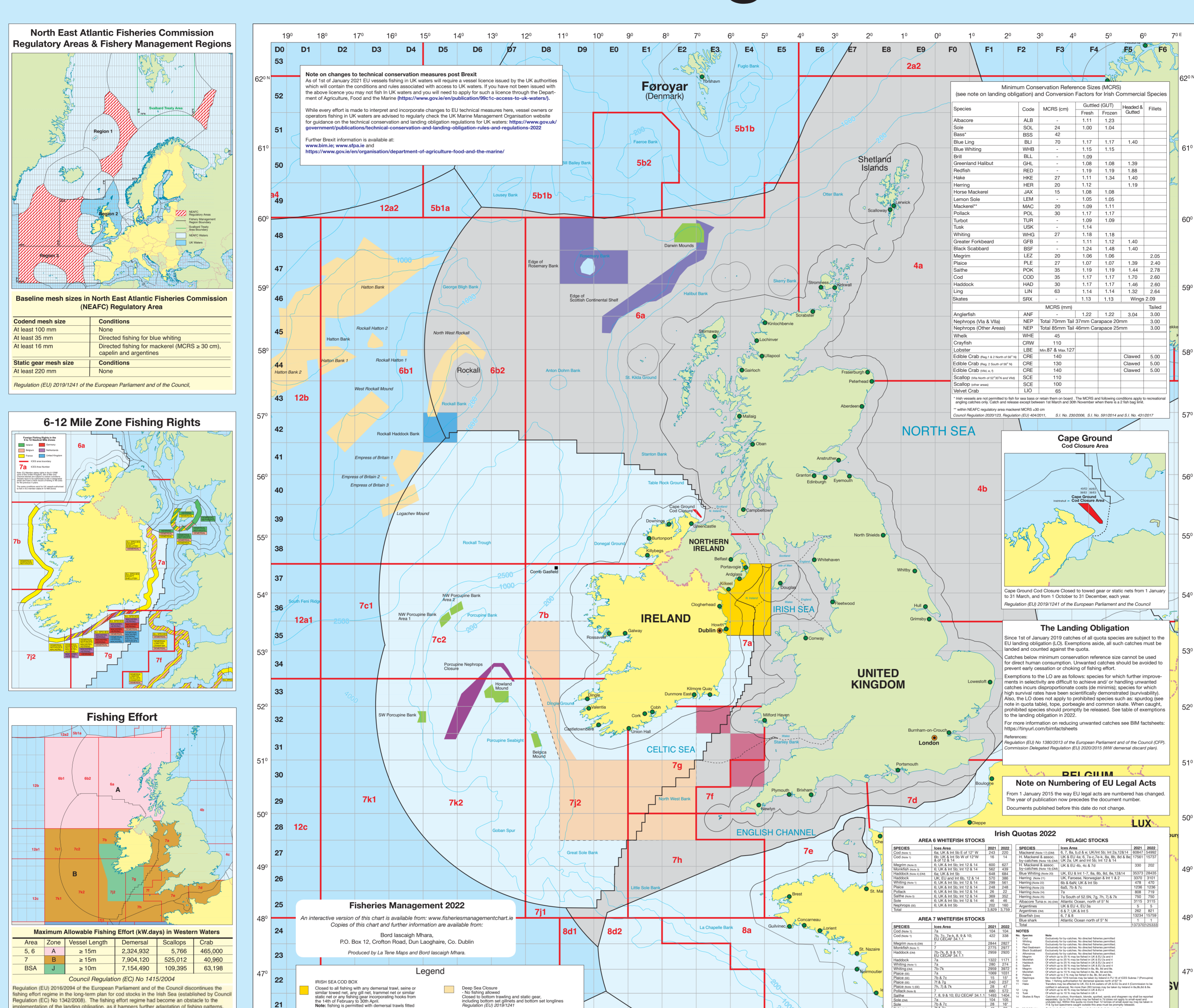
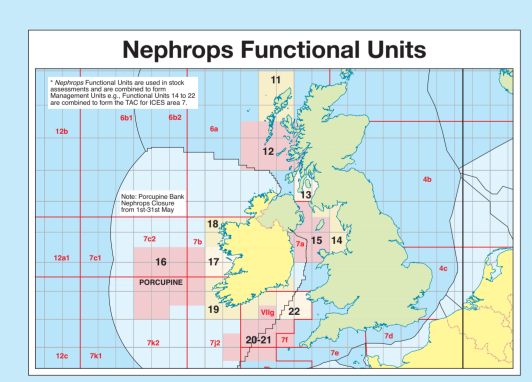


## BIM relard's Seafood Development 2012 Parties Fisheries Management 2022





**Mackerel Restrictions** 

gear with a codend mesh size of less

exceeds 15 % by live weight of the

than 80 mm or with purse seines is only

marine organisms on board which have been caught, within the area highlighted.

