

# COUNCIL OF THE EUROPEAN UNION



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## PRESS RELEASE

3212th Council meeting

# **Agriculture and Fisheries**

Brussels, 18 and 19 December 2012

President Mr Sofoclis ALETRARIS

Minister for Agriculture, Natural Resources and Environment

of Cyprus

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#### Main results of the Council

Concerning fisheries, the ministers reached a political agreement on 2013 fishing opportunities for certain fish stocks for EU vessels in Union and certain non-Union waters and on fishing opportunities for certain fish stocks in the Black Sea.

The Council also reached a political agreement and adopted an amendment to the regulation establishing a **long-term plan for cod stocks**.

As regards agriculture, the Presidency presented to the Council its **progress report on the reform** of the common agricultural policy (CAP).

Finally, ministers were briefed on a conference on the movements of exotic animals, a report on wine common market organisation (CMO, a report on vine planting rights, a common declaration on coupled support, sugar production levies and a report on the milk sector.

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<sup>•</sup> Where declarations, conclusions or resolutions have been formally adopted by the Council, this is indicated in the heading for the item concerned and the text is placed between quotation marks.

<sup>•</sup> Documents for which references are given in the text are available on the Council's Internet site (http://www.consilium.europa.eu).

<sup>•</sup> Acts adopted with statements for the Council minutes which may be released to the public are indicated by an asterisk; these statements are available on the Council's Internet site or may be obtained from the Press Office.

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Flemish Minister for the Economy, Foreign Policy,

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Ireland:

Mr Simon COVENEY Minister for Agriculture, Food and the Marine

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Mr Dimitrios MELAS Secretary General for Rural Development and Food

Spain:

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Mr Alexis DUTERTRE Deputy Permanent Representative

**Italy:** 

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Ms Egli PANTELAKIS Permanent Secretary, Ministry of Agriculture,

Environment and Natural Ressouces

Latvia:

Ms Laimdota STRAUJUMA Minister for Agriculture

Mr Juris ŠTĀLMEISTARS Deputy Permanent Representative

Lithuania:

Mr Arūnas VINČIŪNAS Deputy Permanent Representative

17589/12 5 EN **Luxembourg:** 

Mr Romain SCHNEIDER Minister for Agriculture, Viticulture and Rural

Development, Minister for Sport, Minister with

responsibility for Economic Solidarity Deputy Permanent Representative

Ms Michèle EISENBARTH

**Hungary:** 

Mr Endre KARDEVÁN State Secretary

Mr Olivér VÁRHELYI Deputy Permanent Representative

<u>Malta:</u>

 Mr George PULLICINO
 Minister for Resources and Rural Affairs

 Mr Patrick R. MIFSUD
 Deputy Permanent Representative

**Netherlands:** 

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<u>Austria:</u>

Mr Harald GÜNTHER Deputy Permanent Representative

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Mr Kazimierz PLOCKE State Secretary, Ministry of Agriculture and Rural

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Environment and Regional Planning
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Mr Manuel PINTO DE ABREU

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Slovenia: Mr Uroš VAJGL

Mr Uroš VAJGL Deputy Permanent Representative

Slovakia:

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Mr Alexander MICOVČIN Deputy Permanent Representative

Finland:

Mr Risto ARTJOKI State Secretary, Ministry of Agriculture

Sweden:

Mr Eskil ERLANDSSON Minister for Rural Affairs

**United Kingdom:** 

Ms Michelle O'NEILL

Mr Owen PATERSON Secretary of State for Environment, Food and Rural

Affairs

Mr Richard BENYON Parliamentary Under Secretary of State for Environment,

Food and Rural Affairs

Mr Richard LOCHHEAD Cabinet Secretary for Rural Affairs and the Environment

(Scottish Government)

Mr Alun DAVIES Deputy Minister for Agriculture, Food, Fisheries and

European Programmes (Welsh Assembly Government)

Minister for Agriculture and Rural Development (Nothern

Ireland)

Commission: Mr Dacian CIOLOŞ Ms Maria DAMANAKI	Member Member
The Government of the Acceding State	was represented as follows:

<u>Croatia:</u> Mr Tihomir JAKOVINA Ms Irena ANDRASSY

Minister for Agriculture Deputy Permanent Representative

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#### **ITEMS DEBATED**

#### **FISHERIES**

### Total allowable catches (TACs) and quotas for 2013

The Council reached a political agreement on fishing opportunities for 2013 for EU vessels in Union and certain non-Union waters on the basis of a Presidency compromise, drawn up in agreement with the Commission. This agreement concerns fish stocks which are not subject to international negotiations or agreements and stocks subject to international negotiations or agreements (15254/12; 16291/12).

The Council will adopt these regulations, following finalisation by the legal/linguistic experts, at one of its forthcoming meetings.

The following table sets out the indicative values of the principal TACs for 2013 compared with those for 2012 and the Commission proposal.

Species Latin name	Species English name	Espèces nom français	ICES fishing zone	COUNCIL TACs 2013	COUNCIL TACs 2012	COUNCIL comparison 2013/2012 %	COMMISSION Proposal for 2013	Council TAC 2012 / Commis. Prop. 2013
ANNEX B - KATTI	EGAT, ICES zones I, I	I, III, IV, V, VI, VII, V	III, IX, X, XII and XIV, EC waters of	CECAF, French Gu	iyana waters			
Argentina silus	Greater silver smelt	Grande argentine	I & II (EU and internat. waters) (ARU/1/2)	90	95	-5%	84	-12%
Argentina silus	Greater silver smelt	Grande argentine	III & IV (EU and internat. waters) (ARU/3/4)	1.028	1.082	-5%	952	-12%
Argentina silus	Greater silver smelt	Grande argentine	EU and internat. Waters of V, VI, VII (ARU/567)	4.316	4.316	0%	3.798	-12%
Brosme brosme	Tusk	Brosmes	IIIa, EU waters of subdivisions 22-32 (USK/3A/BCD)	29	24	21%	29	21%
Caproidae	Boarfish	Sanglier	Union and international waters of VI, VII and VIII (BOR/678)	82.000	82.000	0%	82000	0%
Clupea harengus	Herring	Hareng	VIaS, VIIb-c (HER/6AS7BC)	1.500	4.247	-65%	1.500	-65%
Clupea harengus	Herring	Hareng	VIa Clyde (HER/06ACL)	To be established			To be established	
Clupea harengus	Herring	Hareng	VIIa (HER/07A/MM)	4.993	5.280	-5%	4.993	-5%
Clupea harengus	Herring	Hareng	VIIe-f (HER/7EF)	931	980	-5%	784	-20%
Clupea harengus	Herring	Hareng	VIIg, h, j, k (HER/7G-K)	17.200	21.100	-18%	17.200	-18%
Engraulis encrasicolus	Anchovy	Anchois	IX, X; EU waters of CECAF 34.1.1 (ANE/9/3411)	8.778	8.360	5%	8.360	0%
Gadus morhua	Cod	Cabillaud	Kattegat (COD/03AS)	100	133	-25%	100	-25%

