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Upernavik area - commercial data from the Greenland halibut fishery.

by

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Abstract

Although the commercial fishery in for Greenland halibut inshore in West Greenland started around 1910, the first available catch statistics from the Upernavik area is from the 1960's. The fishery is traditionally performed with longline from small open boats, small vessels or from dog sledges through a hole in the sea ice. This document presents catch statistics and data from the commercial catches collected from the fishery targeting Greenland halibut in the fjords in the Upernavik district. The document includes statistics of commercial sampling effort done by the Greenland Institute of Natural Resources - GINR, calculations of mean size in the landings and preliminary CAA. Also provided are three commercial CPUE indices. Two CPUE indices are based on log logbooks (one for longline logbooks and one for Gillnet logbooks) and one CPUE index based factory landings data (longline).

Introduction

The first available catch statistics from the Upernavik area is from 1964. The area consists deep branching fjords separated from the Baffin Bay by a shallower archipelago. The fishery is traditionally performed with longline from small open boats, small vessels or through a hole in the sea ice and transported with dog sledge. Gillnets are also allowed in certain areas and seasons. License requirements were introduced in 1998 and in 2008 TAC and quota regulations were introduced for the inshore fishery. Logbooks have been mandatory for vessels larger than 30^{ft} since 2008. In 2012, the TAC was split in two components with ITQ's for vessels and a shared quota for open boats. The ITQ system currently does not specify catch to a certain district which causes a discrepancy between the ITQ and total quota set for each district. In the 1980s, small vessels entered the fishery and the use of gillnets increased in the following years. In the late 1990s, the first regulations limiting areas open to gillnet fishery were introduced, limiting gillnet fishery to the winter season. Competence to regulate seasons and areas open to gillnet fishery, was transferred to municipalities in 2004, and areas open to gillnet fishery has expanded since then. In 2017, the minimum mesh-size in the Greenland halibut fishery was reduced from 110 mm to 95 mm, which catches Greenland halibut as small as 50 cm and have a maximal selection in the interval 55-70 cm. The inshore stock in division 1A is considered to be recruited from the stock in the Davis Strait, but the adults appear resident in the fjords and isolated by the banks from the offshore spawning stock.

Materials and methods

Recent catch statistics (factory landing and logbooks) are available from a centralized database managed by the Greenland Fisheries and Hunting Control Authority (GFJK). Both logbook (haul by haul) and factory landings (daily individual landings) are reported as individual fishing events containing dates, field code or position, effort, sorting categories and many more items. Catch can practically be broken in any thinkable way.

Commercial sampling

Commercial samples are collected by the Greenland Institute of Natural Resources (GINR). During surveys or sampling campaigns, factories are visited and the size of the landed fish by species and gear is registered. However, due to the logistic challenges in Greenland (size of Greenland and mainly transport by air or sea), sampling catch is challenging. In this regard, Upernavik poses a special challenge due to the many settlements with factories in the area. Factories are located in Upernavik, Aappilattoq, Inarsuit, Tasiusaq, Nuussuaq, and Kullorsuaq. Fish landed to the different factories are however often taken in the same areas leading to the biased sampling location being a smaller problem. Only Kullorsuaq is rarely or never visited. To ensure sufficient length information from the commercial catches, GINR used to do commercial length measurements in factories during the winter fishery. Factories are also visited during the gillnet survey conducted with the GINR research vessel R/V Sanna. If individual fish weights from automated sorting machines (graders) are available these data are preferred to the occasional sampling. In the recent years many of these factories have installed graders (a sorting machine weighing each individual fish), providing a valuable source of statistics for fish stock assessment.

Due to low survey activity with the old and now sold research vessel R/V Adolf Jensen (Effort directed to Disko Bay and Uummannaq) a gab exists in the sampling around 2002 to 2007. Data to close the gap in the timeseries is currently being processed at GINR.

ALK

Age information is occasionally obtained from commercial landings, but the majority of otoliths collected in the area is through biological surveys with the GINR research vessel R/V Sanna during summer gillnet surveys. See SCR 22-009 for details on age readings of otoliths from surveys. No otoliths are available from 2002 to 2007.

