

Fishing opportunities 2012 for EU vessels in Union waters

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

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|---------------------------|------------|---------------------|---|---------------|--------|------|--------|------|
| <i>Gadus morhua</i> | Cod | Cabillaud | VIIb; EU & internat. waters of Vb west of 12°00'W and of XII & XIV (COD/5W6-14) | 74 | 78 | -5% | 62 | -21% |
| <i>Gadus morhua</i> | Cod | Cabillaud | VIa, EU & internat. waters of Vb east of 12°00'W (COD/5BE6A) | 0 | 0 | | 0 | |
| <i>Gadus morhua</i> | Cod | Cabillaud | VIIa (COD/07A) | 285 | 380 | -25% | 285 | -25% |
| <i>Gadus morhua</i> | Cod | Cabillaud | VIIib-c, VIIe-k, VIII, IX & X; EU waters of CECAF 34.1.1 (COD/7XAD34) | 10.200 | 10.059 | 1% | 10.200 | 1% |
| <i>Lamna nasus</i> | 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 | |
| <i>Lepidorhombus spp.</i> | Megrim | Cardines | EU waters of IIa & IV (LEZ/2AC4-C) | 1.937 | 1.845 | 5% | 2.820 | 53% |
| <i>Lepidorhombus spp.</i> | Megrim | Cardines | VI, EU and internat. waters of Vb; intern. Waters of XII & XIV (LEZ/56-14) | 3.387 | 3.387 | 0% | 2.040 | -40% |
| <i>Lepidorhombus spp.</i> | Megrim | Cardines | VII (LEZ/07) | 17.385 | 17.385 | 0% | 13.908 | -20% |
| <i>Lepidorhombus spp.</i> | Megrim | Cardines | VIIIa, VIIIb, VIIId, VIIIe (LEZ/8ABDE) | 1.716 | 1.716 | 0% | 1.373 | -20% |
| <i>Lepidorhombus spp.</i> | Megrim | Cardines | VIIIC, IX & X; EU waters of CECAF 34.1.1 (LEZ/8C3411) | 1.214 | 1.214 | 0% | 890 | -27% |
| <i>Lophiidae</i> | Anglerfish | Baudroie | VI, EU & internat. waters of Vb, int. waters of XII & XIV (ANF/561214) | 4.924 | 5.183 | -5% | 4.146 | -20% |
| <i>Lophiidae</i> | Anglerfish | Baudroie | VII (ANF/07) | 29.144 | 30.677 | -5% | 24.542 | -20% |
| <i>Lophiidae</i> | Anglerfish | Baudroie | VIIIa,b,d,e (ANF/8ABDE) | 7.809 | 8.220 | -5% | 6.576 | -20% |

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|---------------------------------|------------|----------|---|--|--------|------|-------------------|------|
| <i>Lophiidae</i> | Anglerfish | Baudroie | VIIIC, IX, X, EU waters of CECAF 34.1.1 (ANF/8C3411) | 2.541 | 3.300 | -23% | 2.050 | -38% |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | EU and internat. water of Vb, VIa (HAD/5BC6A) | 4.211 | 6.015 | -30% | 3.100 | -48% |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | VIIib-k, VIII, IX, X; EU waters of CECAF 34.1.1 (HAD/7X7A34) | 14.148 | 16.645 | -15% | 7.500 | -55% |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | VIIa (HAD/07A) | 1.189 | 1.251 | -5% | 1.001 | -20% |
| <i>Merlangius merlangus</i> | Whiting | Merlan | VI, EU and internat. waters of Vb; internat. waters of XII and XIV (WHG/56-14) | 292 | 307 | -5% | 246 | -20% |
| <i>Merlangius merlangus</i> | Whiting | Merlan | VIIa (WHG/07A) | 84 | 89 | -6% | 71 | -20% |
| <i>Merlangius merlangus</i> | Whiting | Merlan | VIIib-h, and VIIj-k (WHG/7X7A-C) | 24.500 | 19.053 | 29% | 24.500 | 29% |
| <i>Merlangius merlangus</i> | Whiting | Merlan | VIII (WHG/08) | 3.175 | 3.175 | 0% | 2.540 | -20% |
| <i>Merlangius merlangus</i> | Whiting | Merlan | IX, X. EU waters of CECAF 34.1.1 (WHG/9/3411) | To be established | | | To be established | |
| <i>Merluccius merluccius</i> | Hake | Merlu | IIIa; EU waters of subdivisions 22-32 (HKE/3A/BCD) | 1.661 | 1.661 | 0% | 1.121 | -33% |
| <i>Merluccius merluccius</i> | Hake | Merlu | EU waters of IIa and IV (HKE/2AC4-C) | 1.935 | 1.935 | 0% | 1.306 | -33% |
| <i>Merluccius merluccius</i> | 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% |
| <i>Merluccius merluccius</i> | Hake | Merlu | VIIIA-b, VIIId-e (HKE/8ABDE) | 20.609 | 19.373 | 6% | 13.913 | -28% |
| <i>Merluccius merluccius</i> | Hake | Merlu | VIIIC, IX, X, EU waters of CECAF 34.1.1 (HKE/8C3411) | 14.144 | 12.299 | 15% | 14.144 | 15% |