Note: It shall be permitted to fish this

demersal trawls. Danish seines or other

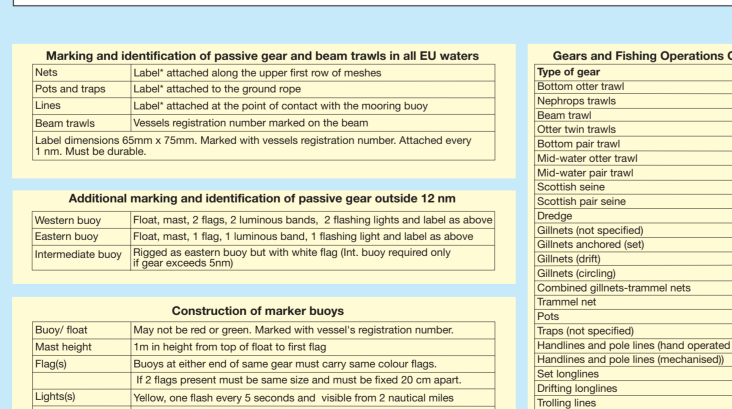
similar towed nets, with a mesh size

Regulation (EU) 2019/1241

Regulation (EC) No 1342/2008). The fishing effort regime had become an obstacle to the

such as the choice of area and gear

implementation of the landing obligation, as it hampers further adaptation of fishing patterns,



Chord linking buoy to gear weighed down or of submersible material

Luminous band(s) May not be red or green, at least 6 centimetres broad

Demorcal Technical Conservation Measures

15º

14º

**Note:** fishing is permitted with demersal trawls fitted

CELTIC SEA CONSERVATION AREA

. Closure does not apply within 6 nm.

**UK WATERS** 

100a1

Closed to all fishing activity from 1 February to 31

gears are carried.

3. Towed gears targetting small pelagic species are permitted but mesh size < 55 mm may not be carried; and by-catch of LO species must be landed Regulation (EU) 2019/1241

Within this area a minimum mesh size of 100mm must be used for all towed gears and a minimum mesh size of 120mm used for all gillnets, entangling and trammel nets. Beam trawls of between 55-99mm may be used east of 7° 30' west in the period April to October. No fishing allowed except longlines Regulation (EU) 2019/1241

Porcupine Bank Nephrops Closure

Regulation (EU) 2019/1241

and on departure. Regulation (EU) 2019/1241

Cane Ground Cod Closure

13º

osed to towed gear or static nets from January to 31 March, and from

October to 31 December, each year.

Directed fishing for Nephrops and associated species prohibited from 1 May to 31 May each year

Blue ling fishing prohibited 1 March to 31 May each year. Note: bycatch of blue ling must be retained and landed up to a maximum of 6 tonnes then vessel must exit the area.

Fishing prohibited with bottom trawls or similar towed nets. bottom set gillnets, entangling nets or trammel nets and bottom set longlines. Authorised pelagic vessels may fish in the area if they have a fully functioning and compliant

VMS, carry only pelagic gear and notify the Irish fisheries monitoring centre 4 hours in advance of entry

