



Fisheries Data Overview (2024)

PREPARED BY: IPHC SECRETARIAT (B. HUTNICZAK, H. TRAN, T. KONG, K. SAWYER VAN VLECK, K. MAGRANE; 12 DECEMBER 2024)

Purpose

To provide an overview of the 2024 Pacific halibut removals, including the status of mortality reported against fishery limits adopted by the Commission and outlined in the <u>IPHC Fishery Regulations (2024)</u>. Data provided in this paper include current and end-of-year projections as of 10 December 2024.

BACKGROUND

The International Pacific Halibut Commission (IPHC) estimates all Pacific halibut (*Hippoglossus stenolepis*) removals taken in the IPHC Convention Area and uses this information in its yearly stock assessment (see IPHC-2024-AM101-11) and other analyses. The data are compiled by the IPHC Secretariat and include data from federal and state agencies of each Contracting Party. All 2024 data are in net weight (head-off, dressed, ice and slime deducted) and considered preliminary at this time. The IPHC Regulatory Areas are provided in Figure 1.

The report provides a preliminary summary of removals in Tables 1 and 2. <u>Table 2</u> provides estimates of mortality reported against the fishery limits (FCEY) resulting from the IPHC-adopted distributed mortality (TCEY) limits and the existing Contracting Party catch sharing arrangements, as well as non-FCEY mortality projections, by IPHC Regulatory Area. <u>Figure 2</u> provides cumulative percentage of directed commercial Pacific halibut limit landed by week.

DEFINITIONS

Directed commercial fisheries include commercial landings and discard mortality. Directed commercial discard mortality includes estimates of sub-legal Pacific halibut (under 81.3 cm or 32 inches, also called U32), fish that die on lost or abandoned fishing gear, and fish discarded for regulatory compliance reasons.

Recreational fisheries include recreational landings (including landings from commercial leasing) and discard mortality.

Subsistence fisheries are non-commercial, customary, and traditional use of Pacific halibut for direct personal, family, or community consumption or sharing as food, or customary trade. Subsistence fisheries include:

- i) ceremonial and subsistence (C&S) removals in the IPHC Regulatory Area 2A treaty Indian fishery,
- ii) the sanctioned First Nations Food, Social, and Ceremonial (FSC) fishery conducted in British Columbia,
- iii) federal subsistence fishery in Alaska that uses Alaska Subsistence [Pacific] Halibut Registration Certificate (SHARC), and
- iv) U32 Pacific halibut retained for personal use by the Community Development Quota (CDQ) fishery in IPHC Regulatory Areas 4D and 4E.

Non-directed commercial discard mortality includes incidentally caught Pacific halibut by fisheries targeting other species and that cannot legally be retained, e.g. by the trawl fleet. This category refers only to those Pacific halibut that subsequently die due to capture.

IPHC FISS and Research includes Pacific halibut landings and removals as a result of the IPHC Fishery-Independent Setline Survey (FISS) and other research.

Table 1. Estimates of 2024 mortality reported against mortality limits (TCEYs) by IPHC Regulatory Area and U26 non-directed discards (as of 10 December 2024).

IPHC Regulatory Area		ty limits reight)	Mortality (net weight)		Percent	
	Tonnes (t)	Pounds (lb)	Tonnes (t)	Pounds (lb)	(%)	
IPHC Regulatory Area 2A	748	1,650,000	650	1,431,913	86.8	
IPHC Regulatory Area 2B	2,935	6,470,000	2,840	6,260,805	96.8	
IPHC Regulatory Area 2C	2,626	5,790,000	2,584	5,697,709	98.4	
IPHC Regulatory Area 3A	5,153	11,360,000	4,716	10,397,920	91.5	
IPHC Regulatory Area 3B	1,565	3,450,000	1,402	3,091,758	89.6	
IPHC Regulatory Area 4A	730	1,610,000	473	1,043,132	64.8	
IPHC Regulatory Area 4B	567	1,250,000	178	392,490	31.4	
IPHC Regulatory Area 4CDE and Closed Area	1,678	3,700,000	874	1,926,120	52.1	
Subtotal (TCEY)	16,003	35,280,000	13,717	30,241,847	85.7	
Non-directed commercial discard mortality (U26)	708	1,560,000	811	1,788,000	114.6	
Total	16,710	36,840,000	14,528	32,029,847	86.9	

Table 2. Estimates of 2024 mortality reported against fishery limits (FCEY) and mortality projections by IPHC Regulatory Area (as of 10 December 2024).

IDUC Demilatore Area	Fishery limit	/ projection ¹	Mortality	Pct (%) attained	
IPHC Regulatory Area	(net w	eight)	(net w		
	Tonnes (t)	Pounds (lb)	Tonnes (t)	Pounds (lb)	(%)
Area 2A (California, Oregon, and Washington)	748.43	1,650,000	649.50	1,431,913	86.8
Domestic mortality limits (FCEY)					
Non-treaty directed commercial fishery	113.10	249,338	107.58	237,164	95.1
Non-treaty incidental catch in salmon troll fishery	19.96	44,001	13.77	30,363	69.0
Non-treaty incidental catch in sablefish fishery ²	22.68	50,000	14.53	32,031	64.1
Treaty Indian commercial fishery	224.20	494,280	220.24	485,554	98.2
Treaty Indian ceremonial and subsistence (year-round)	9.17	20,220	9.17	20,220	100.0
Recreational – Washington	131.61	290,158	131.68	290,308	100.1
Recreational – Oregon	128.72	283,784	91.49	201,694	71.1
Recreational – California	17.34	38,220	9.29	20,479	53.6
Projections (non-FCEY) ³					
Directed commercial discard mortality	49.90	110,000	25.92	57,146	52.0
Recreational discard mortality			1.34	2,953	
Non-directed commercial discard mortality (O26)	36.29	80,000	24.49	54,000	67.5
IPHC fishery-independent setline survey and research ⁴			0.00	0	
Non-TCEY mortality					
Non-directed commercial discard mortality (U26)	0.00	0	3.18	7,000	
Area 2B (British Columbia)	2,934.74	6,470,000	2,839.85	6,260,805	96.8
Domestic mortality limits (FCEY)					
Directed commercial fishery landings	2,145.49	4,730,000	1,976.24	4,356,865	92.1
Recreational fishery	376.48	830,000	365.45	805,679	97.1
Recreational fishery (XRQ - Experimental Quota) ⁵			8.40	18,518	
Projections (non-FCEY) ³					
Directed commercial discard mortality	81.65	180,000	87.64	193,207	107.3
Recreational discard mortality	13.61	30,000	14.63	32,252	107.5
Subsistence	185.97	410,000	183.70	405,000	98.8
Non-directed commercial discard mortality (O26)	131.54	290,000	146.96	324,000	111.7
IPHC fishery-independent setline survey and research ⁴			56.83	125,284	
Non-TCEY mortality					
Non-directed commercial discard mortality (U26)	18.14	40,000	20.87	46,000	115.0

