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COVER NOTE			
From:	Secretary-General of the European Commission, signed by Mr Jordi AYET PUIGARNAU, Director		
date of receipt:	2 June 2015		
То:	Mr Uwe CORSEPIUS, Secretary-General of the Council of the European Union		
No. Cion doc.:	COM(2015) 239 final - Annexes 1 to 3		
Subject:	ANNEXES to the COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT AND THE COUNCIL Consultation on the fishing opportunities for 2016 under the Common Fisheries Policy		

Delegations will find attached document COM(2015) 239 final - Annexes 1 to 3.

Encl.: COM(2015) 239 final - Annexes 1 to 3

DG B 2A



EUROPEAN COMMISSION

> Brussels, 2.6.2015 COM(2015) 239 final

ANNEXES 1 to 3

ANNEXES

to the

COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT AND THE COUNCIL

Consultation on the fishing opportunities for 2016 under the Common Fisheries Policy

ANNEX I –Assessment of the state of stocks in the North-East Atlantic and adjacent waters

The stock sample assessed by STECF under the new methodology is larger¹ than the sample used for the time series 2007-2014 (in earlier Communications). It includes stocks with an estimate of the ratio F/Fmsy of EU relevance for the monitoring of the CFP implementation. This results in a sample of 62 stocks.

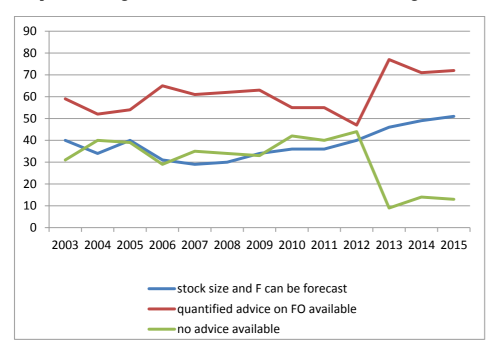
The indicators are: a) number of stocks fished at/below Fmsy, b) number of stocks inside/outside safe biological limits, c) number of stocks with unknown status (with respect to safe biological limits). STECF also produced an indicator on the arithmetic mean value of F/Fmsy, and one on changes in advice coverage.

Assessment used to provide advice for year:	2015		
	Number of fish stocks		
Stocks with MSY estimates	62		
Stocks fished at or below Fmsy	32		
Stocks fished above Fmsy	30		
Stocks inside safe biological limits	20		
Stocks outside safe biological limits	16		
Stocks with advice to stop fishing	11		

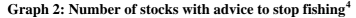
Table 1. Achievement of MSY and status of stocks: 2015²

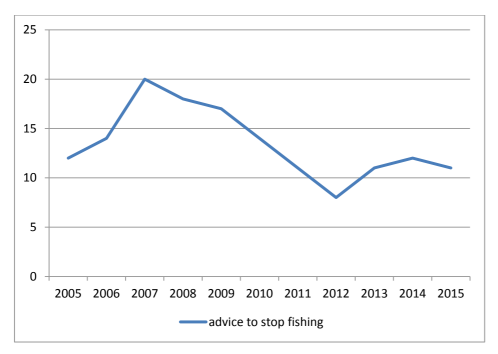
¹ This evaluation includes small stocks of Nephrops

² This evaluation applies the STECF methodology and is based on the latest data and assessments on stocks including small stocks of Nephrops and short-lived species managed within a biomass escapement MSY target.



Graph 1: Coverage of advice in the north-east Atlantic including North Sea and Baltic Sea³





³ From data compiled by European Commission, using the same method as in previous editions of this Communication.