**D8** 

**Gears and Fishing Operations Codes** 

E0

10°

Code

OTB

TBN

TBB

OTT

PTB

PTM

SSC

SPR

DRB

**GNS** 

GND

GNC

GTN

FPO

FIX

LHP

LLD

LTL

LX

46°

45°

44<sup>0</sup>

20

19

Species	Exemption type	Area	Gear	Maximum de minimis exemptio (% of total annual catch)
Albacore tuna	De minimis	7	Midwater pair trawls	5
Whiting	De minimis	7b -7k	Bottom trawls and seines ≥ 80 mm, Pelagic trawls and beam trawls 80-119 mm	5
Sole	De minimis	7a, 7d - 7g	Beam trawl 80-119 mm with Flemish Panel	3
Sole	De minimis	7d,e,f & g	Trammel nets and gill nets	3
Haddock	De minimis	7b,c & 7e-k	Bottom trawls and seines ≥ 100 mm with catches comprising ≤30% Nephrops	5
Haddock	De minimis	7b,c & 7e-k	Vessels using ≥ 80 mm, with catches comprising more than 30% Nephrops	5
Haddock	De minimis	7b,c & 7e-k	Beam trawls ≥ 80 mm with Flemish Panel	5
Haddock 1	De minimis	6a	Nephrops bottom trawls using <119mm with HSG*	3
Megrim <sup>2</sup>	De minimis	7	Beam Trawls 80-119mm & Bottom trawls**	4
Horse mackerel	De minimis	6 & 7b-k	DMF 3 using bottom trawls, seines & beam trawls	3
Mackerel	De minimis	6 & 7b-k	DMF <sup>3</sup> using bottom trawls, seines & beam trawls	3
Boarfish	De minimis	7b,7c,7f-7k	Bottom trawls	0.5
Argentine	De minimis	EU 5b & 6	Bottom trawls ≥ 100 mm	0.6
Species	Exemption	Area	Gear	Discard Release Notes
Nephrops	Survivability	6 & 7	Pots, creels or traps	immediately whole & where caug
Nephrops	Survivability	7	Bottom trawls 70-99mm with HSG* or ≥100mm	immediately whole & where caug
Nephrops	Survivability	6a (<12nm)	Bottom trawls 80-110 mm	immediately whole & where caug
Skates & rays	Survivability	6 & 7	All gears	Released immediately
Plaice	Survivability	7b -7k	Seines (SSC)	Released immediately
Plaice	Survivability	7d -7g	Trammel nets and otter trawls	Released immediately
Plaice	Survivability	7d -7g	Beam Trawls with flip up rope or benthic release panel (vessels > 221kW)	Released immediately
Plaice	Survivability	7a-7g	BT2 (vessels ≤221 kW or ≤24 m) inside 12 nm, tows ≤ 1:30 hour	Released immediately
All Species	Survivability	EU 5b; 6 & 7	Pots, creels and traps	Released immediately
	pecific highly select to 99mm in 7f, 7g est of 7		y to megrim <mcrs (20cm),="" <sup="">3 Demersal Mixed Fisheries phrops in table o'N &amp; 7j East of 11°W - catches must comprise 55% whiting or a</mcrs>	anglerfish, hake & megrim combined;

**E**5

**E**6

 $3^{\circ}$ 

**E7** 

**BAY OF BISCAY** 

**E**3

Directed Fishery	Baseline mesh size	Area	Condition						
All	≥120 mm	Whole area	None						
All	≥120 mm	Hake box	None						
Monkfish	≥220 mm	Whole area	None						
Hake or pollack	≥110 mm	7d & 7e	None						
Flatfish, whiting or dab	≥100 mm	Whole area (not incl. 7d)	≤20 % cod, haddock & saithe						
Flatfish, whiting or dab	≥90 mm	7d	≤20 % cod, haddock & saithe						
Small pelagic species	≥50 mm	Whole area	≤20 % cod, haddock & saithe, total deployed length of driftnets no more than 2.5 km						
Reference: Commission regulation (EC) No 494/2002 (hake); Regulation (EU) 2019/1241 of EU Parliament & Council (Technical Measures);									

Maximum of 50 licences for Ireland.

Un to 5 % of this quota form individual must keep 2 are 4 before 3 a 2 June may be accounted as 5 p-4 before 3 and 2 June may be accounted as 5 p-4 before 3 and 2 June may be accounted as 5 p-4 before 3 begins in a 5 p-4 before 3 before 3 begins in a 5 p-4 before 3 before 3 begins in a 5 p-4 before 3 begins in a 5 p-4 before 3 before 3 begins in a 5 p-4 before 3 before

 $46^{\circ}$ 

 $44^{0}$ 

43°

70 E

F5

Fish	ery				length per vessel		Soak Time			
Hake		≥ 100 mm	Bottom set gillnet	200–600 m	25 km	≤ 100 meshes deep	24 hrs			
Mon	fish :	≥ 220 mm	Entangling net	200–600 m	100 km	≤ 15 meshes deep	72 hrs			
* In the rest of ICES division 7 it is prohibited to deploy any bottom set gillnet, entangling net or trammel net where the charted depth exceeds 200 m  *Reference: Regulation (EU) 2019/1241 of EU Parliament & Council (Technical Measures);										
Referei	ce: Reg	gulation (EU) 20	19/1241 of EU Parliament	& Council (Technica	al Measures);					
Fish	eries i	in which t	he use of acous	·	devices (pingers	s) is mandatory:				
Fish		in which t		·	devices (pingers	s) is mandatory:				