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|------------------------------|-------------------|-----------------|--|-------------------|--------|------|-------------------|------|
| <i>Molva dypterygia</i> | Blue ling | Lingue bleue | International waters of XII (BLI/12INT) | 774 | 815 | -5% | 652 | -20% |
| <i>Molva dypterygia</i> | Blue ling | Lingue bleue | EU and international waters of II, IV (BLI/24-) | 53 | 56 | -5% | 45 | -20% |
| <i>Molva dypterygia</i> | Blue ling | Lingue bleue | EU and international waters of III (BLI/03-) | 8 | 8 | 0% | 7 | -13% |
| <i>Molva molva</i> | Ling | Lingue | IIIa, EU waters of IIIb-d (LIN/3A/BCD) | 87 | 92 | -5% | pm | |
| <i>Nephrops norvegicus</i> | Norway lobster | Langoustine | EU waters of IIa and IV (NEP/2AC4-C) | 17.350 | 21.929 | -21% | 17.350 | -21% |
| <i>Nephrops norvegicus</i> | Norway lobster | Langoustine | VI, EU and internat. waters of Vb (NEP/5BC6) | 16.690 | 14.091 | 18% | 16.650 | 18% |
| <i>Nephrops norvegicus</i> | Norway lobster | Langoustine | VII (NEP/07) | 23.064 | 21.759 | 6% | 19.190 | -12% |
| <i>Nephrops norvegicus</i> | Norway lobster | Langoustine | VIII a, b, d, e (NEP/8ABDE) | 3.899 | 3.899 | 0% | 3.200 | -18% |
| <i>Nephrops norvegicus</i> | Norway lobster | Langoustine | VIIIC (NEP/08C) | 74 | 82 | -10% | 74 | -10% |
| <i>Nephrops norvegicus</i> | Norway lobster | Langoustine | IX, X, EU waters of CECAF 34.1.1 (NEP/9/3411) | 246 | 273 | -10% | 246 | -10% |
| <i>Penaeus spp.</i> | 'Penaeus' shrimps | Crevette royale | French Guyana (PEN/FGU) | To be established | | | To be established | |
| <i>Pleuronectes platessa</i> | Plaice | Plie | VI; EU and internat. waters of Vb, internat. waters of XII and XIV (PLE/56-14) | 658 | 693 | -5% | 554 | -20% |
| <i>Pleuronectes platessa</i> | Plaice | Plie | VIIa (PLE/07A) | 1.627 | 1.627 | 0% | 1.627 | 0% |
| <i>Pleuronectes platessa</i> | Plaice | Plie | VII b, c (PLE/07BC) | 74 | 78 | -5% | 62 | -21% |
| <i>Pleuronectes platessa</i> | Plaice | Plie | VII d, e (PLE/07DE) | 6400 | 5062 | 26% | 5342 | 6% |