Logbook CPUE calculation

Three different commercial CPUE's are calculated for the inshore stocks. A general linear model (GLM) with year, month and boat as factors is applied to the longline and gillnet fishery logbook data since 2010. Only longline setting with more than 200 hooks and gillnets with catches between 0 and 1000 kg/gillnet are included to omit obvious outlier values and limit the influence of data potential errors on the analysis. CPUE observations are log-transformed prior to the GLM analysis. Least-mean square estimates were used as standardized CPUE series. For more information about the standardized logbook CPUE see (SCR 18/023). A new CPUE based on factory landings data from longline fishery calculated in the same way as the logbook CPUE, but from a different source of statistics (see SCR 22-024 for details).

Results

Catches

The first available catch statistics from the Upernavik area is from 1964. Total catch remained at a low level until the beginning of the 1980s (Fig 1, Table 1). A breakdown of catch by gear and month is provided in table 2.

In Upernavik, catches increased from the mid 1980's and peaked in 1998 at a level of 7 000 tons (Table1, Fig.1). Catches then decreased sharply, but during the past 15 years catches has gradually returned to and surpassed the former levels. Since 2014, factory vessels receiving catch from small boats have occasionally supplemented the factories located in settlements, in order to increase the factory capacity and increase competition and



prices in the area. Total catch reached a record high 8955 t in 2019. Since then, catches have decreased and in 2024 only 5379 tonnes were caught in the area. Typically, around 90% of the catches are from longline fishery and 10 % from gillnet fishery. The catch statistics is aggregated by gear (longline or gillnet) and month (Table 2). Official databases often lack sufficient area or gear information prior to 2012. The catch by gear and month is used to calculate mean size in the landings and the CAA. The Upernavik area consists of several large ice fjords, but the main fishing grounds are the deep Ikeq fjord (Upernavik Icefjord) and Gulteqarffik (Gulteqarffik is the Inuit word for "where the gold is collected"). Since the large icefjords are often not accessible due to glacier ice, the fishery is sometimes restricted to the shallower fjords near Upernavik and the settlements in the area or less active icefjords like Tasiusaq Bay located between Gulteqarffik and Ikeq (Fig.2).

Length information

Due to the logistical challenges in Greenland not all months or even years have commercial length information (Table 3). Grader data from the area is available in 2020 and 2021 and can replace the lagging sampling in these years. In 2022 and 2023 grader data was used to as part of the CAA calculations, but no data has been received by the industry since October 2023.

Mean size in the landings.

In Upernavik there is little difference between summer and winter fishing grounds and only small differences in the summer and winter length distributions are observed. Mean individual length in the commercial landings decreased from 1993 to 1998 (Fig. 3). From 1999 to 2012 the mean length in the longline fishery remained constant (Fig. 3). From 2013 a decrease in the size of the landed fish has been observed. Length distributions of the landed fish are shown in figure 4. It should be noted that the estimates of mean length and the length distribution was based on only 1245 Greenland halibut in 2024.

ALK – Age Length Key

Age reading of Greenland halibut was suspended from 2011 to 2017 at GINR due to low quality of the age readings and lack of an internationally agreed method. However, the age readings have since then been reinitiated and an ALK is currently being constructed back in time. Until 2020 the CAA was created with an ALK was constructed using age readings from whole frozen otoliths from all 3 inshore areas collected from 2008, 2009 and 2010. From 2021 CAA was constructed with individual years ALK from otolith readings from Upernavik supplemented by the other inshore areas as a backup of missing length and age combinations. Although the CAA should be treated with caution due to uncertainty in the age readings, the CAA indicates a shift in the age composition of the Greenland halibut. From 2008 to 2011 the fishery was based on older Greenland halibut (ages 7-11) (Fig. 5). After 2020 the fishery is dominated by younger fish between 5 and 9 years. The CAA estimates for 2024 is likely influenced by the length distribution being based on only 1245 fish.

Factory landings CPUE (longline)

The new CPUE based on Factory landings data consists of more than 10 000 observations in all years and covers all longline fishery and therefore >90% of all the yearly catch (Table 6). The CPUE shows a decrease since 2012 to 2024 (Fig. 6). For more detail on the factory landings CPUE see SCR 12/024.

Logbook CPUE (longline)

Longline CPUE based on logbooks show a gradual decrease from the beginning of the timeseries (Table 7 and Figure 7). Although the CPUE is based on only the larger vessels and a different source of statistics, the CPUE shows an almost identical trend as the Factory landings longline CPUE.

