# Stock Annex: Witch (Glyptocephalus cynoglossus) in Subarea 4 and divisions 3.a and 7.d (North Sea, Skagerrak and Kattegat, eastern English Channel) 

Stock specific documentation of standard assessment procedures used by ICES.

| Stock: | Witch (Glyptocephalus cynoglossus) in Subarea 4 and di- <br> visions 3.a and 7.d (North Sea, Skagerrak and Kattegat, <br> eastern English Channel) |
| :--- | :--- |
| Working Group: | Working Group on the Assessment of Demersal Stocks <br> in the North Sea and Skagerrak (WGNSSK) |
| Last updated: | August 2021 | Last updated by: | Alexandros Kokkalis |
| :--- |
| Main modifications: Update after the 2021 IBPWitch inter-benchmark. New |
| biomass index calculation, changes to the assessment |
| options and updated reference points. |

## A. General

## A. 1 Stock definition

Witch flounder (Glyptocephalus cynoglossus) is a rather stationary species and the knowledge about stock identity is limited and based on old investigations (Molander 1935). Molander (1935) distinguished two stocks, one in the Kattegat (Division 3.aS) and one in the North Sea and Skagerrak (Division 3.aN and Subarea 4). However, as already reported by Molander in 1935, catches in the Kattegat are small and irregular and only at scattered places, at depth usually between 30 and 100 meters. The distribution of IBTS/BTS survey catches showed a continuum from 3.a into the Norwegian trench and the Northern part of Subarea 4 (Figure B.3.1.1.). Considering the results from surveys, the fact that catches in the Kattegat are sporadic and that there are no firm indications of spawning grounds in this area, witch flounder is assessed as a single stock in Subarea 4, Division 3.a and 7.d.

## A.2. Fishery

## A.2.1. General description

North Sea witch flounder is nowadays mainly landed and discarded by Denmark, Norway and Sweden in both areas (3.a and 4) and UK (Scotland and England) mainly in Subarea 4. A small fraction of the total landings is reported by The Netherlands and Belgium in Subarea 4 and Germany in both areas. The landings of witch in Division 7.d reported by France, UK-England and Belgium are almost negligible. In Division 3.a, Denmark is landing the largest amount of witch flounder, while in Subarea 4 it is Scotland having the largest portion of the landings (Figure A.2.1.1.). Investigating the past 9 years (2009-2017) the dominant landing fleets are OTB_CRU_90_119_0_0_all (mixed Nephrops) in Division 3.a while in Subarea 4 OTB_DEF_<=120_0_0_all (Demer-
sal trawls) and OTB_CRU_70_99_0_0_all (Nephrops) are landing the most of witch (Figure A.2.1.1.). It is noteworthy that the name of the fleets in InterCatch does not exactly reflect what is included in them, but it is more an overall grouping that is made to suit national sampling.


Figure A.2.1.1: Witch flounder landings by metiér and country during 2009-2017 in Division 3.a (top plot) and Subarea 4 (bottom plot).

## A.2.2. Fishery management regulations

As a typical by-catch species, witch flounder has not been subject to any TAC limitations until 2006, when a combined TAC with Lemon sole (Mikrostomus kitt) was set in EU waters of Subarea 4 and Division 2.a. There is no Minimum Landing Size (MLS) specified in EU waters. In some coastal areas of England and Wales MLSs are enforced and the landing of witch below 28 cm is prohibited. Also, in Germany, Denmark, Scotland and Sweden the minimum landing size applied is 28 cm .

## A.3. Ecosystem aspects

No specific ecosystem considerations were provided.
B. Data

## B.1. Commercial catch

## B.1.1. Landings data

## B.1.1.1. Danish landings

The Danish landings are taken in Skagerrak (3.a) and in the Norwegian Deep (4.a East). At present, the majority of the landings are by-catches in mixed Nephrops (OTB_CRU_90-119_0_0_all), Pandalus (OTB_CRU_32_69_0_0_all) and demersal trawl fisheries (OTB_DEF_>=120_0_0_all) (Figure B.1.1.1.1).


