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German Research Report for 2007

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Sub-area 1

A. Status of the Fishery

In 2008, demersal fishing effort increased in Division 1D inside the Greenland EEZ from July until November. The fishery was directed towards Greenland halibut (*Reinhardtius hippoglossoides*). By end of the year, reported landings amounted to 1536 tons of Greenland halibut. The by-catch of roundnose grenadiers was 4.25 t in 2007 compared to 4 tons in 2005 and 2.2 t in 2006. Wolffish and skates were not reported as by-catch (presumably less than 1 ton). Table 1 lists a breakdown of the effort, landings, and non-standardised Greenland halibut CPUE by month and year. The annual trend is shown in Figure 1.

While the demersal fishery for Greenland halibut is a normal activity, the pelagic fishery from 2000 to 2006 for pelagic redfish (*Sebastes mentella*) appeared as an intermezzo only. It occurred for the first time off Southwest Greenland in 1999, and increased substantially in 2000 due to a change in distribution patterns of the stock in westerly direction as derived from a biennial international hydro-acoustic surveys conducted in June/July 2001-2005 by Iceland, Russia and Germany (e.g. ICES CM, 2002, 2005). The German fisheries in Div. 1F as well as historic survey results are described in detail by Rätz and Stransky (2001). After 2000, the fishery was conducted in the NAFO Regulatory Area and Greenland EEZ in Div. 1F during the 3rd quarter at depths above 500 m and targeted almost exclusively mature redfish with almost no discard and no by-catch of other species. In comparison to 2000 when total landings of 4 476 tons were reported, both landings and effort decreased substantially after 2003, and no fishery was reported in 2007. Table 2 lists a breakdown of the effort, landings, and non-standardised pelagic redfish CPUE by area, year and quarter.

B. Special Studies

1. Environment

During the German groundfish survey off Greenland (October 10 – November 22, 2007), fishery oceanographic measurements were performed at **47** fishing stations off West Greenland by means of CTD/Rosette. Additionally, temperature and salinity at stations of 2 NAFO standard oceanographic sections off West Greenland (Cape Desolation [3], Fyllas Bank [4]) were measured in order to describe long-term trends. Results on oceanographic measurements are given in Stein and Borovkov (2008), and Stein (2008).

2. Biological Studies

Since 1982, annual groundfish surveys were conducted. During the fourth quarter, stratified random surveys covered shelf areas and the continental slope off West Greenland (Divisions 1B-1F) outside the 3-mile limit to the 400 m isobath. In October-November 2007, **49** valid hauls were carried out while covering about 75 % of the standard survey area. Based on this survey information, assessments of the stock status for demersal redfish (*Sebastes marinus, S. mentella*), American plaice (*Hippoglossoides platessoides*), Atlantic wolffish (*Anarhichas lupus*), and thorny skate (*Raja radiata*) are documented (Fock et al., 2008).

During the period 14 June until 12 July 2005, the German research vessel "Walther Herwig III" participated in the international hydro-acoustic pelagic trawl survey together with Icelandic and Russian vessels (ICES SGRS REPORT 2005, publ. as ICES CM 2005/D:03). The survey is designed to cover the entire distribution of pelagic redfish in NAFO and ICES Divisions down to 1 000 m depth. The redfish abundance in NAFO Div. 1F was slightly increased in 2005 compared to the period prior to 2003 (survey in 2003 was not recommended to be used for assessment purposes).

The catch rate estimates for pelagic redfish can hardly be interpreted as stock size indices given the recent redistribution of the fishery and its seasonal limitation. Catch rate analyses including the entire stock distribution in the NAFO and ICES Divisions are undertaken by the ICES North-western Working Group and recently reviewed by ACFM. The pelagic redfish size composition in the German catch is illustrated in Fig. 2. The size compositions of the catches in 2000-2004 are almost identical with mean fish sizes ranging about 35cm. Opposite to 2005, when there was an indication of a shift to older specimens >40 cm, average size declined in 2006.

