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Date: 2 March 2018  
Our reference: 1718/PAC 108  
Subject: Revised recovery plan for herring in 6a and 7b,c

Dear Mr Machado,

It is my pleasure to submit to you in annex I a revised rebuilding plan for herring in area 6a and 7b,c. We would be grateful, if the Commission submitted the plan to ICES as soon as possible so that it can be dealt with at the next Herring Assessment Working Group (HAWG).

In case you have any questions, please do not hesitate to contact me.

Sincerely,

[Signature]

Verena Ohms  
Executive Secretary
Annex I

PELAC proposal for 6a-7bc herring rebuilding plan

Updated: 01/03/2018

Background

1. The two herring stocks in the ICES areas 6a and 7bc have been combined in the ICES benchmark workshop 2015 (ICES 2015) because there was insufficient information to split the survey and catch information into separate assessments pertaining to stocks for 6a North and for 6a South-7bc.

2. There is general agreement that the herring stocks in 6a North and for 6a South-7bc constitute separate stocks (ICES 2017).

3. The ICES advice for 2016 (ICES 2016a), 2017 and 2018 has been for a zero TAC and the development of a rebuilding plan. “Fishing should not proceed unless accompanied by a stock recovery plan. Such a plan should include rebuilding targets and time lines as well as protections for each stock. This would also imply including a research component to resolve the lack of information on stock mixing and recruitment.” (ICES 2016a)

4. According to the most recent scientific assessment, the present low stock size of herring in 6a-7bc is likely to be mostly caused by poor recruitment affecting productivity, because fishing mortality has been very low in the recent 5 years. The influence of the environment (particularly temperature) on herring productivity, as well as changes in abundance of their predators, means that the biomass will always fluctuate (Dickey-Collas et al. 2010, ICES 2015) and thus trying to manage fishing mortality may not necessarily lead to quick recovery.

5. On 29 April 2016, ICES issued advice for a scientific monitoring fishery for herring in the area (ICES 2016b).

6. On the basis of the ICES advice, the European Union included the scientific monitoring fishery for herring in the regulation 2016/1252 of 28 July 2016, thereby establishing a scientific quota of 4170 tonnes in 5b, 6b and 6a North and 1630 tonnes in 6a South, 7bc. (EU 2016/0203). The same provision was made for 2017 ((EU 2017/127) and 2018 (EU 201/120).

Objectives

The primary purpose of the 6a-7bc herring rebuilding plan is to:

1. Recover stock levels to the appropriate minimum biomass reference points as quickly as possible.

2. To improve the knowledge base for herring in 6a and 7bc, by
   a. Utilizing any quota that is allocated for the combined 6a, 7bc herring stock, or the two constituting stocks during the rebuilding phase, solely for the purpose of scientific monitoring necessary to determine the status of the stocks and the ability to discriminate between the ‘6a North stock’ and ‘6a South, 7bc stock’.
   b. Providing the data and analyses undertaken during scientific monitoring under this rebuilding plan to relevant scientific expert groups for use in benchmarking the
assessments methods for herring in 6a and 7bc, and as time series for future update assessments.

c. Determining appropriate biological reference points for the different stock components.
d. Establishing agreed harvest control rules to be used as the basis for future TAC setting.

Criteria and definitions

Article 1 subject matter

This plan pertains to the herring stocks in the following geographical areas:

a) 6a North
b) 6a South and 7bc

Article 2 geographical definitions of stocks

For the purposes of this plan, the following geographical definitions of stocks shall apply (subject to article 5):

a) ‘6a North stock’ means the autumn-spawning herring stock that spawns in the waters of 6a North.
b) ‘6a South, 7bc stock’ means the winter-spawning herring stock that spawns in the waters of 6a South and 7cb.
c) ‘Combined 6a, 7bc stock’ means the combined stocks of 6a North autumn spawning herring and 6a South and 7bc winter spawning herring stocks.

Article 3 definitions

For the purposes of this Plan, in addition to the definitions laid down in Article 4 of Regulation (EC) No 1380/2013, the following definitions shall apply:

1. ‘Monitoring TAC’ means the allocated TAC for herring in 6a and 7bc that will fulfil the obligations for appropriate monitoring of stock development and/or stock discrimination.
2. ‘Catch sampling’ means the collection and analysis of catch samples taken from a commercial fishery, in accordance with the EU Multi-annual programme for data collection (EC 2016_1251)
3. ‘Genetic sampling’ means the collection and analysis of genetic tissue samples from a commercial fishery or from research surveys with the aim of identification of distinct fish stocks.
4. ‘Morphometric sampling’ means the collection and analysis of morphometric images of fish body shape from commercial fisheries or from research surveys.
5. ‘Monitoring plan’ means the detailed approach and methods to be used to collect relevant and credible information on the herring stocks that are part of this rebuilding plan.
6. ‘Survey period(s)’ means the period(s) during which commercial fishing vessels are being used as research platforms to carry out research activities in the context of this rebuilding plan.
7. ‘Survey area(s)’ means the areas(s) where commercial fishing vessels are being used as research platforms to carry out research activities in the context of this rebuilding plan.
8. ‘Research activities’ refers to catch sampling, genetic sampling, morphometric sampling, acoustic surveying or any other activity that contributes to an enhanced understanding of stock status or stock discrimination.

9. ‘Spawning ground’ refers to locations where there is evidence of herring spawning.

10. ‘Spawning habitat’ refers to preferred substrate used by herring during spawning.

