

NPAFC
Doc.1430
Rev. 1
(Dec. 2, 2015)

**Biostatistical Information on Salmon Catches, Escapement
and Enhancement Production in Russia in 2011**

by

Pacific Research Fisheries Centre (TINRO-centre)

4, Shevchenko Alley, Vladivostok, 690600, RUSSIA

Russian Federal Research Institute of Fisheries and Oceanography (VNIRO)

17, V.Krasnoselskaya, Moscow, 107140, RUSSIA

Submitted to the

NORTH PACIFIC ANADROMOUS FISH COMMISSION

by

RUSSIA

2012

THIS PAPER MAY BE CITED IN THE FOLLOWING MANNER:

Pacific Research Fisheries Centre (TINRO-centre) and Russian Federal Research Institute of Fisheries and Oceanography (VNIRO). 2012. Biostatistical information on salmon catches, escapement and enhancement production in Russia in 2011. NPAFC Doc. 1430 (Rev. 1). 4 pp. Pacific Research Fisheries Centre (TINRO-centre) and Russian Federal Research Institute of Fisheries and Oceanography (VNIRO). (Available at <http://www.npafc.org>).

Table 1

Total salmon catch in Russia (Far East) by species, region and subregion, in tonnes, 2011

Region,subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	451,60	1373,30	281,22				2106,12
Eastern Kamchatka	182366,43	8714,41	11247,64	1491,58	608,11		204428,16
Kuriles	6623,0	6911,2	951,2	575,8	5,9		15067,1
The Sea of Okhotsk							
Western Kamchatka	6035,36	14926,53	21046,56	2683,62	40,52	0,42	44733,00
Continental coast	14098,15	11749,36	79,49	483,28			26410,27
Sakhalin coast	173939,10	18184,00		185,24		4,11	192312,45
Amur Basin	3371,71	15669,64					19041,35
The Sea of Japan							
Primor'e	93,87	191,90				4,90	290,66
Southwestern Sakhalin	63,60	1517,90				0,33	1581,83
Total	387042,82	79238,24	33606,1	5419,51	654,53	9,75	505970,95

Table 2

Total salmon catch in Russia (Far East) by species, region and subregion, in thousands of fish, 2011

Region,subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	375,99	413,65	86,87				876,51
Eastern Kamchatka	165187,39	2940,65	4940,28	545,16	108,86		173722,34
Kuriles	4709,72	2220,78	388,61	285,04	1,13		7605,28
The Sea of Okhotsk							
Western Kamchatka	3926,63	4495,61	8569,43	888,52	8,10	0,26	17888,56
Continental coast	10681,46	3506,72	31,23	137,14			14356,54
Sakhalin coast	138097,15	6271,81		52,21		3,42	144424,59
Amur Basin	2809,76	5475,09					8284,85
The Sea of Japan							
Primor'e	66,76	51,25				1,87	119,88
Southwestern Sakhalin	33,86	457,48				0,31	491,65
Total	325888,72	25833,04	14016,42	1908,06	118,09	5,86	367770,18

Table 3

Average weights (kg) of salmon in commercial catches in Russia (Far East) by species, region and subregion, 2011

Region,subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu
Western Bering Sea	1,201	3,320	3,237			
Eastern Kamchatka	1,104	2,963	2,277	2,736	5,586	
Kuriles	1,406	3,112	2,447	2,020	5,221	
The Sea of Okhotsk						
Western Kamchatka	1,537	3,320	2,456	3,020	5,001	1,602
Continental coast	1,320	3,351	2,535	3,524		
Sakhalin coast	1,260	2,899		3,548		1,387
Amur Basin	1,200	2,862				
The Sea of Japan						
Primor'e	1,406	3,744				2,620
Southwestern Sakhalin	1,878	3,318				1,054

Table 4

Subsistence catch of Pacific salmon in Russia (Far East) by species, and area, in numbers of fish, 2011

Region,subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	68993	125545	15550				210088
Eastern Kamchatka	1362847	141676	82843	5435	2956		1595757
Kuriles							
The Sea of Okhotsk							
Western Kamchatka	148824	111801	46404	27842	1268		336139
Continental coast	191292	90033	1559	5939			288823
Sakhalin coast	63718	102998					166716
Amur Basin	139924	527953					667877
The Sea of Japan							
Primor'e	12764	7213					19977
Southwestern Sakhalin							
Total	1988362	1107219	146356	39216	4224	0	3285377

Table 5

Sport catch of Pacific salmon in Russia (Far East) by species, and area, in numbers of fish, 2011

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	9083	26205	3398				38686
Eastern Kamchatka	91687	20500	8008	14891	3210		138296
Kuriles	1271	763					2034
The Sea of Okhotsk							
Western Kamchatka	8943	12160	11184	20659	4521		57467
Continental coast	201729	100732	2612	20220			325293
Sakhalin coast	20785	11695		14		3135	35629
Amur Basin	42083	244410					286493
The Sea of Japan							
Primor'e	25811	11231				1153	38195
Southwestern Sakhalin	378	441					819
Total	401770	428137	25202	55784	7731	4288	922912

Table 6

Salmon fry released from Russian hatcheries, in thousands of fish, 2011

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea							
Eastern Kamchatka		25764,00		863,00			26627,00
Kuriles	131056,00	101633,00					232689,00
The Sea of Okhotsk							
Western Kamchatka		3236,00	14221,00		815,00		18272,00
Continental coast	6127,10	15319,60		2667,90			24114,60
Sakhalin coast	183675,00	229512,00		577,00		183,00	413947,00
Amur Basin		94042,00					94042,00
The Sea of Japan							
Primor'e		19951,00				286,00	20237,00
Southwestern Sakhalin	17660,00	87174,00				468,00	105302,00
Total	338518,10	576631,60	14221,00	4107,90	815,00	937,00	935230,60

Table 7

Escapement of adult pacific salmon to spawning areas in Russia, by species, region and subregion in thousands of fishes, 2011

Region,subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	10000,00	2310,00	500,00				12810,000
Eastern Kamchatka	53549,000	393,100	308,854	116,737	7,769		54375,460
Kuriles	1387,8	265,1					1652,900
The Sea of Okhotsk							
Western Kamchatka	1212,760	479,980	2342,770	52,770	16,047		4104,327
Continental coast	18744,510	4790,000	22,000	205,305			23761,815
Sakhalin coast	13951,1	156,0					14107,1
Amur Basin	7 982,726	6 137,119					14119,845
The Sea of Japan							
Primor'e	213,7	60,2				39,0	312,900
Southwestern Sakhalin	176,6	2,6					179,200
Total	107218,2	14594,099	3173,624	374,812	23,816	39,000	125423,5