Figure B.1.1.1.1: Danish landings of witch by metiér and year in Division 3.a (top plot) and Subarea 4 (bottom plot).

## B.1.1.1.1. Data coverage and quality

Not assessed

## B.1.1.2. Swedish landings

In Sweden, the fisheries where witch flounder are caught are mainly the mixed Nephrops (OTB_CRU_90-119_0_0_all) and Pandalus (OTB_CRU_32_69_0_0_all) in 3.a and demersal fish fisheries (OTB_DEF_>=120_0_0_all) in Subarea 4. There is also an occasional witch flounder directed fishery in 3.a, consisting in demersal trawls with $>30 \%$ witch but reported in Intercatch under OTB_CRU_90-119_0_0_all. In Subarea 4, minor quantities are caught by shrimp trawl fishery and seine where catches slightly increased the past 3 years (Figure B.1.1.2.1).


Figure B.1.1.2.1: Swedish landings of witch by metiér and year in Division 3.a (top plot) and Subarea 4 (bottom plot).

## B.1.1.2.1. Data coverage and quality

Not assessed

## B.1.1.3. Norwegian landings

In the Norwegian fishery, witch is caught in Subarea 4 mainly by demersal trawls (OTB_DEF_>=120_0_0_all) while in Division 3.a the Pandalus fishery (OTB_CRU_3269_0_0_all) has the highest catch rate (Figure 5).


Figure B.1.1.3.1: Norwegian landings of witch by metiér and year in Division 3.a (top plot) and Subarea 4 (bottom plot).

## B.1.1.3.1. Data coverage and quality

Not assessed

## B.1.1.4. German landings

In Germany, which flounder is nowadays mainly caught by otter bottom trawl. Approximately $90 \%$ of the catches are taken with $>120 \mathrm{~mm}$ mesh opening. There are some minor catches with beam trawl and seine in Subarea 4.


Figure B.1.1.5.1: German landings of witch by metiér and year in Division 3.a (top plot) and Subarea 4 (bottom plot).

## B.1.1.4.1. Data coverage and quality

Not assessed

## B.1.1.5. UK landings

In the UK English fishery, witch flounder is mainly caught in 4.a and 4.b. Beam trawlers took a big proportion of landings between mid-1980s and mid-2000s. Recently, the majority of the landings is by unspecified otter trawls, though some catches are taken by Nephrops trawls.


Figure B.1.1.4.1: UK landings of witch by metiér and year in Subarea 4 for England (top plot) and Scotland (bottom plot).

## B.1.1.5.1. Data coverage and quality

Not assessed

## B.1.1.6. Dutch Landings

In the Dutch fishery some minor catches of witch are taken in 3.a by the metiér SSC_DEF_>=120_0_0_all_FDF while in Subarea 4 by TBB_DEF_>=120_0_0_all and OTB_DEF_70-99_0_0_all.


Figure B.1.1.6.1: Dutch landings of witch by metiér and year in Division 3.a (top plot) and Subarea 4 (bottom plot).

## B.1.1.6.1. Data coverage and quality

Not assessed.

## B.1.2. Discards estimates

In line with landings, discards of witch are reported by Denmark and Sweden in Division 3.a and Denmark, Scotland and Netherlands in Subarea 4. The main discarding fleets by country are shown in Figure B.1.2.1. In general, the discard rate is moderately low except for the first year of investigation (2002) when it was $34 \%$. As problems were encountered when raising this year's data, further investigation is needed. For the following period, the discard rate has been increasing from almost $10 \%$ in 2003 to $27 \%$ in 2010 and then decreasing again to $8 \%$ in 2017. However, it should be noted that not all metiérs were sampled in every quarter and that raising procedure may not be adequate in all cases. Thus, for some métiers the applied raising procedure might introduce some bias to the total discard estimates. An overview of the discard rates combined for all fleets is given in table B.1.2.