Directed Mesh size Gear type Depth range Max. deployed Dimensions

Reference: Regulation (EU) 2019/1241 of EU Parliament & Council (Technical Measures);

Te	chn	ical I	Measur	es in the Celtic Sea
6b1		6b2	7a	Area 1: ICES divisions 7f, 7g, the part of 7h North of latitude 49° 30' North and the part of 7j North of latitude 49° 30' North and East of longitude 11° West
			27	Area 2: ICES divisions 7b, 7c, 7f to 7k and the area west of 5° W longitude in ICES division 7e  Note: These areas are referenced in the Technical Measures for Cod and Whiting in the Celtic Sea section of the Demersal Technical Measures table (right)
7c1		7c2	7b 3	Reference: Regulation (EU) 2019/1241 of the European Parliament and of the Council
			52° 30'N 11° 00'W	Ta Ta
		Area 2		7g
		7k2		Area1 71
71	d		7j2	7h 7h
			711	The state of the s

Area	Gear		Codend mesh size		Selective gear		Catches comprising	Max. % of cod, haddock & saithe	Max. % of hake (ICES 5,6 & 7b-k
5, 6 & 7a	Trawls, seines or dredges		≥120 mm		-		-	-	-
7b-7k (note 1)	Trawls, seines or dredges		≥100 mm		-		-	-	-
7b-7k (note 1)	Bottom trawl		≥80 mm		120 mm SMP		Hake, megrim & monk	20	20
7b-7k (note 1)	Otter trawl		≥80 mm		80 mm SMP		Sole & non-quota species	20	20
7a,7b, 7d-7j (note 1)	Beam tra	wl	≥80 mm		180 mm panel (note2)		Sole	20	5
7b-7c, 7f-7k (note 1)	Bottom t	rawl	≥80 mn	:80 mm 12		m SMP	Whiting, mackerel & NQS	20	20
7d and 7e (note 1)	Bottom to	rawl	≥80 mm		-		Whiting, mackerel & NQS	20	20
5, 6 & 7 (note 1)	All gears		≥40 mm			-	Squid	20	-
Technical measures to	ake preced	dence in the areas	outlined	below					
Area Gear		Gear		Mesh size		Selective gear	Catches comprising	Max. % of cod, haddock & saithe	Max. % of hake (ICES 5,6 & 7b-k
7a Bottom		Bottom trawls/se	eines 120mm			-	> 10 % haddock, cod and skates & rays	-	-
7a	7a Bottom trawls/s		eines 1			-	< 10 % haddock, cod and skates & rays (note 6)	-	-
7a		Bottom trawls/se	ines 1	es 100mm T90		160 mm SMP	-	-	-
7f, 7g, & parts of: 7h-	(note 3)	Bottom trawls/se	ines 1	s 100mm codend		160 mm SMP	See Note 4	-	-
7f, 7g, & parts of: 7h-	(note 3)	Bottom trawls/se	eines 100mm T90 d		codend -		See Note 4	-	-
7f, 7g, & parts of: 7h-	(note 3)	Bottom trawls/se	eines 110mm code		end 120 mm SMP		See Note 4	-	-
7f, 7g, & parts of: 7h-	(note 3)	Bottom trawls/se	seines 120mm code		end -		See Note 4	-	-
7 ,		Bottom trawls/se	ines 1	100mm codend		100 mm SMP	>55 % whiting or hake, monk & megrim combined	-	-
7f, 7g, & parts of: 7h-j (note 3) Bottom		Bottom trawls/se	ines 1	100mm T90 codend		-	>55 % whiting or hake, monk & megrim combined	-	-
7f, 7g, & parts of: 7h-				100mm codend					

