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The Fishery for Northern Shrimp (*Pandalus borealis*) in Denmark Strait / off East Greenland 1978 - 2014.

by

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Abstract

Northern shrimp (*Pandalus borealis*) occurs off East Greenland from Cape Farewell to about 70°N in depths down to about 800 m. North of 65°N the stock spans the adjacent Greenlandic and Icelandic economic zones. The stock has been assessed as a single population by evaluation of fishery dependent data only, until 2011, where data from an annual survey series starting in 2008 became available. The stock is managed by catch quotas in the Greenlandic zone. There is no management related restrictions on the fishery in the Icelandic zone. The fishery in the Icelandic zone ceased in 2006.

A multinational fleet of large factory trawlers exploited the stock taking annual catches between 11 500 tons and 14 000 tons from 1994 to 2003. Since 2004 annual catches have decreased. Annual catches have been between 2100 and 600 tons since 2011. A biomass index decreased steadily from 1987 to 1993, but then showed an increasing trend until the beginning of the 2000s. It fluctuated without trend until 2008 and then nearly doubled in 2009. Since then the biomass index has been declining and is now lower than during the late 1990's. The index of harvest rates have declined since 1993 and recent levels are the lowest of the time series.

Introduction

Northern shrimp (*Pandalus borealis*) occurs off East Greenland in ICES Divisions XIVb and Va. The stock is distributed from Cap Farewell, up through the Denmark Strait to about 70°N in depths down to around 800 meters. The highest concentrations occur from 150-600 m. There is no evidence of distinct sub-populations and the stock is assessed as a single population. Until 2011 the assessment was based on fishery dependent data only, and was largely done by evaluation of trends in biomass indices. Surveys have been performed since 2008 (Siegstad 2014).

The exploitation of this stock began in the late 1970's initiated by Icelandic trawlers. It soon became a multinational fishery with annual catches increasing rapidly to more than 15 000 tons during the following 10-year period. Total catches fluctuated around 12 000 tons from 1994 to 2003 (Table 1, Fig. 2A), and have been decreasing since then. The catch in 2013 was 1 706 tons and in 2014 until July was 609 tons. The fishery was originally conducted north of 65°N on both sides of the territorial midline between Greenland and Iceland. However, in 1993 a fishery was also initiated in various smaller areas south of 65°N extending south to the Cap Farewell. At any time access to fishing grounds depends on ice conditions.

Since 1994 fleets from Greenland, EU, the Faroe Islands and Norway have participated in the fishery in the Greenlandic zone. The fishery is managed by a Total Allowable Catch (TAC) in the Greenlandic EEZ. Icelandic vessels operate exclusively in the Icelandic EEZ and the fishery is unrestricted by management initiatives. Annual catches in the Greenlandic zone from 1999 to 2005 accounted for 70-99 % of the total catches. Since 2006 there has been no fishery in

the Icelandic zone. Vessels taking part in the fishery on both sides of the national midline are large factory trawlers in the range of 1000-4000 GRT.

This paper presents and analyses data from the shrimp fishery off East Greenland to provide a basis for the assessment of the shrimp stock in this area; i.e. time series of catch, fishing effort, geographical distribution and CPUE based biomass indices and indices of harvest rate.

Materials and methods

Raw data

Logbooks from Greenland, Iceland, Faroe Islands and EU since 1980 and from Norway since 2000 supplied data on catch and effort (hours fished) on a by haul basis. From 1998 approximately 40% of all hauls were performed with double trawl and since 2004 more than 60% of all hauls were performed with double trawl. The 2014 assessment included both single and double trawl in the standardized catch rates calculations. The catches in the Greenland EEZ were corrected for “overpacking” according to Hvingel 2003.

Catches and corresponding effort were compiled by year and by areas north and south of 65°N. CPUE was calculated and applied to the total catch of the year to estimate the total annual effort. The geographical distribution of the fishery is shown by plotting the unstandardised CPUE by statistical units of 7.5' latitude and 15' longitude (Fig. 4).

Catch rate indices

Three standardised CPUE indices were constructed: one for each of the areas north and south of 65°N and a combined index series representing the total area. The indices were based on logbook data from Greenlandic, Faeroese, EU and Norwegian vessels, operating exclusively in the Greenlandic zone and from the Icelandic fleet fishing exclusively in the Icelandic zone (north of 65°N). Until 2005 Norwegian fishery data was considered to have too sparse information on the different areas fished and data was therefore not included in the standardized catch rates calculations. In 2006 Norwegian fishery data was included in the catch rates calculations after a positive evaluation of new logbook data from the Greenland Fishery and Licence Control (GFLK), where Norwegian fishery data has been recorded in standard format since 2000.

For the indices of the northern areas and the total areas this involved a two-step process. In the first step multiplicative General Linear Modelling (GLM) techniques were used to standardise the CPUE data from the Greenlandic and Icelandic zones separately. There is no area overlap between the vessels fishing in the two zones. Therefore annual CPUE indices cannot be derived from a single GLM-run as such a model will not be able to estimate the relative fishing power of the vessels. The “first step” was performed following the method described in Hvingel *et al.* (2000). The multiplicative models included the following variables: (1) individual vessel fishing power, (2) seasonal availability of shrimp, (3) spatial availability of shrimp, (4) annual mean CPUE and (5) single and double trawl. Input data were mean CPUE by vessel, area, month and year. The calculations were done using the SAS statistical software (Anon., 1988). The main effects model was represented in logarithmic form:

$$\ln(CPUE_{mjki}) = \ln(u) + \ln(A_m) + \ln(S_j) + \ln(V_k) + \ln(Y_i) + e_{mjki}$$

Where $CPUE_{ijk}$ is the mean CPUE for vessel k , fishing in area m in month j during year i ($k = 1, \dots, n$; $m = 1, \dots, a$; $j = 1, \dots, s$; $i = 1, \dots, y$); $\ln(u)$ is overall mean $\ln(CPUE)$; A_m is effect of the m^{th} area; S_j is the effect of the j^{th} month; V_k is the effect of the k^{th} vessel; Y_i is the effect of the i^{th} year; e_{mjki} is the error term assumed to be normally distributed $N(0, \sigma^2/n)$, where n is the number of observations in the cell. The standardised CPUE indices are the antilog of the year coefficient.

For the model pertaining to the Greenlandic zone 81 of 118 vessels met the criteria for inclusion in the analysis (at least three years of fishing in the area). The 81 vessels qualifying for the index were collapsed into 16 groups consisting of 1-11 vessels. The month effect was reduced to 9 levels by grouping months with similar indices of relative shrimp availability. The area effect had two levels - one for each of the fishing areas north and south of 65°N. The year*area cross-effect was calculated to give separate indices for the northern and southern areas.

In the Icelandic zone 126 different Icelandic vessels had been registered in the area from 1987 to 2005. Almost no fishery has been conducted in 2005 (21 tons) and there has been no fishery since 2006. The 61 vessels qualifying for the index were collapsed into 18 groups consisting of 1-8 vessels of equal fishing power. The month effect was reduced to 6 levels.

No area effect was included. A two level trawl effect was introduced to account for the effect of twin trawling.

Results and diagnostically output from the GLM run show that data from the Icelandic zone in 2005 was unsuitable to further analyses and therefore not included. This analysis has not been repeated since 2006 (Siegstad and Hvingel 2006).

The index of the area south of 65°N

From this first step of calculations the biomass index for the areas south of 65°N came directly as the ‘year-area south’ cross effect of the Greenlandic zone model (see appendix 1).

The combined index of the area north of 65°N

In the second calculation step the biomass index for the areas north of 65°N was derived by combining the year coefficients of the Icelandic zone model and the year effects for the northern areas in the Greenlandic zone model (i.e. the ‘year-area north’ cross effect, see appendix 1). A Monte Carlo Markov Chain (MCMC) sampling process was used to construct distributions of likelihoods of possible values of the combined index. This was done within the programming framework WinBUGS v.1.4, (www.mrc-bsu.cam.ac.uk/bugs). The individual CPUE series for the p^{th} fleet, μ_{pi} , was assumed to reflect an overall biomass series, Y_i , and a constant fleet coefficient, v_p , so that:

$$\mu_{pi} = v_p Y_i \exp(e_{pi})$$

The error, e_{pi} , were considered to be distributed with mean zero and variance σ_{pi}^2 . The error term was assumed that e_{pi} , have variances inversely proportional to the area of fishing ground, a_p , covered by fleet p . The factor, a_p , was taken to be the area of sea bottom between 150-600 m. Hence, σ_{pi}^2 was calculated by:

$$\sigma_{pi}^2 = \frac{cv_{pi}^2}{a_p}$$

Where cv_{pi} is the annual fleet specific coefficient of variation as calculated in the GLM-run. The area weighting factors, a_p , for the Greenlandic area north of 65° and the Icelandic zone were estimated to be 0.9 and 0.1 respectively.

The combined index of the total area

In a similar second calculation step a single combined index of the development of the population biomass in the whole area was derived by aggregating the overall year coefficients from the Greenlandic zone model (appendix 2) and the year coefficients from the Icelandic zone model (Siegstad and Hvingel 2006). This was also done by the method described above using an area-weighting factor of 0.875 for the Greenlandic zone data and thus 0.125 for the Icelandic zone data.

Harvest rate indices

Indices of harvest rate were calculated by dividing total annual catch of the area by the respective standardised CPUE indices.

Results and Discussion

Geographical distribution of the fishery

The fishery was originally conducted north of 65°N in the Dohrnbank-Stredebek area on both sides of the territorial midline between Greenland and Iceland and on the slopes of Storfjord Deep. In 1993 a fishery was also initiated south of 65°N in various smaller areas extending south to the Cap Farewell. Since 2008 most of the fishery (more than 90 %) has been conducted north of 65°N (Table 2, Fig. 1).

Catch

As the fishery developed, catches increased rapidly to more than 15 000 tons in 1987-88, but declined thereafter to about 9 000 tons in 1992-93 (Fig. 1A, Table 1 and 2). Following the area expansion of the fishery south of 65°N in 1993 catches increased again reaching 11 900 tons in 1994. From 1994 to 2003 catches fluctuated between 11 500 and 14 000 tons (Fig. 1A). In 2004 the catches started decreasing, from 10 000 tons in 2004 to a low of 1 199 tons in 2011. In 2012 the catch taken was 2 109 tons and in 2013 1 706 tons. The catch until July 2014 was 609 tons.

In the northern area the amount caught declined by about 85% from 1988 to 2001, i.e. from 15 000 tons to 2 200 tons (Fig. 1A, Table 2). Catches more than doubled in the period 2002-2004 (Table 2, Fig. 1A), but have been decreasing since then.

Catches in the southern area increased from 1 900 tons in 1993 (the first year of fishery in this area) to about 11 700 tons in 2001 (Fig. 1A). Since then catches in the area south of 65°N has been decreasing. No fishing has been conducted in the southern area in 2013 and 2014 until July. From 1996 to 2005 catches in the area south of 65°N accounted for between 50% and 85% of the total catch (Fig. 1A). The proportion of the catch taken in the southern area has been between 10% and 0% since 2008.

Fishing effort

The high increase in catches during the first ten-year period was mainly driven by increased fishing effort (Fig. 1B, Table 2). Between 1981 and 1989, total effort increased from about 20 000 hours to a peak of nearly 120 000 hours and has declined since (Table 2, Fig. 1B). In 2011 total effort was the lowest ever seen, being 3 327 hours.

The historic development of fishing effort spent in the northern area follows the one described for the total area closely – except for 2001, when a lot of effort shifted to the south.

In the southern areas, effort increased from about 10 000 hours in 1993 to 25 000 hours in 1997. In 1999 it reached a low of 7 500 hr's but increased again to 20 000 hr's in 2001. Since then effort in the southern area has been declining (Fig. 1B, Table 2) and only 25 hours was spent fishing in the southern area in 2011. Since 2010 less than 3% of total effort has been spent in the southern area.

Catch rate

Catch rates (total area) decreased from 278 kg/hr to 109 kg/hr in the period 1980-1989, but has shown an increasing trend since then reaching 502 kg/hr in 2003 (Fig. 1C, Table 2). From 2004 to 2008 the catch rate was between 365 and 420 kg/hr. In 2009 the catch rate was 640 kg/hr, the highest value ever obtained. From 2010 to 2012 annual catch rates were about 340 kg/hr. The catch rate in 2013 was 208 kg/hr and in 2014 (based on half years data) 143 kg/hr.

Catch rates in the northern area follow the same trend as the overall figures until 1993 as the fishery in the southern areas had not yet been initiated. From 1995-2002 CPUE's have fluctuated around 225 kg/hr except for an extreme low of 129 kg/hr in 1996. From 2003 to 2007 annual mean CPUE fluctuated around 350 kg/hr. In 2009 the catch rate reached a value of 607kg/hr, the highest value ever obtained. From 2010 to 2012 annual catch rates were about 325 kg/hr. The catch rate in 2013 was 210 kg/hr and in 2014 (based on half years data) 143 kg/hr.

In the southern area CPUE increased from 204 kg/hr in 1993 to 925 kg/hr in 1999. Until 2008 the mean CPUE in this area fluctuated between 450 and 700 kg/hr with a mean of 600 kg/hr. Since then catch rates has increased reaching a high of 2 136 kg/hr in 2011. –However only 7 hauls were conducted in the southern area in 2011. The catch rate in 2012 fell to 1267 kg/hr, but is based on only 60 hauls. No fishery has been conducted in the southern area in 2013 and 2014.

Standardised catch rate indices

The CPUEs for the southern area since 2011 were omitted from the GLMs because of the low number of hauls conducted in this area during the last 4 years.

Results of the two multiple regression analysis to standardise catch rates showed that all main effects were highly significant ($p < 0.01$). The r-squared of the models for Greenland and Iceland were 68% and 78%, respectively. The model-diagnostical outputs (see appendix) indicate that the model and error structures were correct. All first-order interactions between the effects of YEAR, MONTH and VESSEL were also highly significant, suggesting that the effect of YEAR on CPUE differ from month to month and from vessel to vessel. The contributions of these interactions to the variability within the data set however were small compared to that of the main effects. Thus, the basic model without interactions was considered a good description of the data.

The combined CPUE index for the total area (Fig. 2, Table 3) indicated that the stock more than halved during the period 1987-1993. Since then it has been rebuilding reaching the level of 1987 in the mid 1990's. The mean index values then increased until the end of the 1990s, and stabilized at a level one third above that of 1987. Since then the biomass index has been fluctuating without a trend until 2009 where the index more than doubled compared to 1987. Since then the combined index has been declining and is now lower than during the late 1990's.

The CPUE index series of the northern areas (Fig. 2, Table 3) declined from 1987 to 1993. Thereafter an increasing trend was observed and by the turn of the century the index values had reached the level seen at the offset of the time series. From 2004 to 2007 the mean index values stabilised at a level one third above that of 1987. In 2008 the index started increasing reaching a record high level in 2009. Since then the index has been going down and is now lower than the late 1990's.

The CPUE index series of the southern area (Fig. 3, Table 3) increased until 1999 and has since then fluctuated without a trend. No index for the southern area was calculated in 2011 to 2014.

The standardisation method used accounts for the increase in efficiency from renewal of the fleet but does not account for the technological improvements, which results from the upgrading of older vessels. The standardised effort may therefore be underestimated in which case the standardised CPUE time series interpreted as a biomass index is expected to give a slightly optimistic view of the stock development (for further discussion of the CPUE index as a stock indicator see Hvingel *et al.*, 2000).

Indices of harvest rate

The standardised effort i.e. the index of harvest rate, have shown a decreasing trend since the mid 1990s for the total area (Table 3, Fig. 3) reaching its lowest levels from 2008 to 2014. The separate indices for the Northern and Southern areas are also shown in Fig. 3 and they follow the trend seen for the total area. No standardised effort for the southern area was calculated for 2011 to 2014.

Conclusions

Total catches fluctuated around 12000 tons from 1994 to 2003 (Table 1, Fig. 1A). Since then catches have been decreasing reaching a low of 1 199 tons in 2011. In 2012 the catch taken was 2 109 tons and in 2013 1 706 tons. The catch until July 2014 was 609 tons.

The combined CPUE index for the total area (Fig. 2, Table 3) indicated that the stock more than halved during the period 1987-1993. Since then it has been rebuilding reaching the level of 1987 in the mid 1990's. The mean index values then increased until the end of the 1990s, and stabilized at a level one third above that of 1987. Since then the biomass index has been fluctuating without a trend until 2009 where the index more than doubled compared to 1987. Since then the combined index has been declining and is now lower than during the late 1990's.

Since the mid 1990s exploitation rate index (standardized effort) has decreased, reaching the lowest levels seen in the time series.

State of the stock: Standardized CPUE data for all the areas combined indicates an increasing trend in the fishable biomass from 1993 to the beginning of the 2000s and has fluctuated without trend until 2009. Since 2010 the standardised CPUE index has been going down and is now below the level seen in the period from 1994 to 2009.

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Table 1. Catch (tons) of shrimp by the fishery in Denmark Strait/off East Greenland from 1978 to July 2014. Values for the fishery in the Greenland EEZ by EU, Faeroe Islands, France, Greenland and Norway are corrected according to Hvingel 2003.

	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
North of 65°N																			
EU (DK,EST,LTU)	-	0	878	727	926	255	554	442	626	703	554	454	476	450	199	138	250	302	26
Faroe Islands	-	0	5296	892	922	554	836	843	910	754	847	738	1029	1265	1355	689	462	931	995
France	-	0	63	442	518	364	626	803	976	1305	616	472	62	148	0	0	0	0	0
Greenland	-	0	250	1256	1395	1835	2815	3248	7232	8396	9304	7408	7580	5283	2496	1771	1326	2390	359
Iceland	363	485	759	125	0	43	742	1794	1150	1330	1431	1326	281	465	1750	2553	1514	1151	566
Norway	-	1001	3079	2522	2372	2161	2662	2566	2535	2586	2561	2601	3052	3146	3102	1831	2180	2402	1544
Total	363	1486	10325	5964	6133	5212	8235	9696	13428	15073	15313	12999	12480	10757	8901	6982	5731	7176	3490
South of 65°N																			
Denmark (EU)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	60	613	731	1167
Faroe Island	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	280	974	295	402
Greenland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1141	3603	2667	5295
Norway	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	424	1011	720	1590
Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1904	6201	4412	8453
Total area																			
EU (DK,EST,LTU)	-	0	878	727	926	255	554	442	626	703	554	454	476	450	199	198	863	1033	1193
Faroe Islands	-	0	5296	892	922	554	836	843	910	754	847	738	1029	1265	1355	968	1436	1225	1397
France	-	0	63	442	518	364	626	803	976	1305	616	472	62	148	0	0	0	0	0
Greenland	-	0	250	1256	1395	1835	2815	3248	7232	8396	9304	7408	7580	5283	2496	2912	4929	5057	5655
Iceland	363	485	759	125	0	43	742	1794	1150	1330	1431	1326	281	465	1750	2553	1514	1151	566
Norway	-	1001	3079	2522	2372	2161	2662	2566	2535	2586	2561	2601	3052	3146	3102	2255	3190	3122	3133
Total	363	1486	10325	5964	6133	5212	8235	9696	13428	15073	15313	12999	12480	10757	8901	8886	11932	11588	11944
Total all areas	363	1486	10325	5964	6133	5212	8235	9696	13428	15073	15313	12999	12480	10757	8901	8886	11932	11588	11944
Advised TAC	-	-	-	-	4200	4200	4200	5000	-	-	-	100003	100003	100003	8000	5000	5000	5000	5000
Effective TAC ¹	-	-	-	8000	4500	5725	5245	6090	75255	75255	87255	90255	14100	14500	13000	9563	9563	9563	9563

¹For Greenland zone only; no restrictions in Iceland zone

Table 1 (continued). Catch (tons) of shrimp by the fishery in Denmark Strait/off East Greenland from 1978 to July 2014. Values for the fishery in the Greenland EEZ by EU, Faeroe Islands, France, Greenland and Norway are corrected according to Hvingel 2003.

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014 ²
North of 65°N																		
EU (DK,EST,LTU)	85	401	793	459	72	816	861	482	304	618	421	389	892	1345	927	1411	1533	434
Faroe Islands	635	1268	867	956	214	1029	1062	894	615	342	319	612	1325	781	0	0	0	0
France	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	-
Greenland	105	646	614	115	650	638	695	578	454	223	802	14	844	426	183	481	170	175
Iceland	2856	1421	769	132	10	1231	703	411	29	0	0	0	0	0	0	0	0	0
Norway	797	1628	1783	2759	1291	1630	2861	2700	2613	2704	1771	1514	883	770	36	2	0	0
Total	4478	5364	4827	4420	2237	5344	6183	5065	4015	3887	3313	2529	3945	3323	1145	1893	1703	609
South of 65°N																		
Denmark (EU)	1657	1300	1095	1900	2473	2309	1827	1022	644	683	431	251	28	101	0	0	0	0
Faroe Island	656	138	453	340	2402	1013	303	255	176	227	169	14	28	0	0	0	0	0
Greenland	4701	3950	4966	5235	4943	4333	4194	3488	2737	316	638	0	447	178	53	215	3	0
Norway	2261	670	378	157	1855	1098	197	186	180	76	48	0	107	0	0	0	0	0
Total	9276	6057	6893	7632	11674	5985	6522	4951	3737	1302	1286	266	610	279	53	215	3	0
Total area																		
EU (DK,EST,LTU)	1742	1701	1888	2358	2545	2548	2688	1504	948	1301	852	640	920	1446	927	1411	1533	434
Faroe Islands	1292	1406	1321	1296	2616	1322	1365	1149	791	569	488	627	1354	782	0	0	0	0
France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Greenland	4806	4595	5581	5349	5593	4484	4890	4066	3191	539	1440	14	1292	605	236	696	173	175
Iceland	2856	1421	769	132	10	1231	703	411	29	0	0	0	0	0	0	0	0	0
Norway	3059	2298	2160	2917	3147	1743	3059	2886	2793	2780	1819	1514	990	770	36	2	0	0
Total	13754	11422	11719	12053	13911	11329	12705	10016	7752	5189	4599	2794	4555	3602	1199	2109	1706	609
Total all areas	13754	11422	11719	12053	13911	11242	12637	9985	7752	5189	4599	2794	4555	3602	1199	2109	1706	609
Advised TAC	5000	5000	9600	9600	9600	9600	9600	12400	12400	12400	12400	12400	12400	12400	12400	12400	12400	2000
Effective TAC ¹	9563	9563	10600	12600	10600	10600	10600	15043	12400	12400	12400	12400	12835	11835	12400	12400	12400	8300

¹For Greenland zone only; no restrictions in Iceland zone

²Catch until July

Table 2. Catch (tons), effort (hrs) and Catch-Per-Unit-Effort (kg/hr) by trawlers fishing in Denmark Strait / off East Greenland in areas north and south of 65°N and total area.

Year	Area north			Area south			Total area		
	Catch	Effort	CPUE	Catch	Effort	CPUE	Catch	Effort	CPUE
1980	10325	37198	278				10325	37198	278
1981	5964	19986	298				5964	19986	298
1982	6133	23081	266				6133	23081	266
1983	5212	23855	219				5212	23855	219
1984	8235	34983	235				8235	34983	235
1985	9696	62911	154				9696	62911	154
1986	13428	61863	217				13428	61863	217
1987	15073	79881	189				15073	79881	189
1988	15313	109455	140				15313	109455	140
1989	12999	119629	109				12999	119629	109
1990	12480	72736	172				12480	72736	172
1991	10757	78714	137				10757	78714	137
1992	8901	68349	130				8901	68349	130
1993	6982	52381	133	1904	9335	204	8886	61003	146
1994	5731	31417	182	6201	18371	338	11932	49428	241
1995	7176	33953	211	4412	13157	335	11588	46927	247
1996	3490	27029	129	8453	24589	344	11944	51049	234
1997	4478	22175	202	9276	25992	357	13754	47519	289
1998	5364	20881	257	6057	10498	577	11422	31205	366
1999	4827	19388	249	6893	7449	925	11719	25742	455
2000	4420	17474	253	7632	10705	713	12053	28096	429
2001	2237	9822	228	11674	20435	571	13911	29933	465
2002	5344	20052	267	5985	8546	700	11329	22843	496
2003	6183	18053	342	6522	9317	700	12705	25295	502
2004	5065	15848	320	4951	8972	552	10016	27450	365
2005	4015	11249	357	3737	8003	467	7752	19255	403
2006	3887	10414	373	1302	2436	534	5189	12851	404
2007	3313	8976	369	1286	1974	651	4599	10949	420
2008	2529	6106	414	266	585	454	2794	6691	418
2009	3945	6500	607	610	617	989	4555	7117	640
2010	3323	10287	323	279	263	1062	3602	10550	341
2011	1145	3301	347	53	25	2136	1199	3326	360
2012	1893	6343	298	215	170	1267	2109	6513	324
2013	1703	8110	210	3	-	-	1706	8183	208
2014*	609	4250	143	0	-	-	609	4258	143

*until July

Table 3. Means and standard errors (se) of standardised CPUE and effort index values based on logbook information from trawlers fishing in Denmark Strait/off East Greenland in areas north and south of 65°N and total area.

Year	Area north				Area south				Total			
	Std.CPUE		Std. Effort		Std.CPUE		Std. Effort		Std.CPUE		Std. Effort	
	mean	se	mean	se	mean	se	mean	se	mean	se	mean	se
1987	1,00	-	1,00	-					1,00	-	1,00	-
1988	0,91	0,08	1,12	0,10					0,89	0,08	1,14	0,10
1989	0,63	0,06	1,36	0,12					0,61	0,05	1,41	0,12
1990	0,63	0,06	1,32	0,12					0,62	0,05	1,35	0,12
1991	0,52	0,05	1,36	0,12					0,52	0,05	1,37	0,12
1992	0,43	0,04	1,38	0,13					0,42	0,04	1,40	0,13
1993	0,35	0,03	1,33	0,12	1,00	-	1,00	-	0,40	0,04	1,48	0,13
1994	0,82	0,08	0,46	0,04	2,25	0,18	1,44	0,11	1,10	0,10	0,72	0,07
1995	0,68	0,06	0,70	0,07	1,89	0,18	1,23	0,11	0,87	0,08	0,89	0,08
1996	0,61	0,06	0,38	0,04	2,63	0,21	1,69	0,13	1,10	0,10	0,72	0,07
1997	0,83	0,08	0,36	0,03	2,50	0,21	1,95	0,16	1,35	0,13	0,68	0,06
1998	1,12	0,11	0,32	0,03	2,85	0,27	1,12	0,10	1,42	0,14	0,53	0,05
1999	0,93	0,10	0,34	0,04	3,68	0,43	0,98	0,11	1,62	0,17	0,48	0,05
2000	1,11	0,11	0,26	0,03	3,56	0,34	1,13	0,10	1,68	0,16	0,48	0,05
2001	0,97	0,09	0,15	0,01	2,70	0,21	2,27	0,17	1,67	0,16	0,55	0,05
2002	0,97	0,10	0,37	0,04	3,33	0,29	0,94	0,08	1,91	0,18	0,39	0,04
2003	0,98	0,09	0,42	0,04	2,79	0,25	1,23	0,11	1,49	0,14	0,57	0,05
2004	1,36	0,14	0,25	0,02	2,72	0,30	0,96	0,10	1,63	0,16	0,41	0,04
2005	1,34	0,14	0,20	0,02	3,45	0,38	0,57	0,06	1,93	0,20	0,27	0,03
2006	1,40	0,15	0,18	0,02	3,24	0,45	0,21	0,03	1,79	0,19	0,19	0,02
2007	1,25	0,14	0,18	0,02	3,58	0,55	0,19	0,03	1,58	0,17	0,19	0,02
2008	1,55	0,19	0,11	0,01	2,28	0,63	0,06	0,01	1,84	0,23	0,10	0,01
2009	2,32	0,28	0,11	0,01	4,41	1,13	0,07	0,02	2,61	0,31	0,12	0,01
2010	1,18	0,13	0,19	0,02	3,49	1,40	0,04	0,01	1,38	0,15	0,17	0,02
2011	1,28	0,21	0,06	0,01	-	-	-	-	1,39	0,23	0,06	0,01
2012	0,98	0,13	0,13	0,02	-	-	-	-	1,10	0,15	0,13	0,02
2013	0,61	0,09	0,18	0,03	-	-	-	-	0,71	0,10	0,16	0,02
2014*	0,42	0,11	0,10	0,02	-	-	-	-	0,53	0,14	0,08	0,02

* Until July

Figure 1. Catch (A), fishing effort (B) and catch-per-unit-effort (C) by shrimp trawlers fishing in Denmark Strait/off East Greenland. Series are given for the areas north and south of 65°N and overall. (Data for 2014 is part-years data, until July).

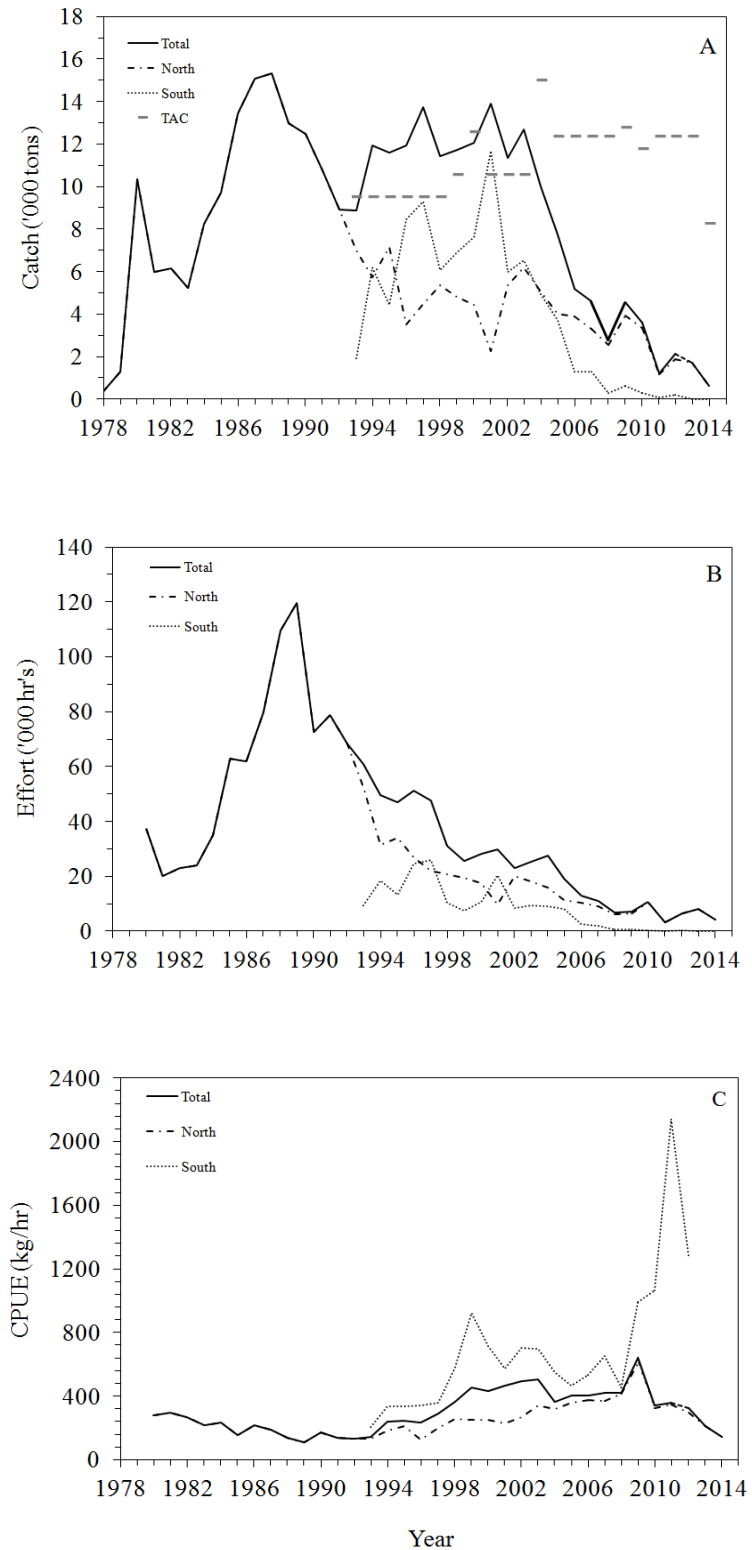


Figure 2. Standardized Catch-Per-Unit-Effort indices of the shrimp fishery in Denmark Strait and off East Greenland in the areas south of 65°N, overall fishery north of 65°N (both in Greenland and Iceland EEZ), and overall standardized CPUE for the stock (Estimates for 2014 are based on data until July). No index for the southern area was calculated since 2010 due to a low number of hauls (less than 10 each year).

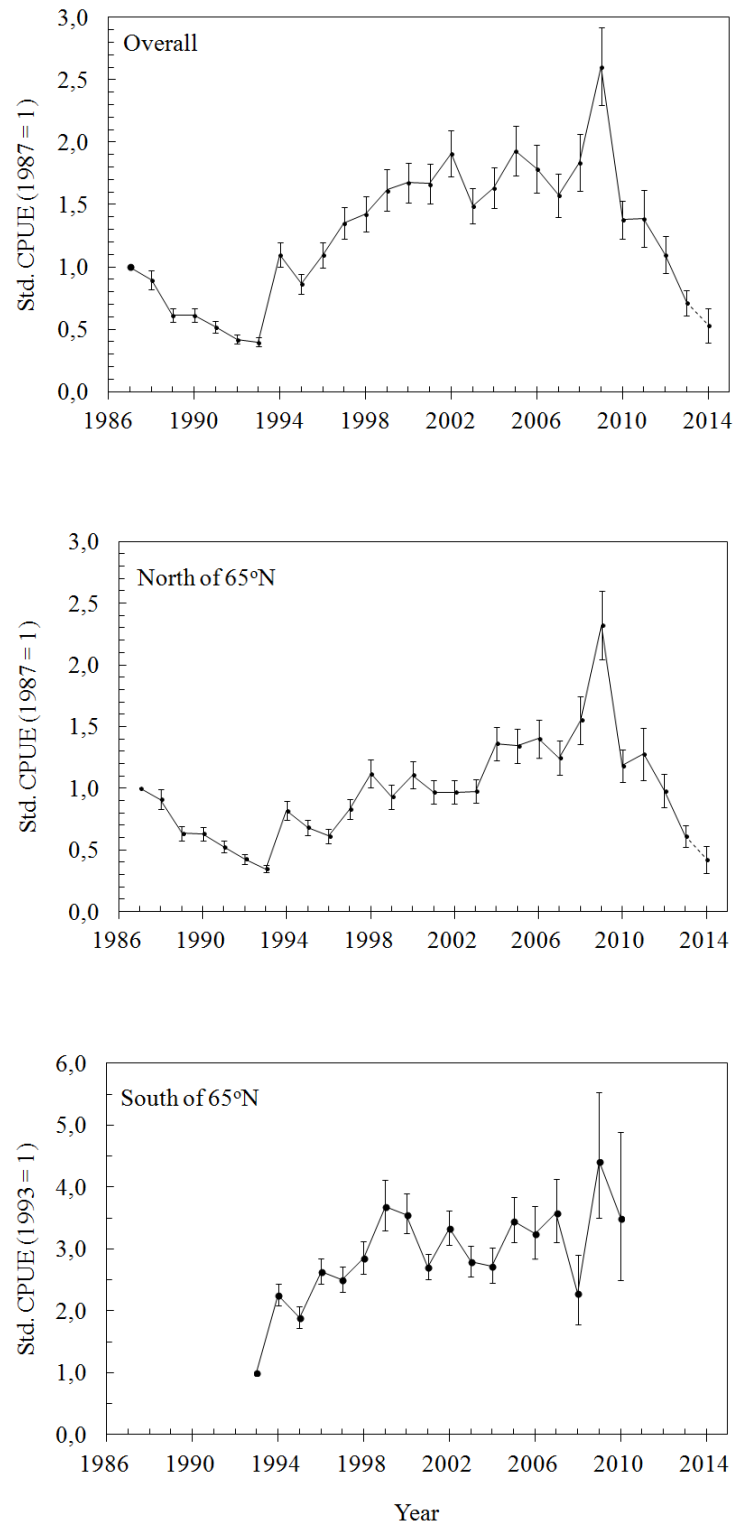


Figure 3. Standardised effort indices of the shrimp fishery in Denmark Strait and off East Greenland in the areas north of 65°N, south of 65°N and overall (Estimates for 2014 are based on data until July).

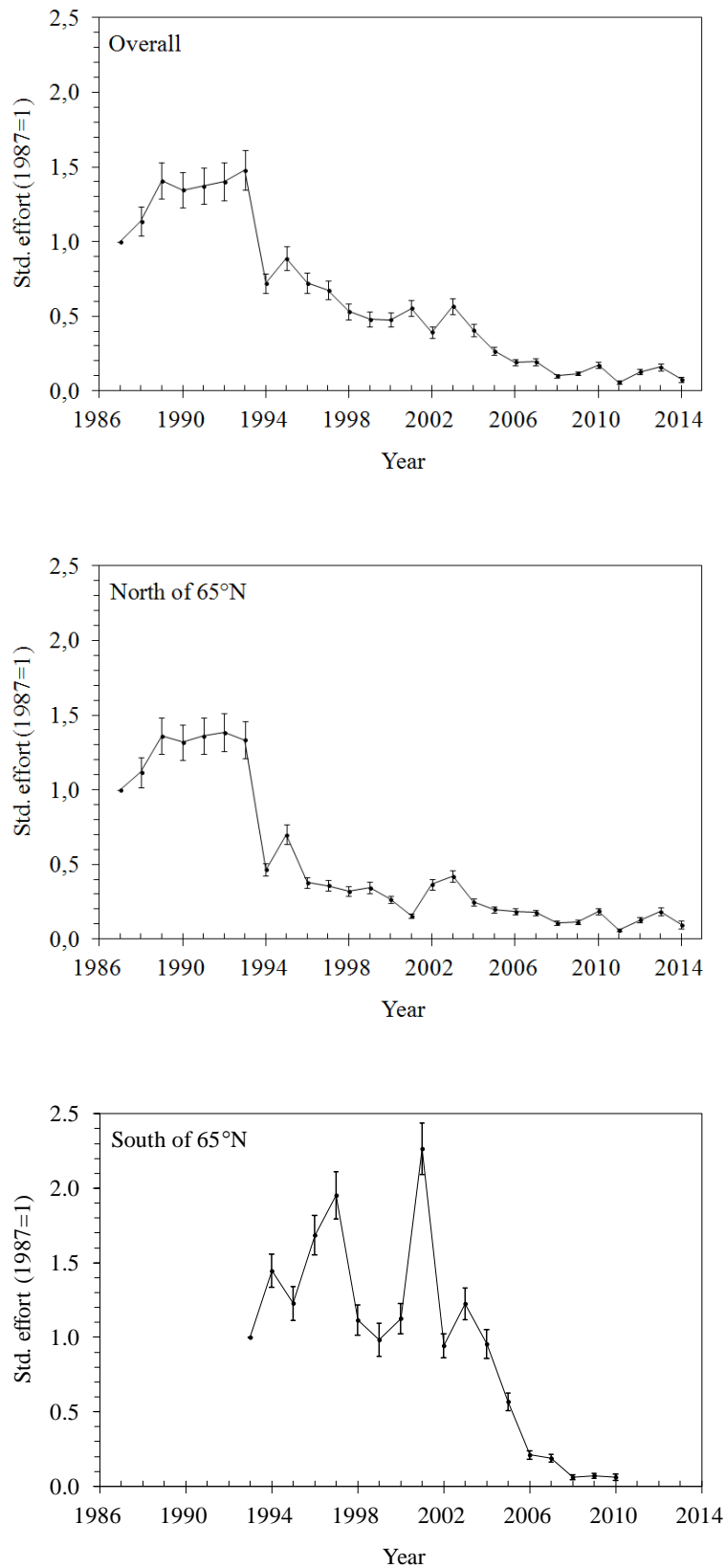
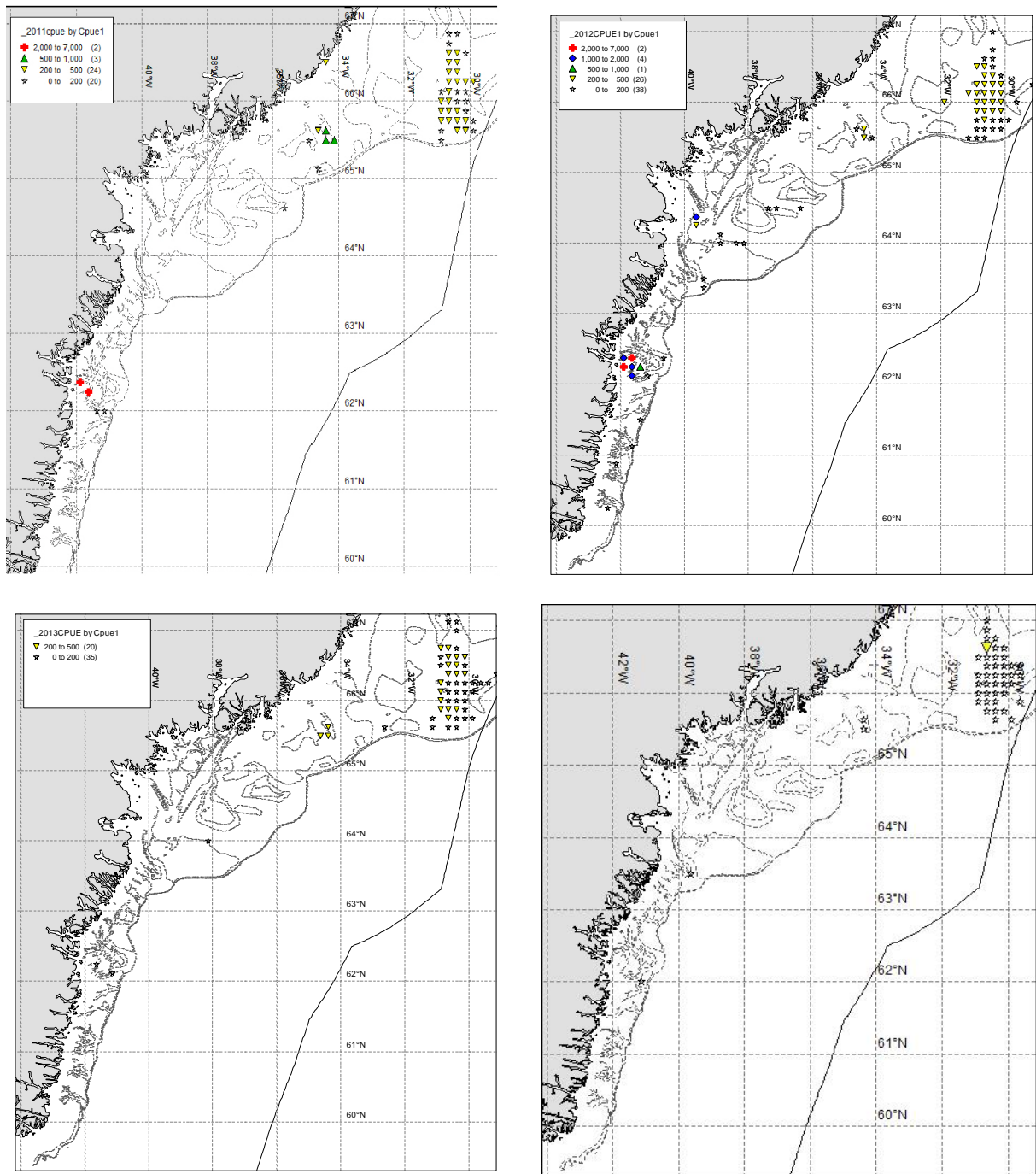


Figure 4. Thematic mapping of different levels of CPUE in the shrimp fishery in Denmark Strait/off East Greenland 2011-2014 (2014 until July).



Appendix 1. Results and diagnostical outputs from GLM run of model for standardising CPUE in the Greenlandic zone including the area effect. Data from Greenlandic, Faeroese, Norway and EU vessels.

The SAS System

05:19 Friday, September 12, 2014

The GLM Procedure

Class Level Information

Class	Levels	Values
BAAD	16	E005 E008 E013 E020 E025 E031 E033 E044 E048 E052 E060 E067 E072 E073
	E078 E081	
YEAR	28	87 88 89 90 91 92 94 95 96 97 98 99 100 101 102 103 104 105 106 107
	108 109	110 111 112 113 114 999
MONTH	9	1 2 4 5 6 7 8 11 12
AREA	2	21 22
HOLD	2	2 9

Number of Observations Read	3300
Number of Observations Used	3300

The GLM Procedure

Dependent Variable: LNCPUE

Weight: Hauls

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	69	51753.96321	750.05744	98.42	<.0001
Error	3230	24614.87015	7.62070		
Corrected Total	3299	76368.83336			

R-Square	0.677684
Coeff Var	249.5750
Root MSE	2.760562
LNCPUE Mean	1.106105

Source	DF	Type I SS	Mean Square	F Value	Pr > F
BAAD	15	23553.28366	1570.21891	206.05	<.0001
YEAR*AREA	45	23871.74408	530.48320	69.61	<.0001
MONTH	8	4309.86572	538.73322	70.69	<.0001
AREA	0	0.00000	.	.	.
HOLD	1	19.06976	19.06976	2.50	0.1138

Source	DF	Type III SS	Mean Square	F Value	Pr > F
BAAD	15	8881.70970	592.11398	77.70	<.0001
YEAR*AREA	44	15815.77926	359.44953	47.17	<.0001
MONTH	8	4286.91195	535.86399	70.32	<.0001
AREA	1	2131.98515	2131.98515	279.76	<.0001
HOLD	1	19.06976	19.06976	2.50	0.1138

Parameter		Estimate	Standard Error	t Value	Pr > t
Intercept		1.071478816 B	0.11093323	9.66	<.0001
BAAD	E005	-1.163483936 B	0.10204598	-11.40	<.0001
BAAD	E008	-1.070316871 B	0.09794581	-10.93	<.0001
BAAD	E013	-0.969482129 B	0.09909256	-9.78	<.0001
BAAD	E020	-0.882774739 B	0.09635691	-9.16	<.0001
BAAD	E025	-0.787616719 B	0.09499114	-8.29	<.0001
BAAD	E031	-0.719521159 B	0.09391617	-7.66	<.0001
BAAD	E033	-0.657682950 B	0.09517945	-6.91	<.0001
BAAD	E044	-0.560228563 B	0.09196943	-6.09	<.0001
BAAD	E048	-0.508301009 B	0.09537287	-5.33	<.0001
BAAD	E052	-0.444583689 B	0.10036047	-4.43	<.0001
BAAD	E060	-0.383456076 B	0.09359460	-4.10	<.0001
BAAD	E067	-0.299419583 B	0.09112745	-3.29	0.0010
BAAD	E072	-0.227787765 B	0.09290599	-2.45	0.0143
BAAD	E073	-0.186714300 B	0.09435324	-1.98	0.0479
BAAD	E078	-0.112373985 B	0.09417179	-1.19	0.2328
BAAD	E081	0.000000000 B	.	.	.
YEAR*AREA	87 21	0.693980411 B	0.07094221	9.78	<.0001
YEAR*AREA	88 21	0.494102643 B	0.06692344	7.38	<.0001
YEAR*AREA	89 21	0.109340319 B	0.06607161	1.65	0.0980
YEAR*AREA	90 21	0.099858387 B	0.06595716	1.51	0.1301
YEAR*AREA	91 21	-0.100404921 B	0.06522506	-1.54	0.1238
YEAR*AREA	92 21	-0.309690725 B	0.06832564	-4.53	<.0001
YEAR*AREA	94 21	0.352269195 B	0.08365184	4.21	<.0001
YEAR*AREA	94 22	0.812752994 B	0.07666429	10.60	<.0001
YEAR*AREA	95 21	0.173193916 B	0.07535606	2.30	0.0216
YEAR*AREA	95 22	0.634835526 B	0.09253160	6.86	<.0001
YEAR*AREA	96 21	0.067906989 B	0.09119282	0.74	0.4565
YEAR*AREA	96 22	0.968427917 B	0.07775908	12.45	<.0001
YEAR*AREA	97 21	0.386270792 B	0.11227126	3.44	0.0006
YEAR*AREA	97 22	0.914316815 B	0.08134414	11.24	<.0001
YEAR*AREA	98 21	0.725267948 B	0.10318187	7.03	<.0001
YEAR*AREA	98 22	1.048249844 B	0.09151668	11.45	<.0001
YEAR*AREA	99 21	0.523491618 B	0.10736640	4.88	<.0001
YEAR*AREA	99 22	1.302591164 B	0.11170492	11.66	<.0001
YEAR*AREA	100 21	0.673249947 B	0.08199604	8.21	<.0001
YEAR*AREA	100 22	1.268509163 B	0.09015131	14.07	<.0001
YEAR*AREA	101 21	0.532209839 B	0.11109805	4.79	<.0001
YEAR*AREA	101 22	0.994693897 B	0.07600556	13.09	<.0001
YEAR*AREA	102 21	0.510349702 B	0.10837415	4.71	<.0001
YEAR*AREA	102 22	1.202598682 B	0.08366115	14.37	<.0001
YEAR*AREA	103 21	0.546111207 B	0.08459553	6.46	<.0001
YEAR*AREA	103 22	1.026900390 B	0.08714793	11.78	<.0001
YEAR*AREA	104 21	0.885928059 B	0.07991306	11.09	<.0001
YEAR*AREA	104 22	0.999784958 B	0.10363985	9.65	<.0001
YEAR*AREA	105 21	0.856912960 B	0.08866359	9.66	<.0001
YEAR*AREA	105 22	1.238544510 B	0.10464508	11.84	<.0001
YEAR*AREA	106 21	0.897850553 B	0.09257827	9.70	<.0001
YEAR*AREA	106 22	1.175662937 B	0.13039109	9.02	<.0001
YEAR*AREA	107 21	0.777590580 B	0.09275223	8.38	<.0001
YEAR*AREA	107 22	1.276229123 B	0.14284914	8.93	<.0001
YEAR*AREA	108 21	0.992209037 B	0.10418720	9.52	<.0001
YEAR*AREA	108 22	0.823128628 B	0.24480110	3.36	0.0008
YEAR*AREA	109 21	1.396847274 B	0.09911319	14.09	<.0001
YEAR*AREA	109 22	1.483199604 B	0.22806910	6.50	<.0001
YEAR*AREA	110 21	0.726585301 B	0.08930146	8.14	<.0001
YEAR*AREA	110 22	1.250123086 B	0.33817150	3.70	0.0002
Parameter		Estimate	Standard Error	t Value	Pr > t
YEAR*AREA	111 21	0.780817832 B	0.13511541	5.78	<.0001
YEAR*AREA	112 21	0.527981627 B	0.10908190	4.84	<.0001
YEAR*AREA	113 21	0.054450951 B	0.11627825	0.47	0.6396
YEAR*AREA	114 21	-0.380477779 B	0.21603704	-1.76	0.0783
YEAR*AREA	999 21	-0.515343239 B	0.07117765	-7.24	<.0001
YEAR*AREA	999 22	0.000000000 B	.	.	.
MONTH	1	0.322074577 B	0.02969026	10.85	<.0001
MONTH	2	0.286168268 B	0.02959208	9.67	<.0001
MONTH	4	0.157238854 B	0.02861101	5.50	<.0001

MONTH	5	0.097071670 B	0.04088758	2.37	0.0176
MONTH	6	-0.045298152 B	0.07771464	-0.58	0.5600
MONTH	7	0.342521969 B	0.07125904	4.81	<.0001
MONTH	8	0.060043345 B	0.05193803	1.16	0.2477
MONTH	11	-0.257974380 B	0.03131989	-8.24	<.0001
MONTH	12	0.000000000 B	.	.	.
AREA	21	0.000000000 B	.	.	.
AREA	22	0.000000000 B	.	.	.
HOLD	2	0.045610976 B	0.02883329	1.58	0.1138
HOLD	9	0.000000000 B	.	.	.

NOTE: The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
E005 v E008	1	16.64490896	16.64490896	2.18	0.1395
E008 v E013	1	23.97669513	23.97669513	3.15	0.0762
E013 v E020	1	19.05189220	19.05189220	2.50	0.1139
E020 v E025	1	30.34119936	30.34119936	3.98	0.0461
E025 v E031	1	19.44903587	19.44903587	2.55	0.1102
E031 v E033	1	16.02361035	16.02361035	2.10	0.1471
E033 v E044	1	50.54888017	50.54888017	6.63	0.0101
E044 v E048	1	12.12579665	12.12579665	1.59	0.2073
E048 v E052	1	9.36402912	9.36402912	1.23	0.2677
E067 v E072	1	29.99218930	29.99218930	3.94	0.0474
E072 v E073	1	7.94829619	7.94829619	1.04	0.3072
E073 v E078	1	20.61722992	20.61722992	2.71	0.1001
E078 v E081	1	10.85137801	10.85137801	1.42	0.2328
m01 v m02	1	15.7420544	15.7420544	2.07	0.1507
m02 v m04	1	228.9186106	228.9186106	30.04	<.0001
m04 v m05	1	20.9976674	20.9976674	2.76	0.0970
m05 v m06	1	24.0386253	24.0386253	3.15	0.0758
m06 v m07	1	120.2965024	120.2965024	15.79	<.0001
m07 v m08	1	98.1117274	98.1117274	12.87	0.0003
m08 v m11	1	313.2736612	313.2736612	41.11	<.0001
m11 v m12	1	517.0205105	517.0205105	67.84	<.0001

Appendix 2. Results and diagnostical outputs from GLM run of model without area interaction for standardising CPUE in Greenlandic zone. Data from Greenlandic, Faeroese, Norway and EUvessels.

