



**South Coast Assessment Bulletin
2025 Creel Survey Update
Recreational Fishery South Coast Tidal Waters**

Overview:

This bulletin provides the 2025 final estimates of recreational fishing effort and fin-fish catch by month in the marine waters of southern British Columbia (Pacific Fishery Management Areas 11 through 29 and 121 to 127). These estimates are generated from data collected by the Department of Fisheries and Ocean's (DFO) South Coast Creel Survey, paper and electronic logbooks, and lodge manifests. An overview of the survey, study area, and methods used to collect data and generate these estimates is provided in the first bulletin of 2025 available at the **Federal Science Library**. The search term 'South Coast assessment bulletin, creel survey' is helpful to find the bulletins.

Generalized analytical methods for the survey are now available from the Federal Science Library [here](#).

DFO would like to thank everyone who participated in our recreational catch estimate programs in 2025. The data you provided are very much appreciated - thank you!

Recreational Fishery Links:

It is your responsibility to know the current fishing regulations prior to fishing. A listing of recreational fishing regulations can be viewed at the Fisheries and Oceans Canada Pacific Region **Recreational Fishery webpage**.

In addition, fishery notices of in-season regulation updates are available [here](#).

Creel Survey Data:

The number of angling trip interviews and effort flights conducted by month and area are presented in Tables 1 and 2, respectively. Estimates of recreational effort, measured in boat trips, by Area and month are presented in Table 4. A map of Pacific Fishery Management Areas (PFMA) is available [here](#).

Recreational Catch Estimates:

Final post-season estimates of kept and released catch for key finfish species (or groups of species) are presented in a series of Tables attached to this document. Estimates are partitioned by Area and month, and are summarized by region. The regional groupings are 1) North Island (PFMAs 11, 111, 12); 2) West Coast of Vancouver Island - WCVI (PFMAs 20-1 to 20-4, 21, 121, 23 to 27, 123 to 127); 3) Strait of Georgia (PFMAs 13 to 18, 19-7 to 19-12, 28, 29), and 4) Juan de Fuca (PFMAs 19-1 to 19-6, 20-5). These tables also include annual and 5-year average estimates by creel area and region. Percent standard error (%SE, a measure of uncertainty) is presented where available. Tables present kept and released catch estimates for Chinook (Tables 5 and 6; Chinook kept catch is also partitioned to aggregate abundance-based management (AABM) and individual stock-based management (ISBM) groupings in Table 3); Coho (7 and 8); Chum (9 and 10); Pink (11 and 12); Sockeye (13 and 14); Halibut (15 and 16); Lingcod (17 and 18); combined China, Copper, Quillback, Tiger and Yelloweye rockfish (19 and 20); and other rockfish (including identified rockfish other than the five in Tables 19 and 20 as well as those unidentified to species; Tables 21 and 22).

This bulletin reports catch during the peak fishing season April-Sept with some additions in shoulder months where there is enough fishing effort to produce creel estimates. Blanks within the peak season indicate zero catch. Blanks outside this interval were not surveyed. As of the 2022 Annual Bulletin, catch estimates from the iREC program are reported in the peak season where the creel program was not run. These estimates are footnoted as 'In-Fill'. Estimates from iREC are calibrated using the creel program for all species reported here. Until the iREC estimation methods were reviewed, we used an alternative indirect estimation method for the infill.

Contacts:

For additional information on the South Coast Creel Survey Programs, please contact:

Johnstone Strait and North Island Surveys (PFMA's 11, 12, 27, 111 & 127)

Matthew Clarke– Program Head, Johnstone Strait Salmon Stock Assessment

Matthew.Clarke@dfo-mpo.gc.ca

250-527-0157

Strait of Georgia Survey (PFMA's 13 – 20, 28 & 29)

Kevin Pellett– Program Head, Strait of Georgia Salmon Stock Assessment

Kevin.Pellett@dfo-mpo.gc.ca

250-619-3781

West Coast Vancouver Island Survey (PFMA's 20 – 26 & 121 – 126)

Sarah Power– Acting Program Head, WCVI Salmon Stock Assessment

Sarah.Power@dfo-mpo.gc.ca

All South Coast Area

Erin Rechisky - Area Chief South Coast Salmon Stock Assessment

Erin.Rechisky@dfo-mpo.gc.ca

778-269-2196

© His Majesty the King in Right of Canada, as represented by the Minister of the Department of Fisheries and Oceans, 2026 Cat. No. Fs142-5E-PDF
ISSN 2817-3910

Correct citation for this publication:

Fisheries and Oceans Canada. 2026. South Coast Assessment Bulletin, 2025 Creel Survey Update, Recreational Fishery South Coast Tidal Waters: 24 pp.

Table 1: Number of Creel Survey Interviews by Pacific Fishery Management Area (PFMA), 2025.

PFMA	January	February	March	April	May	June	July	August	September	October	November	December	Total	5 Yr. Avg.
Area 11						38	38	57					133	303
Area 111						28	65	33					126	101
Area 12						95	247	274					616	1004
Area 13				77	70	184	407	440	124				1302	1286
Area 14				28	49	180	367	313	186				1123	1223
Area 15				56	56	72	136	136	93				549	304
Area 16				8	20	47	95	116	32				318	209
Area 17			2	143	105	186	233	225	132				1026	953
Area 18			36	55	52	47	45	59	57				351	301
Area 19 (GS)			28	124	59	51	66	82	44				454	445
Area 19 (JDF)			30	106	132	81	64	284	122				819	871
Area 20 (West)					6	168	207	507					888	1051
Area 20 (East)			169	104	147	261	366	825	323				2195	1724
Area 21					8	146	50	1					205	195
Area 121					3	126	137	120					386	389
Area 23 (Barkley)					1	244	370	536	139				1290	1135
Area 23 (Alberni Canal)						134	352	177	45				708	963
Area 123					1	135	255	354	45				790	1010
Area 24						32	57	61					150	300
Area 124						72	202	229	2				505	716
Area 25						78	248	264					590	1106
Area 125						30	80	63					173	314
Area 26						11	18	30					59	102
Area 126						2	12	16					30	72
Area 27						139	269	119					527	586
Area 127						77	158	108					343	236
Area 28				3	9	68	150	260	63				553	291
Area 29				1	7	56	127	105	174				470	260
North Island	0	0	0	0	0	161	350	364	0	0	0	0	875	1408
Strait of Georgia	0	0	66	495	427	891	1626	1736	905		0	0	6146	5272
WCVI	0	0	0	0	19	1394	2415	2585	231	0	0	0	6644	8175
Juan de Fuca	0	0	199	210	279	342	430	1109	445			0	3014	2595
All Areas			265	705	725	2788	4821	5794	1581				16679	17450

Table 2: Number of aerial and on-water effort counts by Pacific Fishery Management Area (PFMA), 2025.

PFMA	January	February	March	April	May	June	July	August	September	October	November	December	Total	5 Yr. Avg.
Area 11						5	7	6					18	18
Area 111						5	6	5					16	18
Area 12						6	7	6					19	25
Area 13				8	8	8	10	8	8				50	58
Area 14				8	8	8	10	8	8				50	58
Area 15				8	8	8	10	8	8				50	56
Area 16				8	8	8	10	8	8				50	55
Area 17				8	8	7	10	8	8				49	56
Area 18				8	8	8	10	8	8				50	56
Area 19 (GS)			8	8	8	9	10	8	8				59	68
Area 19 (JDF)			8	8	8	9	10	8	8				59	66
Area 20 (East)			8	8	8	9	10	8	7				58	66
Area 20 (West)						8	9	9					26	45
Area 21						9	9	10					28	31
Area 121						9	9	10					28	32
Area 23 (Alberni Canal)					5	17	9	15	6				52	43
Area 23 (Barkley)						9	9	11	4				33	36
Area 123						9	9	10	4				32	38
Area 24						9	9	10					28	33
Area 124						9	9	10					28	35
Area 25						8	9	10					27	25
Area 125						8	8	8					24	26
Area 26						5	7	4					16	19
Area 126						4	7	4					15	23
Area 27						7	7	4					18	22
Area 127						7	7	4					18	20
Area 28						7	10	8	8				33	53
Area 29						7	10	8	8				33	53
WCVI					5	8	8	9	5				27	31
Strait of Georgia			8	8	8	8	10	8	8				47	57
Juan de Fuca			8	8	8	9	10	8	8				59	66
North Island						5	7	6					18	21

Table 3: Final recreational kept Chinook catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025, divided into Aggregate Abundance-based Management (AABM) and Individual Stock-based Management (ISBM) groupings.

PFMA	AABM					ISBM					Total
	June	July	August	September	Total	June	July	August	September	Total	
Area 11						1052	1486	582	17 ¹	3137	3137
Area 111						1406	1594	417	17 ¹	3434	3434
Area 12						23	1521	1581	213 ¹	3338	3338
Area 13						749	6046	5403	1308	13506	13506
Area 14						6	5582	3996	1490	11074	11074
Area 15						1388	985	628	198	3199	3199
Area 16						58	1333	319	223	1933	1933
Area 17						6	2243	1290	274	3813	3813
Area 18						60	46	194	294	594	594
Area 19 (GS)						35	23	39	82	179	179
Area 19 (JDF)							4	2371	868	3243	3243
Area 20 (West)							715	8499	585 ¹	9799	9799
Area 20 (East)						785	1137	13749	1249	16920	16920
Area 21	1261	691			1952				44 ¹	44	1996
Area 121		1457	3587	116 ¹	5160						5160
Area 23 (Barkley)	4301	4012			8313			12038	1176	13214	21527
Area 23 (Alberni Canal)	35				35			4921	503	5424	5459
Area 123	702	2784	2129	633 ¹	6248			4558		4558	10806
Area 24	363	685			1048			33	48 ¹	81	1129
Area 124	285	3667	1523	39 ¹	5514			1099		1099	6613
Area 25	1962				1962		5327	7147	384 ¹	12858	14820
Area 125	1317	128	286	47 ¹	1778		1112	548		1660	3438
Area 26	1408 ¹				1408		2772 ²	1994 ¹	172 ¹	4938	6346
Area 126	143 ¹	290 ²	1261 ¹	42 ¹	1736		70 ²			70	1806
Area 27	2031				2031		2146	522	228 ¹	2896	4927
Area 127	117	839	1985	260 ¹	3201		990	235		1225	4426
Area 28								542	306	848	848
Area 29						19	784	432	15572	16807	16807
Strait of Georgia						2321	17042	12843	19747	51953	51953
North Island						2481	4601	2580	247	9909	9909
Juan de Fuca						785	1141	16120	2117	20163	20163
WCVI	13925	14553	10771	1137	40386		13132	41594	3140	57866	98252
All Areas	13925	14553	10771	1137	40386	5587	35916	73137	25251	139891	180277

