

Latin Name	English Name	TAC Zone	TAC Advice for 2010	Basis for Advice	TAC 2009	Policy Statement Category	% change from 2009 to 2010	Proposal 2010 TAC
Ammodytes	Sandeel	Ila (EC), North Sea (EC)	0	ICES advice for 2010 not yet available	NE	5		pm
Ammodytes	Sandeel	IV (Norwegian waters)		ICES advice for 2010 not yet available	NR	5		pm
Argentina silus	Greater silver smelt	I, II EC + int. w.	na	No expansion	116	11	-15%	99
Argentina silus	Greater silver smelt	III,IV EC + int. w.	na	No expansion	1331	11	-15%	1131
Argentina silus	Greater silver smelt	V,VI,VII EC + int. w.	na	No expansion	5311	6	-15%	4514
Brosme brosme	Tusk	I,II,XIV	na	50% reduction in catches	24	6	-15%	20
Brosme brosme	Tusk	III	na	30% reduction in catches	28	6	-15%	24
Brosme brosme	Tusk	EC waters of IV	na	30% reduction in catches	231	6	-15%	196
Brosme brosme	Tusk	IV(Norwegian waters)	na	30% reduction in catches	NR	6		pm
Brosme brosme	Tusk	V,VI,VII		30% reduction in catches	3785	6	-15%	3217
Clupea	Herring	Ila(EC), IV and VIId(by-catch)	16000	F(adult) = 0.15, F(juv)=0.05 (MP)	15985	4		pm
Clupea	Herring	IIIa, (directed fishery)	0	Separate management regime for this stock Reduce F to F = 0.25	37722	4		pm
Clupea	Herring	IVc, VIId (directed fishery)	19404	F(adult) = 0.15, F(juv)=0.05 (MP)	171000	4		pm
Clupea	Herring	IV N of 53°30 (directed fishery)	164300	F(adult) = 0.15, F(juv)=0.05 (MP)	171000	4		pm
Clupea	Herring	Norwegian waters S of 62		F(adult) = 0.15, F(juv)=0.05 (MP)	NR			pm
Clupea	Herring	Skagerrak and Kattegat, by-catches		F(adult) = 0.15, F(juv)=0.05 (MP)	8373	4		pm
Clupea	Herring	Vb(EC) VIa(N), VIb	24420	F 0.25 (agreed management plan)	21760	4	12%	24420
Clupea	Herring	VIa Clyde	na	advice provided only in 2006	800	11	-15%	680
Clupea	Herring	VIa(S), VIIbc	0	No fishing without a rebuilding plan	9314	10	-25%	6986
Clupea	Herring	VIIa	4800	Recent TAC	4800	6	0%	4800
Clupea	Herring	VIIef	na	No advice	1000	11	0%	1000
Clupea	Herring	VIIghjk	10150	Fmgt =0.19	5918	4	72%	10150
Engraulis	Anchovy	IX,X,CECAF 34.1.1.	4800	Average catch 1988–2006 excl. 95, 98, 01, 02	8000	6	-15%	6800
Engraulis	Anchovy	VIII	0	Closure of the fishery	0	4	0%	0
Gadus morhua	Cod	Ila (EC), North Sea (EC)	33552	Landings less than 40 300t incl. VIId, Norwegian zone and Skagerrak	28798	4		pm
Gadus morhua	Cod	Kattegat	0	No catch	505	4	-25%	379
Gadus morhua	Cod	Norwegian waters S of 62			NR	4		pm
Gadus morhua	Cod	Skagerrak	4793	See Cod in Ila (EC), North Sea (EC)	3165	4		pm
Gadus morhua	Cod	VIa, Vb	0	Zero catch	240	4	-25%	180

Latin Name	English Name	TAC Zone	TAC Advice for 2010	Basis for Advice	TAC 2009	Policy Statement Category	% change from 2009 to 2010	Proposal 2010 TAC
Gadus morhua	Cod	Vlb (Rockall subunit)	na	Information is inadequate to provide advice. New separate TAC is proposed.	62	11		80
Gadus morhua	Cod	VIIa	0	Zero catch	899	4	-25%	674
Gadus morhua	Cod	VIIb,c,e-k, VIII,IX,X,CECAF 34.1.1 (EC)	na	Substantial catch reduction	4023	4	-25%	3017
Gadus morhua	Cod	VIII d	1954,9933	See Cod in IIa (EC), North Sea (EC)	1678	4		pm
Lamna nasus	Porbeagle	I to XIV	0	No targeted fishing (with exceptions)	436	10		pm
Lepidorhombus	Megrim	IIa (EC), North Sea (EC)		Advice for VI includes unallocated landings in IV	1597	11	0%	1597
Lepidorhombus	Megrim	Vb(EC), VI, XII, XIV	na	No increase in effort	2799	11	0%	2799