IPHC Regulatory Area	Fishery limit	/ projection ¹ eight)	Mortality to date ¹ (net weight)		Pct (%)	
	Tonnes (t)	Pounds (lb)	Tonnes (t)	Pounds (lb)	(%)	
Area 2C (southeastern Alaska)	2,626.30	5,790,000	2,584.44	5,697,709	98.4	
Domestic mortality limits (FCEY)	_,0_0.50	57.567666	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,051,105	30	
Directed commercial fishery landings	1,587.57	3,500,000	1,391.20	3,067,067	87.6	
Directed commercial discard mortality	49.90	110,000	63.57	140,149	127.4	
Metlakatla (Annette Island Reserve)			17.36	38,274		
Guided recreational fishery	367.41	810,000	382.11	842,402	104.0	
Guided recreational fishery (GAF) ⁵			67.01	147,739		
Projections (non-FCEY) ³			07.01	117,733		
Unguided recreational fishery	485.34	1,070,000	457.94	1,009,578	94.4	
Subsistence	113.40	250,000	114.53	252,492	101.0	
Non-directed commercial discard mortality (O26)	27.22	60,000	18.60	41,000	68.3	
IPHC fishery-independent setline survey and research ⁴			72.12	159,008		
Non-TCEY mortality			72,12	133,000		
Non-directed commercial discard mortality (U26)			0.00	0		
Area 3A (central Gulf of Alaska)	5,152.81	11,360,000	4,716.42	10,397,920	91.5	
Domestic mortality limits (FCEY)	3,132.01	11,500,000	7,710.72	10,331,320	31.3	
Directed commercial fishery landings	3,429.16	7,560,000	3,115.39	6,868,267	90.9	
Directed commercial discard mortality	244.94	540,000	271.68	598,952	110.9	
· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	85.1	
Guided recreational fishery	857.29	1,890,000	729.26	1,607,735	05.1	
Guided recreational fishery (GAF) ⁵			2.50	5,509		
Projections (non-FCEY) ³	440.00	000 000	207.00	077 101	00.0	
Unguided recreational fishery	449.06	990,000	397.89	877,191	88.6	
Subsistence	54.43	120,000	55.18	121,642	101.4	
Non-directed commercial discard mortality (O26)	113.40	250,000	123.38	272,000	108.8	
IPHC fishery-independent setline survey and research ⁴			21.15	46,624		
Non-TCEY mortality	04.65	100 000	127.44	202.000	160.2	
Non-directed commercial discard mortality (U26)	81.65	180,000	137.44	303,000	168.3	
Area 3B (western Gulf of Alaska)	1,564.89	3,450,000	1,402.40	3,091,758	89.6	
Domestic mortality limits (FCEY)						
Directed commercial fishery landings	1,351.71	2,980,000	1,193.89	2,632,077	88.3	
Projections (non-FCEY) ³	100.00		440.00			
Directed commercial discard mortality	108.86	240,000	110.02	242,556	101.1	
Recreational fishery	4.54	10,000	2.15	4,729	47.3	
Subsistence	4.54	10,000	4.75	10,475	104.8	
Non-directed commercial discard mortality (O26)	99.79	220,000	82.10	181,000	82.3	
IPHC fishery-independent setline survey and research ⁴			9.49	20,921		
Non-TCEY mortality						
Non-directed commercial discard mortality (U26)	40.82	90,000	63.50	140,000	155.6	
Area 4A (eastern Aleutians)	730.28	1,610,000	473.16	1,043,132	64.8	
Domestic mortality limits (FCEY)						
Directed commercial fishery landings	580.60	1,280,000	320.52	706,622	55.2	
Projections (non-FCEY) ³						
Directed commercial discard mortality	18.14	40,000	17.14	37,790	94.5	
Recreational fishery	4.54	10,000	2.97	6,556	65.6	
Subsistence	0.00	0	1.89	4,164		
Non-directed commercial discard mortality (O26)	122.47	270,000	130.63	288,000	106.7	
IPHC fishery-independent setline survey and research ⁴			0.00	0		
Non-TCEY mortality	E0.0=	100 000	5005	404000	<u> </u>	
Non-directed commercial discard mortality (U26)	58.97	130,000	56.25	124,000	95.4	