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 4: Final recreational Effort estimates (boat trips) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	
Area 11							2 ¹	(64%)	89 ¹	(31%)	397	(18%)	440	(15%)	404	(26%)	55 ¹	(65%)							1387	(11%)	1648
Area 111							6 ¹	(96%)	35 ¹	(43%)	299	(69%)	393	(43%)	158	(35%)	37 ¹	(67%)							928	(29%)	609
Area 12							115 ¹	(30%)	337 ¹	(24%)	287	(31%)	2220	(20%)	2460	(15%)	679 ¹	(20%)							6098	(10%)	7375
Area 13							475	(14%)	862	(15%)	2058	(17%)	8523 ²	(4%)	7129	(17%)	3057	(16%)							22104	(7%)	23203
Area 14							297	(23%)	344	(24%)	2170	(13%)	8273	(7%)	4724	(13%)	2266	(26%)							18074	(7%)	20615
Area 15							500	(16%)	710	(14%)	1176	(12%)	2324	(10%)	1589	(15%)	470	(18%)							6769	(7%)	7511
Area 16							438	(20%)	507	(16%)	1393	(22%)	3902	(14%)	2570	(10%)	864	(26%)							9674	(8%)	8967
Area 17							808	(24%)	1375	(17%)	2872	(18%)	8342	(14%)	3072	(19%)	1626	(34%)							18095	(8%)	12437
Area 18							289	(22%)	855	(12%)	1209	(16%)	1329	(10%)	1570	(10%)	938	(23%)							6190	(7%)	5306
Area 19 (GS)					276	(29%)	254	(12%)	636	(13%)	657	(21%)	397	(13%)	491	(10%)	445	(28%)							3156	(8%)	3280
Area 19 (JDF)					193	(28%)	1302	(14%)	1717	(19%)	1221	(17%)	626	(21%)	4318	(8%)	2295	(30%)							11672	(9%)	10032
Area 20 (East)					696	(20%)	605	(11%)	1142	(14%)	2326	(10%)	3673	(22%)	11840	(8%)	2841	(30%)							23123	(7%)	26232
Area 20 (West)							136 ¹	(29%)	60 ¹	(24%)	201	(21%)	1128	(8%)	3865	(6%)	874 ¹	(20%)							6264	(5%)	6006
Area 21							15 ¹	(78%)	61 ¹	(19%)	224	(24%)	172	(62%)	15	(51%)	46 ¹	(77%)							533	(24%)	550
Area 121							4 ¹	(40%)	69 ¹	(24%)	223	(22%)	883	(21%)	754	(20%)	167 ¹	(29%)							2100	(12%)	1866
Area 23 (Alberni Canal)							103 ¹	(33%)	41 ¹	(33%)	3243	(21%)	3873	(9%)	2725	(23%)	733	(32%)							10718	(9%)	11176
Area 23 (Barkley)							447 ¹	(21%)	514 ¹	(14%)	2486	(7%)	3715	(9%)	7945	(6%)	1207	(12%)							16314	(4%)	15927
Area 123							145 ¹	(25%)	143 ¹	(23%)	831	(19%)	2163	(10%)	3256	(10%)	675 ¹	(25%)							7213	(6%)	5971
Area 24							55 ¹	(26%)	161 ¹	(15%)	278	(19%)	469	(12%)	727	(16%)	403 ¹	(22%)							2093	(8%)	1280
Area 124							65 ¹	(32%)	120 ¹	(18%)	610	(15%)	1446	(22%)	1884	(25%)	242 ¹	(18%)							4367	(13%)	2818
Area 25							124 ¹	(48%)	171 ¹	(28%)	825	(16%)	3650	(13%)	4519	(10%)	399 ¹	(31%)							9688	(7%)	9796
Area 125							25 ¹	(73%)	58 ¹	(46%)	939	(25%)	1647	(13%)	996	(32%)	56 ¹	(37%)							3721	(12%)	2943
Area 26							48 ¹	(51%)	32 ¹	(44%)	758 ¹	(14%)	1441 ²	(0%)	1181 ¹	(11%)	161 ¹	(50%)							3621	(9%)	3087
Area 126							3 ¹	(62%)	12 ¹	(60%)	172 ¹	(19%)	656 ²	(0%)	733 ¹	(14%)	140 ¹	(38%)							1716	(12%)	2220
Area 27							119 ¹	(35%)	361 ¹	(20%)	1227	(10%)	1328	(8%)	885	(35%)	594 ¹	(29%)							4514	(9%)	4582
Area 127							12 ¹	(61%)	104 ¹	(25%)	310	(35%)	907	(13%)	1058	(41%)	175 ¹	(27%)							2566	(18%)	2018
Area 28							186 ¹	(25%)	535 ¹	(16%)	1344	(10%)	1687	(9%)	3429	(10%)	994	(12%)							8175	(8%)	7009
Area 29							185 ¹	(30%)	531 ¹	(15%)	3039	(17%)	4187	(9%)	2405	(14%)	7339	(33%)							17686	(14%)	13134
Juan de Fuca					889	(17%)	1907	(10%)	2859	(12%)	3547	(9%)	4299	(19%)	16158	(6%)	5136	(21%)							34795	(5%)	36264
North Island							123	(29%)	461	(19%)	983	(24%)	3053	(16%)	3022	(13%)	771	(19%)							8413	(8%)	9632
Strait of Georgia					276	(184%)	3432	(8%)	6355	(6%)	15918	(6%)	38964	(4%)	26979	(6%)	17999	(14%)							109923	(3%)	101463
WCVI							1301	(11%)	1907	(7%)	12327	(6%)	23478	(4%)	30543	(4%)	5872	(8%)							75428	(2%)	70240
All Areas					1165	(46%)	6763	(5%)	11582	(5%)	32775	(4%)	69794	(3%)	76702	(3%)	29778	(10%)							228559	(2%)	217598

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 5: Final recreational Kept Chinook catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.
Area 11									170 ¹	(33%)	1052	(18%)	1486	(16%)	582	(29%)	17 ¹	(96%)							3307	(11%)	3244
Area 111									30 ¹	(80%)	1406	(51%)	1594	(34%)	417	(40%)	17 ¹	(80%)							3464	(26%)	1673
Area 12									135 ¹	(55%)	23	(65%)	1521	(19%)	1581	(20%)	213 ¹	(38%)							3473	(12%)	3109
Area 13							22	(55%)	106	(28%)	749	(26%)	6046	(8%)	5403	(16%)	1308	(22%)							13634	(8%)	17064
Area 14									6	(116%)	5582	(9%)	3996	(15%)	1490	(26%)									11074	(9%)	15121
Area 15							54	(45%)	161	(27%)	1388	(22%)	985	(14%)	628	(27%)	198	(21%)							3414	(16%)	4926
Area 16							29	(49%)	24	(37%)	58	(67%)	1333	(20%)	319	(31%)	223	(27%)							1986	(17%)	2863
Area 17							29	(99%)			6	(85%)	2243	(25%)	1290	(25%)	274	(44%)							3842	(18%)	2819
Area 18							35	(60%)	44	(51%)	60	(50%)	46	(52%)	194	(30%)	294	(45%)							673	(26%)	375
Area 19 (GS)					31	(67%)	9	(64%)	90	(49%)	35	(43%)	23	(71%)	39	(55%)	82	(53%)							309	(25%)	256
Area 19 (JDF)					297	(32%)	906	(21%)	402	(25%)			4	(96%)	2371	(13%)	868	(45%)							4848	(13%)	2524
Area 20 (East)					1305	(22%)	150	(25%)	148	(41%)	785	(22%)	1137	(27%)	13749	(7%)	1249	(26%)							18523	(6%)	11913
Area 20 (West)							5 ¹	(48%)						715	(16%)	8499	(7%)	585 ¹	(39%)						9804	(6%)	6529
Area 21							5 ¹	(49%)	136 ¹	(23%)	1261	(19%)	691	(47%)			44 ¹	(76%)							2137	(19%)	1347
Area 121							5 ¹	(67%)	32 ¹	(40%)			1457	(14%)	3587	(14%)	116 ¹	(43%)							5197	(11%)	2880
Area 23 (Alberni Canal)							47 ¹	(46%)	68 ¹	(47%)	35	(80%)			4921	(23%)	503	(40%)							5574	(21%)	6684
Area 23 (Barkley)							235 ¹	(29%)	826 ¹	(16%)	4301	(10%)	4012	(10%)	12038	(8%)	1176	(19%)							22588	(5%)	19274
Area 123							71 ¹	(43%)	142 ¹	(29%)	702	(22%)	2784	(14%)	6687	(10%)	633 ¹	(25%)							11019	(7%)	12238
Area 24							27 ¹	(26%)	73 ¹	(29%)	363	(30%)	685	(21%)	33	(70%)	48 ¹	(21%)							1229	(15%)	597
Area 124							5 ¹	(71%)	25 ¹	(55%)	285	(19%)	3667	(25%)	2622	(17%)	39 ¹	(32%)							6643	(16%)	4362
Area 25							22 ¹	(70%)	158 ¹	(51%)	1962	(18%)	5327	(11%)	7147	(12%)	384 ¹	(34%)							15000	(7%)	11232
Area 125									25 ¹	(56%)	1317	(35%)	1240	(19%)	834	(31%)	47 ¹	(33%)							3463	(17%)	3277
Area 26									58 ¹	(74%)	1408 ¹	(14%)	2772 ²	(%)	1994 ¹	(11%)	172 ¹	(68%)							6404	(9%)	4995
Area 126									4 ¹	(77%)	143 ¹	(27%)	360 ²	(%)	1261 ¹	(15%)	42 ¹	(87%)							1810	(14%)	892
Area 27							45 ¹	(68%)	245 ¹	(28%)	2031	(13%)	2146	(8%)	522	(40%)	228 ¹	(34%)							5217	(8%)	3549
Area 127									14 ¹	(49%)	117	(36%)	1829	(17%)	2220	(44%)	260 ¹	(28%)							4440	(23%)	2115
Area 28							23 ¹	(94%)							542	(22%)	306	(24%)							871	(61%)	1576
Area 29											19	(110%)	784	(25%)	432	(27%)	15572	(39%)							16807	(36%)	7967
Juan de Fuca					1602	(19%)	1056	(18%)	550	(21%)	785	(22%)	1141	(26%)	16120	(6%)	2117	(24%)							23371	(6%)	14436
North Island									335	(28%)	2481	(30%)	4601	(14%)	2580	(15%)	247	(34%)							10244	(10%)	8026
Strait of Georgia					31	(2069%)	201	(26%)	425	(17%)	2321	(16%)	17042	(6%)	12843	(9%)	19747	(31%)							52610	(12%)	52966
WCVI							467	(18%)	1806	(10%)	13925	(6%)	27685	(6%)	52365	(4%)	4277	(11%)							100525	(3%)	79973
All Areas					1633	(45%)	1724	(12%)	3116	(8%)	19512	(6%)	50469	(4%)	83908	(3%)	26388	(23%)							186750	(4%)	155401