Figure B.1.2.1: Witch flounder discards by metiér and country during 2009-2017 in Division 3.a (top plot) and Subarea 4 (bottom plot).

Table B.1.2: Discards rate by year during the period 2002-2017 for all fleets combined.

| Year | Discard rate |
| :---: | ---: |
| 2002 | 0.343 |
| 2003 | 0.095 |
| 2004 | 0.108 |
| 2005 | 0.124 |
| 2006 | 0.112 |
| 2007 | 0.081 |
| 2008 | 0,137 |
| 2009 | 0.196 |
| 2010 | 0.268 |
| 2011 | 0.259 |
| 2012 | 0.222 |
| 2013 | 0.112 |
| 2014 | 0.103 |
| 2015 | 0.167 |
| 2016 | 0.125 |
| 2017 | 0.076 |

## B.1.2.1. Danish data

The majority of the Danish discards are reported in mixed Nephrops (OTB_CRU_90119_0_0_all) and MIS_MIS_0_0_0_HC in Division 3.a and demersal trawl fisheries (OTB_DEF_>=120_0_0_all) in Subarea 4 (Figure B.1.2.1.1).


Figure B.1.2.1.1: Danish discards of witch by metiér and year in Division 3.a (top plot) and Subarea 4 (bottom plot).

## B.1.2.1.1. Data coverage and quality

Not assessed.

## B.1.2.2. Swedish data

Sweden reports discard only in Division 3.a mainly in Nephrops fishery (OTB_CRU_90119_0_0_all and OTB_CRU_70-89_2_35_all). The amount of witch discarded by the Pandalus fishery (OTB_CRU_32-69_0_0_all) has decreased during the last few years (Figure B.1.2.2.1).


Figure B.1.2.2.1: Swedish discards of witch by metiér and year in Division 3.a.

## B.1.2.2.1. Data coverage and quality

Not assessed.

## B.1.2.3. UK-Scotland

Scottish discards of witch, as landings, are mainly reported by demersal (OTB_DEF_>=120_0_0_all) and Nephrops (OTB_CRU_70-99_0_0_all) trawls (Figure B.1.2.3.1).


Figure B.1.2.3.1: Scottish discards of witch by metiér and year in Subarea 4.

## B.1.2.3.1. Data coverage and quality

Not assessed

## B.1.2.4. Dutch discards

The majority of witch in the Netherlands is discarded in the Nephrops (OTB_CRU_7099_0_0_all) and demersal OTB_DEF_70-99_0_0_all) fishery (Figure B.1.2.4.1).


Figure B.1.2.4.1: Dutch discards of witch by metiér and year in Subarea 4.

## B.1.2.4.1. Data coverage and quality

Not assessed.

## B.1.3. Recreational catches

No information on recreational fisheries were dealt with.

## B.2. Biological sampling

In 2009, witch flounder has been included as a mandatory species in the EU Data Collection Framework (2009). Since then, Sweden, Denmark and Scotland started to collect otoliths for age estimation. A comprehensive description of biological parameters of this stock can be found in WKNSEA 2018, WD3.

## B.2.1. Weight at age

The landings, discards and catch weights-at-age were estimated after raising national observed data in InterCatch for the period 2009-2016 while the stock weights-at-age were obtained using IBTS data, quarter combined, from the same period. All weights show no real trend over time and become noisy at older age (WKNSEA 2018, WD3). For these reasons, it was suggested to use 8 as plus-group and use constant stock weights instead of annual values (Table B.2.1.1). The final decision was to use age 10 as plus-group. Catch mean weight at age is shown in Table B.2.1.2.

