buglak	Client consultant	Coordination
	Alexander Khistenko	Federal Fisheries Agency, Northeastern Territorial Administration (SVTU)	Management System, enforcement
	Alexander Tarasov		
	Anna Potulitsyna		
	Mikhail Zemnitstkyi	Delta Fish Ltd. Deputy Director	Fishery operations
	Sergei Kostenko	Delta Fish Ltd. Director	
	Denis Selin	Delfin Co. Ltd.	

4.1.2 Consultations

The fishery was announced as entering assessment 6 July 2017 with posting to the MSC website and an email sent to potential stakeholders. The assessment team was announced at the same time. Stakeholders (identified above) were interviewed during the site visit.

4.1.3 Evaluation Techniques

MRAG Americas compiled a stakeholder list based on interest expressed during the assessment and used that list plus any additions to directly notify stakeholders of the process. Client consultants helped inform stakeholders in the region of the assessment, as the MRAG Americas announcements were issued in English and stakeholders primarily speak Russian.

The MRAG Americas assessment team reviewed available information relative to the default salmon assessment tree. Discussions within the team reached scoring conclusions by consensus. The assessment team followed the MSC FCR that specified that each performance indicator must score 60 or higher and that each principle must have a weighted average of 80 or above in order for the fishery to be recommended for certification. The team used the “few, many, most” protocol for scoring performance indicators based on which scoring issues were or were not met, as described in the MSC FCR.

The MRAG Assessment Team prepared a list of Principle 2 species (Section 3.4) in advance of scoring. The species were assigned to Primary, Secondary, or ETP as described in Section 3.4. Scoring elements are identified in Table 11.

The RBF was not used for this assessment.

Table 11. Scoring elements

Component	Scoring elements	Main/not main	Retained?	Data-deficient?
Principle 1	Chum Salmon	--	Yes	No
Principle 1	Sockeye Salmon	--	Yes	No
Principle 1	Pink Salmon	--	Yes	No
Primary	Coho salmon	Not Main	Yes	No
Primary	Chinook Salmon ^a	Not Main	No	No
Secondary	Char	Not Main	Yes	No
Secondary	Miscellaneous marine species	Not Main	No	No
ETP	Steller sea lion	--	No	No
ETP	Steller sea eagle	--	No	No
Habitat	Sand, silt, gravel bottom	Main	--	No
Ecosystem		--		No

5 TRACEABILITY

5.1 Eligibility Date

The eligibility date for product from the fishery to bear the MSC label will be the date of release of the PCDR (12 April 2018). When the eligibility date is before certification, any fish harvested after the eligibility date but before certification shall be stored as under-assessment fish and handled in conformity with the relevant under-assessment product requirements in the MSC CoC Standard v4. However, the eligibility date occurred prior to the start of the fishing season.

5.2 Traceability within the Fishery

Daily catch of salmon from traps is delivered by boats to the shore, where it is weighed and reloaded to mobile containers that transport chilled fish. Catch from beach seines and gill nets is brought ashore by the nets and loaded to mobile containers that transport chilled fish. Ice is used for cooling the fish. While the catch is transported, it is accompanied by a document specifying the place and the crew that captured it, the weights of the transported fish, and the processing facility where the catch is being delivered. Upon delivery, the fish are weighted again by the processing facility and then the catch is sent for processing. The processing plants track numbers of salmon by species by day for each fishing parcel. Transshipment does not occur.

Arriving catch is recorded in the log of the processing facility. The processing plants track numbers of salmon by species by day for each fishing parcel. The record contains the location of the catch and company which submits catch. Both the companies' logs and the processing facilities' logs are regularly checked by SKTU inspectors, sanitary-epidemiological control and territorial RosPrirodNadzor. The facts of such inspections are also being recorded in appropriate logs.

All fish delivered from landing sites have documentation that shows date, location, volumes, species, and fishing operator. Since each operator has a commercial fishing permit that also identifies gear type, documentation of the different gear types and operators would prevent substitution at delivery. Subsequent chain of custody would assure separation after the initial delivery.

Some risk occurs that illegally harvested fish or fish harvested by a company not under the certificate sharing agreement could be accepted at a processing facility as certified. Substantial efforts by the certificate-sharing companies to enhance enforcement activities by supplying personnel, equipment, and funding to the authorities minimizes the opportunity for illegal harvest in the beach regions where legal fishing occurs. These companies also support enforcement activities further up river to minimize the opportunity of illegal harvest of roe. Therefore, the likelihood is low of illegal product entering the processing facilities with the proper documentation and weights that would pass inspections by the authorities.

MSC traceability requirements were checked only as far as salmon landed at authorized fishing parcels by the legally permitted and certificate-holding fishing company in the Unit of Certification and delivered to processing facilities, where the landings can be monitored in accordance with MSC chain of custody requirements. The certified fishing company in the Unit of Certification may use the certificate and apply the MSC logo if they deliver to a processing facility that holds MSC chain of custody certification.

The occurrence of illegal fishing in the Russian Far East suggests a need for robust chain of custody to mitigate the risk of product from a non-certified source entering the supply chain (Table 12). Chain of custody would begin at the point of delivery of product from the certified company in the Unit of Certification to a processing facility, whether the facility is owned by the participating company or by another entity.

Table 12. Traceability factors within the Fishery:

Traceability Factor	Description of risk factor if present. Where applicable, a description of relevant mitigation measures or traceability systems
Potential for non-certified gear/s to be used within the fishery	Not present – all gears employed in the fishery are included in the unit of certification
Potential for vessels from the Unit of Certification to fish outside the Unit of Certification or in different geographical areas (on the same trips or different trips)	Not present – Vessels are owned by the companies and are assigned to the active fishing parcels. Vessels could not obtain fish from beyond company fishing activities without detection because the plants and the government inspectors compare logbook records from a parcel with landing at the plant.
Potential for vessels outside of the Unit of Certification or client group fishing the same stock	Client group companies do not accept fish from other companies, and process only their own fish. No legally caught fish from other companies could surreptitiously enter the processing plants of client group companies as all fish must have documentation checked frequently by federal authorities, and documentation of fish from other companies would easily be evident.
Risks of mixing between certified and non-certified catch during storage, transport, or handling activities (including transport at sea and on land, points of landing, and sales at auction)	Not present – all covered by chain of custody. All fish delivered from landing sites have documentation that shows date, location, volumes, species, and fishing operator. Since each operator has a commercial fishing permit that also identifies gear type, documentation of the different gear types and operators would prevent substitution at delivery.
Risks of mixing between certified and non-certified catch during processing activities (at-sea and/or before subsequent Chain of Custody)	Not present – chain of custody starts at delivery to the processing plant, with chain of custody documented in all subsequent processing steps. As the harvest of unique salmon species do overlap with species outside the UoC (i.e. Chinook and Arctic Char), there is system in place to ensure segregation and traceability to prevent mixing between certified and non-certified catch based on species separation in processing and labeling.
Risks of mixing between certified and non-certified catch during transshipment	Appropriate systems and records are in place at: (1) the point of landing, (2) reloading, (3) boxing into container and (4) transport to processing facility to ensure traceability back to UoC. Further while there is no transshipment prior to point of landing, there is also no transshipment from point of reloading to the start of CoC (i.e. processing facility). Only salmon harvested in the UoC are processed in the Delfin facility at Olyutorskiy Bay.
Any other risks of substitution between fish from the Unit of Certification (certified catch) and fish from outside this unit (non-certified	Not present

catch) before subsequent Chain of Custody is required	
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5.3 Eligibility to Enter Further Chains of Custody

Acting as a client for the current certification, Delfin Co. Ltd., may share certification with another fishing company or companies operated in the UoC on terms of Certificate Sharing Agreement. The current list of companies and their fishing parcels eligible for the current fishery certification will be published at the MSC website and may be changed. Salmon species specified in the UoC of the assessment, harvested by the companies of the Client Group with gears allowed in the Fishing Rules, and landed from authorized parcels in the rivers of the Olyutorskiy Bay are eligible to enter further chains of custody.

Chain of custody begins at delivery of salmon to a processing facility in the client group or at a point of change in ownership of the fish, whichever comes first. Members of the Client Group own the fish they catch, commencing at the point of fish catch. Fishing sites are leased and operated by the members of the Client Group, which also operate the processing plants. Documentation of the fish is sufficient (see section 5.2) such that chain of custody is not necessary for transport of wholly-owned fish from the point of catch to delivery at the processing plant. Should other companies share the certificate at some point in the future and sell fish to the client group or other companies holding chain of custody, chain of custody would start at the point of sale, but no later than delivery to a processing plant. Any companies buying from processing facilities that receive certified product are required to have chain of custody certification for further sale and distribution. This certification did not evaluate other landing sites that are not part of the certification determination or subsequent distribution for chain of custody. To use the MSC logo, subsequent links in the distribution chain must enter into a separate chain of custody certification that proves they can track the salmon product to a chain of custody holder or the certified fishery.

5.4 Eligibility of Inseparable or Practicably Inseparable (IPI) stock(s) to Enter Further Chains of Custody

The fishery does not include IPI species.

6 EVALUATION RESULTS

6.1 Principle Level Scores

Principle	Salmon Species		
	Pink	Chum	Sockeye
Principle 1 – Target Species	85.4	85.4	85.4
Principle 2 – Ecosystem	85.3		
Principle 3 – Management System	82.3		

6.2 Summary of PI Level Scores

Prin- ciple	Wt (L1)	Component	Wt (L2)	PI No.	Performance Indicator (PI)	Wt (L3)	Weight in Principle	Score		
								Pink	Chum	Sockeye
One	1	Outcome	0.333	1.1.1	Stock status	0.5	0.167	80	80	80
				1.1.2	Stock rebuilding	0.5	0.167	na	na	na
		Management	0.333	1.2.1	Harvest strategy	0.25	0.083	80	80	80
				1.2.2	Harvest control rules & tools	0.25	0.083	80	80	80
				1.2.3	Information & monitoring	0.25	0.083	75	75	75
				1.2.4	Assessment of stock status	0.25	0.083	70	70	70
		Enhancement	0.333	1.3.1	Enhancement outcome	0.333	0.111	100	100	100
				1.3.2	Enhancement management	0.333	0.111	100	100	100
				1.3.3	Enhancement information	0.333	0.111	100	100	100
Two	1	Primary Species	0.2	2.1.1	Outcome	0.333	0.067	100		
				2.1.2	Management	0.333	0.067	80		
				2.1.3	Information	0.333	0.067	95		
		Secondary Species	0.2	2.2.1	Outcome	0.333	0.067	100		
				2.2.2	Management	0.333	0.067	80		
				2.2.3	Information	0.333	0.067	85		
		ETP species	0.2	2.3.1	Outcome	0.333	0.067	80		
				2.3.2	Management	0.333	0.067	80		
				2.3.3	Information	0.333	0.067	80		
		Habitats	0.2	2.4.1	Outcome	0.333	0.067	95		
				2.4.2	Management	0.333	0.067	95		
				2.4.3	Information	0.333	0.067	80		
		Ecosystem	0.2	2.5.1	Outcome	0.333	0.067	90		
				2.5.2	Management	0.333	0.067	90		
				2.5.3	Information	0.333	0.067	80		
Three	1	Governance and policy	0.5	3.1.1	Legal & customary framework	0.3	0.150	95		
				3.1.2	Consultation, roles &	0.3	0.150	85		
				3.1.3	Long term objectives	0.3	0.150	80		
		Fishery specific management system	0.5	3.2.1	Fishery specific objectives	0.25	0.125	80		
				3.2.2	Decision making processes	0.25	0.125	75		
				3.2.3	Compliance & enforcement	0.25	0.125	80		
				3.2.4	Management performance	0.25	0.125	80		

6.3 Summary of Conditions

The fishery received three conditions for performance indicators that scored less than 80.

Table 13. Summary of Conditions

Condition number	Condition	Performance Indicator
1	Regularly monitor spawning escapement of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers at a level of accuracy and coverage sufficient to ensure effective harvest controls.	1.2.3
2	Estimate stock status of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers relative to reference points, clearly define stocks and populations of all species, and demonstrate that survey indicator streams are representative of other populations within the management unit.	1.2.4
3	Demonstrate that information on fishery performance and management action is available on request, and explanations are provided for any actions or lack of action associated with findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.	3.2.2

6.4 Determination, Formal Conclusion and Agreement

All principle scores exceeded 80 but three performance indicators scored between 60 and 80. As a result, three conditions were identified. On the basis of this assessment of the fisheries, the Assessment Team recommended that the fisheries be certified. Following this recommendation of the assessment team, review by stakeholders and peer-reviewers, and the completion of the objection period with no objections registered, a final decision is hereby made by MRAG Americas to certify this fishery.

Changes in the fishery prior to and since Pre-Assessment

None

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APPENDIX 1 – PERFORMANCE INDICATOR SCORING AND RATIONALES

Evaluation Table for PI 1.1.1 – Stock status

PI 1.1.1		The stock management unit (SMU) is at a level which maintains high production and has a low probability of falling below its limit reference point (LRP)		
Scoring Issue		SG 60	SG 80	SG 100
A	Stock status			
	Guidepost	It is likely that the SMU is above the limit reference point (LRP).	It is highly likely that the SMU is above the LRP.	There is a high degree of certainty that the SMU is above the LRP.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG 60 – See SG80. SG80 – Quantitative data on long-term production trends and escapement provide strong evidence that all three salmon species are highly likely above the point where recruitment would be impaired by the current commercial fishery. Harvest has increased or remained at high levels over the last decade. Escapements have been sufficient to sustain continuing levels of harvest. Freshwater habitat conditions in eastern Kamchatka, with a few exceptions, are excellent for salmon production. Watersheds are virtually pristine and support tremendous diversity of aquatic systems including rivers, streams, lakes and wetlands which provide ideal conditions for salmon production. These conditions are conducive to high levels of salmon productivity and inherent resilience to harvest which in turn can sustain robust levels of fishery exploitation. An extended period of favorable ocean conditions throughout the northern Pacific has contributed to continuing high returns of Sockeye, Chum and Pink Salmon to east Kamchatka. Kamchatka salmon also have benefited by improvements in fishery management structures and enforcement which appear to have substantially reduced impacts of illegal and unreported harvest on spawning escapements. Optimum spawning levels have been identified relative to the point where recruitment would be impaired. KamchatNIRO reports that the range of escapement values for the most species tends to or exceeds the target reference points (KamchatNIRO 2017). Management for optimum spawning escapement provides a conservative standard for protecting populations from critical low levels that potentially reduce diversity, resilience and future production. Management for these target reference points provides an operational equivalent of a limit reference point in salmon management systems by effectively avoiding lower escapements to the extent that this is possible by regulating fisheries. KamchatNIRO (2017) has recently used stock-recruitment analysis to specify reference values for the point of recruitment impairment for Kamchatka River Pink, Chum, and Sockeye Salmon. These values are characterized as limit reference points. Escapements of these three species are typically well above the values identified although lower escapement numbers are sometimes produced by incomplete escapement assessments. SG100 – A high degree of certainty is precluded for the SMU because explicit limit reference points have not yet been fully integrated into management practice. Certainty is also limited by incomplete stock assessment data in recent years due to funding reductions for aerial surveys. Application is complicated by overlap in run timing of salmon species, interannual variation in run sizes of different species, different fishing capacity and intensity in different systems, and a higher incidence of illegal, unaccounted, non-industrial fishing in some areas. The management system has developed a methodology for identifying precautionary limit reference points for the UoA and it is expected that the applicability and utility of these reference points will be further evaluated in coming years.		
B	Stock status in relation to target reference point (TRP, e.g. target escapement goal or target harvest rate)			

PI 1.1.1		The stock management unit (SMU) is at a level which maintains high production and has a low probability of falling below its limit reference point (LRP)		
Scoring Issue		SG 60	SG 80	SG 100
	Guidepost		The SMU is at or fluctuating around its TRP.	There is a high degree of certainty that the SMU has been fluctuating around its TRP, or has been above its target reference point over recent years.
	Met?		Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG80 – this standard is met for Sockeye, Chum and Sockeye. Quantitative stock assessments indicate that these salmon stocks in the Unit of Assessment are generally fluctuating around spawning escapements that consistently produce high levels of fishery yields under the current management system adopted in 2008. These species are managed for optimum levels of spawning escapement identified for each species by KamchatNIRO. Historical practices of managing for spawning escapement observed to sustain continuing high harvests have more recently been formalized with the identification of optimum escapement objectives (KamchatNIRO 2017). Objectives are based on production functions defined by stock-recruitment curves relating spawner numbers with adults produced in the next generation of return. Historical spawning escapement estimates have demonstrated that numbers have been generally fluctuating around target production levels for an extended period under harvest control rules and existing levels of fishing effort. While escapement survey intensity has been reduced in recent years, historical data indicates that harvest control rules based on the passing day strategy are generally adequate to control exploitation rates and ensure significant escapement in most years (as long as stock productivity, fishing effort or fishery efficiency are comparable which they appear to be in the short term). SG100 – The SG100 standard is not achieved because species-specific escapement goals have only recently been formally quantified and because a high degree of certainty is precluded in recent years by reductions in annual assessments of spawning escapement due to budget limitations.		
C	Status of component populations			
	Guidepost			The majority of component populations in the SMU are within the range of expected variability
	Met?			Pink – No Chum – No Sockeye – No
	Justification	The Olyutorskiy region supports multiple stocks and populations of each salmon species returning to specific areas. Management generally seeks to meet spawning escapement objectives throughout the available habitat. While the majority of the component populations are within the range of expected variability under the aggregate stock assessment approach, it cannot be concluded that target reference points provide a standard sufficient to meet the 100-scoring guidepost without explicit consideration of population-specific escapement goals derived independently for each species.		
References		See Section 3.3.3 Target Species		
Stock Status relative to Reference Points				
See sections 3.3.1 Pink Salmon, 3.3.2 Chum Salmon, and 3.3.3 Sockeye Salmon for specific reference points				
OVERALL PERFORMANCE INDICATOR SCORE:				Pink – 80 Sockeye – 80 Chum – 80
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 1.1.2 – Stock rebuilding

PI 1.1.2		Where the stock management unit (SMU) is reduced, there is evidence of stock rebuilding within a specified timeframe		
Scoring Issue		SG 60	SG 80	SG 100
A	Rebuilding timeframes			
	Guidepost	A rebuilding timeframe is specified for the SMU that is the shorter of 20 years or 2 times its generation time. For cases where 2 generations are less than 5 years, the rebuilding timeframe is up to 5 years.		The shortest practicable rebuilding timeframe is specified which does not exceed one generation time for SMU.
	Met?	Not applicable		Not applicable
	Justification	Scoring of PI 1.1.2 is required for scores less than 80 in PI 1.1.1. Neither Pink, Sockeye, or Chum score less than 80 for PI 1.1.1.		
B	Rebuilding evaluation			
	Guidepost	Monitoring is in place to determine whether the fishery-based rebuilding strategies are effective in rebuilding the SMU within the specified timeframe.	There is evidence that the fishery-based rebuilding strategies are being implemented effectively, or it is likely based on simulation modelling, exploitation rates or previous performance that they will be able to rebuild the SMU within the specified timeframe.	There is strong evidence that the rebuilding strategies are being implemented effectively, or it is highly likely based on simulation modelling, exploitation rates or previous performance that they will be able to rebuild the SMU within the specified timeframe.
	Met?	Not applicable	Not applicable	Not applicable
	Justification	Scoring of PI 1.1.2 is required for scores less than 80 in PI 1.1.1. Neither Pink, Sockeye, nor Chum score less than 80 for PI 1.1.1.		
C	Use of enhancement in stock rebuilding			
	Guidepost	Enhancement activities are not routinely used as a stock rebuilding strategy but may be temporarily in place as a conservation measure to preserve or restore wild diversity threatened by human or natural impacts.	Enhancement activities are very seldom used as a stock rebuilding strategy.	Enhancement activities are not used as a stock rebuilding strategy.
	Met?	Not applicable	Not applicable	Not applicable
	Justification	Scoring of PI 1.1.2 is required for scores less than 80 in PI 1.1.1. Neither Pink, Sockeye, nor Chum score less than 80 for PI 1.1.1.		
References				
OVERALL PERFORMANCE INDICATOR SCORE:				na
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 1.2.1 – Harvest strategy

PI 1.2.1		There is a robust and precautionary harvest strategy in place		
Scoring Issue		SG 60	SG 80	SG 100
A	Harvest strategy design			
	Guided post	The harvest strategy is expected to achieve SMU management objectives reflected in PI 1.1.1 SG80 including measures that address component population status issues.	The harvest strategy is responsive to the state of the SMU and the elements of the harvest strategy work together towards achieving SMU management objectives reflected in PI 1.1.1 SG80 including measures that address component population status issues.	The harvest strategy is responsive to the state of the SMU and is designed to achieve SMU management objectives reflected in PI 1.1.1 SG80 including measures that address component population status issues.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG60 - See SG80 SG80 - The harvest strategy in place is responsive to the state of the SMU and works effectively to achieve escapement-based management objectives defined for the species management unit. The strategy involves establishing fishing seasons; scheduled passing days of no fishing to limit exploitation rates and distribute escapement throughout the season; gear specifications; in-season monitoring of harvest, species composition, biological indicators, and spawning escapements; and in-season fishery management based on this information. Fishery times and areas are designed and regulated specifically to fill the available natural spawning areas and to achieve corresponding escapement objectives. Fishing areas, specific gears or dates may be closed based on abundance to ensure escapement. Meeting escapement targets is a priority of the management system. SG100 – The SG100 standard is not met because the species-based strategy employed in the Olyutorskiy region may not by design meet stock and population-specific objectives in every case owing to limitations in specific information.		
b	Harvest strategy evaluation			
	Guided post	The harvest strategy is likely to work based on prior experience or plausible argument.	The harvest strategy may not have been fully tested but evidence exists that it is achieving its objectives.	The performance of the harvest strategy has been fully evaluated and evidence exists to show that it is achieving its objectives including being clearly able to maintain SMUs at target levels.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG60 - See SG80 SG80 - Direct evidence, including documentation of in-season restrictions based on abundance and assessments of spawning escapement, demonstrates that the harvest strategy is generally achieving its objectives. Fishery restrictions based on time and area closures are regularly adopted in-season based on real-time information on run size and catch composition. Established regulations and in-season measures have consistently distributed spawning escapements around established goals. Regulations are also periodically re-evaluated based on changes in the fishery. Consistent high levels of Salmon production over the last decade confirm that the management strategy has effectively maintained the reproductive capacity of the aggregate stock of each species. Highly variable annual run sizes are characteristic of salmon. Occasional poor run years and escapements into portions of some systems occur.		