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 6: Final recreational Released Chinook catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.
Area 11											452	(32%)	578	(32%)	299	(33%)	22 ¹	(95%)			1351	(19%)	1466				
Area 111									8 ¹	(96%)	157	(114%)	315	(69%)	5	(102%)	133 ¹	(57%)			618	(47%)	453				
Area 12							22 ¹	(96%)	55 ¹	(90%)	232	(31%)	3255	(25%)	2093	(21%)	643 ¹	(60%)			6300	(16%)	8329				
Area 13							421	(18%)	744	(31%)	4474	(15%)	15246	(7%)	7193	(21%)	3412	(24%)			31490	(9%)	44006				
Area 14							1244	(38%)	412	(41%)	3507	(14%)	12966	(12%)	7746	(14%)	2394	(28%)			28269	(10%)	41210				
Area 15							427	(24%)	917	(32%)	5656	(17%)	4687	(15%)	2099	(24%)	728	(23%)			14514	(22%)	14645				
Area 16							437	(24%)	672	(35%)	1596	(39%)	7814	(17%)	1288	(21%)	764	(34%)			12571	(21%)	9195				
Area 17							2595	(31%)	662	(36%)	4815	(16%)	11856	(18%)	4304	(22%)	4133	(40%)			28365	(13%)	24680				
Area 18							532	(32%)	524	(23%)	1486	(27%)	1814	(18%)	1906	(19%)	907	(38%)			7169	(13%)	3178				
Area 19 (GS)					263	(47%)	184	(34%)	414	(27%)	686	(27%)	599	(26%)	594	(32%)	214	(47%)			2954	(15%)	1788				
Area 19 (JDF)					483	(19%)	2048	(18%)	676	(22%)	144	(55%)	203	(29%)	4054	(15%)	2024	(47%)			9632	(27%)	4146				
Area 20 (East)					2146	(15%)	309	(24%)	293	(25%)	3010	(13%)	12830	(20%)	40523	(9%)	2363	(25%)			61474	(8%)	38366				
Area 20 (West)							3 ¹	(72%)	4 ¹	(84%)	248	(37%)	2486	(22%)	9006	(13%)	300 ¹	(48%)			12047	(11%)	5056				
Area 21									14 ¹	(89%)	535	(26%)	144	(139%)			3 ¹	(73%)			696	(35%)	321				
Area 121									17 ¹	(90%)			502	(18%)	737	(25%)	255 ¹	(70%)			1511	(18%)	867				
Area 23 (Alberni Canal)							112 ¹	(68%)			21	(112%)			793	(34%)					926	(30%)	1127				
Area 23 (Barkley)							412 ¹	(36%)	1376 ¹	(24%)	10402	(12%)	10276	(12%)	15495	(11%)	1433	(35%)			39394	(6%)	40340				
Area 123							11 ¹	(45%)	259 ¹	(55%)	746	(36%)	2622	(26%)	4314	(14%)	382 ¹	(31%)			8334	(12%)	9369				
Area 24							27 ¹	(36%)	15 ¹	(48%)	224	(33%)	225	(29%)	32	(95%)	68 ¹	(46%)			591	(18%)	392				
Area 124							32 ¹	(49%)			54	(32%)	2914	(46%)	803	(45%)	14 ¹	(59%)			3817	(36%)	1736				
Area 25							130 ¹	(53%)	197 ¹	(92%)	2110	(38%)	3243	(15%)	3337	(21%)	124 ¹	(72%)			9141	(13%)	12172				
Area 125											1391	(53%)	523	(38%)	378	(71%)					2292	(36%)	3481				
Area 26									15 ¹	(80%)	1051 ¹	(44%)	845 ²	(%)	1575 ¹	(28%)	39 ¹	(98%)			3525	(27%)	1220				
Area 126							8 ¹	(56%)			54 ¹	(59%)	60 ²	(%)	599 ¹	(21%)					721	(19%)	327				
Area 27							188 ¹	(71%)	327 ¹	(35%)	855	(27%)	842	(21%)	216	(41%)	97 ¹	(51%)			2525	(15%)	4232				
Area 127									12 ¹	(35%)	12	(86%)	315	(32%)	387	(73%)	3 ¹	(73%)			729	(41%)	599				
Area 28							786 ¹	(28%)	2631 ¹	(20%)	3093	(22%)	1912	(20%)	1001	(21%)	289	(30%)			9712	(32%)	4159				
Area 29							2740 ¹	(60%)	1411 ¹	(26%)	6876	(22%)	6404	(13%)	2459	(21%)	7497	(29%)			27387	(13%)	15016				
Juan de Fuca					2629	(13%)	2357	(16%)	969	(17%)	3154	(13%)	13033	(20%)	44577	(8%)	4387	(26%)			71106	(7%)	42513				
North Island							22	(96%)	63	(79%)	841	(28%)	4148	(21%)	2397	(19%)	798	(49%)			8269	(13%)	10249				
Strait of Georgia					263	(100%)	9366	(21%)	8387	(10%)	32189	(7%)	63298	(6%)	28590	(8%)	20338	(14%)			162431	(5%)	157877				
WCVI							923	(24%)	2236	(19%)	17703	(10%)	24997	(9%)	37672	(6%)	2718	(21%)			86249	(4%)	81237				
All Areas					2892	(93%)	12668	(16%)	11655	(8%)	53887	(5%)	105471	(5%)	113236	(4%)	28241	(11%)			328055	(3%)	291875				

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 7: Final recreational Kept Coho catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.
Area 11											30	(66%)	516	(24%)	646	(25%)	37 ¹	(98%)							1229	(17%)	1300
Area 111									10 ¹	(70%)	24	(105%)	179	(60%)	205	(40%)	89 ¹	(85%)							507	(31%)	227
Area 12											2	(51%)	1435	(22%)	575	(26%)	365 ¹	(29%)							2377	(15%)	2478
Area 13											2742	(26%)	7359	(8%)	2598	(26%)	4236	(16%)							16935	(9%)	8544
Area 14											3999	(15%)	13457	(9%)	4886	(16%)	4518	(23%)							26860	(7%)	7294
Area 15											107	(36%)	1921	(14%)	714	(34%)	322	(18%)							3064	(12%)	1151
Area 16											212	(69%)	2610	(18%)	895	(25%)	380	(41%)							4097	(14%)	1206
Area 17											4901	(23%)	8913	(20%)	3930	(25%)	1025	(40%)							18769	(12%)	3598
Area 18											82	(73%)	207	(47%)	56	(58%)	157	(70%)							502	(33%)	99
Area 19 (GS)															22	(77%)	5	(57%)							27	(64%)	21
Area 19 (JDF)													68	(56%)	291	(25%)	852	(48%)							1211	(35%)	703
Area 20 (East)											421	(30%)	1240	(29%)	4966	(10%)	2518	(26%)							9145	(11%)	16880
Area 20 (West)													277	(40%)	1021	(14%)	2309 ¹	(31%)							3607	(20%)	3181
Area 21											38	(45%)	73	(136%)			12 ¹	(47%)							123	(82%)	106
Area 121											25	(44%)	1849	(24%)	3580	(23%)	369 ¹	(27%)							5823	(16%)	2811
Area 23 (Alberni Canal)															229	(34%)	324	(48%)							553	(31%)	623
Area 23 (Barkley)					4 ¹	(74%)	3 ¹	(70%)	1195	(14%)	858	(19%)	7197	(8%)	1134	(13%)									10391	(6%)	8471
Area 123					2 ¹	(93%)			54	(35%)	1190	(37%)	3231	(16%)	582 ¹	(30%)									5059	(14%)	4407
Area 24							17 ¹	(84%)	153	(37%)	218	(21%)	1472	(20%)	801 ¹	(30%)									2661	(15%)	1537
Area 124									4	(78%)	496	(33%)	1649	(21%)	173 ¹	(24%)									2322	(17%)	687
Area 25									12 ¹	(98%)	513	(25%)	1464	(15%)	4356	(12%)	425 ¹	(38%)							6770	(9%)	3812
Area 125											193	(70%)	224	(44%)	1676	(37%)	47 ¹	(30%)							2140	(30%)	1445
Area 26											338 ¹	(20%)	1770 ²	(%)	2306 ¹	(14%)	102 ¹	(70%)							4516	(12%)	1562
Area 126											25 ¹	(36%)	41 ²	(%)	989 ¹	(19%)	46 ¹	(87%)							1101	(18%)	183
Area 27									14 ¹	(67%)	552	(16%)	1438	(10%)	1436	(45%)	519 ¹	(31%)							3959	(18%)	4038
Area 127											2	(145%)	232	(32%)	301	(55%)	181 ¹	(36%)							716	(27%)	569
Area 28									7 ¹	(95%)	1470	(17%)	1466	(19%)	458	(24%)	709	(18%)							4110	(10%)	1568
Area 29											4006	(22%)	4408	(14%)	490	(25%)	7258	(36%)							16162	(18%)	4363
Juan de Fuca											421	(30%)	1308	(28%)	5257	(10%)	3370	(23%)							10356	(11%)	17584
North Island											10	(70%)	56	(57%)	2130	(16%)	1426	(16%)	491	(28%)					4113	(11%)	4005
Strait of Georgia											7	(95%)	17519	(10%)	40341	(6%)	14049	(11%)	18610	(16%)					90526	(5%)	27844
WCVI								6	(58%)	46	(45%)	3092	(9%)	10130	(9%)	29443	(6%)	7024	(12%)						49741	(4%)	33432
All Areas								6	(58%)	63	(36%)	21088	(8%)	53909	(5%)	50175	(5%)	29495	(11%)						154736	(3%)	82865