Gadus morhua	Cod	Cabillaud	VIb; EU & internat. waters of Vb west of of 12°00'W and of XII & XIV (COD/5W6-14)	7.4	70	50/	(2)	210/
Gadus morhua	Cod	Cabillaud	VIa, EU & internat. waters of Vb	74	78	-5%	62	-21%
Gaaas mornaa	Cou		east of 12°00'W (COD/5BE6A)	0	0		0	
Gadus morhua	Cod	Cabillaud	VIIa (COD/07A)	285	380	-25%	285	-25%
Gadus morhua	Cod	Cabillaud	VIIb-c, VIIe-k, VIII, IX & X; EU waters of CECAF 34.1.1 (COD/7XAD34)	10.200	10.059	1%	10.200	1%
Lamna nasus	Porbeagle	Requin taupe commun	French Guyana waters, Kattegat; EU waters of Skagerrak, I, II, III, IV, V, VI, VII, VIII, IX, X, XII and XIV; EU waters of CECAF 34.1.1, 34.1.2 and 34.2 (POR/3-1234)	0	0		0	
Lepidorhombus	Megrims	Cardines	EU waters of IIa & IV (LEZ/2AC4-C)	1.937	1.845	5%	2.820	53%
spp. Lepidorhombus spp.	Megrims	Cardines	VI, EU and internat. waters of Vb; intern. Waters of XII & XIV (LEZ/56-14)	3.387	3.387	0%	2.040	-40%
Lepidorhombus spp.	Megrims	Cardines	VII (LEZ/07)	17.385	17.385	0%	13.908	-20%
Lepidorhombus spp.	Megrims	Cardines	VIIIa, VIIIb, VIIId, VIIIe (LEZ/8ABDE)	1.716	1.716	0%	1.373	-20%
Lepidorhombus spp.	Megrims	Cardines	VIIIc, IX & X; EU waters of CECAF 34.1.1 (LEZ/8C3411)	1,214	1.214	0%	890	-27%
Lophiidae	Anglerfish	Baudroie	VI, EU & internat. waters of Vb, int. waters of XII & XIV (ANF/561214)	4.924	5.183	-5%	4.146	-20%
Lophiidae	Anglerfish	Baudroie	VII (ANF/07)	29.144	30.677	-5%	24.542	-20%
Lophiidae	Anglerfish	Baudroie	VIIIa,b,d,e (ANF/8ABDE)	7.809	8.220	-5%	6.576	-20%

Lophiidae	Anglerfish	Baudroie	VIIIc, IX, X, EU waters of CECAF 34.1.1 (ANF/8C3411)	2.475	3.300	-25%	2.050	-38%
Melanogrammus aeglefinus	Haddock	Eglefin	EU and internat. water of Vb, VIa (HAD/5BC6A)	4.211	6.015	-30%	3.100	-48%
Melanogrammus aeglefinus	Haddock	Eglefin	VIIb-k, VIII, IX, X; EU waters of CECAF 34.1.1 (HAD/7X7A34)	14.148	16.645	-15%	7.500	-55%
Melanogrammus aeglefinus	Haddock	Eglefin	VIIa (HAD/07A)	1.189	1.251	-5%	1.001	-20%
Merlangius merlangus	Whiting	Merlan	VI, EU and internat. waters of Vb; internat. waters of XII and XIV (WHG/56-14)	292	307	-5%	246	-20%
Merlangius merlangus	Whiting	Merlan	VIIa (WHG/07A)	84	89	-6%	71	-20%
Merlangius merlangus	Whiting	Merlan	VIIb-h, and VIIj-k (WHG/7X7A-C)	24.500	19.053	29%	24.500	29%
Merlangius merlangus	Whiting	Merlan	VIII (WHG/08)	3.175	3.175	0%	2.540	-20%
Merlangius merlangus	Whiting	Merlan	IX, X. EU waters of CECAF 34.1.1 (WHG/9/3411)	To be established			To be established	
Merluccius merluccius	Hake	Merlu	IIIa; EU waters of subdivisions 22-32 (HKE/3A/BCD)	1.661	1.661	0%	1.121	-33%
Merluccius merluccius	Hake	Merlu	EU waters of IIa and IV (HKE/2AC4-C)	1.935	1.935	0%	1.306	-33%
Merluccius merluccius	Hake	Merlu	VI, VII; EU and internat. waters of Vb; internat. waters of XII, XIV (HKE/571214)	30900 TAC=55105 for Northern hake	30.900	0%	20.860	-32%
Merluccius merluccius	Hake	Merlu	VIIIa-b, VIIId-e (HKE/8ABDE)	20.609	19.373	6%	13.913	-28%
Merluccius merluccius	Hake	Merlu	VIIIc, IX, X, EU waters of CECAF 34.1.1 (HKE/8C3411)	14.144	12.299	15%	14.144	15%

Molva dypterigia	Blue ling	Lingue bleue	International waters of XII (BLI/12INT)	774	815	-5%	652	-20%
Molva dypterigia	Blue ling	Lingue bleue	EU and international waters of II, IV (BLI/24-)	53	56	-5%	45	-20%
Molva dypterigia	Blue ling	Lingue bleue	EU and international waters of III (BLI/03-)	8	8	0%	7	-13%
Molva molva	Ling	Lingue	IIIa, EU waters of IIIb-d (LIN/3A/BCD)	87	92	-5%	pm	
Nephrops norvegicus	Norway lobster	Langoustine	EU waters of IIa and IV (NEP/2AC4-C)	17.350	21.929	-21%	17.350	-21%
Nephrops norvegicus	Norway lobster	Langoustine	VI, EU and internat. waters of Vb (NEP/5BC6)	16.690	14.091	18%	16.650	18%
Nephrops norvegicus	Norway lobster	Langoustine	VII (NEP/07)	23.065	21.759	6%	19.190	-12%
Nephrops norvegicus	Norway lobster	Langoustine	VIII a, b, d, e (NEP/8ABDE)	3.899	3.899	0%	3.200	-18%
Nephrops norvegicus	Norway lobster	Langoustine	VIIIc (NEP/08C)	74	82	-10%	74	-10%
Nephrops norvegicus	Norway lobster	Langoustine	IX, X, EU waters of CECAF 34.1.1 (NEP/9/3411)	246	273	-10%	246	-10%
Penaeus spp.	'Penaeus' shrimps	Crevette royale	French Guyana (PEN/FGU)	To be established			To be established	
Pleuronectes platessa	Plaice	Plie	VI; EU and internat. waters of Vb, internat. waters of XII and XIV (PLE/56-14)	658	693	-5%	554	-20%
Pleuronectes platessa	Plaice	Plie	VIIa (PLE/07A)	1.627	1.627	0%	1.627	0%
Pleuronectes platessa	Plaice	Plie	VII b, c (PLE/07BC)	74	78	-5%	62	-21%
Pleuronectes platessa	Plaice	Plie	VII d, e (PLE/07DE)	6400	5062	26%	5342	6%

Pleuronectes	Plaice	Plie	VII f, g (PLE/7FG)					
platessa				369	369	0%	300	-19%
Pleuronectes	Plaice	Plie	VII h, j, k (PLE/7HJK)					
platessa				141	176	-20%	113	-36%
Pleuronectes	Plaice	Plie	VIII, IX, X, EU waters of CECAF					
platessa			34.1.1 (PLE/8/3411)	395	395	0%	316	-20%
Pollachius	Pollack	Lieu jaune	VI, EU and internat. waters of Vb,					
pollachius			internat. waters of XII, XIV					
			(POL/56-14)	397	397	0%	397	0%
Pollachius	Pollack	Lieu jaune	VII (POL/07)					
pollachius				13.495	13.495	0%	13.495	0%
Pollachius	Pollack	Lieu jaune	VIII a, b, d, e (POL/8ABDE)					
pollachius				1.482	1.482	0%	1.186	-20%
Pollachius	Pollack	Lieu jaune	VIIIc (POL/08C)					
pollachius				231	231	0%	185	-20%
Pollachius	Pollack	Lieu jaune	IX, X, EU waters of CECAF 34.1.1					
pollachius			(POL/9/3411)	282	282	0%	226	-20%
Pollachius virens	Saithe	Lieu noir	VII, VIII, IX, X, EU waters of					
			CECAF 34.1.1 (POK/7/3411)	3.176	3.343	-5%	2.674	-20%
Rajidae	Skates and rays	Requins et Raies	EU waters of IIa and IV					
			(SRX/2AC4-C)	1.256	1.395	-10%	1.116	-20%
Rajidae	Skates and rays	Requins et Raies	EU waters of IIIa (SRX/03A-C)	52	58	-10%	46	-21%
Rajidae	Skates and rays	Requins et Raies	EU waters of VIa-b, VIIa-c and					
			VIIe-k (SRX/67AKXD)	8.924	9.915	-10%	7.932	-20%
Rajidae	Skates and rays	Requins et Raies	EU waters of VIId (SRX/07D)	798	887	-10%	710	-20%
Rajidae	Skates and rays	Requins et Raies	EU waters of VIII et IX (SRX/89-C)	3.800	4.222	-10%	3.378	-20%
Solea solea	Common sole	Sole commune	IIIa; EU waters of Subdivisions 22-					
			32 (SOL/3A/BCD)	560	610	-8%	560	-8%

