Fishery on pelagic redfish (S.mentella, Travin): Information based on log-book data from Germany, Greenland, Iceland, Norway and Russia.

By

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1) Introduction

The pelagic fishery for redfish in the Irminger sea and adjacent waters is a multinational fishery, with vessels from up to 15 different nations participating in some years. Iceland, Germany and Russia have in recent years been major participants in the fishery in recent years and Norway has participated for many years. These nations have, on average fished about 75% of the total catches in 1999-2000. In addition, Greenland has recently started to participate in the fishery and we have access to the whole logbook series from the Greenland vessel participating since 1999. Therefore, in 1999 and 2000 logbooks are available representing nearly 80% of the catches.

Most nations that have participated in the fishery have collected various fishery related data from different stocks and made some of these available to ICES in reports as figures and tables (i.a. ICES 2000). However, we think that it is important to make the raw data available in electronic format in one location for detailed comparisons vessel types, nations etc.

Catch data and catch composition are some of the most important input elements for assessments of fish stocks. Therefore, the objectives with the work presented here is to establish a database for fishery related data of the oceanic redfish fishery in the Irminger Sea and adjacent waters. This is done in order to improve fishery related data in the assessment work. Taking the uncertainty in stock structures of redfish stocks into account, detailed information on exploitation activities for as many fleets as possible is an important step forward in improving the assessment of the stock or each possible stock component.

This paper is a continuation of a paper presented at the NWWG meeting in 2001. It describes briefly the structure of a fishery-related database for pelagic redfish fishery in the Irminger Sea and adjacent waters and we are presenting results for the based on data already in the database. This database will, in future allow an appropriate annual analysis of the trend in catch rates standardised and corrected for national, vessel, area and seasonal effects. The results will therefore hopefully contribute significantly to the estimation of the quantitative reaction of the redfish stocks to the removed biomass by the fishing fleet of many nationalities.

At this stage the database does not include biological information, but it is our purpose in the future to do so.

2) Structure of the database

The data in the database is on haul by haul basis, but data on individual vessels have been coded so they can not be recognised.

Name	Descr	Type (no of char)
NATION	ICES code of Nation	NUMBER(2)
VESSEL	ID for vessel	NUMBER(4)
GROUP	Type of vessel	NUMBER(3)
DAY	no. of day within the month	NUMBER(2)
MONTH	number of the month	NUMBER(2)
YEAR		NUMBER(4)
LATTITUDE		NUMBER(4)
LONGITUTE		NUMBER(4)
GEAR_TYPE	Name of the gear	VARCHAR2(10)
CIRCUMPHERENCE	Circumference of the trawl in m	NUMBER(4)
DEPTH OF HEADLINE	Trawling depth as registered by	NUMBER(4)
	depth sensor on the headrope of	
	the trawl (in m)	
BOTTOM_DEPTH	in m	NUMBER(4)
TIME	Time of day	NUMBER(4)
TRAWLING DURATION(MIN)		NUMBER(4)
CATCH (KG)		NUMBER(7)

3) Results

Overview of data currently within the database

Following textable gives the overview of the database as it is now. A total of 31 thous hauls have been inserted to it, including all log-books the German activity since 1995, from the Icelandic fishery since Iceland started its fishery in 1989, all the activity of the Greenland vessel (since 1999), hauls from selected Norwegian vessels since 1995 and Russian fleet in 199-2000.

Nation	Period	number of hauls	total catch reported (t)
Iceland*	1989-2001	18.097	347.325
	.000 =00.		*
Norway	1990-2001	2.415	36.307
Germany	1995-2001	7.179	117.909
Russia	1999-2000	3.201	41.372

• Including the Greenland data in 1999-2001, as there is only one vessel from Greenland..

The table below gives more detailed information on the number of hauls by year and nation.

1110	The table below gives more detailed information on the number of mails by your and nation.												
	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
6	0	0	0	0	0	0	1125	1251	1201	949	1013	818	846
46	139	365	454	804	806	1859	1393	2260	2202	1993	1934	1892	1996
58	0	480	129	293	502	210	172	57	36	52	142	193	149
90											1550	1651	

Overview of available information by nation is given below. Except for the depth, the information given are very similar.

