

NPAFC

Doc. 832

Rev. _____

Salmon catch statistical data for 2003 and preliminary data for 2004

Pacific Research Fisheries Centre (TINRO-Centre)
4, Shevchenko Alley, Vladivostok 690600
Russia

submitted to the

North Pacific Anadromous Fish Commission

by

Russia

October 2004

THIS PAPER MAY BE CITED IN THE FOLLOWING MANNER:

2004. Salmon catch statistical data for 2003 and preliminary data for 2004. (NPAFC Doc.832).
14 p. Pacific Scientific Research Fisheries Centre (TINRO-Centre), 4, Shevchenko Alley, Vladivostok,
690950, Russia.

Preliminary salmon catches in 2004 (in tonnes)

Catching regions (subregions)	Pink	Chum	Sockeye	Coho	Masu	Chinook	Char	All species
Chukotka	7.75	464.12	111.01				0.88	583.76
Karaginskaya	5825.8	2032.0	349.2	4.0		8.3	69.0	8288.30
Petropavl.-Komandorskaya	211.1	1939.0	2535.6	707.5		277.5	277.0	5947.70
Western Kamchatka	6791.7	1758.5	73.5	182.8		13.5	174.3	8994.30
Kamcatka - Kuriles	47233.6	1734.6	12946.2	166.8		19.9	181.50	62282.60
Nothern Sea of Okhotsk								
Magadansky region	292.6	634.1		57.4			70.9	1055.00
Khabarovsky region	114.3	6221.9	26.5	210.7			206.0	6779.4
Amur Basin	1822.4	2440.9						4263.3
Northwestern Sakhalin	286.8	408.0						694.80
Southwestern Sakhalin	187.4	2853.2			0.66			3041.26
Eastern Sakhalin	14085.7	3325.1			1.06			17411.86
South Kuriles	32747.1	3343.7			0.03			36090.83
Northern Kuriles	281.4	221.4	170.2	127.00		11.49		801.49
Primor'e (Khabarovsky region)	2327.1	0.4						2327.50
Primor'e (Primorsky region)	1151.232	12.971			9.226		2.159	1175.6
All regions	113366.0	27389.9	16212.2	1456.2	11.0	320.7	981.7	159737.7

Table 1

**Total salmon catch in Russia (Far East) by species, region
and subregion , in tonnes, 2003.**

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	24.74	349.46	113.82				488.02
Eastern Kamchatka	56709.05	4453.66	4616.10	780.21	190.59		66749.61
Kuriles	18824.00	7301.62	153.72	48.72	1.78		26329.84
The Sea of Okhotsk							
Western Kamchatka	322.29	3869.11	12747.23	323.01	33.98		17295.62
Continental coast	14892.76	6521.34	73.19	264.30			21751.59
Sakhalin coast	87988.44	4176.25					92164.69
Amur Basin	827.28	2957.66					3784.94
The Sea of Japan							
Primor'e	34.08	58.00				10.11	102.19
Southwestern Sakhalin	440.00	2388.90					2828.90
Total	180062.64	32076.00	17704.06	1416.24	226.35	10.11	231495.40

Table 2

**Total salmon catch in Russia (Far East) by species, region
and subregion, in thousands of fish, 2003.**

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	17.67	100.13	30.84				148.64
Eastern Kamchatka	38683.10	1319.44	1839.88	261.89	21.65		42125.96
Kuriles	14133.97	1760.03	52.07	15.22	0.48		15961.77
The Sea of Okhotsk							
Western Kamchatka	186.39	992.38	4711.01	87.22	5.02		5982.02
Continental coast	11383.68	1665.58	26.91	53.03			13129.20
Sakhalin coast	66034.90	1198.22					67233.12
Amur Basin	610.54	929.21					1539.75
The Sea of Japan							
Primor'e	19.34	14.45				3.82	37.61
Southwestern Sakhalin	338.46	615.38					953.84
Total	131408.05	8594.82	6660.71	417.36	27.15		147111.91

Table 3

**Total pink salmon catch in Russia (Far East)
by regions, subregions and month in number of fish, 2003.**

Region, subregion	May	June	July	August	September	Октябрь	Total
Western Bering Sea			11500	6170			17670
Eastern Kamchatka		7650	35762050	2513880	399520		38683100
Kuriles			922403	10100128	2894239	217200	14133970
The Sea of Okhotsk							
Western Kamchatka			90310	75150	20930		186390
Continental Coast			9342756	1956919	84005		11383680
Sakhalin Coast			23477170	42136680	421050		66034900
Amur Basin			366323	244217			610540
The Sea of Japan							
Primor'e		7603	11737				19340
Southwestern Sakhalin		2308	71331	264821			338460
Total		17561	70055580	57297965	3819744	217200	131408050