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Solea solea	Common sole	Sole commune	VI; EU and internat. waters of Vb; internat. waters of XII, XIV (SOL/56-14)	57	60	-5%	48	-20%
Solea solea	Common sole	Sole commune	VIIa (SOL/07A)	140	300	-53%	60	-80%
Solea solea	Common sole	Sole commune	VIIb-c (SOL/7BC)	42	44	-5%	35	-20%
Solea solea	Common sole	Sole commune	VIId (SOL/07D)	5.900	5.580	6%	4.800	-14%
Solea solea	Common sole	Sole commune	VIIe (SOL/07E)	894	777	15%	894	15%
Solea solea	Common sole	Sole commune	VIIf, g (SOL/7FG)	1100	1060	4%	1100	4%
Solea solea	Common sole	Sole commune	VIIh, j, k (SOL/7HJK)	402	423	-5%	338	-20%
Solea solea	Common sole	Sole commune	VIIIa, b (SOL/8AB)	4.100	4.250	-4%	3.000	-29%
Solea spp.	Sole	Sole	VIIIc, d, e, IX, X. EU waters of CECAF 34.1.1 (SOX/8CDE34)	1.072	1.072	0%	858	-20%
Sprattus sprattus	Sprat	Sprat	VIId-e (SPR/7DE)	5.150	5.150	0%	4.120	-20%
Squalus acanthias	Spurdog/ dogfish	Aiguillat/ chien de mer	EU waters of IIIa (DGS/03A-C)	0	0	Not relevant	0	Not relevant
Squalus acanthias	Spurdog / dogfish	Aiguillat/ chien de mer	EU waters of IIa & IV (DGS/2AC4-C)	0	0	Not relevant	0	Not relevant
Squalus acanthias	Spurdog dogfish	Aiguillat chien de mer	EU and internat. waters of I, V, VI, VII, VIII, XII & XIV (DGS/15X14)	0	0	Not relevant	0	Not relevant
Trachurus spp.	Horse mackerel	Chinchard	VIIIc (JAX/08C)	25.011	25.011	0%	25.011	0%
Trachurus spp.	Horse mackerel	Chinchard	IX (JAX/09)	30.000	30.800	-3%	30.000	-3%
Trachurus spp.	Horse mackerel	Chinchard	X: EU waters of CECAF - Azores (JAX/X34PRT)	To be established			To be established	
Trachurus spp.	Horse mackerel	Chinchard	EU waters of CECAF Madeira Islands (JAX/341PRT)	To be established			To be established	
Trachurus spp.	Horse mackerel	Chinchard	EU waters of CECAF - Canary Islands (JAX/341SPN)	To be established			To be established	

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# Fishing opportunities 2013 for EU vessels in certain non-Union waters

Species Latin name	Species English name	Espèces nom français	ICES fishing zone	COUNCIL TACs 2013 (UE)	COUNCIL TACs 2012 (UE)	COUNCIL comparison 2013/2012 %	COMMISSION Proposal for 2013	comparison Council TAC 2012 / Commis. Prop. 2013	
ANNEX IA- SKAGE	ERRAK, KATTEGA	T, ICES zones I,	II, III, IV, V, VI, VII, VIII, IX, X, XI	II and XIV, EUw	aters of CECAF, Fr	ench Guyana w	aters	<u> </u>	
Ammodytes spp.	Sandeel	Lançon	Norwegian waters of IV (SAN/04-N)	Not relevant	0	Not relevant	0	Not relevant	
Ammodytes spp.	Sandeel and associated by-catches	Lançon et prises accessoires associées	EU waters of IIa, IIIa and IV (SAN/2A3A4)	0	36120	-100%	0	-100%	
Brosme brosme	Tusk	Brosmes	EU and internat. waters of I, II & XIV (USK/1214EI)	21	21	0%	21	0%	
Brosme brosme	Tusk	Brosmes	EU waters of IV (USK/04-C)	235	196	20%	235	20%	
Brosme brosme	Tusk	Brosmes	EU and internat. waters of V, VI, and VII (USK/567EI)	353	294	20%	353	20%	
Brosme brosme	Tusk	Brosmes	Norwegian waters of IV (USK/04-N)	0	170	-100%	0	-100%	(1)
Clupea harengus	Herring	Hareng	IIIa (HER/03A)	31.500	38.998	-19%	25.349	-35%	(2)
Clupea harengus	Herring	Hareng	EU and Norwegian waters of IV north of 53°30' N (HER/4AB)	170.099	243.000	-30%	157.950	-35%	(2)
Clupea harengus	Herring	Hareng	Norwegian waters south of 62° N (HER/04-N)	0	922	-100%	0	-100%	(1)
Clupea harengus	Herring	Hareng	by-catches in IIIa (HER/03A-BC)	4.661	6.659	-30%	4.328	-35%	(2)

Clupea harengus	Herring	Hareng	by-catches in IV, VIId and in EU waters of IIa (HER/2A47DX)	12.529	17.900	-30%	11.636	-35%	(2)
Clupea harengus	Herring	Hareng	IVc, VIId (HER/4CXB7D)	31.185	44.550	-30%	28.957	-35%	(2)
Clupea harengus	Herring	Hareng	EU and internat. waters of Vb and VIb and VIaN (HER/5B6ANB)	27.480	22.290	23%	27.480	23%	
Gadus morhua	Cod	Cabillaud	Skagerrak (COD/03AN.)	2.561	3.660	-30%	2.379	-35%	(2)
Gadus morhua	Cod	Cabillaud	IV, EU waters of IIa, the part of IIIa not covered by the Skagerrak and Kattegat (COD/2A3AX4)	15.382	21.974	-30%	14.284	-35%	(2)
Gadus morhua	Cod	Cabillaud	Norwegian waters south of 62° N (COD/04-N)	0	382	-100%	0	-100%	(1)
Gadus morhua	Cod	Cabillaud	VIId (COD/07D)	1.080	1.543	-30%	1.003	-35%	(2)
Limanda limanda and Platichthys flesus	Dab and Flounder	Dabé et Flet	EU waters of IIa and IV (D/F/2AC4-C)	18.434	18.434	0%	18.434	0%	
Lophiidae	Anglerfish	Baudroie	EU waters of IIa and IV (ANF/2AC4-C)	8.703	9.161	-5%	7.329	-20%	
Lophiidae	Anglerfish	Baudroie	Norwegian waters of IV (ANF/04-N)	0	1.500	-100%	0	-100%	(1)
Melanogrammus aeglefinus	Haddock	Eglefin	IIIa, EU waters of 22-32 (HAD/3A/BCD)	1.616	2.308	-30%	1.501	-35%	(2)
Melanogrammus aeglefinus	Haddock	Eglefin	IV, EU waters of IIa (HAD/2AC4)	27.417	30.158	-9%	19.603	-35%	(2)
Melanogrammus aeglefinus	Haddock	Eglefin	Norwegian waters south of 62° N (HAD/04-N)	0	707	-100%	0	-100%	(1)
Melanogrammus aeglefinus	Haddock	Eglefin	VIb; XII and XIV (EU and internat. waters) (HAD/6B1214)	990	3.300	-70%	990	-70%	