	Fishery limit	/ projection ¹	Mortality	/ to date¹	Pct (%) attained
IPHC Regulatory Area	(net w	eight)	(net w	reight)	
	Tonnes (t)	Pounds (lb)	Tonnes (t)	Pounds (lb)	(%)
Area 4B (central and western Aleutians)	566.99	1,250,000	178.03	392,490	31.4
Domestic mortality limits (FCEY)					
Directed commercial fishery landings	494.42	1,090,000	130.08	286,784	26.3
Projections (non-FCEY) ³					
Directed commercial discard mortality	4.54	10,000	1.58	3,488	34.9
Recreational fishery			0.00	0	
Subsistence			0.10	218	
Non-directed commercial discard mortality (O26)	63.50	140,000	46.27	102,000	72.9
IPHC fishery-independent setline survey and research ⁴			0.00	0	
Non-TCEY mortality					
Non-directed commercial discard mortality (U26)	4.54	10,000	4.99	11,000	110.0
Areas 4CDE and Closed Area	1,678.29	3,700,000	873.67	1,926,120	52.1
Domestic mortality limits (FCEY)					
Directed commercial fishery landings	934.40	2,060,000	368.21	811,769	39.4
Projections (non-FCEY) ³					
Directed commercial discard mortality	36.29	80,000	13.99	30,834	38.5
Recreational fishery			0.00	0	
Subsistence ⁶	4.54	10,000	5.82	12,828	
Non-directed commercial discard mortality (O26)	703.07	1,550,000	482.62	1,064,000	68.6
IPHC fishery-independent setline survey and research ⁴			3.03	6,689	
Non-TCEY mortality					
Non-directed commercial discard mortality (U26)	503.49	1,110,000	524.81	1,157,000	104.2
Total	16,002.74	35,280,000	13,717.47	30,241,847	85.7
Directed commercial fishery landings	11,498.56	25,350,000	9,460.56	20,856,959	82.3
Recreational fishery	2,825.88	6,230,000	2,664.09	5,873,322	94.3
Subsistence	376.48	830,000	375.14	827,039	99.6
Non-directed commercial discard mortality (O26)	1,297.27	2,860,000	1,055.06	2,326,000	81.3
IPHC fishery-independent setline survey and research ⁴			162.62	358,526	
Non-directed commercial discard mortality (U26)	707.60	1,560,000	811.02	1,788,000	114.6

^{*} Data in italics provided as year-end-projections.

¹ Totals by IPHC Regulatory area include all TCEY components, i.e. exclude non-directed commercial discard mortality (U26).

² North of Pt. Chehalis; non-treaty incidental to sablefish fishery limit allocated from Washington sport allocation in accordance with the Pacific halibut Catch Sharing Plan for IPHC Regulatory Area 2A.

³ Fishery projection is value used in setting the TCEY for each IPHC Regulatory Area (i.e., non-FCEY components of TCEY).

⁴ Includes U32 Pacific halibut landed during FISS.

⁵ XRQ and GAF leased from commercial quota.

⁶ Includes U32 CDQ landings retained for personal consumption and not accounted as commercial CDQ landings in IPHC Regulartory Areas 4D and 4E.

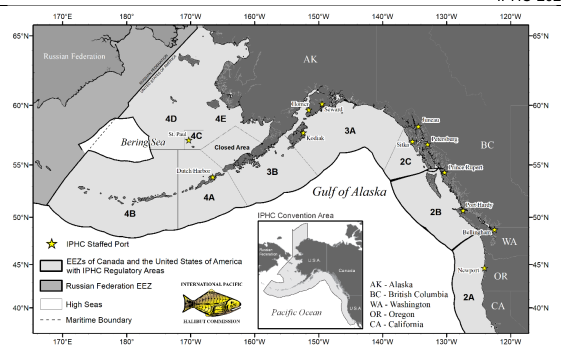


Figure 1. IPHC Convention Area and associated IPHC Regulatory Areas.

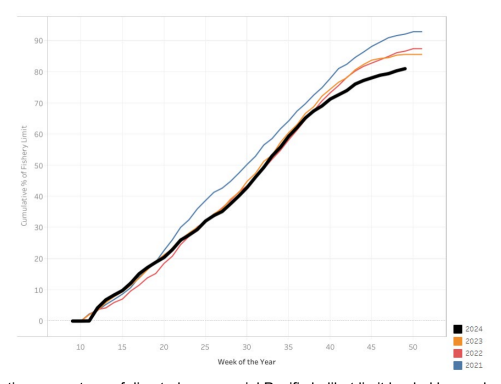


Figure 2. Cumulative percentage of directed commercial Pacific halibut limit landed by week.

DIRECTED COMMERCIAL FISHERIES

The IPHC's directed commercial fisheries span from northern California through to northern and western Alaska in USA and Canadian waters of the northeastern Pacific Ocean. The IPHC sets annual limits for the retention of Pacific halibut in each IPHC Regulatory Area. Participants in these commercial fisheries use longline and pot gear to catch Pacific halibut for sale. The directed commercial Pacific halibut fisheries in IPHC Regulatory Area 2A consisted of the directed commercial fishery with fishing period limits, the incidental Pacific halibut catch during the salmon troll and limited-entry sablefish fisheries, and the treaty

Indian fisheries. Farther north, the directed commercial fisheries consisted of the Individual Vessel Quota (IVQ) fishery in IPHC Regulatory Area 2B in British Columbia, Canada; the Metlakatla fishery in IPHC Regulatory Area 2C; the Individual Fishing Quota (IFQ) system in Alaska, USA; and the CDQ fisheries in IPHC Regulatory Areas 4B and 4CDE.

Directed Commercial Fishing Periods

The Canadian IVQ fishery in IPHC Regulatory Area 2B and the USA IFQ and CDQ fisheries in IPHC Regulatory Areas 2C, 3A, 3B, 4A, 4B, 4C, 4D, and 4E commenced at 6:00 local time on 15 March and closed at 23:59 local time on 7 December (Table 3). The IPHC Regulatory Area 2A directed commercial fisheries, including the treaty Indian commercial fisheries, occurred during the same calendar period (15 March to 7 December 2024). In IPHC Regulatory Area 2A, the non-treaty directed commercial fishery operated under 58-hour fishing periods beginning on the fourth Tuesday in June. Each fishing period began on the Tuesday at 08:00 and ended on the following Thursday at 18:00 local time and was further restricted by fishing period limits. The fishery closed for the remainder of the year after the fifth opening that commenced on 24 September, when the IPHC Regulatory Area 2A directed commercial non-treaty fishery allocation was estimated to have been reached.