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 8: Final recreational Released Coho catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg		
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE			
Area 11									17 ¹	(73%)					93	(0%)	430	(26%)							540	(20%)	502		
Area 111															102	(91%)	75	(95%)	61 ¹	(56%)							238	(51%)	19
Area 12											18	(33%)	729	(26%)	3254	(24%)	1109 ¹	(61%)							5110	(20%)	5190		
Area 13					1	(%)	1	(%)	5669	(24%)	17077	(9%)	6424	(23%)	2158	(29%)									31330	(10%)	22340		
Area 14					1097	(35%)	79	(61%)	8338	(16%)	26300	(10%)	10935	(17%)	4126	(24%)									50875	(7%)	18809		
Area 15					15	(39%)	2	(%)	388	(26%)	5930	(13%)	2839	(33%)	397	(31%)									9571	(13%)	3732		
Area 16					152	(63%)	60	(67%)	1710	(39%)	8498	(17%)	4537	(20%)	370	(42%)									15327	(13%)	4666		
Area 17					1066	(49%)	599	(56%)	9286	(21%)	18909	(17%)	7799	(22%)	5946	(35%)									43605	(11%)	14101		
Area 18					155	(64%)	164	(78%)	267	(62%)	753	(52%)	163	(42%)	310	(46%)									1812	(27%)	657		
Area 19 (GS)									1	(%)	9	(106%)	10	(68%)	81	(49%)	20	(64%)							121	(36%)	148		
Area 19 (JDF)									22	(76%)	10	(85%)	15	(67%)	1752	(46%)	3708	(37%)							5507	(29%)	1866		
Area 20 (East)											846	(23%)	4694	(30%)	14316	(11%)	9995	(23%)							29851	(11%)	45842		
Area 20 (West)											27	(54%)	397	(38%)	2473	(14%)	1612 ¹	(32%)							4509	(14%)	6848		
Area 21									7 ¹	(87%)	29	(46%)	90	(119%)											126	(86%)	187		
Area 121											38	(48%)	2822	(27%)	5745	(24%)	1032 ¹	(43%)							9637	(17%)	2731		
Area 23 (Alberni Canal)															81	(61%)	20	(82%)							101	(52%)	110		
Area 23 (Barkley)									27 ¹	(42%)	666	(30%)	213	(35%)	2353	(21%)	814	(19%)							4073	(14%)	3103		
Area 123									22 ¹	(75%)	96	(73%)	3039	(41%)	8400	(19%)	681 ¹	(44%)							12238	(17%)	9748		
Area 24											30	(89%)	141	(47%)	315	(49%)	730 ¹	(29%)							1216	(22%)	219		
Area 124											23	(21%)	1663	(62%)	3282	(26%)	46 ¹	(50%)							5014	(27%)	1574		
Area 25											281	(42%)	248	(36%)	3499	(23%)	159 ¹	(90%)							4187	(20%)	1607		
Area 125											174	(129%)	548	(96%)	1261	(50%)	9 ¹	(62%)							1992	(43%)	834		
Area 26											547 ¹	(63%)	438 ²	(%)	2239 ¹	(33%)	66 ¹	(98%)							3290	(29%)	158		
Area 126													36 ²	(%)	884 ¹	(23%)	38 ¹	(98%)							958	(22%)	280		
Area 27									68 ¹	(78%)	243	(31%)	1317	(18%)	1215	(44%)	1657 ¹	(74%)							4500	(33%)	2575		
Area 127									3 ¹	(69%)			1370	(29%)	2142	(78%)	1029 ¹	(95%)							4544	(43%)	958		
Area 28					43 ¹	(95%)	97 ¹	(54%)	3183	(19%)	3443	(17%)	799	(22%)	890	(24%)									8455	(11%)	1958		
Area 29					22 ¹	(70%)	141 ¹	(51%)	10297	(24%)	12330	(14%)	3273	(19%)	10735	(28%)									36798	(12%)	11733		
Juan de Fuca					22	(76%)	856	(23%)	4709	(30%)	16068	(11%)	13703	(19%)											35358	(11%)	47708		
North Island					17	(73%)	18	(33%)	924	(23%)	3759	(21%)	1170	(58%)											5888	(18%)	5711		
Strait of Georgia					2551	(26%)	1144	(33%)	39147	(10%)	93250	(6%)	36850	(9%)	24952	(16%)									197894	(4%)	78145		
WCVI									127	(45%)	2154	(23%)	12322	(16%)	33889	(9%)	7893	(22%)							56385	(8%)	30932		
All Areas					2551	(26%)	1310	(29%)	42175	(9%)	111205	(5%)	90566	(5%)	47718	(11%)									295525	(3%)	162496		

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 9: Final recreational Kept Chum catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg	
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	
Area 11													1	(%)	9	(116%)									10	(104%)	7	
Area 111																												2
Area 12													5	(104%)	91	(109%)	17 ¹	(40%)							113	(88%)	22	
Area 13													1	(%)	42	(57%)	302	(40%)							345	(106%)	1750	
Area 14																	23	(74%)							23	(74%)	10	
Area 15																											12	
Area 16															44	(87%)									44	(87%)	0	
Area 17																	26	(145%)							26	(145%)	0	
Area 18																												
Area 19 (GS)																											0	
Area 19 (JDF)																											40	
Area 20 (East)																									0		51	
Area 20 (West)															9	(97%)	5 ¹	(92%)							14	(70%)	7	
Area 21																	3 ¹	(66%)							3	(66%)		
Area 121															12	(84%)									12	(84%)	0	
Area 23 (Alberni Canal)																												
Area 23 (Barkley)																											19	
Area 123																											9	
Area 24																												
Area 124															7	(105%)									7	(105%)	1	
Area 25																											0	
Area 125																												
Area 26																												
Area 126																												
Area 27													1	(%)											1		32	
Area 127																											16	
Area 28																											32	
Area 29																											56	
Juan de Fuca																									0		90	
North Island													6	(87%)	100	(100%)	17	(40%)							123	(82%)	31	
Strait of Georgia													1	(%)	86	(53%)	351	(36%)							438	(86%)	1860	
WCVI													1	(%)	28	(54%)	8	(63%)							37	(44%)	82	
All Areas													8	(65%)	214	(52%)	376	(34%)							598	(65%)	2063	

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 10: Final recreational Released Chum catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg		
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.		
Area 11																									0		5		
Area 111																												0	
Area 12															3	(0%)	8 ¹	(57%)								11	(42%)	6	
Area 13													1	(%)	29	(88%)	21	(100%)									51	(554%)	252
Area 14																										0		39	
Area 15																												3	
Area 16															30	(60%)										30	(60%)	15	
Area 17																									0		14		
Area 18																													
Area 19 (GS)																												1	
Area 19 (JDF)																												1	
Area 20 (East)													8	(103%)	29	(103%)										37	(86%)	10	
Area 20 (West)																										0		3	
Area 21																													
Area 121																										0		18	
Area 23 (Alberni Canal)																													
Area 23 (Barkley)																												9	
Area 123																												0	
Area 24																													
Area 124																										0		2	
Area 25																												4	
Area 125																													
Area 26																													
Area 126																												1	
Area 27																												36	
Area 127																												4	
Area 28																												27	
Area 29																												88	
Juan de Fuca													8	(103%)	29	(103%)										37	(86%)	11	
North Island															3	(0%)	8	(57%)								11	(42%)	11	
Strait of Georgia													1	(%)	59	(53%)	21	(100%)								81	(349%)	439	
WCVI																										0		77	
All Areas													9	(91%)	91	(47%)	29	(74%)								129	(221%)	538	

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 11: Final recreational Kept Pink catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.
Area 11													19	(68%)	54	(49%)									73	(40%)	86
Area 111															5	(102%)	14 ¹	(55%)							19	(49%)	19
Area 12													979	(32%)	3776	(20%)	43 ¹	(85%)							4798	(17%)	3597
Area 13											8	(108%)	697	(25%)	7036	(27%)	133	(70%)							7874	(24%)	6604
Area 14											37	(68%)	183	(32%)	1330	(24%)	80	(52%)							1630	(20%)	1086
Area 15													42	(56%)	262	(31%)	5	(61%)							309	(28%)	451
Area 16													126	(45%)	375	(31%)									501	(26%)	478
Area 17											107	(41%)	156	(50%)	848	(29%)	292	(54%)							1403	(22%)	1230
Area 18															545	(53%)	98	(49%)							643	(46%)	516
Area 19 (GS)															14	(107%)	7	(61%)							21	(74%)	39
Area 19 (JDF)													45	(74%)	5131	(17%)	328	(93%)							5504	(17%)	1234
Area 20 (East)											50	(87%)	6633	(31%)	30313	(9%)	241	(39%)							37237	(9%)	12918
Area 20 (West)													47	(57%)	437	(26%)									484	(24%)	201
Area 21																											38
Area 121													183	(37%)	136	(63%)	5 ¹	(82%)							324	(34%)	115
Area 23 (Alberni Canal)																											14
Area 23 (Barkley)													2	(%)	376	(33%)									378	(33%)	88
Area 123													294	(43%)	302	(26%)	54 ¹	(69%)							650	(24%)	217
Area 24																											18
Area 124													165	(56%)	199	(60%)									364	(41%)	90
Area 25																											24
Area 125																									0		42
Area 26															25 ¹	(66%)									25	(66%)	23
Area 126													37 ²	(%)	6 ¹	(73%)									43	(73%)	40
Area 27													137	(49%)	9	(141%)	2 ¹	(80%)							148	(46%)	93
Area 127													72	(71%)	71	(87%)									143	(56%)	139
Area 28													385	(32%)	5271	(16%)	213	(32%)							5869	(15%)	2085
Area 29											39	(68%)	195	(37%)	2965	(22%)	4728	(46%)							7927	(29%)	6001
Juan de Fuca											50	(87%)	6678	(31%)	35444	(8%)	569	(56%)							42741	(9%)	14152
North Island													998	(31%)	3835	(20%)	57	(66%)							4890	(17%)	3701
Strait of Georgia											191	(30%)	1784	(16%)	18646	(12%)	5556	(39%)							26177	(12%)	18490
WCVI													937	(21%)	1561	(16%)	61	(61%)							2559	(12%)	1141
All Areas											241	(30%)	10397	(20%)	59486	(6%)	6243	(35%)							76367	(6%)	37483

