

Annual data on the catch of Alaska (walleye)pollock in Russian Far East EEZ in 2012-2020 (tons)

	2012	2013	2014	2015	2016	2017	2018	2019	2020
West Bering Sea Zone (61.01)	385 544	358 892	342 405	383 928	442 635	430 933	387 277	400 111	338 101
Karaginsky Subzone (61.02.1)	26 238	29 794	15 124	11 081	6 859	6 328	7 961	12 293	11 691
Petropavlovsk-Komandorsk Subzone (61.02.2)	93 536	79 802	93 823	80 912	82 451	87 961	80 697	74 433	80 380
North Kuril Zone (61.03)	116 490	113 779	106 060	100 888	107 369	107 507	102 184	95 427	108 190
South Kuril Zone (61.04)	100 031	97 527	78 992	85 358	73 861	86 891	69 911	100 833	92 200
East Sakhalin Subzone (61.05.3)	95 771	79 700	112 833	101 400	105 101	93 682	104 654	117 198	115 436
Primorye Subzone (61.06.1)	8 651	4 030	2 506	3 064	3 116	348	1 002	9 505	9 660
West Sakhalin Subzone (61.06.2)	1 248	807	853	1 303	537	323	942	1 504	2 407
Chukotka Subzone (61.06.1)	4 441	4 376	3 404	2 136	5 506	5 346	4 548	2 612	723
Kamchatka-Kuril Subzone (61.05.4)	305 646	167 917	133 503	90 605	437 482	368 927	411 857	303 242	311 869
Northern Sea of Okhotsk Subzone (61.05.1)	307 232	300 994	294 689	321 725	346 366	345 012	346 883	346 644	381 119
West Kamchatka Subzone (61.05.2)	231 035	362 820	387 142	470 203	158 825	229 364	186 701	291 303	316 638
TOTAL	1 675 890	1 604 474	1 571 344	1 652 603	1 770 107	1 766 553	1 712 114	1 755 366	1 770 060

Source: Fishery Monitoring System, CFMC