Table 3. Fishing periods for directed commercial Pacific halibut fisheries by IPHC Regulatory Area, 2019-

2024 (d = days; h = hours).

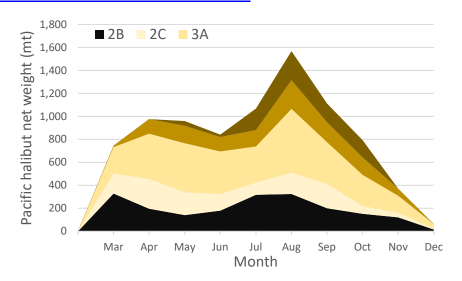
IPHC Regulatory Area	Year							
	2024	2023	2022	2021	2020	2019		
Canada: 2B	15 Mar-7 Dec (267 d)	10 Ma-7 Dec (272 d)	6 Mar-7 Dec (276 d)	6 Mar-7 Dec (276 d)	14 Mar-7 Dec (268 d)	15 Mar-14 Nov (244 d)		
USA: 2A Treaty Indian	15 Mar-19 Jun (24 h) (Unrestricted) 15 Mar-19 Jun (93.5 h) (Restricted) 24 Jun-31 Jul (2x 41 h) (Restricted) 24 Jun-31 Jul (24 h) (Unrestricted) 9 Aug-30 Sep (6x24 h) (Restricted)	10 Mar-10 Jun (55 h) (Unrestricted) 10 Mar-31 May (122 h) (Restricted) 1 Jun-31 Jul (2x 24 h) (Restricted) 17 Jun-31 Jul (20 h) (Unrestricted) 1 Sep-15 Oct (2x24 h) (Restricted)	6 Mar-31 May (55 h) (Unrestricted) 6 Mar-31 May (122 h) (Restricted) 3 Jun-30 Sep (48 h and 72 h) (Restricted)	6 Mar-16 May (55 h) (Unrestricted) 6 Mar-16 May (102 h) (Restricted) 16 May-20 Jun (24 h)	14 Mar-30 Sep (55 h) (Unrestricted) 14 Mar-30 Sep (222 h) (Restricted) 5 Oct-18 Oct (13 d)	15 Mar-15 May (55 h) (Unrestricted) 15 Mar-15 May (84 h) 20 May-15 Jun (72 h) (Restricted) 11 Jun-24 Jul (35 d)		
USA: 2A Commercial Directed	25-27 Jun 9-11 Jul 6-8 Aug 27-29 Aug 24-26 Sep (58 h each)	27-29 Jun 11-13 Jul 1-3 Aug (58 h each)	28-30 Jun 12-14 Jul 26-28 Jul (58 h each)	22-24 Jun 6-8 Jul 20-22 Jul (58 h each)	22-24 Jun 6-8 Jul 20-22 Jul 3-5 Aug 17-19 Aug (58 h each)	26 Jun 10 Jul 24 Jul (10 h each)		

USA: 2A Commercial Incidental	Salmon 1 Apr- 31 Oct (213 d) Sablefish 1 Apr-7 Dec (250 d)	Salmon 1 Apr-31 Oct (213 d) Sablefish 1 Apr-7 Dec (250 d)	Salmon 1 Apr-31 Oct (213 d) Sablefish 1 Apr-31 Oct (213 d)	Salmon 1 Apr-7 Dec (250 d) Sablefish 1 Apr-7 Dec (250 d)	Salmon WA: 15 Apr-30 Sep (168 d) OR: 15 Apr-31 Oct (199 d) CA: 1 Aug-30 Sep (60 d) Sablefish 1 Apr- 15 Nov (228 d)	Salmon WA, CA: 20 Apr- 30 Sep (163 d) OR: 20 Apr- 31 Oct (194 d) Sablefish 1 Apr-31 Oct (213 d)
USA: Alaska (2C, 3A, 3B, 4A, 4B, 4CDE)	15 Mar-7 Dec (267 d)	10 Mar-7 Dec (272 d)	6 Mar-7 Dec (276 d)	6 Mar-7 Dec (276 d)	14 Mar-15 Nov (246 d)	15 Mar-14 Nov (244 d)

Directed Commercial Landings

Directed commercial fishery limits and landings by IPHC Regulatory Area for the 2024 fishing season are shown in <u>Table 2</u>. The directed commercial fishery limit, as referred to here, is the IPHC commercial fishery limit set by the Contracting Parties following the IPHC Annual Meeting and is equivalent to the Fishery Constant Exploitation Yield (FCEY). The fishery limits with adjustments from the underage and overage programs from the previous year's quota share programs are not shown. The *Use of Fish* allocation in IPHC Regulatory Area 2B, as defined in the Pacific Region Integrated Fisheries Management Plan – Groundfish are also not presented. Historical landings and fishery limits are available on the IPHC website (https://www.iphc.int/data).

The 2024 directed commercial fishery landings were spread over ten months (March – December) of the year in Canada and the USA (<u>Figure 2</u>). On a month-to-month comparison, March took the lead as the busiest month for total poundage (17%) landed from IPHC Regulatory Area 2B. On a month-to-month comparison, August was also the busiest month for total poundage (19%) from Alaska, USA. A <u>year-to-date visualization is also available on the IPHC website</u>.



IPHC Regulatory Area 2B landings from DFO Fishery Operations System (FOS).

IPHC Regulatory Areas 2C, 3, and 4 landings from NOAA Fisheries Restricted Access Management (RAM) Program.