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Merlangius	Whiting	Merlan	IIIa (WHG/03A)						(2)
merlangus				721	1031	-30%	670	-35%	(2)
Merlangius merlangus	Whiting	Merlan	IV; EU waters of IIa (WHG/2AC4)	11.940	15.750	-24%	10.237	-35%	(2)
Merlangius merlangus and Pollachius pollachius	Whiting and Pollack	Merlan et Lieu jaune	Norwegian waters south of 62° N (W/P/04-N)	0	190	-100%	0	-100%	(1)
Micromesistius poutassou	Blue whiting	Merlan bleu	Norwegian waters of II and IV (WHB/4AB-N)	0	0	Not relevant	0	Not relevant	
Micromesistius poutassou	Blue whiting	Merlan bleu	EU and international waters of I, II, III, IV, V, VI, VII, VIIIa,b,d,e, XII and XIV (WHB/1X14)	110.845	67.921	63%	p.m.		
Micromesistius poutassou	Blue whiting	Merlan bleu	VIIIc, IX and X; EU waters of CECAF 34.1.1 (WHB/8C3411)	11.369	10.043	13%	p.m.		
Micromesistius poutassou	Blue whiting	Merlan bleu	EU waters of II, IVa, V, VI north of 56°30N and VII west of 12°W (WHB/24A567)	0			p.m.		
Microstomus kitt & Glyptocephalus cynoglossus	Lemon sole and Witch	Limande sole et plie grise	EU waters of IIa and IV (L/W/2AC4-C)	6.391	6.391	0%	6.391	0%	
Molva dypterigia	Blue ling	Lingue bleue	EU waters and internat. waters of Vb, VI, VII, XIIb (BLI/5BX12B)	2540	1.882	25%	1867	-1%	
Molva molva	Ling	Lingue	EU and internat, waters of I, II (LIN/1/2)	36	36	0%	36	0%	
Molva molva	Ling	Lingue	EU waters of IV (LIN/04)	2.428	2.428	0%	1.942	-20%	
Molva molva	Ling	Lingue	EC and internat. waters of V (LIN/05)	33	33	0%	26	-21%	
Molva molva	Ling	Lingue	EU waters and internat. waters of VI, VII, VIII, IX, X, XII, XIV (LIN/6X14)	8.024	8.024	0%	5.191	-35%	

Molva molva	Ling	Lingue	Norvegian waters of IV (LIN/04-						(1)
			N)	0	850	-100%	0	-100%	(1)
Nephrops norvegicus	Norway lobster	Langoustine	IIIa; EU waters of IIIb-c and Subdivisions 22-32 (NEP/3A/BCD)	5.200	6.000	-13%	5.200	-13%	
Nephrops norvegicus	Norway lobster	Langoustine	Norwegian waters of IV (NEP/4AB-N)	0	1.200	-100%	0	-100%	(1)
Pandalus borealis	Northern prawn	Crevette nordique	IIIa (PRA/03A)	2.646	3.780	-30%	2.457	-35%	(2)
Pandalus borealis	Northern prawn	Crevette nordique	EU waters of IIa and IV (PRA/2AC4-C)	3.058	3.058	0%	3.058	0%	
Pandalus borealis	Northern prawn	Crevette nordique	Norwegian waters south of 62°00' N (PRA/04-N)	0	480	-100%	0	-100%	(1)
Pleuronectes platessa	Plaice	Plie	Skagerrak (PLE/03AN)	5.453	7.791	-30%	5.065	-35%	(2)
Pleuronectes platessa	Plaice	Plie	Kattegat (PLE/03AS)	1.800	1.988	-9%	1.800	-9%	
Pleuronectes platessa	Plaice	Plie	IV; EU waters of IIa; that part of IIIa not covered by the Skagerrak and Kattegat (PLE/2A3AX4)  59.087		79.201	-25%	51.480	-35%	(2)
Pollachius virens	Saithe	Lieu noir	IIIa and IV; EU waters of IIa,b,c,d (POK/2A34)	26.443	37.774	-30%	24.554	-35%	(2)
Pollachius virens	Saithe	Lieu noir	VI; EU and internat. waters of Vb, XII and XIV (POK/561214)	5.481	7.830	-30%	5.090	-35%	(2)
Pollachius virens	Saithe	Lieu noir	Norwegian waters south of 62° N (POK/04-N)	0	880	-100%	0	-100%	(1)
Psetta maxima & Scophthalmus	Turbot and brill		EU waters of IIa and IV (T/B/2AC4-C)						
rhombus		Turbot et barbue		4.642	4.642	0%	4.642	0%	
Reinhardtius hippoglossoides	Greenland halibut	Flétan du Groenland	EU waters of IIa and IV; EU and internat. waters Vb and VI (GHL/2A-C46)						
			(GIIL/2A-C40)	1400	169	728%	1400	728%	

Scomber scombrus	Mackerel	Maquereau	IIIa and IV; EU waters of IIa, IIIb-c and Subdivisions 22-32 (MAC/2A34)	21.133	28.177	-25%	18.315	-35%	(2)
Scomber scombrus	Mackerel	Maquereau	VI, VII, VIII a-b, VIIId-e; EU and internat. waters of Vb; Internat. waters of Iia, XII, XIV						(2)
			(MAC/2CX14)	240.792	321.053	-25%	208.685	-35%	
Scomber scombrus	Mackerel	Maquereau	VIIIc, IX, X; EU waters of CECAF 34.1.1 (MAC/8C3411)	27.554	36.737	-25%	23.880	-35%	(2)
Scomber scombrus	Mackerel	Maquereau	Norvegian waters of IIa and IVa (MAC/2A4A-N.)	0	12.608	-100%	0	-100%	(1)
Solea solea	Common sole	Sole commune	EU waters of II and IV (SOL/24-C)	13.945	16.150	-14%	13.945	-14%	
Sprattus sprattus	Sprat and associated by-catches	Sprat et prises accessoires associées	IIIa (SPR/03A)	33.670	48.100	-30%	31.265	-35%	(2)
Sprattus sprattus	Sprat and associated by-catches	Sprat et prises accessoires associées	EU waters of IIa and IV (SPR/2AC4-C)	150.500	151.500	-1%	150.500	-1%	
Trachurus spp.	Horse mackerel and associated by-catches	Chinchard et prises accessoires associées	EU waters of IVb, IVc, VIId (JAX/47D)	34.045	40.630	-16%	34.045	-16%	
Trachurus spp.	Horse mackerel and associated by-catches	Chinchard et prises accessoires associées	EU waters of IIa, IVa, VI, VIIa-c, VIIe-k, VIIIa,b,d,e; Vb; EU and internat. waters of Vb; internat. Waters of XII & XIV (JAX/2A-14)	155.989	157.989	-1%	155.989	-1%	
Trisopterus esmarki	Norway pout	Tacaud norvégien	IIIa; EU waters of IIa, IV (EC waters) (NOP/2A3A4)	167.500	75.750	121%	167.500	121%	
Trisopterus esmarki	Norway pout	Tacaud norvégien	Norwegian water of IV (NOP/4AB-N)	0	0		0		
		Industrial fish	Norwegian waters of IV (I/F/4AB-N)	0	800	-100%	0	na	(1)
		Other species	EU waters of Vb; VI and VII (R/G/5B67-C)	Not relevant	Not relevant		Not relevant		
		Other species	Norwegian waters IV (OTH/4AB-N)	0	5.000		0		(1)