PI 1.2.1		There is a robust and precautionary harvest strategy in place		
		Thus, it is not always possible to meet optimum targets in every population and year. Long term population viability and fishery sustainability for salmon is maintained under these circumstances by a diverse meta-population structure including multiple, interacting populations and subpopulations, and by only a portion of each population or brood year Cohort returning to spawn in any given year. SG100 - The current harvest strategy has been in place since only 2008 and may not have been fully tested under a wide range of conditions including the variable abundance and run timing of salmon. In particular, it is not clear whether the system has been challenged by an extended interval of low salmon productivity.		
c	Harvest strategy monitoring			
	Guidepost	Monitoring is in place that is expected to determine whether the harvest strategy is working.		
	Met?	Pink – Yes Chum – Yes Sockeye – Yes		
	Justification	SG60 - The harvest strategy involves extensive in-season monitoring of harvest, catch per unit effort, biological indicators (sex and age), and spawning escapement. These indicators are compared with historical values and patterns to determine run size and timing, and to guide adjustments in fishing times and areas. The harvest strategy is grounded in a well-developed system of scientific assessment and monitoring. Run forecasts are made based on brood year escapements and recent production patterns to identify recommended harvest levels as preseason planning tools. Once the fishing season begins, management to control exploitation rates is based on in-season data. Data are referenced to seasonal patterns in previous years to distinguish run timing and strength. Forecasts are typically uncertain and run timing may also vary from year to year. Overfishing might occur when run timing effects are mistaken for run size (for instance, mistaking a strong earlier-than-average return for a larger-than-forecast number). In-season management utilizes indicators based on biological characteristics of the harvest to avoid this potential problem. For instance, the early portion of each run typically includes a larger percentage of males which declines as the run progresses. Average fish size varies in tandem as male and female sizes are different.		
d	Harvest strategy review			
	Guidepost			The harvest strategy is periodically reviewed and improved as necessary.
	Met?			Pink – No Chum – No Sockeye – No
	Justification	SG100 - The harvest strategy is periodically reviewed and improved. Extensive changes in the strategies adopted by the regional management system since 2008 provide for more local and responsive regulation are evidence to this effect. Recent work to develop population-specific limit and target reference points based on river-specific stock-recruitment data provide more evidence to this effect. However, questions regarding the sufficiency of review in light of recent reductions in stock assessment information cause this indicator not to pass the SG100 level.		
e	Shark finning			
	Guidepost	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.
	Met?	Not relevant	Not relevant	Not relevant
	Justification	No sharks are caught in this fishery.		
f	Review of alternative measures			
	Guidepost	There has been a review of the potential effectiveness	There is a regular review of the potential effectiveness	There is a biennial review of the potential effectiveness

PI 1.2.1		There is a robust and precautionary harvest strategy in place		
		and practicality of alternative measures to minimise UoA-related mortality of unwanted catch of the target stock.	and practicality of alternative measures to minimise UoA-related mortality of unwanted catch of the target stock and they are implemented as appropriate.	and practicality of alternative measures to minimise UoA-related mortality of unwanted catch of the target stock, and they are implemented, as appropriate.
	Met?	Not applicable	Not applicable	Not applicable
	Justification	There is no unwanted catch of the target stock		
References		See Section 3.3.4. Management		
OVERALL PERFORMANCE INDICATOR SCORE:				Pink – 85 Chum – 85 Sockeye – 85
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 1.2.2 – Harvest control rules and tools

PI 1.2.2		There are well defined and effective harvest control rules (HCRs) in place		
Scoring Issue		SG 60	SG 80	SG 100
A	HCRs design and application			
	Guidpost	Generally understood HCRs are in place or available which are expected to reduce the exploitation rate as the SMU LRP is approached.	Well defined HCRs are in place that ensure that the exploitation rate is reduced as the LRP is approached, are expected to keep the SMU fluctuating around a target level consistent with MSY.	The HCRs are expected to keep the SMU fluctuating at or above a target level consistent with MSY, or another more appropriate level taking into account the ecological role of the stock, most of the time.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG60 – See SG100 SG80 – Well-defined control rules include season dates, establishing passing days, and time/area closures based on real time escapement monitoring data in conjunction with other indicators of run strength and timing based on harvest and biological composition of the harvest. Operation of the fishing gear is modified in response to whether escapement goals are being met. Harvest control rules are specifically defined in licenses issued for commercial fishery operation and in-season regulation changes adopted by an Anadromous Fish Commission as appropriate at the recommendation of scientific and fishery management authorities. In-season management has the effect of reducing exploitation rates at low abundance and consistently sustaining high levels of yield. Harvest control rules are generally sufficient to keep the SMU <u>fluctuating around a target level</u> consistent with MSY although MSY escapement may not be achieved in every river in every year. SG100 – The SG100 standard is not met because harvest control rules are not expected to keep the SMU <u>at or above</u> target levels consistent with maximum sustained yield. Escapements of some species in some rivers periodically fall below target levels due to normal variation in run strength and limited inseason data for management in some areas.		
b	HCRs robustness to uncertainty			
	Guidpost		The HCRs are likely to be robust to the main uncertainties.	The HCRs take account of a wide range of uncertainties including the ecological role of the SMU, and there is

PI 1.2.2		There are well defined and effective harvest control rules (HCRs) in place		
				evidence that the HCRs are robust to the main uncertainties.
	Met?		Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG80 – The main uncertainty affecting adequacy of harvest control rules results from annual variation in run strength and timing. Forecasts of abundance are made prior to the season based on brood year patterns and estimates are adjusted over the course of the fishing season based on fishery catch rates and biological information. In-season management is generally effective in guiding fishery management measures for regulating harvest rates based on observed abundance to provide for spawning escapement. SG100 – The SG100 standard is not met because it is unclear whether harvest control rules are sufficiently robust to maintain appropriate levels of escapement under conditions of a prolonged period of reduced ocean productivity. HCR’s appear to be generally effective in regulating exploitation rates during the current period of high productivity of Pink, Chum and Sockeye in East Kamchatka corresponding to a period of favorable marine conditions. However, high harvests create an expectation for continuing high harvest and a fishery infrastructure scaled to corresponding expectations. A decline marine productivity of salmon can pose significant challenges to harvest control rules in the implementation of timely restrictions of fisheries consistent with reduced stock productivity. The risk is significant overfishing relative to yield potential. This concern is compounded by uncertainty in stock assessments associated with recent reductions in aerial survey efforts. Reduced certainty in stock assessments will make it difficult to recognize reduced returns in-season and to implement timely fishery restrictions necessary to protect spawning escapement. Reduced certainty in stock assessments may also make it difficult to recognize extended productivity downturns which warrant more conservative preseason measures. These concerns are acknowledged by the management system. Uncertainties in population-specific escapement goals are recognized with the development of precautionary escapement reference points but these reference points have not yet been fully incorporated into annual management.		
c	HCRs evaluation			
	Guided post	There is some evidence that tools used or available to implement HCRs are appropriate and effective in controlling exploitation.	Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the HCRs.	Evidence clearly shows that the tools in use are effective in achieving the exploitation levels required under the HCRs.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG60 - see SG80 SG80 – Significant escapements of target stocks are consistently achieved and continuing high levels of salmon production provide evidence that harvest control rules are effective in producing appropriate exploitation rates. The fishery is managed on a daily basis using real time stock assessment information to regulate harvest consistent with escapement targets. Fisheries are restricted as appropriate based on actual run size and escapement. Similarly, passing days were established in the fishery in order to limit harvest rates. SG100 - It remains to be seen whether harvest control rules will be adequate to control exploitation extended periods of reduced salmon productivity.		
d	Maintenance of wild population components			
	Guided post	It is likely that the HCRs and tools are consistent with maintaining the diversity and productivity of the wild component population(s).	It is highly likely , that the HCRs and tools are consistent with maintaining the diversity and productivity of the wild component population(s).	There is a high degree of certainty that the HCRs and tools are consistent with maintaining the diversity and productivity of the wild component population(s).

PI 1.2.2		There are well defined and effective harvest control rules (HCRs) in place		
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG60 – See SG80 SG80 – Diversity in salmon is represented among stocks and populations inhabiting different rivers within a species management unit and substocks returning to different areas within each river, often with different run timing (early vs. late for instance). The management practice of establishing weekly passing days maintains diversity by protecting escapements in all rivers and across the duration of the run. Stock assessment data indicates this system is generally effective. SG100 – The SG 100 is not met because specific objectives for component populations and substocks are not explicitly incorporated in management.		
References		See Section 3.3.4 Management		
OVERALL PERFORMANCE INDICATOR SCORE:				Pink – 80 Chum – 80 Sockeye – 80
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 1.2.3 – Information and monitoring

PI 1.2.3		Relevant information is collected to support the harvest strategy		
Scoring Issue		SG 60	SG 80	SG 100
A	Range of information			
	Guidepost	Some relevant information related to SMU structure, SMU production and fleet composition is available to support the harvest strategy. Indirect or direct information is available on some component populations.	Sufficient relevant information related to SMU structure, SMU production, fleet composition and other data is available to support the harvest strategy, including harvests and spawning escapements for a representative range of wild component populations.	A comprehensive range of information (on SMU structure, SMU production, fleet composition, SMU abundance, fishery removals and other information such as environmental information), including some that may not be directly related to the current harvest strategy, is available, including estimates of the impacts of fishery harvests on the SMU and the majority of wild component populations.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG60 – See SG80 SG80 – This standard is met for Pink, Chum and Sockeye. A large amount of relevant information is collected to support the harvest strategy. This includes extensive data on stock structure, stock productivity, fleet composition and other data on biological characteristics of the run, run timing, spawning distribution, and spawning escapement. Assessments also include direct estimates of natural stock productivity by salmon species. Escapement is currently estimated in index areas with basin-wide inferences based on historical distribution patterns. Historical information on catches and escapements in relation to abundance and passing days supports the effectiveness of the current harvest strategy. Passing days have been effectively shown to provide opportunities for significant spawning escapement sufficient to sustain yields under current conditions of high marine productivity which prevail for Pink, Chum and Sockeye. Therefore, the available		

PI 1.2.3		Relevant information is collected to support the harvest strategy		
		assessments based on index stocks and historical distribution patterns are generally adequate for current management of these species. SG100 – This standard is not because recent reductions in aerial surveys of escapement mean that a majority of wild component populations are no longer represented. Assessments based on index stocks and historical distribution patterns may not be adequate for long-term management under conditions of changing fishery dynamics, fish productivity or fish distribution patterns.		
B	Monitoring			
	Guidepost	SMU wild abundance and UoA removals are monitored and at least one indicator is available and monitored with sufficient frequency to support the harvest control rule.	SMU wild abundance and UoA removals are regularly monitored at a level of accuracy and coverage consistent with the harvest control rule, and one or more indicators are available and monitored with sufficient frequency to support the harvest control rule.	All information required by the harvest control rule is monitored with high frequency and a high degree of certainty, and there is a good understanding of inherent uncertainties in the information [data] and the robustness of assessment and management to this uncertainty.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No	Pink – No Chum – No Sockeye – No
	Justification	SG60 – Extensive information is collected on harvest in the commercial salmon fishery. Numbers are estimated multiple stages of the harvest and processing chain. Detailed records are required and kept by the fishery and the government. Changes in the management system over the previous decade ensure accuracy of catch reporting by removing incentives for inaccurate accounting to avoid taxes or remain within a designated allocation. Catch data are reported on a real-time basis during the fishing season. Catch data are assessed in-season relative to historical levels which effectively provide for spawning escapement under the passing day system of management. SG-80 - The continuing effectiveness of the harvest strategy will depend also on monitoring of spawning escapements. The SG80 standard for regular monitoring is not met because recent reductions in aerial survey intensity have substantially reduced the accuracy and precision of spawning escapement estimates used to guide management decisions. Surveys have been reduced due to budget limitations. The current survey intensity likely provides sufficient precision to distinguish large and small runs but lack the resolution to avoid estimation bias due to differences in run timing or fish distribution. Historical assessments have generally been sufficient to support the current harvest strategy but current survey frequency may not be sufficient to identify any future changes in productivity or distribution patterns which might confound effective implementation of the harvest control rules.		
C	Comprehensiveness of information			
	Guidepost		There is good information on all other fishery removals from the SMU.	
	Met?		Pink – Yes Chum – Yes Sockeye – Yes	
	Justification	SG 80 – KamchatNIRO has conducted extensive study on historical and current levels of salmon removals by illegal fishing in Kamchatka Rivers (Shevlyakov 2013; Shevlyakov et al. 2016). Illegal harvest has long been a very significant problem in Kamchatka salmon fisheries but the incidence has been greatly reduced by changes in the management system. KamchatNIRO has estimated that illegal harvest substantially reduced historical spawning escapements in many rivers. However, industrial levels of poaching have been largely eliminated by changes in the management system. In 2008, with introduction of the Olympic system, individual quotas disappeared. With that change, incentives to exceed the		

PI 1.2.3		Relevant information is collected to support the harvest strategy
		<p>quota disappeared too, thus eliminating industrial illegal fishing which a significant problem before 2008.</p> <p>Harvest of Kamchatka salmon also historically occurred outside the UoC in commercial drift gillnet fisheries in marine waters of the Russian Exclusive Economic Zone. These catches were subject to a reporting and monitoring system which estimated catch levels for high value species such as Sockeye. This fishery has now been closed.</p> <p>Illegal harvest has been substantially reduced from historical levels and current levels in the Olyutorskiy area are limited to low levels by the remoteness of the area (KamchatNIRO 2017). Therefore, this standard is met.</p>
References		See section 3.3.4 Management
OVERALL PERFORMANCE INDICATOR SCORE:		Pink – 75 Chum – 75 Sockeye – 75
CONDITION NUMBER (if relevant):		
Condition 1. Regularly monitor spawning escapement of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers at a level of accuracy and coverage sufficient to ensure effective harvest controls.		

Evaluation Table for PI 1.2.4 – Assessment of stock status

PI 1.2.4		There is an adequate assessment of the stock status of the SMU		
Scoring Issue		SG 60	SG 80	SG 100
A	Appropriateness of assessment to stock under consideration			
	Guidepost		The assessment is appropriate for the SMU and for the harvest control rule.	The assessment takes into account the major features relevant to the biology of the species and the nature of the UoA.
	Met?		Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG 80 - The assessment includes in-season estimation of harvest, catch per effort, biological characteristics, timing and distribution of harvest and returns, and spawning escapement. Spawning escapement is estimated with aerial surveys supplemented in some cases with sonar and ground surveys. This information is used to design and make in-season adjustments of harvest control rules intended to ensure escapement sufficient to sustain future production. Annual spawning escapement is estimated for representative samples of stock management units for each species. Adequacy of harvest control rules relative to escapement has been assessed over time and the assessment has been used to refine control rules. The identification of escapement-based reference points has been formalized in recent years based on analysis of historical production patterns using stock-recruitment analyses. SG100 – Not all major features of stock structure are fully addressed by the stock assessment. While some consideration is given to component stocks (particularly for Sockeye), assessments are generally based on species aggregates rather than component stocks.		
B	Assessment approach			
	Guidepost	The assessment estimates stock status relative to generic reference points appropriate to salmon.	The assessment estimates stock status relative to reference points that are appropriate to the SMU and can be estimated.	The assessment estimates with a high level of confidence both stock status and reference points that are appropriate to the SMU and its wild component populations.
	Met?	Pink – Yes Chum – Yes	Pink – No Chum – No	Pink – No Chum – No

PI 1.2.4		There is an adequate assessment of the stock status of the SMU		
		Sockeye – Yes	Sockeye – No	Sockeye – No
	Justification	SG 60 - Stock status is estimated from aerial surveys of escapement by species and sometimes major substocks based on index surveys and distribution patterns. These estimates are evaluated relative to spawner objectives identified for each species based on historical values that were shown over time to sustain high returns and fishery harvests. In recent years, the management system has also explored development of more explicitly defined escapement goals for each species based on spawner-recruit analyses (KamchatNIRO 2017). Management for escapement-based reference points is a standard and effective practice in salmon fisheries throughout the Pacific. SG80 – The SG80 standard is not met for this performance indicator due to the generic nature of historical application of reference points and questions regarding their application in specific areas of the region. This fishery historically estimated stock status relative to aggregate escapement goals based on annual index area surveys. Escapements were generally compared to historical values that were shown over time to sustain high returns and fishery harvests. However, goals were not always explicitly defined in historical practice and comparisons of specific escapement values with defined goals are not always available. In recent years, the management system has also explored development of goals based on population-specific analyses. However, population-specific goals have not yet been fully incorporated into management and effective application may be limited due to recent reductions in aerial survey coverage of a range of representative populations and time periods for each species. Reduced surveys provide low resolution on major stock subcomponents and will limit the effective development and application of population-specific reference points.		
C	Uncertainty in the assessment			
	Guidepost	The assessment identifies major sources of uncertainty.	The assessment takes uncertainty into account.	The assessment takes into account uncertainty and is evaluating stock status relative to reference points in a probabilistic way.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG60 - The stock assessment has identified major sources of uncertainty including normal environmentally-driven variability in productivity; normal annual variability in run timing and distribution; and heterogeneity in productivity of major stock subcomponents. SG80 – Major uncertainties are taken into account in management. Harvest is controlled in-season based on real-time data on spawning escapement in aerial spawning ground surveys as well as numbers and characteristics of fish entering the fishery. In-season assessments allow fisheries to be regulated based on normal annual variability in productivity and run timing. Assessments incorporate spatial patterns which address heterogeneity in major stock subcomponents. The management system is also exploring more-explicit quantification of goals based on stock-recruitment analyses. These analyses have been provided by KamchatNIRO (2017) for Pink, Chum and Sockeye. These goals include explicit precautionary safety factors based on statistical analysis of uncertainty. SG100 - Uncertainty in escapement estimates has not been quantified. Stock status is not evaluated relative to reference points in a probabilistic way (although probabilistic analyses are beginning to be incorporated into analyses of management effectiveness: KamchatNIRO 2017).		
D	Evaluation of assessment			
	Guidepost			The assessment has been tested and shown to be robust. Alternative hypotheses and assessment approaches have been rigorously explored.
	Met?			Pink – No Chum – No Sockeye – No

PI 1.2.4		There is an adequate assessment of the stock status of the SMU		
	Justification	A rigorous exploration of alternative hypotheses and approaches has not been reported.		
E	Peer review of assessment			
	Guidepost		The assessment of SMU status, including the choice of indicator populations and methods for evaluating wild salmon in enhanced fisheries is subject to peer review.	The assessment, including design for using indicator populations and methods for evaluating wild salmon in enhanced fisheries, has been internally and externally peer reviewed.
	Met?		Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No
	Justification	SG80 - The stock assessment is subject to extensive peer review within the management system. KamchatNIRO scientists regularly review and improve assessment methodologies and results which are subject to additional review by the regional scientific institute (VNiro). In-season assessment information receives extensive review as part of the annual management process overseen by the Anadromous Fish Commission. SG100 - External peer review is limited.		
F	Representativeness of indicator populations			
	Guidepost	Where indicator stocks are used as the primary source of information for making management decisions on SMUs, there is some scientific basis for the indicators selection.	Where indicator stocks are used as the primary source of information for making management decisions on SMUs, there is some evidence of coherence between the status of the indicator streams and the status of the other populations they represent within the management unit, including selection of indicator stocks with low productivity (i.e., those with a higher conservation risk) to match those of the representative SMU where applicable.	Where indicator stocks are used as the primary source of information for making management decisions on SMUs, the status of the indicator streams are well correlated with other populations they represent within the management unit, including stocks with lower productivity (i.e., those with a higher conservation risk).
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No	Pink – No Chum – No Sockeye – No
	Justification	SG60 – The stock assessment historically surveyed representative areas of most river systems for each salmon species. Index reaches were selected for their representative nature based on analysis of a fuller complement of historical survey areas. SG80 – The SG 80 guidepost is not met. It is unclear whether current assessments now fully represent the less-productive populations in the management unit in light of recent reductions in stock assessment effort. Stock assessment has become increasingly reliant on indicator streams with the reduction in sampling rate but changing distribution patterns over time at different scales of abundance and productivity can confound interpretation of index samples. Reliance on index areas may also not provide representative estimates for a full spectrum of strong and weak stock subcomponents within a system. Peak spawner counts from the most productive habitats may not be representative of the total stock under conditions of low productivity or declining returns. This problem is even worsening due to reduction of aerial surveys. Resulting reductions in the accuracy and precision of stock assessments can impair management effectiveness in the event of changing stock productivity and distribution or fishery patterns. Reduced surveys also provide low resolution on major stock subcomponents and will limit the effective development and application of population-specific reference points. Escapement goals are generally based		

PI 1.2.4		There is an adequate assessment of the stock status of the SMU		
		on production functions for aggregate stock and river populations of a species. Curves and goals thus represent an average stock and may be disproportionately driven by large strong stocks in the aggregate.		
g	Definition of Stock Management Units (SMUs)			
	Guidepost	The majority of SMUs are defined with a clear rationale for conservation, fishery management and stock assessment requirements.	The SMUs are well-defined and include definitions of the major populations with a clear rationale for conservation, fishery management and stock assessment requirements.	There is an unambiguous description of each SMU that may include the geographic location, run timing, migration patterns, and/or genetics of component populations with a clear rationale for conservation, fishery management and stock assessment requirements.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – No Chum – No Sockeye – No	Pink – No Chum – No Sockeye – No
	Justification	SG60 –Each species is comprised of a hierarchy of subcomponents including stocks (e. g., early and late runs) and demographically-independent populations (e.g. species returning to home rivers or lakes). Major stocks of each species are defined based on run timing, and spawning distribution. Detailed information is available on the stock-structure of Sockeye in particular, owing to their high fishery value. Early and late runs of Chinook have also been recognized. This stock structure is considered in conservation, fishery management and stock assessment requirements. SG80 – This standard is not met because structure is not well defined at the substock or population level. The fishery in the sea and river mainstem operates on a complex of overlapping species, stocks and population. As a result, stock-specific information on harvest, exploitation and escapement is limited for some species.		
References		See sections 3.3.1 Pink Salmon, 3.3.2 Chum Salmon, 3.3.3 Sockeye Salmon.		
OVERALL PERFORMANCE INDICATOR SCORE:				Coho – 70 Chum – 70 Sockeye – 70
CONDITION NUMBER (if relevant):				
Condition 2.	Estimate stock status of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers relative to reference points, clearly define stocks and populations of all species, and demonstrate that survey indicator streams are representative of other populations within the management unit.			