**Article 4 reference points**

1. The precautionary and MSY reference points for the two herring stocks in 6a North and 6a South-7bc are currently unknown because it is not possible to separate the stocks in the catch or the surveys. On the basis of the combined assessment (ICES 2016a) relevant reference points are:
   a. The minimum spawning biomass level and the precautionary spawning biomass level for the combined herring stock shall be as follows: \( B_{\text{lim}} = 250,000 \) tonnes, \( B_{\text{pa}} (= \text{MSY} B_{\text{trigger}}) = 410,000 \) tonnes. These values are based on the 2017 ICES advice.
   b. The maximum fishing mortality associated with Maximum Sustainable Yield (\( F_{\text{msy}} \)) for the combined herring stock shall be as follows: \( F_{\text{msy}} = 0.16 \). This value is based on the 2017 ICES advice.
   c. The rebuilding target for herring in 6a and 7bc is for spawning stock biomass to be greater than \( B_{\text{lim}} \) for a minimum of three consecutive years.

2. If the stock is perceived to be below \( B_{\text{lim}} \), a monitoring TAC will be allocated for commercial vessels that carry out scientific research within the context of the monitoring plan (Article 7). Based on status quo, the monitoring TAC shall be 5,800 tonnes, unless the TAC setting procedures in Article 6 determine that it should be lower.

3. The values of reference points can be adapted on the basis of new ICES advice for the combined stock or when separate assessments and advice are available for the two constituting stocks.

**Article 5 End of the rebuilding plan**

4. The rebuilding plan will be superseded by a long-term plan for the stock(s) when according to ICES, spawning stock biomass is assessed to have been above \( B_{\text{lim}} \) for 3 consecutive years and forecast to above \( B_{\text{lim}} \) in the subsequent year.

5. Should the definitions of stocks in Article 2 change based on new scientific knowledge, this rebuilding plan will be deemed no longer to be applicable. A new plan will be required to accommodate the new understanding of stock identity and status.

**Article 6 TAC setting procedures during the rebuilding plan**

1. In the case where spawning stock biomass of the combined stock is forecast to be less than \( B_{\text{lim}} \) at spawning time of the year for which the TAC is to be set, and where the status-quo monitoring TAC of 5,800 tonnes would result in an \( F \) larger than in the ICES MSY rule, the monitoring TAC will be reduced to match the \( F \) following from the ICES MSY rule. Otherwise, the status-quo monitoring TAC of 5,800 tonnes will apply.
2. In the case where spawning stock biomass of the combined stock was assessed to be less than $B_{\text{lim}}$ in the previous year and is forecast to be larger than $B_{\text{lim}}$ and less than MSY $B_{\text{trigger}}$ at spawning time of the year for which the TAC is to be set, the status-quo monitoring TAC of 5 800 tonnes will apply.

3. Unless the end of the rebuilding plan has been reached (Article 5), in the case where spawning stock biomass of the combined stock was assessed to be larger than $B_{\text{lim}}$ and less than MSY $B_{\text{trigger}}$ in the previous year, and is forecast to be larger than $B_{\text{lim}}$ and less than MSY $B_{\text{trigger}}$ at spawning time of the year for which the TAC is to be set, the status-quo monitoring TAC of 5 800 tonnes will apply.

Article 7 Monitoring plan

1. A monitoring plan will be established for the duration of the rebuilding plan or as long as the stock remains below $B_{\text{lim}}$.

2. The monitoring plan will outline the research priorities and activities that will be carried out when utilizing the monitoring TAC.

3. The monitoring plan will be closely coordinated between scientific institutes, management and stakeholder organizations from those countries who have a fishery interest.

4. Research activities will be carried out according to scientific protocols and procedures.

5. The monitoring plan will endeavour to collect data in a way that ensures it provides consistent continuation of the long-term catch at age data.

Article 8 Conditions of the monitoring fishery

1. Derogation of the landing obligation will be granted to industry vessels conducting scientific survey work in the survey area(s) during the survey period(s).

2. Vessels participating in the scientific survey work will be permitted to catch herring in specified areas for the purpose of taking scientific samples during the survey period.

3. Collection and use of information for stock status and stock discrimination
   
   a. Data collected from the surveys will be stored in existing established data archiving system, the same as other scientific surveys. The data will be held at Marine Scotland Science (Aberdeen) and the Marine Institute (Galway).

   b. Access to the data will be granted on the basis of a reasoned request, through permission of the data custodian(s). In principle, no reasonable request for access will be denied in so long as it relates to the scientific analysis and gives due consideration to the data owners.

   c. The data and outcomes of the analyses of research activities will be submitted to the relevant scientific expert groups in ICES and STECF for consideration in improving the assessments of the herring stocks, through benchmark process and use in update assessments.
Article 9 Biological and Ecosystem considerations

1. Vessels will take measures to avoid vulnerable species likely to encounter pelagic fishing gears. On observation of: Basking shark - *Cetorhinus maximus*\(^1\) or Kemp’s ridley turtle – *Lepidochelys kempii*\(^2\), a vessel will cease fishing operations and move away at least 2 nautical miles.

2. All bycatch of seabirds, seals and cetaceans will be counted, measured and included in the survey database.

3. Protection of herring spawning grounds
   - a. Spatial and temporal characteristics of herring spawning grounds should be identified.
   - b. Activities other than research activities (Article 3.8) that have an impact on the spawning habitat of herring should not occur unless the effects have been assessed and shown not to be detrimental.

4. There have been many reports on increases in the number of predators in area 6a and 7bc which could affect the natural mortality of herring. Documentation of such effects on natural mortality is an important part of the understanding of stock dynamics.

References


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\(^1\) Protected under Schedule 5 of the Wildlife and Countryside Act 1981 (Scotland)

\(^2\) Habitats Regulation 1994 (Schedule 2, European Protected Species)
ICES 2016b. EU request for advice on a scientific monitoring fishery for herring in ICES divisions 6.a, 7.b, and 7.c. Section 5.4.3 in ICES Special Request Advice Celtic Seas Ecoregion. 29 April 2016.