

Haddock (*Melanogrammus aeglefinus*) in Subarea 4, Division 6.a, and Subdivision 20 (North Sea, West of Scotland, Skagerrak)

ICES advice on fishing opportunities

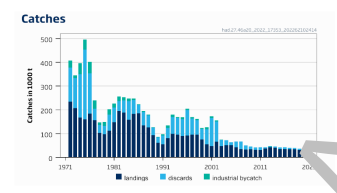
Please note: This advice was updated in March 2023 (ICES, 2023)

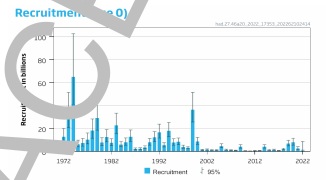
ICES advises that when the MSY approach is applied, total catches in 2023 sho a be no me than 137 058 tonnes.

ICES notes the existence of a precautionary management plan, develoed and adopte by one of the relevant management authorities for this stock.

Stock development over time

Fishing pressure on the stock is below F_{MSY} and spawning-stock size above SY B_{trigg} B_{pa}, and B_{lim}.







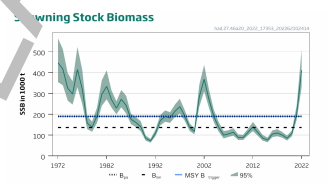


Figure 1 Haddock in Sub sa 4, Div son 6.a, 7 d Subdivision 20. Summary of the stock assessment. The assumed recruitment value for 2022 shaded a lighter slour. Discards include BMS landings.

Catch scenarios

 Table 1
 Haddock in Subarea 4, Division 6.a, and Subdivision 20. Values in the forecast and for the interim year.

Variable	Value	Notes							
F _{ages 2-4} (2022)	0.111	Based on a catch constraint for 2022. Average exploitation pattern							
Fages 2–4 (2022)	0.111	(2019–2021)							
SSB (2023)	494 778	Short-term forecast (STF); tonnes							
D (2022 2022)	1 (22 040	Geometric mean of recruit mpled from the years 2000–2021;							
R _{age 0} (2022, 2023)	1 623 040	thousands							
Total catch (2022)	52 692	TAC for 2022; tonnes							
Projected landings (2022)	40 425	STF; assuming average indings ratio by ag 2019–2021; tonnes							
Duningtod discourds and IDC (2022)	12.267	STF; assuming average u ds (includin BC) ratio by age 2019–2021;							
Projected discards and IBC (2022)	12 267	tonnes							

Table 2 Haddock in Subarea 4, Division 6.a, and Subdivision 20. Annual catch scenarios. All weights are in tonnes (t).

Basis	Total catch (2023)	Projected landings (2023)	Projected discards and IBC* (2023)	F _{total} (ages 2–4) (2023)	F _{projected landings} (ages 2–4) (2023)	Fprojected discards and IBC (ages 2–4)	SSB (2024)	% SSB change ^	% TAC change ^^	% advice change ^^^
ICES advice basis										
MSY approach: F _{MSY}	137 058	118 373	18 685	0.24	0.19	.05	438 042	-11.50	160	6.50
Other scenarios										
F = F _{MSY lower}	109 157	94 391	14 766	0.19	0.1	0.04	461 609	-6.70	107	-15.20
F = F _{MSY upper} #	137 058	118 373	18 685	0.24	0 9	0.05	438 042	-11.50	160	6.50
F = 0	0	0	0	0		0	556 373	12.40	-100	-100
F _{pa}	137 058	118 373	18 685	0.24	0.19	0.05	438 042	-11.50	160	6.50
F _{lim}	223 464	192 501	30 963	0.43	0.35	0.09	363 491	-27	324	74
SSB (2024) = B _{lim}	496 564	419 677	76 887	1.54	1.24	0.31	136 540	-72	842	286
SSB (2024) = B_{pa} = MSY $B_{trigger}$	429 169	363 631	65 538	1.13	0.91	0.22	189 733	-62	715	233
$F = F_{2022}$	67 653	58 557	9096	0.11	20	0.02	498 369	0.73	28	-47
Rollover TAC	52 690	45 652	7038	0.09	0.07	0.02	511 261	3.30	0	-59

^{*} Including below minimum size (BMS) landings, assuming recent discard rate.

[^] SSB 2024 relative to SSB 2023.

^{^^} Human consumption fishery (HCF) catch in 2023 relative to TAC in 2022: Subdivision 20 (2761 t) + barea 4 (44 924 t) + Division 6.a (5006 t) = 52 691 t.

^{^^^} Total catch 2023 relative to the advice value 2022 (128 708 t).

[#] For this stock, $F_{MSY upper} = F_{MSY}$.