Lepidorhombus	Megrim	VII	na	No increase in effort	18300	11	0%	18300
Lepidorhombus	Megrim	VIIIabde	na	No increase in effort	2125	11	0%	2125
Lepidorhombus	Megrim	VIIIc,IX, CECAF34.1.1(EC)	914	Reduce F to F0.1	1430	6	-15%	1216
Limanda	Dab and flounder	IIa (EC), North Sea (EC)		No advice	18810	11/4	0%	18810
Lophius	Anglerfish	IIa (EC), North Sea (EC)	na	No effort increase	11345	11	0%	11345
Lophius	Anglerfish	IV(Norwegian waters)	na		na	0		pm
Lophius	Anglerfish	Vb(EC), VI, XII, XIV	na	No effort increase	5567	11	0%	5567
Lophius	Anglerfish	VII	na	No increase in effort	28080	8	15%	32292
Lophius	Anglerfish	VIIIabde	na	No increase in effort	7920	8	15%	9108
Lophius	Anglerfish	VIIIc,IXa,X,CECAF 34.1.1	0	F = 0 or management plan	1760	10	-25%	1320
Melanogrammus	Haddock	IIa (EC), North Sea (EC)	36366	Apply management plan	42110	4		pm
Melanogrammus	Haddock	IV(Norwegian waters S of 62°N)		Apply management plan	NR	4		pm
Melanogrammus	Haddock	Skagerrak, Kattegat, IIIbcd (EC)	1634	Apply management plan	2590	4		pm
Melanogrammus	Haddock	Vb,Vla	0	No fishing and recovery plan	3516	4	-54%	1600
Melanogrammus	Haddock	VIIb, XII, XIV	3300	No long-term gains in increasing F	5879	2	-15%	4997
Melanogrammus	Haddock	VIIb-k, VIII, IX, X, CECAF 34.1.1 (EC)	na	No increase in effort	11579	6	0%	11579
Melanogrammus	Haddock	VIIa	na	No increase in effort	1424	11	0%	1424
Merlangius	Whiting	IIa (EC), North Sea (EC)	5920	No cod catches; stable SSB	15173	6		pm
Merlangius	Whiting	IIIa	1050	Recent average catches	1050	6		pm
Merlangius	Whiting	IX,X,CECAF 34.1.1.(EC)	na	No advice	653	11	-15%	555
Merlangius	Whiting	Vb(EC waters), VI, XII, XIV	0	Lowest possible level	574	10	-25%	431
Merlangius	Whiting	VIIa	0	Lowest possible catch	209	10	-25%	157

Latin Name	English Name	TAC Zone	TAC Advice for 2010	Basis for Advice	TAC 2009	Policy Statement Category	% change from 2009 to 2010	Proposal 2010 TAC
Merlangius	Whiting	VIIb-k	na	Reduction in F	16949	7	-15%	14407
Merlangius	Whiting	VIII		No advice	3600	11	-15%	3060
Merlangius	Whiting and Pollock	IV(Norwegian waters S of 62°N)		No advice	NR	11		pm
Merluccius	Hake	overall northern TAC	55200	F =0.25 = Fpa	51500	4	-10%	46350
Merluccius	Hake	VIIIc, IX, X, CECAF 34.1.1 (EC)	4900	Reach Bpa in 2011	8104	4	15%	9300
Micromesistius	Blue whiting	I to VII, VIIIabde, XII, XIV (EC and International waters)		Advice not yet available	590000			pm
Micromesistius	Blue whiting	II,IVa, VIN,Vlb and VII west of 12 deg W		Advice not yet available	590000			pm
Micromesistius	Blue whiting	IV(Norwegian waters)		Advice not yet available	590000			pm
Micromesistius	Blue whiting	VIIIc IX, X, CECAF 34.1.1 (EC Waters)		Advice not yet available	590000			pm
Microstomus kitt and Glyptoce	Lemon sole and witch	IIa (EC), North Sea (EC)		No advice	6793	11/4	-15%	5774
Molva dyptergia	Blue ling	EC and int waters of VI, VII		No directed fisheries	2309	10	-25%	1732
Molva molva	Ling	I, II (EC)	6000 incl Norway etc.	Reduce catches from 10000 to 6000t in all areas I, II	45	6	-15%	38
Molva molva	Ling	EC and intl waters of VI, VII, VIII, IX, X, XII, XIV	10000 incl Norway etc.	Reduce catches from 14000 to 10000t in IIIa ... XIV	16664	6	-15%	14164
Molva molva	Ling	IIIa; EC waters of IIIb, IIIc, IIId	10000 incl Norway etc.	Reduce catches from 14000 to 10000t in IIIa ... XIV	100	6	-15%	85
