

Obtaining information for a detailed study of the biometric characteristics of Chum Salmon used to collect fish eggs from the Lagunnoye Lake Salmon Hatchery (to describe Action 7 of the FIP Workplan)

Report on biological analyzes of Chum Salmon used by the hatchery to collect fish eggs

No	Date of analysis	FEMALES				MALES				Age. years
		Number of fish	Average weight, kg	Fork Length (FL), cm	Standard Length (SL), cm	Number of fish	Average weight, kg	Fork Length (FL), cm	Standard Length (SL), cm	Total number of fish
1	Oct 10, 2024	50	2,148	60.7	57.0	50	2,192	62.2	58.3	(2+) 0 fish
										(3+) 97 fish
										(4+) 3 fish
2	Oct 20, 2024	45	2,400	62.2	58.4	55	2,577	64.3	60.5	(2+) 6 fish
										(3+) 77 fish
										(4+) 21 fish
3	Nov 11, 2024	13	2,447	62.6	58.5	87	2,077	59.4	56.5	(2+) 16 fish
										(3+) 77 fish
										(4+) 7 fish

Dmitry Pastukhov,
 Chief fish breeder of Lagunnoye Lake Salmon Hatchery
 January 22, 2025