Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 1226/2009. (See end of Document for details)

#### ANNEX I

# CATCH LIMITS AND ASSOCIATED CONDITIONS FOR YEAR-TO-YEAR MANAGEMENT OF CATCH LIMITS APPLICABLE TO COMMUNITY VESSELS IN AREAS WHERE CATCH LIMITS EXIST BY SPECIES AND BY AREA

The following tables set out the TACs and quotas (in tonnes live weight, except where otherwise specified) by stock, the allocation to the Member States and associated conditions for year-to-year management of the quotas.

Within each area, fish stocks are referred to following the alphabetical order of the Latin names of the species. For the purposes of these tables the codes used for the different species are as follows:

Scientific name	Alpha-3 code	Common name
Clupea harengus	HER	Herring
Gadus morhua	COD	Cod
Platichthys flesus	FLX	Flounder
Pleuronectes platessa	PLE	Plaice
Psetta maxima	TUR	Turbot
Salmo salar	SAL	Atlantic salmon
Sprattus sprattus	SPR	Sprat
SpeciesHerringClupea ha	rengus	ZoneSubdivisions 30-31HER/3D30.; HER/3D31.
Finland	84 721	Analytical TAC.
Sweden	18 615	Article 3 of Regulation (EC) No 847/96 applies.
EC	103 336	Article 4 of Regulation (EC)
TAC	103 336	No 847/96 applies. Article 5(2) of Regulation (EC) No 847/96 applies.
SpeciesHerringClupea ha	rengus	ZoneSubdivisions 22-24HER/3B23.; HER/3C22.; HER/3D24.
Denmark	3 181	Analytical TAC.
Germany	12 519	Article 3 of Regulation (EC) No 847/96 does not apply.
Finland	2	Article 4 of Regulation (EC)
Poland	2 953	No 847/96 does not apply. Article 5(2) of Regulation
Schweden	4 037	(EC) No 847/96 applies.
EC	22 692	
TAC	22 692	
SpeciesHerringClupea ha	rengus	ZoneSubdivisions 25-27, 28.2, 29 and 32HER/3B23.; HER/3C22.;

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 1226/2009. (See end of Document for details)

		HER/3D24.HER/3D25.; HER/3D26.; HER/3D27.; HER/3D28.; HER/3D29.; HER/3D32.
Denmark	2 780	Analytical TAC. Article 3 of Regulation (EC) No 847/96 does not apply. Article 4 of Regulation (EC) No 847/96 does not apply. Article 5(2) of Regulation (EC) No 847/96 applies.
Germany	737	
Estonia	14 198	
Finland	27 714	
Latvia	3 504	
Lithuania	3 689	
Poland	31 486	-
Sweden	42 268	
EC	126 376	
TAC	Not relevant	
SpeciesHerringClupea hare	ngus	ZoneSubdivision 28,1HER/03D.RG
Estonia	16 809	Analytical TAC.
Latvia	19 591	Article 3 of Regulation (EC) No 847/96 applies.
EC	36 400	Article 4 of Regulation (EC) No 847/96 applies. Article 5(2) of Regulation (EC) No 847/96 applies.
TAC	36 400	
SpeciesCod Gadus morhua		ZoneEC waters of Subdivisions 25-32COD/3D25.; COD/3D26.; COD/3D27.; COD/3D38.; COD/3D29.; COD/3D30.; COD/3D31.; COD/3D32.
Denmark	11 777	Analytical TAC.
Germany	4 685	Article 3 of Regulation (EC) No 847/96 does not apply. Article 4 of Regulation (EC) No 847/96 does not apply. Article 5(2) of Regulation (EC) No 847/96 applies.
Estonia	1 148	
Finland	901	
Latvia	4 379	
Lithuania	2 885	
Poland	13 561	
Sweden	11 932	
EC	51 267	
TAC	Not relevant	

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 1226/2009. (See end of Document for details)