⁴ Advice to stop fishing, for a zero catch, for the lowest possible level of catch or similar wording

Fished at or below MSY Fished above MSY					
Baltic Sea: Herring in Subdivisions 25 - 29 (excluding Gulf	Cod in Subdivisions 22-24 (Western Baltic				
of Riga) and 32	Sea)				
Herring in Subdivision 30 (Bothnian Sea)	Herring in Division IIIa and Subdivisions 22 -				
Herring in Subdivision 30 (Boundari Sea)	24 (Western Baltic spring spawners)				
Termig in Subarvision 20.1 (Our of Rigu)	Sprat in Subdivisions 22 - 32 (Baltic Sea)				
North Sea (Including Skagerrak and Eastern Channel):	Cod in Subarea IV (North Sea). Divison VIId				
Haddock in Subarea IV and Divisions IIIa West and VIa	(Eastern Channel) and IIIa West (Skagerrak)				
(North Sea. Skagerrak and West of Scotland)	Nephrops in Farn Deeps (FU 6)				
Herring in Subarea IV and Divisions IIIa and VIId (North Sea	Saithe ⁵ in Subarea IV (North Sea) Division				
autumn spawners)	IIIa West (Skagerrak) and Subarea VI (West				
Nephrops in Fladen Ground (FU 7), in Firth of Forth (FU 8)	of Scotland and Rockall)				
and in Moray Firth (FU 9)	Sandeel in the Dogger Bank area (SA 1)				
Norway Pout in Subarea IV (North Sea) and Division IIIa	Sandeel in the South Eastern North Sea (SA 2)				
(Skagerrak - Kattegat) - Autumn assessment	Sandeel in the Central Eastern North Sea (SA				
Northern shrimp (Pandalus borealis) in Divisions IIIa West	3)				
and IVa East (Skagerrak and Norwegian Deeps)	Sole in Division VIId (Eastern Channel)				
Plaice Subarea IV (North Sea)	Sole in Subarea IV (North Sea)				
Sole in Division VIIe (Western Channel)	Sole in Division IIIa and Subdivisions 22-24				
Sprat in Subarea IV (North Sea)	(Skagerrak. Kattegat. and the Belts)				
Western European Waters					
Black-bellied anglerfish (Lophius budegassa) in Divisions	Cod in Divisions VIIe-k (Celtic Sea cod)				
VIIIc and IXa	Cod in Division VIIa (Irish Sea)				
White anglerfish (Lophius piscatorius) in Divisions VIIIc and	Cod in Division VIa (West of Scotland)				
IXa	Haddock in Divisions VIIb.c.e-k				
Herring in Division VIIa South of 52° 30' N and VIIg.h.j.k	Haddock in Division VIb (Rockall)				
(Celtic Sea and South of Ireland	Herring in Division VIa (North)				
Herring in Division VIIa North of 52° 30' N (Irish Sea)					
Horse mackerel (Trachurus trachurus) in Division IXa	Hake in Division VIIIc and IXa (Southern				
(Southern stock)	stock)				
Megrim (Lepidorhombus whiffiagonis) in Divisions VIIIc	Megrim (Lepidorhombus spp.) in Divisions				
and IXa	IVa and VIa				
Nephrops in North Minch (FU 11)	Four-spot megrim (Lepidorhombus boscii) in				
Nephrops in South Minch (FU 12) Nephrops in the Firth of Clyde (FU 13)	Divisions VIIIc and IXa				
Nephrops in the Sound of Jura (FU 13)	Nephrops in Irish Sea West (FU 15)				
Nephrops in Irish Sea East (FU 14)	Nephrops on the Aran Grounds (FU 17)				
Nephrops on Porcupine Bank (FU 16)	Plaice in Division VIIe (Western Channel)				
Nephrops in the Smalls (FU 22)	Sole in Divisions VIIIa.b (Bay of Biscay)				
Whiting in Division VIIe-k	Sole in Divisions VIIf. g (Celtic Sea)				
	Sole in Division VIIa (Irish Sea)				
	Nephrops off the southeastern and				
Widely distributed stocks	southwestern coasts of Ireland (FU 19)				
Blue ling (Molva dypterygia) in Division Vb. and Subareas	Hake in Division IIIa. Subareas IV. VI and				
VI and VII	VII and Division VIIIa.b.d (Northern stock)				
Herring in Subareas I. II. V and Divisions IVa and XIVa	Horse mackerel (Trachurus trachurus) in				
(Norwegian spring-spawning herring)	Divisions IIa. IVa. Vb. VIa. VIIa-c. e-k. VIII				
Mackerel in the Northeast Atlantic (combined Southern.	(Western stock)				
Western and North Sea spawning components)					
Roundnose grenadier (Coryphaenoides rupenstris) in					
Subareas VI and VII. and Divisons Vb and XIIb					
Blue whiting in Subareas I-IX. XII and XIV (combined stock)					

