



RUSSIAN POLLOCK
— SUSTAINABLY SOURCED —

Monthly data on the catch of Alaska (walleye) pollock in Russian Far East EEZ in 2016 (tons)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL
West Bering Sea Zone (61.01)	928		27	5	12274	62356	129873	104313	68384	34822	17451	9637	440070
Karaginsky Subzone (61.02.1)	90	100	0	181	455	1250	602	775	474	1135	1085	714	6861
Petropavlovsk-Komandorsk Subzone (61.02.2)	6412	7958	7060	3441	10832	11239	5360	5581	5704	6217	5517	6551	81873
North Kuril Zone (61.03)	3799	14289	13431	17259	16635	13577	6486	4471	6299	2910	3027	3839	106021
South Kuril Zone (61.04)	5402	4246	3905	2266	5343	10183	9284	12457	8252	5611	1485	4634	73068
Kamchatka-Kuril Subzone (61.05.4)	23054	136897	192139	685	1625	4834	1364	3494	7454	0	9934	51463	432943
Northern Sea of Okhotsk Subzone (61.05.1)	124771	86785	77281	10	66	588	1336	1469	563	759	8087	41263	342979
West Kamchatka Subzone (61.05.2)	26294	55254	72033	125	307	445	39	9	30	0	188	2869	157593
East Sakhalin Subzone (61.05.3)	11320			26858	12920	456	168	3337	3703	10088	11943	22652	103445
Primorye Subzone (61.06.1)			82	153	195			149		2		1	583
West Kamchatka Subzone (61.06.2)				0	109	66	109	1243	112	341	65		2046
Chukotka Subzone (61.06.1)					200	919	1938		772				3829
TOTAL	202159	305603	366245	51200	61198	106267	156660	137299	101748	62341	59400	143757	1770107

** Note: including landings of foreign vessels operated in some fishing areas according to the international agreements*

Source: Fishery Monitoring System, CFMC