Name	Туре	Germany	Iceland	Greenland	Norway	Russia
NATION	NUMBER(2)	X	X	X	X	X
VESSEL	NUMBER(4)	X	X	X	X	X
GROUP	NUMBER(3)			X		X
DAY	NUMBER(2)	X	X	X	X	X
MONTH	NUMBER(2)	X	X	X	X	X
YEAR	NUMBER(4)	X	X	X	X	X
LATTITUDE	NUMBER(4)	X	X	X	X	X

Name	Туре	Germany	Iceland	Greenland	Norway	Russia
LONGITUTE	NUMBER(4)	X	X	X	X	X
GEAR_TYPE	VARCHAR2(X	X	X	X	X
	10)					
CIRCUMPHERENCE	NUMBER(4)	X	X	X		
DEPTH OF HEADLINE	NUMBER(4)		X	X	X	
BOTTOM_DEPTH	NUMBER(4)		X	X	X	
TIME	NUMBER(4)	X	X	X	X	
Discard	NUMBER(7)	X	incl. in C	incl. in C		incl. in C
TRAWLING	NUMBER(4)	X	X	X	X	X
DURATION(MIN)						
CATCH (KG)	NUMBER(7)	X	X	X	X	X

Location of the fishing activity.

Figures 1 gives the locations of the fishery, year by year since 1995 and figures 2-4 by month for the years 1999-2001. As can been seen from the figures, the fishing pattern has changed during the last years towards a two areas fishing areas.

In the first months of the fishing season (which usually starts in early April) the fishery is conducted in area west of 32°W and north of 61°N. In May and June the fishery is more or less at same areas, but in July (August), the fleet moves to areas south of 60°N and west of abouit 32°W where the fishery continues until October. There is very little fishing activity in the period from November until late March or early April when the next fishing season starts.

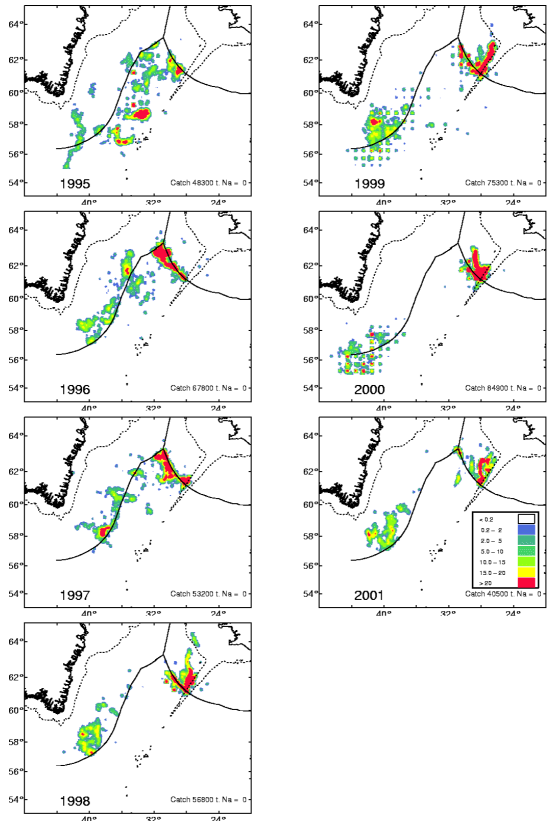


Figure 1. Fishing areas of the pelagic redfish by year from 1995-2001. Data from Germany (1995-2001), Norway (1995-2001) Greenland (1999-2001), Russia (1999-2000) and Iceland (1995-2001). The scale given on the pictures indicates the catches in tonnes per square nautical mile.

