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## **Pacific Salmon Enhancement by Russia in 2006**

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## **Pacific Salmon Enhancement by Russia in 2006**

Russia reports Pacific Salmon Enhancement by Russia in 2006 by species and region in 2006 by number (Tables 1-2). The number of outmigrants of Pacific salmon from Russian rivers in 2006 is provided by species and regions in 2006 (Tables 1). Total of 689.8 million Pacific salmon juveniles and smolts were released from hatcheries in 2006 (Table 2).

Table 1

## Number of outmigrants of Pacific salmon from Russian rivers in 2006, in thousands of fish

Region, subregion, river	Pink	Chum	Sockeye	Coho	Chinook	Masu
<b>Eastern Kamchatka</b>	<b>6543.34</b>	<b>29972.72</b>	<b>3008.49</b>	<b>3735.45</b>	<b>5159.49</b>	
<b>River Kamchatka basin</b>						
<b>River Kamchatka</b>	3375.472	28535.401	2492.103	1775.369	5127.881	
<b>Lake Ushki</b>		18.099	8.332	515.972		
<b>River Nikolka</b>			463.908	1132.885		
<b>River Zhupanovka</b>		90.012	44.145	15.945	31.610	
<b>River Avacha</b>	3167.863	1329.207		295.283		
<b>South Kuril</b>	<b>20337.10</b>	<b>2033.10</b>				
<b>River Olya</b>	5215.00					
<b>River Rybatskaja</b>	7220.00	1069.00				
<b>River Ilushina</b>	7902.10	964.10				
<b>Okhotsk Sea</b>						
<b>Western Kamchatka</b>	<b>15642.34</b>	<b>9657.66</b>	<b>3338.96</b>	<b>3964.09</b>	<b>2963.70</b>	<b>778.58</b>
<b>River Icha</b>	9227.304	4762.975	968.754	519.775	24.516	
<b>River Bystraja</b>	315.250	1012.441	1110.419	1590.310	1662.140	
<b>River Kluchevka</b>						
<b>River Kihchik</b>	5972.866	3881.501	1259.790	1325.696	1277.043	35.005
<b>River Sadushka</b>	126.919	0.745		528.307		743.573
<b>River Kiumshich</b>						
<b>Continental coast</b>	<b>313139.46</b>	<b>137205.96</b>				
<b>River Najahan</b>	70500.0	32000.0				
<b>River Ola</b>						
<b>River Tauy</b>	95600.0	14200.0				
<b>River Okhota</b>	100696.2	36575.2				
<b>River Jama</b>	17600.0	39400.0				
<b>River Uda</b>	28743.3	15030.8				
<b>River Amur basin</b>	<b>149175.39</b>	<b>279090.27</b>				
<b>River Amur</b>	60688.4	143199.0				
<b>River Amgun</b>	88406.2	128350.4				
<b>River Anui</b>		5706.2				
<b>River Ul</b>	80.8	1834.7				
<b>Amur River estuary region</b>	<b>17969.19</b>	<b>33090.34</b>				
<b>River Isky</b>	17969.2	1065.8				
<b>River Duki</b>		7.5				
<b>River Gur</b>		28510.0				
<b>River Ussuri</b>		1424.1				
<b>River Tunguska</b>		2082.9				

Table 1 continued

Region, subregion, river	Pink	Chum	Sockeye	Coho	Chinook	Masu
<b>Sakhalin coast</b>	<b>112619.10</b>	<b>5152.60</b>				
River Langry	2037.7	2197.6				
River Bakhura	8005.7					
River Tym		2955.0				
Creek Holodnyi	7273.0					
River Ljutoga	68031.5					
River Dudinka	5188.5					
River Kura	12032.7					
River Dagi	10050.0					
River Melkaja						
<b>Japan Sea</b>						
<b>South Western Sakhalin</b>	<b>131.92</b>					
River Pokosnaja	103.0					
River B.Uandi						
Primorye						
River Tumnin						
River Ulika	28.9					
River Botchi						
River Avakumovka						
River Barabashevka						

Table 2

## Pacific salmon fry released from Russian hatcheries (thousands of fish) in 2006

Region, subregion	Pink	Chum	Sockeye	Coho	Chinook	Masu	Total
Western Bering Sea							
Eastern Kamchatka		3582.09		1459.89			<b>5041.97</b>
Kuriles	112539.00	48553.00				14.00	<b>161106.00</b>
Okhotsk Sea							
Western Kamchatka		743.95	5385.17		779.30		<b>6908.42</b>
Continental coast	6090.80	15313.90	309.20	4859.00			<b>26572.90</b>
Sakhalin coast	197678.00	164991.00		458.00			<b>363127.00</b>
Amur Basin		18377.00					<b>18377.00</b>
Japan Sea							
Primorye		18899.00				2500.00	<b>21399.00</b>
Southwestern Sakhalin	13450.00	73819.00					<b>87269.00</b>
<b>Total</b>	<b>329757.80</b>	<b>344278.94</b>	<b>5694.37</b>	<b>6776.89</b>	<b>779.30</b>	<b>2514.00</b>	<b>689801.29</b>