Table 4

**Total chum salmon catch in Russia (Far East)
by regions, subregions and month in number of fish, 2003.**

Region, subregion	June	July	August	September	October	November	Total
Western Bering Sea		30000	70130				100130
Eastern Kamchatka	23150	948910	258900	88480			1319440
Kuriles			34110	574530	950790	200600	1760030
The Sea of Okhotsk							
Western Kamchatka		169740	668930	153710			992380
Continental Coast		80102	1395390	190088			1665580
Sakhalin Coast		70560	59700	829340	238620		1198220
Amur Basin		390266	148678	390266			929210
The Sea of Japan							
Primor'e			613	3837	10000		14450
Southwestern Sakhalin			50660	558640	6080		615380
Total	23150	1689578	2687111	2788891	1205490	200600	8594820

Table 5

**Total sockeye salmon catch in Russia (Far East)
by regions, subregions and month in number of fish, 2003.**

Region, subregion	June	July	August	September	Total
Western Bering Sea		27760	3080		30840
Eastern Kamchatka	1125600	590060	82620	41600	1839880
Kuriles		25010	27060		52070
The Sea of Okhotsk					
Western Kamchatka		1437860	3095460	177690	4711010
Continental Coast			26910		26910
Total	1125600	2080690	3235130	219290	6660710

Table 6

**Total coho salmon catch in Russia (Far East)
by regions, subregions and month in number of fish, 2003.**

Region, subregion	June	July	August	September	October	Total
Eastern Kamchatka		32060	164890	64940		261890
Kuriles			10200	5020		15220
The Sea of Okhotsk						
Western Kamchatka		710	47050	39460		87220
Continental Coast			45925	7105		53030
Total		32770	268065	116525		417360

Table 7

**Total chinook salmon catch in Russia (Far East)
by regions, subregions and month in number of fish, 2003.**

Region, subregion	June	July	August	September	Total
Eastern Kamchatka	11370	9730	550		21650
Kuriles		106	374		480
The Sea of Okhotsk					
Western Kamchatka		4930	90		5020
Total	11370	14766	1014		27150

Table 8

**Total masu salmon catch in Russia (Far East)
by regions, subregions and month in number of fish, 2003.**

Region, subregion	June	July	August	September	October	Total
Primor [^] e	0.25	0.25	0.82	2.5		3.82
Total		0.25	0.82	2.5		3.82

Table 3/1

**Total pink salmon catch in Russia (Far East)
by regions, subregions and month in tonnes, 2003.**

Region, subregion	June	July	August	September	October	Total
Western Bering Sea		16.10	8.64			24.74
Eastern Kamchatka	9.64	52832.08	3308.42	558.91		56709.05
Kuriles		1249.36	13435.59	3850.05	289.00	18824.00
The Sea of Okhotsk						
Western Kamchatka		150.81	135.27	36.21		322.29
Continental Coast		11852.06	2931.60	109.10		14892.76
Sakhalin Coast		31317.28	56111.82	559.34		87988.44
Amur Basin		496.37	330.91			827.28
The Sea of Japan						
Primor'ie	13.55	20.53				34.08
Southwestern Sakhalin	3.00	92.73	344.27			440.00
Total	26.19	98027.32	76606.52	5113.61	289.00	180062.64

Table 4/1

**Total chum salmon catch in Russia (Far East)
by regions, subregions and month in tonnes, 2003.**

Region, subregion	June	July	August	September	October	November	Total
Western Bering Sea		104.71	244.75				349.46
Eastern Kamchatka	73.15	3330.66	768.14	281.71			4453.66
Kuriles			128.42	2159.29	4135.28	878.63	7301.62
The Sea of Okhotsk							
Western Kamchatka		706.13	2562.02	600.96			3869.11
Continental Coast		256.40	5518.38	746.56			6521.34
Sakhalin Coast		201.80	171.25	2947.85	855.35		4176.25
Amur Basin		1242.22	473.22	1242.22			2957.66
The Sea of Japan							
Primor'ie			3.00	16.000	39.00		58.00
Southwestern Sakhalin			196.66	2168.64	23.60		2388.90
Total	73.15	5841.92	10065.84	10163.23	5053.23	878.63	32076.00