Species Cou Outuus	morhua	ZoneEC waters of Subdivisions 22 -24COD/3B23.; COD/3C22.; COD/3D24.
Denmark	7 726	Analytical TAC.
Germany	3 777	Article 3 of Regulation (EC) No 847/96 does not apply.
Estonia	171	Article 4 of Regulation (EC)
Finland	152	No 847/96 does not apply. Article 5(2) of Regulation
Latvia	639	(EC) No 847/96 applies.
Lithuania	415	
Poland	2 067	
Sweden	2 753	
EC	17 700	
TAC	17 700	
		of Subdivisions 22-32PLE/3B23.; PLE/3C22.; PLE/3D24.; PLE/3D25.; PLE/3D26.; PLE/3D27.; PLE/3D28.; PLE/3D29.; PLE/3D30.; PLE/3D31.; PLE/3D32.
Denmark	2 179	Precautionary TAC.
G	242	Article 3 of Regulation (EC)
Germany		No 84 //96 applies.
	456	
Poland	456 164	
Poland Sweden		Article 4 of Regulation (EC) No 847/96 does not apply.
Germany Poland Sweden EC TAC	164 3 041 3 041	Article 4 of Regulation (EC) No 847/96 does not apply. Article 5(2) of Regulation
Poland Sweden EC	164 3 041 3 041	Article 4 of Regulation (EC) No 847/96 does not apply. Article 5(2) of Regulation
Poland Sweden EC TAC	164 3 041 3 041	Article 4 of Regulation (EC) No 847/96 does not apply. Article 5(2) of Regulation (EC) No 847/96 applies.  ZoneEC waters of Subdivisions 22-31SAL/3B23.; SAL/3C22.; SAL/3D24.; SAL/3D25.; SAL/3D26.; SAL/3D27.; SAL/3D28.; SAL/3D29.; SAL/3D30.; SAL/3D31.  Analytical TAC.
Poland Sweden EC TAC SpeciesAtlantic sal	164 3 041 3 041 ImonSalmo salar	Article 4 of Regulation (EC) No 847/96 does not apply. Article 5(2) of Regulation (EC) No 847/96 applies.  ZoneEC waters of Subdivisions 22-31SAL/3B23.; SAL/3C22.; SAL/3D24.; SAL/3D25.; SAL/3D26.; SAL/3D27.; SAL/3D28.; SAL/3D29.; SAL/3D30.; SAL/3D31.
Poland Sweden EC TAC SpeciesAtlantic sal	164 3 041 3 041 ImonSalmo salar	Article 4 of Regulation (EC) No 847/96 does not apply. Article 5(2) of Regulation (EC) No 847/96 applies.  ZoneEC waters of Subdivisions 22-31SAL/3B23.; SAL/3C22.; SAL/3D24.; SAL/3D25.; SAL/3D26.; SAL/3D27.; SAL/3D28.; SAL/3D29.; SAL/3D30.; SAL/3D31.  Analytical TAC. Article 3 of Regulation (EC)

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 1226/2009. (See end of Document for details)

Latvia	38 783ª
Lithuania	[X14 559]a
Poland	18 497ª
Sweden	82 420 <sup>a</sup>
EC	294 246ª
TAC	Not relevant

Article 5(2) of Regulation (EC) No 847/96 applies.

a Expressed by number of individual fish.

SpeciesAtlantic salmonSalmo salar		ZoneEC waters of Subdivision 32SAL/3D32.
Estonia	1 581ª	Analytical TAC. Article 3 of Regulation (EC)
Finland	13 838ª	No 847/96 does not apply.
EC	15 419ª	Article 4 of Regulation (EC) No 847/96 does not apply.
TAC	Not relevant	Article 5(2) of Regulation (EC) No 847/96 applies.

a Expressed by number of individual fish.