Basis of the advice

Table 3 Haddock in Subarea 4, Division 6.a, and Subdivision 20. The basis of the advice.

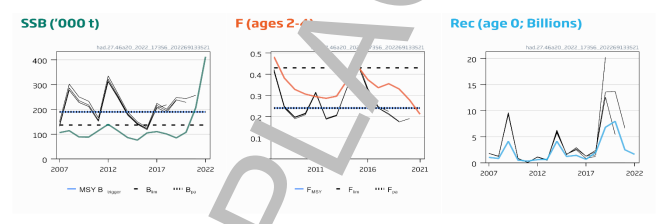
Advice basis	MSY approach
Management plan	An EU multiannual management plan (MAP) has been agreed by the EU for this stock (EU, 2018). There is no agreement with Norway and UK regarding this plan, and it is not used as the basis of the advice for this shared stock. ICES was requested by the EC and UK to provide advice based on the MSY approach, and to include F _{MSY} ranges in the catch scenarios.

Quality of the assessment

A benchmark was conducted for Northern Shelf haddock in 2022 (WKNSCS; ICEs, 22a). The primary changes consist of a change to a new assessment model (SAM) and the re-estimation of the reference put. Several input datasets were also updated, the most significant being changes to the maturity of the stock but largely revised the estimates.

Scottish observer sampling was not possible during Q1 of 2021 because the COVI 19 disruption. Sampling proceeded at a reduced level for the rest of 2021, but this reduced coverage is not though nave had a significant impact on the quality of catch data for Scotland, which has the main fleets calling haddock.

A combination of several major storms and mechanical issu coverage across the NS-IBTS and SCOWCGFS Q1 surveys in 20. This increases the uncertainty on the Q1 survey indices, which is now accounted for in the assessment model.



Haddock in Subarea 4, Division and Subdivision 20. Historical assessment results (final-year SSB and recruitment included for each light corresponding prectively to the estimated survivors at the start of the interim year, and the forecast recruitment in the precision of the interim year. The reference points were revised in 2022 following a benchmark, and only assessment result from the final year should be compared to the reference points indicated.

Issues relevant to the advice

The new benchmark asse has resulted in substantial revisions to the absolute levels of historic stock development, fishing mortality and requitmed as well as the reference points. However, all the differences together lead to a catch advice that is only 6.4° differer as well as the reference points. However, all the differences together lead to a catch advice that is only 6.4° differer as well as the reference points.

More abundant year classifier produced prior to 2000; recruitment since then has tended to be consistently lower. However, the 2019 and 2020 year lasses are estimated to be the largest since 2000, which produced a sharp increase in SSB and continues to impact the catch advice.

Haddock on the Northern Shelf is under EU landing obligation and Norway and UK national legislation regulating discards. Landings of fish below the minimum size (BMS) reported to ICES are very low and discarding still takes place. The estimated discards in 2021 were 37% of the total catch by weight, based on observer data.

Reference points

 Table 4
 Haddock in Subarea 4, Division 6.a, and Subdivision 20. Reference points, values, and their technical basis.

Framework	Reference point	Value	Technical basis	Source
	MSY B _{trigger}	189 734	B _{pa} ; in tonnes.	ICES (2022a)
MSY approach	F _{MSY}	0.24	Stochastic simulations (EqSim) based on the recruitment period 2000–2020 with segmented regression fixed at B _{lim} .	ICES (2022a)
Dance tien	B _{lim}	136 541	Lowest estimated SSB that r high recruitment (1999); in tonnes.	ICES (2022a)
Precautionary	B _{pa}	189 734	$B_{lim} \times exp (1.645 \times \sigma), \sigma = 0$ <i>J</i> ; in tonnes.	ICES (2022a)
approach	F _{lim}	0.43	The F that on average lea to Blim from EqSin	ICES (2022a)
	F _{pa}	0.24	FP.05; the F that leads to SSB < with 95% r /bability.	ICES (2022a)
	MAP MSY B _{trigger}	189 734	MSY B _{trigger} ; in tonnes.	ICES (2022a)
	MAP B _{lim}	136 541	B _{lim} ; in tonnes.	ICES (2022a)
EU Management	MAP F _{MSY}	0.24	F _{MSY}	ICES (2022a)
Plan (MAP)*	MAP range F _{lower}	0.186-0.24	Consistent with linges rullting in 10 more than 5% reduction in long-unite compary with MSY.	ICES (2022a)
	MAP range F _{upper} **	0.24-0.24	Consistent with ranges thing in no more than 5% reduction in longer myield contained with MSY.	ICES (2022a)

^{*} EU multiannual plan (MAP) for the North Sea (EU, 2018).