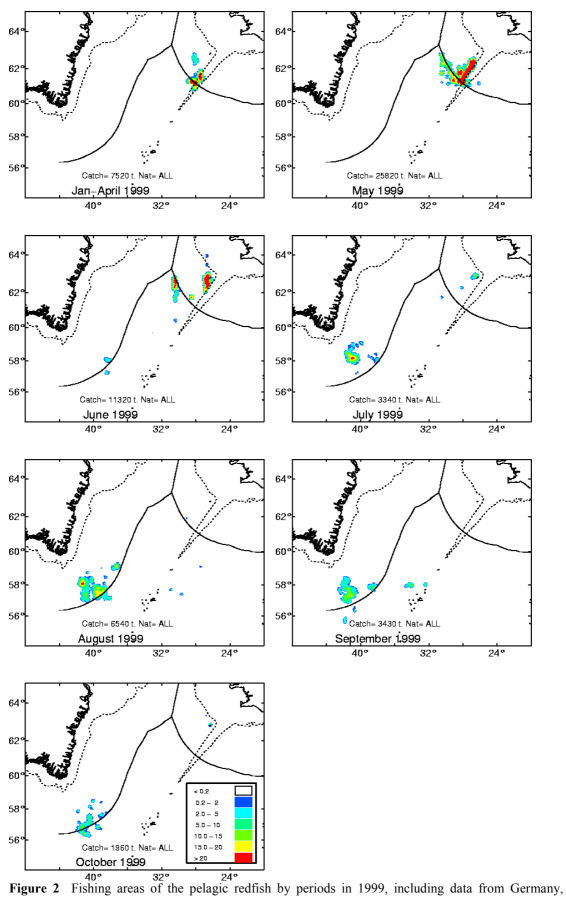


Figure 2 Fishing areas of the pelagic redfish by periods in 1999, including data from Germany, Iceland, Greenland and Norway. The scale given on the pictures indicates the catches in tonnes per square nautical mile. Total catch registered for each period is also shown on the figures.

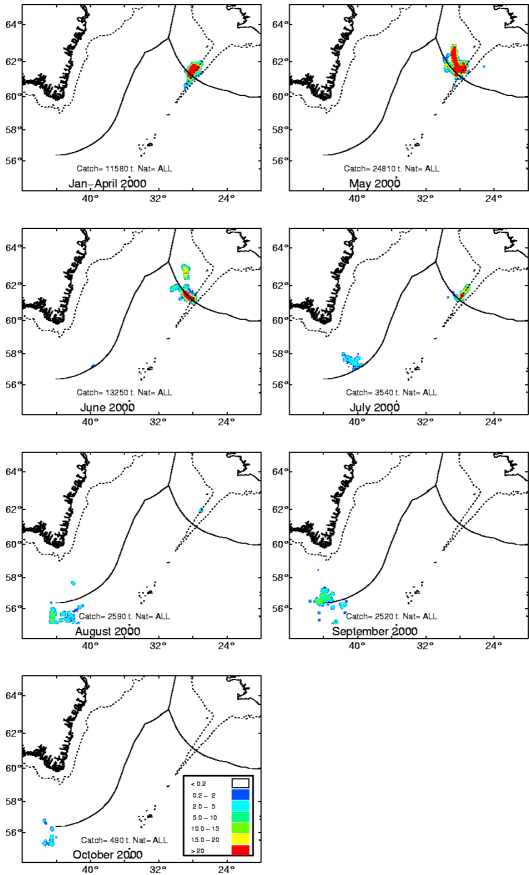


Figure 3. Fishing areas of the pelagic redfish by periods in 2000, including data from Germany, Iceland and Greenland. The scale given on the pictures indicates the catches in tonnes per square nautical mile. Total catch registered for each period is also shown on the figures.