Table B.2.1.1: Stock weights at age use in the SAM model.

| Age | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $10+$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock weights (kg) | 0.0055 | 0.0328 | 0.0772 | 0.151 | 0.234 | 0.336 | 0.377 | 0.429 | 0.443 | 0.495 |

Table B2.1.2. Catch mean weight at age for the years 2009-2017.

| Year/Age | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0 +}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 9}$ | 0.0122 | 0.035 | 0.099 | 0.136 | 0.197 | 0.26 | 0.29 | 0.35 | 0.34 | 0.47 |
| $\mathbf{2 0 1 0}$ | 0.0140 | 0.032 | 0.071 | 0.125 | 0.22 | 0.32 | 0.35 | 0.30 | 0.34 | 0.45 |
| $\mathbf{2 0 1 1}$ | 0.0129 | 0.048 | 0.100 | 0.170 | 0.21 | 0.29 | 0.39 | 0.40 | 0.47 | 0.52 |
| $\mathbf{2 0 1 2}$ | 0.0118 | 0.036 | 0.109 | 0.178 | 0.24 | 0.28 | 0.34 | 0.40 | 0.47 | 0.46 |
| $\mathbf{2 0 1 3}$ | 0.030 | 0.077 | 0.099 | 0.188 | 0.23 | 0.28 | 0.32 | 0.40 | 0.45 | 0.44 |
| $\mathbf{2 0 1 4}$ | 0.0109 | 0.033 | 0.093 | 0.170 | 0.21 | 0.30 | 0.31 | 0.35 | 0.33 | 0.35 |
| $\mathbf{2 0 1 5}$ | 0.0098 | 0.028 | 0.084 | 0.155 | 0.26 | 0.33 | 0.39 | 0.41 | 0.47 | 0.47 |
| $\mathbf{2 0 1 6}$ | 0.0120 | 0.033 | 0.076 | 0.158 | 0.23 | 0.31 | 0.39 | 0.42 | 0.40 | 0.53 |
| $\mathbf{2 0 1 7}$ | 0.0104 | 0.024 | 0.114 | 0.164 | 0.090 | 0.33 | 0.36 | 0.39 | 0.37 | 0.42 |

## B.2.2. Maturity

Maturity of witch is recorded by Denmark and Sweden during the International Bottom Trawl Surveys (IBTS) in Q1 and Q3 (available in DATRAS) and during commercial sampling. Data from Swedish commercial samples from 2009 collected mostly on a monthly basis represent the biggest dataset ( 5800 records) and were therefore further explored (WKNSEA 1018, WD 3) and used in order to estimate the maturity ogives for stock assessment (Table 3). Since the assessment only includes ages up to 10, the proportion of age 10 is set equal to the average over ages $10-12$, i.e. 0.851 .

Table 3. Constant maturity ogives obtained using Swedish commercial samples 2009-2016 all quarters combined.

| Age | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Proportion <br> mature | 0 | 0 | 0.114 | 0.136 | 0.275 | 0.376 | 0.428 | 0.524 | 0.631 | 0.671 | 0.882 | 1 |

## B.2.3. Natural mortality

The assessment currently uses a constant natural mortality rate of 0.2 for all ages and years.

## B.2.4. Length and age composition of landed and discarded fish in commercial fisheries

The length distributions (total number caught by length group overall years divided by total number caught) for both landings and discards are shown in Figure B.2.4.1, while the age compositions of landed and discarded fish are shown in Figure B.2.4.2


Figure B.2.4.1. Length distribution of witch in landings and discards


Figure B.2.4.2. Age distribution of witch in landings and discards.

## B.3. Surveys

Two survey time-series exist which are useful for the witch 3a47d stock assessment model to be used as tuning indices. Those surveys for demersal fish species in the greater North Sea area are the International Bottom-trawl Survey (IBTS, 1st and 3rd Quarter) and the Beam Trawl Surveys (BTS, 3rd Quarter). While the BTS cover areas 4.b, 4.c and the English Channel (Division 7.d), the IBTS covers area 4.a, the Skagerrak (Division 3.aN) and Kattegat (Division 3.aS). Data exploration and results are included in WKNSEA 2018 (WD2).