		Other species	EU waters of IIa, IV and VIa north of 56°30N (OTH/2A46AN)	Not relevant	Not relevant		Not relevant		
ANNEX IB - NORT	H EAST ATLANTIC	AND GREENLAN	D - ICES zones I, II, V, XII, XIV ar	nd Greenland wat	ers of NAFO 0 and	11			
Chionoecetes spp.	Snow crab	Crabe des neiges	Greenland waters of NAFO 0 and 1 (PCR/N01GRN)	250	500	-50%	250	-50%	
Clupea harengus	Herring	Hareng	EU and Internat. waters of I and II (HER/1/2)	40.297	54.228	-26%	p.m.		
Gadus morhua	Cod	Cabillaud	Norwegian waters of I and II (COD/1N2AB)	0	16.309	-100%	0	-100%	(1)
Gadus morhua	Cod	Cabillaud	Greenland waters of NAFO 1, Greenland waters of XIV (COD/N1GL14)  1.700  2.000  -15%  2.200		2.200	10%			
Gadus morhua	Cod	Cabillaud	Internat. waters of I and IIb (COD/1/2B) 37.172 27.785 34%		37.172	34%			
Gadus morhua and Melanogrammus aeglefinus	Cod and haddock	Cabillaud et églefin	Faroese waters of Vb (C/H/05B-F)	р.т.	0		p.m.		
Hippoglossus hippoglossus	Atlantic halibut	Flétan	Greenland waters of V, XIV (HAL/514GRN)	112	1.075	-90%	118	-89%	
Hippoglossus hippoglossus	Atlantic halibut	Flétan	Greenland waters of NAFO 0 and 1 (HAL/N01GRN)	112	200	-44%	118	-41%	
Macrourus spp.	Grenadiers	Grenadiers	Greenland waters of V and XIV (GRV/514GRN)	100			100		
Macrourus spp.	Grenadiers	Grenadiers	Greenland waters of NAFO 1 (GRV/N1GRN)	100			100		
Mallotus villosus	Capelin	Capelan	IIb (CAP/02B)	0	0		0		
Mallotus villosus	Capelin	Capelan	Greenland waters of V, XIV (CAP/514GRN)	5775	56364	-90%	5775	-90%	
Melanogrammus aeglefinus	Haddock	Eglefin	Norwegian waters of I, II (HAD/1N2AB)	0	1.350	-100%	0	-100%	(1)
Micromesistius poutassou	Blue whiting	Merlan bleu	Faroese waters (WHB/2A4AXF)	0	0		0		
Molva molva and Molva dypterigia	Ling and Blue ling	Lingue et lingue bleue	Faroese waters of Vb (B/L/05B-F)	0	0		0		

Pandalus borealis	Northern prawn	Crevette nordique	Greenland waters of V and XIV (PRA/514GRN)	4.210	8.000	-47%	4.310	-46%	
Pandalus borealis	Northern prawn	Crevette nordique	Greenland waters of NAFO 1 (PRA/N1GRN)	3.400	4.000	-15%	3.000	-25%	
Pollachius virens	Saithe	Lieu noir	Norwegian waters I, II (POK/1N2AB)	0	2.550	-100%	0	-100%	(1)
Pollachius virens	Saithe	Lieu noir	International waters of I and II (POK/1/2INT)	0	0		0		
Pollachius virens	Saithe	Lieu noir	Faroese waters of Vb (POK/05B-F)	0	0		0		
Reinhardtius hippoglossoides	Greenland halibut	Flétan du Groenland	Norwegian waters of I and II (GHL/1N2AB)	0 50		-100%	0	-100%	(1)
Reinhardtius hippoglossoides	Greenland halibut	Flétan du Groenland	International waters of I and II (GHL/12/INT)	0 0			0		
Reinhardtius hippoglossoides	Greenland halibut	Flétan du Groenland	Greenland waters of NAFO 1 (GHL/N1GRN)	<b>2.075</b> 2.650		-22%	1.770	-33%	
Reinhardtius hippoglossoides	Greenland halibut	Flétan du Groenland	Greenland waters of V and XIV (GHL/514GRN)	3.890	6.320	-38%	3.559	-44%	
Sebastes spp.	Redfish (shallow pelagic)	Sébaste	EU and internat. waters of V; internat. waters of XII and XIV (RED/51214S)	0	0		0		
Sebastes spp.	Redfish (deep pelagic)	Sébaste	EU and internat. waters of V; internat. waters of XII and XIV (RED/51214D)	4017	4944	-19%	4017	-19%	
Sebastes spp.	Redfish	Sébaste	Norwegian waters of I and II (RED/1N2AB)	0	1.500	-100%	0	-100%	(1)
Sebastes spp.	Redfish	Sébaste	Internat. Waters of I and II (RED/1/2INT)	Not relevant	Not relevant		Not relevant		
Sebastes spp.	Redfish (pelagic)	Sébaste	Greenland waters of NAFO 1F and V, XIV (RED/N1F14G)	2200	6000	-63%	2100	-65%	
	Redfish (demersal)	Sébaste	Greenland waters of NAFO 1F and V, XIV (RED/N1F14D)	2000			2000		
Sebastes spp.	Redfish	Sébaste	Faroese waters of Vb (RED/05B-F)	0	0		0		
	Other species		Norwegian waters of I, II (OTH/1N2AB)	0	350	-100%	350	0%	(1)

	Other species		Faroese waters of Vb (OTH/05B-						
	Flatfish		F)	0	0		0		
	Flatfish		Faroese waters of Vb (FLX/05B-F)	0	0		0		
ANNEX IC- NORTI	H WEST ATLANTIC	- NAFO area		Ť	-		-		
Gadus morhua	Cod	Cabillaud	NAFO 2J3KL	0	0	0%	0	0%	
Gadus morhua	Cod	Cabillaud	NAFO 3NO	0	0	0%	0	0%	
Gadus morhua	Cod	Cabillaud	NAFO 3M (COD/N3M)	8049	5330,5	51%	5292	-1%	
Glyptocephalus	Witch flounder		NAFO 2J3KL			2 2 / 2	0.27.2	2,1	
cynoglossus		Plie grise		0	0	0%	0	0%	
Glyptocephalus	Witch flounder		NAFO 3NO						
cynoglossus		Plie grise		0	0	0%	0	0%	
Hippoglossoides platessoides	American Plaice	Faux Flétan	NAFO 3M	0	0	0%	0	0%	
Hippoglossoides	American Plaice	Faux Flétan	NAFO 3LNO	U	U	0%	U	0%	
platessoides	American France	raux rictan	NAI O JENO	0	0	0%	0	0%	
Illex illecebrosus	Short fin squid	Calmar à nageoires courtes	NAFO sub-zones 3 and 4 (SQI/N34)	Not relevant	Not relevant		Not relevant		
Limanda ferruginea	Yellowtail flounder	Limande à queue jaune	NAFO 3LNO (YEL/N3LNO)	0	0	0%	0	0%	
Mallotus villosus	Capelin	Capelan	NAFO 3NO	0	0	0%	0	0%	
Pandalus borealis	Northern prawn	Crevette nordique	NAFO 3L (PRA/N3L)	480	670	-28%	480	-28%	
Pandalus borealis	Nothern prawn	Crevette nordique	NAFO 3M (PRA/N3M)	Not relevant	Not relevant		Not relevant		
Reinhardtius hippoglossoides	Greenland halibut	Flétan du Groenland	NAFO 3LMNO (GHL/N3LMNO)	6.738	7.093	-5%	6.738	-5%	
Rajidae	Skate	Raie cendrée	NAFO 3LNO (SRX/N3LNO)	4.408	5.352	-18%	4.408	-18%	
Sebastes spp.	Redfish	Sébaste	NAFO 3LN (RED/L3LN)	1185	1094	8%	1185	8%	
Sebastes spp.	Redfish	Sébaste	NAFO 3M (RED/N3M)	7.813	7.813	0%	7.813	0%	
Sebastes spp.	Redfish	Sébaste	NAFO 3O (RED/N3O)	7.000	7.000	0%	7.000	0%	
Sebastes spp.	Redfish	Sébaste	NAFO Subarea 2, divisions 1F and 3K	0	0		0		