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 12: Final recreational Released Pink catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg				
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE					
Area 11															16	(73%)									16	(73%)	97				
Area 111																	7 ¹	(88%)									7	(88%)	22		
Area 12											33	(123%)	388	(60%)	4716	(22%)	20 ¹	(63%)									5157	(20%)	7018		
Area 13											22	(83%)	131	(42%)	16470	(31%)	28	(48%)									16651	(31%)	6482		
Area 14											25	(74%)	19	(92%)	890	(36%)	103	(65%)									1037	(33%)	1146		
Area 15													126	(56%)	442	(38%)	5	(61%)									573	(32%)	419		
Area 16													687	(65%)	334	(39%)											1021	(46%)	61		
Area 17											127	(54%)	33	(62%)	460	(44%)	74	(42%)									694	(31%)	2109		
Area 18											13	(116%)	16	(71%)	458	(58%)	28	(62%)									515	(51%)	257		
Area 19 (GS)											9	(106%)	11	(73%)	42	(77%)	1	(146%)									63	(55%)	45		
Area 19 (JDF)													25	(133%)	4682	(23%)	136	(79%)									4843	(22%)	669		
Area 20 (East)									11	(80%)	52	(77%)	2316	(30%)	36809	(11%)	132	(54%)									39320	(10%)	11415		
Area 20 (West)													73	(65%)	1645	(30%)											1718	(28%)	437		
Area 21																													93		
Area 121													187	(41%)	410	(49%)											597	(36%)	173		
Area 23 (Alberni Canal)																													7		
Area 23 (Barkley)															218	(37%)	57	(64%)									275	(32%)	198		
Area 123													354	(69%)	577	(36%)											931	(34%)	306		
Area 24																													0		
Area 124													349	(60%)	1033	(73%)											1382	(57%)	293		
Area 25																													79		
Area 125													67	(104%)	42	(107%)											109	(76%)	122		
Area 26													3 ²	(%)	11 ¹	(74%)											14	(74%)	33		
Area 126													125 ²	(%)	56 ¹	(49%)											181	(49%)	107		
Area 27													535	(27%)	199	(52%)											734	(24%)	215		
Area 127													569	(38%)	371	(68%)											940	(35%)	149		
Area 28													64	(60%)	218	(42%)	4126	(28%)	37	(65%)									4445	(26%)	1225
Area 29													92	(64%)	153	(43%)	2021	(30%)	8044	(43%)									10310	(34%)	3761
Juan de Fuca									11	(80%)	52	(77%)	2341	(29%)	41491	(10%)	268	(48%)									44163	(9%)	12084		
North Island											33	(123%)	388	(60%)	4732	(22%)	27	(52%)									5180	(20%)	7137		
Strait of Georgia													352	(29%)	1394	(34%)	25243	(21%)	8320	(41%)									35309	(18%)	15505
WCVI															2262	(20%)	4562	(22%)	57	(64%)									6881	(16%)	2210
All Areas									11	(80%)	437	(27%)	6385	(16%)	76028	(9%)	8672	(40%)									91533	(8%)	36936		

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 13: Final recreational Kept Sockeye catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg		
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.		
Area 11																												6	
Area 111																													
Area 12															545	(30%)									545	(30%)			
Area 13															8561	(33%)									8561	(33%)		41	
Area 14															476	(102%)									476	(102%)		11	
Area 15																												7	
Area 16															1	(104%)									1	(104%)			
Area 17																													
Area 18																												39	
Area 19 (GS)																													
Area 19 (JDF)															63	(38%)									63	(38%)		8	
Area 20 (East)															765	(24%)									765	(24%)		41	
Area 20 (West)															122	(41%)									122	(41%)		6	
Area 21																												2	
Area 121																												7	
Area 23 (Alberni Canal)											8938	(25%)	11609	(11%)	230	(45%)	30	(90%)							20807	(12%)	19988		
Area 23 (Barkley)									2 ¹	(88%)	28	(86%)	223	(40%)	494	(33%)	34	(114%)							781	(25%)	566		
Area 123											4	(115%)	17	(107%)	40 ¹	(63%)									61	(51%)	18		
Area 24																													
Area 124																													
Area 25																												10	
Area 125																												37	
Area 26																													
Area 126															5 ¹	(95%)									5	(95%)			
Area 27																													
Area 127																												5	
Area 28															257	(37%)									257	(37%)			
Area 29															382	(34%)	83	(133%)							465	(38%)	388		
Juan de Fuca															828	(22%)									828	(22%)	49		
North Island															545	(30%)									545	(30%)	6		
Strait of Georgia															9677	(30%)	83	(133%)							9760	(30%)	485		
WCVI									2	(88%)	8966	(25%)	11836	(10%)	868	(23%)	104	(51%)							21776	(12%)	20639		
All Areas									2	(88%)	8966	(25%)	11836	(10%)	11918	(24%)	187	(66%)							32909	(12%)	21179		

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 14: Final recreational Released Sockeye catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg			
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.			
Area 11																											3			
Area 111																												11		
Area 12															146	(72%)										146	(72%)	31		
Area 13											11	(117%)	58	(92%)	2496	(44%)	1	(%)									2566	(43%)	163	
Area 14													21	(76%)	37	(109%)											58	(75%)	8	
Area 15															6	(71%)											6	(71%)	19	
Area 16																											0		121	
Area 17													8	(95%)													8	(95%)		
Area 18												11	(99%)	40	(114%)												51	(92%)	41	
Area 19 (GS)																													6	
Area 19 (JDF)																	64	(113%)									64	(113%)	58	
Area 20 (East)													106	(76%)	821	(47%)	34	(62%)									961	(41%)	328	
Area 20 (West)													11	(74%)	25	(59%)											36	(47%)	5	
Area 21													2	(106%)													2	(106%)	2	
Area 121													5	(102%)													5	(102%)	3	
Area 23 (Alberni Canal)											711	(43%)	401	(24%)	375	(33%)	20	(117%)									1507	(23%)	2119	
Area 23 (Barkley)															77	(79%)												77	(79%)	95
Area 123															9	(99%)	4 ¹	(70%)									13	(72%)	8	
Area 24																													0	
Area 124												35	(108%)	13	(113%)												48	(85%)	12	
Area 25																													8	
Area 125																													2	
Area 26																														
Area 126															4 ¹	(79%)											4	(79%)		
Area 27																													7	
Area 127																													11	
Area 28													23	(74%)	36	(67%)												59	(51%)	99
Area 29													31	(59%)	48	(81%)	415	(77%)										494	(65%)	511
Juan de Fuca													106	(76%)	821	(47%)	98	(77%)										1025	(39%)	386
North Island															146	(72%)												146	(72%)	45
Strait of Georgia												11	(117%)	152	(41%)	2663	(41%)	416	(77%)									3242	(35%)	968
WCVI												711	(43%)	454	(23%)	503	(28%)	24	(98%)									1692	(21%)	2269
All Areas												722	(42%)	712	(21%)	4133	(28%)	538	(61%)									6105	(21%)	3669

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 15: Final recreational Kept Halibut catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.
Area 11									27 ¹	(52%)	223	(57%)	130	(39%)	201	(47%)									581	(29%)	826
Area 111									18 ¹	(57%)	221	(69%)	184	(49%)	81	(47%)	19 ¹	(98%)							523	(35%)	391
Area 12							80 ¹	(43%)	74 ¹	(45%)	60	(57%)	299	(37%)	188	(37%)	84 ¹	(74%)							785	(20%)	1253
Area 13																									0		41
Area 14											22	(107%)	48	(53%)	4	(109%)									74	(47%)	18
Area 15																									0		26
Area 16																									0		28
Area 17																									0		0
Area 18									14	(81%)															14	(81%)	9
Area 19 (GS)							35	(63%)	29	(76%)															64	(49%)	43
Area 19 (JDF)							313	(28%)	633	(24%)	169	(59%)	46	(57%)	174	(47%)	5	(124%)							1340	(16%)	1595
Area 20 (East)							267	(35%)	115	(39%)	131	(35%)	8	(103%)	80	(58%)	10	(124%)							611	(26%)	504
Area 20 (West)							81 ¹	(39%)	6 ¹	(62%)	9	(53%)			52	(58%)	17 ¹	(35%)							165	(27%)	208
Area 21									9 ¹	(59%)	29	(42%)	8	(114%)	16	(86%)	2 ¹	(93%)							64	(33%)	104
Area 121							6 ¹	(42%)	60 ¹	(28%)	605	(22%)	2101	(23%)	1713	(22%)	107 ¹	(24%)							4592	(14%)	4524
Area 23 (Alberni Canal)																									0		9
Area 23 (Barkley)									11 ¹	(43%)	12	(106%)	15	(93%)	92	(72%)	15	(103%)							145	(49%)	195
Area 123							85 ¹	(49%)	53 ¹	(36%)	568	(34%)	1492	(25%)	1629	(25%)	156 ¹	(39%)							3983	(15%)	6466
Area 24							17 ¹	(55%)	32 ¹	(42%)	2	(94%)	7	(60%)			12 ¹	(43%)							70	(26%)	46
Area 124							34 ¹	(40%)	37 ¹	(36%)	554	(31%)	796	(27%)	1335	(47%)	89 ¹	(33%)							2845	(24%)	2160
Area 25							9 ¹	(98%)	22 ¹	(48%)	45	(58%)	62	(48%)			30 ¹	(98%)							168	(30%)	330
Area 125							18 ¹	(70%)	11 ¹	(95%)	323	(84%)	336	(39%)	168	(93%)	10 ¹	(45%)							866	(39%)	1153
Area 26									2 ¹	(96%)	158 ¹	(24%)	57 ²	(%)	215 ¹	(25%)	24 ¹	(89%)							456	(17%)	216
Area 126									11 ¹	(64%)	102 ¹	(27%)	309 ²	(%)	387 ¹	(19%)	47 ¹	(62%)							856	(15%)	2197
Area 27							9 ¹	(98%)	56 ¹	(33%)	238	(27%)	168	(24%)	84	(30%)	39 ¹	(57%)							594	(14%)	700
Area 127							9 ¹	(98%)	69 ¹	(36%)	167	(50%)	457	(22%)	506	(60%)	86 ¹	(36%)							1294	(26%)	1941
Area 28																									0		2
Area 29																									0		1
Juan de Fuca							580	(22%)	748	(21%)	300	(37%)	54	(51%)	254	(37%)	15	(92%)							1951	(14%)	2099
North Island							80	(43%)	119	(31%)	504	(40%)	613	(25%)	470	(26%)	103	(63%)							1889	(16%)	2469
Strait of Georgia							35	(63%)	43	(58%)	22	(107%)	48	(53%)	4	(109%)									152	(32%)	169
WCVI							268	(22%)	379	(13%)	2812	(15%)	5808	(12%)	6197	(15%)	634	(15%)							16098	(8%)	20248
All Areas							963	(15%)	1289	(13%)	3638	(13%)	6523	(11%)	6925	(13%)	752	(15%)							20090	(7%)	24984