Furthermore, the use of the IMR deep water shrimp survey (held in national database) was mentioned as a potential future data source, but it has not been explored during the last benchmark (WKNSEA, 2018) or in the inter-benchmark (IBPWitch, 2021).

## B.3.1. Survey design and analysis

Survey descriptions and information about their design can be found using the following link: http://datras.ices.dk/home/descriptions.aspx

Since the last benchmark of witch in 2018, IBTS Q1 and Q3 indices by age were provided by the ICES Data Centre and included in the assessment used as the basis of the annual advice. In 2021, ICES stopped providing the indices as they were never checked and there were issues identified with their calculation. Therefore, an inter-benchmark process was necessary to derive new indices from the available survey data. IBPWitch was held online in August 2021 and decided on the calculation of new indices as described below. The area included in the index calculation includes all hauls north from $55^{\circ}$ Latitude, following the decision in WKNSEA2018 (Figure B.3.1.1).

A Tweedie-GAM approach was used to generate survey indices by age from IBTS Q1 (ages 1-7) and combined IBTS + BTS Q3 (ages 1-6) for 2009 onward; no age data exist prior to 2009. Furthermore, no age information for witch exist in the BTS data. From the available age and length samples in IBTS, spatially varying age-length key (ALK) are estimated using the methodology described in Berg and Kristensen (2012) as it is implemented in the `DATRAS` R package. The observed ages were modelled with a Binomial-GAM with the measured length, a two-dimensional thin plate spline for longitude and latitude and year as random effect. The logit link function was used. The estimated ALK was used on observed numbers-at-length to estimate numbers-at-age for both IBTS and BTS.

A Tweedie Generalised Additive Model (Tweedie-GAM) approach was used to model ages in each haul. Each age group (1-7 for Q1 and 1-6 for Q3) was modelled separately. The models have the form
$g\left(\mu_{i}\right)=\operatorname{Year}(i)+\operatorname{Gear}(i)+f_{1}\left(\right.$ lon $_{i}$, lat $\left._{i}\right)+f_{2}\left(\right.$ Depth $\left._{i}\right)+\log \left(\right.$ HaulDuration $\left._{i}\right)$,
where $\operatorname{Year}(i)$ and $\operatorname{Gear}(i)$ are categorical effects, $f_{1}$ and $f_{2}$ are thin plate splines and $i$ denotes that haul. The haul duration in log scale was used as an offset, i.e. there is no coefficient estimated, a constant coefficient of 1 is used instead. The gear effect was only used in Q3, where different gears are used in IBTS and BTS (GOV, BT7 and BT8).

The fitted models were used to predict catches over a fine grid by year which are summed to obtain the survey indices (Figures B.3.1.2 and B.3.1.3). The internal and external consistencies were relatively high and were found acceptable by the IBPWitch (Figure B.3.1.4).

The modelling and calculation of the survey indices was done using R, version 3.6, R Core Team (2020)) and the packages `DATRAS` (Kristensen and Berg, 2018) and `surveyIndex` (Berg, 2021).

A caveat about the presented indices is that witch flounder distribution does not peak at a certain depth in the available range from the sampled hauls in the surveys, indicating that the surveys are not covering the whole distribution of the stock, missing the part of it distributed in deeper waters (Figure B3.1.5). This could have an effect on the quality of the indices and therefore to the produced assessment and advice that uses them.

A delta-GAM approach is used to calculate total biomass indices for the periods 19832008 (Q1, IBTS) and 1991-2008 (Q3, IBTS and BTS) that are used in the assessment for the years before the age-specific information was available (Figure B.3.1.6).


Figure B.3.1.1. All hauls combined during IBTSQ1 (top), BTSQ3 (bottom left) and IBTSQ3 (bottomright). Sizes of bubbles are proportional to total catch weight. Red crosses represent zero catch hauls. The area above the blue line ( $55^{\circ}$ North) was used to calculate the survey index.


