

Annex III: TACs excluded from the core analysis¹

TAC codes are based on the relevant TAC Regulations, advice codes are based on the pdf-file names of the ICES advice.

Common name	Species name	TAC code(s)	Validity of comparison	Reason for exclusion from core analysis
Sandeel	<i>Ammodytes spp.</i>	SAN/234_1	all years	advice not (yet) available)
Sandeel	<i>Ammodytes spp.</i>	SAN/234_2	all years	advice not (yet) available)
Sandeel	<i>Ammodytes spp.</i>	SAN/234_3	all years	advice not (yet) available)
Sandeel	<i>Ammodytes spp.</i>	SAN/234_4	all years	advice not (yet) available)
Sandeel	<i>Ammodytes spp.</i>	SAN/234_5	all years	advice not (yet) available)
Sandeel	<i>Ammodytes spp.</i>	SAN/234_6	all years	advice not (yet) available)
Sandeel	<i>Ammodytes spp.</i>	SAN/234_7	all years	advice not (yet) available)
Blue ling	<i>Molva dypterygia</i>	BLI/12INT- + BLI/24- + BLI/03-	NA	area mismatch
Brill, turbot	<i>Scophthalmus rhombus</i> , <i>Scophthalmus maximus</i>	BLL/2AC4-C and TUR/2AC4-C or T/B/2AC4-C	NA	area mismatch
Common sole	<i>Solea solea</i>	SOL/24-C.	NA	area mismatch
Greater silver smelt	<i>Argentina silus</i>	ARU/1/2 + ARU/34-C + ARU/567.	2015 and before	area mismatch
Greater silver smelt	<i>Argentina silus</i>	ARU/1/2 + ARU/34-C	2016 and onwards	area mismatch
Greater silver smelt	<i>Argentina silus</i>	ARU/567.	2016 and onwards	area mismatch
Hake	<i>Merluccius merluccius</i>	HKE/8ABDE + HKE/571214 + HKE/3A/BCD + HKE/2AC4-C	NA	area mismatch
Horse mackerel	<i>Trachurus trachurus</i>	JAX/4BC7D	NA	area mismatch
Lemon sole, witch	<i>Microstomus kitt</i> , <i>Glyptocephalus cynoglossus</i>	LEM/2AC4-C and WIT/2AC4-C or L/W/2AC4-C	NA	area mismatch
Ling	<i>Molva molva</i>	LIN/1/2.	NA	area mismatch
Megrim	<i>Lepidorhombus spp.</i>	LEZ/2AC4-C + LEZ/56-14	NA	area mismatch
Skates and rays	Rajiformes (various species)	SRX/03A-C + SRX/07D. + SRX/2AC4-C + SRX/67AKXD + SRX/89-C.	NA	area mismatch
Tusk	<i>Brosme brosme</i>	USK/1214EI	NA	area mismatch
Alfonsinos/Golden eye perch	<i>Beryx spp.</i>	ALF/3X14-	NA	different/unclear process
Anglerfish	<i>Lophius piscatorius</i> , <i>Lophius budegassa</i>	ANF/2AC4-C + ANF/04-N. + ANF/56-14	NA	different/unclear process
Black scabbardfish	<i>Apanoporus carbo</i>	BSF/1234- + BSF/8910-	NA	different/unclear process
Black scabbardfish	<i>Apanoporus carbo</i>	BSF/56712-	NA	different/unclear process
Blue ling, ling	<i>Molva dypterygia</i> , <i>Molva molva</i>	BLI/5B67-+ LIN/05B-F. and BLI/05B-F. or B/L/05B-F. + LIN/05EI. or LIN/05.	NA	different/unclear process
Blue whiting	<i>Micromesistius poutassou</i>	WHB/1X14 + WHB/24A567 + WHB/24-N. + WHB/8C3411 + WHB/24A4XF	NA	different/unclear process
Capelin	<i>Mallotus villosus</i>	CAP/02B.	NA	different/unclear process
Capelin	<i>Mallotus villosus</i>	CAP/514GRN	NA	different/unclear process

¹ Full report available on: <https://www.clientearth.org/latest/documents/taking-stock-2021-are-tacs-set-to-achieve-msy/>

