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**Title: 2016 Chignik Escapement, Escapement Goals, and Commercial Openings in the Chignik Sockeye Fishery**

This RC demonstrates that in 2016, after opening the Igvak commercial sockeye fishery on June 8 (FMR 16-42), the Department opened the Chignik commercial sockeye fishery when Chignik's minimum escapement threshold for the late run (SEG 275,000-400,000) had not yet been met. In 2016, the Igvak allocation finished at 19.16%.

This RC also demonstrates how the Chignik commercial sockeye fishery is managed of Chignik commercial fishermen in order to rectify management decisions in the Igvak commercial sockeye fishery that result in exceeding the regulatory 15% allocation. After July 25, the date that the Igvak allocation ends in current regulations, Chignik's commercial sockeye fishery was closed while escapement *was* met.

The source of this data is Chignik's 2016 AMR (FMR 16-17). The column on the left-hand side of the page demonstrates days when the Chignik fishery was open (in green) and closed (in red).

2016 Chignik Escapement, Goals, and Openings

Date	E. Run daily	E. Run Cummulative	Early Esc. Goal	L.Run daily	L. Run Cummulative	Late Esc. Goal
26-Jun	5762	267932	242000-311000	268	3469	5500-10000
27-Jun	6570	274502		377	3846	
28-Jun	16565	291067	268000-344000	1172	5018	8000-16000
29-Jun	5655	296722		494	5512	
30-Jun	4724	301446	285000-365000	510	6022	11500-22000
1-Jul	8494	309940		1132	7154	
2-Jul	13215	323155	300000-385000	2174	9328	16000-30000
3-Jul	4192	327347		852	10180	
4-Jul	3482	330829	312000-401000	874	11054	21000-40000
5-Jul	2527	333356		783	11837	
6-Jul	8465	341821	321000-413000	3238	15075	27000-51000
7-Jul	16083	357904		7597	22672	
8-Jul	16317	374221	329000-422000	9513	32185	34000-65000
9-Jul	10250	384471		7379	39564	
10-Jul	3278	387749	334000-430000	2914	42478	43000-81000
11-Jul	2766	390515		3036	45514	
12-Jul	2110	392625	340000-436000	2860	48374	53000-98000
13-Jul	662	393287		1108	49482	
14-Jul	4533	397820	343000-440000	9362	58844	63000-118000
15-Jul	5931	403751		15130	73974	
16-Jul	4359	408110	345000-443000	13729	87703	75000-142000
17-Jul	1018	409128		3960	91663	
18-Jul	653	409781	347000-446000	3133	94796	88000-168000
19-Jul	1578	411359		9357	104153	
20-Jul	2160	413519	348000-448000	15808	119961	100000-192000
21-Jul	2367	415886		21402	141363	
22-Jul	977	416863	349000-449000	10910	152273	113000-212000
23-Jul	371	417234		5112	157385	
24-Jul	211	417445	349000-449000	3596	160981	123000-230000
25-Jul	165	417610		3473	164454	
26-Jul	40	417650	349000-449000	1038	165492	134000-251000
27-Jul	110	417760		3511	169003	
28-Jul	143	417903	349000-449000	5631	174634	143000-269000
29-Jul	129	418032		6302	180936	
30-Jul	113	418145	350000-450000	6844	187780	151000-284000
31-Jul	146	418291		10832	198612	
1-Aug	0	418291		16921	215533	160000-297000
2-Aug	0	418291		15117	230650	
3-Aug	0	418291		7930	238580	167000-306000
4-Aug	0	418291		4301	242881	
5-Aug	0	418291		2424	245305	173000-314000
6-Aug	0	418291		2479	247784	
7-Aug	0	418291		2184	249968	179000-321000
8-Aug	0	418291		1914	251882	
9-Aug	0	418291		1419	253301	184000-327000
10-Aug	0	418291		1657	254958	
11-Aug	0	418291		1969	256927	189000-332000
12-Aug	0	418291		1913	258840	
13-Aug	0	418291		1917	260757	194000-337000

sourced from 2016 AMR

Open

Closed

Final Day of the Current Igvak Plan

submitted by Ben Allen