Π

(Non-legislative acts)

# REGULATIONS

### COMMISSION DELEGATED REGULATION (EU) 2017/117

#### of 5 September 2016

#### establishing fisheries conservation measures for the protection of the marine environment in the Baltic Sea and repealing Delegated Regulation (EU) 2015/1778

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 1380/2013 of the European Parliament and of the Council of 11 December 2013 on the Common Fisheries Policy, amending Council Regulations (EC) No 1954/2003 and (EC) No 1224/2009 and repealing Council Regulations (EC) No 2371/2002 and (EC) No 639/2004 and Council Decision 2004/585/EC (<sup>1</sup>), and in particular Article 11(2) thereof,

Whereas:

- (1) Pursuant to Article 11 of Regulation (EU) No 1380/2013, fisheries conservation measures may be adopted that are necessary for the purpose of complying with their obligations under Union environmental legislation, including Article 6 of Council Directive 92/43/EEC (<sup>2</sup>).
- (2) Article 6 of Council Directive 92/43/EEC requires Member States to establish the necessary conservation measures for Special Areas of Conservation that correspond to the ecological requirements of natural habitat types and species present on the sites. It also requires Member States to take appropriate steps to avoid, in the Special Areas of Conservation, the deterioration of natural habitats and the habitats of species as well as significant disturbance of the species for which the areas have been designated.
- (3) Denmark considered that, for the purpose of complying with Article 6 of Directive 92/43/EEC, conservation measures needed to be adopted in certain areas under its sovereignty in the Baltic Sea. If necessary fisheries conservation measures affect the fishery of other Member States, the Member States may submit these measures in joint recommendations to the Commission.
- (4) Germany and Sweden have a direct management interest in the fishery to be affected by such measures. In accordance with Article 11(3) of Regulation (EU) No 1380/2013, Denmark provided Germany and Sweden with relevant information on the measures required, including their rationale, scientific evidence in support and details on their practical implementation and enforcement.
- (5) On 13 March 2015 Denmark, Germany and Sweden submitted to the Commission a joint recommendation for fisheries conservation measures to protect reef structures in Danish Natura 2000 sites in the Baltic Sea. This recommendation was submitted after having consulted the Baltic Sea Advisory Council.
- (6) The recommended measures concerned seven Natura 2000 sites in the Baltic Sea. They comprised the prohibition of fishing activities with mobile bottom contacting gear in reef zones.

<sup>(1)</sup> OJ L 354, 28.12.2013, p. 22.

<sup>(&</sup>lt;sup>2</sup>) Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (OJ L 206, 22.7.1992, p. 7).

In its scientific advice, the Scientific, Technical and Economic Committee on Fisheries ('STECF') (1) stated on (7) 17 April 2015 that the conservation objectives within the Special Areas of Conservation referred to in the joint recommendation could not be fully achieved without appropriate measures to prevent fishing activity in the areas.

STECF identified some concerns as regards the control and enforcement of the conservation measures and (8) considered that additional control measures may be appropriate. In accordance with Article 5 of Council Regulation (EC) No 1224/2009 (2) Member States are required to adopt appropriate measures, allocate adequate resources and set up the structures necessary for ensuring control, inspection and enforcement of activities carried out within the scope of the common fisheries policy (CFP). This may include measures such as the requirement of submitting vessels monitoring systems (VMS) positions with increased frequency by all vessels concerned or identifying the areas as high risk in the national control system based on risk management, addressing the concerns of STECF.