IPHC Regulatory Area 4: April landings combined with and shown above in May to preserve confidentiality.

Figure 3. 2024 directed commercial landings (tonnes, net weight, preliminary) of Pacific halibut for individual quota fisheries by IPHC Regulatory Area and month.

USA – IPHC Regulatory Area 2A (Washington, Oregon, California)

The 2024 IPHC Regulatory Area 2A fisheries and respective fishery limits are listed in <u>Table 2</u>. The total IPHC Regulatory Area 2A commercial landings (directed and incidental to salmon troll sablefish, and Treaty Indian) of 356 tonnes (785,112 pounds) was 6% below the fishery limit. The total non-treaty directed commercial landings of 108 tonnes (237,164 pounds) was 5% under of the fishery limit of 113 tonnes (249,338 pounds) after five 58-hour openers. The fishing period limits by vessel size class for each opening in 2024 are listed in <u>Table 4</u>.

The salmon troll fishery season was open from 1 April to 31 October in Oregon and Washington (CA closed) with an allowable incidental landing ratio of one Pacific halibut per two Chinook, plus an additional Pacific halibut per landing, and a vessel trip limit of 35 fish. Total landings of 14 tonnes (30,363 pounds) were 31% under the fishery limit of 20 tonnes (44,001 pounds).

Incidental Pacific halibut retention during the limited-entry sablefish fishery was open from 1 April to 7 December. The initial allowable landing ratio was 0.06 tonnes (130 pounds) of Pacific halibut to 0.45 tonnes (1,000 pounds) of sablefish, with an allowance for up to two additional Pacific halibut in excess of the ratio limit. On 22 October, an in-season action increased the allowable ratio to 0.07 tonnes (150 pounds) of Pacific halibut to 0.45 tonnes (1,000 pounds) of sablefish, still permitting up to two additional Pacific halibut in excess of the ratio limit. The total landings of 15 tonnes (32,031 pounds) were 36% under the fishery limit 23 tonnes (50,000 pounds).

In IPHC Regulatory Area 2A, north of Point Chehalis (46°53.30′ N. latitude), the treaty Indian tribes manage the directed commercial landings for three fisheries under a Memorandum of Understanding among the 13 tribes. These consist of an unrestricted fishery, a restricted fishery with trip limits, and a late season fishery.

These fisheries are subject to in-season management:

- The unrestricted fishery occurred between 15 March and 19 June. A total of 101 tonnes (222,216 pounds) were landed.
- The restricted fishery occurred between 15 March and 19 June. A total of 44 tonnes (96,414 pounds) were landed.
- There were two late-season openers: one from 24 June to 31 July and another from 9 August to 30 September. A total of 76 tonnes (166,924 pounds) were landed.

Estimated overall total landings of 220 tonnes (485,554 pounds) were 2% under the fishery limit 224 tonnes (494,280 pounds).

Table 4. The fishing periods and limits (tonnes, dressed, head-on with ice/slime) by vessel class used in the 2024 directed commercial fishery in IPHC Regulatory Area 2A.

Vesse	Vessel Class		Commercial fishing periods (dates) & limits (t)				
Letter	Feet	25-27 Jun	9-11 Jul	6-8 Aug	27-29 Aug	24-26 Sep	
A, B and C	1-35	0.8	0.8	0.45	0.64	0.82	
D and E	36-45	1.4	1.4	0.45	0.64	0.82	
F and G	46-55	1.7	1.7	0.45	0.64	0.82	
Н	56+	2.0	2.0	0.45	0.64	0.82	

Canada – IPHC Regulatory Area 2B (British Columbia)

Under the IVQ fishery in British Columbia, Canada, the number of active Pacific halibut licences (L licences) and First Nations communal commercial licences (FL licences) was 133 in 2024. In addition, Pacific halibut can be landed as incidental catch in other licensed groundfish fisheries. In 2024, this occurred from a total of 58 licences from other fisheries. The 2024 directed commercial landings

represented 1,976 tonnes (4,356,865 pounds) of Pacific halibut. Additionally, 9 tonnes (18,518 pounds) were leased from commercial quota to the recreational sector.

Directed commercial trips from IPHC Regulatory Area 2B were delivered into 12 different ports in 2024. The ports of Port Hardy (including Coal Harbour and Port McNeill) and Prince Rupert/Port Edward received the highest volume accounting for 95% of the commercial landings. Prince Rupert received 48% and Port Hardy received 47% of the directed commercial landings. All IVQ landings were landed in IPHC Regulatory Area 2B. In 2024, a total of 20 Canadian vessels landed frozen, head-off Pacific halibut for a total of 18 tonnes (40,197 pounds) over 30 landings. Live landings resulted in a total landed weight of <1 tonne (657 pounds).

USA – IPHC Regulatory Areas 2C, 3, and 4 (Alaska)

In Alaska, the National Oceanic and Atmospheric Administration Fisheries (NOAA Fisheries) Restricted Access Management (RAM) Program allocated Pacific halibut quota share (QS) to recipients by IPHC Regulatory Area. Quota share transfers were permitted with restrictions on the amount of QS a person could hold and the amount that could be fished per vessel. In 2024, RAM reported that 2,219 persons/entities held QS.

The total 2024 landings from the IFQ/CDQ Pacific halibut fishery for the waters off Alaska through 7 December 2024 were 6,519 tonnes (14,372,586 pounds), 22% under the directed commercial fishery landings limit. By IPHC Regulatory Area, the directed commercial landings were under the fishery limit by 12% for Area 2C, 9% for Area 3A, 12% for Area 3B, 45% for Area 4A, 74% for Area 4B (IFQ/CDQ), and 61% for 4CDE (IFQ/CDQ).