Figure B.3.1.2. Indices at age calculated using IBTS catches in Q1. Age 1 is not used in the assessment.


Figure B.3.1.3. Indices at age calculated using IBTS and BTS catch data in Q3. Age 1 is not used in the assessment.


Figure B.3.1.4. Internal consistency of Q1 index (left), the Q3 index (middle) and external consistency between Q1 and Q3 index (right) for age 2 and above.


Figure B.3.1.5. Depth effect from the Q1 Tweedie model for each age group.


Figure B.3.1.6. Total biomass index for Q1 (solid black lines) and Q3 (dashed red lines).

## B.3.2. Survey data used

The IBTS Q1 and Q3 indices by age calculated as described in the previous section are used in the assessment; due to its high uncertainty, age 1 group is excluded from the assessment, i.e. Q1 has ages $2-7$ and Q3 has $2-6$. Furthermore, two biomass indices are included in the SAM model along with total landings. The biomass surveys are calculated using data from the NS-IBTS in Q1 and a combination of NS-IBTS and BTS in Q3; only hauls north of 55 degrees North are included in the calculation of the biomass indices (Figure B.3.1.1).

## C. Assessment methods and settings

## C.1. Choice of stock assessment model

Both the Surplus Production in Continuous Time (SPiCT) model and the State-space assessment model (SAM), an age-structured population model, were run in parallel at WKNSEA 2018. SPiCT was run for various data and model configurations (6 scenarios) and the diagnostics for the scenario with extended landings time-series and no n prior (shape parameter of Pella-Tomlinson) indicated that the model could potentially be used to provide management advice.

Three SAM models were implemented: 1) a standard model that fitted a short timeseries starting in 2009,2 ) an extended model that was run extending the time-series back in time (landings data from 1950), and 3) an extended model with two new exploitable biomass surveys presented at the Benchmark meeting. Model 1) performed well, but the retrospective runs were difficult to evaluate because of the very short time-series (just 8 years). The results of models 2 ) and 3 ) show similar trends, but the confidence intervals in the period covered by the two new exploitable biomass surveys were narrower.

During the inter-benchmark of this stock in 2021 (IBPWitch), the assessment settings were revisited. The main change was the exclusion of age 1 group from both age-specific indices.

## C.2. Model used as basis for advice

The accepted assessment model during WKNSEA 2018 was the SAM Model 3.
The description of those assessment models is clearly outlined in Nielsen and Berg (2014) and Berg et al., 2014 so will not be presented here. Detailed information on settings and results from the two models can be found in WKNSEA 2018 WD4 and WD5.

## C.3. Assessment model configuration

## Final model configuration

Min Age: 1
Max Age: 10
Max Age considered a plus group (Yes, for the catch-at-age and the two indices)
111000
The following matrix describes the coupling of fishing mortality state (normally only first row is used).
01223455555
-1
-1 -1 -1 -1 -1 -1 -1 $-1 \begin{array}{llll}1 & -1\end{array}$
-1
-1 -1 -1 -1 -1 -1 -1 -1 -1 -1

Correlation of fishing mortalities across ages: AR1
Coupling of survey catchability parameters (normally only first row is used, as that is covered by fishing mortality).
-1
$\begin{array}{llllllllll}-1 & 0 & 1 & 2 & 3 & 4 & 4 & -1 & -1 & -1\end{array}$
$\begin{array}{llllllllll}-1 & 5 & 6 & 7 & 8 & 8 & -1 & -1 & -1 & -1\end{array}$
-1
$\begin{array}{ccccccccc}9 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1\end{array}-1$
10 -1
Density dependent catchability power parameters (if any).

$$
\begin{array}{llllllllll}
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1
\end{array}
$$