- On 25 June 2015, the Commission adopted Delegated Regulation (EU) 2015/1778 (3) in order to establish (9) fisheries conservation measures for the protection of the relevant reef zones in the Baltic Sea and the Kattegat, North Sea, on the basis of two joint recommendations submitted by the Member States concerned.
- Fishing activity with mobile bottom contacting gear has a negative impact on reef habitats, as such activity affects (10)both the reef structures and the biodiversity found at the reefs. Therefore the prohibition to fish with such gears in the relevant reef areas, as set out in the joint recommendations, was included in that Regulation.
- (11)It was appropriate to ensure the assessment of the measures established by that Regulation, in particular as regards the control of compliance with fishing prohibitions.
- On 10 June 2016, having consulted the North Sea Advisory Council, Denmark, Germany and Sweden submitted (12)to the Commission a joint recommendation for fisheries conservation measures to protect reef structures, pockmarks and sea-pen and burrowing megafauna communities in the Bratten area located in the Skagerrak (North Sea).
- (13)Following that new joint recommendation, it is appropriate to repeal Delegated Regulation (EU) 2015/1778 and to rearrange the conservation measures by sea basin into two different legal instruments.
- (14)This Regulation should only comprise the conservation fisheries measures which are currently applicable in the Baltic Sea.
- The conservation measures which are currently applicable in the Kattegat and those suggested for the Bratten (15)area (Skagerrak) by the joint recommendation of 10 June 2016 should be included in a new separate Regulation concerning the North Sea.
- The fisheries conservation measures established by this Regulation are without prejudice to any other existing or (16)future management measures aiming at the conservation of the sites concerned, including fisheries conservation measures.

HAS ADOPTED THIS REGULATION:

### Article 1

#### Subject matter and scope

1. This Regulation establishes fisheries conservation measures necessary for compliance with obligations under Article 6 of Directive 92/43/EEC.

<sup>(1)</sup> http://stecf.jrc.ec.europa.eu/documents/43805/991908/STECF-PLEN-15-01\_JRCxxx.pdf

Council Regulation (EC) No 1224/2009 of 20 November 2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy, amending Regulations (EC) No 847/96, (ÉC) No 2371/2002, (EC) No 811/2004, (EC) No 768/2005, (EC) No 2115/2005, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007, (EC) No 676/2007, (EC) No 1098/2007, (EC) No 1300/2008, (EC) No 1342/2008 and repealing Regulations (EEC) No 2847/93, (EC) No 1627/94 and (EC) No 1966/2006 (OJ L 343, 22.12.2009, p. 1). Commission Delegated Regulation (EU) 2015/1778 of 25 June 2015 establishing fisheries conservation measures to protect reef zones

in waters under the sovereignty of Denmark in the Baltic Sea and Kattegat (OJ L 259, 6.10.2015, p. 5).

2. This Regulation applies to fishing vessels in the Baltic Sea.

#### Article 2

#### Definitions

For the purposes of this Regulation, the following definitions shall apply in addition to those laid down in Article 4 of Regulation (EU) No 1380/2013 and Article 2 of Commission Implementing Regulation (EU) No 404/2011 (1):

- (a) 'bottom contacting gear' means any of the following gear: bottom trawl, beam trawl, bottom otter trawl, otter twin trawl, bottom pair trawl, nephrops trawl, shrimp trawl, seine net, Danish anchor seine, Scottish seine, boat or vessel seine and dredge;
- (b) 'restricted areas' mean the geographical areas enclosed by sequentially joining with rhumb lines the positions listed in the Annex to this Regulation, which shall be measured according to the WGS84 coordinate system.
- (c) 'Member States concerned' means Denmark, Germany and Sweden.

#### Article 3

#### **Fishing prohibition**

1. It shall be prohibited to carry out any fishing activity with bottom contacting gear in the restricted areas.

Fishing vessels carrying on board any bottom contacting gear may carry out fishing activities in the restricted areas 2. with gears other than those gears, provided that the bottom contacting gears be lashed and stowed in accordance with the conditions laid down in Article 47 of Regulation (EC) No 1224/2009.

#### Article 4

#### Transit

Fishing vessels carrying on board any bottom contacting gear may transit across the restricted areas, provided that the bottom contacting gears be lashed and stowed in accordance with the conditions laid down in Article 47 of Regulation (EC) No 1224/2009.