Evaluation table for PI 1.3.1 – Enhancement outcomes

PI 1.3.1		Enhancement activities do not negatively impact wild stock(s)		
Scoring Issue		SG 60	SG 80	SG 100
a	Enhancement impacts			
	Guidepost	It is likely that the enhancement activities do not have significant negative impacts on the local adaptation, reproductive performance or productivity and diversity of wild stocks.	It is highly likely that the enhancement activities do not have significant negative impacts on the local adaptation, reproductive performance or productivity and diversity of wild stocks.	There is a high degree of certainty that the enhancement activities do not have significant negative impacts on the local adaptation, reproductive performance or productivity and diversity of wild stocks.
	Met?	Pink – Yes Chum – Yes	Pink – Yes Chum – Yes	Pink – Yes Chum – Yes

PI 1.3.1		Enhancement activities do not negatively impact wild stock(s)		
		Sockeye – Yes	Sockeye – Yes	Sockeye – Yes
	Justification	No hatchery enhancement of any salmon species occurs in unit of certification systems.		
References		See Section 3.3.6		
OVERALL PERFORMANCE INDICATOR SCORE:				Pink – 100 Chum – 100 Sockeye – 100
CONDITION NUMBER (if relevant):				--

Evaluation table for PI 1.3.2 – Enhancement management

PI 1.3.2		Effective enhancement and fishery strategies are in place to address effects of enhancement activities on wild stock(s).		
Scoring Issue		SG 60	SG 80	SG 100
a	Management strategy in place			
	Guidepost	Practices and protocols are in place to protect wild stocks from significant negative impacts of enhancement.	There is a partial strategy in place to protect wild stocks from significant negative impacts of enhancement.	There is a comprehensive strategy in place to protect wild stocks from significant negative impacts of enhancement.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes
	Justification	No hatchery enhancement of any salmon species occurs in unit of certification systems.		
b	Management strategy evaluation			
	Guidepost	The practices and protocols in place are considered likely to be effective based on plausible argument.	There is some objective basis for confidence that the strategy is effective, based on evidence that the strategy is achieving the outcome metrics used to define the minimum detrimental impacts.	There is clear evidence that the comprehensive strategy is successfully protecting wild stocks from significant detrimental impacts of enhancement.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes
	Justification	No hatchery enhancement of any salmon species occurs in unit of certification systems.		
References		See Section 3.3.6		
OVERALL PERFORMANCE INDICATOR SCORE:				Pink – 100 Chum – 100 Sockeye – 100
CONDITION NUMBER (if relevant):				--

Evaluation table for PI 1.3.3 – Enhancement information

PI 1.3.3		Relevant information is collected and assessments are adequate to determine the effect of enhancement activities on wild stock(s).		
Scoring Issue		SG 60	SG 80	SG 100
a	Information adequacy			
	Guidepost	Some relevant information is available on the contribution of enhanced fish to the fishery harvest, total escapement (wild plus enhanced), and hatchery broodstock.	Sufficient relevant qualitative and quantitative information is available on the contribution of enhanced fish to the fishery harvest, total escapement (wild plus enhanced) and hatchery broodstock.	A comprehensive range of relevant quantitative information is available on the contribution of enhanced fish to the fishery harvest, total escapement (wild plus enhanced) and hatchery broodstock.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes
	Justification	No hatchery enhancement of any salmon species occurs in unit of certification systems.		
b	Use of information in assessment			
	Guidepost	The effect of enhancement activities on wild stock status, productivity and diversity are taken into account qualitatively.	A moderate-level analysis of relevant information is conducted and used by decision makers to quantitatively estimate the impact of enhancement activities on wild-stock status, productivity, and diversity.	A comprehensive analysis of relevant information is conducted and routinely used by decision makers to determine, with a high degree of certainty, the quantitative impact of enhancement activities on wild-stock status, productivity, and diversity.
	Met?	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes	Pink – Yes Chum – Yes Sockeye – Yes
	Justification	No hatchery enhancement of any salmon species occurs in unit of certification systems.		
References		See Section 3.3.6		
OVERALL PERFORMANCE INDICATOR SCORE:				Pink – 100 Chum – 100 Sockeye – 100
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.1.1 – Primary species outcome

PI 2.1.1		The UoA aims to maintain primary species above the PRI and does not hinder recovery of primary species if they are below the PRI.		
Scoring Issue		SG 60	SG 80	SG 100
A	Main primary species stock status			
	Guidepost	Main Primary species are likely to be above the PRI OR If the species is below the PRI, the UoA has measures in place that are expected	Main primary species are highly likely to be above the PRI OR If the species is below the PRI, there is either evidence	There is a high degree of certainty that main primary species are above PRI and are fluctuating around a level consistent with MSY.

PI 2.1.1		The UoA aims to maintain primary species above the PRI and does not hinder recovery of primary species if they are below the PRI.		
		to ensure that the UoA does not hinder recovery and rebuilding.	of recovery or a demonstrably effective strategy in place between all MSC UoAs which categorize this species as main , to ensure that they collectively do not hinder recovery and rebuilding.	
	Met?	Default - yes	Default – yes	Default - yes
	Justification	There are no main primary species. Coho Salmon and Chinook Salmon are minor primary species (not main).		
B	Minor primary species stock status			
	Guided post			Minor primary species are highly likely to be above the PRI OR If below the PRI, there is evidence that the UoA does not hinder the recovery and rebuilding of minor primary species
	Met?			Yes
	Justification	<p>Minor Primary Species include Coho Salmon and Chinook Salmon.</p> <p>Long-term harvest and limited escapement data provide strong evidence that Coho and Chinook Salmon are highly likely above the point where recruitment would be impaired by the current commercial fishery. Numbers have varied but historical escapements have continued to produce substantial returns and harvests over the last decade. Stocks are at consistent levels of production throughout eastern Kamchatka. Historical escapement data indicates that coho were more productive in the 1970s than currently, likely due to environmental conditions. However, current returns and escapements remain significant under the apparently-lower current production cycle. Widespread declines in Chinook productivity and numbers have been documented over the last decade in Alaska and western Kamchatka. However, KamchatNIRO reports that declines have been much less severe in eastern Kamchatka. Both Chinook and Coho are affording significant protection from high fishing rates because of their return timing outside of fishing periods targeting Pink and Chum salmon.</p> <p>These stocks have benefited by improvements in fishery management structures and enforcement which appear to have substantially reduced the illegal and unreported harvest which reduced spawning escapements. Freshwater habitat conditions in major production areas north of the Kamchatka River are also excellent for salmon production. Watersheds are virtually pristine and support tremendous diversity of aquatic systems including rivers, streams, lakes and wetlands which provide ideal conditions for salmon production. These conditions are conducive to high levels of salmon productivity and lead to inherent resilience to harvest which in turn can sustain robust levels of fishery exploitation.</p> <p>Management to ensure significant spawning escapement provides a conservative standard for protecting populations from a point of recruitment impairment. Highly variable annual run sizes are characteristic of salmon, with occasional poor run years and escapements into portions of some systems. Long term population viability and fishery sustainability for salmon is maintained under these circumstances by a diverse meta-population structure including multiple, interacting populations and subpopulations, and by only a portion of each population or brood year cohort returning to spawn in any given year. While escapements may periodically fall below optimum levels, historical data indicates that escapements are sufficient to sustain significant production and harvest, particularly in years of favorable environmental conditions. Because Coho and Chinook Salmon are</p>		

PI 2.1.1	The UoA aims to maintain primary species above the PRI and does not hinder recovery of primary species if they are below the PRI.		
	observed to sustain significant levels of production, it is likely that these species are within biologically based limits of exploitation consistent long-term sustainability.		
References	See Section 3.4.1 Primary Species		
OVERALL PERFORMANCE INDICATOR SCORE:			100
CONDITION NUMBER (if relevant):			--

Evaluation Table for PI 2.1.2 – Primary species management

PI 2.1.2		There is a strategy in place that is designed to maintain or to not hinder rebuilding of primary species, and the UoA regularly reviews and implements measures, as appropriate, to minimize the mortality of unwanted catch.		
Scoring Issue		SG 60	SG 80	SG 100
A	Management strategy in place			
	Guidepost	There are measures in place for the UoA, if necessary, that are expected to maintain or to not hinder rebuilding of the main primary species at/to levels which are likely to above the point where recruitment would be impaired.	There is a partial strategy in place for the UoA, if necessary, that is expected to maintain or to not hinder rebuilding of the main primary species at/to levels which are highly likely to be above the point where recruitment would be impaired.	There is a strategy in place for the UoA for managing main and minor primary species.
	Met?	Default - Yes	Default - Yes	No
	Justification	SG60 & SG80 - No main primary species occur in the Olyutorskiy system. A partial strategy for management of Coho and Chinook Salmon exists. These species are not a target of the fishery and are caught primarily incidental to harvest of other species. SG100 –This standard is not met because Coho and Chinook Pink Salmon are not actively managed based on local escapements, so no strategy exists for minor species.		
B	Management strategy evaluation			
	Guidepost	The measures are considered likely to work, based on plausible argument (e.g., general experience, theory or comparison with similar fisheries/species).	There is some objective basis for confidence that the measures/partial strategy will work, based on some information directly about the fishery and/or species involved.	Testing supports high confidence that the partial strategy/strategy will work, based on information directly about the fishery and/or species involved.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 –Documentation of fishery regulations and assessments of escapement and stock dynamics provide an objective basis for confidence that management measures are effective for sustaining Coho and Chinook Salmon. Both species are currently at sustainable levels of production throughout Eastern Kamchatka. Harvests and/or escapements are generally variable with no consistent trend over the last 10-20 years. SG100 - The current harvest strategy has been in place since only 2008 and may not have been fully tested under a wide range of conditions including the inherent variability in abundance and run timing of salmon. In particular, it is not clear whether the system has been challenged by an extended interval of low salmon productivity.		
c	Management strategy implementation			
	Guidepost		There is some evidence that the measures/partial	There is clear evidence that the partial strategy/strategy

PI 2.1.2		There is a strategy in place that is designed to maintain or to not hinder rebuilding of primary species, and the UoA regularly reviews and implements measures, as appropriate, to minimize the mortality of unwanted catch.			
			strategy is being implemented successfully .	is being implemented successfully and is achieving its overall objective as set out in scoring issue (a) .	
	Met?		Yes	No	
	Justification	SG80 –Documentation of harvest patterns, fishery regulations, and assessments of spawning escapement throughout Eastern Kamchatka, provide some evidence that management measures are being implemented successfully to maintain Coho and Chinook Salmon above a point of recruitment impairment. SG100 – This standard is not met because Coho and Chinook Salmon are not actively managed based on local escapements.			
d	Shark finning				
	Guidpost	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.	
	Met?	NA	NA	NA	
	Justification	No sharks are caught in this fishery.			
e	Review of alternative measures				
	Guidpost	There is a review of the potential effectiveness and practicality of alternative measures to minimise UoA-related mortality of unwanted catch of main primary species.	There is a regular review of the potential effectiveness and practicality of alternative measures to minimise UoA-related mortality of unwanted catch of main primary species and they are implemented as appropriate.	There is a biennial review of the potential effectiveness and practicality of alternative measures to minimise UoA-related mortality of unwanted catch of all primary species, and they are implemented, as appropriate.	
	Met?	Default -Yes	Default Yes	No	
	Justification	SG60 & SG80 – There are no main primary species. There is no unwanted catch of primary species. SG100 – Regular review of the effectiveness of management measures for the protection of all salmon species is incorporated in the current management program. These measures were adopted following extensive review of the previous management strategy which included commercial harvest, but biennial review does not occur.			
References		See Section 3.4.1 Primary Species			
OVERALL PERFORMANCE INDICATOR SCORE:					80
CONDITION NUMBER (if relevant):					--

Evaluation Table for PI 2.1.3 – Primary species information

PI 2.1.3		Information on the nature and extent of primary species is adequate to determine the risk posed by the UoA and the effectiveness of the strategy to manage primary species		
Scoring Issue		SG 60	SG 80	SG 100
a	Information adequacy for assessment of impact on main primary species			
	Guidepost	Qualitative information is adequate to estimate the impact of the UoA on the main primary species with respect to status. OR If RBF is used to score PI 2.1.1 for the UoA: Qualitative information is adequate to estimate productivity and susceptibility attributes for main primary species.	Some quantitative information is available and is adequate to assess the impact of the UoA on the main primary species with respect to status. OR If RBF is used to score PI 2.1.1 for the UoA: Some quantitative information is adequate to assess productivity and susceptibility attributes for main primary species.	Quantitative information is available and is adequate to assess with a high degree of certainty the impact of the UoA on main primary species with respect to status.
	Met?	Default - Yes	Default - Yes	Default - Yes
	Justification	There are no main primary species.		
b	Information adequacy for assessment of impact on minor primary species			
	Guidepost			Some quantitative information is adequate to estimate the impact of the UoA on minor primary species with respect to status.
	Met?			Yes
	Justification	A large amount of quantitative information is collected to support the harvest strategy for primary species. This includes composition and other data on biological characteristics of the run, run timing, spawning distribution, and some spawning escapement data. Detailed information is collected on harvest in the commercial salmon fishery. Numbers are estimated at multiple stages of the harvest and processing chain. Detailed records are required and kept by the fishery and the government. Changes in the management system over the previous decade ensure accuracy of catch reporting by removing incentives for inaccurate accounting to avoid taxes or remain within a designated allocation. Catch data are reported on a real-time basis during the fishing season.		
c	Information adequacy for management strategy			
	Guidepost	Information is adequate to support measures to manage main primary species.	Information is adequate to support a partial strategy to manage main Primary species.	Information is adequate to support a strategy to manage all primary species and evaluate with a high degree of certainty whether the strategy is achieving its objective.
	Met?	Default - Yes	Default - Yes	No
	Justification	SG60 & SG80 – there are no main primary species. SG100 – SG100 is not met because Coho and Chinook Salmon assessments are not conducted with a high degree of certainty.		
References		See Section 3.4.1 Primary Species		

PI 2.1.3	Information on the nature and extent of primary species is adequate to determine the risk posed by the UoA and the effectiveness of the strategy to manage primary species	
OVERALL PERFORMANCE INDICATOR SCORE:		95
CONDITION NUMBER (if relevant):		--

Evaluation Table for PI 2.2.1 – Secondary species outcome

PI 2.2.1		The UoA aims to maintain secondary species above a biologically based limit and does not hinder recovery of secondary species if they are below a biological based limit.		
Scoring Issue		SG 60	SG 80	SG 100
a	Main secondary species stock status			
	Guidepost	Main Secondary species are likely to be within biologically based limits. OR If below biologically based limits, there are measures in place expected to ensure that the UoA does not hinder recovery and rebuilding.	Main secondary species are highly likely to be above biologically based limits OR If below biologically based limits, there is either evidence of recovery or a demonstrably effective partial strategy in place such that the UoA does not hinder recovery and rebuilding. AND Where catches of a main secondary species outside of biological limits are considerable , there is either evidence of recovery or a, demonstrably effective strategy in place between those MSC UoAs that also have considerable catches of the species , to ensure that they collectively do not hinder recovery and rebuilding.	There is a high degree of certainty that main secondary species are within biologically based limits.
	Met?	Default - Yes	Default - Yes	Default - Yes
	Justification	For the purposes of this assessment, all gears are combined for scoring purposes as impacts are negligible. There are no main secondary species. No secondary species comprises anywhere near 5% of the total catch which would categorize it as a main retained species. Secondary species in this fishery predominately include char which are retained for commercial use. Char comprise approximately 1% of the catch on average. No secondary species is less resilient or otherwise vulnerable. Non-retained catch includes a variety of species, none of which comprise a significant volume of catch. A large proportion of the non-retained catch is released alive from trapnets and beach seines.		
b	Minor secondary species stock status			
	Guidepost			Minor secondary species are highly likely to be above biologically based limits OR If below biologically based limits', there is evidence

PI 2.2.1		The UoA aims to maintain secondary species above a biologically based limit and does not hinder recovery of secondary species if they are below a biological based limit.		
				that the UoA does not hinder the recovery and rebuilding of secondary species.
	Met?			Yes
	Justification	<p>SG100 – Secondary species comprise a very small proportion of the catch. Fishing methods, locations, and periods are very highly selective for migrating salmon.</p> <p>Char are highly likely to be above biologically based limits corresponding to a point of recruitment impairment based on historical trends in catch volume and age composition estimated by KamchatNIRO from commercial catch sampling. Catches appear to be fluctuating around long-term average values. KamchatNIRO has also concluded that current harvest levels are sustainable based on a broad and relatively stable size and age composition of this iteroparous species. (Overfishing would truncate the size structure because high mortality would reduce survival to older ages.)</p> <p>No other secondary species is harvested in numbers sufficient to significantly affect status. The fishery is remarkably clean from the standpoint of bycatch due to the focus on times and areas of salmon abundance. The low incidence of other secondary species documented in this fishery provides a high degree of certainty that the fishery does not significantly affect production of these species. Species-specific biologically-based limits have not been established for non-salmonid species in this fishery because exploitation rates in the salmon fishery are deemed to be so low as to constitute no discernable impact on the status of these lightly or unexploited species. Other secondary finfish species have no commercial value, are widespread throughout the region, and the fishery footprint from ocean traps and river beach seines is very small relative to the distribution of the species. This information provides qualitative justification that other finfish bycatch in the fishery satisfies high degree of certainty outcome guideposts at the 100-scoring level.</p>		
References		See Section 3.4.2 Secondary Species		
OVERALL PERFORMANCE INDICATOR SCORE:				100
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.2.2 – Secondary species management

PI 2.2.2		There is a strategy in place for managing secondary species that is designed to maintain or to not hinder rebuilding of secondary species and the UoA regularly reviews and implements measures, as appropriate, to minimize the mortality of unwanted catch.		
Scoring Issue		SG 60	SG 80	SG 100
a	Management strategy in place			
	Guidepost	There are measures in place, if necessary, which are expected to maintain or not hinder rebuilding of main secondary species at/to levels which are highly likely to be within biologically based limits or to ensure that the UoA does not hinder their recovery.	There is a partial strategy in place, if necessary, for the UoA that is expected to maintain or not hinder rebuilding of main secondary species at/to levels which are highly likely to be within biologically based limits or to ensure that the UoA does not hinder their recovery.	There is a strategy in place for the UoA for managing main and minor secondary species.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 – There is a partial strategy for managing and minimizing catch of secondary species in the commercial salmon fishery by use of fixed trap nets and beach seines, which have a low capture rate of secondary species, and monitoring catch of some secondary species. These gears are very effective in concentrating harvest on salmon during spawning migrations while also avoiding significant catches of other non-migratory local fish species. There are no main secondary species. Catch monitoring demonstrates use of gears with low capture rate and ensures that incidental harvest levels of minor secondary species such as char in the salmon fishery do not substantially reduce sustainability. Other minor secondary species are generally not retained and many are released alive in order to limit fishery impacts. SG100 – The SG100 is not met because a comprehensive strategy for managing secondary species has not been defined. The management system regards bycatch reduction strategies beyond current levels as unnecessary because current exploitation rates are considered to be minor.		
B	Management strategy evaluation			
	Guidepost	The measures are considered likely to work, based on plausible argument (e.g. general experience, theory or comparison with similar UoAs/species).	There is some objective basis for confidence that the measures/partial strategy will work, based on some information directly about the UoA and/or species involved.	Testing supports high confidence that the partial strategy/strategy will work, based on information directly about the UoA and/or species involved.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - The very low incidence of secondary species in the catch, based on information directly about the fishery and the species involved, provides a strong objective basis that this strategy is effective. Information from independent observer efforts of other similar fisheries in the region (Ozernaya, Iturup and Sakhalin salmon) supports high confidence that the fishery strategy is effective for managing bycatch. There is also an objective basis for confidence that the strategy is effective for flatfish and other finfish, for which there is management strategy for these species. The nearshore salmon fishery comprises a negligible portion of the total harvest of flatfish. SG100 – Catch monitoring and biological sampling of char retained and sold by the fishery provides sound testing to support high confidence that the management strategy is effective for this species. SG100 is not met because the strategy has not been tested directly with a regular quantitative bycatch sampling program for other species, many of which are not retained or only partially retained.		

PI 2.2.2		There is a strategy in place for managing secondary species that is designed to maintain or to not hinder rebuilding of secondary species and the UoA regularly reviews and implements measures, as appropriate, to minimize the mortality of unwanted catch.		
c	Management strategy implementation			
	Guidepost		There is some evidence that the measures/partial strategy is being implemented successfully .	There is clear evidence that the partial strategy/strategy is being implemented successfully and is achieving its objective as set out in scoring issue (a) .
	Met?		Yes	No
	Justification	SG80 – Periodic observer observations of salmon fisheries throughout the region provide evidence that the fishing strategy is being implemented successfully to harvest salmon with minimal catch of other secondary species, as the trap nets inherently have low bycatch rates and allow for live releases of some bycatch species. SG100 - Catch monitoring and biological sampling of char retained and sold by the fishery provides evidence that the partial management strategy is effective for this species. However, a regular quantitative bycatch sampling program is not conducted for other species, many of which are not retained or only partially retained.		
d	Shark finning			
	Guidepost	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.
	Met?	Not relevant	Not relevant	Not relevant
	Justification	Scoring issue need not be scored if no secondary species are sharks.		
e	Review of alternative measures to minimize mortality of unwanted catch			
	Justification	There is a review of the potential effectiveness and practicality of alternative measures to minimise UoA-related mortality of unwanted catch of main secondary species.	There is a regular review of the potential effectiveness and practicality of alternative measures to minimize UoA-related mortality of unwanted catch of main secondary species and they are implemented as appropriate.	There is a biennial review of the potential effectiveness and practicality of alternative measures to minimize UoA-related mortality of unwanted catch of all secondary species, and they are implemented, as appropriate.
	Met?	Default Yes	Default Yes	No
	Guidepost	SG60 – See SG80 SG80 – There are no main secondary species. Very small numbers of unwanted catch of minor secondary species occur. SG100 - There is no biennial review of alternative measures for these minor species because the level of exploitation is negligible.		
References		See Section 3.4.2 Secondary Species		
OVERALL PERFORMANCE INDICATOR SCORE:				80
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.2.3 – Secondary species information

PI 2.2.3		Information on the nature and amount of secondary species taken is adequate to determine the risk posed by the UoA and the effectiveness of the strategy to manage secondary species.		
Scoring Issue		SG 60	SG 80	SG 100
A	Information adequacy for assessment of impacts on main secondary species			
	Guidepost	Qualitative information is adequate to estimate the impact of the UoA on the main secondary species with respect to status. OR If RBF is used to score PI 2.2.1 for the UoA: Qualitative information is adequate to estimate productivity and susceptibility attributes for main secondary species.	Some quantitative information is available and adequate to assess the impact of the UoA on main secondary species with respect to status. OR If RBF is used to score PI 2.2.1 for the UoA: Some quantitative information is adequate to assess productivity and susceptibility attributes for main secondary species.	Quantitative information is available and adequate to assess with a high degree of certainty the impact of the UoA on main secondary species with respect to status.
	Met?	Default - Yes	Default - Yes	Default - Yes
	Justification	There are no main secondary species in this fishery. For the purposes of this assessment, all gears are combined for scoring purposes as impacts are negligible.		
B	Information adequacy for assessment of impacts on minor secondary species			
	Guidepost			Some quantitative information is adequate to estimate the impact of the UoA on minor secondary species with respect to status.
	Met?			No
	Justification	Quantitative information is available on the level of annual harvest of char in this fishery. Sustainability of current char harvest levels is inferred from long term trends in catch and size composition. However, estimates of abundance are not available for use in estimating exploitation rates of char. Qualitative information on the amount of other minor secondary species affected by the fishery is available from limited observer sampling. This information is sufficient to confirm that there catch of other secondary species is relatively insignificant. However, catch and the status of bycatch species is not quantified in regular management practice.		
C	Information adequacy for management strategy			
	Guidepost	Information is adequate to support measures to manage main secondary species.	Information is adequate to support a partial strategy to manage main secondary species.	Information is adequate to support a strategy to manage all secondary species and evaluate with a high degree of certainty whether the strategy is achieving its objective .
	Met?	Default - Yes	Default - Yes	No
	Justification	SG60 - There are no main secondary species in this fishery. SG80 - There are no main secondary species in this fishery. SG100 - Qualitative information on the amount of other minor secondary species affected by the fishery is available from limited observer sampling. This information is sufficient to		