Coupling of process variance parameters for $\log (F)$-process (normally only first row is used)

$$
\begin{array}{cccccccccc}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1
\end{array}
$$

Coupling of process pariance for parameters log(N)-process
0111111111
Coupling of the variance parameters for the observations.
000000000000
$\begin{array}{llllllllll}-1 & 1 & 1 & 1 & 1 & 1 & 1 & -1 & -1 & -1\end{array}$
$\begin{array}{llllllllll}-1 & 2 & 2 & 2 & 2 & 2 & -1 & -1 & -1 & -1\end{array}$
-1 $-1 \begin{array}{cccccccc}1 & -1 & -1 & -1 & -1 & -1 & -1 & -1\end{array}$
3 $-1 \begin{array}{cccccccc}1 & -1 & -1 & -1 & -1 & -1 & -1 & -1\end{array}$

Stock recruitment model code
Random walk
Years in which catch data are to be scaled by an estimated parameter
0
Fbar range: 4 to 8
Coupling of correlation parameters. NA's indicate where correlation parameters can be specified (-1 where they cannot).
\#1-2 2-3 3-4 4-5 5-6 6-7 7-8-8-9 9-10
NA NA NA NA NA NA NA NA NA
-1 NA NA NA NA NA -1 -1 -1
-1 NA NA NA NA -1 -1 -1 -1
-1
-1
-1
Option for observational likelihood
"LN" "LN" "LN" "LN" "LN" "LN"
If weight attribute is supplied for observations this option sets the treatment ( 0 relative weight, 1 fix variance to weight).

| Type | Name | Year range | Age range | Variable from year to year <br> Yes/No |
| :--- | :--- | :--- | :--- | :--- |
| Caton | Catch in tonnes | 2009-present | $1-10+$ | Yes |
| Canum | Catch at age in num- <br> bers | 2009-present | $1-10+$ | Yes |
| Discards | Discards in tonnes | 2009-present | $1-10+$ | Yes |
| Landing <br> fraction | Percent landed | 2009-present | $1-10+$ | Yes |
| Weca | Weight at age in the <br> commercial catch | 2009-present | $1-10+$ | Yes |
| Stock <br> weights | Weight at age IBTS | $2009-$ present | $1-10+$ | No |
| Mprop | Proportion of natural <br> mortality before <br> spawning | 0.5 | No |  |
| Fprop | Proportion of fishing <br> mortality before <br> spawning | 0.5 | No | NKNSEA |
| Matprop | Proportion mature at <br> age | $2009-$ present | 2018 WD3 | No |
| Natmor | Natural mortality | 2009-present | No |  |

## D. Short-term prediction

The short-term prediction is done using a stochastic forecast of the accepted SAM assessment, where the population is projected forward under the following assumptions:
(i) the selectivity, landing fraction during the forecasting period are assumed equal to the average estimates of the last 3 years of the assessment,
(ii) the recruitment during the forecasting period is sampled from all recruitment estimates since 2009 where age data are available,
(iii) the median F in the intermediate year is equal to the status quo F , and
(iv) the spawning stock biomass and catch come from a short-term forecast given the above assumptions.

A total of 11 scenarios are reported for the stock: F-based scenarios, where the F in the forecasting years is equal to Fmsy, FmsYlower, FmsYupper, FPa, Flim, $\mathrm{F}_{\mathrm{sq}}$ and 0, Biomass based scenarios, where the fishing mortality in the forecasting years is so that the biomass after the TAC year is equal to $\mathrm{Blim}_{\text {lim }} \mathrm{BPA}^{\text {, and MSY }}$ Btrigger, and a scenario where the catch during the forecasting period is equal to the last advice (rollover-advice).

## E. Medium-term prediction

No medium-term projections are done for this stock.

## F. Long-term prediction

No long-term projections are done for this stock.