#### Article 5

#### Review

Member States concerned shall assess the implementation of the measures set out in Article 3 and 4 by 30 June 1. 2017, including the control of compliance with the fishing prohibitions.

Member States concerned shall submit a summary report of the review to the Commission by 31 July 2017. 2.

#### Article 6

#### Repeal

Delegated Regulation (EU) 2015/1778 is repealed.

References to the repealed Regulation shall be construed as references to this Regulation and Commission Delegated Regulation (EU) 2017/118 (<sup>2</sup>) as appropriate.

<sup>(1)</sup> Commission Implementing Regulation (EU) No 404/2011 of 8 April 2011 laying down detailed rules for the implementation of Council Regulation (EC) No 1224/2009 establishing a Community control system for ensuring compliance with the rules of the Common Fisheries Policy (OJ L 112, 30.4.2011, p. 1). Commission Delegated Regulation (EU) 2017/118 of 5 September 2016 establishing fisheries conservation measures for the protection

 $<sup>(^{2})</sup>$ of the marine environment in the North Sea (see page 10 of this Official Journal).

Article 7

## Entry into force

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 5 September 2016.

For the Commission The President Jean-Claude JUNCKER

## ANNEX

# Restricted areas: Coordinates of stone reef protection zones

# 1. Munkegrund

Point	Latitude N	Longitude E
15	55°57.190′	10°51.690′
25	55°57.465′	10°51.403′
35	55°57.790′	10°51.477′
4S	55°57.976′	10°52.408′
55	55°57.985′	10°54.231′
6S	55°58.092′	10°54.315′
7S	55°58.092′	10°57.432′
85	55°57.920′	10°57.864′
95	55°57.526′	10°57.861′
105	55°56.895′	10°57.241′
115	55°57.113′	10°53.418′
125	55°57.050′	10°53.297′
135	55°57.100′	10°52.721′
14S	55°57.275′	10°52.662′
155	55°57.296′	10°52.435′
165	55°57.399′	10°52.244′
175	55°57.417′	10°52.116′
185	55°57.251′	10°52.121′
195	55°57.170′	10°51.919′
205	55°57.190′	10°51.690′

# 2. Hatterbarn

Point	Latitude N	Longitude E
15	55°51.942′	10°49.294′
28	55°52.186′	10°49.309′
3S	55°52.655′	10°49.509′
4S	55°52.676′	10°49.407′
55	55°52.892′	10°49.269′