Urophycis tenuis	White hake	Merluche blanche	NAFO 3NO (HKW/N3NO)	588	2.940	-80%	588	-80%	
ANNEX ID - HIGH	⊥ ILY MIGRATORY FIS			300	2.740	-3070	366	-8070	+
Thunnus thynnus	Bluefin tuna	Thon rouge	Atlantic Ocean, east of longitude 45°W and Mediterranean (BFT/AE045W)	7.548	5.756	31%	7.548	31%	
Xiphias gladius	Swordfish	Espadon	Atlantic Ocean (north of latitude 5° N)	8.347	8.358	0%	8.347	0%	
Xiphias gladius	Swordfish	Espadon	Atlantic Ocean (south of latitude 5° N)	5.180	5.379	-4%	5.180	-4%	
Thunnus alalunga	Northern Albacore	Thon blanc	Atlantic Ocean (north of latitude 5° N)	5° N) <b>26.939</b> 26.939		0%	26.939	0%	
Thunnus alalunga	Southern Albacore	Thon blanc	Atlantic Ocean (south of latitude 5° N)	1.540	1.540	0%	1.540	0%	
Thunnus obesus	Bigeye tuna	Thon obèse	Atlantic Ocean	29.467	29.867	-1%	29.467	-1%	
Makaira nigricans	Blue marlin	Makaire bleu	Atlantic Ocean	480	145,2	231%	480	231%	
Tetrapturus alba	White marlin	Makaire blanc	Atlantic Ocean 50		56,8	-12%	50	-12%	
ANNEX IE - ANTA	RCTIC - CCAMLR are	ea							
Champsocephalus gunnari	Mackerel icefish	Poisson des glaces antarctique	FAO 48.3 Anatarctic (ANI/F483)	2933	3072	-5%	2933	-5%	(3)
Champsocephalus gunnari	Mackerel icefish	Poisson des glaces antarctique	FAO 58.5.2 Antarctic (ANI/F5852)	679	0		679		(3)
Dissostichus eleginoides	Patagonian toothfish	Légines	FAO 48.3 Antarctic (TOP/F483)	2600	2600	0%	2600	0%	(3)
Dissostichus eleginoides	Patagonian toothfish		FAO 48.4 Antarctic north (TOP/F484N)	63	48	31%	63	31%	(3)
Dissostichus eleginoides	Toothfish	Légines	FAO 48.4 Antarctic south (TOP/F484)	52	33	58%	52	58%	(3)
Dissostichus spp.	Patagonian toothfish	Légines	FAO 58.5.2 Antarctic TOP/F5852	2730	2730	0%	2730	0%	(3)
Euphausia superba	Krill	Krill	FAO 48 KRI/F48	5.610.000	5.610.000	0%	5.610.000	0%	(3)

Euphausia superba	Krill	Krill	FAO 58.4.1 Antarctic						(3)
			KRI/F5841	440 000	440 000	0%	440 000	0%	(3)
Euphausia superba	Krill	Krill	FAO 58.4.2 Antarctic KRI/F5842	2 645 000	2 645 000	0%	2 645 000	0%	(3)
Lepidonotothen	Grey rockcod	Bocasse grise	FAO 58.5.2 Antarctic	2 045 000	2 043 000	070	2 043 000	070	
squamifrons	Grey rockcou	Bocasse grise	NOS/F5852		0.0	00/	0.0	00/	(3)
- "	0.1	G 1		80	80	0%	80	0%	
Paralomis spp.	Crab	Crabe	FAO 48.3 Antarctic PAI/F483	0	0	0%	0	0%	(3)
Macrourus spp.	Grenadier	Grenadier	FAO 58.5.2 Antarctic	v	·	0,0		7,7	(2)
spp.		Orenwarer	GRV/F5852	360	360	0%	360	0%	(3)
	Other species	Autres espèces	FAO 58.5.2 Antarctic						(2)
	1	1	OTH/F5852	50	50	0%	50	0%	(3)
Rajidae	Skates and rays	Requins et raies	FAO 58.5.2 Antarctic						(2)
	-		SRX/F5852	120	120	0%	120	0%	(3)
Channichtyx	Unicorn icefish	Grande gueule	FAO 58.5.2 Antarctic						(2)
rhinoceratus			LIC/F5852	150	150	0%	150	0%	(3)
Gobionotothen	Humped rockcod	Bocasse bossue	FAO 48.3 Antarctic						(2)
gibberifrons			NOG/F483	1470			1470		(3)
Chaenocephalus	Blackfin icefish	Grande-gueule	FAO 48.3 Antarctic						(2)
aceratus		antarctique	SSI/F483	2200			2200		(3)
Pseudochaenichthys	South Georgia	Crocodile de	FAO 48.3 Antarctic						
georgianus	icefish	Géorgie	SIG/F483	300			300		(3)
Notothenia rossii	Marbled rockcod	Bocasse marbrée	FAO 48.3 Antarctic						(2)
			NOR/F483	300			300		(3)
Lepidonotothen	Grey rockcod	Bocasse grise	FAO 48.3 Antarctic						(2)
squamifrons			NOS/F483	300			300		(3)
ANNEX IF - SOUT	H-EAST ATLANTIC	OCEAN - SEAFO	area						
	Alfonsinos	Béryx	SEAFO	200	200	0%	200	0%	(4)
	Deep-sea Red crab	Gérion ouest-							(4)
Chaceon spp.	1	africain	SEAFO Sub Division B1	200	200	0%	200	0%	(4)
	Deep-sea Red crab	Gérion ouest-	SEAFO excluding Sub division						(4)
Chaceon spp.		africain	B1	200	200	0%	200	0%	(4)
Dissostichus	Patagonian Toothfish	Légine australe							(4)
eleginoides			SEAFO	230	230	0%	230	0%	(4)
	Orange roughy	Hoplosthète	SEAFO Sub Division B1						(4)
atlanticus	5 5 7	orange	(ORY/F47NAM)	p.m.	0		p.m.		(4)
ananncas		1 0	(OKI/I T/IMIM)	p.111.	U		P.111.	l	1

Hoplostethus atlanticus	Orange roughy	Hoplosthète orange	SEAFO, excluding Sub Division B1 (ORY/F47X)	p.m.	50		p.m.		(4)
ANNEX IG - SOUT	THERN BLUEFIN TU	NA - All Areas							
Thunnus maccoyii	Southern bluefin tuna	Thon rouge	By-catches in all areas (SBF/F41-81)	10	10	0%	10	0%	
ANNEX IH - WCFPC Area									
Xiphias gladius	Swordfish	Espadon	WCPFC area south of 20° S	3.170	3.170	0%	3170	-100%	
ANNEX IJ SPRFMO Area									
Trachurus murphyi	Jack mackerel	Chinchard du Chili	SPFO (CJM)	27000	27.000	0%	27.000	0%	

- (1) Stocks in Norwegian waters: no fishing opportunities pending the consultations on those arrangements for 2013.
- (2) Stocks shared with Norway: provisionnal fishing opportunities subjects to the bilateral fisheries agreements with Norway, pending the consultations on those arrangements for 2013.
- (3) TACs adopted by the Commission for the conservation of Antartic marine living resources (CCAMLR) are not allocated to the members of CCAMLR and hence the Union's share is undetermined.
- (4) These TACs are not allocated to the members of South East Atlantic Fisheries Organisation (SEAFO) and hence the Union's share is undetermined.

For the fishing opportunities, the following principles have been applied:

- When the scientific advice allowed to do so the TACs have been set **for reaching the maximum sustainable yield (MSY)** by 2015, where possible and at the latest by 2020 in line with the agreed general approach on the CFP reform.
- For **data-limited stocks**, the agreements favoured a case-by-case approach giving due consideration to the best available scientific information and indicators, in particular quantitative trends.
- For many stocks, **analytical TAC**s were preferred to **precautionary** TACs in order to facilitate flexibility between stocks.
- For **fish stocks shared with Norway**, a margin has been kept in order to facilitate future bilateral negotiations.