Molva molva	Ling	IV(EC)	10000 incl Norway etc.	Reduce catches from 14000 to 10000t in IIIa ... XIV	2856	6	-15%	2428
Molva molva	Ling	Norwegian waters of IV	10000 incl Norway etc.	Reduce catches from 14000 to 10000t in IIIa ... XIV	NR	6		pm
Molva molva	Ling	EC+intl. waters of V	10000 incl Norway etc.	Effort should not increase	34	6	0%	34
Nephrops	Norway lobster	IIa (EC), North Sea (EC)	23188	Given separately by functional unit	24837	6	-7%	23188
Nephrops	Norway lobster	IV(Norwegian waters)	na	No increase in effort	NR	11		pm
Nephrops	Norway lobster	IX,X, CECAF 34.1.1 (EC waters)	200	Zero catch in FUs 26-27	374	4	-10%	337
Nephrops	Norway lobster	Skagerrak, Kattegat (EC), IIIbcd (EC)	na	Current effort appears to be sustainable	5170	11	0%	5170
Nephrops	Norway lobster	Vb(EC), VI	9203	Separate advice by functional unit	18891	6	-15%	16057
Nephrops	Norway lobster	VII	13070	Separate advice by functional unit	24650	6	-30%	17160
Nephrops	Norway lobster	VIIIabde	3400	Maintain recent catch (average 2005 to 2007)	4104	6	-15%	3488

Latin Name	English Name	TAC Zone	TAC Advice for 2010	Basis for Advice	TAC 2009	Policy Statement Category	% change from 2009 to 2010	Proposal 2010 TAC
Nephrops	Norway lobster	VIIIc	0	Reduce catches to zero	112	4	-10%	101
Pandalus	Northern Prawn	IIa (EC), North Sea (EC)		ICES advice not yet available for 2010	4980			pm
Pandalus	Northern Prawn	Norwegian waters S of 62		ICES advice not yet available for 2010	NR			pm
Pandalus	Northern Prawn	Skagerrak and Kattegat		ICES advice not yet available for 2010	11620			pm
Penaeus	Penaeus shrimps	French Guyana		No advice	4108	11	0%	4108
Pleuronectes	Plaice	IIa (EC), North Sea (EC)	63825	Follow plaice and sole long-term plan	55500	4		pm
Pleuronectes	Plaice	Kattegat	1880	No increase in catch	2338	2		pm
Pleuronectes	Plaice	Skagerrak	7520	No increase in catch	9350	2		pm
Pleuronectes	Plaice	Vb(EC waters), VI, XII, XIV	na	No advice	786	11	-15%	668
Pleuronectes	Plaice	VIIa	1627	No long-term gains in increasing F above F0.1	1430	1	14%	1627
Pleuronectes	Plaice	VIIbc	40	STECF: Reduce effort; cat. 6 and 80t TAC	94	6	-15%	80
Pleuronectes	Plaice	VIIde	na	3500t for VIIde + reduction from 970t in VIIe	4646	6, 9	-15%	3949
Pleuronectes	Plaice	VIIIfg	330	50% F reduction needed	422	3	7%	451
Pleuronectes	Plaice	VIIHjk	177	Reduce TAC	256	6	-15%	218
Pleuronectes	Plaice	VIII,IX,X,CECAF 34.1.1	na	No advice	448	11	-15%	381
Pollachius pollachius	Pollack	IX,X,CECAF 34.1.1 (EC)	na	No advice	288	11	0%	288
Pollachius pollachius	Pollack	Vb(EC), VI, XII, XIV	na	No advice	450	11	-15%	383
Pollachius pollachius	Pollack	VII	na	No advice	15300	11	-15%	13005
Pollachius pollachius	Pollack	VIIIabde	na	No advice	1680	11	0%	1680
Pollachius pollachius	Pollack	VIIIc	na	No advice	262	11	-15%	223
Pollachius virens	Saithe	IIa(EC), Skagerrak and Kattegat, IIIbcd, North Sea	106908	F according to man. plan (< Fpa)	125934	4		pm
Pollachius virens	Saithe	Norwegian waters S of 62		F according to man. plan (< Fpa)	NR	4		pm
Pollachius virens	Saithe	Vb(EC) VI, XII, XIV	11092	F according to man. plan (< Fpa)	13066	4		pm
Pollachius virens	Saithe	VII, VIII, IX, X, CECAF 34.1.1 (EC)	na	No advice	3790	11	-15%	3222
Psetta	Turbot and Brill	IIa (EC), North Sea (EC)		No advice	5263	11/4	-15%	4474