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 16: Final recreational Released Halibut catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg		
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.		
Area 11											15	(74%)	6	(0%)	13	(84%)									34	(46%)	141		
Area 111											1	(0%)	128	(82%)	22	(62%)	33 ¹	(99%)								184	(60%)	44	
Area 12							24 ¹	(73%)	56 ¹	(47%)	17	(100%)	57	(60%)	24	(96%)	2 ¹	(62%)								180	(30%)	188	
Area 13																	21	(100%)								21	(101%)	27	
Area 14													21	(80%)												21	(80%)	14	
Area 15															1	(0%)										1		12	
Area 16																										0		0	
Area 17																										0		10	
Area 18																										0		24	
Area 19 (GS)							26	(70%)																		26	(70%)	26	
Area 19 (JDF)							62	(50%)	55	(50%)	97	(62%)			75	(61%)	64	(113%)								353	(35%)	125	
Area 20 (East)							25	(73%)	14	(88%)	104	(57%)			44	(76%)										187	(49%)	86	
Area 20 (West)							2 ¹	(61%)			15	(73%)	16	(62%)	9	(97%)	4 ¹	(52%)								46	(38%)	27	
Area 21																										0		8	
Area 121									34 ¹	(59%)	195	(24%)	466	(45%)	309	(31%)	14 ¹	(54%)								1018	(23%)	468	
Area 23 (Alberni Canal)																										0		0	
Area 23 (Barkley)										1 ¹	(112%)	18	(103%)	15	(106%)	42	(98%)										76	(63%)	36
Area 123							8 ¹	(97%)	3 ¹	(54%)	398	(49%)	534	(66%)	477	(39%)	79 ¹	(74%)								1499	(30%)	1028	
Area 24							10 ¹	(79%)			2	(94%)	8	(52%)												20	(46%)	1	
Area 124							12 ¹	(50%)	5 ¹	(53%)	85	(48%)	190	(26%)	291	(47%)	9 ¹	(63%)								592	(26%)	351	
Area 25											15	(121%)			45	(85%)										60	(70%)	22	
Area 125													57	(70%)	179	(89%)										236	(69%)	170	
Area 26											15 ¹	(39%)	46 ²	(%)	46 ¹	(41%)										107	(33%)	44	
Area 126							2 ¹	(88%)			33 ¹	(47%)	156 ²	(%)	75 ¹	(46%)	51 ¹	(101%)								317	(40%)	407	
Area 27							18 ¹	(98%)	105 ¹	(56%)	38	(77%)	37	(45%)	47	(61%)	9 ¹	(56%)								254	(30%)	164	
Area 127									28 ¹	(98%)	103	(76%)	254	(26%)	289	(85%)	3 ¹	(83%)								677	(39%)	353	
Area 28													48	(80%)												48	(80%)	0	
Area 29																										0		5	
Juan de Fuca							87	(41%)	69	(43%)	201	(42%)			119	(48%)	64	(113%)								540	(28%)	211	
North Island							24	(73%)	56	(47%)	33	(61%)	191	(58%)	59	(49%)	35	(93%)								398	(31%)	373	
Strait of Georgia							26	(70%)					69	(61%)	1	(0%)	21	(100%)								117	(43%)	118	
WCVI							52	(42%)	176	(39%)	917	(24%)	1779	(27%)	1809	(22%)	169	(46%)								4902	(13%)	3079	
All Areas							189	(26%)	301	(26%)	1151	(21%)	2039	(24%)	1988	(20%)	289	(39%)								5957	(11%)	3780	

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 17: Final recreational Kept Lingcod catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.
Area 11							13 ¹	(53%)	101 ¹	(44%)	376	(23%)	507	(38%)	497	(44%)	131 ¹	(98%)							1625	(21%)	1687
Area 111									10 ¹	(71%)	270	(68%)	375	(69%)	123	(58%)	3 ¹	(65%)							781	(42%)	363
Area 12							25 ¹	(62%)	114 ¹	(32%)	140	(63%)	417	(35%)	431	(34%)	127 ¹	(46%)							1254	(19%)	793
Area 13									747	(18%)	221	(28%)	1646	(19%)	1759	(34%)	945	(34%)							5318	(15%)	3514
Area 14									121	(39%)	46	(101%)	603	(44%)	100	(46%)	12	(76%)							882	(32%)	746
Area 15									320	(24%)	172	(43%)	290	(30%)	11	(86%)	43	(64%)							836	(17%)	550
Area 16									181	(40%)	15	(58%)	335	(31%)	264	(33%)	163	(59%)							958	(19%)	1375
Area 17									680	(23%)	311	(31%)	2618	(26%)	71	(56%)	42	(42%)							3722	(19%)	1433
Area 18									525	(21%)	279	(41%)	282	(29%)	230	(34%)	125	(50%)							1441	(15%)	836
Area 19 (GS)									370	(28%)	156	(44%)	26	(50%)	83	(45%)	95	(84%)							730	(21%)	354
Area 19 (JDF)									127	(43%)	108	(44%)	46	(63%)	229	(35%)	92	(54%)							602	(20%)	369
Area 20 (East)									166	(27%)	44	(65%)	139	(72%)	225	(35%)	187	(51%)							761	(22%)	629
Area 20 (West)							140 ¹	(47%)	84 ¹	(50%)	79	(42%)	601	(30%)	763	(22%)	238 ¹	(33%)							1905	(15%)	1499
Area 21									17 ¹	(45%)	58	(45%)	204	(57%)			22 ¹	(85%)							301	(40%)	140
Area 121							3 ¹	(63%)	29 ¹	(51%)	85	(34%)	835	(27%)	804	(25%)	139 ¹	(43%)							1895	(16%)	906
Area 23 (Alberni Canal)							12 ¹	(79%)							16	(101%)									28	(67%)	62
Area 23 (Barkley)							443 ¹	(35%)	341 ¹	(27%)	544	(19%)	692	(37%)	692	(26%)	87	(43%)							2799	(14%)	2005
Area 123							353 ¹	(38%)	214 ¹	(38%)	683	(33%)	1356	(20%)	1941	(21%)	641 ¹	(40%)							5188	(12%)	2315
Area 24							107 ¹	(39%)	300 ¹	(34%)	25	(66%)	18	(0%)	24	(108%)	253 ¹	(34%)							727	(32%)	250
Area 124							249 ¹	(48%)	491 ¹	(28%)	346	(37%)	2097	(21%)	1215	(29%)	648 ¹	(26%)							5046	(13%)	2439
Area 25							131 ¹	(49%)	223 ¹	(35%)	321	(52%)	822	(34%)	592	(48%)	237 ¹	(44%)							2326	(20%)	1194
Area 125							13 ¹	(94%)	150 ¹	(62%)	1643	(38%)	3471	(16%)	2232	(35%)	43 ¹	(41%)							7552	(15%)	4413
Area 26							76 ¹	(52%)	15 ¹	(54%)	1544 ¹	(21%)	279 ²	(%)	1438 ¹	(18%)	131 ¹	(66%)							3483	(14%)	1523
Area 126									7 ¹	(75%)	713 ¹	(25%)	1451 ²	(%)	2069 ¹	(19%)	350 ¹	(53%)							4590	(15%)	4252
Area 27							64 ¹	(64%)	574 ¹	(32%)	722	(23%)	624	(17%)	378	(23%)	163 ¹	(57%)							2525	(12%)	2277
Area 127							29 ¹	(96%)	212 ¹	(44%)	1181	(37%)	3163	(16%)	3663	(46%)	458 ¹	(27%)							8706	(21%)	5262
Area 28									15 ¹	(96%)															15	(96%)	27
Area 29									328 ¹	(28%)	92	(87%)	456	(31%)			20	(66%)							896	(21%)	754
Juan de Fuca									293	(24%)	152	(37%)	185	(56%)	454	(25%)	279	(39%)							1363	(15%)	998
North Island							38	(45%)	225	(26%)	786	(28%)	1299	(27%)	1051	(26%)	261	(54%)							3660	(14%)	2843
Strait of Georgia									3287	(9%)	1292	(16%)	6256	(14%)	2518	(25%)	1445	(24%)							14798	(8%)	9589
WCVI							1620	(16%)	2657	(12%)	7944	(12%)	15613	(8%)	15827	(13%)	3410	(13%)							47071	(6%)	28537
All Areas							1658	(16%)	6462	(7%)	10174	(10%)	23353	(7%)	19850	(11%)	5395	(11%)							66892	(4%)	41967

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 18: Final recreational Released Lingcod catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	
Area 11									30 ¹	(52%)	155	(27%)	166	(38%)	35	(81%)	28 ¹	(97%)							414	(21%)	630
Area 111							13 ¹	(99%)	83 ¹	(70%)	110	(111%)	61	(70%)	26	(79%)									293	(49%)	326
Area 12							37 ¹	(61%)	109 ¹	(43%)	58	(48%)	81	(62%)	65	(46%)	42 ¹	(39%)							392	(22%)	723
Area 13							119	(34%)	1410	(26%)	732	(22%)	3518	(20%)	1974	(24%)	821	(25%)							8574	(14%)	10188
Area 14							195	(55%)	314	(36%)	175	(46%)	416	(38%)	193	(66%)	25	(63%)							1318	(31%)	2828
Area 15							122	(47%)	844	(32%)	177	(38%)	702	(39%)	200	(28%)	117	(39%)							2162	(67%)	2227
Area 16							168	(67%)	411	(31%)	181	(49%)	1080	(29%)	422	(39%)	211	(61%)							2473	(18%)	2581
Area 17							241	(63%)	1384	(22%)	728	(26%)	1112	(44%)	81	(45%)	37	(47%)							3583	(18%)	2906
Area 18							87	(51%)	1067	(24%)	1649	(39%)	541	(56%)	946	(39%)	284	(43%)							4574	(20%)	2979
Area 19 (GS)					27	(65%)	18	(102%)	426	(45%)	697	(47%)	52	(49%)	181	(48%)	374	(52%)							1775	(25%)	2024
Area 19 (JDF)					26	(41%)	313	(32%)	1173	(29%)	365	(51%)	116	(49%)	1077	(23%)	406	(44%)							3476	(16%)	5634
Area 20 (East)					92	(44%)	61	(64%)	731	(23%)	988	(34%)	359	(40%)	842	(19%)	279	(48%)							3352	(14%)	4590
Area 20 (West)							81 ¹	(68%)	34 ¹	(77%)	69	(54%)	398	(36%)	292	(32%)	127 ¹	(30%)							1001	(30%)	972
Area 21							54 ¹	(95%)	39 ¹	(41%)	52	(58%)	32	(99%)											177	(39%)	103
Area 121									3 ¹	(93%)	26	(50%)	132	(42%)	186	(34%)	145 ¹	(68%)							492	(27%)	290
Area 23 (Alberni Canal)							27 ¹	(95%)	8 ¹	(89%)														35	(156%)	129	
Area 23 (Barkley)							456 ¹	(33%)	321 ¹	(32%)	540	(28%)	508	(27%)	543	(30%)	48	(52%)							2416	(14%)	2810
Area 123							441 ¹	(49%)	164 ¹	(52%)	948	(35%)	1061	(23%)	1711	(32%)	90 ¹	(44%)							4415	(16%)	2116
Area 24							180 ¹	(86%)	122 ¹	(31%)	3	(0%)	9	(0%)	19	(109%)	69 ¹	(35%)							402	(48%)	138
Area 124							220 ¹	(43%)	169 ¹	(37%)	159	(48%)	519	(34%)	243	(50%)	214 ¹	(49%)							1524	(18%)	818
Area 25							182 ¹	(67%)	110 ¹	(34%)	151	(56%)	190	(41%)	8	(96%)	45 ¹	(64%)							686	(25%)	898
Area 125											587	(36%)	1037	(37%)	827	(42%)	6 ¹	(79%)							2457	(24%)	1720
Area 26							27 ¹	(95%)			239 ¹	(28%)	40 ²	(%)	451 ¹	(78%)									757	(50%)	111
Area 126											36 ¹	(36%)	109 ²	(%)	306 ¹	(24%)	39 ¹	(91%)							490	(22%)	192
Area 27							38 ¹	(62%)	418 ¹	(42%)	399	(34%)	377	(39%)	106	(94%)	82 ¹	(55%)							1420	(20%)	986
Area 127									97 ¹	(79%)	274	(34%)	664	(21%)	501	(52%)	47 ¹	(69%)							1583	(20%)	921
Area 28									26 ¹	(65%)				28	(72%)	56	(39%)							110	(32%)	233	
Area 29							30 ¹	(86%)	266 ¹	(38%)	315	(58%)	344	(45%)	192	(52%)	66	(68%)							1213	(23%)	1318
Juan de Fuca					118	(35%)	374	(28%)	1904	(20%)	1353	(28%)	475	(32%)	1919	(15%)	685	(33%)							6828	(10%)	10224
North Island							50	(52%)	222	(34%)	323	(41%)	308	(30%)	126	(37%)	70	(45%)							1099	(17%)	1679
Strait of Georgia					27	(1215%)	980	(24%)	6148	(11%)	4654	(17%)	7793	(15%)	4245	(16%)	1935	(18%)							25782	(9%)	27284
WCVI							1706	(21%)	1485	(17%)	3483	(14%)	5076	(12%)	5193	(16%)	912	(19%)							17855	(7%)	12204
All Areas					145	(228%)	3110	(14%)	9759	(8%)	9813	(10%)	13652	(10%)	11483	(10%)	3602	(12%)							51564	(5%)	51391