Sub-area 2

A. Status of the Fishery

2 J

No fisheries in 2007. In 2003, German trawlers conducted a pelagic fishery for pelagic redfish (*Sebastes mentella*) for the first time in the NAFO Regulatory Area of Div. 2J. The fishery was conducted in Div. 2J during the 3rd quarter only at depths above 500 m and targeted almost exclusively mature redfish with almost no discard and no by-catch of other species. In 2003, landings and effort amounted to 467 t and 606 trawling hours, respectively. Since then, landings declined, reaching 232 tons in 2005. No fishery was carried out in 2006. Table 3 lists a breakdown of the effort, landings, and non-standardised pelagic redfish CPUE by year and quarter.

2 H

No fisheries in 2007. In 2006, one catch of 4 t redfish was recorded for 2 H.

B. Special Studies

1. Environment

No research in relation to environment was carried out by Germany in NAFO Sub-area 2.

2. Biological studies

2006 hydro-acoustic survey for pelagic redfish: see SA 1

Sub-area 3

A. Status of the Fishery

In 2007, German fishing vessels did not fish in Sub-area 3.

B. Special Studies

1. Environment

No research in relation to environment was carried out by Germany in NAFO Sub-area 3.

2. Biological studies

No biological samplings or studies were performed by Germany in NAFO Sub-area 3.

References:

ICES CM 2005. Report of the study group on redfish stocks (SGRS). ICES CM 2005 D:03, 48 pp.

Fock, H., and C. Stransky 2008. Stock Abundance Indices and Length Compositions of Demersal Redfish and Other Finfish in NAFO Sub-area 1 and near-bottom water temperature derived from the German bottom trawl survey 1982-2004. NAFO SCR Doc., announced for NAFO Scientific Council Meeting June 2008.

Stein, M. 2008. Climatic conditions around Greenland 2007. Serial No. N5490 NAFO SCR Doc. 08/05: 1-22.

Stein, M. and V.A. Borovkov 2008. The effect of winter cooling on inter-annual changes of near-bottom water temperatures off Southwest Greenland - a forecast option for bottom water temperatures on half year time scales. Serial No. N5485, NAFO SCR Doc. 08/2: 1-12.

Table 1. German effort (hours fished), landings (tons), unstandardized CPUE (kg/h) and accompanied standard deviations for Greenland halibut (*R. hippoglossoides*) in Sub-div. 1D by month and by year, 1996-2007. CPUE statistics calculated for catches > 100 kg only.

Year Month	Effort 1D	Landing 1D	CPUE 1D	St.Dev.
1996 September	· 74	19	265	97
1996 October	490	136	270	104
1996 November	562	259	457	147
1996 December	90	37	415	150
1996	1217	452	365	158
1997 November	758	334	456	262
1997 December	262	112	423	138
1997	1020	446	448	237
1998 October	34	16	482	225
1998 November	506	205	430	191
1998 December	267	129	494	154
1998	806	350	446	186
1999 September		89	428	80
1999 October	439	163	371	71
1999 November	462	187	400	83
1999	1108	439	393	80
2000 September		161	504	119
2000 October	471	194	426	120
2000 November	209	89	426	62
2000	998	444	447	118
2001 September		133	435	256
2001 October	873	277	329	164
2001 November	342	127	376	185
2001	1511	537	364	196
2002 September		58	482	187
2002 October	591	268	459	125
2002 November	463	191	416	111
2002 December	47	20	396	73
2002	1220	537	440	125
2003 October	449	204	460	121
2003 November	517	291	570	177
2003 December	88	47	611	267
2003 total	1054	542	527	174
2004 August	124	53	411	133
2004 September		308	470	145
2004 October	427	173	415	172
2004 total	1210	534	443	155
2005 September		194	561	169
2005 October	610	307	522	179
2005 November	98	48	485	149
2005 total	1064	549	531	172
2006 September		93	724	224
2006 October	599	431	741	198
2006 November	32	20	601	91
2006 total	760	544	732	197
2007 July	234	472	496	116
2007 August	402	561	709	148
2007 September		547	853	296
2007 October	348	509	676	138
2007 November	99	141	702	123
2007 total	1536	2230	711	183