65   55'52.974'   10'49.384'     75   55'53.273'   10'49.620'     85   55'53.492'   10'50.201'     95   55'53.451'   10'50.956'     105   55'53.576'   10'51.139'     115   55'53.576'   10'51.737'     125   55'53.481'   10'52.458'     148   55'53.311'   10'52.458'     148   55'52.898'   10'52.634'     155   55'52.898'   10'52.533'     175   55'52.683'   10'52.539'     188   55'52.898'   10'52.539'     185   55'52.683'   10'52.584'     205   55'52.603'   10'52.584'     205   55'52.864'   10'52.724'     215   55'52.101'   10'52.564'     225   55'52.101'   10'52.66'     225   55'51.916'   10'51.648'     225   55'51.916'   10'51.648'     225   55'51.976'   10'51.648'     225   55'51.976'   10'51.648'     225	Point	Latitude N	Longitude E
85   55'33.492'   10'50.201'     95   55'53.451'   10'50.956'     105   55'53.576'   10'51.139'     115   55'53.611'   10'52.139'     125   55'53.481'   10'52.182'     138   55'53.311'   10'52.482'     138   55'53.311'   10'52.634'     155   55'52.898'   10'52.634'     158   55'52.898'   10'52.632'     165   55'52.898'   10'52.523'     165   55'52.665'   10'52.539'     185   55'52.665'   10'52.724'     185   55'52.266'   10'52.733'     195   55'52.286'   10'52.733'     215   55'52.286'   10'52.724'     215   55'52.101'   10'52.572'     225   55'52.101'   10'52.666'     245   55'51.970'   10'51.844'     255   55'51.970'   10'51.164'     285   55'51.970'   10'51.164'     295   55'52.252'   10'50.609'     305	65	55°52.974′	10°49.388′
98   55'53.451'   10'50.956'     108   55'53.576'   10'51.139'     118   55'53.611'   10'51.737'     128   55'53.481'   10'52.182'     138   55'53.311'   10'52.458'     148   55'53.013'   10'52.634'     158   55'52.898'   10'52.634'     158   55'52.778'   10'52.539'     168   55'52.778'   10'52.539'     175   55'52.665'   10'52.539'     188   55'52.05'   10'52.734'     208   55'52.373'   10'52.734'     215   55'52.286'   10'52.734'     228   55'52.286'   10'52.734'     228   55'52.101'   10'52.586'     228   55'52.101'   10'52.734'     228   55'52.101'   10'52.734'     228   55'52.101'   10'51.824'     265   55'51.916'   10'51.824'     265   55'51.970'   10'51.648'     275   55'51.970'   10'51.644'     285	75	55°53.273′	10°49.620′
105   55'53.576'   10'51.139'     115   55'53.611'   10'51.737'     125   55'53.481'   10'52.182'     135   55'53.311'   10'52.458'     148   55'53.013'   10'52.634'     155   55'52.898'   10'52.622'     166   55'52.778'   10'52.539'     175   55'52.605'   10'52.539'     188   55'52.605'   10'52.539'     188   55'52.605'   10'52.734'     208   55'52.470'   10'52.734'     218   55'52.286'   10'52.734'     228   55'52.101'   10'52.734'     228   55'52.101'   10'52.600'     245   55'52.101'   10'51.824'     265   55'51.916'   10'51.824'     265   55'51.916'   10'51.648'     275   55'52.657'   10'51.644'     285   55'51.976'   10'51.644'     285   55'51.976'   10'50.687'     315   55'52.665'   10'50.687'     315 <td>85</td> <td>55°53.492′</td> <td>10°50.201′</td>	85	55°53.492′	10°50.201′
118   55*53.611'   10*51.737'     125   55*53.481'   10*52.182'     135   55*53.311'   10*52.458'     145   55*53.311'   10*52.634'     158   55*53.278'   10*52.622'     165   55*52.778'   10*52.539'     175   55*52.685'   10*52.539'     188   55*52.605'   10*52.593'     198   55*52.470'   10*52.586'     208   55*52.470'   10*52.724'     218   55*52.470'   10*52.572'     228   55*52.129'   10*52.572'     238   55*52.191'   10*52.360'     244   55*52.191'   10*52.360'     245   55*52.191'   10*52.60'     246   55*51.916'   10*51.824'     258   55*51.916'   10*51.648'     275   55*51.976'   10*51.648'     275   55*51.976'   10*51.644'     288   55*51.976'   10*50.609'     305   55*52.665'   10*50.519'     315	95	55°53.451′	10°50.956′