Logbook CPUE (Gillnet)

The gillnets the CPUE gradually decrease from 2009 to 2019 with a sudden drop in 2013 and 2014 and again in 2020-2022 (Table 8 and Figure 8). However, the index may be influenced by a shift in the minimum allowed



mesh size in the gillnets from 110mm gillnets to 95mm in 2017. The reduction in mesh size in the gillnets should however lead to a greater overlap with the stock and therefore an increase in fishing efficiency. Nevertheless, the Gillnet CPUE still have decreased substantially since 2009.

Discussion

Although the catches have decreased in 2024 and in general have been high in the recent decade, the catches in numbers of Greenland halibut remain record high. The CAA and length frequencies and mean length in the landings may however all be influenced by the low number of length measured Greenland halibut in 2024. The CAA can still be improved with more age readings from the area and unused length information is still available. Therefore it is vital that the industry supplies data from graders in the area. CPUE indices are often heavily criticized for being untrustworthy. However, the CPUE's presented here are based on a very large number of observations. The CPUE index from the factory landings are based on all individual landings and typically constitute more than 10 000 observations per year. Furthermore, the longlines have been optimized for decades and are difficult to improve further. And finally the Greenland halibut is not a schooling species with a patchy distribution, improving the ability of the CPUE to track changes in the stock. The Gillnet CPUE based on logbooks should be treated with caution, due to reduction of the allowed mesh size in 2017 from 110 mm half mesh to 95 mm half mesh. Despite these issues making the gillnets increasing the "effective" the CPUE has gradually decreased.

References

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Table 1. Catches (t) of Greenland halibut in the Upernavik area by gear.

	Upernavik				Notes
Year	Longline	Gillnet	Unknown	Catch	
1964	9			9	
1965	33			33	
1966	20			20	
1967	2			2	
1968	1			1	
1969	1			1	
1970	6			6	
1971	3			3	
1972	3			3	
1973	3			3	Guess due to lack of data
1974	3			3	Guess due to lack of data
1975	5			5	
1976	7			7	Guess due to lack of data
1977	10			10	
1978	7			7	
1979	3			3	
1980	14			14	
1981				57	
1982				138	
1983				123	
1984				111	
1985				244	
1986				500	Guess - due to lack of data
1988				777	
1989				1253	
1990				1245	
1991				1495	
1992				2156	
1993				3805	
1994				4844	
1995				3269	
1996				4846	
1997				4879	
1998				7012	
1999				5258	
2000	3764	0	0		
2001	3239	0	0	3239	
2002				3019	
2003	2509	1378	0		
2004	2476	2097	0		
2005	3096	1743	0	4839	
2006	3535	1598	0	5132	
2007	4218	659	0		
2008				5478	
2009				6497	
2010	5443	411	0		
2011	6176	362	0		Total corrected 2024
2012	6204	514	0		
2013	5606	433	0		
2014	6964	409	0		

Table 1 continued. Catches (t) of Greenland halibut in the Upernavik area by gear.

	Upernavik				Notes
Year	Longline	Gillnet	Unknown	Catch	
2015	5491	783	0	6274	
2016	6954	408	0	7362	
2017	6365	418	0	6783	
2018	7230	319	0	7549	
2019	8277	688	0	8966	Catch corrected in 2020
2020	6884	690	0	7574	
2021	7269	1211	0	8480	
2022	6939	799	0	7738	
2023	6553	782	0	7335	
2024	5003	376	0	5379	

Notes.

- 1998 License requirements introduced.
- 2002 Offshore shrimp trawlers equipped with grid separators.
- 2008 First Quota regulations introduced
- 2009 Logbooks mandatory for vessels larger than 30^{ft} .
- 2011 Inshore shrimp trawlers equipped with grid separators. 2012 Separate TAC set for vessels and small boats.

- 2014 Quota free areas outside TAC placed by the fisheries minister.
 2017 Minimum mesh size in gillnets reduced from 110 halfmesh (220mm) to 95mm half mesh (190mm).
- 2019. Error in total catch due to change in reporting practice. Corrected in 2020.



Table 2. Catch of Greenland halibut (t) by gear and month month and year.