In addition to the fishing opportunities 2013 for the Black Sea on which the ministers reached a political agreement in this Council session (see below), the fishing opportunities 2013 for the Baltic Sea were already adopted in November 2013 and the fishing opportunities for deep sea stock for 2013-2014 are about to be adopted.

According to Article 43(3) of the Treaty, the Council adopts measures on a proposal from the Commission on the fixing and allocation of fishing opportunities.

As the existing provisions in the area of the proposal are applicable until 31 December 2012, with the exception of certain effort limitations which are applicable until 31 January 2013, the regulation will apply from 1 January 2013 on.

#### Fishing opportunities for 2013 in the Black Sea

Ministers reached a political agreement on a regulation fixing for 2013 the fishing opportunities for certain fish stocks applicable in the Black Sea (16889/12) on the basis of a Presidency compromise, drawn up in agreement with the Commission.

The Council will adopt this regulation, after finalisation by the legal/linguistic experts, through a written procedure.

The main element of the Presidency compromise endorsed by the Commission is a roll-over in the EU total allowable catches (TACs) in the Black Sea for turbot and sprat.

The following table sets out the indicative values of the TACs in the Black Sea for 2013 compared with those for 2012 and the Commission proposal.

Species Latin name	Species English name	Espèces nom français	ICES fishing zone	COUNCIL TACs 2013	COUNCIL TACs 2012	COUNCIL comparison 2013/2012	COMMISSION proposal for 2013	comparison Council TAC 2012 / Commission proposal 2013
Psetta maxima	Turbot	Turbot	Black Sea (TUR/F3742C)	86,4	86,4	0%	74	-15%
Sprattus sprattus	Sprat	Sprat	Black Sea (SPR/F3742C)	11.475	11.475	0%	11.475	0%

The Council, the Commission and the Member States concerned agreed that it was appropriate to reinforce the control and monitoring measures such as inspection schemes and benchmarks to address misreporting and illegal fishing for turbot in the Black Sea. Such measures have been developed jointly by Member States concerned and the Commission in 2012.

In addition, the Council and the Commission agreed that existing regional cooperation on fishing in the Black Sea should be further enhanced to promote sustainable stock management in this area and that they would each take actions in line with their competence.

According to Article 43(3) of the Treaty, the Council adopts measures on a proposal from the Commission on the fixing and allocation of fishing opportunities in the Black Sea.

As the existing provisions are applicable until 31 December 2012 the regulation will apply from 1 January 2013.

#### Long-term plan for cod stocks

The Council reached a political agreement and adopted measures on the basis of a Presidency's proposal for an amendment to regulation 1342/2008 establishing a long-term plan for cod stocks and the fisheries exploiting those stocks (13745/12).

The Presidency proposed to split the amendments to the long-term plan for cod stocks into a legal act based on article 43(2) (ordinary legislative procedure) and another on article 43(3)(adoption by the Council) covering measures on the fixing and allocation of fishing opportunities. The political agreement reached covers the legal act based on Article 43(3). This will allow the Council to

- introduce flexibility in setting the total allowable catches (TACs), to reflect the scientific advice on a case by case basis;
- freeze effort allocations under certain conditions.

The political agreement was reached by unanimity (with the Dutch delegation abstaining); the adoption was also obtained by unanimity (with the Dutch and the Spanish delegations abstaining).

#### **Background**

Regulation 1342/2008 establishing a long-term plan for cod stocks and the fisheries exploiting those stocks calls for the performance of the management measures to be evaluated in the third year of implementation of the plan. The Scientific, Technical and Economic Committee for Fisheries (STECF) evaluated the plan in 2011. Its report stated that the cod plan has not achieved its objectives and that they are unlikely to be achieved by 2015. Furthermore, the report revealed that there are flaws in the design of the regulation and problems with its implementation. In the light of this advice and of the opinions received from regional advisory committees (RACs) and the Member States, the Commission proposed an amendment to the regulation.

The proposal provides the following amendments to the long-term plan for cod:

- limit the scope of the plan in order to avoid increasing the effort by using different calculation methods in the member states;
- introduce flexibility in the rule about what to do in circumstances where the normal harvest rule cannot be applied, to reflect the scientific advice on a case by case basis;

- clarify and simplify the procedure for applying the procedure for excluding from the fishing-effort regime those fishing activities that catch insignificant quantities of cod;
- reduce cod discards by strengthening the obligation on Member States to take action where the data indicate a high level of over-quota catches being discarded in certain fisheries;
- strenghten the level of monitoring and control as well as request full documentation as a basic justification for the derogations where implemented;
- align the provisions of the text with the Treaty on the Functioning of the EU, in particular the new comitology procedures.

#### **AGRICULTURE**

#### Common agricultural policy reform - Presidency progress report

The Presidency presented to the ministers its progress report on the reform of the common agricultural policy (CAP) ( $\frac{17592/12}{2}$ ).

Delegations broadly welcomed the progress report as a fair and accurate reflection of the state of debate in Council, and hailed it as a solid foundation for the next steps in the process under the Irish Presidency. They also encouraged the incoming Presidency to deepen discussions on the open issues. Many delegations commented on issues of importance to them, particularly in relation to internal convergence of direct payments and greening. Some delegations stressed the close link between the ambition of the CAP reform and outcome on the Multi-Annual Financial Framework (MFF) expected for the beginning of next year.

The Presidency report highlights the progress achieved during the second half of 2012 on the CAP reform proposals. It has been drawn up under the responsibility of the Presidency on the basis of the positions expressed within the Council and its preparatory bodies.

The report summarises the main changes to the Commission proposals on which the Presidency has noted broad support of delegations. The Presidency's suggested amendments aimed to resolve a number of issues raised by delegations, particularly with a view to ensuring that future CAP legislation is workable in practice and can be implemented in a cost-effective manner. The Council has made clear several times its determination that the reform should deliver real simplification.

The report also identifies for each of the proposals the key issues which remain outstanding as at December 2012, including issues contained in the negotiating box of the multiannual financial framework (MFF).

The report distinguishes between three categories of issues:

- issues on which there is broad support of delegations for the amendments suggested by the Presidency to the Commission proposals (including amendments related to the accession of Croatia as of 1st July 2013);
- issues which remain outstanding as at December 2012;
- issues which are included in the negotiating box of the MFF and which the European Council will decide upon.

#### ANY OTHER BUSINESS

#### **Conference on the Movement of Exotic Animals**

The Presidency briefed the Council about the conclusions of an international conference on the movement of exotic animals which took place on 4/5 October 2012 in Brussels (17616/12).

The purpose of this event - organised jointly by the Cyprus Presidency, the EU Commission and the Federation of Veterinarians in Europe (FVE) and the Swiss federal veterinary office - was to exchange information on the ways that exotic animals enter the EU market and end up in the different EU countries, and to point out the challenges for animal health and welfare and the possible impact on public health.

The Commission recalled that it will present in 2013 to the Council a proposal for a new EU animal health law, this new legal framework might also cover exotic species.

#### Wine common market organisation (CMO)

The Commission briefed ministers on its report on the implementation of the 2008 wine reform within the framework of the current Single common market organisation (CMO) regulation (<u>17630/12</u>). The Commission also reported on the conclusions of the High level group (HLG) on vine planting rights which was set up by the Commission earlier this year.

Many wine producing Member States supported the work of the HLG whose recommendations envisage setting up an alternative authorisation system when the current vine planting rights regime will expire. Delegations requested the Commission to come forward with further details.

As part of the 2008 wine sector reform, the existing system of vine planting rights regulating wine production is due to expire in 2015.