Rajidae	Skates and rays	IIa (EC), North Sea (EC)	3100	Separate advice by species	1643	6	-15%	1397
Rajidae	Skates and rays	IIIa	3100	Separate advice by species	68	0	-15%	58
Rajidae	Skates and rays	VIIId	3100	Separate advice by species	1044	6	-15%	887
Rajidae	Skates and rays	EC waters of VI and VII	na	Separate advice by species	15749	6	-15%	13387
Rajidae	Skates and rays	EC waters of VIII, IX	na	Separate advice by species	6422	6	-15%	5459
Reinhardtius	Greenland Halibut	IIa(EC), IV, VI(EC)	5000	Adaptive management plan, reduce to 5 000 t	NR	6		612
Scomber	Mackerel	II(EC), Skagerrak and Kattegat, IIIbcd (EC), North Sea	na	Not yet available	511287	4		pm
Scomber	Mackerel	IIa(non EC), Vb (EC), VI, VII, VIIIabde, XII,XIV	na	Not yet available	511287	4		pm
Scomber	Mackerel	overall TAC	na	Not yet available	511287	4		pm

Latin Name	English Name	TAC Zone	TAC Advice for 2010	Basis for Advice	TAC 2009	Policy Statement Category	% change from 2009 to 2010	Proposal 2010 TAC
Scomber	Mackerel	VIIIc IX, X, CECAF 34.1.1 (EC Waters)	na	Not yet available	35829	4		pm
Solea solea	Common sole	IIa (EC), North Sea (EC)	14100	Apply management plan	14000	4	1%	14100
Solea solea	Common sole	IIIa, IIIbcd (EC)	620	keep F below Fpa	750	2	-9%	680
Solea solea	Common sole	Vb(EC), VI, XII, XIV			68	11	-15%	58
Solea solea	Common sole	VIIa	0	Zero catch and recovery plan	502	10	-25%	377
Solea solea	Common sole	VIIbc	na	No advice	50	11	-15%	43
Solea solea	Common sole	VIIId	3190	Fish at Fpa or less	5274	3	-31%	3650
Solea solea	Common sole	VIIe	na	STECF: 15% reduction in F to reach F=0.27	650	7	-15%	553
Solea solea	Common sole	VIIIfg	940	No long-term gain in increasing F	993	2	-7%	920
Solea solea	Common sole	VIIhjk	na	No advice	553	11	-15%	470
Solea solea	Common sole	VIIIab	4900	Fish at Fstatus quo	4390	4	2%	4490
Solea spp.	Sole	VIIIcde, IX, X, CECAF 34.1.1 (EC)	na	No advice	1216	11	-15%	1034
Sprattus	Sprat	IIa (EC), North Sea (EC)	na	Advice will be provided in 2010	170000	5	0%	170000
Sprattus	Sprat	Skagerrak, Kattegat	na	Limited by restriction on juvenile herring by catches	52000	11		pm
Sprattus	Sprat	VIIId	na	No advice	6145	11	0%	6145
Squalus	Spurdog	IIIa	na	No targeted fishery	104	10	-90%	10
Squalus	Spurdog	EC waters of IIa, III and IV	na	No targeted fishery	316	10	-90%	32
Squalus	Spurdog	EC and int. Waters of I, V, VI, VII, VIII, XII, XIV	na	No targeted fishery	1002	10	-90%	100
Trachurus	Horse Mackerel	CECAF(Canaries)		No advice	1280	11	-15%	1088
Trachurus	Horse Mackerel	CECAF(Madeira)		No advice	1280	11	-15%	1088
Trachurus	Horse mackerel	EC waters of IIa and IV	na	Not yet available	39309	4		pm
Trachurus	Horse Mackerel	VI, VII, VIIIabde; EC waters of Vb, XII, XIV	na	Not yet available	170000	4		pm
Trachurus	Horse Mackerel	VIIIc IX	na	Not yet available	57750	6		pm
Trachurus	Horse Mackerel	X, CECAF(Azores)		No advice	3200	11	-15%	2720
Trisopterus	Norway pout	IIa(EC) Skagerrak and Kattegat, North Sea (EC waters)	50 000 or 97 000	ICES advice not yet available for 2010	NR	5		pm
Trisopterus	Norway pout	IV(Norwegian waters)		ICES advice not yet available for 2010	NR	5		pm
	Combined quota	Vb, VI, VII (EC)			140	11		pm
	Other species	Norwegian waters of IV		No advice	NR	11		pm
	Other species	IIa, IV, VIa N (EC)		No advice	NR	11		pm