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

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

Fishing opportunities 2012 for EU vessels in certain non-Union waters

| <i>Species Latin name</i> | 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 |
|---|-----------------------------------|--|---|------------------------|------------------------|--------------------------------|------------------------------|--|
| <i>ANNEX IB SKATTEGAT, ICES zones I, II, III, IV, V, VI, VII, VIII, IX, X, XII and XIV, EC waters of CECAF, French Guyana waters</i> | | | | | | | | |
| <i>Ammodytes spp.</i> | Sandeel | Lançon | Norwegian waters of IV (SAN/04-N) | Not relevant | 0 | Not relevant | 0 | Not relevant |
| <i>Ammodytes spp.</i> | Sandeel and associated by-catches | Lançon et prises accessoires associées | EU waters of IIa, IIIa and IV (SAN/2A3A4) | 0 | 36120 | -100% | 0 | -100% |
| <i>Brosme brosme</i> | Tusk | Brosmes | EU and internat. waters of I, II & XIV (USK/1214EI) | 21 | 21 | 0% | 21 | 0% |
| <i>Brosme brosme</i> | Tusk | Brosmes | EU waters of IV (USK/04-C) | 235 | 196 | 20% | 235 | 20% |
| <i>Brosme brosme</i> | Tusk | Brosmes | EU and internat. waters of V, VI, and VII (USK/567EI) | 353 | 294 | 20% | 353 | 20% |
| <i>Brosme brosme</i> | Tusk | Brosmes | Norwegian waters of IV (USK/04-N) | 0 | 170 | -100% | 0 | -100% (1) |
| <i>Clupea harengus</i> | Herring | Hareng | IIIa (HER/03A) | 31.500 | 38.998 | -19% | 25.349 | -35% (2) |
| <i>Clupea harengus</i> | Herring | Hareng | EU and Norwegian waters of IV north of 53°30' N (HER/4AB) | 170.099 | 243.000 | -30% | 157.950 | -35% (2) |
| <i>Clupea harengus</i> | Herring | Hareng | Norwegian waters south of 62° N (HER/04-N) | 0 | 922 | -100% | 0 | -100% (1) |
| <i>Clupea harengus</i> | Herring | Hareng | by-catches in IIIa (HER/03A-BC) | 4.661 | 6.659 | -30% | 4.328 | -35% (2) |

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|--|-------------------|--------------|---|---------------|--------|-------|--------|-------|-----|
| <i>Clupea harengus</i> | Herring | Hareng | by-catches in IV, VIId and in EU waters of IIa (HER/2A47DX) | 12.529 | 17.900 | -30% | 11.636 | -35% | (2) |
| <i>Clupea harengus</i> | Herring | Hareng | IVc, VIId (HER/4CXB7D) | 31.185 | 44.550 | -30% | 28.957 | -35% | (2) |
| <i>Clupea harengus</i> | Herring | Hareng | EU and internat. waters of Vb and VIb and VIaN (HER/5B6ANB) | 27.480 | 22.290 | 23% | 27.480 | 23% | |
| <i>Gadus morhua</i> | Cod | Cabillaud | Skagerrak (COD/03AN.) | 2.561 | 3.660 | -30% | 2.379 | -35% | (2) |
| <i>Gadus morhua</i> | 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) |
| <i>Gadus morhua</i> | Cod | Cabillaud | Norwegian waters south of 62° N (COD/04-N) | 0 | 382 | -100% | 0 | -100% | (1) |
| <i>Gadus morhua</i> | Cod | Cabillaud | VIId (COD/07D) | 1.080 | 1.543 | -30% | 1.003 | -35% | (2) |
| <i>Limanda limanda</i> and <i>Platichthys flesus</i> | Dabe and Flounder | Dabé et Flet | EU waters of IIa and IV (D/F/2AC4-C) | 18.434 | 18.434 | 0% | 18.434 | 0% | |
| <i>Lophiidae</i> | Anglerfish | Baudroie | EU waters of IIa and IV (ANF/2AC4-C) | 8.703 | 9.161 | -5% | 7.329 | -20% | |
| <i>Lophiidae</i> | Anglerfish | Baudroie | Norwegian waters of IV (ANF/04-N) | 0 | 1.500 | -100% | 0 | -100% | (1) |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | IIIa, EU waters of 22-32 (HAD/3A/BCD) | 1.616 | 2.308 | -30% | 1.501 | -35% | (2) |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | IV, EU waters of IIa (HAD/2AC4) | 27.416 | 30.158 | -9% | 19.603 | -35% | (2) |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | Norwegian waters south of 62° N (HAD/04-N) | 0 | 707 | -100% | 0 | -100% | (1) |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | VIb; XII and XIV (EU and internat. waters) (HAD/6B1214) | 990 | 3.300 | -70% | 990 | -70% | |