	Year	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OKT	NOV	DEC	Total
	2011	243	99	579	571	407	538	830	1292	942	323	352	0	6176
	2012	391	517	448	328	379	657	1026	987	597	547	217	111	6204
	2013	198	493	492	400	320	490	927	1018	821	313	71	61	5606
	2014	222	432	570	490	260	871	1369	853	870	665	314	48	6964
	2015	209	376	626	392	241	537	937	769	650	557	99	98	5491
	2016	502	590	424	343	555	801	1023	1026	740	427	270	255	6954
	2017	366	453	408	309	184	545	957	1053	1089	593	160	247	6365
зе	2018	460	532	472	534	327	763	918	1068	1021	514	290	331	7230
Longline	2019	454	578	513	345	538	908	1120	1349	1364	636	277	195	8277
ou	2020	207	555	498	359	436	759	951	1234	1002	495	183	208	6884
Г	2021	281	446	552	256	338	913	1090	1398	1023	512	149	314	7269
	2022	180	502	645	534	393	594	841	1125	1090	656	200	179	6939
	2023	277	458	623	407	342	524	811	1011	1011	598	263	228	6553
	2024	171	349	403	240	388	576	757	555	618	684	196	66	5003

	Year	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OKT	NOV	DEC	Total
	2011	48	129	60	66	13	40	0	0	0	0	6	0	362
	2012	1	70	87	131	2	0	0	0	31	55	45	92	514
	2013	21	14	37	84	19	0	0	0	0	0	172	85	433
	2014	22	64	61	72	9	0	0	0	0	0	50	131	409
	2015	12	12	2	56	32	0	51	289	167	0	108	53	783
	2016	10	87	89	99	4	0	0	0	1	0	97	22	408
	2017	16	33	43	88	105	13	1	0	14	0	51	55	418
	2018	7	24	30	70	9	0	0	0	0	0	136	43	319
Gillnet	2019	3	20	72	116	11	0	0	0	7	11	181	268	688
	2020	31	33	41	158	34	0	0	0	0	0	215	177	690
9	2021	144	39	74	82	214	39	3	1	0	275	309	31	1211
ļ	2022	61	4	24	71	148	10	0	0	0	0	338	144	799
	2023	25	0	16	66	246	18	7	2	0	0	230	173	782
	2024	15	0	7	54	73	0	0	0	0	0	110	118	376

	Year	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OKT	NOV	DEC	Total
	2011	291	228	639	637	420	578	830	1292	942	323	358	0	6538
	2012	392	587	535	459	380	657	1026	987	628	602	262	204	6718
	2013	220	507	530	484	339	490	927	1018	821	313	244	146	6039
	2014	244	495	632	562	269	871	1369	853	870	665	364	179	7374
	2015	221	388	628	448	273	537	988	1058	817	557	207	152	6274
	2016	512	677	513	442	559	801	1023	1026	740	427	366	277	7362
	2017	382	485	451	397	289	558	958	1053	1103	593	211	302	6783
	2018	467	556	502	603	336	763	919	1068	1021	514	426	374	7549
<u></u>	2019	457	598	585	461	549	908	1120	1349	1371	647	458	463	8966
Total	2020	238	588	540	517	469	759	951	1234	1002	495	398	385	7574
T	2021	424	485	626	337	552	952	1093	1399	1023	786	458	345	8480
	2022	241	506	669	605	541	604	841	1125	1090	656	537	323	7738
	2023	302	458	639	473	588	543	818	1012	1011	598	493	401	7335
	2024	186	349	410	294	461	577	757	555	618	684	305	184	5379



Table 3 Number of length measured Greenland halibut by gear, division and month from the inshore areas in 2019. Blocks indicates the use of length distributions in the CAA calculation.

	Year	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
	2010	736	669	1920				1939			·		
	2011		474	5721					6462	1250			
	2012			3551				3378	1743				
	2013			117	3892			1820		101			
е	2014		3268	1250	86					4729	777		
Longline	2015	108	5752	480	462	77	245	195	2823	516		158	
guo	2016			616	892			2101	2871				
Ĺ	2017												
	2018		611						3385			1415	
	2019								2860				
	2020								3265				
	2021								1333				
	2022							977	2349				
	2023			·	·	·		399		·			
	2024								1245				

	Year	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
	2010			517									
	2011		238	257									
	2012	-	1803	-	-	-	-	-	-	-	-	-	-
	2013		651	1464									553
	2014		475	338	2144								
Gillnet	2015		1144									301	
Gill	2016			632									
	2017												
	2018	76	1038									484	
	2019												
	2020												
	2021		958										
	2022												
	2023		•	•	•	•	•	•	•				·
	2024		•	•	•	•	•	•	•				·

Table 4 Number of Greenland halibut Individual weighed individuals on automated sorting machines (Grader data) recalculated to individual lengths) by GINR. (samples for length frequencies, gear unknown). No data received by the industry since august 2023.