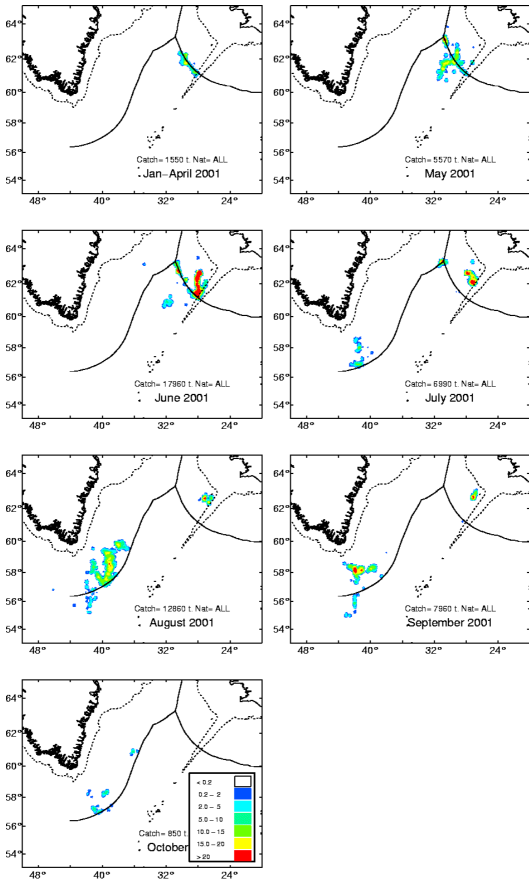


Figure 4. Fishing areas of the pelagic redfish by periods in 2001, including data from Germany, Iceland and Greenland. The scale given on the pictures indicates the catches in tonnes per square nautical mile. Total catch registered for each period is also shown on the figures.

Catch per unit of effort

Based on all data available in the database we have calculated standardised CPUE for the whole period, using the following formula:

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glm(formula = log(catch) \sim log(trawling\_time) + factor(year) + factor(month) + factor(vessel) + factor(area), family = gaussian(), data = tmp.data)
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where square = ICES statistical square; catch is total catch in each squere by month, year, vessel; trawling time is total trawling time by square by month year and vessel and

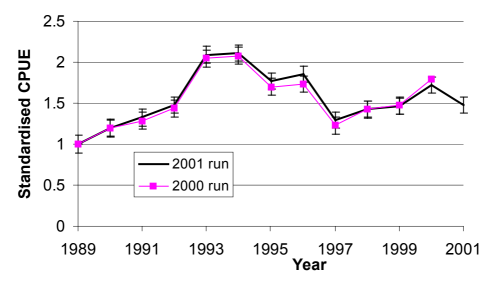
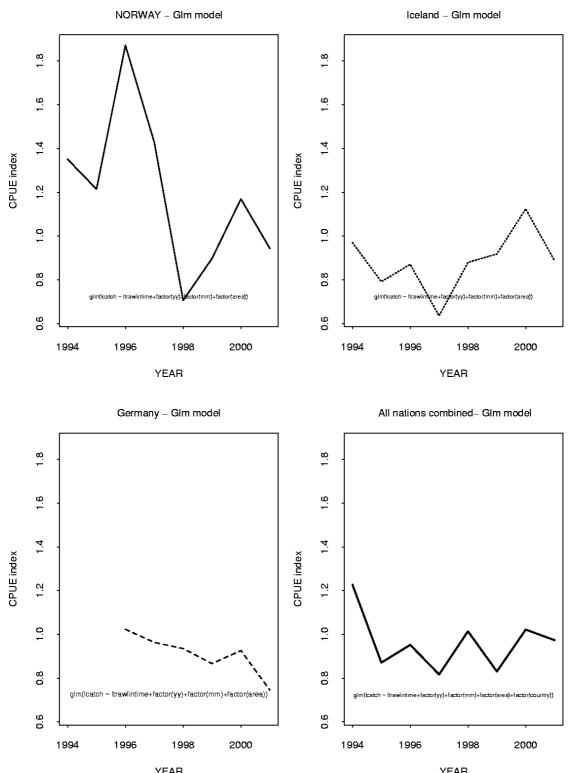


Figure 5. Standardised CPUE since 1989, as calculated by using data from Germany (1995-2001), Iceland (1989-2001), Greenland (1999-2001) and Norway (1995-2001).

Another model was also fitted using north/south of 60°N (area) as a factor instead of using ICES statistical squares and also year and month. The resluts are shown in Figure 6 for the period since 1994 for each nation and also combined where factor of nation was also added. Based on all the figures it is difficult to interpret the status of the stock(s).



YEAR YEAR Figure 6. Standardised CPUE since 1993, as calculated by using data from Germany (1995-2001), Iceland (1993-2001), Greenland (1999-2001) and Norway (1993-2001).

4) Further information and acknowledgement

More detailed information from the data are available www.hafro.is/~steini :The present study was realised within the REDFISH project (QLK5-CT1999-01222), financially supported by the European Commission within the research framework QUALITY OF LIFE AND MANAGEMENT OF LIVING RESOURCES, Key Action 5: Sustainable Agriculture, Fisheries and Forestry.