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|--|----------------------|----------------------------|--|----------------|--------|--------------|--------|--------------|-----|
| <i>Merlangius merlangus</i> | Whiting | Merlan | IIIa (WHG/03A) | 721 | 1031 | -30% | 670 | -35% | (2) |
| <i>Merlangius merlangus</i> | Whiting | Merlan | IV; EU waters of IIa (WHG/2AC4) | 11.940 | 15.750 | -24% | 10.237 | -35% | (2) |
| <i>Merlangius merlangus and Pollachius pollachius</i> | Whiting and Pollack | Merlan et Lieu jaune | Norwegian waters south of 62° N (W/P/04-N) | 0 | 190 | -100% | 0 | -100% | (1) |
| <i>Micromesistius poutassou</i> | Blue whiting | Merlan bleu | Norwegian waters of II and IV (WHB/4AB-N) | 0 | 0 | Not relevant | 0 | Not relevant | |
| <i>Micromesistius poutassou</i> | 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. | | |
| <i>Micromesistius poutassou</i> | Blue whiting | Merlan bleu | VIIIc, IX and X; EU waters of CECAF 34.1.1 (WHB/8C3411) | 11.369 | 10.043 | 13% | p.m. | | |
| <i>Micromesistius poutassou</i> | 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. | | |
| <i>Microstomus kitt & Glyptocephalus cynoglossus</i> | 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% | |
| <i>Molva dypterygia</i> | Blue ling | Lingue bleue | EU waters and internat. waters of Vb, VI, VII, XIIb (BLI/5BX12B) | 2.258 | 1.882 | 20% | 1867 | -1% | |
| <i>Molva molva</i> | Ling | Lingue | EU and internat. waters of I, II (LIN/1/2) | 36 | 36 | 0% | 36 | 0% | |
| <i>Molva molva</i> | Ling | Lingue | EU waters of IV (LIN/04) | 2.428 | 2.428 | 0% | 1.942 | -20% | |
| <i>Molva molva</i> | Ling | Lingue | EC and internat. waters of V (LIN/05) | 33 | 33 | 0% | 26 | -21% | |
| <i>Molva molva</i> | 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% | |