Basis of the assessment

Table 5Haddock in Subarea 4, Division 6.a, and Subdivision 20. Basis or the assessment and advice.

ICES stock data category	1 (<u>ICES, 2022b</u>)
Assessment type	Age-based analytical assessme (SAM; iv sen and Berg, 2014; ICES, 2022c) that uses catches and
7.55C55ITICITE type	surveys in the model and in the for ast
	Commercial catches (international es, ages from catch sampling), two survey indices derived
	through a delta-GAM approach: "Q1 combining NS-IBTS [G1022], SWC-IBTS [G1179], SCOWCGFS
Input data	[G4748]), "Q3+Q4" (combining NS-IBTS Q. ^2829], Q4 SWC-IBTS [G4299], Q4 SCOWCGFS [G4815], and
	Q4 IGFS [G7212]). Annually varying maturity Lata from Q1 NS-IBTS [G1022], Q1 SWC-IBTS [G1179], and Q1
	SCOWCGFS [G4748] 1–2022). Annual varying natural mortalities from the North Sea multispecies
	model (1974–2020)(ICES, 15).
Discards, BMS landings	Included in the assessment, a
and bycatch	BMS landings, w' re re, ted, are me uded with discards and industrial bycatch in the assessment from
and bycatch	2016 onwards.
Indicators	None
	Last benchm. in 20 2 during ICES Benchmark Meeting on North Sea and Celtic Sea Stocks (WKNSCS;
Other information	ICES, 2022a), where aral updates were made to biological parameters and a new assessment model
	was seler d.
Working group	Working roup or the Assessment of Demersal Stocks in the North Sea and Skagerrak (WGNSSK)

^{**} For this stock, $F_{MSY upper} = F_{MSY}$.

History of the advice, catch, and management

Table 6a Haddock in Subarea 4, Division 6.a, and Subdivision 20. North Sea (Subarea 4). ICES advice, TAC, official landings, and ICES catch estimates. All weights are in tonnes. Values of landings, discards, and catches for the period 1987 to 2014 are presented to the nearest thousand tonnes.

