



RUSSIAN POLLOCK
— SUSTAINABLY SOURCED —

Monthly data on the catch of Alaska (walleye) pollock in Russian Far East EEZ in 2015 (tons)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL
West Bering Sea Zone (61.01)	3796	6410	821	308	14102	76369	84616	59878	56912	40259	21053	18066	382590
Karaginsky Subzone (61.02.1)	204	74	10	155	2743	1279	440	1212	453	1668	711	2085	11035
Petropavlovsk-Komandorsk Subzone (61.02.2)	6426	13212	7365	4574	12045	8923	5942	3936	4277	5605	5245	3036	80586
North Kuril Zone (61.03)	10108	13543	10555	7452	14678	10882	9163	5162	8539	2296	8176	3850	104402
South Kuril Zone (61.04)	4028	3115	1939	3045	9643	13950	8764	14311	11468	4240	4838	4696	84038
Kamchatka-Kuril Subzone (61.05.4)	26594	14760	13099	1336	2039	5859	3973	3273	3339	1	2097	13688	90056
Northern Sea of Okhotsk Subzone (61.05.1)	114888	36530	81261	51632	68	331	1721	1051	39	143	10643	17342	315648
West Kamchatka Subzone (61.05.2)	19820	212849	226889	266	69	316	15	52	16		122	5815	466228
East Sakhalin Subzone (61.05.3)	1244	188	1753	43438	14110	1095	563	1035	199	1765	13130	22095	100616
Primorye Subzone (61.06.1)	65	229	320	376	580	123	324	92	167	424	234	108	3043
West Kamchatka Subzone (61.06.2)					11	100	157	224	348	207	211		1259
Chukotka Subzone (61.06.1)					535	362	708	8	351	150	23		2136
TOTAL	187172	300907	344012	112582	70624	119588	116387	90234	86109	56759	66483	90781	1652636

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

Source: Fishery Monitoring System, CFMC