Individue length	•	ghed indi	viduals o	n automa	ated sorting	machine	s (Grade	r data re	calculat	ed to in	ıdividua	l
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
2022	9379	72301	77329	4135	-	4128	35686	5561	4120	-	2747	-
2023	21239	39482	36631	22880	16215	14678	11793	58829	-	-	-	-
2024	-	-	-	-	-	-	-	-	-	-	-	-



Table 5. CAA – Catch at age for Greenland halibut in the Upernavik district. No ALK available for Upernavik in some years to calculate the CAA.

age/year	3	4	5	6	7	8	9	10	11	12	13	14	15+	16+	Total
1988	0	0	0	0	0	6	33	55	80	74	68	62	31	22	431
1989	0	0	0	0	0	2	16	34	59	66	69	73	40	31	390
1990	0	0	0	0	0	2	17	41	62	57	52	48	25	17	321
1991															
1992															
1993	0	0	0	0	0	2	16	86	252	268	143	95	40	46	948
1994	0	0	0	2	51	188	316	217	239	154	155	51	23	0	1396
1995	0	0	0	0	13	55	84	128	133	147	117	103	45	42	867
1996	0	0	3	0	16	114	359	275	238	206	151	90	48	39	1539
1997	0	0	4	25	142	428	500	430	278	175	67	37	19	8	2111
1998	0	0	0	116	343	538	535	505	410	275	112	84	39	10	2968
1999	0	14	55	172	449	619	566	343	229	138	51	36	16	5	2693
2000	0	0	2	108	420	446	302	160	133	116	48	38	17	9	1800
2001	0	0	28	144	404	422	258	103	104	87	36	14	9	3	1611
2002															
2003															
2004															
2005															
2006															
2007															
2008	0	0	4	65	197	429	274	788	372	135	10	6	0	6	2284
2009	0	0	5	51	333	579	465	421	262	187	112	65	94	7	2579
2010	0	0	3	47	376	707	471	484	242	126	70	27	15		2568
2011	0	5	51	175	555	772	468	484	260	141	80	31	18		3040
2012	0	2	28	111	375	620	445	504	312	188	117	50	27		2778
2013	0	12	42	107	387	581	368	401	259	161	113	55	34		2520
2014	3	31	177	349	773	919	483	475	243	131	88	45	27		3743
2015	5	25	98	205	574	752	405	388	200	117	92	52	43		2957
2016	2	17	138	308	736	867	460	452	251	142	103	52	34		3566
2017	2	30	188	325	679	799	423	406	214	122	97	51	32		3368
2018	4	58	332	546	990	1015	477	441	217	107	76	30	19		4310
2019	1	24	167	281	641	806	454	477	285	177	124	64	38		3539
2020	4	65	429	626	1177	1093	444	380	169	81	68	36	21		4593
2021	3	100	685	1218	1304	597	450	195	163	91	37	41	2	35	4923
2022	14	85	912	599	1563	1130	410	116	66	22	11	7	4	6	4945
2023	4	11	419	714	1000	952	348	343	139	72	23	27	20	11	4083
2024	6	270	1400	1262	968	468	143	33	19	6	5	3	2	0	4584



Table 6. Upernavik Factory landings data and CPUE

Year	GLM LogCPUE	SE	df	lower.CL	upper.CL	Kg/100 hooks
2012	-0.545932405	0.021447867	172364	-0.587969747	-0.503895063	57.9
2013	-0.616218176	0.019910975	172364	-0.655243244	-0.577193109	54
2014	-0.616062458	0.019881894	172364	-0.655030527	-0.577094389	54
2015	-0.671941571	0.019799641	172364	-0.710748427	-0.633134715	51.1
2016	-0.702294329	0.019646629	172364	-0.740801286	-0.663787373	49.5
2017	-0.785876725	0.019716294	172364	-0.824520222	-0.747233228	45.6
2018	-0.668886343	0.019705796	172364	-0.707509264	-0.630263423	51.2
2019	-0.781117113	0.019627017	172364	-0.81958563	-0.742648597	45.8
2020	-0.906311162	0.019681886	172364	-0.944887221	-0.867735102	40.4
2021	-0.773897996	0.019687939	172364	-0.812485918	-0.735310074	46.1
2022	-0.767285821	0.019684245	172364	-0.805866502	-0.72870514	46.4
2023	-0.894350211	0.019657814	172364	-0.932879089	-0.855821333	40.9
2024	-1.135856704	0.019640149	172364	-1.174350959	-1.097362449	32.1