⁵ Only very slightly overfished

Annex II Mediterranean

Table 1. Number of known stocks and proportion of stocks assessed as overfished in the Mediterranean and Black Sea, per region, 2010 - 2013 (**Source**: STECF and GFCM-SAC).⁶,⁷

Area	2010	2011	2012	2013
MEDITERRANEAN SEA				
Number of known stocks	78	88	90	83
Proportion of stocks assessed as overfished	87%	95%	93%	93%
Western Mediterranean				
Number of known stocks	41	60	57	52
Proportion of stocks assessed as overfished	95%	97%	95%	92%
Central Mediterranean				
Number of known stocks	20	24	27	27
Proportion of stocks assessed as overfished	80%	92%	93%	93%
Eastern Mediterranean				
Number of known stocks	17	4	6	4
Proportion of stocks assessed as overfished	82%	75%	83%	75%
BLACK SEA				
Number of known stocks	4	5	6	7
Proportion of stocks assessed as overfished	75%	100%	83%	86%
TOTAL Number of known stocks	82	93	96	90

⁶ The respective catches, in live weight, of the known stocks correspond to a limited part of the total catches in the Mediterranean and Black Seas (*i.e.* approx. 495 Kt out of 1.4.Mt total estimated, **Source**: STECF, GFCM-SAC, and FAO Capture Production). The total number of known stocks may therefore be still very limited compared to the total compared to the total number of stocks.

⁷ "TOTAL number of known stocks" means the overall number of advices provided per sub-region and per year. The total number of advices can include the same stock in several years

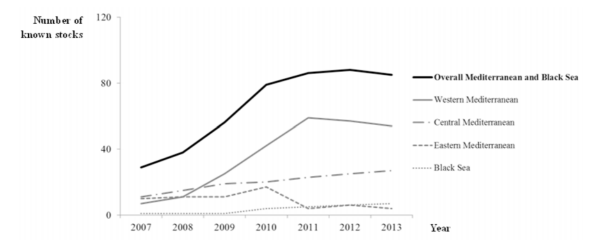


Figure 1. Number of known stocks 2007-2013 by Mediterranean sub-region and Black Sea.

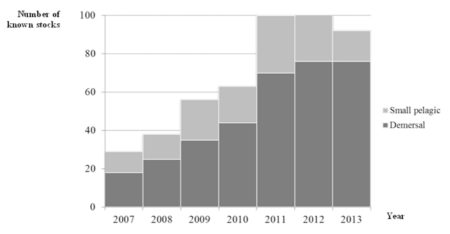


Figure 2. Number of known stocks from 2007-2013 by fishery in the Mediterranean and Black Sea.

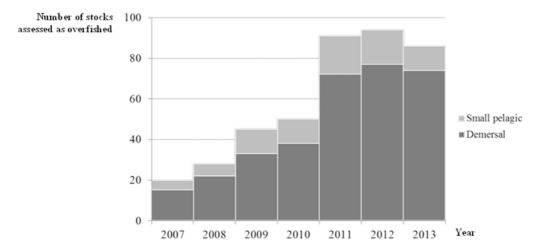
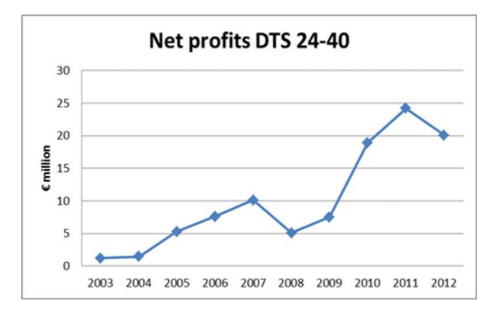


Figure 3. Number of overfished stocks from 2007-2013 by fishery in the Mediterranean and Black Sea

Annex III. Economic performance in haddock fisheries in the Atlantic



Graph 1 Net profits demersal trawlers UK (vessel length 24-40)

Graph 2 Average wage and GVA per vessel demersal trawlers UK (vessel length 24-40)