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

| | | | | | | | | | |
|----------------------------|--|---|---|---------------------|--------------|-------|--------------|-------|-----|
| <i>Scomber scombrus</i> | 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) |
| <i>Scomber scombrus</i> | Mackerel | Maquereau | VI, VII, VIII a-b, VIIId-e; EU and internat. waters of Vb; Internat. waters of Iia, XII, XIV (MAC/2CX14) | 240.792 | 321.053 | -25% | 208.685 | -35% | (2) |
| <i>Scomber scombrus</i> | Mackerel | Maquereau | VIIIc, IX, X; EU waters of CECAF 34.1.1 (MAC/8C3411) | 27.554 | 36.737 | -25% | 23.880 | -35% | (2) |
| <i>Scomber scombrus</i> | Mackerel | Maquereau | Norwegian waters of IIa and IVa (MAC/2A4A-N.) | 0 | 12.608 | -100% | 0 | -100% | (1) |
| <i>Solea solea</i> | Common sole | Sole commune | EU waters of II and IV (SOL/24-C) | 13.945 | 16.150 | -14% | 13.945 | -14% | |
| <i>Sprattus sprattus</i> | Sprat and associated by-catches | Sprat et prises accessoires associées | IIIa (SPR/03A) | 33.670 | 48.100 | -30% | 31.265 | -35% | (2) |
| <i>Sprattus sprattus</i> | 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% | |
| <i>Trachurus spp.</i> | Horse mackerel and associated by-catches | Chinchard et prises accessoires associées | EU waters of IVb, IVc, VIIId (JAX/47D) | 34.045 | 40.630 | -16% | 34.045 | -16% | |
| <i>Trachurus spp.</i> | Horse mackerel and associated by-catches | Chinchard et prises accessoires associées | EU waters of IIa, IVa, VI, VIIa-c, VIIle-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% | |
| <i>Trisopterus esmarki</i> | Norway pout | Tacaud norvégien | IIa; EU waters of IIa, IV (EC waters) (NOP/2A3A4) | 167.500 | 75.750 | 121% | 167.500 | 121% | |
| <i>Trisopterus esmarki</i> | 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 NORTH EAST ATLANTIC AND GREENLAND AND ICES zones I, II, V, XII, XIV and Greenland waters of NAFO 0 and 1 | | | | | | | | | |
| <i>Chionoecetes spp.</i> | Crabe | Snow crab | Greenland waters of NAFO 0 and 1 (PCR/N01GRN) | 250 | 500 | -50% | 250 | -50% | |
| <i>Clupea harengus</i> | Herring | Hareng | EU and Internat. waters of I and II (HER/1/2) | 40.297 | 54.228 | -26% | p.m. | | |
| <i>Gadus morhua</i> | Cod | Cabillaud | Norwegian waters of I and II (COD/1N2AB) | 0 | 16.309 | -100% | 0 | -100% | (1) |
| <i>Gadus morhua</i> | Cod | Cabillaud | Greenland waters of NAFO 1, Greenland waters of XIV (COD/N1GL14) | 1.700 | 2.000 | -15% | 2.200 | 10% | |
| <i>Gadus morhua</i> | Cod | Cabillaud | Internat. waters of I and IIb (COD/1/2B) | 37.172 | 27.785 | 34% | 37.172 | 34% | |
| <i>Gadus morhua and Melanogrammus aeglefinus</i> | Cod and haddock | Cabillaud et églefin | Faroese waters of Vb (C/H/05B-F) | p.m. | 0 | | p.m. | | |
| <i>Hippoglossus hippoglossus</i> | Atlantic halibut | Flétan | Greenland waters of V, XIV (HAL/514GRN) | 112 | 1.075 | -90% | 118 | -89% | |
| <i>Hippoglossus hippoglossus</i> | Atlantic halibut | Flétan | Greenland waters of NAFO 0 and 1 (HAL/N01GRN) | 112 | 200 | -44% | 118 | -41% | |
| <i>Macrorus spp.</i> | Grenadiers | Grenadiers | Greenland waters of V and XIV (GRV/514GRN) | 100 | | | 100 | | |
| <i>Macrorus spp.</i> | Grenadiers | Grenadiers | Greenland waters of NAFO 1 (GRV/N1GRN) | 100 | | | 100 | | |
| <i>Mallotus villosus</i> | Capelin | Capelan | IIb (CAP/02B) | 0 | 0 | | 0 | | |
| <i>Mallotus villosus</i> | Capelin | Capelan | Greenland waters of V, XIV (CAP/514GRN) | 5775 | 56364 | -90% | 5775 | -90% | |
| <i>Melanogrammus aeglefinus</i> | Haddock | Eglefin | Norwegian waters of I, II (HAD/1N2AB) | 0 | 1.350 | -100% | 0 | -100% | (1) |
| <i>Micromesistius poutassou</i> | Blue whiting | Merlan bleu | Faroese waters (WHB/2A4AXF) | 0 | 0 | | 0 | | |
| <i>Molva molva and Molva dypterygia</i> | Ling and Blue ling | Lingue et lingue bleue | Faroese waters of Vb (B/L/05B-F) | 0 | 0 | | 0 | | |