Table 7. Upernavik Longline logbooks data available for the CPUE calculation

	GLM					
Year	LogCPUE	SE	df	lower.CL	upper.CL	Kg/100 hooks
2006	6.613335	0.049433	25829	6.516443	6.710227	74.5
2007	6.399495	0.022439	25829	6.355513	6.443477	60.15
2008	6.344715	0.022644	25829	6.300332	6.389099	56.95
2009	6.371021	0.022213	25829	6.327483	6.41456	58.47
2010	6.260382	0.020216	25829	6.220757	6.300006	52.34
2011	6.149166	0.020763	25829	6.10847	6.189861	46.83
2012	6.367102	0.021571	25829	6.324822	6.409382	58.24
2013	6.252391	0.023336	25829	6.20665	6.298131	51.93
2014	6.327146	0.022303	25829	6.283432	6.370861	55.96
2015	6.152351	0.025128	25829	6.103099	6.201603	46.98
2016	6.164715	0.025627	25829	6.114484	6.214946	47.57
2017	6.138211	0.025599	25829	6.088036	6.188386	46.32
2018	6.114759	0.02565	25829	6.064484	6.165034	45.25
2019	6.186602	0.023755	25829	6.140041	6.233163	48.62
2020	5.807971	0.024473	25829	5.760002	5.855939	33.29
2021	6.11854	0.025495	25829	6.068568	6.168512	45.42
2022	6.08323	0.026985	25829	6.030337	6.136123	43.84
2023	6.120698	0.028074	25829	6.065671	6.175724	45.52
2024	6.089196	0.02722	25829	6.035843	6.14255	44.11



Table 8. CPUE Upernavik Gillnet logbooks available for the CPUE calculation

	GLM					
Year	LogCPUE	SE	df	lower.CL	upper.CL	Kg/gillnet
2009	4.355184	0.029966	12512	4.296446	4.413923	77.88
2010	4.443602	0.035672	12512	4.37368	4.513524	85.08
2011	4.318568	0.037043	12512	4.245958	4.391177	75.08
2012	4.451557	0.036019	12512	4.380954	4.522161	85.76
2013	4.0158	0.034571	12512	3.948035	4.083565	55.47
2014	4.079079	0.033858	12512	4.012713	4.145445	59.09
2015	4.325934	0.040314	12512	4.246913	4.404956	75.64
2016	4.338386	0.035139	12512	4.269509	4.407263	76.58
2017	4.241736	0.03476	12512	4.173602	4.309871	69.53
2018	4.310223	0.039704	12512	4.232398	4.388048	74.46
2019	4.330283	0.034981	12512	4.261715	4.398851	75.97
2020	3.825131	0.032968	12512	3.760508	3.889754	45.84
2021	3.699596	0.029982	12512	3.640826	3.758366	40.43
2022	3.875577	0.033516	12512	3.809881	3.941273	48.21
2023	3.698292	0.035835	12512	3.62805	3.768534	40.38
2024	3.513353	0.03826	12512	3.438357	3.588349	33.56

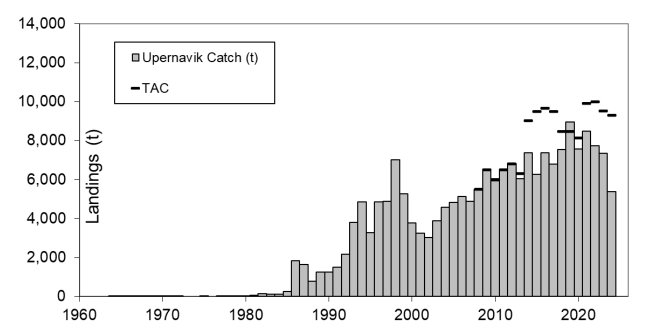


Figure 1. Catches of Greenland halibut in the Upernavik area.



