

**Biostatistical Information on Salmon Catch, Escapement and Enhancement  
Production in Russia in 2017**

by

Klovach N.V.<sup>1</sup>, Temnykh O.S.<sup>2</sup>, Shevlyakov V.A.<sup>2</sup>, Lysenko A.V.<sup>2</sup>, Golub E.V.<sup>2</sup>, Burlak O.V.<sup>2</sup>,  
Shevlyakov E.A.<sup>3</sup>, Kaev A.M.<sup>4</sup>, Golovanov I.S.<sup>5</sup>

<sup>1</sup>Russian Federal Research Institute of Fisheries and Oceanography (VNIRO)  
17, V. Krasnoselskaya St., Moscow, 107140 Russia

<sup>2</sup>Pacific Scientific Research Fisheries Center (TINRO-Center)  
4, Shevchenko Alley, Vladivostok, 690091 Russia

<sup>3</sup>Kamchatka Research Institute of Fisheries and Oceanography (KamchatNIRO)  
18, Naberezhnaya St., Petropavlovsk-Kamchatsky, 683602 Russia

<sup>4</sup>Sakhalin Research Institute of Fisheries and Oceanography (SakhNIRO)  
196, Komsomolskaya St., Yuzhno-Sakhalinsk, 693023 Russia

<sup>5</sup>Magadan Research Institute of Fisheries and Oceanography (MagadanNIRO)  
36/10 Portovaya St., Magadan, 685000 Russia

Submitted to the

**NORTH PACIFIC ANADROMOUS FISH COMMISSION**

by

Russia

March 2018

**THIS PAPER MAY BE CITED IN THE FOLLOWING MANNER:**

Klovach N.V., O.S. Temnykh, V.A. Shevlyakov, A.V. Lysenko, E.V. Golub, O.V. Burlak, E.A. Shevlyakov, A.M. Kaev, I.S. Golovanov. 2018. Biostatistical information on salmon catch, escapement and enhancement production in Russia in 2017. NPAFC Doc. 1749. 4 pp. Russian Federal Research Institute of Fisheries and Oceanography (VNIRO), Pacific Scientific Research Fisheries Center (TINRO-Center), Kamchatka Research Institute of Fisheries and Oceanography (KamchatNIRO), Sakhalin Research Institute of Fisheries and Oceanography (SakhNIRO), and Magadan Research Institute of Fisheries and Oceanography (MagadanNIRO) (Available at <http://www.npafc.org>).

**Table 1****Total salmon catch in Russia (Far East) by species, region and subregion in tons (round weight), 2017**

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	612.499	2 182.597	343.379		0.053		3 138.528
Eastern Kamchatka	153 323.806	17 639.877	16 967.280	1 881.947	364.411		190 177.321
Kuriles	16 654.600	7 426.000	1 544.740	482.500			26 107.840
Northern Kuriles	1 094.900	1 798.900	1 544.300	482.500			4 920.600
Southern Kuriles	15 559.700	5 627.100	0.440				21 187.240
<b>The Sea of Okhotsk</b>							
Western Kamchatka	10 550.862	13 336.695	22 915.343	4 660.642	23.962	0.795	51 488.299
Continental coast	9 870.945	14 816.389	372.492	1 362.701			26 422.527
Sakhalin coast	12 719.300	14 511.700		24.740		1.320	27 257.060
Amur Basin	703.630	26 152.873					26 856.503
<b>The Sea of Japan</b>							
Primor'e	14.438	246.909				0.714	262.061
Southwestern Sakhalin		1 385.900				0.020	1 385.920
<b>Total</b>	<b>204 450.080</b>	<b>97 698.940</b>	<b>42 143.234</b>	<b>8 412.530</b>	<b>388.426</b>	<b>2.849</b>	<b>353 096.059</b>

**Table 2****Total salmon catch in Russia (Far East) by species, region and subregion in thousand of fish, 2017**

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	464.542	710.944	114.920		0.005		1 290.411
Eastern Kamchatka	120 004.965	5 221.455	7 474.143	708.209	64.760		133 473.532
Kuriles	10 750.780	2 550.340	609.420	185.930			14 096.470
Northern Kuriles	608.090	610.540	609.210	185.930			2 013.770
Southern Kuriles	10 142.690	1 939.800	0.210				12 082.700
<b>The Sea of Okhotsk</b>							
Western Kamchatka	6 649.700	3 954.218	8 690.460	1 556.157	4.582	0.584	20 855.701
Continental coast	7 225.373	4 657.885	168.311	353.134			12 404.703
Sakhalin coast	8 747.240	4 729.600		6.340		1.380	13 484.560
Amur Basin	539.180	9 093.489					9 632.669
<b>The Sea of Japan</b>							
Primor'e	8.007	67.189				0.300	75.496
Southwestern Sakhalin		402.960				0.020	402.980
<b>Total</b>	<b>154 389.787</b>	<b>31 388.080</b>	<b>17 057.254</b>	<b>2 809.770</b>	<b>69.347</b>	<b>2.284</b>	<b>205 716.522</b>

