



8950 Martin Luther King Jr. Street N. #202
St. Petersburg, Florida 33702-2211
Tel: (727) 563-9070
Fax: (727) 563-0207
Email: MRAG.Americas@mragamericas.com

President: Andrew A. Rosenberg, Ph.D.

MRAG Americas, Inc.

Narody Severa Bolsheretsk Salmon MSC Surveillance Announcement 27 September 2021

Table 1 – Surveillance announcement

1	Fishery name	
	Narody Severa Bolsheretsk salmon	
2	Unit(s) of Assessment (UoA)	
	Pink salmon (<i>Oncorhynchus gorbuscha</i>) and Chum salmon (<i>O. keta</i>) Gillnets (floating), set gillnets (anchored), beach seines and coastal trap nets FAO area 61 Sea of Okhotsk and Western Kamchatka (Bolshaya, Kikhchik, Mukhina and Opala Rivers) Co.LLC "Narody Severa"; Co. LLC "Bolsheretsk"; Loyd Fish Co.; Oktyabrsky rybokombinat Ltd.; Zyuid Co. Ltd.	
3	Date certified	Date of expiry
	31 May 2018	30 November 2023
4	Surveillance level and type	
	Level 6, Off-site Surveillance activity has changed due to the ongoing Covid-19 pandemic. See Appendix 2 for details.	
5	Surveillance number	
	1st Surveillance	
	2nd Surveillance	
	3rd Surveillance	XX

	4th Surveillance	
	Other (Expedited, etc.)	
6	Proposed team leader	
	<p><i>Mr. Ray Beamesderfer</i> (Team Leader), M.S., 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.</p> <p>MRAG Americas confirms that Mr. Beamesderfer meets the competency criteria in Annex PC for team leader as follows:</p> <ul style="list-style-type: none"> • He has an appropriate university degree and more than five years' experience in management and research in fisheries; • He has passed the MSC team leader training; • He has the required competencies described in Table PC1, section 2; • He has passed the MSC Traceability training module; • He meets ISO 19011 training requirements; • He has undertaken two fishery assessments as a team member in the last five years, and • He has experience in applying different types of interviewing and facilitation techniques and is able to effectively communicate with clients and other stakeholders. <p>In addition, he has the appropriate skills and experience required to serve as a Principle 1 & 2 assessor as described in FCP Annex PC table PC3.</p> <p>MRAG Americas confirms that Mr. Beamesderfer has no conflicts of interest in relation to the fishery under assessment.</p>	
7	Proposed team members	
	<p><i>Dr. Dmitry Lajus</i>, Associate Professor in the Department of Ichthyology and Hydrobiology of St Petersburg State University. Dmitry holds a BS and MS from St. Petersburg University, and a PhD from the Zoological Institute of the Russian Academy of Sciences. Dr. Lajus has conducted multiple MSC pre-assessments and full assessments for a number of fisheries in the European and Asian parts of Russia. He also provides consultations to fisheries in their MSC certification projects in Russia and EU. Dmitry's research interests include population biology of marine fish and invertebrates, population phenogenetics, stress assessment, history of fisheries, fisheries management, historical ecology, and population dynamics. He authored numerous peer-reviewed research articles and book chapters.</p> <p>MRAG Americas confirms that Dr. Lajus meets the competency criteria in Annex PC for team members as follows:</p> <ul style="list-style-type: none"> • He has an appropriate university degree and more than five years' experience in management and research in fisheries; • He has undertaken at least two MSC fishery assessments or surveillance site visits in the last five years; • He is able to score a fishery using the default assessment tree and describe how conditions are set and monitored. <p>In addition, he has the appropriate skills and experience required to serve as a Principle 2 & 3 assessor as described in FCP Annex PC table PC3, and MRAG Americas confirms he has no conflicts of interest in relation to the fishery under assessment.</p> <p>The whole assessment team collectively meets the requirements as described in FCP Annex PC table PC3.</p>	

	A discussion between team members regarding conflict of interest and biases was held and none were identified.
8	Audit/review time and location
	A remote surveillance audit has been scheduled beginning 27 th October 2021.
9	Assessment and review activities
	The surveillance will review any changes in science and management, and will monitor progress in closing out conditions.
10	Stakeholder opportunities
	Participate in the site visit: all team members are available to meet in person or remotely (FCP v2.2 7.28.15.b). Provide input or comments to the team regarding the Surveillance Audit. Stakeholders must use the MSC Template for Stakeholder Input into Surveillance Audits v1.0 (Ctrl+click to follow link).

MRAG Americas invites stakeholders to provide any information considered relevant, including knowledge and concerns about the fishery, to the surveillance and expedited assessments of the fisheries. Unless covered by FCP 4.3.3 any information that cannot be shared with other stakeholders even under a confidentiality agreement shall not be: referenced in the surveillance audit, used to determine the surveillance audit outcome or used as the basis for an objection to certification. The MSC has developed a guide for stakeholder input, available at <https://www.msc.org/what-you-can-do/engage-with-a-fishery-assessment> and a template ([MSC template for stakeholder input into a surveillance audit](#)) for stakeholder response available at [MSC program supporting documents](#). Stakeholders are encouraged not to withhold information, including concerns and knowledge about the fishery.

You must use the template to provide your response. All comments and inquiries should be directed to MRAG Americas. MRAG will schedule meetings with stakeholders if requested. To schedule a meeting please provide:

- your name and contact details
- your association with the fishery
- the issues you would like to discuss
- where and when you would like to meet

We request that stakeholders provide written information or request a meeting by 5pm UTC on 20th October 2021.

More information on the fishery is available at <https://fisheries.msc.org/en/fisheries/narody-severa-bolsheretsk-salmon/@@view>.

Please send any documentation, requests for meetings, or inquiries to:

Amanda Stern-Pirlot
MRAG Americas, Inc.
8950 Martin Luther King Jr. St. N., Suite 202
St. Petersburg FL 33702

Ph: 1-206-669-0439
Fax: 1-727-563-0207
certification@mragamericas.com

Submitted by: Michealene Corlett

Date: 24 October 2021

Appendix 1: Summary of CVs of team leader and team member(s) - optional

Mr. Ray Beamesderfer (Team Leader), M.S., 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. Dmitry holds a BS and MS from St. Petersburg University, and a PhD from the Zoological Institute of the Russian Academy of Sciences. Dr. Lajus has conducted multiple MSC pre-assessments and full assessments for a number of fisheries in the European and Asian parts of Russia. He also provides consultations to fisheries in their MSC certification projects in Russia and EU. Dmitry's research interests include population biology of marine fish and invertebrates, population phenogenetics, stress assessment, history of fisheries, fisheries management, historical ecology, and population dynamics. He authored numerous peer-reviewed research articles and book chapters.

Appendix 2: Surveillance frequency - if amended since PCDR

Table 2 – Surveillance level justification

Year	Surveillance activity	Number of auditors	Rationale
3	Off-site audit	2 auditors working remotely	Though the year 3 audit was scheduled to be on-site, the MSC September 2020 Covid-19 Pandemic Derogation enables CABs to conduct the surveillance audit remotely when national or local travel restrictions that impact the assessment team or certificate holder are in place.

Table 3 – Timing of surveillance audit

Year	Anniversary date of certificate	Proposed date of surveillance audit	Rationale
3	November 2021	October 2021	The audit is being held in October to accommodate the client, management, and assessment team member's schedules.

Table 4 – Fishery surveillance program

Surveillance level	Year 1	Year 2	Year 3	Year 4
No change in surveillance level				