Common name	Species name	TAC code(s)	Validity of comparison	Reason for exclusion from core analysis
Cod	<i>Gadus morhua</i>	COD/03AN. + COD/2A3AX4 + COD/07D. + COD/04-N.	NA	different/unclear process
Cod	<i>Gadus morhua</i>	COD/1/2B. + COD/1N2AB.	NA	different/unclear process
Cod	<i>Gadus morhua</i>	COD/3B23.; COD/3C22.; COD/3D24. or COD/3BC+24	NA	different/unclear process
Cod	<i>Gadus morhua</i>	COD/3D25.; COD/3D26.; COD/3D27.; COD/3D28.; COD/3D29.; COD/3D30.; COD/3D31.; COD/3D32. or COD/3DX32.	NA	different/unclear process
Cod	<i>Gadus morhua</i>	COD/N1GL14	2015 and before	different/unclear process
Cod	<i>Gadus morhua</i>	COD/N1GL14	2016 and onwards	different/unclear process
Cod, haddock	<i>Gadus morhua</i> , <i>Melanogrammus aeglefinus</i>	COD/05B-F. and HAD/05B-F. or C/H/05B-F.	NA	different/unclear process
Deep-sea sharks	<i>Centrophorus squamosus</i> , <i>Centroscymnus coelolepis</i> , <i>Dalatias licha</i>	DWS/56789- + DWS/10- + DWS/12INT-	2016 and before	different/unclear process
Deep-sea sharks	<i>Centrophorus squamosus</i> , <i>Centroscymnus coelolepis</i> , <i>Dalatias licha</i>	DWS/56789- _{new} + DWS/10- + DWS/12INT- + DWS/F3412C	2017 and onwards?	different/unclear process
Greater forkbeard	<i>Phycis blennoides</i>	GFB/1234- + GFB/567- + GFB/89- + GFB/1012-	NA	different/unclear process
Greenland halibut	<i>Reinhardtius hippoglossoides</i>	GHL/1N2AB. + GHL/1/2INT	NA	different/unclear process
Greenland halibut	<i>Reinhardtius hippoglossoides</i>	GHL/2A-C46 + GHL/514GRN	NA	different/unclear process
Haddock	<i>Melanogrammus aeglefinus</i>	HAD/1N2AB.	NA	different/unclear process
Haddock	<i>Melanogrammus aeglefinus</i>	HAD/2AC4. + HAD/3A/BCD + HAD/5BC6A + HAD/04-N.	2015 and onwards	different/unclear process
Herring	<i>Clupea harengus</i>	HER/03A. + HER/03A-BC + HER/3B23; HER/3C22; HER/3D24 or HER/3BC+24 + HER/04-N. + HER/4AB. + HER/2A47DX + HER/4CXB7D + HER/1/2- or HER/1/2.	NA	different/unclear process
Herring	<i>Clupea harengus</i>	HER/03D.RG	NA	different/unclear process
Herring	<i>Clupea harengus</i>	HER/3D25.; HER/3D26.; HER/3D27.; HER/3D28.2; HER/3D29.; HER/3D32. or HER/3D-R30	NA	different/unclear process
Herring	<i>Clupea harengus</i>	HER/3D30.; HER/3D31. or HER/30/31.	2017 and before	different/unclear process
Herring	<i>Clupea harengus</i>	HER/3D30.; HER/3D31. or HER/30/31.	2018 and onwards	different/unclear process
Horse mackerel	<i>Trachurus trachurus</i>	JAX/2A-14 + JAX/08C.	NA	different/unclear process
Ling	<i>Molva molva</i>	LIN/3A/BCD + LIN/04-C. + LIN/6X14. + LIN/04-N.	NA	different/unclear process
Mackerel	<i>Scomber scombrus</i>	MAC/2A34. + MAC/2CX14- + MAC/8C3411 + MAC/2A4A-N	NA	different/unclear process
Northern prawn	<i>Pandalus borealis</i>	PRA/03A. + PRA/04-N.	NA	different/unclear process
Norway lobster	<i>Nephrops norvegicus</i>	NEP/04-N.	NA	different/unclear process
Norway pout	<i>Trisopterus esmarkii</i>	NOP/2A3A4 + NOP/04-N.	NA	different/unclear process
Orange roughy	<i>Hoplostethus atlanticus</i>	ORY/1CX14 + ORY/06- + ORY/07-	2016 and before	different/unclear process
Plaice	<i>Pleuronectes platessa</i>	PLE/03AN.	2015 and before	different/unclear process
Plaice	<i>Pleuronectes platessa</i>	PLE/03AN. + PLE/2A3AX4	2016 and onwards	different/unclear process
Plaice	<i>Pleuronectes platessa</i>	PLE/03AS. + PLE/3B23.; PLE/3C22.; PLE/3D24.; PLE/3D25.; PLE/3D26.; PLE/3D27.; PLE/3D28.; PLE/3D29.; PLE/3D30.; PLE/3D31.; PLE/3D32. or PLE/3BCD-C	NA	different/unclear process
Plaice	<i>Pleuronectes platessa</i>	PLE/2A3AX4	2015 and before	different/unclear process
Red seabream	<i>Pagellus bogaraveo</i>	SBR/09-	all years for agreed TACs, 2016 and before for TAC proposal	different/unclear process
Red seabream	<i>Pagellus bogaraveo</i>	SBR/10-	NA	different/unclear process
Red seabream	<i>Pagellus bogaraveo</i>	SBR/678-	NA	different/unclear process
Redfish	<i>Sebastes mentella</i> , <i>Sebastes norvegicus</i>	RED/1N2AB. or RED/1/2AB. + RED/1/2INT	NA	different/unclear process
Redfish	<i>Sebastes mentella</i> , <i>Sebastes norvegicus</i>	RED/51214S + RED/51214D + RED/N1G14P + RED/N1G14D + RED/05A-IS + RED/05B-F.	NA	different/unclear process

