

Common name	TAC Unit	Code	Agreed TAC, pre top up	Top-up as % of ICES landing	Final TAC	Comment
Anglerfish	VIIIabde	ANF/8ABDE	8980	0%	8980	.004% not applied
Anglerfish	VIIIc	ANF/8C3411	3955	0%	3955	No discards no uplift as per last year.
Cod	Skagerrak	COD/03AN	(5047) 4884	13,8%	(5744) 5558	
Cod	IV; Union waters of IIa; that part of IIIa not covered by the Skagerrak and Kattegat	COD/2A3AX4	(35334) 29327	11%	(39220) 32553	
Haddock	VIIa	HAD/07A	1558	33,1%	2074	revised 11-01-2017
Haddock VIa	VIa	HAD/5BC6A	3171	16,6%	3697	
Haddock	Union and international waters of VIb, XII and XIV	HAD/6B1214	4130	13,56%	4690	
Hake (overall N. TAC)	IIIa	HKE/3A/BCD	3371	n/a	3371	No discards by fleet segment under LO
	IIa and IV	HKE/2AC4-C	3928	n/a	3928	No discards by fleet segment under LO
	Vb, VI, VII, XII and XIV	HKE/571214	62728	7,86%	67658	Top-up figure resulting from the methodology. High threshold means part of TR2 fleet excluded.
	VIIIabde	HKE/8ABDE	41837,4	7,10%	44808	Top-up figure resulting from the methodology.
Hake	VIIIc, IX and X; Union waters of CECAF 34.1.1	HKE/8C3411	9776	7,60%	10520	Calculation based on Member States' and STECF data
Megrim	Union and international waters of Vb; VI;	LEZ/56-14	5242	8,40%	5682	Megrims caught as part of the haddock LO.
Norway lobster	VII	NEP/07	23019,7	10,15%	25356	Same methodology applied as to other TACs, <i>de minimis</i> applied per FU
Norway lobster	VIIIc	NEP/08C	Zero TAC	0%	0	ICES advice is for zero TAC. No discards so no top-up needed.
Norway lobster	Union waters of IIa and IV	NEP/2AC4-C	19771	1,33%	20034	Same methodology applied as to other TACs, <i>de minimis</i> applied per FU
Norway lobster	VI; Union and international waters of Vb	NEP/5BC6	16317	0,55%	16407	Same methodology applied as to other TACs, <i>de minimis</i> applied per FU
Norway lobster	VIIIabde	NEP/8ABDE	4160	0%	4160	Survivability exemption (discarding will continue) so no top-up
Norway lobster	IX and X; Union waters of CECAF 34.1.1	NEP/9/3411	336	0%	336	Survivability exemption (discarding will continue) so no top-up

Norway lobster	IIIa; Union waters of Subdivisions 22-32	NEP/3A/BCD	12715	0%	12715	Same methodology applied as to other TACs, <i>de minimis</i> applied per FU
Plaice	VIII,IX,X,CECAF 34.1.1	PLE/8/3411	395	0%	395	Stock included in list for which TACs are rolled over, discards are unknown
Plaice	VI	PLE/56-14	658	0%	658	No discard information (statement stock)
Plaice	IIIa	PLE/03AN	17175	2,70%	17639	
Plaice	IIIaS	PLE/03AS	2065	13,5%	2343	
Plaice	IV; Union waters of IIa; that part of IIIa not covered by the Skagerrak and the Kattegat	PLE/2A3AX4	(128376) 119389	1,20%	(129917) 120822	
Pollack	VII	POL/07	12141	0,09%	12146	Applies to virgin and empty, overall ICES discards are 10t (0,00%)
Saithe	IIIa and IV; Union waters of IIa, IIb, IIc	POK/2A34	(96337) 46001	4,1%	(100287) 47888	
Sole	Union waters of IIa and IV	SOL/24-C	(15040) 15030	7,2%	(16123) 16113	
Common sole	VIIId	SOL/07D	2550	6,84%	2724	
Common sole	VIIe	SOL/07E	1178	0%	1178	Minimal discards by fleets under the LO, and <i>de minimis</i> applies
Common sole	IIIa; Union waters of Subdivisions 22-32	SOL/3A/BCD	534	3,2%	551	Top-up figure resulting from the methodology.
Common sole	VIIbc	SOL/7BC	42	0%	42	Stock included in list for which TACs are rolled over, all catches by fleets under LO are assumed to be landed
Common sole	VIIfg	SOL/7FG	840	0,60%	845	Top-up figure resulting from the methodology.
Common sole	VIIhjk	SOL/7HJK	382	0%	382	Stock included in list for which TACs are rolled over, TAC higher than ICES advice, discards negligible
Common Sole	VIa	SOL/56-14	57	0%	57	
Common sole	VIIIab	SOL/8AB	3420	n/a	3420	Top-up figure resulting from the methodology.
Sole	VIIIc, VIId, VIIE, IX and X; Union waters of CECAF 34.1.1	SOO/8CDE34	1072	0%	1072	Stock included in list for which TACs are rolled over, Discards are unknown, but considered to be negligible
Whiting	IV; Union waters of IIa	WHG/2AC4	(13678) 12566	17%	(16003) 14703	
Whiting	VIIb-k	WHG/7X7A-C	22930	19,93%	27500	

RED-- EU allocation
Brackets full TAC