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

Table 19: Final recreational Kept Rockfish³ catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.
Area 11							27 ¹	(56%)	62 ¹	(60%)	496	(42%)	235	(46%)	174	(40%)	109 ¹	(70%)							1103	(23%)	1062
Area 111									6 ¹	(79%)	345	(82%)	164	(47%)	38	(49%)									553	(53%)	507
Area 12							102 ¹	(485%)	128 ¹	(42%)	76	(61%)	406	(35%)	266	(31%)	91 ¹	(313%)							1069	(56%)	992
Area 13									158	(56%)	374	(40%)	1140	(23%)	314	(31%)	212	(49%)							2198	(18%)	2053
Area 14									59	(52%)	11	(58%)	316	(32%)	58	(33%)	10	(64%)							454	(23%)	719
Area 15									210	(43%)	102	(86%)	312	(23%)	169	(57%)	15	(50%)							808	(22%)	378
Area 16									117	(47%)	149	(56%)	293	(42%)	386	(31%)	102	(55%)							1047	(20%)	1473
Area 17									42	(46%)	90	(37%)	1030	(36%)	181	(44%)	23	(43%)							1366	(28%)	1143
Area 18									111	(43%)	646	(39%)	283	(44%)	206	(30%)	153	(56%)							1399	(23%)	1002
Area 19 (GS)									113	(46%)	333	(41%)	75	(49%)	86	(37%)	13	(78%)							620	(25%)	553
Area 19 (JDF)									319	(34%)	145	(38%)	110	(50%)	270	(29%)	420	(53%)							1264	(23%)	1583
Area 20 (East)									362	(27%)	345	(29%)	450	(37%)	589	(23%)	211	(37%)							1957	(19%)	2012
Area 20 (West)							50 ¹	(99%)	86 ¹	(57%)	75	(32%)	156	(33%)	191	(29%)	195 ¹	(167%)							753	(46%)	268
Area 21							75 ¹	(99%)			50	(28%)	181	(91%)											306	(59%)	60
Area 121											16	(39%)	147	(28%)	303	(36%)	15 ¹	(61%)							481	(24%)	218
Area 23 (Alberni Canal)							139 ¹	(532%)																	139	(532%)	42
Area 23 (Barkley)							151 ¹	(58%)	70 ¹	(53%)	281	(30%)	174	(33%)	231	(28%)	21	(55%)							928	(17%)	818
Area 123							104 ¹	(78%)	10 ¹	(56%)	82	(37%)	172	(37%)	493	(24%)	288 ¹	(186%)							1149	(49%)	580
Area 24							10 ¹	(57%)	90 ¹	(31%)	11	(109%)	46	(109%)	23	(79%)	161 ¹	(329%)							341	(159%)	109
Area 124							10 ¹	(78%)	187 ¹	(64%)	182	(46%)	300	(19%)	411	(33%)	53 ¹	(85%)							1143	(19%)	573
Area 25							283 ¹	(187%)	87 ¹	(51%)	10	(116%)	228	(38%)	334	(41%)	69 ¹	(78%)							1011	(55%)	662
Area 125									61 ¹	(141%)	148	(43%)	639	(26%)	299	(42%)	12 ¹	(126%)							1159	(20%)	681
Area 26											147 ¹	(266%)	37 ²	(%)	99 ¹	(49%)	332 ¹	(84%)							615	(83%)	362
Area 126											62 ¹	(36%)	47 ²	(%)	134 ¹	(95%)	81 ¹	(101%)							324	(55%)	393
Area 27							27 ¹	(98%)	27 ¹	(96%)	208	(38%)	186	(27%)	100	(59%)	140 ¹	(63%)							688	(21%)	633
Area 127									6 ¹	(87%)	69	(44%)	160	(25%)	248	(57%)	51 ¹	(55%)							534	(29%)	633
Area 28																									0		9
Area 29									402 ¹	(359%)			96	(55%)	16	(81%)									514	(281%)	571
Juan de Fuca									681	(21%)	490	(23%)	560	(31%)	859	(18%)	631	(37%)							3221	(14%)	3596
North Island							129	(384%)	196	(34%)	917	(38%)	805	(24%)	478	(23%)	200	(148%)							2725	(26%)	2562
Strait of Georgia									1212	(120%)	1705	(20%)	3545	(15%)	1416	(15%)	528	(28%)							8406	(19%)	7901
WCVI							849	(109%)	624	(27%)	1341	(32%)	2473	(12%)	2866	(12%)	1418	(62%)							9571	(15%)	6031
All Areas							978	(107%)	2713	(54%)	4453	(15%)	7383	(9%)	5619	(8%)	2777	(35%)							23923	(10%)	20089

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

³Includes only:

- china rockfish(*Sebastes nebulosus*)
- copper rockfish(*Sebastes caurinus*)
- quillback rockfish(*Sebastes maliger*)
- tiger rockfish(*Sebastes nigrocinctus*)
- yelloweye rockfish(*Sebastes ruberrimus*)

Table 20: Final recreational Released Rockfish³ catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	
Area 11							4 ¹	(78%)	63 ¹	(55%)	226	(37%)	168	(59%)	63	(78%)	22 ¹	(102%)							546	(27%)	859
Area 111									6 ¹	(102%)	180	(107%)	40	(110%)	31	(50%)									257	(77%)	309
Area 12							36 ¹	(58%)	100 ¹	(43%)	158	(63%)	971	(30%)	614	(36%)	277 ¹	(59%)							2156	(19%)	1721
Area 13									300	(41%)	193	(58%)	274	(41%)	376	(66%)	531	(36%)							1674	(24%)	2310
Area 14							63	(65%)	99	(48%)	48	(51%)	112	(48%)	20	(62%)	18	(91%)							360	(49%)	1456
Area 15									265	(37%)	161	(82%)	196	(34%)	35	(78%)	82	(46%)							739	(47%)	895
Area 16							1	(88%)	117	(38%)	255	(32%)	438	(36%)	806	(48%)	31	(52%)							1648	(26%)	3121
Area 17							74	(77%)	112	(48%)	77	(55%)	58	(79%)	42	(80%)							363	(32%)	1258		
Area 18							4	(93%)	131	(35%)	125	(37%)	92	(47%)	190	(34%)	206	(37%)							748	(17%)	729
Area 19 (GS)					31	(83%)			180	(39%)	140	(42%)	19	(57%)	86	(41%)	185	(58%)							641	(23%)	478
Area 19 (JDF)					20	(40%)	78	(54%)	285	(56%)	313	(57%)	4	(96%)	180	(45%)	45	(52%)							925	(34%)	828
Area 20 (East)					64	(43%)	10	(75%)	83	(51%)	119	(56%)	197	(69%)	750	(29%)	290	(58%)							1513	(21%)	1072
Area 20 (West)							28 ¹	(71%)	11 ¹	(69%)	13	(72%)	32	(64%)	44	(52%)	89 ¹	(23%)							217	(20%)	129
Area 21											17	(63%)	174	(167%)											191	(152%)	23
Area 121											22	(41%)	9	(85%)	14	(67%)	24 ¹	(77%)							69	(35%)	74
Area 23 (Alberni Canal)							39 ¹	(83%)																	39	(422%)	72
Area 23 (Barkley)							143 ¹	(104%)	23 ¹	(73%)	118	(31%)	118	(48%)	286	(49%)	11	(77%)							699	(31%)	737
Area 123							2 ¹	(71%)	28 ¹	(90%)	263	(36%)	198	(43%)	410	(33%)	155 ¹	(84%)							1056	(22%)	518
Area 24							26 ¹	(79%)	98 ¹	(30%)	10	(113%)	10	(61%)	75	(85%)	26 ¹	(35%)							245	(63%)	57
Area 124							18 ¹	(54%)	30 ¹	(48%)	20	(38%)	341	(27%)	448	(35%)	49 ¹	(32%)							906	(20%)	450
Area 25							74 ¹	(48%)	136 ¹	(59%)	26	(86%)	526	(40%)	292	(79%)	321 ¹	(211%)							1375	(55%)	472
Area 125											435	(61%)	1682	(28%)	836	(47%)	6 ¹	(83%)							2959	(23%)	1176
Area 26							46 ¹	(69%)			201 ¹	(28%)	80 ²	(%)	178 ¹	(43%)	175 ¹	(100%)							680	(34%)	455
Area 126											44 ¹	(38%)	118 ²	(%)	248 ¹	(45%)	163 ¹	(90%)							573	(41%)	1851
Area 27							61 ¹	(71%)	180 ¹	(40%)	637	(29%)	545	(31%)	173	(40%)	237 ¹	(87%)							1833	(19%)	1198
Area 127									14 ¹	(62%)	305	(47%)	813	(20%)	1136	(54%)	87 ¹	(54%)							2355	(28%)	1518
Area 28															29	(53%)							29	(53%)	15		
Area 29							1 ¹	(98%)	325 ¹	(93%)					17	(84%)							343	(88%)	333		
Juan de Fuca					84	(34%)	88	(49%)	368	(45%)	432	(44%)	201	(68%)	930	(25%)	335	(51%)							2438	(18%)	1900
North Island							40	(53%)	169	(33%)	564	(41%)	1179	(26%)	708	(32%)	299	(55%)							2959	(16%)	2889
Strait of Georgia					31	(288%)	143	(49%)	1529	(24%)	999	(21%)	1189	(21%)	1601	(29%)	1053	(23%)							6545	(12%)	10595
WCVI							437	(38%)	520	(23%)	2111	(18%)	4646	(15%)	4140	(20%)	1343	(56%)							13197	(11%)	8731
All Areas					115	(82%)	708	(27%)	2586	(16%)	4106	(13%)	7215	(11%)	7379	(14%)	3030	(27%)							25139	(7%)	24115