Homer received approximately 25% (1,619 tonnes or 3,570,155 pounds) of the Alaskan directed commercial landings, making it the port that received the greatest landed volume in 2024. Kodiak received the second largest landing volume at 12% (768 tonnes or 1,693,109 pounds) of the Alaskan commercial landings. In Southeast Alaska, the two largest landing volumes were received in Petersburg and Sitka, with their combined landings representing 14% of the directed commercial Alaskan landings (943 tonnes or 2,079,003 pounds). The Alaskan QS catch that was landed in Bellingham, WA was less than 2%.

Directed commercial sector mortality was 21% under the commercial sector limit (includes directed commercial discard mortality in IPHC Regulatory Areas 2C and 3A).

In Alaska, 7 tonnes (16,000 pounds) of Pacific halibut were caught with pot gear and landed within the directed commercial fishery, representing 0.8% of the total Alaska landings.

The Metlakatla Indian Community (within IPHC Regulatory Area 2C) was authorized by the United States government to conduct a commercial Pacific halibut fishery within the Annette Islands Reserve. There were 14 two-day openings between 5 April and 4 October for total landings of 17 tonnes (38,274 pounds). The fishery closed on 6 October.

Directed Commercial Discard Mortality

Incidental mortality of Pacific halibut in the directed commercial Pacific halibut fishery is the mortality of all Pacific halibut that do not become part of the landed catch. The three main sources of discard mortality estimate include: 1) fish that are captured and discarded because they are below the legal-size limit of 81.3 cm (32 inches); 2) fish that are estimated to die on lost or abandoned fishing gear; and 3) fish that are discarded for regulatory reasons (e.g., the vessels trip limit has been exceeded). The methods that are applied to produce each of these estimates differ due to the amount and quality of information available. Information on lost gear and regulatory discards is collected through logbook interviews and fishing logs received by mail. The ratio of U32 to O32 Pacific halibut (>81.3 cm or 32 inches in length) is determined from the IPHC FISS in most areas and by direct observation in the IPHC Regulatory Area 2B fishery.

Different mortality rates are applied to each category: released Pacific halibut have an estimated 16% mortality rate and Pacific halibut mortality from lost gear is assumed 100%.

Pacific halibut discard mortality estimates from the commercial Pacific halibut fishery are summarized by IPHC Regulatory Area in <u>Table 2</u>.

RECREATIONAL FISHERIES

The 2024 recreational removals of Pacific halibut, including discard mortality, was estimated at 2,664 tonnes (5,873,322 pounds). Changes in harvests varied across areas, in some cases, in response to changes in size restrictions. Recreational fishery limits and landings are detailed by IPHC Regulatory Area in Table 2. Historical recreational removals are also available at the IPHC website.

Recreational Landings

USA - IPHC Regulatory Area 2A (Washington, Oregon, California)

The 2024 IPHC Regulatory Area 2A recreational allocation was 278 tonnes (612,162 pounds) net weight and based on the Pacific Fishery Management Council's Catch Sharing Plan formula, which divides the overall fishery limit among all sectors. The recreational allocation was further subdivided to seven subareas, after 23 tonnes (50,000 pounds) were allocated to the incidental Pacific halibut catch in the commercial sablefish fishery in Washington. This subdivision resulted in 132 tonnes (290,158 pounds) being allocated to Washington subareas, 129 tonnes (283,784 pounds) to Oregon subareas and 17 tonnes (38,220 pounds) to California.¹ The IPHC Regulatory Area 2A recreational harvest totaled 232 tonnes (WA, OR and CA; 512,481 pounds), 16% under the recreational fishery limit. Recreational fishery harvest seasons by subareas varied and were managed in season with fisheries open in Washington from 4 April to 30 September, in Oregon from 1 May to 31 October, and in California from 1 May to 15 November.

Canada – IPHC Regulatory Area 2B (British Columbia)

IPHC Regulatory Area 2B operated under a 126 cm (49.6 inch) maximum size limit and one Pacific halibut had to be between 90 and 126 cm (35.4 - 49.6 inches) or two under 90 cm (35.4 inch) when attaining the two fish possession limit, with an annual limit of ten per licence holder (FN0084). Effective 1 April, the maximum size limit remained unchanged; however, the daily possession limit was updated to allow either one fish between 85 and 126 cm (33.5 - 49.6 inch) or two fish under 85 cm (33.5 inch) (FN0238). The fishery closed on 9 October (FN1042). The IPHC Regulatory Area 2B recreational harvest was at 97% of the recreational fishery limit at 376 tonnes (830,000 pounds).

Recreational landings in British Columbia are also allowed under <u>Pacific Region Experimental</u> <u>Recreational [Pacific] Halibut Program.</u>

USA - IPHC Regulatory Areas 2C, 3, and 4 (Alaska)

In IPHC Regulatory Area 2C, charter anglers were permitted to retain one Pacific halibut per day. From 1 February to 14 July, retained Pacific halibut had to be either 40 inches or smaller, or 80 inches or larger. From 15 July to 31 December, retained Pacific halibut had to be 36 inches or smaller, or 80 inches or larger. Pacific halibut retention was not allowed on Fridays from 19 July to 13 September.

In IPHC Regulatory Area 3A, charter anglers were allowed to retain two Pacific halibut per day, with only one fish exceeding 28 inches. If only one Pacific halibut was retained, it could be any size. Charter vessels

¹ Since 2024, in IPHC Regulatory Area 2A, the USA (NOAA Fisheries) may take in-season action to reallocate the recreational fishery limits between Washington, Oregon, and California after determining that such action will not result in exceeding the overall IPHC Regulatory Area 2A recreational fishery limit and that such action is consistent with any domestic catch sharing plan.

were limited to one fishing trip per day when retaining Pacific halibut, and Pacific halibut retention was prohibited on Wednesdays.

In addition, a Guided Angler Fish (GAF) program allows recreational harvesters to land fish that is leased from commercial fishery quota shareholders for the current season.