Table 3

## Average weights (kg) of salmon in commercial catch in Russia (Far East) by species, 2017

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu
Western Bering Sea	1.319	3.070	2.988		10.600	
Eastern Kamchatka	1.280	3.380	2.270	2.660	5.630	
Kuriles	1.549	2.912	2.535	2.595		
<b>The Sea of Okhotsk</b>						
Western Kamchatka	1.587	3.370	2.640	2.990	5.230	
Continental coast	1.363	3.172	2.505	3.695		
Sakhalin coast	1.454	3.069		3.902		0.956
Amur Basin	1.305	2.876				
<b>The Sea of Japan</b>						
Primor'e	1.900	3.725				2.380
Southwestern Sakhalin		3.439				1.000

Table 4

## Subsistence catch of salmon in Russia (Far East) by species, in numbers of fish, 2017

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	145 252	132 011	44 469				321 732
Eastern Kamchatka	1 519 082	199 252	164 327	26 286	4 327		1 913 274
Kuriles							0
<b>The Sea of Okhotsk</b>							
Western Kamchatka	203 614	204 395	58 396	28 019			494 424
Continental coast	359 451	132 250	2 555	25 296			519 552
Sakhalin coast	17 810	16 750					34 560
Amur Basin	22 749	385 334					408 083
<b>The Sea of Japan</b>							
Primor'e	3 020	5 096					8 116
Southwestern Sakhalin							0
<b>Total</b>	<b>2 270 978</b>	<b>1 075 088</b>	<b>269 747</b>	<b>79 601</b>	<b>4 327</b>	<b>0</b>	<b>3 699 741</b>

Table 5

## Sport catch of salmon in Russia (Far East) by species, in numbers of fish, 2017

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	12 822	2 384	2 045				17 251
Eastern Kamchatka	51 134	20 234	14 025	16 453	1 399		103 245
Kuriles	4 380	810					5 190
<b>The Sea of Okhotsk</b>							
Western Kamchatka	23 946	16 630	7 989	19 277	3 670	427	71 939
Continental coast	87 015	60 655	2 954	11 457			162 081
Sakhalin coast	45 040	20 240		90		1 240	66 610
Amur Basin	15 975	268 428					284 403
<b>The Sea of Japan</b>							
Primor'e	4 058	2 435				176	6 669
Southwestern Sakhalin		3 610					3 610
<b>Total</b>	<b>244 370</b>	<b>395 426</b>	<b>27 013</b>	<b>47 277</b>	<b>5 069</b>	<b>1 843</b>	<b>720 998</b>

Table 6

## Hatchery releases of Russian salmon fry and smolts (Far East) by species and area, in thousands of fish, 2017

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea							0.000
Eastern Kamchatka		21 262.009		82.402			21 344.411
Kuriles	129 514.000	255 264.000					384 778.000
Northern Kuriles		362.000					362.000
Southern Kuriles		254 902.000					254 902.000
<b>The Sea of Okhotsk</b>							
Western Kamchatka		1 814.643	5 940.088		906.987		8 661.718
Continental coast	8 610.000	19 176.000		440.000			28 226.000
Sakhalin coast	120 833.000	242 752.000		753.000			364 338.000
Amur Basin		80 512.540					80 512.540
<b>The Sea of Japan</b>							
Primor'e	6 078.000	38 010.000				16 691.000	44 104.691
Southwestern Sakhalin	10 504.000	101 470.000					111 974.000
<b>Total</b>	<b>275 539.000</b>	<b>760 261.192</b>	<b>5 940.088</b>	<b>1 275.402</b>	<b>906.987</b>	<b>16 691.000</b>	<b>1 043 939.360</b>

Table 7

**Escapement of adult pacific salmon to spawning areas in Russia, by species, region and subregion in thousands of fish, 2017**

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	10 000.000	2 500.000	280.000				12 780.000
Eastern Kamchatka	82 470.500	697.000	796.900	200.000	40.000		84 204.400
Kuriles	1 525.900	159.600					1 685.500
Northern Kuriles							0.000
Southern Kuriles							0.000
<b>The Sea of Okhotsk</b>							
Western Kamchatka	5 169.600	613.800	2 877.400	195.000	2.350		8 858.150
Continental coast	21 509.130	4 715.671	51.000	204.700			26 480.501
Sakhalin coast	3 247.800	101.000					3 348.800
Amur Basin	3 294.107	9 317.513					12 611.620
<b>The Sea of Japan</b>							
Primor'e	673.000	92.120				10.000	775.120
Southwestern Sakhalin	41.200	16.100					57.300
<b>Total</b>	<b>127 931.237</b>	<b>18 212.804</b>	<b>4 005.300</b>	<b>599.700</b>	<b>42.350</b>	<b>10.000</b>	<b>150 801.391</b>