SpeciesSpratSprattus s	prattus	ZoneEC waters of Subdivisions 22-32SPR/3B23.; SPR/3C22.; SPR/3D24.; SPR/3D25.; SPR/3D26.; SPR/3D27.; SPR/3D28.; SPR/3D29.; SPR/3D30.; SPR/3D31.; SPR/3D32.
Denmark	37 480	Analytical TAC.
Germany	23 745	Article 3 of Regulation (EC) No 847/96 does not apply.
Estonia	43 522	Article 4 of Regulation (EC)
Finland	19 620	No 847/96 does not apply. Article 5(2) of Regulation
Latvia	52 565	(EC) No 847/96 applies.
Lithuania	19 015	
Poland	111 552	
Sweden	72 456	
EC	379 955	
TAC	Not relevant	

### **Editorial Information**

X1 Substituted by Corrigendum to Council Regulation (EC) No 1226/2009 of 20 November 2009 fixing the fishing opportunities and associated conditions for certain fish stocks and groups of fish stocks applicable in the Baltic Sea for 2010 (Official Journal of the European Union L 330 of 16 December 2009).

Document Generated: 2023-10-07

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 1226/2009. (See end of Document for details)

#### ANNEX II

#### Fishing effort limits

- For vessels flying their flag, Member States shall ensure that fishing with trawls, 1. Danish seines or similar gears of a mesh size equal to or larger than 90 mm, with gillnets, entangling nets or trammel nets of a mesh size equal to or larger than 90 mm, with bottom set lines, longlines except drifting lines, handlines and jigging equipment shall be permitted for a maximum number of:
- 181 days absent from port in subdivisions 22-24 with the exception of the period from (a) 1 to 30 April when Article 8(1)(a) of Regulation (EC) No 1098/2007 applies; and
- 160 days absent from port in subdivisions 25-28 with the exception of the period from (b) 1 July to 31 August when Article 8(1)(b) of Regulation (EC) No 1098/2007 applies.
- 2. The maximum number of days absent from port per year for which a vessel may be present within the two areas defined in point 1(a) and (b) fishing with the gears referred to in point 1 may not exceed the maximum number of days allocated for one of the two areas.

#### ANNEX III

#### TRANSITIONAL TECHNICAL MEASURES

### A. Restrictions on fishing for flounder and turbot

The retention on board of the following species of fish which are caught within the 1. geographical areas and during the periods mentioned below shall be prohibited:

Species	Geographical area	Period
Flounder (Platichthys flesus)	Subdivisions 26, 27, 28 and 29 south of 59°30′N Subdivision 32	15 February to 15 May 15 February to 31 May
Turbot (Psetta maxima)	Subdivisions 25, 26 and 28 south of 56°50′N	1 June to 31 July

2. By way of derogation from point 1, when fishing with trawls, Danish seines or similar gears with a mesh size equal to or greater then 105 mm or with gillnets, entangling nets or trammel nets with a mesh size equal to or greater than 100 mm, by-catches of flounder and turbot may be retained on board and landed within a limit of 10 % by live weight of the total catch retained on board and landed during the periods of prohibition referred to in point 1.

#### Specifications of top window codend BACOMA B.

- 1. By way of derogation from point 1(e)(i) of Appendix 1 to Annex II to Regulation (EC) No 2187/2005, the meshes shall have a minimum mesh opening of 120 mm from 1 January in subdivisions 22-24 and from 1 March in subdivisions 25-32.
- 2. By way of derogation from point 1(d)(ii) of Appendix 1 to Annex II to Regulation (EC) No 2187/2005, the length of the window shall be at least 5,5 m from 1 January in subdivisions 22-24 and from 1 March in subdivisions 25-32.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 1226/2009. (See end of Document for details)

3. By way of derogation from point 2 the length of the window shall be at least 6 m, if a sensor dedicated to the measurement of the volume of the catches is attached to the window from 1 January in subdivisions 22-24 and from 1 March in subdivisions 25-32.

## C. Specifications of T90 trawl

By way of derogation from point (b) of Appendix 2 to Annex II to Regulation (EC) No 2187/2005, the mesh size for meshes shall be at least 120 mm from 1 January in subdivisions 22-24 and from 1 March in subdivisions 25-32.

# **Changes to legislation:**

There are currently no known outstanding effects for the Council Regulation (EC) No 1226/2009.