



**Monthly data on the catch of Alaska (walleye) pollock in Russian Far East EEZ in 2014 (tons)**

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL
<b>West Bering Sea Zone (61.01)</b>	4673,07	10084,13	341,767	4,02	6051,625	49528,55	70488,62	66195,57	48305,39	38754,58	22787,21	25067,55	342404,9
<b>Karaginsky Subzone (61.02.1)</b>	415,168	351,936	0	205,214	1863,702	1626,853	805,214	1236,775	2055,949	2877,012	1241,270	2327,066	15124,13
<b>Petropavlovsk-Komandorsk Subzone (61.02.2)</b>	8458,314	7554,844	8141,934	7383,625	8928,627	8846,569	4692,456	9122,910	10952,71	7228,406	6495,147	5917,461	93823,03
<b>North Kuril Zone (61.03)</b>	14521,98	13007,64	15765,62	8073,194	11500,71	11357,31	4566,842	7310,023	7073,986	4349,242	3827,044	4616,410	106060,2
<b>South Kuril Zone (61.04)</b>	2951,061	3239,733	933,048	1485,168	4765,277	13627,46	15868,86	12690,4	5442,830	3052,837	6346,547	8558,139	78992,0
<b>Kamchatka-Kuril Subzone (61.05.4)</b>	27141,03	66057,41	8920,868	3459,123	2225,292	9743,182	4275,452	3557,385	4587,906	28,415	986,231	2456,641	133503,1
<b>Northern Sea of Okhotsk Subzone (61.05.1)</b>	56909,29	7549,089	185485,8	35491,42	70,931	893,035	1916,891	944,273	0	177,494	2467,342	2783,416	294689,0
<b>West Kamchatka Subzone (61.05.2)</b>	167514,8	93852,17	124799,5	98,813	59,300	39,411	219,563	127,056	19,178	0,035	93,798	244,19	387141,9
<b>East Sakhalin Subzone (61.05.3)</b>	196,651	6892,480	2681,649	34021,57	10091,06	3435,943	1545,733	1214,523	1053,363	1338,543	21148,64	29212,58	112832,7
<b>Primorye Subzone (61.06.1)</b>	454,067	569	182,335	222,265	54,464	127,532	212,009	0,531	137,410	185,311	1,8	171,968	2280,6
<b>East Sakhalin Subzone (61.06.2)</b>	0	0	0	0	0	28,17	130,18	201,735	261,131	212,19	12,18		853,2
<b>TOTAL</b>	<b>282835,4</b>	<b>208700,9</b>	<b>347252,6</b>	<b>90469,8</b>	<b>46207,0</b>	<b>99413,3</b>	<b>105204,8</b>	<b>103537,5</b>	<b>80799,0</b>	<b>58311,0</b>	<b>65842,9</b>	<b>82141,8</b>	<b>1571344</b>

Source: The Fishery Monitoring System