PI 2.2.3		Information on the nature and amount of secondary species taken is adequate to determine the risk posed by the UoA and the effectiveness of the strategy to manage secondary species.	
		confirm that the catch of other secondary species in relatively insignificant. However, catch and the status of bycatch species is not quantified in regular management practice, so does not meet SG100.	
References		See Section 3.4.2 Secondary Species	
OVERALL PERFORMANCE INDICATOR SCORE:			85
CONDITION NUMBER (if relevant):			--

Evaluation Table for PI 2.3.1 – ETP species outcome

PI 2.3.1	The UoA meets national and international requirements for the protection of ETP species. The UoA and associated enhancement activities do not hinder recovery of ETP species		
Scoring Issue	SG 60	SG 80	SG 100
a	Effects of the UoA on population/stocks within national or international limits, where applicable		
Guided post	Where national and international requirements set limits for ETP species, the effects of the UoA and associated enhancement activities on the population/stock are known and likely to be within these limits.	Where national and/ or international requirements set limits for ETP species, the combined effects of the MSC UoAs and associated enhancement activities on the population/stock are known and highly likely to be within these limits.	Where national and/ or international requirements set limits for ETP species, there is a high degree of certainty that the combined effects of the MSC UoAs and associated enhancement activities are within these limits.
Met?	Yes	Yes	No
Justification	<p>SG60 - See SG100</p> <p>SG80 - No numerical limits on impacts, such as through setting Potential Biological Removal Level (the maximum number of animals, not including natural mortalities, that may be removed from a stock while allowing that stock to reach or maintain its optimum sustainable population), has been set for any ETP species. However, national legislation requires that fishing operations avoid adverse impacts on red listed species present in this area (Steller Sea Lions, Steller Sea Eagles, White-tail Eagle, Bald Eagle, Golden Eagle). Additionally, rookeries for Steller sea lions have been protected in Russia. The low occurrence of ETP species in the area of this fishery provide a high likelihood that the effects of the fishery are within limits of national and international requirements for protection of ETP species. None of these species interact with the fishery or any other salmon fishery in the region to any significant degree. Therefore, it is highly likely that the combined effects of the MSC UoAs are within national requirements. Other marine animals present in the area, including seals, killer whales, white whales, and cormorants, are managed or protected by federal regulation. For the purposes of this assessment, all gears are combined for scoring purposes as impacts are negligible.</p> <p>SG100 – To reach SG100, some directed monitoring and reporting of bycatch when it occurs would be appropriate rather than reliance on regulations and rarity of events.</p>		
b	Direct effects		
Guided post	Known direct effects of the UoA including enhancement activities are likely to not hinder recovery of ETP species.	Direct effects of the UoA including enhancement activities are highly likely to not hinder recovery of ETP species.	There is a high degree of confidence that there are no significant detrimental direct effects of the UoA including enhancement activities on ETP species.
Met?	Yes	Yes	No

PI 2.3.1		The UoA meets national and international requirements for the protection of ETP species. The UoA and associated enhancement activities do not hinder recovery of ETP species	
	Justification	SG60 - See SG80 SG80 - Direct effects of the fishery on ETP are highly unlikely to create unacceptable impacts to these ETP species. Effects are negligible due to a lack of significant interactions of most species with the fishing gear. Incidental take of these species by tangling in gear has not been observed due to the nature of the gear. Seals are the only species regularly observed to encounter gear. These seals constantly enter net traps, eat or damage fish, and then freely leave the nets. Entanglements have not been reported. Seals are regarded as a nuisance by fishers. KamchatNIRO scientists report that fisherman drive off seas from nets by making noise. Seals are not depleted – they may be hunted with the proper license and the harvest allocation is considerably underused because of degradation of hunting infrastructure. Licenses can be obtained for commercial harvest but have not by the assessment companies. No hatchery enhancement occurs in this fishery. SG100 – The SG100 guidepost is not met due to the lack of a systematic observer program for the portion of the fishery in marine waters and limited availability of direct impact assessments and status monitoring information for Steller Sea Lions.	
c	Indirect effects		
	Guidepost	Indirect effects have been considered for the UoA including enhancement activities and are thought to be highly likely to not create unacceptable impacts.	There is a high degree of confidence that there are no significant detrimental indirect effects of the UoA including enhancement activities on ETP species.
	Met?	Yes	No
	Justification	SG80 - No significant indirect effects of fisheries have been identified which might pose unacceptable risk to these species. The likelihood of significant indirect effects of the fishery on protected species is considered to be very low due to the low degree of interaction. Any indirect effects would likely result from ecosystem effects of salmon harvest. However, management of fisheries to maintain high levels of salmon production might be regarded as beneficial from a food chain perspective for species such as sea lions and seals. KamchatNIRO has conducted feeding studies of seal which have demonstrated that salmon are a primary seasonal food item. Predators of salmon must adapt to normally high fluctuations in salmon abundance. SG100 - The SG100 guidepost is not met due to the lack of indirect impact assessments and status monitoring information for Steller Sea Lions.	
References		See Section 3.4.3 Endangered, Threatened and Protected Species	
OVERALL PERFORMANCE INDICATOR SCORE:			80
CONDITION NUMBER (if relevant):			--

Evaluation Table for PI 2.3.2 – ETP species management strategy

PI 2.3.2		The UoA and associated enhancement activities have in place precautionary management strategies designed to: <ul style="list-style-type: none">• meet national and international requirements• ensure the UoA does not hinder recovery of ETP species Also, the UoA regularly reviews and implements measures, as appropriate, to minimise the mortality of ETP species.		
Scoring Issue		SG 60	SG 80	SG 100
A	Management strategy in place (national and international requirements)			
	Guidepost	There are measures in place that minimize the UoA-related mortality of ETP species due to the UoA including enhancement activities and are expected to be highly likely to achieve national and international requirements for the protection of ETP species.	There is a strategy in place for managing the UoA and enhancement activities' impact on ETP species, including measures to minimize mortality, which is designed to be highly likely to achieve national and international requirements for the protection of ETP species.	There is a comprehensive strategy in place for managing the UoA and enhancement activities' impact on ETP species, including measures to minimize mortality, which is designed to achieve above national and international requirements for the protection of ETP species.
	Met?	Yes	Yes	Yes
	Justification	SG60 - See SG100 SG80 - See SG100 SG100 - National legislation provides for protection of ETP species identified in the Russian Federation Red Data Book. In addition to general protection of ETP species, in particularly, imposing fines for their retaining, the timing and operation of the fishery assure minimal adverse interactions with ETP species. The strategy involves fishery times and areas where ETP species are uncommon and a ban on retention of these species. Catch of any Red listed species in Russia is prohibited and in case of catch, they must be immediately released. The absence of enhancement precludes impacts on ETP species.		
B	Management strategy in place (alternative)			
	Guidepost	There are measures in place that are expected to ensure the UoA including enhancement activities do not hinder the recovery of ETP species.	There is a strategy in place that is expected to ensure the UoA including enhancement activities do not hinder the recovery of ETP species.	There is a comprehensive strategy in place for managing ETP species, to ensure the UoA including enhancement activities do not hinder the recovery of ETP species.
	Met?	Not applicable	Not applicable	Not applicable
	Justification	See scoring issue A. This issue applies only where species are recognized as ETP but requirements are not defined in legislation or agreements.		
C	Management strategy evaluation			
	Guidepost	The measures are considered likely to work, based on plausible argument (e.g., general experience, theory or comparison with similar fisheries/species).	There is an objective basis for confidence that the measures/strategy will work, based on information directly about the fishery and/or the species involved.	The strategy/comprehensive strategy is mainly based on information directly about the fishery and/or species involved, and a quantitative analysis supports high confidence that the strategy will work.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - Observations of a low incidence of ETP catch in the fishery consistent spatial and temporal in occurrence of ETP species and the fishery, provide an objective basis for		

PI 2.3.2		The UoA and associated enhancement activities have in place precautionary management strategies designed to: <ul style="list-style-type: none">• meet national and international requirements• ensure the UoA does not hinder recovery of ETP species Also, the UoA regularly reviews and implements measures, as appropriate, to minimise the mortality of ETP species.		
		confidence that the fishery strategy based on qualitative information directly about the fishery and/or the species involved. SG100 - Information is not specifically collected on ETP species in this fishery due to the low incidence of these species in the fishery and the corresponding low level of concern.		
d	Management strategy implementation			
	Guidepost		There is some evidence that the measures/strategy is being implemented successfully.	There is clear evidence that the strategy/comprehensive strategy is being implemented successfully and is achieving its objective as set out in scoring issue (a) or (b).
	Met?		Yes	No
	Justification	SG80 – The available information from KamchatNIRO and independent observer reports for other salmon fisheries in the region provides clear evidence that the strategy is being implemented successfully. The incidence of interactions with endangered or threatened species is reportedly very low. SG100 – Information is not specifically collected on ETP species in this fishery due to the low incidence of these species in the fishery and the corresponding low level of concern.		
e	Review of alternative measures to minimize mortality of ETP species			
	Guidepost	There is a review of the potential effectiveness and practicality of alternative measures to minimize UoA-related mortality of ETP species.	There is a regular review of the potential effectiveness and practicality of alternative measures to minimize UoA and enhancement related mortality of ETP species and they are implemented as appropriate.	There is a biennial review of the potential effectiveness and practicality of alternative measures to minimize UoA and enhancement related mortality ETP species, and they are implemented, as appropriate.
	Met?	Yes	Yes	No
	Justification	SG60 – see SG80 SG80 – Effective protection of ETP species is regularly reviewed in the normal course of activity by regional fishery management and environmental protection agencies of the Government. SG100 – Formal reviews are not scheduled in the normal course of events given the low level of concern.		
References		See Section 3.4.3 Endangered, Threatened and Protected Species		
OVERALL PERFORMANCE INDICATOR SCORE:				85
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.3.3 – ETP species information

PI 2.3.3	Relevant information is collected to support the management of UoA and enhancement activities impacts on ETP species, including: <ul style="list-style-type: none"> • Information for the development of the management strategy; • Information to assess the effectiveness of the management strategy; and • Information to determine the outcome status of ETP species. 		
Scoring Issue	SG 60	SG 80	SG 100
Information adequacy for assessment of impacts			

PI 2.3.3		Relevant information is collected to support the management of UoA and enhancement activities impacts on ETP species, including: <ul style="list-style-type: none">• Information for the development of the management strategy;• Information to assess the effectiveness of the management strategy; and• Information to determine the outcome status of ETP species.		
a	Guidepost	Qualitative information is adequate to estimate the impact of the UoA and associated enhancement on ETP species. OR if RBF is used to score PI 2.3.1 for the UoA: Qualitative information is adequate to estimate productivity and susceptibility attributes for ETP species.	Some quantitative information is adequate to assess the UoA related mortality and impact and to determine whether the UoA and associated enhancement may be a threat to protection and recovery of the ETP species. OR if RBF is used to score PI 2.3.1 for the UoA: Some quantitative information is adequate to assess productivity and susceptibility attributes for ETP species.	Quantitative information is available to assess with a high degree of certainty the magnitude of UoA- and associated enhancement related impacts, mortalities and injuries and the consequences for the status of ETP species.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - Information on the negligible incidence of interaction of the fishery with ETP species is sufficient to determine that any related mortality or impact is sufficiently low as to not threaten protection or impeded recovery. Although no ongoing observer program exists for the fisheries, federal scientists, managers, and inspectors regularly visit the fishing sites and processing plants throughout the season. Over the course of the many years of fishing operations, none of these species are observed to have adverse impacts from the fishery. The fishing authorities have determined that the fishery has such low impacts that it needs no specific data collections on interactions with ETP species. SG100 – Impacts, mortalities and injuries are not explicitly quantified.		
b	Information adequacy for management strategy			
	Guidepost	Information is adequate to support measures to manage the impacts on ETP species.	Information is adequate to measure trends and support a strategy to manage impacts on ETP species.	Information is adequate to support a comprehensive strategy to manage impacts, minimize mortality and injury of ETP species, and evaluate with a high degree of certainty whether a strategy is achieving its objectives.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - Information from observations by scientists, managers, and inspectors, though not from a formal observer program, on the lack of impacts is adequate to support the management strategy for ETP species. SG100 - Impacts, mortalities and injuries are not explicitly quantified.		
References		See Section 3.4.3 Endangered, Threatened and Protected Species		
OVERALL PERFORMANCE INDICATOR SCORE:				80
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.4.1 – Habitats outcome

PI 2.4.1		The UoA and its associated enhancement activities do not cause serious or irreversible harm to habitat structure and function, considered on the basis of the area covered by the governance body(s) responsible for fisheries management in the area(s) where the UoA operates.		
Scoring Issue		SG 60	SG 80	SG 100
a	Commonly encountered habitat status			
	Guidepost	The UoA is unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm.	The UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm.	There is evidence that the UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm.
	Met?	Yes	Yes	Yes
	Justification	The only habitats commonly encountered is the coastal shoreline and the riverine streambed. Coastal marine fishing areas are on sandy substrates on gently sloping seafloor topographies in the sublittoral zone with a mixed epifauna biota. Riverine streambeds are on gravel and cobble substrate in low gradient deposition zones above the estuarine zone in the lower reaches of the larger rivers in the region. For the purposes of this assessment, all gears are combined for scoring purposes as impacts are negligible. SG60 - See SG100 SG80 - See SG100 SG100 – The allocation of parcels to fishing companies requires that fishing activities occur at the same locations year after year. This limits the footprint of the gear to a small portion of the available habitat. The fishery is highly unlikely to reduce habitat structure and function to a point where there would be serious or irreversible harm. No significant marine habitat impacts are associated with marine trap net use. The only conceivable effects would involve highly localized and temporary disturbances of the substrate due to net anchors or possibly occasional movement of weighed lead lines. Any related damage to the bottom communities is minor and local relative to redistribution of sediments during storms. Limited habitat effects result from beach seine or gill net site preparation activities in river fishing parcels prior to the fishing season. These might include removal of snags such as boulders or trees which might snag nets. Beach seines operation can impact the bottom, but this damage is considered minor compared to spring flooding in the rivers. Site preparation activities regulated and monitored by the government. Enhancement programs for salmon do not occur in the Olyutorskiy system.		
b	VME habitat status			
	Guidepost	The UoA is unlikely to reduce structure and function of the VME habitats to a point where there would be serious or irreversible harm.	The UoA is highly unlikely to reduce structure and function of the VME habitats to a point where there would be serious or irreversible harm.	There is evidence that the UoA is highly unlikely to reduce structure and function of the VME habitats to a point where there would be serious or irreversible harm.
	Met?	Not relevant	Not relevant	Not relevant
	Justification	No Vulnerable Marine Ecosystems or potential VME are identified in the area of the unit of assessment.		
c	Minor habitat status			
	Guidepost			There is evidence that the UoA is highly unlikely to reduce structure and function of the minor habitats to a point where

PI 2.4.1		The UoA and its associated enhancement activities do not cause serious or irreversible harm to habitat structure and function, considered on the basis of the area covered by the governance body(s) responsible for fisheries management in the area(s) where the UoA operates.		
				there would be serious or irreversible harm.
	Met?			No
	Justification	Limited habitat effects might result from beach seine or gill net site preparation activities in river fishing parcels prior to the fishing season. Areas where these activities occur can be considered minor habitats. Serious or irreversible harm is not observed from these fishery-related activities.		
d	Impacts due to enhancement activities associated with the UoA			
	Guided post	The enhancement activities are unlikely to have adverse impacts on habitat.	The enhancement activities are highly unlikely to have adverse impacts on habitat.	There is a high degree of certainty that the enhancement activities do not have adverse impacts on habitat.
	Met?	Yes	Yes	Yes
	Justification	No enhancement occurs in the area of this unit of assessment		
References		See section 3.4.4 Habitats		
OVERALL PERFORMANCE INDICATOR SCORE:				95
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.4.2 - Habitats management

PI 2.4.2		There is a strategy in place that is designed to ensure the UoA and associated enhancement activities do not pose a risk of serious or irreversible harm to the habitats		
Scoring Issue		SG 60	SG 80	SG 100
A	Management strategy in place			
	Guidepost	There are measures in place, if necessary, that are expected to achieve the Habitat Outcome 80 level of performance.	There is a partial strategy in place if necessary that is expected to achieve the Habitat Outcome 80 level of performance or above.	There is a strategy in place for managing the impact of all MSC UoAs/non-MSC fisheries UoA and associated enhancement activities on habitats.
	Met?	Yes	Yes	Yes
	Justification	SG60 - See SG100 SG80 - See SG100 SG100 - The fishing strategy involves use of trap nets, gill nets and beach seines, none of which has significant physical habitat effects; fishing gear has <i>di minimis</i> impact relative to natural disturbances such as storms and floods. Cumulative impacts from non-MSC fisheries are similarly negligible. The enhancement strategy involves no operation of hatcheries in the UoA.		
B	Management strategy evaluation			
	Guidepost	The measures are considered likely to work, based on plausible argument (e.g. general experience, theory or comparison with similar UoAs/ enhancement activities/habitats).	There is some objective basis for confidence that the measures/partial strategy will work, based on information directly about the UoA, enhancement activities and/or habitats involved.	Testing supports high confidence that the partial strategy/strategy will work, based on information directly about the UoA, enhancement activities and/or habitats involved.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - The limited scale of fishery and enhancement relative to the available habitat provides an objective basis for confidence that the partial strategy will work and is being implemented successfully. SG100 - Testing does not occur.		
c	Management strategy implementation			
	Guidepost		There is some quantitative evidence that the measures/partial strategy is being implemented successfully.	There is clear quantitative evidence that the partial strategy/strategy is being implemented successfully and is achieving its objective, as outlined in scoring issue (a).
	Met?		Yes	Yes
	Justification	SG80 - See SG100 SG100 - Information from observations by scientists, managers, and inspectors, though not from a formal observer program, demonstrates that the fishing operations occur within parcels and with the gear authorized. Observations of habitat conditions in the fishery zone provide clear evidence that habitat impacts are very low or negligible at a regional scale. Quantitative evidence on the successful implementation of habitat protection measures has been provided for the Ozernaya in the form of a physical habitat assessment completed as a condition of another assessment; the Ozernaya results apply to the Olyutorskiy system as the fishing activities and habitat are so similar.		
d	Compliance with management requirements and other MSC UoAs'/non-MSC fisheries' measures to protect VMEs			

PI 2.4.2		There is a strategy in place that is designed to ensure the UoA and associated enhancement activities do not pose a risk of serious or irreversible harm to the habitats		
	Guidepost	There is qualitative evidence that the UoA complies with its management requirements to protect VMEs.	There is some quantitative evidence that the UoA and associated enhancement activities comply with both its management requirements and with protection measures afforded to VMEs by other MSC UoAs/non-MSC fisheries, where relevant.	There is clear quantitative evidence that the UoA and associated enhancement activities comply with both its management requirements and with protection measures afforded to VMEs by other MSC UoAs/non-MSC fisheries, where relevant.
	Met?	Not relevant	Not relevant	Not relevant
	Justification	There are no vulnerable marine ecosystems in the area of the unit of assessment.		
References		See section 3.4.4 Habitats		
OVERALL PERFORMANCE INDICATOR SCORE:				95
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.4.3 – Habitats Information

PI 2.4.3		Information is adequate to determine the risk posed to the habitat by the UoA and associated enhancement activities and the effectiveness of the strategy to manage impacts on the habitat.		
Scoring Issue		SG 60	SG 80	SG 100
a	Information quality			
	Guidepost	The types and distribution of the main habitats are broadly understood . OR If CSA is used to score PI 2.4.1 for the UoA: Qualitative information is adequate to estimate the types and distribution of the main habitats.	The nature, distribution and vulnerability of the main habitats in the UoA area are known at a level of detail relevant to the scale and intensity of the UoA. OR If CSA is used to score PI 2.4.1 for the UoA: Some quantitative information is available and is adequate to estimate the types and distribution of the main habitats.	The distribution of all habitats is known over their range, with particular attention to the occurrence of vulnerable habitats.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - The nature and distribution of habitat types, including vulnerable areas, in the fishery area are known at a level of detail relevant to the scale and intensity of the fishery. The operation of the fishing gear requires the proper kind of substrate, and exploration early in the development of the fishery determined suitable sites. The distribution and quality of available spawning habitat is well known from ongoing spawning ground surveys. Streams have been mapped at a regional scale. SG100 – Habitat quantity and quality have not been formally detailed for all known habitats in the region.		
b	Information adequacy for assessment of impacts			
	Guidepost	Information is adequate to broadly understand the nature of the main impacts	Information is adequate to allow for identification of the main impacts of the	The physical impacts of the gear and enhancement

PI 2.4.3		Information is adequate to determine the risk posed to the habitat by the UoA and associated enhancement activities and the effectiveness of the strategy to manage impacts on the habitat.		
		of gear use and enhancement activities on the main habitats, including spatial overlap of habitat with fishing gear. OR If CSA is used to score PI 2.4.1 for the UoA: Qualitative information is adequate to estimate the consequence and spatial attributes of the main habitats.	UoA and enhancement activities on the main habitats, and there is reliable information on the spatial extent of interaction and on the timing and location of use of the fishing gear. OR If CSA is used to score PI 2.4.1 for the UoA: Some quantitative information is available and is adequate to estimate the consequence and spatial attributes of the main habitats.	activities on all habitats have been quantified fully.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG100 SG80 - Habitat types are identified and there is reliable information on the spatial extent, timing and location of use of the fishing gear. Fishing gear impacts on the sand bottom in coastal and riverine fishing areas is known to be minimal and to have all signs of fishing obliterated during natural events such as storms and floods. Sufficient information is available to determine that fishery activities do not have a quantifiable impact on habitat. All such activities are licensed and monitored by the government. Enhancement does not occur in the Olyutorskiy system. SG100 – Quantitative evidence of required assessment of habitat related impact as per SA3.13.1 and SA3.13.2 is limited. As a result, the 100-scoring guidepost for this indicator is not met.		
	c	Monitoring		
	Guidepost		Adequate information continues to be collected to detect any increase in risk to the main habitats.	Changes in habitat distributions over time are measured.
	Met?		Yes	No
	Justification	SG60 - See SG80 SG80 - Risks of fishery impacts to habitat may be assessed based on the number and location of fishing parcels which are licensed and regulated by the government. Similarly, all fishery construction and operation are regulated by the government. There is a special agency, State Sanitary-epidemiological inspection which controls whether the fishery affects the fishing operation zone. In a case of violations, it is a usual practice to impose fines to the company. This information is sufficient to detect any risk to habitat due to changes in the fishery. SG100 – Physical habitat assessments have not been conducted (due to the lack of significant impacts).		
References		See section 3.4.4 Habitats		
OVERALL PERFORMANCE INDICATOR SCORE:				80
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.5.1 – Ecosystem outcome