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

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

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

| | | | | | | | | | |
|--------------------------------------|--------------------------|------------------------------|-----------------------------------|------------------|-----------|----|-----------|----|-----|
| <i>Euphausia superba</i> | Krill | Krill | FAO 58.4.1 Antarctic KRI/F5841 | 440 000 | 440 000 | 0% | 440 000 | 0% | (3) |
| <i>Euphausia superba</i> | Krill | Krill | FAO 58.4.2 Antarctic KRI/F5842 | 2 645 000 | 2 645 000 | 0% | 2 645 000 | 0% | (3) |
| <i>Lepidonotothen squamifrons</i> | Grey rockcod | Bocasse grise | FAO 58.5.2 Antarctic NOS/F5852 | 80 | 80 | 0% | 80 | 0% | (3) |
| <i>Paralomis spp.</i> | Crab | Crabe | FAO 48.3 Antarctic PAI/F483 | 0 | 0 | 0% | 0 | 0% | (3) |
| <i>Macrourus spp.</i> | Grenadier | Grenadier | FAO 58.5.2 Antarctic GRV/F5852 | 360 | 360 | 0% | 360 | 0% | (3) |
| | Other species | Autres espèces | FAO 58.5.2 Antarctic OTH/F5852 | 50 | 50 | 0% | 50 | 0% | (3) |
| <i>Rajidae</i> | Skates and rays | Requins et raies | FAO 58.5.2 Antarctic SRX/F5852 | 120 | 120 | 0% | 120 | 0% | (3) |
| <i>Channichthys rhinoceratus</i> | Unicorn icefish | Grande gueule | FAO 58.5.2 Antarctic LIC/F5852 | 150 | 150 | 0% | 150 | 0% | (3) |
| <i>Gobionotothen gibberifrons</i> | Humped rockcod | Bocasse bossue | FAO 48.3 Antarctic NOG/F483 | 1470 | | | 1470 | | (3) |
| <i>Chaenocephalus aceratus</i> | Blackfin icefish | Grande-gueule antarctique | FAO 48.3 Antarctic SSI/F483 | 2200 | | | 2200 | | (3) |
| <i>Pseudochaenichthys georgianus</i> | South Georgia icefish | Crocodile de Géorgie | FAO 48.3 Antarctic SIG/F483 | 300 | | | 300 | | (3) |
| <i>Notothenia rossii</i> | Marbled rockcod | Bocasse marbrée | FAO 48.3 Antarctic NOR/F483 | 300 | | | 300 | | (3) |
| <i>Lepidonotothen squamifrons</i> | Grey rockcod | Bocasse grise | FAO 48.3 Antarctic NOS/F483 | 300 | | | 300 | | (3) |

ANNEX IF SOUTH-EAST ATLANTIC OCEAN Area of SEAFO

| | | | | | | | | | |
|---------------------------------|----------------------|----------------------|---------------------------------------|-------------|-----|----|------|----|-----|
| <i>Beryx spp.</i> | Alfonsinos | Béryx | SEAFO | 200 | 200 | 0% | 200 | 0% | (4) |
| <i>Chaceon spp.</i> | Deep-sea Red crab | Gérion uest-africain | SEAFO Sub Division B1 | 200 | 200 | 0% | 200 | 0% | (4) |
| <i>Chaceon spp.</i> | Deep-sea Red crab | Gérion uest-africain | SEAFO excluding Sub division B1 | 200 | 200 | 0% | 200 | 0% | (4) |
| <i>Dissostichus eleginoides</i> | Patagonian Toothfish | Légine australie | SEAFO | 230 | 230 | 0% | 230 | 0% | (4) |
| <i>Hoplostethus atlanticus</i> | Orange roughy | Hoplosthète orange | SEAFO Sub Division B1 (ORY/F47NAM) | p.m. | 0 | | p.m. | | (4) |

| | | | | | | | | | |
|--|-----------------------|--------------------|---|--------------|--------|----|--------|-------|-----|
| <i>Hoplostethus atlanticus</i> | Orange roughy | Hoplostète orange | SEAFO, excluding Sub Division B1 (ORY/F47X) | p.m. | 50 | | p.m. | | (4) |
| <i>ANNEX IG SOUTHERN BLUEFIN TUNA - All Areas</i> | | | | | | | | | |
| <i>Thunnus maccoyii</i> | Southern bluefin tuna | Thon rouge | By-catches in all areas (SBF/F41-81) | 10 | 10 | 0% | 10 | 0% | |
| <i>ANNEX IH WCPFC Area</i> | | | | | | | | | |
| <i>Xiphias gladius</i> | Swordfish | Espadon | WCPFC area south of 20° S | 3.170 | 3.170 | 0% | 3170 | -100% | |
| <i>ANNEX IJ SPFO Area</i> | | | | | | | | | |
| <i>Trachurus murphyi</i> | 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 Antarctic 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.