## G. Biological reference points

| Framework | Reference point | Value | Technical basis |
| :---: | :---: | :---: | :---: |
| MSY <br> Approach | MSY Btrigger | 4381 t | $\mathrm{B}_{\mathrm{pa}}$ |
|  | FMSY | 0.147 | EQsim analysis including stochasticity and advice errors ( $\mathrm{cvF}=0.212$ and $\mathrm{phiF}=0.423$ ) |
|  | Fmsy upper | 0.20 | EQsim analysis |
|  | Fmsy lower | 0.105 | EQsim analysis |
|  | Blim | 3077 t | Breakpoint in the segmented regression accounting for autocorrelation |
| Precautionary Approach | $\mathrm{B}_{\mathrm{pa}}$ | 4381 t | $\mathrm{B}_{\mathrm{pa}}=\mathrm{B}_{\lim }{ }^{*} \exp \left(1.645{ }^{*} \sigma\right), \sigma=0.215$ is the uncertainty of SSB in the last year of the assessment, i.e. 2020 |
|  | Flim | 0.32 | Flim gives $50 \%$ probability of $\mathrm{SSB}>\mathrm{B}_{\mathrm{lim}}$ in the stochastic EqSim simulations |
|  | $\mathrm{F}_{\mathrm{pa}}$ | 0.28 | $\mathrm{F}_{\mathrm{p} 0.5}$ with the ICES advice rule |

The reference points were last updated during the IBPWitch in 2021. Their calculation was done following the ICES advice technical guidelines as published in 2021 (ICES, 2021) for the estimation of the reference points.

Recruitment at-age 1 and spawning stock biomass estimates from the assessment were used. Though strong autocorrelation in recruitment values was evident, no historic trends were observed in the stock-recruitment relation and therefore the entire timeseries from 1950 was utilized in the estimation of reference points. The first years in the assessment were a burn-in period containing artificial observations for the sole purpose of allowing the model to fit and estimates from that period should not be used.
The stock was categorized as Type 2: "Stocks with a wide dynamic range of SSB and evidence that recruitment is or has been impaired." That means that the important precautionary approach reference point $\mathrm{Blim}_{\text {lim }}$ was estimated as the breakpoint of a segmented regression fit to available SSB and recruitment pairs. Large autocorrelation in the residuals of that fit led to the use of a segmented regression model that includes an AR1 correlation structure for residuals, the function`segregAR1` from the FLCore package was used (Kell et al., 2007), which helped reducing the issue and was deemed more appropriate. The breakpoint of the segmented regression, i.e. Blim, is equal to 3077 t . $\mathrm{B}_{\mathrm{pa}}$ is derived from $\mathrm{Blim}_{\text {lim }}$ and from the uncertainty of the biomass in the last year of the assessment(2020): $\sigma S S B=0.215$ using $B_{p a}=B_{\lim } e^{\sigma S S B} * 1.645=4381 \mathrm{t}$. Flim was derived from a 200 year simulation of the population without inclusion of assessment, advice errors and $\mathrm{B}_{\text {trigger. }}$. Then the $\mathrm{F}_{\mathrm{lim}}$ was the fishing mortality that gave $50 \%$ probability of $\mathrm{SSB}>\mathrm{B}_{\mathrm{lim}}$, i.e. 0.32.

For the MSY reference points, the population was simulated forward for 200 years with uncertainty stochasticity and advice errors, where the default values were used: $\mathrm{cvF}=$ 0.212 and phiF $=0.423$ and both cvB and phiB are equal to zero. Fmsy was estimated 0.147 with lower and upper confidence bounds: $0.105,0.20$.
$\mathrm{F}_{\mathrm{p} 0.5}$, i.e. the fishing mortality that leads to 5\% probability of SSB falling below Blim was calculated with the ICES advice rule equal to 0.28 and without the ICES advice rule equal to 0.22 . $\mathrm{F}_{\mathrm{pa}}$ was set equal to $\mathrm{F}_{\mathrm{p} 0.5}$ with the ICES advice rule.

## H. References

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