PI 2.5.1		The UoA and associated enhancement activities do not cause serious or irreversible harm to the key elements of ecosystem structure and function		
Scoring Issue		SG 60	SG 80	SG 100
a	Ecosystem status			
	Guidpost	The UoA is unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	The UoA is highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	There is evidence that the UoA is highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.
	Met?	Yes	Yes	No
	Justification	<p>SG60 - See SG80</p> <p>SG80 – Information on the distribution, scale and effect of the fishery provides justification for a conclusion that the fishery is highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm. For the purposes of this assessment, all gears are combined for scoring purposes as impacts are negligible.</p> <p>North Pacific Ecosystem - Potential ecosystem concerns related to fishing might involve effects of changes in salmon abundance on ecosystem structure, trophic relationships, and biodiversity. For instance, decreases in salmon abundance due to fishing might favor prey species of salmon and harm predator species of salmon. However, the salmon fishery has complex short and long-term effects on salmon abundance. Salmon fishery management to provide escapements consistent with maximum sustained yield generally increases average abundance in the ocean and return relative to what can be expected in an unmanaged system. Conversely, high exploitation rates and management for optimum rather than equilibrium escapements will substantially reduce the average number of fish escaping to freshwater.</p> <p>Effects of salmon abundance on ecosystem productivity in the ocean have been the subject of extensive research over the last 20 years and the scientific literature generally suggests that high abundance of salmon on the high seas due to the net effects of fishery management and hatchery enhancement throughout the north Pacific Rim has may have contributed to ecosystem changes. However, the contribution from any specific area to total salmon abundance in the ocean is relatively small. Therefore, the UoAs are highly unlikely to serious or irreversible harm to the structure and function of the North Pacific ecosystem.</p> <p>Riverine Ecosystem - Effects of salmon abundance on ecosystem productivity in freshwater have also been well documented in other systems. Larger escapements provide more food for salmon predators such as bears and eagles and also more marine derived nutrients to support primary and secondary productivity. However, while fishery management may affect abundance, it also reduces the variability in abundance relative to what can be expected in an unmanaged system, thus providing a more stable resource and avoiding catastrophic extremes. On balance these effects are not expected to result in serious or irreversible harm to any other component of the ecosystem. Therefore, the UoAs are highly unlikely to serious or irreversible harm to the structure and function of the riverine ecosystem.</p> <p>SG100 - The governmental scientific agency is conducting a series of ecosystem assessments in Kamchatka. These include evaluations of the effects of salmon abundance by species on individual characteristics and population dynamics of other salmon species, assessments of food marine derived nutrient contributions and effects of salmon to freshwater ecosystems, and food web productivity. These assessments provide a basis for evaluating fishery effects on ecosystem structure and function. However, a specific analysis of the likelihood of the fishery to disrupt key elements underlying North Pacific or riverine ecosystem structure and</p>		

PI 2.5.1		The UoA and associated enhancement activities do not cause serious or irreversible harm to the key elements of ecosystem structure and function		
		function to a point where there would be a serious or irreversible harm has not been reported.		
b	Impacts due to enhancement			
	Guidepost	Enhancement activities are unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	Enhancement activities are highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	There is evidence that the enhancement activities are highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.
	Met?	Yes	Yes	Yes
	Justification	No enhancement occurs in this UoA.		
References		See Section 3.4.5 Ecosystem Structure and Function		
OVERALL PERFORMANCE INDICATOR SCORE:				90
CONDITION NUMBER (if relevant):				--

Evaluation Table for PI 2.5.2 – Ecosystem management

PI 2.5.2		There are measures in place to ensure the UoA and enhancement activities do not pose a risk of serious or irreversible harm to ecosystem structure and function		
Scoring Issue		SG 60	SG 80	SG 100
A	Management strategy in place			
	Guidepost	There are measures in place, if necessary which take into account the potential impacts of the UoA on key elements of the ecosystem.	There is a partial strategy in place, if necessary, which takes into account available information and is expected to restrain impacts of the UoA on the ecosystem so as to achieve the Ecosystem Outcome 80 level of performance.	There is a strategy that consists of a plan, in place which contains measures to address all main impacts of the UoA on the ecosystem, and at least some of these measures are in place
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - Measures include fishery management for spawning escapements adequate an additional to provide for ecosystem needs in freshwater including bears and marine derived nutrients. This strategy also involves significant monitoring and research of ecosystem components at a regional scale. The partial strategy takes into account available information, monitors new information from the extensive research, and is expected to restrain impacts of the fishery activities on the ecosystem should the research identify any need. SG100 - It is not apparent that the strategy involves a specific plan containing measures to address all main impacts of the fishery on the North Pacific and riverine ecosystems, nor that all functional relationships between the fishery and the components and elements of the ecosystem are well understood.		
B	Management strategy evaluation			
	Guidepost	The measures are considered likely to work, based on plausible argument (e.g., general experience, theory or	There is some objective basis for confidence that the measures/ partial strategy will work, based on some information directly	Testing supports high confidence that the partial strategy/ strategy will work, based on information

PI 2.5.2		There are measures in place to ensure the UoA and enhancement activities do not pose a risk of serious or irreversible harm to ecosystem structure and function		
		comparison with similar UoA/ ecosystems).	about the UoA and/or the ecosystem involved	directly about the UoA and/or ecosystem involved
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - General experience and information from other systems indicate that the fishery measures are likely to minimize risks of serious or irreversible harm to ecosystem structure and function. Salmon populations are inherently dynamic with large interannual variation on run sizes due to normal environmental variation in abundance. Related ecosystems are affected by these same dynamic conditions. Management of fisheries to provide significant natural spawning escapements and minimal disruption from enhancement ensure future production of salmon to fuel future fisheries while also providing fish and marine derived nutrients critical to sustaining freshwater and nearshore marine ecosystems. SG100 – Systematic testing of the ecosystem effects of fishery is limited.		
C	Management strategy implementation			
	Guided post		There is some evidence that the measures/partial strategy is being implemented successfully .	There is clear evidence that the partial strategy/strategy is being implemented successfully and is achieving its objective as set out in scoring issue (a) .
	Met?		Yes	Yes
	Justification	SG80 - See SG100 SG100 – Monitoring of new information from the extensive research regularly occurs. Qualitative information and observations readily indicate that stream and nearshore ecosystems are intact, diverse, and productive. The area of the fishery is remote undeveloped except for a few local areas.		
d	Management of enhancement activities			
	Guided post	There is an established artificial production strategy in place that is expected to achieve the Ecosystem Outcome 60 level of performance.	There is a tested and evaluated artificial production strategy with sufficient monitoring in place and evidence is available to reasonably ensure with high likelihood that the strategy is effective in achieving the Ecosystem Outcome 80 level of performance.	There is a comprehensive and fully evaluated artificial production strategy to verify with certainty that the Ecosystem Outcome 100 level of performance.
	Met?	Yes	Yes	Yes
	Justification	No enhancement occurs in the area of the Unit of Assessment		
References		See Section 3.4.5 Ecosystem Structure and Function		
OVERALL PERFORMANCE INDICATOR SCORE:				
90				
CONDITION NUMBER (if relevant):				
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Evaluation Table for PI 2.5.3 – Ecosystem information

PI 2.5.3		There is adequate knowledge of the impacts of the UoA and associated enhancement activities on the ecosystem		
Scoring Issue	SG 60	SG 80	SG 100	
	Information quality			

PI 2.5.3		There is adequate knowledge of the impacts of the UoA and associated enhancement activities on the ecosystem		
a	Guidepost	Information is adequate to identify the key elements of the ecosystem.	Information is adequate to broadly understand the key elements of the ecosystem.	
	Met?	Yes	Yes	
	Justification	SG60 - See SG80 SG80 - The salmon life cycle encompasses a vast ecosystem including natal rivers and lakes, the nearshore ocean, and the high seas of the North Pacific Ocean. Key ecosystem elements include trophic structure and function (in particular key prey, predators, and competitors), community composition, productivity pattern (e.g. upwelling or spring bloom, abyssal, etc.), and characteristics of biodiversity. Key elements of the salmon ecosystem are broadly understood based on extensive work by scientists associated with the management system. Extensive research has been conducted on freshwater and marine aquatic ecosystems. This information consists of Kamchatka-specific research and research conducted in other salmon-producing regions.		
b	Investigation of UoA impacts			
	Guidepost	Main impacts of the UoA and associated enhancement activities on these key ecosystem elements can be inferred from existing information and have not been investigated in detail.	Main impacts of the UoA and associated enhancement activities on these key ecosystem elements can be inferred from existing information and some have been investigated in detail.	Main interactions between the UoA and associated enhancement activities and these ecosystem elements can be inferred from existing information and have been investigated in detail.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - Marine-derived nutrients from salmon carcasses can have a significant impact on freshwater communities as well as those communities in the freshwater to terrestrial interface. The relationships between salmon and the population dynamics of their terrestrial predators has been well documented in other systems. It has been reported that these nutrients also form a base for rich development of zooplankton in coastal area, which serves a food for young salmon just after downstream migration. Many aspects of ecosystem dynamics have been investigated in detail. For instance, estimates of the contribution of marine derived nutrients from salmon carcasses have been made for the Bolshaya system and research is underway on food web productivity. SG100 - Of particular concern to salmon fishery management throughout the North Pacific Region is the effect of ocean environmental conditions on stock productivity. Short term and long-term variability in stock productivity is now understood to be strongly related to patterns of ocean productivity. Ocean productivity regimes have been observed shift periodically to more or less favorable conditions. The region is currently in a very productive ocean regime for many northern salmon stocks including Kamchatka Pink and Chum Salmon. These patterns and their effects are generally understood but future patterns are cannot be forecast. Thus, salmon productivity and sustainability would be negatively affected by a shift to a less favorable regime. It remains unclear whether knowledge of fishery-ecosystem interactions is sufficient to recognize changes and to revise management objectives and practices in a timely fashion. Thus, while information on fishery-ecosystem functions and elements is sufficient to meet 80 scoring guideposts, it does not rise to the standard of the 100 scoring guideposts.		
c	Understanding of component functions			
	Guidepost		The main functions of the components (i.e., P1 target species, primary, secondary and ETP species and Habitats) in the ecosystem are known.	The impacts of the UoA and associated enhancement activities on P1 target, primary, secondary and ETP species and Habitats are identified and the main functions of these

PI 2.5.3		There is adequate knowledge of the impacts of the UoA and associated enhancement activities on the ecosystem		
				components in the ecosystem are understood .
	Met?		Yes	No
	Justification	SG80 - It is clear that salmon influence the food webs in the North Pacific although the effect varies widely between systems and is dependent on many factors like timing, scale and alternative nutrient sources, etc. SG100 - Like most large marine ecosystems, resolving interactions strengths among food web constituents is made difficult by limited data and confounding effects of environmental forcing.		
d	Information relevance			
	Guidepost		Adequate information is available on the impacts of the UoA and associated enhancement activities on these components to allow some of the main consequences for the ecosystem to be inferred.	Adequate information is available on the impacts of the fishery and associated enhancement activities on the components and elements to allow the main consequences for the ecosystem to be inferred.
	Met?		Yes	No
	Justification	SG80 - Sufficient information is available on the impacts of the fishery on these components to allow some of the main consequences for the ecosystem to be inferred. Main consequences include changes in competition levels between salmon species and nutrient contributions to freshwater food webs from marine derived nutrients delivered by salmon carcasses. Scientists of the government research institutes have collected substantial information on Pink Salmon and their role in the ecosystem. Information on salmon ecosystems throughout the Pacific rim has also provided a good understanding of the salmon’s function in freshwater ecosystem, particularly for supporting aquatic and terrestrial food webs either directly by feeding predators and scavengers or indirectly by the delivery of marine derived nutrients. Active fishery management might also help stabilize returns by avoiding excessively large escapements which can depress future returns under some conditions. Enhancement with hatcheries can substantially increase salmon numbers in certain times and areas although hatchery contributions to Chum Salmon runs remain uncertain. Enhancement of Pacific salmon across the Pacific Rim since the 1970s has resulted in very large abundance in the North Pacific Ocean. There is some evidence that high salmon abundances in the ocean might adversely affect wild salmon through competition. As hatchery production does not occur in the UoA, no adverse impacts are expected. SG100 – Information is not sufficient to evaluate fishery impacts on all ecosystem elements.		
e	Monitoring			
	Guidepost		Adequate data continue to be collected to detect any increase in risk level.	Information is adequate to support the development of strategies to manage ecosystem impacts.
	Met?		Yes	No
	Justification	SG80 - Extensive research has been conducted on salmon ecosystems in western Kamchatka, particularly for Sockeye but also for other salmon species. In marine waters, extensive research has been conducted by the Russian Scientific Institutes on (1) Juvenile Anadromous Stocks in Ocean Ecosystems; (2) Anadromous Stocks in the Bering Sea Ecosystem (BASIS); and (3) Anadromous Stocks in the Western Subarctic Gyre and Gulf of Alaska Ecosystems (Temnykh et al. 2010). SG100 – Detailed strategies for managing ecosystem impacts have not been identified.		
References		See Section 3.4.5 Ecosystem Structure and Function		
OVERALL PERFORMANCE INDICATOR SCORE:				
80				

PI 2.5.3	There is adequate knowledge of the impacts of the UoA and associated enhancement activities on the ecosystem
CONDITION NUMBER (if relevant):	--

Evaluation Table for PI 3.1.1 – Legal and/or customary framework

PI 3.1.1	<p>The management system exists within an appropriate legal and/or customary framework which ensures that it:</p> <ul style="list-style-type: none"> Is capable of delivering sustainability in the UoA; and Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and Incorporates an appropriate dispute resolution framework. 		
Scoring Issue	SG 60	SG 80	SG 100
a	Compatibility of laws or standards with effective management		
Guidepost	There is an effective national legal system and a framework for cooperation with other parties, where necessary, to deliver management outcomes consistent with MSC Principles 1 and 2	There is an effective national legal system and organised and effective cooperation with other parties, where necessary, to deliver management outcomes consistent with MSC Principles 1 and 2.	There is an effective national legal system and binding procedures governing cooperation with other parties which delivers management outcomes consistent with MSC Principles 1 and 2.
Met?	Yes	Yes	No
Justification	<p>SG60 - See SG80</p> <p>SG80 - The Russian Federation has an effective salmon fishery management system. Section 3.5.1 provides details of the Russian management system, including federal and state scientific and management agencies and the laws under which they operate. Management of Kamchatka salmon fisheries is administered by Federal and Regional governmental agencies. Kamchatka Kray, which includes Kamchatka Oblast and Koryak Autonomous Okrug is the subject of the Russian Federation and is a part of Far Eastern Federal Region (Okrug). It is under the direction and control of the Government of the Russian Federation. Fisheries of Russia are managed and controlled by Federal Fishery Agency (FAR) of the Russian Federation, which located in Moscow and also represented by a local office in Kamchatka. Operational management of all activities is performed by the Governor of the Kamchatsky Kray. The Federal Law "On fisheries..." sets that all citizens, public organizations, and associations have the right to participate in decision making process. For these purposes the FAR maintains a multi-level system of public (community) and scientific fishery councils providing opportunities to participate and influence on decision process and regulations.</p> <p>SG100 – Given the continuing significance of illegal fishing by some residents of the region, it is not clear that the legal system and cooperation by all parties are 100% effective. Therefore, the SG100 standard is not achieved.</p>		
b	Resolution of disputes		
Guidepost	The management system incorporates or is subject by law to a mechanism for the resolution of legal disputes arising within the system.	The management system incorporates or is subject by law to a transparent mechanism for the resolution of legal disputes which is considered to be effective in dealing with most issues and that is appropriate to the context of the UoA.	The management system incorporates or subject by law to a transparent mechanism for the resolution of legal disputes that is appropriate to the context of the UoA and has been tested and proven to be effective .

PI 3.1.1		The management system exists within an appropriate legal and/or customary framework which ensures that it: <ul style="list-style-type: none">• Is capable of delivering sustainability in the UoA; and• Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and• Incorporates an appropriate dispute resolution framework.		
	Met?	Yes	Yes	Yes
	Justification	<p>SG60 - See SG100</p> <p>SG80 - See SG100</p> <p>SG100 - The management system incorporates or is subject by law to a transparent mechanism for the resolution of legal disputes which is considered to be effective in dealing with most issues and that is appropriate to the context of the fishery. The legal system is based on civil law system with judicial review of legislative acts. The management system or fishery is attempting to comply in a timely fashion with binding judicial decisions arising from any legal challenges (SG 80). An example of effectiveness of system of resolution of legal disputes is provided in the previous MSC assessment of the Vityaz-Avto & Delta companies of their Sockeye fisheries in the Ozernaya River (https://www.msc.org/track-a-fishery/fisheries-in-the-program/certified/pacific/ozernaya_river_Sockeye_salmon/assessment-downloads-1/20120904_PCR_SAL281.pdf) and has a direct relation to this assessment as well. This example demonstrated that the management system or fishery acts proactively to avoid legal disputes or rapidly implements binding judicial decisions arising from legal challenges (SG 100). The description of the example is as follows.</p> <p>Several years ago, a company, Kolkhoz Krasnyi Truzhennik, that owns a fishing parcel in Ozernaya River initiated legal processing against SVTU, Federal Agency for Fisheries and company “Vityaz –Avto” regarding incorrect determination of daily capacity of fish processing factory. According to Kolkhoz Krasnyi Truzhennik, their daily capacity was underestimated, and capacity of Vityaz-Avto was overestimated. Due to this, at the competition for distributing fishing parcels in May 2008, Kolkhoz Krasnyi Truzhennik failed while competing for the best fishing parcels. In fact, the results of the distribution of fishing parcels are very important because the best fishing parcels (one of them belongs now to Vityaz-Avto) are situated in the very downstream part of the river and are the most productive. Kolkhoz Krasnyi Truzhennik was given a fishing parcel situated upstream and thus is less productive. Arbitration court of the Kamchatka Kray considered these accusations in December 2008 and after a detailed investigation of the circumstances decided to reject the claim by Krasnyi Truzhennik (decision accepted 19 December 2008). In total, the court investigated and accepted decisions on five cases regarding not only Ozernaya River, but also four fishing parcels in the coastal area of Sea of Okhotsk.</p> <p>The accusations continued with two publications in the newspaper “Rybak Kamchatka” 22 and 29 July 2010 (web addresses are http://www.fishnews.ru/mag/articles/8348 and http://www.fishnews.ru/mag/articles/8364). The Kolkhoz Krasnyi truzhennik accused Vityaz-Avto of violating fishery regulations: fishing during off-days and fishing outside their officially determined fishing parcel. Kolkhoz appealed to the local police department, which performed special investigations, but the investigation did not find evidence in support of the accusations. Therefore, all accusations against Vityaz-Avto by Kolkhoz Krasnyi Truzhennik were investigated and not supported by the governmental authorities. 29 April 2011 Kolkhoz accused “Vityaz-Avto” in violation of Nature Conservation legislation by dragging near their fishing parcel which influences fishing parcel of Krasnyi Truzhenik (http://www.fishkamchatka.ru/?cont=long&id=29245&year=2011&today=29&month=04).</p> <p>During Ozernaya Sockeye assessment, the assessment team discussed this issue with company Vityaz Avto and with a head of Kolkhoz Krasnyi Truzhennik, chairman Mikhail Puzyrev, during site visit in May 2011 and tried to get all available information. Based on these discussions the assessment team has no basis to dispute the official investigations. Social changes in the Russian system seem to be at the root of this conflict. Under the Soviet Union socio-economic model, Kolkhoz Krasnyi Truzhennik operated as a government entity prosecuting the entire fishery, providing employment, and also maintaining housing, schools, library and stores. After the Soviet Union was disbanded in</p>		

PI 3.1.1		The management system exists within an appropriate legal and/or customary framework which ensures that it: <ul style="list-style-type: none">• Is capable of delivering sustainability in the UoA; and• Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and• Incorporates an appropriate dispute resolution framework.		
		the 1990s, market-based companies came in taking a share of the fishing quotas and income, and in the process displacing the old way of life.		
c	Respect for rights			
	Guidepost	The management system has a mechanism to generally respect the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.	The management system has a mechanism to observe the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.	The management system has a mechanism to formally commit to the legal rights created explicitly or established by custom of people dependent on fishing for food and livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.
	Met?	Yes	Yes	Yes
	Justification	SG60 - See SG100 SG80 - See SG100 SG100 - The management system has a mechanism to formally commit to the legal rights created explicitly and practicing by people dependent on fishing for food or livelihood in a manner consistent with the objectives of MSC Principles 1 and 2 (SG 100). The federal law on indigenous peoples of the Far North applies to the management system to ensure their traditional fisheries and livelihoods. In accordance with the law, every district establishes fishing sites for indigenous peoples near their homes. While distributing quotas for salmon fishing, the Anadromous Fish Commission first sets a quota for indigenous peoples (the rate of 100 kg per person per year of aquatic biological resources for local population has been established by the government of Kamchatka Kray). The remainder of the quota is distributed among the other users of water resources. Representatives of the Association of Indigenous Peoples of Kamchatka are involved in the distribution of the quota. In the case the interests of the indigenous peoples are violated, the legal system intervenes.		
References		See Section 3.5		
OVERALL PERFORMANCE INDICATOR SCORE:				95
CONDITION NUMBER (if relevant):				

Evaluation Table for PI 3.1.2 – Consultation, roles and responsibilities

PI 3.1.2		<p>The management system has effective consultation processes that are open to interested and affected parties.</p> <p>The roles and responsibilities of organisations and individuals who are involved in the management process are clear and understood by all relevant parties</p>		
Scoring Issue		SG 60	SG 80	SG 100
a	Roles and responsibilities			
	Guidepost	Organizations and individuals involved in the management process have been identified. Functions, roles and responsibilities are generally understood .	Organizations and individuals involved in the management process have been identified. Functions, roles and responsibilities are explicitly defined and well understood for key areas of	Organizations and individuals involved in the management process have been identified. Functions, roles and responsibilities are explicitly defined and well understood for all areas of