Table 5/1

**Total sockeye salmon catch in Russia (Far East)
by regions, subregions and month in tonnes, 2003.**

Region, subregion	June	July	August	September	October	Total
Western Bering Sea		102.45	11.37			113.82
Eastern Kamchatka	2588.88	1676.52	216.31	134.39		4616.10
Kuriles		73.85	79.87			153.72
The Sea of Okhotsk						
Western Kamchatka		3389.05	8853.02	505.16		12747.23
Continental Coast			73.19			73.19
Total	2588.88	5241.87	9233.76	639.55		17704.06

Table 6/1

**Total coho salmon catch in Russia (Far East)
by regions, subregions and month in tonnes, 2003.**

Region, subregion	June	July	August	September	October	Total
Eastern Kamchatka		67.33	515.10	197.78		780.21
Kuriles			32.64	16.08		48.72
The Sea of Okhotsk						
Western Kamchatka		2.60	171.27	149.14		323.01
Continental Coast			214.60	49.70		264.30
Total	0.00	69.93	933.61	412.70		1416.24

Table 7/1

**Total chinook salmon catch in Russia (Far East)
by regions, subregions and month in tonnes, 2003.**

Region, subregion	June	July	August	September	Total
Eastern Kamchatka	99.00	86.64	4.95		190.59
Kuriles		0.40	1.38		1.78
The Sea of Okhotsk					
Western Kamchatka		33.36	0.62		33.98
Total	99.00	120.40	6.95		226.35

**Total masu salmon catch in Russia (Far East)
by regions, subregions and month in tonnes, 2003.**

Region, subregion	June	July	August	September	October	Total
Primor [^] e	0.66	0.66	2.17	6.62		10.11
Total	0.66	0.66	2.17	6.62		10.11

Table 9

**Number of outmigrants of pacific salmon from Russian rivers
in 2003, in thousands of fish.**

Region, subregion, rive	Pink	Chum	Sockeye	Coho	Chinook	Masu
1	2	3	4	5	6	7
Eastern Kamchatka						
R.Kamchatka basin						
R.Kamchatka	1543.925	14742.500	3000.307		811.244	
L.Ushki		50.744	2.663	376.948		
R.Nikolka			369.006	1079.863		
R.Zhupanovka		110.872	11.196	45.400	34.582	
R.Avacha	942.680	1932.403	48.258	180.777		
South Kuril						
R.Olya	15180.0					
R.Rybatskaja	24608.0	101.1				
R.Ilushina	14785.0	3151.0				
The Sea of Okhotsk						
Western Kamchatka						
R.Icha	4221.108	8185.165	3107.925	1730.630	221.987	
R.Bystraja	6420.860	3736.490	1832.420	2286.660	2143.900	
R.Kluchevka	108.974	143.647	266.191	145.103		
R.Kihchik	52517.652	3931.875	475.860	1736.181	239.424	167.767
R.Sadushka	9453.845	18.539		38.107	2.311	3.828
R.Kiumshich						
Continental coast						
R.Najahan	616.0	1586.0				
R.Ola	7320.0	623.0				
R.Tauy	5118.0	3538.0				
R.Jama	3270.0	11892.0				
R.Okhota	500.0	30000.0				
R.Uda	715.2	51434.5				
R.Amur basin						
R.Amur	46148.2	10401.8				
R.Amgun	600000.0	230000.0				
R.Anui		2731.7				
R.Ul	508.6	7340.8				
Amur mouth region						
R.Isky	2309.7	1338.0				
R.Duki	54000.0	9000.0				
R.Gur		11937.0				

Continuation of table 9

1	2	3	4	5	6	7
Sakhalin coast						
R. Langry	1252.3	994.2				
R. Bakhura	4391.0					
R. Tym						
Cr. Holodnyi	445.0					
R. Ljutoga	86752.3					
R. Dudinka	1205.0					
R. Kura	4041.1					
R. Dagi	2761.0					
R. Melkaja	1500.0					
The Sea of Japan						
South Western Sakhalin						
R. Pokosnaja	2970.0					
R. B. Uandi						
Primor'ie						
R. Tumnin	92751.0					
R. Ulika	26342.0					
R. Avvakumovka	1344.0					
R. Barabashevka	163.0					
R. Narva	53.0					
R. Kievka	10.0					

Table 10

**Quantity of different gears on pacific salmon fishery in Russia, by regions
and subregions, in number of units, 2003.**

Region, subregion	Gears		Total
	Set (beach) seine	River seine	
Western Bering Sea	151	4	155
Eastern Kamchatka	200	87	287
Kuriles	132	17	149
The Sea of Okhotsk			
Western Kamchatka	6	77	83
Continental Coast	60	234	294
Sakhalin Coast	369	55	424
Amur Basin	55	160	215
The Sea of Japan			
Primor'e	28	30	58
Southwestern Sakhalin	3	5	8

Table 11

Salmon fry released from Russian hatcheries, in thousands of fish, 2003.