125   55*53.481'   10*52.182'     135   55*53.311'   10*52.458'     145   55*53.013'   10*52.634'     155   55*52.898'   10*52.622'     165   55*52.685'   10*52.539'     175   55*52.605'   10*52.539'     185   55*52.605'   10*52.539'     185   55*52.605'   10*52.539'     185   55*52.605'   10*52.539'     185   55*52.605'   10*52.539'     185   55*52.605'   10*52.539'     185   55*52.470'   10*52.533'     195   55*52.470'   10*52.572'     215   55*52.129'   10*52.73'     225   55*52.129'   10*52.572'     238   55*52.191'   10*51.269'     245   55*51.916'   10*51.824'     265   55*51.970'   10*51.648'     275   55*51.970'   10*51.644'     285   55*51.976'   10*51.064'     295   55*52.665'   10*50.101'     315	105	55°53.576′	10°51.139′
13S   55*53.311'   10*52.458'     14S   55*53.013'   10*52.634'     15S   55*52.898'   10*52.622'     16S   55*52.778'   10*52.539'     17S   55*52.665'   10*52.539'     18S   55*52.665'   10*52.593'     19S   55*52.665'   10*52.586'     20S   55*52.373'   10*52.724'     21S   55*52.286'   10*52.733'     22S   55*52.19'   10*52.360'     24S   55*52.19'   10*52.360'     24S   55*52.101'   10*52.360'     24S   55*52.101'   10*52.360'     24S   55*52.101'   10*52.360'     24S   55*51.916'   10*51.64'     27S   55*51.916'   10*51.64'     28S   55*51.976'   10*51.64'     29S   55*52.325'   10*50.609'     30S   55*52.647'   10*50.669'     31S   55*52.091'   10*50.101'     32S   55*51.879'   10*50.104'     34S	115	55°53.611′	10°51.737′
145   55*53.013'   10*52.634'     155   55*52.898'   10*52.622'     168   55*52.778'   10*52.335'     175   55*52.665'   10*52.539'     188   55*52.605'   10*52.593'     195   55*52.470'   10*52.586'     208   55*52.273'   10*52.724'     215   55*52.286'   10*52.733'     225   55*52.129'   10*52.572'     238   55*52.129'   10*52.560'     248   55*52.129'   10*52.572'     255   55*51.91'   10*52.560'     265   55*51.91'   10*51.648'     275   55*51.970'   10*51.648'     275   55*51.970'   10*51.644'     298   55*52.355'   10*50.609'     308   55*52.647'   10*50.687'     315   55*52.091'   10*50.104'     328   55*51.879'   10*50.104'     328   55*51.810'   10*49.853'     355   55*51.810'   10*49.853'     355	125	55°53.481′	10°52.182′
155   55*52.898'   10*52.622'     165   55*52.778'   10*52.335'     175   55*52.685'   10*52.539'     185   55*52.665'   10*52.593'     195   55*52.470'   10*52.586'     205   55*52.373'   10*52.724'     215   55*52.286'   10*52.733'     225   55*52.129'   10*52.572'     235   55*52.101'   10*52.360'     245   55*52.101'   10*52.60'     255   55*52.101'   10*52.60'     245   55*52.101'   10*52.60'     255   55*51.91'   10*52.60'     255   55*51.91'   10*52.60'     245   55*52.101'   10*51.64'     255   55*51.970'   10*51.64'     268   55*51.970'   10*51.316'     288   55*51.976'   10*50.687'     315   55*52.665'   10*50.687'     315   55*52.665'   10*50.519'     325   55*51.879'   10*50.101'     335	135	55°53.311′	10°52.458′