<u></u>	<u> </u>								
Year	Quarter	Landings (t) NRA	Effort (h) NRA	CPUE (kg/h) NRA	Std.Dev. (kg/h) NRA	Landings (t) EEZ	Effort (h)	CPUE (kg/h) EEZ	Std.Dev. (kg/h) EEZ
1999	1	0		NINA	NIXA	0		LLZ	LLZ
1999	2	0				0			
1999	3	0				154	231	663	226
1999	4	0	0			0	0		
1999		0	0			154	231	663	226
2000	1	0	0			0	0		
2000	2	0				0	0		
2000	3	2558		1231	571	1434	1325	1360	1156
2000	4	438		909	374		69	716	214
2000	- 1	2996		1171	554		1394	1324	1134
2001 2001	1 2	0				0	0 0		
2001	3	26		752	147	791	654	1540	1744
2001	4			102	147	0	004	1040	1744
2001	•	26	-	752	147	791	654	1540	1744
2002	1	0	0			0	0		
2002	2	0	0			0	0		
2002	3	2167	2122	1088	678	155	218	864	977
2002	4	0				0	0		
2002		2167		1088	678	155	218	864	977
2003	1	0				0			
2003	2	0	-	4075	4040	0	-	000	000
2003 2003	3 4	1669		1375	1019		694	896	368
2003	4	0 1669		1375	1019	245 867	278 972	918 902	512 408
2004	1	0000		10/0	1010	001		002	-100
2004	2	0				0	0		
2004	3	777		1623	1676		424	633	320
2004	4	0				0	0		
2004		777	625	1623	1676	243	424	633	320
2005	1								
2005	2								
2005	3	430	915	485	338	364	620	594	338
2005	4	420	015	405	220	201	600	504	220
	annual	430	915	485	338	364	620	594	338
2006 2006	1 2								
2000	3	154	326	486	231	836	894	937	451
2000	4	104	520	-00	201	0.50	034	337	-51
	annual	154	326	486	231	836	894	937	451
2007	1		_			1			
2007	2								
2007	3								
2007	4								
2007	annual	0	0	0	0	0	0	0	0

Table 2. German landings (tons), effort (hours fished), unstandardized CPUE (kg/h) and accompanied standard deviations for pelagic redfish (*Sebastes mentella*) in Sub-division 1F in the NAFO Regulatory Area (NRA) and the Greenland Exclusive Economic Zone (EEZ) by quarter, 1999-2007.

Table 3. (a) German landings (tons), effort (hours fished), unstandardized CPUE (kg/h) and accompanied standard deviations for pelagic redfish (*Sebastes mentella*) in Sub-division 2J in the NAFO Regulatory Area (NRA) by quarter, 2003-2007.

(b) German landings (tons), effort (hours fished), unstandardized CPUE (kg/h) and accompanied standard deviations for pelagic redfish (*Sebastes mentella*) in Sub-division 2H.

NAFC) SA 2J								
Year			Effort (h)	CPUE (kg/h)	Std.Dev. (kg/h)	Landings (t)	Effort (h)	CPUE (kg/h)	Std.Dev. (kg/h)
		NRA	NRA	NRA	NRA	EEZ	EEZ	EEZ	EEZ
2003	1	0	0			0	0		
2003	2	0	0			0	0		
2003	3	467	606	785	208	0	0		
2003		0	0			0	-		
2003		467	606	785	208	0	0		
2004	1	0	0			0	0		
2004	2	0	0			0	0		
2004	3	28	35	900	544	0	0		
2004	4	0				0	-		
2004		28	35	900	544	0	0		
2005									
2005									
2005	3	232	393	662	513				
2005									
-	annual	232	393	662	513	0	0	0	0
2006									
2006									
2006									
2006									
2006	annual	0	0	0	0	0	0	0	0
2007	annual	0	0	0	0	0	0	0	0

Table 3 b

Table 3 a

NAFO SA 2H

Year	Quarte		Landings (t) NRA	Effort (h) NRA	CPUE (kg/h) NRA	Std.Dev. NRA	(kg/h)	Landings (t) EEZ	Effort (h) EEZ	CPUE (kg/h) EEZ	Std.Dev. (kg/h) EEZ
2006		1									
2006		1									
2006		2									
2006		3	4	17	224	4 -					
2006		4									
2006	annua		4	17	224	1 -		0	0	0	-
2007	annua		0	C) () -		0	0	0	-

Table 4 Size composition of the German catch of pelagic redfish in Div. 1 F in 2000-2006 by quarter, above 500 m. Subsamples in 2002 – 2006 not raised to total catch. No catches in 2007.