Recreational Discard Mortality

Pacific halibut discarded for any reason experience some level of discard mortality and impacts more of the stock with the increasing use of size restrictions, such as reverse slot limits. Current year estimates from USA agencies of recreational discard mortality have been received and are provided in Table 2. Canada has not provided recreational discard mortality estimates; therefore, the discard mortality rate from IPHC Regulatory Area 2C is applied to the estimated landings from IPHC Regulatory Area 2B.

SUBSISTENCE FISHERIES

Pacific halibut is taken throughout its range as subsistence harvest by several fisheries. Subsistence fisheries are non-commercial, customary, and traditional use of Pacific halibut for direct personal, family, or community consumption or sharing as food, or customary trade. The primary subsistence fisheries are the treaty Indian Ceremonial and Subsistence fishery in IPHC Regulatory Area 2A off northwest Washington State, the First Nations Food, Social, and Ceremonial (FSC) fishery in British Columbia, and the subsistence fishery by rural residents and federally recognized native tribes in Alaska documented via Subsistence [Pacific] Halibut Registration Certificates (SHARC).

The coastwide subsistence estimate for 2024 was 375 tonnes (827,039 pounds) (<u>Table 2</u>). This includes U32 fish retained for personal consumption in CDQ fishery (excluded from commercial CDQ landings statistics), reported directly to the IPHC in accordance with Section 14 of the IPHC Fishery Regulations (2024). Historical subsistence removals are also available at the <u>IPHC website</u>.

Estimated subsistence harvests by area

In the commercial Pacific halibut fisheries coastwide, the state and federal regulations require that takehome Pacific halibut caught during commercial fishing be recorded as part of the commercial fishery on the landing records (i.e., State fish tickets or Canadian validation records). This is consistent across areas, including the quota share fisheries in Canada and USA, and as part of fishing period limits and Pacific halibut ratios in the incidental fisheries in IPHC Regulatory Area 2A. Therefore, personal use fish or takehome fish within the commercial fisheries, with exception of U32 fish retained by CDQ groups, are accounted for as commercial catch and are not included here.

USA - IPHC Regulatory Area 2A (Washington, Oregon, California)

The Pacific Fishery Management Council's Catch Sharing Plan allocates the Pacific halibut fishery limit to commercial, recreational, and treaty Indian users in IPHC Regulatory Area 2A. The treaty tribal fishery limit is further sub-divided into commercial and C&S fisheries. It is estimated that 9 tonnes (20,220 pounds) were retained as C&S.

Canada - IPHC Regulatory Area 2B (British Columbia)

The source of Pacific halibut subsistence harvest in British Columbia is the First Nations FSC fishery. The IPHC receives some logbook and landing data for this harvest from the DFO, but those data have not been adequate for the IPHC to make an independent estimate of the FSC fishery harvest. DFO estimated the First Nations FSC harvest to be 136 tonnes (300,000 pounds) annually until 2006, and since 2007, the yearly estimate has been provided as 184 tonnes (405,000 pounds).

USA - IPHC Regulatory Areas 2C, 3, and 4 (Alaska)

In 2003, the subsistence Pacific halibut fishery off Alaska was formally recognized by the North Pacific Fishery Management Council and implemented by IPHC and NOAA Fisheries regulations. The fishery allows the customary and traditional use of Pacific halibut by rural residents and members of federally recognized Alaska, USA native tribes who can retain Pacific halibut for non-commercial use, food, or customary trade. The NOAA Fisheries regulations define legal gear, number of hooks, and daily bag limits, and IPHC regulations set the fishing season. Prior to subsistence fishing, eligible applicants must obtain a SHARC license. The Division of Subsistence at Alaska Department of Fish and Game (ADF&G) was contracted by NOAA Fisheries to estimate the subsistence harvest in Alaska through a data collection program. A voluntary survey of fishers is conducted by mail or phone, with some onsite visits. Since 2018, this survey has been conducted on a biannual schedule rather than annually. The 2023 estimates have been carried forward for 2024, except for Regulatory Area 4CDE, which has been updated. Estimates for all Regulatory Areas are provided in Table 2.

In addition to the SHARC harvest, IPHC regulations allow Pacific halibut less than 81.3 cm or 32 inches in fork length (also called U32) to be retained in the IPHC Regulatory Area 4D and 4E commercial Pacific halibut CDQ fishery, under an exemption requested by the North Pacific Fishery Management Council, if the fish are not sold or bartered. The exemption originally applied only to CDQ fisheries in IPHC Regulatory Area 4E in 1998 but was expanded in 2002 to also include IPHC Regulatory Area 4D. The CDQ organizations are required to report to the IPHC the amounts retained during their commercial fishing operations. This harvest is not included in the SHARC program estimate and is reported separately.

Reports for 2024 removals were received from three CDQ management organizations: Bristol Bay Economic Development Corporation (BBEDC), Norton Sound Economic Development Corporation (NSEDC), and Coastal Villages Regional Fund (CVRF).

CDQ – Bristol Bay Economic Development Corporation (BBEDC)

BBEDC requires their fishers to record the lengths of retained U32 Pacific halibut in a separate log, which are then tabulated by BBEDC at the conclusion of the season. The lengths were converted to weights using the IPHC length/weight relationship and summed to estimate the total retained U32 weight. Pacific halibut were landed by BBEDC vessels in Naknek. BBEDC reported three harvesters, and landed one U32 Pacific halibut <1 tonne (12 pounds).

CDQ - Coastal Villages Regional Fund (CVRF)

CVRF reported that no Pacific halibut were landed by their fishers or received by their facilities.

<u>CDQ – Norton Sound Economic Development Corporation (NSEDC)</u>

NSEDC required their fishers to offload the U32 Pacific halibut for weighing. The fish were not washed nor were the heads removed. The U32 Pacific halibut were then returned to the harvester. NSEDC reported 24 U32 Pacific halibut weighing <1 tonne (203 pounds), weighted head-on, were caught in the local CDQ fishery and landed at the Nome plant.