#### **Common Declaration on Coupled Support**

Ministers took note of a common declaration concerning coupled support prepared by Bulgaria, the Czech Republic, Hungary, Latvia, Poland, Romania and Slovakia and supported by Slovenia (17719/12).

Those Members States requested that in the context of CAP reform Member States applying the single area payment scheme (SAPS) should have the option to grant coupled support amounting to more than 10% of their national ceiling (threshold fixed by the Commission in its proposal). These delegations consider that coupled support constitutes an important instrument of the CAP because it ensures support for sectors with particular difficulties and makes a significant contribution to solving specific regional problems. The Commission pointed out the need to apply coupled support to targeted objectives only and advocated the flexibility foreseen in its proposal on internal convergence of direct payments to address their concerns.

# Sugar production levies 2002-2006

The Council was briefed by the German delegation on the need for measures to implement the recent judgment by the European Court of Justice in case C-113/10 annulling Commission regulation 1193/2009 on the level of sugar production levies for the marketing year 2002/2003 to 2005/2006 and to repay the amounts with interest. This request was supported by a number of delegations.

#### Milk market situation and conditions for phasing-out the milk quota system

The Commission briefed the Council about the evolution of the milk market situation and the consequent conditions for smoothly phasing-out the milk quota system (or "soft landing") (17611/12).

Some delegations contested that the "soft landing" was on track in a majority of Member States as announced by the Commission. These countries regretted the level of "super-levy" for exceeding milk quotas. Other delegations expressed their concern with regard to the abolition of quotas in particular for less favoured areas.

In its report, the Commission considers that both the evolution of milk production versus milk quotas, and the downward trend in quotas prices show that the phasing-out the milk quota system in on track. In many Member states, quotas are no longer relevant to limit production and the quota price has already reached zero or is approaching it.

#### OTHER ITEMS APPROVED

#### COMMON SECURITY AND DEFENCE POLICY

#### 2013 Budget for the European Defence Agency

The Council adopted the 2013 budget and staff establishment plan for the European Defence Agency. The budget amounts to EUR 30.5 million.

#### <u>AGRICULTURE</u>

#### Council conclusions on a Court of auditors report - Suckler cow direct aids

The Council adopted conclusions on the special report No 11/2012 from the European Court of Auditors entitled "Suckler cow and ewe and goat direct aids under partial implementation of single payment scheme (SPS) arrangements" (17806/12).

The Court has issued recommendations regarding the specific schemes for partial implementation of SPS arrangements for suckler cow and ewe and goat direct aids. The Council considers it could be taken into account in the proceedings on the proposal on direct payments currently being examined by the Council within the framework of the CAP reform.

#### Council conclusions on a Court of auditors report - EU hygiene legislation in slaughterhouses

The Council adopted conclusions on the special report No 14/2012 from the European Court of Auditors entitled "Implementation of EU hygiene legislation in slaughterhouses of countries that joined the EU since 2004" (17807/12).

The Court concluded that overall the design of systems for supervision of hygiene requirements by the Commission and the competent authorities in the newly acceding Member States was adequate. Weaknesses found do not individually or collectively call into question the overall design of the systems to ensure that hygiene requirements are applied. The Council considers that the Court's recommendations with regard to the selection and evaluation of projects could be taken into account in the proceedings on the proposal for rural development currently being examined by the Council within the framework of the CAP reform.

#### Council conclusions on a Court of auditors report - Single Area Payment Scheme

The Council adopted conclusions on the special report No 16/2012 from the European Court of Auditors entitled "The effectiveness of the Single Area Payment Scheme (SAPS) as a transitional system for supporting farmers in the new Member States" (17810/12).

At several occasions, Member states concerned have pointed out that the application of the SAPS system as a whole, together with Complementary Direct Payments was a success, and that the possibility of a continuation of SAPS in the future should not be excluded. The Council considers that the Court's recommendations and the views of the Member States could be taken into account in the proceedings on the proposal on direct payments within the framework of the CAP reform.

#### **FISHERIES**

#### Community producer prices for 2013 for certain fishery products

The Council fixed the guide prices and Community producer prices for certain fishery products for the 2013 fishing year ( $\frac{16834/12}{2}$ ).

The objective of this regulation is to ensure the functioning of the price support and intervention mechanisms laid down in regulation 2000/104/EC¹ during 2013 fishing year to attain a single market in fisheries products. The regulation concerns the guide prices for a specified number of fishery products as well as the Community producer price for specified tuna products. The guide prices form the reference for the subsequent fixing of the different technical parameters needed for the operation of the intervention mechanisms. In addition, the Community producer price is of relevance for the compensatory allowance for tuna delivered to the processing industry, which might be triggered when prices on the world markets fall below a specified trigger level.

Pursuant to Council Regulation (EC) No 104/2000, the relevant prices shall follow both the development of market prices during the three preceding fishing years as well as trends in production and demand. In line with that, the proposal is for adjustments of between -1% and +1.5% for most whitefish species; for increases between +1.5% and +2.5% for a majority of pelagic species; and for increases between +0.5% and +3% for most crustaceans. In the field of frozen species, the proposal reflects increases between +1% and +3% for a majority of products. Finally, the proposal is for increasing the Union producer price for tuna products by +2%.

Under article 43(3) of the Treaty, the Council adopts measures on a proposal from the Commission on the guide prices and Community producer prices for certain fishery products.

OJ L 17, 21.1.2000, p. 22.

#### **TRANSPORT**

#### Accessibility requirements for European railways

The Council decided not to oppose adoption by the Commission of a directive which will complement the essential requirements listed in annex III of directive 2008/57 on the interoperability of the EU rail system with requirements concerning accessibility for persons with disabilities (16273/12).

The draft directive is subject to the regulatory procedure with scrutiny; now that the Council has given its consent, the Commission may adopt it, unless the European Parliament objects

#### Technical specifications for interoperability of European railways

The Council decided not to oppose adoption by the Commission of two regulations updating the technical specifications for interoperability of the trans-European rail system relating to the freight wagon rolling stock ( $\underline{16152/12}$ ) and to the telematic applications for the freight subsystem ( $\underline{16282/12}$ ).

The draft regulations are subject to the regulatory procedure with scrutiny; now that the Council has given its consent, the Commission may adopt them, unless the European Parliament objects.

# **ENVIRONMENT**

#### Emission allocations for the period from 2013 to 2020

The Council decided not to oppose the adoption of the following Commission legislative act,:

decision on determining Member States' annual emission allocations for the period from 2013 to 2020 pursuant to Decision No 406/2009/EC <sup>1</sup> (15867/12).

The Commission's acts are subject to what is known as the regulatory procedure with scrutiny<sup>2</sup>. This means that now that the Council has given its consent, the Commission may adopt them, unless the European Parliament objects.

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Council Decision on the effort of Member States to reduce their greenhouse gas emissions to meet the Community's greenhouse gas reduction commitments up to 2020 (OJ L 140, 5.06.2009).

Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission (OJ L 184, 17.7.1999, p. 23), as amended by Decision 2006/512/EC (OJ L 200, 22.7.2006).

#### **NUCLEAR ENERGY**

#### **Secure Supply of Radioisotopes for Medical Use**

The Council adopted conclusions "Towards the Secure Supply of Radioisotopes for Medical Use in the European Union" ( $\frac{17453/12}{2}$ ).

#### **EUROPEAN ECONOMIC AREA**

### Transparency of gas and electricity prices

The Council adopted a decision on the position to be taken by the EU within the EEA Joint Committee concerning an amendment to Annex IV (Energy) and to Annex XXI (Statistics) to the EEA agreement (16058/12).

The decision is aimed at incorporating Directive 2008/92/EC of the European Parliament and of the Council of 22 October 2008 concerning a Community procedure to improve the transparency of gas and electricity prices charged to industrial end-users into the agreement.