	2000 3rd Quarter NAFO 3rd Q	2000 4th Quarter NAFO 4th Q	2000	2001 3rd Quarter NAFO 3rd Q	2002 3rd Quarter NAFO 3rd Q	2004 3rd Quarter NAFO 3rd Q	2006 3rd Quarter NAFO 3rd Q
Length (cm)	<500 m	<500 m	Total	<500 m	<500 m	<500 m	<500 m
20.5	0	0	0	0	0	0	249
21.5	3464	419	3883	0	0	0	421
22.5	6928	838	7766	830	0	0	801
23.5	28576	3457	32033	1433	0	0	1198
24.5	39833	4820	44653	7950	0	6	1347
25.5	44163	5343	49506	10577	62	12	1407
26.5	48493	5867	54360	16095	151	41	1813
27.5	69275	8382	77657	16283	228	95	7031
28.5	105645	12782	118427	20607	255	265	16693
29.5	182714	22107	204821	27759	518	420	30376
30.5	211290	25564	236854	38757	788	573	52033
31.5	282298	34156	316454	52967	1078	722	70355
32.5	443363	53643	497006	79871	2365	1024	105137
33.5	693621	83923	777544	159013	3373	1466	120941
34.5	1089357	131803	1221160	220408	4784	2181	128909
35.5	1214919	146995	1361914	251605	5657	3050	150461
36.5	1205393	145843	1351236	220628	5491	2756	128480
37.5	1088491	131699	1220190	210579	5611	2342	96871
38.5	685827	82980	768807	143321	3111	1857	56993
39.5	419117	50710	469827	62035	1642	924	29798
40.5	142015	17183	159198	25585	525	412	15146
41.5	55420	6705	62125	3545	166	68	4371
42.5	19917	2410	22327	415	62	23	484
43.5	4330	524	4854	0	0	2	85
44.5	0	0	0	415	0	0	32
45.5	866	105	971	0	0	0	33
46.5	866	105	971	0	0	0	0
47.5	0	0	0	0	0	0	0
48.5	0	0	0	0	0	0	0
49.5	0	0	0	0	0	0	0
50.5	0	0	0	0	0	0	0
sum	8086181	978363	9064544	1570678	35867	18239	1021465
kg	3992000	483000	4475000	817000	20000	9467	477000
mean I (cm)	35.3	35.3	35.3	35.2	35.5	35.5	34.6
mean w (kg)	0.49	0.49	0.49	0.52	0.56	0.52	0.47

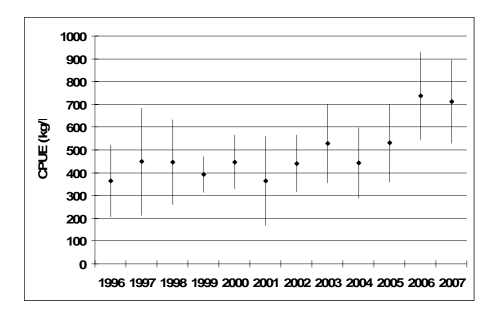


Fig. 1. Greenland halibut in NAFO Div. 1D. Unstandardised CPUE and accompanied standard deviation by year as derived from German commercial landings mainly taken during the 4th quarters, 1996-2007. Respective values are listed in Table 1.

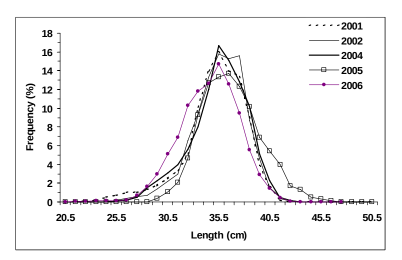


Fig. 2. Size composition of German catches of pelagic redfish in Div. 1 F, 2001-2005. Respective values are listed in Table 4. No catch in 2007.