NON-DIRECTED COMMERCIAL DISCARD MORTALITY

The IPHC accounts for non-directed commercial discard mortality by IPHC Regulatory Area and sector. All removals for 2024 are provided in <u>Table 2</u>. Historical data are also available on the <u>IPHC website</u>.

Estimating Non-Directed Commercial Discard Mortality

Non-directed commercial discard mortality (CDM)

Estimates of non-directed CDM of Pacific halibut are provided by Contracting Party agencies. The amounts are estimates because not all fisheries are monitored at 100%, and it is not assumed that all discarded Pacific halibut fail to survive. The IPHC relies upon information supplied by observer programs

run by Contracting Party agencies for non-directed CDM estimates in most fisheries. Non-IPHC research survey information is used to generate estimates of non-directed CDM in the few cases where fishery observations are unavailable.

Non-directed Commercial Discard Mortality by Area

USA – IPHC Regulatory Area 2A (Washington, Oregon, California)

Groundfish fisheries off Washington, Oregon, and California are managed by NOAA Fisheries, following advice and recommendations developed by the Pacific Fishery Management Council. Non-directed commercial discard mortality projected estimates are provided by NOAA Fisheries, which operates observer programs off the USA West Coast.

Canada – IPHC Regulatory Area 2B (British Columbia)

In Canada, Pacific halibut non-directed commercial discard mortality in trawl fisheries are monitored and capped at 454 tonnes round weight by DFO. Non-trawl non-directed CDM is handled under the IVQ system within the directed Pacific halibut fishery cap. Non-directed CDM information is provided to IPHC by DFO.

USA – IPHC Regulatory Areas 2C, 3, and 4 (Alaska)

Groundfish fisheries in Alaska are managed by NOAA Fisheries, following advice and recommendations developed by the North Pacific Fishery Management Council. Non-directed commercial discard mortality projected estimates for Alaskan areas are provided by NOAA Fisheries and ADF&G.

IPHC Regulatory Area 2C (Southeast Alaska)

For the federal waters of IPHC Regulatory Area 2C, only non-directed commercial discard mortality by hook-and-line vessels fishing in the outside waters were reported by NOAA Fisheries. These vessels are primarily targeting Pacific cod and rockfish (*Sebastes* spp.) in open access fisheries, and sablefish in the IFQ fishery. In 1998, a no trawl zone was established in the Gulf of Alaska eliminating trawl fishing in this area.

Fisheries occurring within state waters and resulting in Pacific halibut non-directed CDM include pot fisheries for red and golden king crab, and tanner crab. Information is provided periodically by ADF&G, and the estimate was rolled forward from 2022 to 2024.

IPHC Regulatory Area 3 (Eastern, Central and Western Gulf of Alaska)

IPHC Regulatory Area 3 is comprised of Areas 3A and 3B. For the purposes of stock assessment and management, IPHC tracks non-directed commercial discard mortality in both IPHC Regulatory Areas. Federal groundfish fisheries operate throughout both areas and a subset of these vessels are monitored for discarded Pacific halibut. Trawl fisheries are responsible for most of the non-directed CDM in Regulatory Area 3, with hook-and-line fisheries a distant second. State-managed crab and scallop fisheries are also known to take Pacific halibut as non-directed CDM, but data from these state-managed fisheries are currently unavailable.

Estimates of non-directed CDM in IPHC Regulatory Area 3 reflect different levels of observer coverage by gear and type of fishing trip. 2021 coverage rates vary from 100% to 15% of the estimated discarded groundfish pounds by gear and fishery (Table 3-4 in AFSC 2021). The lowest coverage rates are realized for the non-pelagic trawl fishery, which also has the highest likelihood of encountering Pacific halibut. Analyses of observed and unobserved trip properties (magnitude of the landings, trip duration, species composition of the landed catch, etc.) have shown that observed trips are not representative of all trips in some of these metrics (observed and unobserved) (Appendix A in AFSC 2019). Therefore, non-directed CDM estimates for IPHC Regulatory Area 3 have both a greater uncertainty and potential for bias then

those from areas with higher coverage rates and/or where there is no evidence of different behavior when observed.

IPHC Regulatory Area 4 (Bering Sea and Aleutian Islands)

In IPHC Regulatory Area 4CDE non-directed commercial discard mortality estimates have typically been the highest (<u>Table 2</u>) due to groundfish fisheries which target flatfish in the Bering Sea.

IPHC FISHERY-INDEPENDENT SETLINE SURVEY (FISS) AND OTHER IPHC RESEARCH

In 2024, 163 tonnes (358,526 pounds) of Pacific halibut were landed from the FISS and other IPHC research, including the fecundity study. Totals landed from each IPHC Regulatory Area provided in Table 2.

Non-IPHC RESEARCH REMOVALS

In 2024, four IPHC research permits were issued to NOAA to allow the harvest of Pacific halibut while conducting their Aleutian Islands and Eastern Bering Sea standardised bottom trawl surveys. A fifth research permit was issued to the Makah Tribe (Makah Fisheries Management) for tag research. A total reported of 10 Pacific halibut were captured and released.

REMOVALS OUTSIDE THE IPHC CONVENTION AREA

The latest <u>Food and Agriculture Organization (FAO) statistics</u> for Pacific halibut capture production outside the IPHC Convention Area (2022) indicate catches by Russia amounting to 3,105 tonnes, or 19% of the global total.

RECOMMENDATION

That the Commission:

1) **NOTE** paper IPHC-2025-AM101-08 that provides the Commission with an overview of the 2024 Pacific halibut removals, including the status of mortality reported against fishery limits adopted by the Commission and outlined in the IPHC Fishery Regulations (2024).