ICES sub-area	Mesh size	Catches comprising	Max. % of cod, haddock and saithe	Area	Mesh size	Selective gear	Min.% of Nephrops	Max. % cod, haddock & saithe	Max. % of hake
5,6 and 7	≥16 mm	Small pelagic species (note 1)	20	5, 6 & 7 (except in areas below)	≥80 mm (note 1)	120 mm SMP or	_	20	20 (note 3)
5,6 and 8	< 16 mm	Sandeel	20	o, o a r (except in areas below)		sorting grid (note 2)		20	20 (110te 3)
•	(EU) 2019/1241 of th	e European Parliament and of the Counc	il	5b & 6a East of 12°W	< 100 mm	300 mm SMP (note 4)	-	20	20
		s mackerel, herring, horse mackerel, and	chovy, sardine, blue whiting,	5b & 6a East of 12°W	100-119 mm	160 mm SMP	30	20	-
argentines, sprat, and b	oarfish.			7a (note 2)	70-99 mm (note 1)	300 mm SMP (note 4)	30	20	-
				7a (note 2)	70-99 mm (note 1)	SELTRA	30	20	-
Guidance on	the constr	uction of codends*		7a (note 2)	70-99 mm (note 1)	Sorting grid	30	20	-
Area	ea ICES 5 & 6 ICES 7b-7k & 8a,b,d,e		7a (note 2)	70-99 mm (note 1)	CEFAS net grid	30	20	-	
Maximum twine 7	hickness	Single 8 mm or	Single 4 mm or	7a (note 2)	70-99 mm (note 1)	Flip-flap trawl	30	20	-
Maximum twine i	HICKITESS	double 6 mm	double 6 mm	Celtic Sea protection zone (note 2, 5)	≥80 mm	300 mm SMP (note 4)	30	20	20
Maximum codeno		100 open meshes rou	nd	Celtic Sea protection zone (note 2, 5)	≥80mm	SELTRA	30	20	20
90-119 mm mesh		•	TIQ .	Celtic Sea protection zone (note 2, 5)	≥80mm	Sorting grid	30	20	20
Maximum codend circumference 120 open meshes round		Celtic Sea protection zone (note 2, 5)	100mm	100 mm SMP	30	-	-		
	up of one or more	panels and includes the lengthening	ng/ extension piece in front	Celtic Sea protection zone (note 2, 5)	90 mm T90 (upper); ≥80 mm (lower)	Dual codend (until 31/07/2022)	30	20	20
References:		egulation (EU) 2019/1241 of the Europear	n Parliament and of the Council	Hake box	100 mm	100 mm SMP (note 6)	-	-	-
Note 1: Technical measureas specified	res in the Celtic Sea see lower portion of	ical Conservation Mea supercede these mesh size/ selective g table for more detail). Length calculated by: beam length (m)	gear combinations within the	References: Commission regulation (EC) No 4: Commission delegated regulation (EU) 2020/20  Note 1: 70 mm for single rig vessels in 7a only Note 2: In order to comply with the conditions Protection Zone (this table).  Note 3: Hake recovery measure: applies to my	015 (Western Waters discard /. s of the Nephrops survivabili	l plan) ty exemption for ICES subarea 7 high	, , , , ,	e selective measures for 7a	and the Celtic Sea

Protection Zone (this table).

Note 3: Hake recovery measure: applies to mesh sizes < 100 mm in 5,6,7b,7c & 7g-7k only

Note 4: 200 mm SMP (2 m long) if vessel < 12 m and/ or ≤ 200 kW.

Note 5: This zone comprises: 7f, 7g, 7h North of 49.5°N latitude and 7j North of 49.5°N latitude & East of 11°W longitude

Note 6: 100 mm SMP applies only where hake box overlaps Celtic Sea protection zone

AREA 6, 7 AND OTHER WHITEFISH STOCKS

UndulateRay (N.15) (SE) 7d & 7e 25 Spurdog (Note 16) 6,7,8; UK/Int 5; Int 1, 12 & 14 48

Black Scabbard (Note 1) 6 & 7; UK & Int 5; Int 12 55

R'nose Grenadier (N.27) 6 & 7; UK & Int 5b 150

R'nose Grenadier (N. 28) EU & Int 8, 9, 10, 12 & 14 2

 Red Seabream (Note 1)
 6, 7 & 8

 Alfonsinos (Note 1)
 UK, EU & Int 3-10, 12 & 14

DEEPWATER STOCKS

Cod (Note 10)

An Roinn Talmhaíochta, Bia agus Mara Department of Agriculture, Food and the Marine

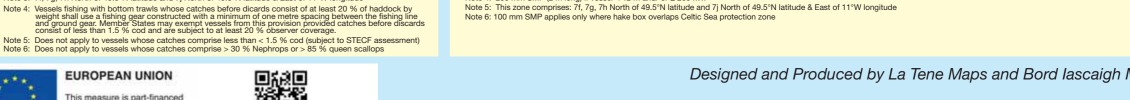
Hooks and lines (not specified)

Reference: Commission Implementing Regulation (EU) No 404/2011

Mechanised dredges



Note 3: 7f, 7g, 7h North of 49.5°N latitude and 7j North of 49.5°N latitude & East of 11°W longitude



relevant national legislation and EU Regulations for full details.