PI 3.1.2		<p>The management system has effective consultation processes that are open to interested and affected parties.</p> <p>The roles and responsibilities of organisations and individuals who are involved in the management process are clear and understood by all relevant parties</p>		
			responsibility and interaction.	responsibility and interaction.
	Met?	Yes	Yes	No
	Justification	<p>SG60 - See SG80</p> <p>SG80 - Organizations and individuals involved in the management process have been identified. Functions, roles and responsibilities are explicitly defined and well understood for key areas of responsibility and interaction, thus should be scored at least SG80. However, functions, roles and responsibilities related to some responsibilities and interactions remain somewhat uncertain, which does not allow to score 100. In accordance with Federal Law on Fisheries, all stakeholders are included in the decision-making process. This includes fishing companies and public organizations. All interested parties are part of main management body – The Anadromous Fish Commission on local Kamchatka level. On higher levels, also there are structures which allow to participate interested parties such as Public Council for FAR. Each representative has the right to vote and can influence the decision. This collective body bears the responsibilities for the decisions made.</p>		
b		Consultation processes		
	Guidepost	The management system includes consultation processes that obtain relevant information from the main affected parties, including local knowledge, to inform the management system.	The management system includes consultation processes that regularly seek and accept relevant information, including local knowledge. The management system demonstrates consideration of the information obtained.	The management system includes consultation processes that regularly seek and accept relevant information, including local knowledge. The management system demonstrates consideration of the information and explains how it is used or not used .
	Met?	Yes	Yes	Yes
	Justification	<p>SG60 - See SG100</p> <p>SG80 - See SG100</p> <p>SG100 - The management system includes consultation processes that regularly seek and accept relevant information, including local knowledge. The management system demonstrates consideration of the information and explains how it is used or not used through public discussions in the Anadromous Fish Commission (AFC) with decisions publicized on the internet. Consultations with stakeholders are conducted on the regional level via the AFC. As part of the consultation process AFC sends information used for pre-season management to all stakeholders. During its meeting, the AFC examines data on the intensity of salmon runs, hydrological regime in the spawning grounds and fill rate of spawning ground by spawners, as well as recommendation of KamchatNIRO on the timing and regulation of fishing (Section 3.5.3). AFC decisions are recorded. The protocols of the AFC meetings are sent to all interested parties and published on web site of Federal Fishery Agency (SG 100).</p>		
c		Participation		
	Guidepost		The consultation process provides opportunity for all interested and affected parties to be involved.	The consultation process provides opportunity and encouragement for all interested and affected parties to be involved and facilitates their effective engagement.
	Met?		Yes	No

PI 3.1.2		<p>The management system has effective consultation processes that are open to interested and affected parties.</p> <p>The roles and responsibilities of organisations and individuals who are involved in the management process are clear and understood by all relevant parties</p>
	Justification	<p>SG80 - The consultation process provides opportunity for all interested and affected parties to be involved and facilitates their effective engagement (SG80). However, the process does not appear to always encourage and facilitate effective engagement by nongovernmental or industry interests. Mechanisms for involvement of environment and different interest groups as well as the broader community are not well developed, but there are number of non-governmental organizations that are interested in salmon fisheries in Kamchatka area. Stakeholders may have an opportunity for involvement but may have reluctance to participate as a carryover from Soviet days.</p> <p>SG100 - While internal information from the management agencies is technically available to the public, the process for obtaining it can be involved making access difficult. This does not allow to score this PI 100.</p>
References		See Section 3.5
OVERALL PERFORMANCE INDICATOR SCORE:		85
CONDITION NUMBER (if relevant):		

Evaluation Table for PI 3.1.3 – Long-term objectives

PI 3.1.3		<p>The management policy for the SMU and associated enhancement activities has clear long-term objectives to guide decision-making that are consistent with MSC fisheries standard, and incorporates the precautionary approach</p>		
Scoring Issue		SG 60	SG 80	SG 100
a	Objectives			
	Guidepost	Long-term objectives to guide decision-making, consistent with the MSC fisheries standard and the precautionary approach, are implicit within management policy	Clear long-term objectives that guide decision-making, consistent with MSC fisheries standard and the precautionary approach are explicit within management policy.	Clear long-term objectives that guide decision-making, consistent with MSC fisheries standard and the precautionary approach, are explicit within and required by management policy.
	Met?	Yes	Yes	No
	Justification	<p>SG60 - See SG80</p> <p>SG80 - Clear long-term objectives that guide decision-making, consistent with MSC Principles and Criteria and the precautionary approach, are explicit within management policy. The over-arching fisheries and resource regulations cited earlier in this report lay out long-term objectives and long-term goals for the salmon fisheries of the Russian Far East. The regional fisheries management demonstrates its strategy towards sustainable use of fish resources by contribution to fisheries research, increasing control over poaching, development of modern fish-processing factory, contribution to social sphere, and organization of protected areas.</p> <p>SG100 - However, objectives consistent with MSC Principles and Criteria and the precautionary approach are not always required by management policy.</p>		
References		See Section 3.5		
OVERALL PERFORMANCE INDICATOR SCORE:		80		
CONDITION NUMBER (if relevant):				

Evaluation Table for PI 3.2.1 – Fishery-specific objectives

PI 3.2.1		The fishery-specific and associated enhancement management system(s) activities have clear, specific objectives designed to achieve the outcomes expressed by MSC's Principles 1 and 2		
Scoring Issue		SG 60	SG 80	SG 100
a	Objectives			
	Guideline	Objectives , which are broadly consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are implicit within the fishery and associated enhancement management system(s).	Short and long-term objectives , which are consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are explicit within the fishery and associated enhancement management system(s).	Well defined and measurable short and long-term objectives , which are demonstrably consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are explicit within the fishery and associated enhancement management system(s).
	Met?	Yes	Yes	No
	Justification	<p>SG60 - See SG80</p> <p>SG80 - Short and long-term objectives, which are consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are explicit within the fishery's management system and enhancement activities. These include short term objectives for spawning escapements intended to provide for maximum sustained yield and long-term objectives for fishery sustainability reflected in management regulation.</p> <p>Objectives consistent with Principles 1 and 2 are also reflected in the absence of enhancement of species in areas which are under scope of this certification. Most rivers are completely free of hatcheries and in the Bolshaya River basin there are no hatcheries for Pink, although there are hatcheries for other species (Chinook, Coho, Sockeye, Chum). According to overall strategy of development salmon fisheries in Russia, hatcheries are among the priorities to increase fishery productivity. At the moment, however, there are no specific plans to further develop hatchery system in the Kamchatka. A minor number of hatchery originated fish (operating at Bolshaya river and its basin) may be caught due to intercept fishery in sea set nets near mouths of other West Kamchatka rivers.</p> <p>SG100 - Short and long-term objectives do not always provide clear measurable standards with respect to effects of fisheries on the ecosystem. Objectives are explicit with respect to protecting spawning escapement but are less clear on the environmental/ecosystem end. If ecosystem changes were observed, a response would be expected; but no substantive changes have occurred at the level of current monitoring. Therefore, this performance indicator might partially meet the SG100 for hatchery objectives but does not meet the SG100 for specific objectives related to fishery effects on the ecosystem.</p>		
References		See Section 3.5		
OVERALL PERFORMANCE INDICATOR SCORE:				80
CONDITION NUMBER (if relevant):				

Evaluation Table for PI 3.2.2 – Decision-making processes

PI 3.2.2		The fishery-specific and associated enhancement management system includes effective decision-making processes that result in measures and strategies to achieve the objectives and has an appropriate approach to actual disputes in the fishery.		
Scoring Issue		SG 60	SG 80	SG 100
a	Decision-making processes			
	Guidepost	There are some decision-making processes in place that result in measures and strategies to achieve the fishery-specific and enhancement objectives.	There are established decision-making processes that result in measures and strategies to achieve the fishery-specific and enhancement objectives.	
	Met?	Yes	Yes	
	Justification	SG60 - See SG80 SG80 - Well-established and formal decision-making processes result in measures and strategies to achieve the fishery-specific objectives. The Anadromous Fish Commission (AFC) is a central feature of the decision-making process. The AFC is responsible for the distribution of recommended yearly catch of salmon among users and identifying areas of commercial fishery, recreational fishing, and traditional fishery of the indigenous population. The AFC is chaired by the regional governor and consists of government, industry and interested stakeholders. These include representatives from Federal executive bodies, including the federal security and environment protection authorities, as well as representatives of the regional government, federal, public associations, consolidations of legal entities (associations and unions), and scientific organizations. Upon the request of fishing companies, the AFC sets up the recommended catch for a management unit area and accepts applications from the users, each of which cannot exceed the total recommended catch for management unit. In case of approaching recommended catch for some management unit, AFC can close fishing or increase the recommended catch following recommendations of KamchatNIRO. The AFC meets regularly before and over the course of the fishing season. The AFC’s decisions are made through discussions and consultations with stakeholders. All meetings are open to the public.		
b	Responsiveness of decision-making processes			
	Guidepost	Decision-making processes respond to serious issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take some account of the wider implications of decisions.	Decision-making processes respond to serious and other important issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take account of the wider implications of decisions.	Decision-making processes respond to all issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take account of the wider implications of decisions.
	Met?	Yes	Yes	No
	Justification	SG60 - See SG80 SG80 - Decision-making processes respond to serious and other important issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take account of the wider implications of decisions. KamchatNIRO uses relevant information to provide pre-season forecasts so that fishermen, buyers, processors, and the Anadromous Fish Commission can plan for the upcoming season. The Anadromous Fish Commission considers a wide range of issues regularly reported by federal and regional agencies and those brought up by stakeholders to make in-season decisions. All stakeholders have an opportunity to attend the Anadromous Fish Commission meetings. SG100 - It cannot be concluded that decision-making processes respond to all issues due to the lack of transparency regarding many internal decisions by Russian governmental agencies. For instance, information on run size, harvest by time and area, fishery		

PI 3.2.2		The fishery-specific and associated enhancement management system includes effective decision-making processes that result in measures and strategies to achieve the objectives and has an appropriate approach to actual disputes in the fishery.		
		management actions, and escapement is not typically reported outside the management system except in summary form in the case of serious and other important issues addressed during public processes.		
c	Use of precautionary approach			
	Guidepost		Decision-making processes use the precautionary approach and are based on best available information.	
	Met?		Yes	
	Justification	SG80 - Decision-making processes use the precautionary approach and are based on best available information by KamchatNIRO and SVTU. The use of optimum spawning escapement as both target and limit reference points demonstrates a precautionary element to decision making. Information received in-season assures that the management system uses current information. The target reference point occurs approximately at the midpoint of the optimal escapement range. Higher levels of precaution would occur as the target moved toward the upper end of the range.		
d	Accountability and transparency of management system and decision-making process			
	Guidepost	Some information on fishery performance and management action is generally available on request to stakeholders.	Information on fishery performance and management action is available on request, and explanations are provided for any actions or lack of action associated with findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.	Formal reporting to all interested stakeholders provides comprehensive information on fishery performance and management actions and describes how the management system responded to findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.
	Met?	Yes	No	No
	Justification	SG60. Formal reporting to all interested stakeholders describes how the management system responded to findings and relevant recommendations emerging from research, monitoring, evaluation and review activity. This is achieved by transparent decision-making in the Anadromous Fish Commission, which gathers for meetings once per several days during a fishing season. For instance, in 2015 the Commission carried out 13 meetings from 17 June 21 August. Decisions are available for all interested parties and immediate (usually within few hours after the meeting) publication of its decisions at the SVTU website (http://www.terkamfish.ru/index.php/deyatelnost/info/protokols/protokolsanadromkam). The protocols contain information about participants of the meeting, questions discussed, results of voting and decisions have been made accompanying by relevant information. Moreover, significant amount of information about current situation is available from the SVTU website. SG80 - At the same time, monitoring of decision making for the fishery is limited by the inconsistent availability of information outside the local governmental management system. Results of fishing season and effectiveness of management actions undertaken are discussed at the both management agencies such as AFC, SVTU and FAR, and also at Research Councils of fisheries institutes such as KamchatNIRO, TINRO-Center and VNIRO on a regular basis. However, information on run size, harvest by time and area, fishery management actions, and escapement is not typically reported outside the management system except in rare cases. Occasional publications of related information (e.g. Shevliakov 2013b) provide a historical perspective but are not sufficient to allow tracking action associated with findings and relevant recommendations. Inconsistent availability of annual fish run and fishery information outside the local governmental management system limits the availability of information for actions or lack		

PI 3.2.2		The fishery-specific and associated enhancement management system includes effective decision-making processes that result in measures and strategies to achieve the objectives and has an appropriate approach to actual disputes in the fishery.		
		of action associated with findings and relevant recommendations; therefore, the fishery does not score 80.		
e	Approach to disputes			
	Guidpost	Although the management authority or fishery may be subject to continuing court challenges, it is not indicating a disrespect or defiance of the law by repeatedly violating the same law or regulation necessary for the sustainability for the fishery.	The management system or fishery is attempting to comply in a timely fashion with judicial decisions arising from any legal challenges.	The management system or fishery acts proactively to avoid legal disputes or rapidly implements judicial decisions arising from legal challenges.
	Met?	Yes	Yes	Yes
	Justification	SG60 - See SG100 SG80 - See SG100 SG100 - The management system or fishery is attempting to comply in a timely fashion with binding judicial decisions arising from any legal challenges. The previous assessment of the same Client, which received MSC certificate for Ozernaya River Sockeye in June 2012, provides a good example of such disputes investigated in a court of Kamchatka Kray http://www.msc.org/track-a-fishery/fisheries-in-the-program/certified/pacific/ozernaya_river_Sockeye_salmon/assessment-downloads-1/PCDR.pdf . This dispute is directly relevant for this certification as well. After the court procedures, this conflict has been resolved. The example demonstrates that the management system or fishery acts proactively to avoid legal disputes or rapidly implements binding judicial decisions arising from legal challenge, thus deserving SG100 for this element.		
References		See Section 3.5		
OVERALL PERFORMANCE INDICATOR SCORE:				75
CONDITION NUMBER (if relevant):				
Condition 3. Demonstrate that information on fishery performance and management action is available on request, and explanations are provided for any actions or lack of action associated with findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.				

Evaluation Table for PI 3.2.3 – Compliance and enforcement

PI 3.2.3		Monitoring, control and surveillance mechanisms ensure the management measures in the fishery and associated enhancement activities are enforced and complied with.		
Scoring Issue		SG 60	SG 80	SG 100
a	MCS implementation			
	Guidepost	Monitoring, control and surveillance mechanisms exist, and are implemented in the fishery and associated enhancement activities and there is a reasonable expectation that they are effective.	A monitoring, control and surveillance system has been implemented in the fishery and associated enhancement activities and has demonstrated an ability to enforce relevant management measures, strategies and/or rules.	A comprehensive monitoring, control and surveillance system has been implemented in the fishery and associated enhancement activities and has demonstrated a consistent ability to enforce relevant management measures, strategies and/or rules.
	Met?	Yes	Yes	No
	Justification	SG60 - A monitoring, control and surveillance system has been implemented in the fishery under assessment. All the enforcement agencies and stakeholders report reduction of level of illegal fishing in all the areas of Kamchatka during the last decade in comparison with extremely high level of illegal fishing during 1990s-early 2000s. Reforms in the management system have effectively addressed high historical levels of under-reported on misreported catches by commercial fishing companies. Well-run and profitable fishing companies, including those in the assessment, reportedly demonstrate a very high rate of compliance and also support enforcement efforts throughout the fishery. Valuable long-term leases provide a large incentive for sustainable management and for compliance. SG80 - Significant enforcement problems are not reported in the Olyutorskiy area due to its remote location and small local populace. It is simply not practical to illegally transport significant amounts of salmon outside this area. The fishery is actively protected by local fishing companies. SG100 - Effective enforcement is only possible with considerable funding and cooperation among companies fishing companies depending on local fish resources. The chronic nature of this problem in other areas indicates that the monitoring, control and surveillance system has not demonstrated a complete ability to enforce relevant rules throughout the system. Enforcement cannot be considered comprehensive because the notable level of illegal fishing is apparently still significant in some areas.		
b	Sanctions			
	Guidepost	Sanctions to deal with non-compliance exist and there is some evidence that they are applied.	Sanctions to deal with non-compliance exist, are consistently applied and thought to provide effective deterrence.	Sanctions to deal with non-compliance exist, are consistently applied and demonstrably provide effective deterrence.
	Met?	Yes	Yes	No
	Justification	SG60 - Sanctions to deal with noncompliance exist, are consistently applied and thought to provide effective deterrence for well-run fishing companies including those in this assessment. For example, loss of opportunity to fish when convicted of serious offenses provides a major incentive for fishery operators to stay within the rules. SG80 – Sanctions appear to be applied effectively applied and provide effective deterrence in areas like Olyutorskiy which are remote and controlled by fishing companies. SG100 - Questions remain regarding the consistency of application and the effectiveness of deterrence for illegal harvest activities in freshwater by non-commercial fishers in other more-accessible areas of Kamchatka. Sanctions do not appear to provide effective deterrence to components of illegal fishing which remains significant in accessible systems. While apparently much reduced from historical levels, illegal harvest remains a chronic concern in other areas.		
		Compliance		

PI 3.2.3		Monitoring, control and surveillance mechanisms ensure the management measures in the fishery and associated enhancement activities are enforced and complied with.		
c	Guidepost	Fishers and hatchery operators are generally thought to comply with the management system for the fishery and associated enhancement activities under assessment, including, when required, providing information of importance to the effective management of the fishery.	Some evidence exists to demonstrate fishers and hatchery operators comply with the management system under assessment, including, when required, providing information of importance to the effective management of the fishery and associated enhancement activities.	There is a high degree of confidence that fishers and hatchery operators comply with the management system under assessment, including, providing information of importance to the effective management of the fishery and associated enhancement activities.
	Met?	Yes	Yes	Yes
	Justification	SG60 - See SG80 SG80 – See SG100 SG100 - There is a high degree of confidence that commercial fishing companies included in this assessment comply with the management system under assessment, including providing information of importance to the effective management of the fishery and its enhancement activities. No evidence of systematic noncompliance by commercial fishing companies included in this assessment has come to the attention of the assessment team regarding monitoring, control, and surveillance activities in the freshwater portion of this fishery. Authorities and stakeholders confirm compliance of the companies participating in this certification. The fishery closely cooperates with SVTU to protect salmon populations from illegal activities and funds enforcement hiring people to help state fish inspection. Moreover, incentives for illegal fishing for companies considerably reduced after introduction of Olympic system of management in 2010.		
d	Systematic non-compliance			
	Guidepost		There is no evidence of systematic non-compliance.	
	Met?		Yes	
	Justification	SG80 - No evidence of systematic noncompliance has come to the attention of the assessment team regarding monitoring, control, and surveillance activities in the commercial sector of this fishery. Authorities and stakeholders confirm compliance of the companies participating in this certification.		
References		See Section 3.5		
OVERALL PERFORMANCE INDICATOR SCORE:				
				85
CONDITION NUMBER (if relevant):				
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Evaluation Table for PI 3.2.4 – Monitoring and management performance evaluation

PI 3.2.4		There is a system of monitoring and evaluating the performance of the fishery-specific and enhancement management system(s) against its objectives There is effective and timely review of the fishery-specific and associated enhancement program(s) management system		
Scoring Issue		SG 60	SG 80	SG 100
a	Evaluation coverage			
	Guidepost	The fishery and associated enhancement program(s) has in place mechanisms to evaluate some parts of the management system.	The fishery and associated enhancement program(s) has in place mechanisms to evaluate key parts of the management system	The fishery and associated enhancement program(s) has in place mechanisms to evaluate all parts of the management system.
	Met?	Yes	Yes	No

PI 3.2.4		There is a system of monitoring and evaluating the performance of the fishery-specific and enhancement management system(s) against its objectives		
		There is effective and timely review of the fishery-specific and associated enhancement program(s) management system		
	Justification	SG60 – See SG80. SG80 - The fishery and its enhancement programs have in place mechanisms to evaluate key parts of the management system. Key elements such as allowed catch monitoring process and the stock assessment that determine the level of removals occur during the annual fishing season and at the end to ensure the possibility of allowed catch over-run are minimized. There are mechanisms in place to adjust allowed catch or the allocation of allowed catch between management units these are evaluated annually. At the same time, available information does not prove that all parts of the management system are evaluated, which does not allow to score this element 100.		
b	Internal and/or external review			
	Guidepost	The fishery-specific and associated enhancement program(s) management system is subject to occasional internal review.	The fishery-specific and associated enhancement program(s) management system is subject to regular internal and occasional external review.	The fishery-specific and associated enhancement program(s) management system is subject to regular internal and external review.
	Met?	Yes	Yes	No
	Justification	SG60 – See SG80 SG80 – Guidance for this indicator considers whether there are opportunities and/or forums for decision-makers to receive feedback on the management system. The fishery has in place mechanisms to evaluate key parts of the management system and are subject to regular internal review. Results of fishing season and effectiveness of management actions undertaken are discussed at the both management agencies such as AFC, SVTU and FAR, and also at Research Councils of fisheries institutes such as KamchatNIRO, TINRO-Center and VNIRO on a regular basis (Shevlyakov et al. 2016). Methodical approaches to stock evaluation and the recommended volumes are discussed by a specialized Salmon Council of the Far East industry institutes within the research and engineering association of the Pacific Institute of Fishery and Oceanography (NTO TINRO), then assessed by the Scientific Council of KamchatNIRO, then by the Scientific Council of TINRO-Center and VNIRO (Russian Federation Research Institute of Fishery and Oceanography). After that the recommended regional volumes of Pacific salmon are reviewed and approved by the Industry Council of Rosrybolovstvo (Russian federal Fisheries Agency). The fishery also has in place mechanisms for occasional external review. External review means external to the fishery management system. This could occur by another department within an agency, another agency or organization, an external government audit, a peer organization or expert peer reviewers. The FAR interacts with various agencies at the federal level while controlling its territorial departments and provides oversight of departments under its jurisdiction. The FAR evaluates the management system through its responsibility for defining the rules and the areas of fisheries and for preparation of federal-level and agency-level reports on the fishing industry. Federal review provides periodic external review of fishery programs implemented by the FAR. The operation of this system was demonstrated by changes in the system of fishery allocation from an assigned quota by fishing company to the Olympic system where the harvestable surplus is not allocated by fishing company prior to the fishing season. This change occurred in response to regional and Federal review processes working on concert. SG100 – The fishery is not subject to regular external review as part of an established process.		
References		See Section 3.5		
OVERALL PERFORMANCE INDICATOR SCORE:				80
CONDITION NUMBER (if relevant):				--

APPENDIX 2 - CONDITIONS & CLIENT ACTION PLAN

Condition 1

Performance Indicator	1.2.3. Information and monitoring - Relevant information is collected to support the harvest strategy
Score	Pink – 75 Chum – 75 Sockeye – 75
Rationale	The continuing effectiveness of the harvest strategy will depend also on monitoring of spawning escapements. The SG80 standard for regular monitoring is not met because recent reductions in aerial survey intensity have substantially reduced the accuracy and precision of spawning escapement estimates used to guide management decisions.
Condition	Regularly monitor spawning escapement of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers at a level of accuracy and coverage sufficient to ensure effective harvest controls.
Milestones	By the first annual surveillance, the client must present evidence that a plan is in place to address this condition. By the second annual surveillance, the client must present evidence that the plan has been implemented. By the third annual surveillance, the client must demonstrate that the condition has been met, at which time the fishery will rescore at least 80.
Client action plan	By the first surveillance audit the Client will provide a written report providing review of recent year results of the aerial surveys on rivers of Olyutorskiy Bay and identifying improvements to be made on escapement monitoring (including timeline for the improvements). The report will assess the current monitoring practice, consider alternatives, and identify to make sure that relevant information on spawning escapement of Pink, Chum and Sockeye Salmon at a level of accuracy and coverage sufficient to ensure effective harvest controls in Olyutorskiy area rivers is collected. Further annual reports will contain information on aerial survey effort including dates, locations and hours flown and annual spawning escapement by species and river system throughout the area of certification.
Consultation on condition	The Client will work with KamchatNIRO and other stakeholders.