165   55*52.778'   10*52.335'     175   55*52.665'   10*52.539'     185   55*52.605'   10*52.593'     198   55*52.470'   10*52.586'     208   55*52.373'   10*52.724'     215   55*52.286'   10*52.733'     228   55*52.129'   10*52.560'     238   55*52.129'   10*52.572'     238   55*52.129'   10*52.360'     248   55*52.191'   10*52.360'     248   55*52.191'   10*52.360'     255   55*51.916'   10*51.824'     266   55*51.970'   10*51.316'     275   55*52.1970'   10*51.316'     288   55*51.970'   10*51.316'     295   55*52.257'   10*50.687'     315   55*52.665'   10*50.519'     325   55*51.879'   10*50.101'     335   55*51.879'   10*50.104'     345   55*51.810'   10*49.853'     355   55*51.790'   10*49.853'	14S	55°53.013′	10°52.634′
17555°52.685'10°52.539'18555°52.605'10°52.593'19555°52.470'10°52.586'20555°52.373'10°52.724'21555°52.286'10°52.733'22555°52.129'10°52.572'23555°52.101'10°52.360'24555°52.101'10°51.269'25855°51.916'10°51.648'26555°51.881'10°51.648'27555°51.970'10°51.316'28555°52.325'10°50.609'30555°52.647'10°50.687'31555°52.091'10°50.101'32555°51.879'10°50.101'33555°51.810'10°49.833'35555°51.790'10°49.482'	155	55°52.898′	10°52.622′
188   55*52.605'   10*52.593'     195   55*52.470'   10*52.586'     205   55*52.373'   10*52.724'     215   55*52.286'   10*52.733'     225   55*52.129'   10*52.572'     235   55*52.101'   10*52.360'     245   55*52.101'   10*52.169'     255   55*51.91'   10*52.169'     256   55*51.91'   10*51.824'     265   55*51.916'   10*51.648'     275   55*51.970'   10*51.648'     288   55*51.970'   10*51.064'     295   55*52.667'   10*50.609'     306   55*52.667'   10*50.609'     318   55*52.667'   10*50.101'     325   55*51.879'   10*50.101'     326   55*51.879'   10*50.101'     325   55*51.879'   10*50.101'     326   55*51.879'   10*49.853'     325   55*51.810'   10*49.853'	16S	55°52.778′	10°52.335′
195   55*52.470'   10*52.586'     208   55*52.373'   10*52.724'     218   55*52.286'   10*52.733'     228   55*52.129'   10*52.572'     238   55*52.101'   10*52.360'     248   55*52.101'   10*52.169'     258   55*52.191'   10*52.169'     258   55*51.916'   10*51.824'     268   55*51.970'   10*51.316'     278   55*51.970'   10*51.316'     288   55*51.970'   10*51.648'     295   55*52.325'   10*50.609'     308   55*52.665'   10*50.609'     318   55*52.665'   10*50.101'     325   55*51.879'   10*50.101'     338   55*51.879'   10*50.101'     344   55*51.879'   10*49.853'     355   55*51.790'   10*49.482'	175	55°52.685′	10°52.539′
205   55*52.373'   10*52.724'     215   55*52.286'   10*52.733'     225   55*52.129'   10*52.572'     235   55*52.101'   10*52.360'     245   55*52.191'   10*52.169'     255   55*51.916'   10*51.824'     265   55*51.916'   10*51.648'     275   55*51.970'   10*51.648'     275   55*51.970'   10*51.064'     288   55*51.976'   10*51.064'     295   55*52.647'   10*50.609'     305   55*52.665'   10*50.519'     328   55*51.879'   10*50.101'     338   55*51.879'   10*50.104'     345   55*51.879'   10*49.853'     355   55*51.790'   10*49.482'	185	55°52.605′	10°52.593′
215   55°52.286'   10°52.733'     225   55°52.129'   10°52.737'     235   55°52.129'   10°52.360'     245   55°52.101'   10°52.360'     245   55°52.191'   10°52.360'     245   55°52.191'   10°52.360'     245   55°52.191'   10°52.360'     246   55°51.916'   10°51.824'     265   55°51.970'   10°51.316'     275   55°51.970'   10°51.316'     285   55°51.976'   10°50.609'     308   55°52.325'   10°50.609'     308   55°52.665'   10°50.519'     315   55°52.665'   10°50.519'     328   55°51.879'   10°50.101'     338   55°51.879'   10°50.104'     348   55°51.879'   10°49.482'	195	55°52.470′	10°52.586′