Common name	Species name	TAC code(s)	Validity of comparison	Reason for exclusion from core analysis
Roughhead/ Roughsnout/ Roundnose grenadier	<i>Macrourus berglax</i> , <i>Trachyrincus scabrus</i> , <i>Coryphaenoides rupestris</i>	RNG/124- (roundnose) and RHG/124- (roughhead) + RNG/03- (roundnose) and RHG/03- (roughhead) + RNG/5B67- (roundnose) and RHG/5B67- (roughhead) + RNG/8X14- (roundnose) and RHG/8X14- (roughhead) + GRV/514GRN	NA	different/unclear process
Saithe	<i>Pollachius virens</i>	POK/05B-F.	NA	different/unclear process
Saithe	<i>Pollachius virens</i>	POK/1/2INT + POK/1N2AB.	NA	different/unclear process
Saithe	<i>Pollachius virens</i>	POK/2A34. + POK/04-N. + POK/56-14	2016 and before	different/unclear process
Saithe	<i>Pollachius virens</i>	POK/2C3A4. + POK/04-N. + POK/56-14	2017 and onwards for agreed TACs, 2018 and onwards for proposal	different/unclear process
Salmon	<i>Salmo salar</i>	SAL/3B23.; SAL/3C22.; SAL/3D24.; SAL/3D25.; SAL/3D26.; SAL/3D27.; SAL/3D28.; SAL/3D29.; SAL/3D30.; SAL/3D31. or SAL/3BCD-F	NA	different/unclear process
Salmon	<i>Salmo salar</i>	SAL/3D32.	NA	different/unclear process
Sandeel	<i>Ammodytes spp.</i>	SAN/2A3A4 + SAN/04-N.	NA	different/unclear process
Sprat	<i>Sprattus sprattus</i>	SPR/03A.	NA	different/unclear process
Sprat	<i>Sprattus sprattus</i>	SPR/2AC4-C	NA	different/unclear process
Sprat	<i>Sprattus sprattus</i>	SPR/2AC4-E	NA	different/unclear process
Sprat	<i>Sprattus sprattus</i>	SPR/3B23.; SPR/3C22.; SPR/3D24.; SPR/3D25.; SPR/3D26.; SPR/3D27.; SPR/3D28.; SPR/3D29.; SPR/3D30.; SPR/3D31.; SPR/3D32. or SPR/3BCD-C	NA	different/unclear process
Tusk	<i>Brosme brosme</i>	USK/3A/BCD + USK/04-C. + USK/567EI. + USK/04-N.	NA	different/unclear process
Whiting	<i>Merlangius merlangus</i>	WHG/03A.	NA	different/unclear process
Whiting, pollack	<i>Merlangius merlangus</i> , <i>Pollachius pollachius</i>	WHG/2AC4. + WHG/04-N. and POL/04-N. or W/P/04-N.	NA	different/unclear process
Common dab, European flounder	<i>Limanda limanda</i> , <i>Platichthys flesus</i>	DAB/2AC4-C and FLE/2AC4-C or D/F/2AC4-C	2017 and before	TAC removed
Spurdog/ dogfish	<i>Squalus acanthias</i>	DGS/03A-C. + DGS/15X14 + DGS/2AC4-C	NA	TAC removed

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