Condition 2

Performance Indicator	1.2.4. Assessment of stock status - There is an adequate assessment of the stock status of the SMU
Score	Pink - 70 Chum – 70 Sockeye – 70
Rationale	The SG80 standard is not met for this performance indicator. This fishery historically estimated stock status relative to generally-defined escapement goals based on annual index area surveys. More-explicit quantitative escapement goals have recently been defined but the degree to which they have been incorporated into management practice is unclear. Further, aerial survey effort has been substantially reduced in recent years due to budget issues. This reduction: 1) reduces the accuracy and precision of stock assessments; 2) can reduce management effectiveness in the event of changing stock productivity and distribution or fishery patterns; and 3) will limit the effective development and application of stock-specific reference points.
Condition	Estimate stock status of Pink, Chum and Sockeye Salmon in Olyutorskiy area rivers relative to reference points, clearly define stocks and populations of all species, and demonstrate that survey indicator streams are representative of other populations within the management unit.
Milestones	By the first annual surveillance, the client must present evidence that a plan is in place to address this condition. By the second annual surveillance, the client must present evidence that the plan has been implemented. By the third annual surveillance, the client must demonstrate that the condition has been met, at which time the fishery will rescore at least 80.
Client action plan	The Client will provide an annual report on spawning escapement of each species in the UoA (Pink, Chum, Sockeye) in relation to escapement goals established for these species. By the second surveillance, that Client will provide a written report to demonstrate that survey indicator streams continue to be representative of populations throughout the unit of certification, including documentation of methodology by which survey counts are expanded so that spawning escapement can be directly compared with the spawning escapement goals.
Consultation on condition	The Client will work with KamchatNIRO.

Condition 3

Performance Indicator	3.2.2. Decision-making processes - The fishery-specific and associated enhancement management system includes effective decision-making processes that result in measures and strategies to achieve the objectives and has an appropriate approach to actual disputes in the fishery.
Score	75
Rationale	<p>Monitoring of decision making for the fishery is limited by the inconsistent availability of information outside the local governmental management system. Results of fishing season and effectiveness of management actions undertaken are discussed at the both management agencies such as AFC, SVTU and FAR, and also at Research Councils of fisheries institutes such as KamchatNIRO, TINRO-Center and VNIRO on a regular basis. However, information on run size, harvest by time and area, fishery management actions, and escapement is not typically reported outside the management system except in rare cases. Occasional publications of related information (e.g. Shevliakov 2013b) provide a historical perspective but are not sufficient to allow tracking action associated with findings and relevant recommendations.</p> <p>Inconsistent availability of annual fish run and fishery information outside the local governmental management system limits the availability of information for actions or lack of action associated with findings and relevant recommendations; therefore, the fishery does not score 80.</p>
Condition	Demonstrate that information on fishery performance and management action is available on request, and explanations are provided for any actions or lack of action associated with findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.
Milestones	<p>By the first annual surveillance, the client must present evidence that a plan is in place to address this condition.</p> <p>By the second annual surveillance, the client must present evidence that the plan has been implemented.</p> <p>By the third annual surveillance, the client must demonstrate that the condition has been met, at which time the fishery will rescore at least 80.</p>
Client action plan	Annually the Client will provide a written report explaining management actions taken during the recent season which were relevant to the fishery. The report will identify initial passing days, modifications to passing days, and season closures as well as clearly specify Anadromous Fish Commission protocols for the fishery area. The report may also include relevant information on the fishery management adopted from other management agencies and institutes.
Consultation on condition	The Client will work with SVTU, Kamchatka Ministry on Fisheries, and KamchatNIRO.

APPENDIX 3 - PEER REVIEW REPORTS

Peer Reviewer 1

Summary of Peer Reviewer Opinion

<i>Has the assessment team arrived at an appropriate conclusion based on the evidence presented in the assessment report?</i>	No	CAB Response
<p><u>Justification:</u></p> <p>The AT based their overall P1 score on the current MSC guidelines (CRv2.0, SC2.8.1 and SC2.8.1.1), but these new salmon-specific guidelines appear to be inconsistent with other marine fisheries and they are inconsistent with how MSC scored salmon fisheries in the past. To improve consistency, P1.3 should be scored NA when there are no hatcheries, and it should not be allowed to inflate the P1 score to a passing level when hatcheries are small or well managed. The problem is that P1.3 is weighted equally with P1.1 and P1.2 such that a 100 score in P1.3 allows a failing fishery (i.e., <80 score for P1.1 and P1.2 combined) to pass. This approach for salmon is inconsistent with marine fish fisheries that do not have hatcheries. On the other hand, allowing a passing score along with appropriate conditions and actions could lead to improvements in fishery management. The key will be how well the conditions and action plans are implemented.</p> <p>As stated in the report, it is problematic that this fishery has greatly reduced its monitoring of spawning escapement in recent years at a time when harvests have increased and when management has switched from total allowable catch to the so called "Olympic System" where companies fish as much as they can with allowable gear during open fishing days. The conditions below help to address this problem, if fully implemented, but the fishery may not be adequately managed at present to meet the MSC passing score of 80 for P1, based on a combined score of <80 for P1.1 and P1.2. The only way the fishery can pass the 80 mark is by inflating the P1 score by incorporating the 100 score for P1.3 because this area does not have enhancement.</p> <p>I have made additional comments on scoring below. It seems that the scoring text sometimes overstates the quality of salmon management compared with information provided in the overview.</p>		<p><i>This assessment is based on modifications to the default assessment tree adopted specifically for salmon by the MSC in CR 2.0 (Annex SC). CR2.0 was adopted by the MSC in October 2014. In CR2.0, SC2.8.1 directs that all salmon fisheries shall be scored against the enhancement PIs. SC2.8.1.1 directs that where there are no enhancement activities associated with the UoA, the default score for these enhancement PIs should be 100.</i></p> <p><i>The assessment team must follow MSC guidelines. Moreover, these guidelines take into consideration long-term history of salmon hatcheries, which prove that in many cases they threaten wild populations, so this guideline does not look unreasonable. Moreover, it should be taking into consideration that hatcheries affect salmon population not only locally through interactions within the freshwater ecosystems, but also Pacific-wide, through limitation of ocean carrying capacity, which is well scientifically justified. This interaction is insufficiently addressed under the MSC assessments. Thus, we believe that current MSC guidelines allowing to increase overall score of P1 through high scoring of 1.3 in a case of absence or low magnitude of enhancement activities only partly compensate harm of wild salmon populations caused by hatcheries.</i></p> <p><i>The comparison of salmon fisheries in terms of role of hatcheries with other marine fisheries is inappropriate because no other marine fisheries are affected by enhancement in such a high extent as salmon fisheries.</i></p> <p><i>The concern for reductions in spawning escapement data in recent years is recognized with two conditions for PI 1.2.3 (Information and Monitoring). Historical information on escapements in relation to current fishing strategies and effort has demonstrated that current harvest rates are consistent with high sustained yields. However, additional assessment information will be needed in the future to identify any changes in productivity or catchability which might influence sustainability.</i></p>

Do you think the condition(s) raised are appropriately written to achieve the SG80 outcome within the specified timeframe? [Reference: FCR 7.11.1 and sub-clauses]	Partially	CAB Response
<p><u>Justification:</u> The AT did a good job in identifying the most obvious and most important conditions needed raise the fishery to MSC standards. When reviewing the scoring text below, I raised some additional issues that may require additional conditions, or perhaps expansion of existing conditions. One issue is that the pink salmon TRP is based on odd and even year runs combined. A separate TRP is needed for each cycle of pink salmon.</p>		<p><i>Specific escapement goals are not identified for the subdominant (odd-year) pink salmon returns. Instead, odd-year pinks are managed for reduced exploitation rates by closure of the trapnet fishery in marine waters during these years. This strategy is an effective proxy for protecting spawning escapements, particularly in this case where run sizes are highly variable and production does not appear to be strongly correlated with escapement.</i></p>

Do you think the client action plan is sufficient to close the conditions raised? [Reference FCR 7.11.2-7.11.3 and sub-clauses]	Almost	CAB Response
<p><u>Justification:</u></p> <p>The funding source for these actions should be identified because the lack of monitoring in recent decade was linked to lack of funds. Will the fishing industry pay for monitoring if the government does not?</p> <p>Conditions 1 & 2: These are very important conditions that are closely linked. Condition 1 text should also stateat a level of accuracy and coverage sufficient to ensure effective harvest controls <u>and achievement of the TRPs</u>. The action plan should mention that the survey counts will be expanded so that spawning escapement can be directly compared with the TRPs. In other words, spawner counts must be directly linked and comparable to the TRPs for each river and species. The level of monitoring in each river basin and for each species should be described and evaluated to make sure the data are sufficient to evaluate progress relative to the TRP.</p> <p>Condition 3: This condition is also very important, but it should be strengthened. The CAP should also report annual river-specific values for spawning escapement for each species in relation to the TRP, level of monitoring effort, harvests, and run size. The annual reports should include updates to historical data and they should be made available to the public on a web page. The annual management reports in Alaska (Bristol Bay) provide a good example that the CAP should follow.</p>		<p><i>Previously, stock assessments were funded by the Federal government and it is government funding cuts which resulted in the decrease in stock assessment. As part of the action plan to address conditions of this certification, funding will be provided by the certified client fishing companies to KamchatNIRO for conduct of additional surveys in the subject fishing areas. Material support is also being provided in the form of equipment, travel, food, lodging, etc. This collaborative model has been effectively implemented for other certified fisheries in Kamchatka.</i></p> <p><i>The client was made aware of specific recommendations by the peer reviewer for the conditions and these have been incorporated into the client action plan. Annual reports of information identified under condition 1-3 will be published as part of annual surveillance audits.</i></p>

Performance Indicator Review

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
1.1.1	No	No	NA	<p><i>For pink salmon, Table 4 shows TRPs for all rivers and for individual rivers. Table 5 shows spawning escapement for each of 5 rivers and Fig. 12 also shows escapement values, too. However, it is difficult to directly compare and evaluate these data to determine whether the TRPs are typically met. No escapement data were provided for Apuka R and Lagon Anana for which reference points were identified. The escapement values in Fig. 12 do not seem to match data in Table 5. Laguna Kavacha does not appear to be meeting the TRP of 163,000 pinks. The report notes that escapement count effort has declined in recent years, possibly leading to low counts. A straightforward comparison in a table showing the TRP and annual spawning escapements is needed. Also, why did the pink salmon run collapse in 2013?</i></p> <p><i>For chum, the reported TRP is 250,000 chum for this region (Table 6), but no data seemed to be provided to show whether this goal is achieved each year. The region-wide chum LRP is only 14,000 fish, which seems much too low for this relatively large area. Values were only provided for rivers that account for less than 20% of the total (39K/250K). It is difficult to evaluate whether the chum TRP has been achieved.</i></p> <p><i>The region-wide sockeye TRP is 165,000 sockeye (Table 7). The LRP is only 10,000 fish, which seems much too low. It is difficult to evaluate whether TRP goals were achieved, even in earlier yrs when counts were available. There were few escapement values during 2011-2016--the past 6 yrs--- even though harvests have increased. The text here says the number of passing days (no fishing) are only 1 per week. Given this information for each species, and reduced monitoring in recent years, it is very difficult to evaluate whether pink, chum, and sockeye are fluctuating around the TRP. Furthermore, Fig. 8 shows that shows that traditional poaching increased substantially and criminal poaching remained constant from 1990-2000 to 2009-2012; poaching may have reduced actual escapement.</i></p>	<p><i>Numbers for Pink Salmon in Table 5 were incorrect – table has been revised and is now consistent with Fig 12. For all salmon species, lower numbers in recent years reflect the lack of aerial surveys rather than lack of fish. Prior to 2011 escapement estimates varied around and often exceeded target levels. For instance, Pink Salmon aggregate spawning escapements have consistently exceeded the escapement target from 2003-2011 until the recent lack of stock assessment. Other indicators (identified above) have led KamchatNIRO to conclude that escapements remained high. Escapements based on index areas are currently assessed relative to aggregate goals for the region. KamchatNIRO is also exploring species and river-specific values which are reported in this assessment – these have not yet been formally adopted into management but provide useful information for escapement levels relative to historical values observed to sustain significant production.</i></p> <p><i>For Chum, annual escapement values are displayed in Figure 16 (although values are not labeled by year). For Sockeye , annual escapement values are displayed in Figure 22 (although values are not labeled by year). These figures clearly demonstrates that escapements are distributed around objective goal range. Conditions of this assessment call for more detailed reporting of escapements relative to goals by year.</i></p> <p><i>The assessment team agrees that derived Chum and Sockeye limit reference points are</i></p>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
					<p><i>unreasonably low but notes that escapements are managed for target rather than academic limit reference points. The derived values are useful indicators of the point of reproductive impairment based on historical stock-recruitment data.</i></p> <p><i>Fig 8 refers to general poaching levels in other areas of Kamchatka where significant. Poaching is not a significant issue in the Olyutorskiy region due to its remoteness, as indicated in the text.</i></p>
1.1.2	Yes	Yes		No score because no depleted stocks	
1.2.1	No	No	NA	<p>Given the lack of monitoring in recent years, it is difficult to see how the harvest strategy is responsive to the state of the SMU and shows that the elements of the harvest strategy work together towards achieving SMU TRPs (SG80). Managers use passing days to regulate the fishery but no passing day data were presented. SG60 is met because the strategy is <u>expected</u> to achieve goals, but SG80 requires more evidence, including component stocks. 1.2.1d was scored 100 with regard to review of the harvest strategy, but how can there be adequate review when escapement monitoring is not adequate to determine if TRPs are being met? Harvest rates have been exceptionally high, especially for chum.</p>	<p><i>The score for 1.2.1d was reduced consistent with this comment.</i></p> <p><i>The concern for reductions in spawning escapement data in recent years is recognized with two conditions for PI 1.2.3 (Information and Monitoring). Historical information on escapements in relation to current fishing strategies and effort has demonstrated that current harvest rates are consistent with high sustained yields. However, additional assessment information will be needed in the future to identify any changes in productivity or catchability which might influence sustainability.</i></p>
1.2.2	Partial	Partial	NA	<p><i>For 1.2.2c, it is not clear that there is evidence that the tools are effective in achieving exploitation rates required to meet the TRPs because escapement monitoring has declined in recent years. No data on passing days in relation to escapement levels and TRPs was presented.</i></p>	<p><i>Sustained high returns of target salmon stocks under the current management system provide clear evidence that tools are effective. Substantial changes have been made in the licensing and regulatory structure over the last decade to address historical problems of accountability and illegal harvest, and these changes have proven to</i></p>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
					<i>be largely successful. While stock assessment efforts have been reduced in recent years, historical information demonstrates that current fishery structure and fishing effort are consistent with providing significant spawning escapement consistent with current high levels of production.</i>
1.2.3	Yes	Yes	Partially	<i>The low level of escapement monitoring during recent years when harvest rates have been high is problematic and this condition is a good step to rectify this problem, if fully implemented. However, to link this condition to harvest control rules implies that the escapement monitoring must also be adequate to determine whether or not the region-wide and river-specific TRPs are being achieved. In other words, evaluation of TRP achievement should be included in this condition.</i>	<i>The client was made aware of specific recommendations regarding escapement monitoring by the peer reviewer for the conditions and these have been incorporated into the client action plan.</i>
1.2.4	No	No	Partial	<p>It was not clear in the text how "This information is used to design and make in season adjustments of harvest control rules intended to ensure escapement sufficient to sustain future production." How does the manager make adjustments in season on each tributary when monitoring has been greatly reduced? I agree that 1.2.4b is not met because stock status is not measured against TRPs.</p> <p>The scoring text notes that reduced monitoring leads to increased uncertainty, but then in 1.2.4c it concludes that the assessment takes uncertainty into account. If this were true, then I would expect to see reduced harvest rates in recent years when escapement monitoring has been reduced. Instead, we see higher exploitation rates suggesting that the assessment and management is not considering higher uncertainty. This could require an additional condition to demonstrate that managers reduce harvests in years when funding is inadequate to fully support the monitoring effort needed to track progress to meeting the TRPs for each river and species.</p>	<i>The management system takes into account a wide range of information in consideration of the need for inseason adjustments of harvest control rules. This continues long-standing practice where the availability of spawning escapement information from aerial surveys occurs after the fish have passed the fishery. Other indicators include catch per effort in the fishery relative to historical numbers and biological information on size and sex which can be used to identify the stage of tun timing. KamchatNIRO also operates test gear in some areas to collect fishery-independent information.</i>
1.3.1	Yes	No	NA	<i>I generally disagree with the current MSC scoring guidelines stating that the hatchery indicators (P1.3) should receive a perfect score when</i>	<i>Addressed in response to summary of peer</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
				<i>there are no hatcheries. They should be scored NA. The problem is that P1.3 is weighted equally with P1.1 and P1.2 such that a 100 score in P1.3 allows a failing fishery (i.e., <80 score for P1.1 and P1.2 combined) to pass. This approach for salmon is inconsistent with marine fish fisheries that do not have hatcheries and do not score P1.3, which can raise the overall P1 score to a passing level. Likewise, when hatchery production is small and scores high, P1.3 should not be included to boost the overall P1 score to a passing score. This current approach is different from how salmon fisheries were assessed in the past and it is inconsistent with scoring of other marine fisheries.</i>	<i>reviewer comments.</i>
1.3.2	Yes	No	NA	<i>I generally disagree with the current MSC scoring guidelines stating that the hatchery indicators (P1.3) should receive a perfect score when there are no hatcheries. They should be scored NA. The problem is that P1.3 is weighted equally with P1.1 and P1.2 such that a 100 score in P1.3 allows a failing fishery (i.e., <80 score for P1.1 and P1.2 combined) to pass. This approach for salmon is inconsistent with marine fish fisheries that do not have hatcheries and do not score P1.3, which can raise the overall P1 score to a passing level. Likewise, when hatchery production is small and scores high, P1.3 should not be included to boost the overall P1 score to a passing score. This current approach is different from how salmon fisheries were assessed in the past and it is inconsistent with scoring of other marine fisheries.</i>	<i>Addressed in response to summary of peer reviewer comments.</i>
1.3.3	Yes	No	NA	<i>I generally disagree with the current MSC scoring guidelines stating that the hatchery indicators (P1.3) should receive a perfect score when there are no hatcheries. They should be scored NA. The problem is that P1.3 is weighted equally with P1.1 and P1.2 such that a 100 score in P1.3 allows a failing fishery (i.e., <80 score for P1.1 and P1.2 combined) to pass. This approach for salmon is inconsistent with marine fish fisheries that do not have hatcheries and do not score P1.3, which can raise the overall P1 score to a passing level. Likewise, when hatchery production is small and scores high, P1.3 should not be included to boost the overall P1 score to a passing score. This current</i>	<i>Addressed in response to summary of peer reviewer comments.</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
				<i>approach is different from how salmon fisheries were assessed in the past and it is inconsistent with scoring of other marine fisheries.</i>	
2.1.1	Partially	Yes	NA	<p><i>The scoring text states that status of Chinook salmon is robust here and across their range because ocean conditions are favorable. However, Fig. 7 shows that harvests of Chinook salmon in eastern Kamchataka have declined substantially since the 1970s. Furthermore, most Chinook stocks in North America, including Alaska are not doing well. Furthermore, P. 49 states that average size and age has declined over time---a trend that is consistent with the decline of Chinook salmon in NA. The scoring text also states that management actions ensure significant spawning escapement of Chinook salmon but I did not see the evidence for actual management actions.</i></p> <p><i>Fig 29 shows that coho escapement was very low in the early 2000s. While escapement has rebounded a bit through 2012 (last year of data), coho escapement is still well below what it was in the 1970s. While Chinook and coho are likely above the point of recruitment impairment (PRI)--largely because habitat is largely intact and timing of return---the scoring text should describe some of the issue that impact the evaluation of stock status. Also, the text should convert biomass (tons) to numbers of fish.</i></p>	<i>Scoring text was revised accordingly to highlight referenced issues.</i>
2.1.2	Partially	Yes	NA	<p><i>The scoring text states that "Both species are currently at sustainable levels of production throughout Eastern Kamchatka <u>and significant escapements are consistently observed.</u>" The latter part of this statement overstates the situation for coho and especially Chinook salmon. Fig. 29 shoes coho escapement in recent years was much lower than in the 1970s and not data are available after 2012. The report states earlier that Chinook escapement is not monitored.</i></p>	<i>Referenced text was replaced with "Harvests and/or escapements are generally variable with no consistent trend over the last 10-20 years."</i>
2.1.3	Yes	Yes	NA	<p><i>The text states that detailed records are kept by managers---it would be worthwhile to show these detailed records in annual reports that are readily available. Is there any monitoring to evaluate whether</i></p>	<i>Detailed fishery information is not routinely reported in the Russian salmon fishery management system although information is</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
				<i>catch reporting is accurate?</i>	<i>made available upon request. Summary level information considered in management decisions is reported in the public Anadromous Fish Commission process. Extensive efforts are made by a number of government agencies to monitor and evaluate the accuracy of catch reporting by commercial fishing companies. Extensive catch records are maintained by these companies and have been examined as part of the MSC chain of custody auditing process for companies that were previously certified. Historical problems of catch under reporting by commercial companies has apparently been resolved by changes in the management system in 2008 which effectively eliminated incentives for misreported due to the elimination of company-specific catch quotas with no effective mechanism for inseason adjustments.</i>
2.2.1	Yes	Yes	NA	<i>Minor secondary species comprise a very small percentage of the catch, as is typical of most salmon fisheries.</i>	<i>No response required</i>
2.2.2	Yes	Yes	NA	<i>Minor secondary species comprise a very small percentage of the catch, as is typical of most salmon fisheries.</i>	<i>No response required</i>
2.2.3	Yes	Yes	NA	<i>Minor secondary species comprise a very small percentage of the catch, as is typical of most salmon fisheries.</i>	<i>No response required</i>
2.3.1	Yes	Partially	NA	<i>2.3.1a. The text notes that there are no numerical limits such as PBRs for ETP species, and there is little specific data on interactions because the ETP species are rare. This information supports SG 80, but it does not seem to support a SG100 conclusion that there is a high degree of certainty in the conclusion. To reach SG100, I would expect some directed monitoring and reporting of bycatch when it occurs rather</i>	<i>Score was reduced accordingly with corresponding explanation.</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
				<i>than reliance on regulations and rarity of events.</i>	
2.3.2	Yes	Yes	NA	<i>Regulations and rapid release if any bycatch are key</i>	<i>No response required</i>
2.3.3	Yes	Yes	NA	<i>Bycatch if any is minimal</i>	<i>No response required</i>
2.4.1	<i>Partial</i>	<i>Partial</i>	NA	<i>2.4.1a. To what extent is fishing gear lost and allowed to impact habitat and continue fishing after the fishing season. SG100 may be too high if a program to remove lost gear is not in place.</i>	<i>Gear loss in this fishery is reported to be insignificant. Set (trap) nets are costly and operated by anchoring in low gradient shoreline areas where they are actively tended. Traps are bundled or removed prior to storms which might risk loss of gear. Beach seines and gill nets are likewise actively tended. Gill net use is small in proportion to other gears. No change to scoring has been made.</i>
2.4.2	<i>Partial</i>	<i>Partial</i>	NA	<i>To what extent is fishing gear lost and allowed to impact habitat and continue fishing after the fishing season. SG100 is too high if a program/strategy to remove lost gear is not in place.</i>	<i>See response to 2.4.1</i>
2.4.3	<i>Partial</i>	<i>Partial</i>	NA	<i>Information is generally adequate to evaluate impacts to habitat, but they should have some information on lost gear and retrieval.</i>	<i>No response required</i>
2.5.1	Yes	Yes	NA	<i>Commercial salmon fishing is unlikely to impact the ecosystem in this area.</i>	<i>No response required</i>
2.5.2	Yes	Yes	NA	<i>The text is adequate with regard to the partial strategy to maintain the ecosystem and the potential impact of salmon fishing on this ecosystem.</i>	<i>No response required</i>
2.5.3	Yes	Yes	NA	<i>Information is adequate with regard to the potential impact of salmon fishing on this ecosystem.</i>	<i>No response required</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
3.1.1	Partial	Partial	NA	<p><i>This PI was score 100, a perfect score. I wonder if laws (and enforcement) are adequate given that poaching still occurs by residents of this region. Do existing laws and restrictions on local residents encourage poaching? Fig. 8 shows that shows that traditional poaching increased substantially and criminal poaching remained constant from 1990-2000 to 2009-2012.</i></p> <p><i>Also, this PI asks if the management system is capable of delivering sustainability. Given that the management system has failed to adequately monitor spawning escapement in recent years, it may not be appropriate to give the management system a perfect score in this regard.</i></p>	<p><i>Score was revised downward accordingly.</i></p> <p><i>Note that illegal harvest trends documented in Figure 8 were driven by events in road accessible areas of Kamchatka such as the Bolshaya. Due to a lack of access or local population, illegal harvest is reported by all sources to be quite low in the Olyutorskiy area.</i></p>
3.1.2	Yes	Yes	NA	<p><i>The text adequately describes the consultation process of the management system and the score is reasonable.</i></p>	<p><i>No response required</i></p>
3.1.3	Partial	Partial	NA	<p><i>It is not clear that a precautionary approach is explicit within management policy. For example, in recent years, monitoring of spawning escapement has declined, yet harvest rates have increased. Policy should guide the level of harvest when uncertainty increases due to the lack of monitoring. Furthermore, Fig. 8 shows that shows that traditional poaching increased substantially and criminal poaching remained constant from 1990-2000 to 2009-2012; to what extent is continued poaching considered when managing the fishery?</i></p>	<p><i>Clear long-term objectives are identified in the management system to guide decision-making, consistent with MSC Principles and Criteria and the precautionary approach, are explicit within management policy. Objectives for sustainability, specifically adopted into law, are summarized in Section 3.5.1 of the assessment.</i></p> <p><i>There are a number of cases where precautionary management has been demonstrated including adoption of Chinook protection measures and additional passing days in marine areas where fishing effort has increased. Illegal harvest in Kamchatka has been substantially reduced from historically high levels observed during the 1990s. Illegal harvest is not significant in the Olyutorskiy UoA. Despite chronic background levels of illegal harvest in other areas, production of salmon continues at a high level throughout most of Kamchatka – this trend indicates that the</i></p>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
					<i>management system has effectively considered the incidence of illegal harvest in regulating the commercial fishery.</i>
3.2.1	Yes	Partially	NA	<i>Short and long term objectives are mostly explicit within the fishery. However, the management system should be clearer with respect to the specific TRP that the managers are attempting to achieve. For example, scientist may conduct analyses to estimate TRPs, but it is not abundantly clear that the managers adopt these TRPs.</i>	<i>Issue of target reference points was addressed with scores and conditions under Principle 1.</i>
3.2.2	Partial	Partial	Yes, partially	<p><i>It is not clear that the decision making process uses a precautionary approach. For example, in recent years, monitoring of spawning escapement has declined, yet harvest rates have increased. Although TRPs have been set, monitoring in recent years has not always occurred. Furthermore, the LRPs for some species seem much too low, e.g., chum LRP of only 14,000 fish (too low for sockeye too). Chum exploitation rate has been greater than 90% and this seems too high for this species.</i></p> <p><i>Condition 3 to improve availability of information is important. Annual management reports should be prepared that document past and current performance data.</i></p> <p><i>A condition may also be needed to better utilize a precautionary approach when monitoring is insufficient to evaluate TRP objectives.</i></p>	<i>PI 3.2.2 concerns the efficacy decision-making processes that result in measures and strategies to achieve the objectives and has an appropriate approach to actual disputes in the fishery. Issue “c” concerns use of a precautionary approach and the best available scientific information. Well-established and formal decision-making processes result in measures and strategies to achieve the fishery-specific objectives. The Anadromous Fish Commission (AFC) is a central feature of the decision-making process. Responsibilities of the AFC include setting catch limits and regulations based on timely scientific information in the course of the fishing season. The AFC has repeatedly demonstrated application of a precautionary approach with fishery limitations and. Issues of target reference points in the form of spawning escapement goals was addressed under Principle 1 and related conditions have already been identified and addressed with a client action plan.</i>
3.2.3	Partial	Partial	NA	<i>3.2.3c. Please provide information showing that fishers and fish processing companies provide reasonably accurate harvest statistics.</i>	<i>Extensive enforcement is conducted by authorities to inspect records and shipments. This system is</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
				<i>The Olympic system reportedly reduces under reporting, but how accurate are the counts if the companies still must pay tax on the reported catch?</i>	<i>widely reported to be uniformly effective by both the industry and regulatory authorities While tax is paid on the harvest, fees are relatively modest and penalties for violation are severe. Allocation of fishing leases for 20 year periods and corresponding investments in fish processing facilities provide a very large disincentive for incorrect reporting which could cost someone their license. These leases and fisheries are tremendously valuable. This is not to say that some level of misreporting does not occur among some of the smaller, less successful fishing companies. However, the large majority of the catch occurs in heavily vested and successful companies.</i>
3.2.4	No	No	NA	<i>3.2.4a. Please discuss mechanism to evaluate key parts of the management system. Key to this evaluation is monitoring of spawning escapement in relation to the TRPs. Monitoring had greatly declined or is absent in recent years and managers reportedly use "expert opinion" for escapement values which is not sufficient for an MSC certified fishery in my opinion. What did reviewers say about the lack of escapement monitoring in recent years (3.2.4b)?</i>	<i>Effective evaluation process of the management system are clearly demonstrated by substantial changes in the licensing and regulatory structure over the last decade to address historical problems of accountability and illegal harvest, and these changes have proven to be largely successful. This fishery is consistently sustaining high levels of Pink and Chum salmon harvest under the current management system. While target reference points have not always been explicitly defined to the species and river level, a fixed passing-day regulation provides a significant degree of precautionary management for providing spawning escapements. While stock assessment efforts have been reduced in recent years, historical information demonstrates that current fishery structure and fishing effort are consistent with providing</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
					<p><i>significant spawning escapement consistent with current high levels of production.</i></p> <p><i>The client action plan to address conditions of this certification will restore significant levels of assessment necessary to respond to any future changes in stock productivity or fishery efficiency in order to continue to provide for salmon sustainability in this region.</i></p>