225   55°52.129'   10°52.572'     235   55°52.101'   10°52.360'     245   55°52.191'   10°52.360'     245   55°52.191'   10°51.824'     265   55°51.916'   10°51.824'     266   55°51.881'   10°51.648'     275   55°51.970'   10°51.316'     285   55°51.976'   10°51.064'     295   55°52.325'   10°50.609'     305   55°52.665'   10°50.519'     315   55°52.091'   10°50.101'     335   55°51.879'   10°50.104'     345   55°51.810'   10°49.482'	205	55°52.373′	10°52.724′
23S   55°52.101'   10°52.360'     24S   55°52.191'   10°52.169'     25S   55°51.916'   10°51.824'     26S   55°51.881'   10°51.648'     27S   55°51.970'   10°51.316'     28S   55°51.976'   10°51.064'     29S   55°52.325'   10°50.609'     30S   55°52.647'   10°50.519'     31S   55°52.091'   10°50.101'     33S   55°51.879'   10°50.101'     34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	215	55°52.286′	10°52.733′
24S   55°52.191'   10°52.169'     25S   55°51.916'   10°51.824'     26S   55°51.881'   10°51.648'     27S   55°51.970'   10°51.316'     28S   55°51.976'   10°51.064'     29S   55°52.325'   10°50.609'     30S   55°52.667'   10°50.687'     31S   55°51.870'   10°50.101'     33S   55°51.879'   10°50.101'     34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	225	55°52.129′	10°52.572′
255   55°51.916'   10°51.824'     26S   55°51.881'   10°51.648'     27S   55°51.970'   10°51.316'     28S   55°51.970'   10°51.064'     29S   55°52.325'   10°50.609'     30S   55°52.647'   10°50.687'     31S   55°52.665'   10°50.519'     32S   55°51.879'   10°50.101'     33S   55°51.879'   10°50.104'     34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	235	55°52.101′	10°52.360′
265   55°51.881'   10°51.648'     275   55°51.970'   10°51.316'     288   55°51.976'   10°51.064'     298   55°52.325'   10°50.609'     308   55°52.647'   10°50.687'     318   55°52.665'   10°50.519'     328   55°51.879'   10°50.101'     338   55°51.879'   10°50.104'     345   55°51.810'   10°49.853'     358   55°51.790'   10°49.482'	245	55°52.191′	10°52.169′
27S   55°51.970'   10°51.316'     28S   55°51.976'   10°51.064'     29S   55°52.325'   10°50.609'     30S   55°52.647'   10°50.687'     31S   55°52.665'   10°50.519'     32S   55°51.879'   10°50.101'     33S   55°51.879'   10°50.104'     34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	255	55°51.916′	10°51.824′
285   55°51.976'   10°51.064'     295   55°52.325'   10°50.609'     308   55°52.647'   10°50.687'     315   55°52.665'   10°50.519'     328   55°52.091'   10°50.101'     335   55°51.879'   10°50.104'     345   55°51.810'   10°49.853'     355   55°51.790'   10°49.482'	265	55°51.881′	10°51.648′
29S   55°52.325'   10°50.609'     30S   55°52.647'   10°50.687'     31S   55°52.665'   10°50.519'     32S   55°52.091'   10°50.101'     33S   55°51.879'   10°50.104'     34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	275	55°51.970′	10°51.316′
30S 55°52.647' 10°50.687'   31S 55°52.665' 10°50.519'   32S 55°52.091' 10°50.101'   33S 55°51.879' 10°50.104'   34S 55°51.810' 10°49.853'   35S 55°51.790' 10°49.482'	285	55°51.976′	10°51.064′
31S 55°52.665' 10°50.519'   32S 55°52.091' 10°50.101'   33S 55°51.879' 10°50.104'   34S 55°51.810' 10°49.853'   35S 55°51.790' 10°49.482'	295	55°52.325′	10°50.609′
32S   55°52.091'   10°50.101'     33S   55°51.879'   10°50.104'     34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	305	55°52.647′	10°50.687′
33S   55°51.879'   10°50.104'     34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	315	55°52.665′	10°50.519′
34S   55°51.810'   10°49.853'     35S   55°51.790'   10°49.482'	325	55°52.091′	10°50.101′
35S 55°51.790′ 10°49.482′	335	55°51.879′	10°50.104′
	345	55°51.810′	10°49.853′
36S 55°51.942′ 10°49.294′	355	55°51.790′	10°49.482′
	365	55°51.942′	10°49.294′