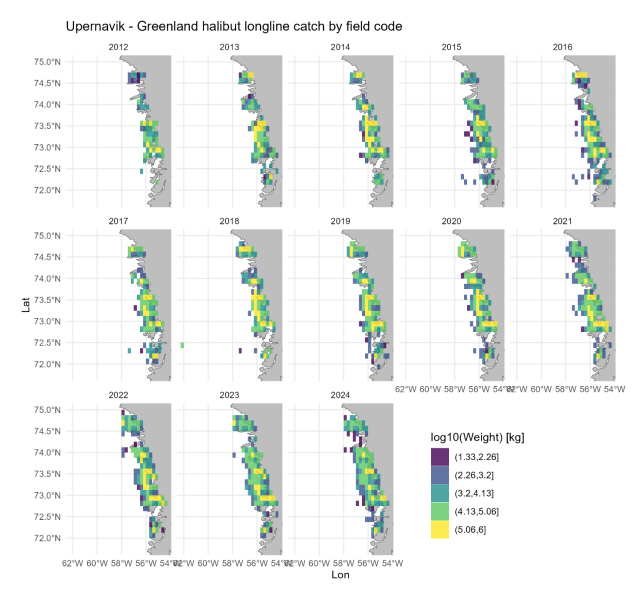


Figure 2. Greenland halibut longline catch by statistical square in the Upernavik area.



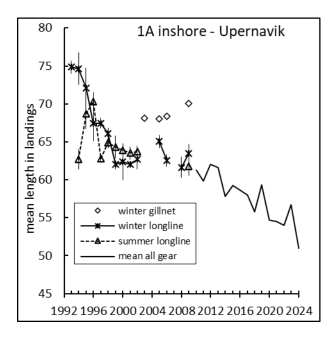


Figure 3. Upernavik mean length in the landings: longline summer and winter and overall mean weighted by season and gear and in the gillnet fishery and weighted by catch proportions from all gear after 2010.

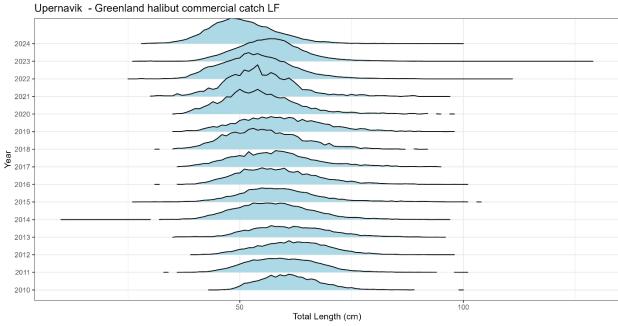


Figure 4. Upernavik length distribution of the catch.

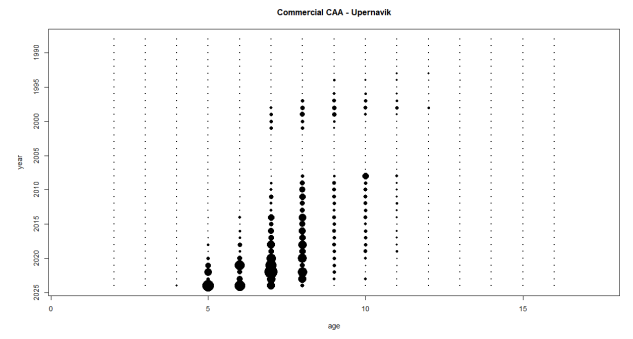


Figure 5. Catch At Age CAA bubble plot for the commercial landings in Upernavik. Missing years (1991,1992,2002-2007)

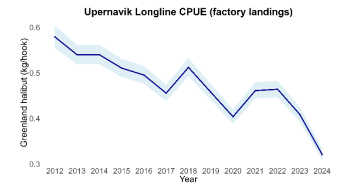


Figure 6. Commercial CPUE (Kg/hook) based on factory landing reports from all factories in Upernavik.



Upernavik, Standardized CPUE, 95% CI

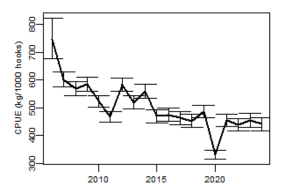


Figure 7. Upernavik Longline logbooks - Standardized mean and 95% CI CPUE based on logbooks from vessels larger than 30ft since 2006.

Upernavik, Standardized CPUE, 95% CI

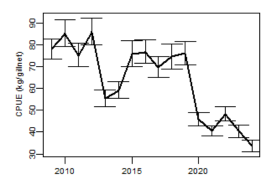


Figure 8. Gillnet logbooks - standardized mean and 95% CI CPUE based on logbooks from vessels larger than 30ft in Upernavik.