Peer Reviewer 2

Summary of Peer Reviewer Opinion

<i>Has the assessment team arrived at an appropriate conclusion based on the evidence presented in the assessment report?</i>	Yes/No Partial	CAB Response
<u>Justification:</u> <p>The overall conclusion seems reasonable, although I have concerns about supporting evidence for stock status outcome under Principle 1. Target species populations may be productive, but clear evidence of abundant escapements is lacking, particularly in recent years. Principle 2 scores generally seemed appropriate because negative fishery impacts on the ecosystem, including from enhancement, are limited. Principle 3 scores also appear to be reasonable. There is a well-defined management framework that manages harvests actively throughout the fishing season, but in terms of weaknesses, agencies do not make fishery data readily available to the public.</p>		<p><i>This fishery is consistently sustaining high levels of salmon harvest under the current management system. Substantial changes have been made in the licensing and regulatory structure over the last decade to address historical problems of accountability and illegal harvest, and these changes have proven to be largely successful. While target reference points have not always been explicitly defined to the species and river level, a fixed passing-day regulation provides a significant degree of precautionary management for providing spawning escapements. While stock assessment efforts have been reduced in recent years, historical information demonstrates that current fishery structure and fishing effort provide significant spawning escapement consistent with current high levels of production. The client action plan to address conditions of this certification will restore significant levels of assessment necessary to respond to any future changes in stock productivity or fishery efficiency in order to continue to provide for salmon sustainability in this region.</i></p>
<i>Do you think the condition(s) raised are appropriately written to achieve the SG80 outcome within the specified timeframe? [Reference: FCR 7.11.1 and sub-clauses]</i>	Yes/No Yes	CAB Response
<u>Justification:</u> <p>The conditions generally addressed identified deficiencies in a manner that would lead to achieving SG 80 outcomes. However, as mentioned in Table 1 of this review, a condition should probably be raised for PI 1.1.1.</p>		<p><i>No response required</i></p>
<i>Do you think the client action plan is sufficient to close the conditions raised? [Reference FCR 7.11.2-7.11.3 and sub-clauses]</i>	Yes/No Yes	CAB Response
<u>Justification:</u> <p>The client action plan appears adequate for addressing the identified conditions, providing details on stakeholders and potential steps to take. If possible, it would be helpful to know how willing these stakeholders, particularly KamchatNIRO, are to work with the fishery on meeting conditions.</p>		<p><i>The UoC fishing company is contracting with KamchatNIRO to support additional aerial surveys, estimate species and river specific escapements relative to goals for key indicator populations, and to report annual harvest, stock assessment and fishery measures. These services are provided at substantial expense to the fishing company.</i></p>

Performance Indicator Review

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
1.1.1	No	No	NA	<p>Provided escapement data were inadequate to support the conclusion that populations are fluctuating around TRPs, more so for some species than others. Although the certifier does mention that recent escapement estimates are undercounts, we are largely left to take KamchatNIRO at their word that escapements have been adequate. In addition, information on escapements relative to reference points wasn't organized very clearly in the report, so I had to make some inferences.</p> <p>For pink salmon, NE Kamchatka aggregate escapements have been below the target of 22.65 million fish since 2012 (Fig. 12). I also tried evaluating escapements for individual rivers but had difficulty interpreting the data because estimates did not appear to be consistent between Figure 12 and Table 5. For example, Fig. 12 suggested an escapement of 200,000 for the Pakhacha River in 2014, while Table 5 gave an estimate of 16,700 fish.</p> <p>For chum, the data appear slightly better in that the Pakhacha R. escapements in 2015 and 2016 was substantially above SMSY. But estimates were much lower or perhaps occasionally non-existent from 2011 to 2014 (Fig. 17).</p> <p>For sockeye, Pakhacha River escapements appeared to be below the TRP from 2011 to 2016, except in 2014 (Fig. 23).</p> <p>To meet SG 80 performance, a condition should be raised to better demonstrate that the target species are fluctuating around their TRPs.</p>	<p><i>The concern for reductions in spawning escapement data in recent years is recognized with two conditions for PI 1.2.3 (Information and Monitoring). Historical information on escapements in relation to current fishing strategies and effort has demonstrated that current harvest rates are consistent with high sustained yields. In the absence of recent data on spawning escapement, the assessment took into consideration catch statistics, suggestions of the KamchatNIRO researchers and about a decades-long experience of MSC certification in Russia. These allow to conclude about a good status of UoC species in the UoA. However, additional assessment information will be needed in the future to identify any changes in productivity or catchability which might influence sustainability.</i></p> <p><i>For all salmon species, lower numbers in recent years reflect the lack of aerial surveys rather than lack of fish. Prior to 2011 escapement estimates varied around and often exceeded target levels. For instance, Pink Salmon, aggregate spawning escapements have consistently exceeded the target from 2003-2011 until the recent lack of stock assessment. Other indicators (identified above) have led KamchatNIRO to conclude that escapements remained high.</i></p> <p><i>Condition 2 calls for reporting of annual escapements in relation to target values.</i></p> <p><i>Numbers for Pink Salmon in Table 5 were incorrect – table has been revised and is now consistent with Fig 12.</i></p>
1.1.2	Yes	Yes	NA		No response required

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
1.2.1	No	No	NA	<i>The SG80 for scoring issue (a) states that the harvest strategy should include measures for addressing component population status issues. However, current management targets for escapements exist only at an aggregate level, and measures for component populations seem to be lacking.</i>	<i>The need for component population information is addressed with condition 2 identified under PI 1.2.4. The recommendation for this condition includes reporting annual spawning escapement of each species in relation to escapement goals established for these species; demonstrating that survey indicator streams continue to be representative of populations throughout the unit of certification; and documenting methodology by which survey counts are expanded so that spawning escapement can be directly compared with the spawning escapement goals. The level of monitoring in each river basin and for each species should be described and evaluated to make sure the data are sufficient to evaluate progress relative to the goals.</i>
1.2.2	Yes	Yes	NA		<i>No response required</i>
1.2.3	Yes	Yes	Yes		<i>No response required</i>
1.2.4	Yes	Yes	Yes		<i>No response required</i>
1.3.1	Yes	Yes	NA		<i>No response required</i>
1.3.2	Yes	Yes	NA		<i>No response required</i>
1.3.3	Yes	Yes	NA		<i>No response required</i>
2.1.1	Yes	Yes	NA		<i>No response required</i>
2.1.2	Yes	Yes	NA		<i>No response required</i>

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
2.1.3	Yes	Yes	NA		No response required
2.2.1	Yes	Yes	NA		No response required
2.2.2	Yes	Yes	NA		No response required
2.2.3	Yes	Yes	NA		No response required
2.3.1	Yes	Yes	NA		No response required
2.3.2	Yes	Yes	NA		No response required
2.3.3	Yes	Yes	NA		No response required
2.4.1	Yes	Yes	NA		No response required
2.4.2	Yes	Yes	NA		No response required
2.4.3	Yes	Yes	NA		No response required
2.5.1	Yes	Yes	NA		No response required
2.5.2	Yes	Yes	NA		No response required
2.5.3	Yes	Yes	NA		No response required
3.1.1	Yes	Yes	NA		No response required

PI	Relevant Info	Score supported	Condition appropriate	Justification	CAB Response
3.1.2	Yes	Yes	NA		No response required
3.1.3	Yes	Yes	NA		No response required
3.2.1	Yes	No	NA	As the certifier notes in the justification, 'hatcheries are among the priorities to increase fishery productivity.' This doesn't sound consistent with achieving MSC Principle 2 outcomes relating to enhancement, making it unclear whether SG 80 is completely met.	The referenced passage refers to other areas of the Russian Pacific. The next sentence reads "At the moment, however, there are no specific plans to further develop hatchery system in the Kamchatka."
3.2.2	Yes	Yes	Yes		No response required
3.2.3	Yes	No	Yes	The certifier gave a score of 100 for Scoring Issue (c). To meet SG 100 for that issue, there needs to be high confidence that fishers and hatchery operators are compliant. However, no information was provided about compliance of fishers outside the UoA. Given that illegal fishing is still a significant issue, e.g. from "poachers from outside the region and from residents, including indigenous people" (p. 69 of report), SG 100 does not appear to met.	Extensive enforcement is conducted by authorities to inspect records and shipments fishing companies. This system is widely reported to be uniformly effective by both the industry and regulatory authorities While tax is paid on the harvest, fees are relatively modest and penalties for violation are severe. Allocation of fishing leases for 20 year periods and corresponding investments in fish processing facilities provide a very large disincentive for incorrect reporting which could cost someone their license. These leases and fisheries are tremendously valuable. This is not to say that some level of misreporting does not occur among some of the smaller, less successful fishing companies. However, the large majority of the catch occurs in heavily vested and successful companies. Hatchery programs are very small and closely regulated – none occur in the UoC.
3.2.4	Yes	Yes	NA		No response required

APPENDIX 4 - STAKEHOLDER SUBMISSIONS

We only received Technical Oversight comments from the MSC. See table below:

Requirement Version	Oversight Description	Pi	CAB Comment
FCR-7.6.2 v2.0	Section 5.1. If the eligibility date is before certification, the CAB shall detail and inform the fishery that any fish harvested after the eligibility date and store as under-assessment fish shall be handled in conformity with the relevant under-assessment product requirements in the MSC CoC Standard v4.0	NA	Section 5.1 revised accordingly
FCR_7.12.1 v2.0	Section 5.2. Please confirm if Delfin Ltd. is the sole processing facility or are there other processing companies eligible to process UoC fish? If so, please provide the full list of the eligible companies that are also required to have CoC certification.	NA	Delfin is the sole processing facility eligible to process UoC fish at this time.
FCR_7.12.1.5. a v2.0	Table 12 Row 5. As the harvest of unique salmon species do overlap with species outside the UoC (i.e. Chinook and Arctic Char), please confirm there is system in place to ensure segregation and traceability to prevent mixing between certified and non-certified catch.	NA	Table 12 was revised to clarify that segregation and labeling by species will ensure that mixing does not occur between certified and noncertified catch.
FCR_7.12.1.2 v2.0	Table 12 Row 6. Please confirm appropriate systems and records are in place at: (1) the point of landing, (2) reloading, (3) boxing into container and (4) transport to processing facility to ensure traceability back to UoC. Further while there is no transshipment prior to point of landing, please confirm if there is also no transshipment from point of reloading to the start of CoC (i.e. processing facility).	NA	Table 12 was revised to confirm that appropriate systems are in place to ensure traceability from processing back to the UoC. Only salmon harvested in the UoC are processed in the Delfin facility at Olyutorskiy Bay.
FCR_7.12.1.3 v2.0	Illegal fishing is noted as a risk throughout the report, further details of how this risk is effectively mitigated from the point of landing to the point of delivery to the processing facility i.e. the start of CoC should be clarified and the reasons for starting CoC at the point of delivery rather than the point of landing should be further substantiated.	NA	The incidence of illegal fishing is reported to be much lower in Olyutorskiy Bay than in other areas of Kamchatka due to the remote location of the fishing area and difficulties of transportation outside the area. Fishing companies operate their own fishing gear and control all catch from the point of harvest. No significant incentives exist and penalties are severe for illegal fishing for companies included in the unit of

Requirement Version	Oversight Description	Pi	CAB Comment
			certification. Therefore, the risk of illegal fishing in the Unit of Certification is determined to be insignificant.
FCR-7.4.12 v2.0	The report states 'under the certificate sharing agreement, authorized fishing companies may use the certificate and apply the MSC logo if they deliver to a processing facility that holds MSC chain of custody certification'. Please confirm if these companies are part of Delfin or if not please define the entities that may be part of the final client group.	NA	At this time, no other fishing companies have engaged with Delfin in a certificate sharing agreement. Potential candidates for future certificate sharing agreements include those legally permitted to fish in the Unit of Certification.

APPENDIX 5 - SURVEILLANCE FREQUENCY

If the fishery is certified, the fishery surveillance program will be default Level 6, based on the conditions, and associated deliverables and timelines. Surveillances will be conducted according to program and timeline requirements specified in FCRV2.0 7.23.

Table 14. Surveillance level rationale

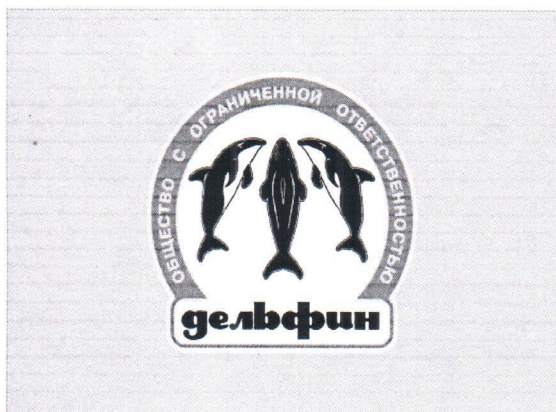
Year	Surveillance activity	Number of auditors	Rationale
1	On-site surveillance audit	2 auditors	From client action plan it can be deduced that information needed to verify progress towards conditions will require on site visits to review progress toward milestones and consult with the fishery client and representative of the management system who provide collaboration in meeting conditions.
2	On-site surveillance audit	2 auditors	
3	On-site surveillance audit	2 auditors	
4	On-site surveillance audit & recertification site visit		

Table 15. Timing of surveillance audit

Year	Anniversary date of certificate	Proposed date of surveillance audit	Rationale
1	June 2019	March 2019	Previous year's fishery information will be available and precedes current year fishery
2	June 2020	March 2020	
3	June 2021	March 2021	
4	June 2022	March 2022	

Table 16. Fishery Surveillance Program

Surveillance Level	Year 1	Year 2	Year 3	Year 4
Level 6	On-site surveillance audit	On-site surveillance audit	On-site surveillance audit	On-site surveillance audit & re-certification site visit



ООО "ДЕЛЬФИН"
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№ 96 of June 4th, 2018

Amanda Stern-Pirlot
Fisheries Certification Director

MRAG Americas
1631, 15th Ave W, Suite 201,
Seattle, WA 98119

Re.: MSC Public Certification Report of Olytorskyi Bay Salmon Fishery

Dear Amanda,

Delfin Co. Ltd., acting as the Client for the MSC certification, formally accepts the Public Certification Report of Olytorskyi Bay Salmon Fishery. Delfin Co. has properly reviewed the report and agreed with the certification outcome.

We would like to thank MRAG Americas and the assessment team for the hard work and efforts that helped us to prove that Olytorskyi Bay Salmon Fishery meets MSC requirements as sustainable and well-managed fishery.

General director of Delfin Co.



 Petr Petrik