25.1.2017

EN

3. Ryggen		
Point	Latitude N	Longitude E
15	55°37.974′	10°44.258′
25	55°37.942′	10°45.181′
35	55°37.737′	10°45.462′
45	55°37.147′	10°44.956′
55	55°36.985′	10°45.019′
6S	55°36.828′	10°44.681′
75	55°36.521′	10°44.658′
85	55°36.527′	10°43.575′
95	55°37.163′	10°43.663′
105	55°37.334′	10°43.889′
115	55°37.974′	10°44.258′

## 4. Broen

Point	Latitude N	Longitude E
15	55°11.953′	11°0.089′
25	55°12.194′	11°0.717′
35	55°12.316′	11°0.782′
4S	55°12.570′	11°1.739′
55	55°12.743′	11°1.917′
6S	55°12.911′	11°2.291′
75	55°12.748′	11°2.851′
85	55°12.487′	11°3.188′
95	55°12.291′	11°3.088′
105	55°12.274′	11°3.108′
115	55°12.336′	11°3.441′
125	55°12.023′	11°3.705′
135	55°11.751′	11°2.984′
145	55°11.513′	11°2.659′

Point	Latitude N	Longitude E
155	55°11.390′	11°2.269′
165	55°11.375′	11°2.072′
175	55°11.172′	11°1.714′
185	55°11.069′	11°0.935′
195	55°11.099′	11°0.764′
205	55°11.256′	11°0.588′
215	55°11.337′	11°0.483′
228	55°11.582′	11°0.251′
235	55°11.603′	11°0.254′
245	55°11.841′	11°0.033′
255	55°11.953′	11°0.089′

# 5. Ertholmene

Point	Latitude N	Longitude E
15	55°19.496′	15°9.290′
25	55°20.441′	15°9.931′
35	55°20.490′	15°10.135′
45	55°20.284′	15°10.690′
55	55°20.216′	15°10.690′
6S	55°20.004′	15°11.187′
75	55°19.866′	15°11.185′
85	55°19.596′	15°11.730′
95	55°19.820′	15°12.157′
105	55°19.638′	15°12.539′
115	55°19.131′	15°12.678′
125	55°18.804′	15°11.892′
135	55°18.847′	15°10.967′
145	55°19.445′	15°9.885′
155	55°19.387′	15°9.717′
16S	55°19.496′	15°9.290′

## 6. Davids Banke

Point	Latitude N	Longitude E
15	55°20.167′	14°41.386′
25	55°20.354′	14°40.754′
35	55°21.180′	14°39.936′
4S	55°22.000′	14°39.864′
55	55°22.331′	14°39.741′
6S	55°22.449′	14°39.579′
75	55°23.150′	14°39.572′
8S	55°23.299′	14°39.890′
95	55°23.287′	14°40.793′
105	55°23.011′	14°41.201′
115	55°22.744′	14°41.206′
125	55°22.738′	14°41.775′
135	55°22.628′	14°42.111′
145	55°22.203′	14°42.439′
155	55°22.050′	14°42.316′
165	55°21.981′	14°41.605′
175	55°21.050′	14°41.818′
185	55°20.301′	14°41.676′
195	55°20.167′	14°41.386′

# 7. Bakkebrædt & Bakkegrund

Point	Latitude N	Longitude E
15	54°57.955′	14°44.869′
25	54°58.651′	14°41.755′
35	54°59.234′	14°41.844′
4S	54°59.458′	14°43.025′
55	54°59.124′	14°44.441′
6S	54°59.034′	14°44.429′
75	54°58.781′	14°45.240′
85	54°58.298′	14°45.479′
95	54°58.134′	14°45.406′
105	54°57.955′	14°44.869′