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

³Includes only:

china rockfish(*Sebastes nebulosus*)

copper rockfish(*Sebastes caurinus*)

quillback rockfish(*Sebastes maliger*)

tiger rockfish(*Sebastes nigrocinctus*)

yelloweye rockfish(*Sebastes ruberrimus*)

Table 21: Final recreational Kept Rockfish⁴ catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg		
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.		
Area 11							2 ¹	(67%)	19 ¹	(44%)	326	(43%)	489	(53%)	315	(37%)	40 ¹	(97%)							1191	(27%)	1364		
Area 111											244	(81%)	218	(79%)	110	(74%)									572	(48%)	401		
Area 12							2 ¹	(84%)	48 ¹	(42%)	107	(43%)	306	(37%)	170	(40%)	139 ¹	(47%)							772	(20%)	1077		
Area 13							72	(86%)	21	(76%)					335	(41%)	123	(46%)	70	(72%)							621	(35%)	440
Area 14									5	(68%)	54	(48%)	1134	(22%)	263	(47%)	228	(46%)							1684	(18%)	644		
Area 15									21	(75%)					8	(80%)	23	(74%)							52	(46%)	127		
Area 16									14	(94%)							198	(41%)	68	(75%)							280	(34%)	234
Area 17									44	(63%)	44	(81%)	481	(43%)	245	(67%)	17	(59%)							831	(32%)	705		
Area 18									22	(67%)					42	(66%)	20	(72%)	29	(114%)							113	(42%)	317
Area 19 (GS)									36	(65%)	5	(115%)	9	(107%)	16	(100%)	9	(108%)							75	(43%)	130		
Area 19 (JDF)					1	(135%)			11	(116%)	87	(88%)	45	(47%)	66	(88%)	23	(70%)							233	(43%)	289		
Area 20 (East)					6	(110%)			47	(50%)	140	(41%)	395	(33%)	1043	(18%)	226	(41%)							1857	(14%)	1822		
Area 20 (West)							54 ¹	(45%)	70 ¹	(40%)	166	(29%)	577	(23%)	1231	(18%)	152 ¹	(33%)							2250	(13%)	1977		
Area 21									15 ¹	(74%)	99	(32%)	248	(49%)											362	(35%)	160		
Area 121							3 ¹	(55%)	10 ¹	(54%)	49	(34%)	327	(31%)	421	(31%)	18 ¹	(60%)							828	(20%)	1040		
Area 23 (Alberni Canal)							22 ¹	(60%)																	22	(60%)	89		
Area 23 (Barkley)							84 ¹	(34%)	254 ¹	(19%)	813	(23%)	1216	(29%)	1014	(23%)	105	(31%)							3486	(13%)	2358		
Area 123							85 ¹	(44%)	88 ¹	(38%)	436	(33%)	1013	(19%)	1714	(18%)	183 ¹	(37%)							3519	(11%)	2812		
Area 24							20 ¹	(44%)	145 ¹	(32%)	112	(67%)	113	(72%)	14	(111%)	90 ¹	(20%)							494	(29%)	310		
Area 124							11 ¹	(37%)	120 ¹	(21%)	128	(40%)	640	(23%)	625	(37%)	208 ¹	(24%)							1732	(16%)	1025		
Area 25							57 ¹	(77%)	61 ¹	(58%)	101	(56%)	763	(30%)	832	(42%)	177 ¹	(50%)							1991	(22%)	1552		
Area 125									30 ¹	(49%)	414	(34%)	2337	(34%)	1055	(39%)	20 ¹	(43%)							3856	(24%)	1840		
Area 26									29 ¹	(92%)	683 ¹	(20%)	787 ²	(%)	668 ¹	(23%)	121 ¹	(53%)							2288	(14%)	1276		
Area 126									7 ¹	(71%)	208 ¹	(40%)	416 ²	(%)	663 ¹	(22%)	66 ¹	(68%)							1360	(18%)	2095		
Area 27							36 ¹	(96%)	88 ¹	(30%)	495	(23%)	1049	(15%)	354	(38%)	87 ¹	(39%)							2109	(12%)	1903		
Area 127									20 ¹	(57%)	380	(33%)	1357	(21%)	1491	(43%)	94 ¹	(20%)							3342	(21%)	1842		
Area 28									28 ¹	(91%)					48	(80%)									76	(61%)	9		
Area 29									125 ¹	(51%)	39	(90%)	198	(61%)					17	(70%)							379	(37%)	276
Juan de Fuca					7	(96%)			58	(46%)	227	(42%)	440	(30%)	1109	(18%)	249	(37%)							2090	(13%)	2111		
North Island							4	(54%)	67	(33%)	677	(36%)	1013	(33%)	595	(26%)	179	(42%)							2535	(18%)	2842		
Strait of Georgia							72	(86%)	316	(26%)	142	(40%)	2255	(18%)	888	(26%)	438	(30%)							4111	(12%)	2882		
WCVI							372	(21%)	937	(11%)	4084	(9%)	10843	(11%)	10082	(10%)	1321	(12%)							27639	(6%)	20279		
All Areas					7	(153%)	448	(22%)	1378	(10%)	5130	(9%)	14551	(9%)	12674	(8%)	2187	(11%)							36375	(5%)	28115		

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

⁴Includes all other rockfish including those not identified to species:

Table 22: Final recreational Released Rockfish⁴ catch estimates (number of fish) by Pacific Fishery Management Area (PFMA), 2025

PFMA	January		February		March		April		May		June		July		August		September		October		November		December		Total		5 Yr. Avg
	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	Est.	%SE	
Area 11											77	(58%)	40	(58%)	8	(0%)									125	(40%)	1000
Area 111									6 ¹	(102%)	56	(140%)			12	(85%)									74	(107%)	275
Area 12					325 ¹	(110%)	377 ¹	(75%)	171	(47%)	408	(64%)	82	(51%)	1142 ¹	(49%)									2505	(31%)	5348
Area 13					119	(36%)	664	(52%)	172	(42%)	473	(32%)	503	(32%)	393	(36%)									2324	(22%)	2844
Area 14					29	(70%)	10	(81%)	136	(42%)	772	(29%)	272	(63%)	124	(51%)									1343	(22%)	2625
Area 15					64	(36%)	89	(77%)	225	(50%)	602	(73%)	137	(40%)	70	(33%)									1187	(39%)	1496
Area 16					55	(57%)	451	(36%)	155	(40%)	410	(43%)	195	(45%)	112	(117%)									1378	(22%)	1393
Area 17					37	(77%)	395	(33%)	352	(35%)	740	(39%)	602	(40%)	116	(73%)									2242	(19%)	1682
Area 18					18	(56%)	108	(46%)	704	(43%)	264	(74%)	448	(42%)	237	(57%)									1779	(25%)	1544
Area 19 (GS)				28	(68%)	7	(128%)	35	(103%)	399	(49%)	83	(68%)	129	(91%)	287	(71%)								968	(32%)	973
Area 19 (JDF)				25	(36%)	201	(67%)	439	(36%)	304	(50%)	116	(48%)	467	(36%)	217	(44%)								1769	(19%)	1922
Area 20 (East)				86	(40%)	40	(45%)	871	(27%)	920	(38%)	567	(39%)	1895	(19%)	644	(56%)								5023	(14%)	4072
Area 20 (West)					71 ¹	(69%)	81 ¹	(52%)	129	(51%)	384	(28%)	708	(28%)	164 ¹	(56%)									1537	(4908%)	1034
Area 21					65 ¹	(96%)	48 ¹	(79%)	23	(52%)	28	(152%)													164	(52%)	81
Area 121									14	(48%)	52	(56%)	163	(64%)	50 ¹	(47%)									279	(40%)	340
Area 23 (Alberni Canal)								40 ¹	(110%)	15	(131%)	12	(106%)	16	(95%)										83	(63%)	287
Area 23 (Barkley)					105 ¹	(43%)	181 ¹	(50%)	831	(26%)	1487	(29%)	2050	(30%)	136	(38%)									4790	(16%)	3005
Area 123					6 ¹	(54%)	8 ¹	(91%)	367	(45%)	323	(41%)	900	(22%)	22 ¹	(63%)									1626	(18%)	1177
Area 24					8 ¹	(79%)	69 ¹	(33%)	10	(92%)	14	(73%)			18 ¹	(45%)									119	(494%)	207
Area 124					91 ¹	(53%)	80 ¹	(33%)	214	(47%)	121	(55%)	75	(58%)	189 ¹	(38%)									770	(20%)	220
Area 25					99 ¹	(93%)	140 ¹	(72%)	360	(102%)	723	(27%)	836	(47%)	81 ¹	(44%)									2239	(27%)	1376
Area 125									100	(81%)	919	(37%)	313	(46%)											1332	(29%)	1107
Area 26					6 ¹	(104%)			206 ¹	(29%)	6 ²	(%)	283 ¹	(55%)											501	(34%)	208
Area 126									2 ¹	(66%)	62 ²	(%)	148 ¹	(47%)											212	(46%)	256
Area 27					11 ¹	(98%)	113 ¹	(42%)	438	(28%)	606	(36%)	152	(61%)	177 ¹	(88%)									1497	(21%)	1312
Area 127							7 ¹	(71%)	124	(39%)	793	(61%)	683	(48%)	8 ¹	(48%)									1615	(36%)	570
Area 28							47 ¹	(82%)	7	(81%)															54	(73%)	78
Area 29								875 ¹	(106%)	122	(73%)	146	(73%)	74	(67%)	46	(59%)								1263	(13708%)	673
Juan de Fuca				111	(32%)	241	(57%)	1310	(21%)	1224	(31%)	683	(34%)	2362	(17%)	861	(43%)								6792	(11%)	5994
North Island						325	(110%)	383	(74%)	304	(40%)	448	(58%)	102	(42%)	1142	(49%)								2704	(29%)	6624
Strait of Georgia				28	(61830)	329	(21%)	2674	(38%)	2272	(19%)	3490	(19%)	2360	(18%)	1385	(24%)								12538	(1381%)	13309
WCVI						462	(30%)	767	(21%)	2833	(18%)	5530	(15%)	6327	(14%)	845	(25%)								16764	(452%)	11180
All Areas				139	(13585)	1357	(31%)	5134	(22%)	6633	(12%)	10151	(11%)	11151	(10%)	4233	(18%)								38798	(488%)	37106

¹Estimate based on In-Fill process

²Estimate based on Logbook expansions

⁴Includes all other rockfish including those not identified to species: