NOT TO BE CITED WITHOUT PRIOR REFERENCE TO THE AUTHOR(S)

Northwest Atlantic



Fisheries Organization

NAFO SCR Doc. 10/55

NAFO/ICES WG PANDALUS ASSESSMENT GROUP - OCTOBER 2010

Catch, effort and derived biomass and mortality indices from the Norwegian fishery for northern shrimp (*Pandalus borealis*) in the Barents Sea and round Svalbard

by

Carsten Hvingel and Trond Thangstad

Institute of Marine Research Box 6404, N-9294 Tromsø, Norway

Abstract

The resource of northern shrimp (*Pandalus borealis*) in the Barents Sea is considered as one stock unit. The fishery is multinational. Catches have ranged between 20 and 128 ktons. Norway accounts for 75-92% of the landings. The fishery is managed by effort control. Discard of small shrimp and by-catch of other species is believed to be low.

Overall catches have declined from 83 ktons in 2000 to 23 ktons in 2009 due to reduced market prices for shrimp products, and a major restructuring of the fleet has taken place. Catches in 2010 are projected at 22 ktons. A standardised catch-per-unit-effort series indicates a decline in stock density from 2000 to 2004 and an increase thereafter to a peak in 2006. The indices for 2007 to 2010 are down approx. 10% as compared to 2006. A standardised effort series indicates a declining trend in fishing mortality since 2000.

Introduction

The resource of northern shrimp (*Pandalus borealis*) in the Barents Sea within the Norwegian EEZ and in the Svalbard zone (ICES Div I and II) is for assessment purposes considered as one stock (Fig. 1). Norwegian and Russian vessels exploit the stock in the entire area while vessels from other nations are restricted to the Svalbard fisheries zone.

The fishery was initiated in 1970 by Norwegian vessels. As the fishery developed, vessels from several nations joined and catches reached 128 ktons in 1984 (Fig. 2). During the recent 10-year period annual yields have varied between 22 and 61 ktons. Norwegian vessels accounted for around 75-92% of the total catches and vessels from Russia, Iceland, Greenland and the EU for the rest (Table 1).

The fishery is regulated by effort control: licences are required for the Russian and Norwegian vessels and the fleets operating in the Svalbard zone are regulated by number of effective fishing days and number of vessels by country. Minimum cod-end mesh size is 35 mm. Other species and small shrimp are protected by mandatory sorting grids and by the temporary closing of areas with excessive by-catch of juvenile cod, haddock, Greenland halibut, redfish and shrimp <15 mm carapace length (measured in catch samples taken by independent observers).

A major restructuring of the fleet towards fewer and larger vessels has taken place since the mid 1990s. The fleet is now largely composed of a few large factory trawlers (>3000HP (HP=engine horsepower)) and a small group of <500HP vessels. Trawling is mainly performed using two or three trawls simultaneously.

The present paper updates available information derived from catch statistics, logbooks and catch sampling from the Norwegian trawl fishery for shrimp in the Barents Sea (ICES Div. I and II).

Materials and methods

Logbook data were analysed to show the spatial and temporal distribution of the fishery and fleet composition. Catch-per-unit-effort (CPUE) data from Norwegian vessels were used in multiplicative models to calculate standardised annual catch rate indices (Hvingel *et al.*, 2000). A standardised effort series was derived by dividing total catch by the standardised CPUE.

The CPUE indices included the following variables: (1) vessel fishing power, (2) seasonal availability of shrimp, (3) spatial availability of shrimp, (4) gear type (single, double or triple trawl) and (5) annual mean CPUE. The calculations were done using the SAS statistical software (Anon., 1988). The area definition used is similar to the stratification used in the 1980-2004 survey (Hvingel, 2007). The multiplicative model was represented in logarithmic form as:

$$\ln\left(CPUE_{kjmhi}\right) = \ln\left(u\right) + \ln\left(V_{k}\right) + \ln\left(S_{j}\right) + \ln\left(A_{m}\right) + \ln(G_{h}) + \ln\left(Y_{i}\right) + e_{kjmhi}$$

Where $CPUE_{kjmhi}$ is the mean CPUE for vessel k, fishing in area m in month j during year i with geartype h (k = 1,...,n; m = 1,...,a; j = 1,...,s; i = 1,...,y; h=1,2,3); ln(u) is overall mean ln(*CPUE*); V_k is the effect of the kth vessel; S_j is the effect of the jth month; A_m is effect of the mth area; G_h is the effect of gear type h; Y_i is the effect of the ith year; e_{kjmhi} 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.

Results

Spatial and seasonal distribution

The fishery is mainly conducted in the Hopen area (central Barents Sea) which, along with the Svalbard shelf, is considered the most important fishing ground (Fig. 1 and 3). Logbook data from 2009 and 2010 show decreased activity in the Hopen Deep, coupled with increased effort further east in international waters in the so-called "Loop Hole". Information from the industry points to high densities of shrimp in this area and area closures in the traditional Hopen Deep due to juvenile redfish bycatch as the main reasons for the change in fishing pattern.

The fishery takes place in all months but may in certain years be restricted by ice conditions. The lowest intensity is generally seen in October through March, the highest in May to August (Fig. 4).

Landings

Since the early 1980s annual landings have fluctuated with local minima and maxima separated by periods of 4-5 years (Fig. 2). Overall catches have ranged from 22 to 128 ktons. The most recent peak was seen in 2000 at approximately 83 ktons. Catches thereafter declined to 23 ktons in 2009. Based on data until August (logbooks and information from the industry) the total catch of 2010 is estimated at 22 ktons.

Discards and by-catch

Discard of shrimp is believed to be small as the fishery is not catch regulated. Small cod, haddock, Greenland halibut and redfish in the size range of 5-25 cm are caught as by-catch. The by-catch of small cod ranged between 2 and 67 million individuals/yr since 1997, while 1-9 million haddock/yr and 0.5 to 14 million Greenland halibut/yr was registered since 2000 (Table 2). Redfish bycatch have been low (<7 mill/yr) in recent years. Details on by-catch are reported to AFWG (ICES, 2009).

Fleet composition and gear

A major restructuring of the fleet towards fewer and larger vessels has taken place since the mid 1990s. An average vessel had at that time around 1000 HP. 15 years later this value had increased to more than 6000 HP (Fig. 5).

Until 1996 the fishery was conducted by using single trawls only. Double trawls were then introduced and in 2002 approximately 2/3 the total effort spent was by using two trawls simultaneously (Fig. 6). In 2000 a few vessels started to experiment with triple trawls: 40% of the effort in 2010 is accounted for by this fishing method.

Standardised CPUE

The fishery dependent index of stock biomass – the standardised CPUE – is indicative of shrimp greater than 16 mm cpl., i.e. of the older male and the female stock combined. The standardised CPUE declined by 60% from a maximum in 1984 to the lowest value of the time series in 1987 (Table 3, Fig. 7). Since then it has shown an overall increasing trend. A new peak was reached in 2006. The 2007 to 2010 mean values are all about 10% lower than the 2006-value, but are still above the average of the series.

New methods for the calculation of this index series were introduced in 2008 (see Hvingel and Thangstad (2008)). Details and diagnostics on the GLM model fit are given in appendix 1.

Effort

Standardised effort has shown a declining trend since 2000 (Fig. 8).

References

ANON. 1988. SAS/STAT User's Guide, Release 6.03 Edition. Cary, NC: SAS Institute Inc., 1988. 1028 ICES 2006. Report of the Pandalus assessment working group 2005. ICES CM 2006/ACFM:10. ref G. 72 pp. HVINGEL, C. 2007. Research survey information regarding northern shrimp (*Pandalus borealis*) in the Barents Sea. NAFO SCR Doc. 07/75, Serial No. N5461.

HVINGEL, C. AND THANGSTAD, T. 2008. The Norwegian fishery for northern shrimp (*Pandalus borealis*) in the Barents Sea. NAFO SCR Doc. 08/56, Serial No. N5585.

HVINGEL, C., LASSEN, H. AND PARSONS, D. G. 2000. A biomass index for northern shrimp (*Pandalus borealis*) in Davis Strait based on multiplicative modelling of commercial catch-per-unit-effort data (1976 - 1997). J. Northw. Atl. Fish. Sci. 26: 25–31.

ICES 2007. Report of the Arctic Fisheries Working Group 2007. ICES CM 2007/ACFM:25.

Year	Norway	Russia	Others	Total
1970	5.508	0	0	5.508
1971	5.116	0	0	5.116
1972	6.772	0	0	6.772
1973	6.921	0	0	6.921
1974	8.008	0.992	0	9.000
1975	8.197	0	0.002	8.199
1976	9.752	0.548	0	10.300
1977	6.78	12.774	4.854	24.408
1978	20.484	15.859	0	36.343
1979	25.435	10.864	0.39	36.689
1980	35.061	11.219	0	46.280
1981	32.713	10.897	1.011	44.621
1982	43.451	15.552	3.835	62.838
1983	70.798	29.105	4.903	104.806
1984	76.636	43.180	8.246	128.062
1985	82.123	32.104	10.262	124.489
1986	48.569	10.216	6.538	65.323
1987	31.353	6.690	5.324	43.367
1988	32.021	12.32	4.348	48.689
1989	47.064	12.252	3.432	62.748
1990	54.182	20.295	6.687	81.164
1991	39.272	29.434	6.156	74.862
1992	39.603	20.944	8.021	68.568
1993	33.109	22.397	0.806	56.312
1994	20.116	7.108	1.063	28.287
1995	19.337	3.564	2.319	25.220
1996	25.445	5.747	3.320	34.512
1997	29.079	1.493	5.164	35.736
1998	44.792	4.895	6.1031	55.790
1999	52.612	10.765	12.292	75.669
2000	55.333	19.596	8.2413	83.170
2001	43.031	5.846	8.659	57.536
2002	48.799	3.790	8.899	61.488
2003	34.172	2.186	1.599	37.957
2004	35.918	1.170	4.211	41.299
2005	36.966	0.933	3.519	41.418
2006	27.352	0.000	2.282	29.634
2007	25.403	0.009	3.765	29.177
2008	20.638	0.370	5.129	26.137
2009	18.973	0.370	4.000	23.343
2010	18.000	0.200	4.000	22.200

 Table 1.
 Nominal landings ('000 tons) by nation (2010 catch is estimated based on data until August).

Year	Cod	Redfish	Haddock	Gr. Halibut
1983	14.57	91		
1984	12.6	167		
1985	92.41	198		
1986	10.91	18		
1987	9.87	110		
1988	5.19	46		
1989	1.5	199		
1990	9.02	94		
1991	22.52	51		
1992	25.43	78		
1993	19.23	22		
1994	4.56	23		
1995	5.92	2		
1996	17.1	25		
1997	28.69	24		
1998	67.11	3		
1999	13.43	11		
2000	7.77	15	3.72	13.94
2001	12.87	14	1.75	7.57
2002	2.46	5	9.19	0.19
2003	15.03	0.61	5.52	0.59
2004	2.66	1.1	1.22	0.33
2005	6.46	2.01		
2006	4.9	5.09		
2007	2.52	6.49		
2008	2.24	5.78		
2009	1.99	5.11		

Table 2. Estimated bycatch of cod, haddock, Greenland halibut and redfish (million individuals). No data for 2010.

Standardised Absolute year CPUE Effort CPUE Effort kg/hr '000 hrs index index 1980 186 189 1.00 1.00 1981 216 152 1.19 0.81 1982 198 219 1.15 1.18 1983 231 306 1.30 1.74 250 1984 306 1.39 2.00 1985 231 356 1.15 2.34 154 0.68 2.09 1986 315 1987 116 270 0.53 1.76 1988 113 282 0.57 1.84 1989 143 330 0.72 1.88 150 0.74 1990 361 2.38 0.78 1991 171 230 2.08 1992 211 188 0.91 1.64 1993 209 159 0.98 1.24 1994 173 116 0.82 0.75 1995 150 0.68 0.80 129 1996 191 133 0.84 0.88 0.80 1997 228 127 0.96 294 0.97 1998 153 1.24 295 1999 178 1.02 1.60 283 0.90 2000 195 1.99 356 2001 121 0.91 1.37 2002 412 119 0.90 1.48 2003 386 88 0.88 0.93 2004 402 89 0.75 1.18 2005 611 61 1.06 0.85 2006 754 36 1.15 0.56 2007 840 30 1.04 0.61 2008 801 26 1.07 0.53 2009 794 1.08 0.47 24 2010 929 19 1.05 0.46

Table 3. Realised catch-per-unit-effort (CPUE) and effort (hrs trawled), and standardised (se text) CPUE and effortas proxies for fishable biomass and fishing mortality respectively. Based on Norwegian logbook data(2010 values are estimated based on data until August).



Fig. 1. Shrimp in the Barents Sea: stock distribution mean density (kg/km²) based on survey data 2000-2010.



Fig. 2. Shrimp in the Barents Sea: Total annual landings. The 2010 projected value is estimated based on data until August and information from the industry.



Fig. 3. Distribution of catches by Norwegian vessels 2000-2010 based on logbook information. (2010 only data until August)



Fig. 4. Shrimp in the Barents Sea: Seasonal distribution of fishing effort 2006-may 2010 and mean 1980-2010. Hours trawled in a month as a percentage of total effort of the year. Norwegian data.



Fig. 5. Shrimp in the Barents Sea: Mean engine size (horse powers) behind an hour of trawled in the years 1980-2010.



Fig. 6. Shrimp in the Barents Sea: Percentage of total fishing effort spent by using single, double or triple trawls 2000-2010. Norwegian data.



Fig 7. Shrimp in the Barents Sea: Standardised CPUE, Norwegian data.



Fig 8. Shrimp in the Barents Sea: Standardised effort, Norwegian data.

Appendix 1. Output from GLM-run of the Barents Sea index. Gear 55=single trawl, grar 58=double trawl, gear 59= triple trawl. Strata definitions see Hvingel 2007. Vessels are individual vessel identification code.

			Class Le	evel Inform	ation		
Class strata gear vessel year	Levels 8 3 426 31	Values A B C D E F C 55 58 59 Not listed 1981 1982 198 1996 1997 199 1980	5 H 33 1984 198 98 1999 200	35 1986 198 00 2001 200	7 1988 1989 2 2003 2004	1990 1991 1992 2005 2006 2007	1993 1994 1995 2008 2009 2010
month	12	1 2 3 4 5 6 7	7 8 9 10 11	L 12			
Depende Weight:	ent Variable: : effort	Numk Numk lncpue	per of Obse per of Obse	ervations R ervations U Sum of	ead 207 sed 207	950 950	
	Source Model Error Corrected Tot	20 cal 20 R-Square 0.553919	DF 476 07473 07949 Coeff V 37.530	Squares 981018.547 790031.531 1771050.078 Jar Ro 034 1.	Mean Sq 2060 3 ot MSE ln 951378	uare F Value .963 541.24 .808 cpue Mean 5.199468	e Pr > F 4 <.0001
	Source strata year gear vessel month		DF 7 30 2 426 11	Type III SS 16710.6173 L46005.6615 189.5406 2339.8158 57398.9549	Mean Sq 2387. 4866. 94. 5. 5218.	uare F Value 2310 626.92 8554 1278.10 7703 24.89 4925 1.44 0868 1370.34	Pr > F 2 <.0001 0 <.0001 9 <.0001 4 <.0001 4 <.0001
	Parameter Intercept strata strata strata strata strata strata strata year year year year year year year yea	A B C D E F F G H 1981 1982 1983 1984 1985 1986 1985 1986 1987 1988 1989	Estir 3.78816: -0.087833 0.065604 0.022566 0.19274(0.03541: 0.015416 0.00000 0.177663 0.139420 0.266612 0.323812 0.325712 -0.388956 -0.62909 -0.556159 -0.326199	nate L370 B 9086 B 4096 B L686 B 5671 B 9707 B 3272 B 5540 B 90000 B 3212 B 9368 B 2228 B 2228 B 2228 B 2228 B 2228 B 2368 B 2228 B 2368 B 2779 B 3676 B 7996 B	Standard Error 2397.661417 0.005465 0.004842 0.009464 0.003789 0.009823 0.009582 - - - - - - - - - - - - - - - - - - -	t Value I 0.00 -16.07 13.55 15.40 2.38 50.86 3.61 2.76	<pre>Pr > t 0.9987 <.0001 <.0001 0.0171 <.0001 0.0003 0.0058</pre>
	year year year year year year year year	1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2001 2002 2003 2004 2005 2006	-0.30700 -0.25132: -0.10162: -0.026177 -0.221577 -0.400533 -0.175491 -0.223408 -0.031484 -0.031484 -0.031484 -0.0314840 -0.108400 -0.108400 -0.126251 -0.282833 0.043746 0.135977	7996 B 1201 B 2343 B 0367 B 1367 B 38704 B 36305 B 3305 B 3669 B 5642 B 5381 B 5744 B 3349 B 5098 B 0157 B 0160 D	$\begin{array}{c} 0.008746\\ 0.009235\\ 0.009524\\ 0.009524\\ 0.011034\\ 0.011068\\ 0.010727\\ 0.010933\\ 0.010691\\ 0.010524\\ 0.011041\\ 0.012381\\ 0.012975\\ 0.014066\\ 0.014035\\ 0.015855\\ 0.018389\\ 0.018389\\ 0.018389\\ 0.018385\\ 0.018389\\ 0.00838\\ 0.0088\\ 0.0088\\ 0.0088\\ 0.0088\\ 0.00$	-35.10 -27.21 -10.67 -2.62 -20.08 -36.19 -16.36 -20.44 -2.95 1.86 -9.33 -7.61 -8.35 -8.98 -20.15 2.76 7.39 1.40	<.0001 <.0001 <.0001 0.0087 <.0001 <.0001 <.0001 <.0001 <.0001 <.0001 <.0001 <.0001 <.0001 <.0001 <.0001 <.0001 0.0058 <.0001
	year year year year gear gear gear	2008 2009 2010 2080 55 58 59	0.052976 0.068286 0.044148 0.000000 -0.128393 -0.067953	5105 B 5548 B 3789 B 0000 B 1395 B 1058 B 0000 B	0.027639 0.026197 0.046993 0.027737 0.026327	1.92 2.61 0.94 -4.63 -2.58	0.0553 0.0091 0.3475 0.0001 0.0099

•

•

.

vessel	Not listed				
month	1	0.215545460 E	в 0.009192	23.45	<.0001
month	2	0.166173019 E	в 0.009586	17.33	<.0001
month	3	0.280863335 E	в 0.008971	31.31	<.0001
month	4	0.206229358 E	B 0.008112	25.42	<.0001
month	5	0.138116319 E	в 0.007707	17.92	<.0001
month	б	0.131639337 E	B 0.007672	17.16	<.0001
month	7	0.076368745 E	B 0.007719	9.89	<.0001
month	8	0.016241507 E	в 0.007751	2.10	0.0361
month	9	-0.156071510 H	B 0.007967	-19.59	<.0001
month	10	-0.385197883 E	B 0.008643	-44.57	<.0001
month	11	-0.185277822 E	B 0.008403	-22.05	<.0001
month	12	0.00000000 F	Β.		-

STUDENT	,
15	^
	,
	,
	,
	,
	, A
10	
10	. A
	AAA AB A B
	, GB AB BEBBDG EB
	, A KE A BBFCBCE E
	, C CC A BBEBBFA EC
5	^ D EBA AA BBACDAAA
	, A AAC DAAACACBEDCDBDB A
	, A CBCDAHFINCFKHCCEEBBFE A A A
	, A A AA BCHNMUQWZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	, A A HECUSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	, E C AALKIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
0	
0	A DR RAC D DR Z CARDELLA DE
	B BAEA A EZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	AA B EFZYZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	A A ADFEKTUZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	, A BCBDCEQRTQVTZZYZTVZWZZUZWNOPLGKHCEBEDAEC BC
	, DACBJFIJFJRKJMFSPQOOQMHNFEBCFD CBAABC A
-5	CCFIEDEFPHHDELMMECGJGBBEGAC BABA A C A
	, EDFFBDBGOJEKHJJCCCEBAA AB A A A
	, AEJAEBHCMNCGCHEBFEEBBABBC A BA
	, CFACABBDDCHTGCAAEBB BA
-10	,
	, АА
	, А
	,
	,
	, А
	/
-15	
	, & <i>ff^ffffffffffffffffffffffffffffffffff</i>
	$2 \qquad 3 \qquad 4 \qquad 5 \qquad 6 \qquad 7$
	· · · · ·
	ESTIMATE

Plot of STUDENT*ESTIMATE. Legend: A = 1 obs, B = 2 obs, etc.

14