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Eastern Kamchatka		27767.2		386.4			28153.6
Kuriles	107013.0	24942.0				22.0	131977.0
The Sea of Okhotsk							
Western Kamchatka		4551.0	9236.7		741.1		14528.8
Continental Coast	883.5	28517.0	1051.3	2525.2			32977.0
Sakhalin Coast	121124.0	171262.0		539.0		258.0	293183.0
Amur River Basin		12950.0					12950.0
The Sea of Japan							
Primor'e		19578.0				1647.9	21225.9
Southwestern Sakhalin	7500.0	73609.0					81109.0
Total	236520.5	363176.2	10288.0	3450.6	741.1	1927.9	616104.3

Table 12

Average weights (kg) of salmon in commercial catches in Russia (Far East)
by species, region and subregion, 2003.

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu
Western Bering Sea	1.40	3.49	3.69			
Eastern Kamchatka	1.47	3.38	2.51	2.98	8.80	
Kuriles	1.33	4.15	2.95	3.20	3.71	
The Sea of Okhotsk						
Western Kamchatka	1.31	3.92	2.72	4.98		
Continental coast	1.73	3.90	2.71	3.70	6.77	
Sakhalin coast	1.33	3.49				
Amur Basin	1.35	3.18				
The Sea of Japan						
Primor'e	1.76	4.01				2.65
Southwestern Sakhalin	1.30	3.88				

Table 13

Sport catch of Pacific salmon in Russia (Far East) by species, and area, in numbers of fish, 2003.

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea			1120.0				1120.0
Eastern Kamchatka	19290.0	8540.0	6940.0	3950.0			38720.0
Kuriles	6700.0	2200.0					8900.0
The Sea of Okhotsk							
Western Kamchatka	1230.0	11540.0	20460.0	840.0	970.0		35040.0
Continental Coast	494275.0	61320.0		7180.0			562775.0
Sakhalin Coast	96470.0	1400.0					97870.0
Amur River Basin	22140.0	50437.0					72577.0
The Sea of Japan							
Primor'e		400.0				1130.0	1530.0
Southwestern Sakhalin	18150.0	1330.0					19480.0
Total	658255.0	137167.0	28520.0	11970.0	970.0	1130.0	838012.0

Table 14

Subsistence catch of Pacific salmon in Russia (Far East) by species, and area, in numbers of fish, 2003.

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea	17470		6910				24380
Eastern Kamchatka	906100	97610	100590	1330	4200		1109830
Kuriles							
The Sea of Okhotsk							
Western Kamchatka	10970	75170	29520	12480	980		129120
Continental Coast	488886	89234					578120
Sakhalin Coast	86170	44020					130190
Amur River Basin		181150					181150
The Sea of Japan							
Primor'e	1080	130				1210	2420
Southwestern Sakhalin	1500						1500
Total	1512176	487314	137020	13810	5180	1210	2156710

Table 15

**Catch of Pacific salmon by foreign fishery fleet in far-eastern Russian exclusive economic zone
by species, by region, in tonnes, 2003.**

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Eastern Kamchatka	142.10	2113.30	1721.60	8.90	35.10		4021.00
Southern Kuriles	10.50	511.50	295.00	1.40	1.00		819.40
Northern Kuriles							
The Sea of Okhotsk							
Western Kamchatka							0.00
Sakhalin coast	3.70	808.00	1.00	7.70	0.30		820.70
The Sea of Japan							
Primor'ie							0.00
Total	156.30	3432.80	2017.60	18.00	36.40	0.00	5661.10

Table 22

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

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu
Western Bering Sea	1.40	3.49	3.69			
Eastern Kamchatka	1.47	3.38	2.51	2.98	8.80	
Kuriles	1.33	4.15	2.95	3.20	3.71	
The Sea of Okhotsk						
Continental coast	1.31	3.92	2.72	4.98		
Western Kamchatka	1.73	3.90	2.71	3.70	6.77	
Sakhalin coast	1.33	3.49				
Amur Basin	1.35	3.18				
The Sea of Japan						
Primor'e	1.76	4.01				2.65
Southwestern Sakhalin	1.30	3.88				