The SAS System 08:43 Friday, September 12, 2014

The GLM Procedure

Class Level Information

Class	Levels	Values
BAAD	16	E001 E005 E012 E015 E022 E035 E042 E050 E055 E061 E064 E068 E073 E077
	E080 E081	
YEAR	28	88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107
	108 109 110 111 112 113 114 999	
MONTH	8	2 3 4 6 7 8 11 12
HOLD	2	2 9

Number of Observations Read	3828
Number of Observations Used	3828

The GLM Procedure

Dependent Variable: LNCPUE
Weight: Hauls

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	50	58284.26301	1165.68526	130.45	<.0001
Error	3777	33752.03529	8.93620		
Corrected Total	3827	92036.29830			

R-Square	0.633275
Coeff Var	254.2836
Root MSE	2.989348
LNCPUE Mean	1.175596

Source	DF	Type I SS	Mean Square	F Value	Pr > F
BAAD	15	22714.83649	1514.32243	169.46	<.0001
YEAR	27	32652.57204	1209.35452	135.33	<.0001
MONTH	7	2842.18769	406.02681	45.44	<.0001
HOLD	1	74.66679	74.66679	8.36	0.0039

Source	DF	Type III SS	Mean Square	F Value	Pr > F
BAAD	15	15159.04554	1010.60304	113.09	<.0001
YEAR	27	29535.17874	1093.89551	122.41	<.0001
MONTH	7	2874.58394	410.65485	45.95	<.0001
HOLD	1	74.66679	74.66679	8.36	0.0039

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	2.149753251 B	0.10086740	21.31	<.0001
BAAD E001	-1.991734043 B	0.16581576	-12.01	<.0001
BAAD E005	-1.581502262 B	0.10508917	-15.05	<.0001
BAAD E012	-1.459345031 B	0.09681647	-15.07	<.0001
BAAD E015	-1.336102303 B	0.10192655	-13.11	<.0001
BAAD E022	-1.247195548 B	0.09532455	-13.08	<.0001
BAAD E035	-1.134443475 B	0.09335297	-12.15	<.0001
BAAD E042	-1.016995398 B	0.09451831	-10.76	<.0001
BAAD E050	-0.932583054 B	0.09228603	-10.11	<.0001
BAAD E055	-0.857205770 B	0.09726660	-8.81	<.0001
BAAD E061	-0.698930322 B	0.09298164	-7.52	<.0001
BAAD E064	-0.629550664 B	0.10256162	-6.14	<.0001
BAAD E068	-0.536091718 B	0.09370591	-5.72	<.0001
BAAD E073	-0.471474489 B	0.09349881	-5.04	<.0001
BAAD E077	-0.369857393 B	0.09628294	-3.84	0.0001
BAAD E080	-0.255788173 B	0.10767146	-2.38	0.0176
BAAD E081	0.000000000 B	.	.	.
YEAR 88	-0.192482561 B	0.04789791	-4.02	<.0001
YEAR 89	-0.602131415 B	0.04732507	-12.72	<.0001
YEAR 90	-0.582529694 B	0.04739811	-12.29	<.0001
YEAR 91	-0.771489187 B	0.04732211	-16.30	<.0001
YEAR 92	-0.990390969 B	0.05219755	-18.97	<.0001
YEAR 93	-1.037658457 B	0.05234056	-19.83	<.0001
YEAR 94	0.001892662 B	0.05393140	0.04	0.9720
YEAR 95	-0.236636610 B	0.05372425	-4.40	<.0001
YEAR 96	0.016118998 B	0.05512992	0.29	0.7700
YEAR 97	0.252692071 B	0.06014017	4.20	<.0001
YEAR 98	0.340351898 B	0.06614572	5.15	<.0001
YEAR 99	0.463350094 B	0.07381779	6.28	<.0001
YEAR 100	0.442664930 B	0.05843271	7.58	<.0001
YEAR 101	0.426809429 B	0.05778615	7.39	<.0001
YEAR 102	0.570707581 B	0.06291951	9.07	<.0001
YEAR 103	0.333040453 B	0.05909104	5.64	<.0001
YEAR 104	0.421782881 B	0.06265563	6.73	<.0001
YEAR 105	0.567116200 B	0.06823926	8.31	<.0001
YEAR 106	0.487545762 B	0.07490678	6.51	<.0001
YEAR 107	0.360769642 B	0.07768813	4.64	<.0001
YEAR 108	0.508366991 B	0.09362213	5.43	<.0001
YEAR 109	0.860736540 B	0.08914860	9.66	<.0001
YEAR 110	0.226909595 B	0.07876025	2.88	0.0040
YEAR 111	0.212074946 B	0.13646801	1.55	0.1203
YEAR 112	-0.010342528 B	0.10686748	-0.10	0.9229
YEAR 113	-0.446431130 B	0.11459390	-3.90	<.0001
YEAR 114	-0.805779064 B	0.22708055	-3.55	0.0004
YEAR 999	0.000000000 B	.	.	.
MONTH 2	0.190136519 B	0.02738076	6.94	<.0001
MONTH 3	0.087849812 B	0.03161958	2.78	0.0055
MONTH 4	0.155770785 B	0.03704787	4.20	<.0001
MONTH 6	0.041049165 B	0.04037914	1.02	0.3094
MONTH 7	0.404871806 B	0.06765851	5.98	<.0001
MONTH 8	0.154866462 B	0.05034133	3.08	0.0021
MONTH 11	-0.223284835 B	0.03149137	-7.09	<.0001
MONTH 12	0.000000000 B	.	.	.
HOLD 2	-0.087107677 B	0.03013486	-2.89	0.0039
HOLD 9	0.000000000 B	.	.	.

NOTE: The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
E001 v E005	1	65.3819951	65.3819951	7.32	0.0069
E005 v E012	1	30.1627095	30.1627095	3.38	0.0663
E012 v E015	1	39.2904569	39.2904569	4.40	0.0361
E015 v E022	1	22.0963543	22.0963543	2.47	0.1159
E035 v E042	1	87.9010911	87.9010911	9.84	0.0017
E042 v E050	1	51.3616048	51.3616048	5.75	0.0166
E050 v E055	1	29.1990604	29.1990604	3.27	0.0707
E055 v E061	1	116.3818442	116.3818442	13.02	0.0003
E061 v E064	1	14.6133216	14.6133216	1.64	0.2011
E064 v E068	1	25.1963854	25.1963854	2.82	0.0932
E068 v E073	1	25.6301009	25.6301009	2.87	0.0904
E073 v E077	1	47.3798712	47.3798712	5.30	0.0214
E077 v E080	1	23.4368738	23.4368738	2.62	0.1054
E080 v E081	1	50.4327520	50.4327520	5.64	0.0176
m02 v m03	1	156.3948890	156.3948890	17.50	<.0001
m03 v m04	1	35.0024141	35.0024141	3.92	0.0479
m04 v m06	1	65.8139568	65.8139568	7.36	0.0067
m06 v m07	1	237.2930699	237.2930699	26.55	<.0001
m07 v m08	1	98.6434013	98.6434013	11.04	0.0009
m08 v m11	1	549.3879815	549.3879815	61.48	<.0001
m11 v m12	1	449.2501298	449.2501298	50.27	<.0001
m12 v m01	1	430.9165240	430.9165240	48.22	<.0001