Sear ICES advice		are presented to the nearest thousand tonnes.											
Rest			Landings	Total catch		0.00	1050	1050	ICES				
1987 80% of F(85)	Year	ICES advice	corresp. to	corresp. to					industrial	ICES total			
1988 77% of F(86); TAC 185 000			advice	advice^	TAC	iandings	landings	aiscaras^^	bycatch				
1988 77% of F(86); TAC 185 000	1987	80% of F(85)	105 000		140 000	109 00	108 0.	59 000	4000	172 000			
1999 Protect decline in SSB; TAC; 68 000 68 000 6			185 000		185 000	105 (4000				
1999 1996													
1990 80% of F (88); TAC 50 000 50 000 43 000 400 33 000 3000 87 000 1991 70% of effort (89) 50 000 45 000 45 40 000 5000 90 000 1992 70% of effort (89) 60 000 51 000 70 000 48 000 11 000 129 000	1989		68 000		68 000	6 `1	76 000	26 000	2000	104 000			
1991 70% of effort (89) 50 000 45 000 45 000 5000 90 000 91992 70% of effort (89) 60 000 51 000 70 000 48 000 11 000 129 000 1993 70% of effort (89) 133 000 80 0' 80 000 10 000 170 000 170 000 1994 10 000	1990		50 000		50 000	43 000 1	-1 00C	33 000	3000	87 000			
1993 70% of effort (89) 60 000 51 000 48 000 11 000 129 000 1993 70% of effort (89) 133 000 80 0° 8° 00 80 000 11 1000 170 000 1994 Significant reduction in effort; mixed fishery 120 0° 75 000 75 000 57 000 8000 140 000 1995 Significant reduction in effort; mixed fishery 120 0° 75 000 75 000 57 000 8000 140 000 1996 Mixed fishery to be taken into account 1 000 75 000 75 000 75 000 5000 154 000 1997 Mixed fishery to be taken into account 1 000 73 0° 79 000 52 000 7000 138 000 1998 No increase in F								-					
1993 70% of effort (89) 133 000 80 00 87 00 80 000 11 000 170 000 1994 Significant reduction in effort; mixed fishery 120 000 75 000 75 000 50 000 140 000 1995 Mixed fishery to be taken into account 1 000 75 000 75 000 75 000 50 000 140 000 1996 Mixed fishery to be taken into account 1 000 75 000 75 000 50 000 154 000 1997 Mixed fishery to be taken into account 1 000 73 00 79 000 52 000 7000 138 000 1998 No increase in F 100 300 115 00 0.00 77 000 45 000 5000 128 000 1999 Reduction of 10% F (95–97) 72 000 88 600 64 000 64 000 43 000 4000 111 000 2000 F less than F _{Ba} < 51 700 73 0 47 000 45 000 47 000 8000 100 000 2001 F less than F _{Ba} < 94 000 60 00 54 000 53 000 45 000 4000 101 000 2002 F less than F _{Ba} < 94 000 000 54 000 53 000 45 000 4000 101 000 2003 No cod catches 5 0 5 00 48 000 47 000 48 000 1000 76 000 Mixed-fisheries 70 000 70 000 70 000 70 000 2005 Considerations; F should be below F _{Ba} 80 000		. ,											
1994 Significant reduction in effort; mixed fishery 120 000 37 00 000 65 000 4000 150 000 1995 Significant reduction in effort; mixed fishery 120 000 75 000 57 000 57 000 8000 140 000 1996 Mixed fishery to be taken into account 1 000 75 000 75 000 75 000 5000 154 000 1997 Mixed fishery to be taken into account 1 000 73 00 79 000 52 000 7000 138 000 1998 No increase in F 100 300 115 00		` '											
1995 mixed fishery 120 000 37 0 1000 50 000 140 000					133 000		3 30	00 000	11 000	170 000			
1995 mixed fishery 1201 75 000 75 000 57 000 5000 140 000 1996 account 1	1994	mixed fishery			160 000	87 ,0	1 000	65 000	4000	150 000			
1996 account 1 000 73 0 79 000 52 000 7000 138 000 1998 No increase in F 100 300 115 0	1995	mixed fishery			120 000	75 00u	75 000	57 000	8000	140 000			
1998 No increase in F 100 300 115 0	1996	-			1 ,000	75 🤇 🗎	76 000	73 000	5000	154 000			
1998 No increase in F 100 300 115 0	1997	-			1 700	73 0′	79 000	52 000	7000	138 000			
1999 Reduction of 10% F (95–97) 72 000 88 600 64 000 64 000 43 000 4000 111 000	1998		100 300		115 00	J00	77 000	45 000	5000	128 000			
2001 Fless than F _{ps} <58 000 61 00 40 000 39 000 118 000 8000 165 000 2002 Fless than F _{ps} <94 000 .000 54 000 53 000 45 000 4000 101 000 2003 No cod catches .52 00 42 000 42 000 23 000 1000 76 000 Mixed-fisheries .000 .000 .000 .000 .000 .000 2004 considerations; F should be	1999	Reduction of 10% F (95–97)	72 000		88 600	64 000	64 000	43 000	4000	111 000			
2001 Fless than F _{ps} <58 000 61 00 40 000 39 000 118 000 8000 165 000 2002 Fless than F _{ps} <94 000 .000 54 000 53 000 45 000 4000 101 000 2003 No cod catches .52 00 42 000 42 000 23 000 1000 76 000 Mixed-fisheries .000 .000 .000 .000 .000 .000 2004 considerations; F should be	2000	F less than Fpa	< 51 700		73 ſ J	47 000	45 000	47 000	8000	100 000			
2002 Fless than F _{pa} < 94 000 .000 54 000 53 000 45 000 4000 101 000													
2003 No cod catches		·	< 94 000			54 000	53 000		4000	101 000			
Mixed-fisheries	2003		-		5 ₂ 70	42 000	42 000	23 000	1000	76 000			
2004 considerations; F should be below F _{pa} Mixed-fisheries considerations/F should be below F _{pa} 36 000 31 000 48 000 10 000 0 57 000		Mixed-fisheries	NI-										
Delow Fpa Mixed-fisheries Considerations/F should be Delow Fpa Delow	2004	considerations; F should be			85 0	48 000	47 000	17 000	1000	65 000			
Mixed-fisheries Seconsiderations/F should be Seconsidera			forecas										
below F _{pa}		•											
2006 Mixed-fisheries 2007 Mixed-fisheries 2007 Mixed-fisheries 2008 2007 Considerations/F < 0.3 2007 Mixed-fisheries 2008 2	2005	considerations/F should be	92		6 000 کر	31 000	48 000	10 000	0	57 000			
2006 considerations/F < 0.3 39 000* 52 000 36 000 36 000 17 000 0 55 000		below F _{pa}											
Considerations/F < 0.3	2006		2 2224		F2 000	25,000	26.000	47.000	_	55.000			
Mixed-fisheries considerations/F < 0.3 55 +	2006	considerations/F < 0.3	39 000*		52 000	36 000	36 000	17 000	0	55 000			
Considerations/F < 0.3	2007				FF 000	24.000	24 000	20.000	0	64.000			
2008 considerations/15% TAC reduction 49 3 *.** 46 000 30 000 30 000 10 000 0 40 000 2009 Mixed-fisheries considerations/apply management plan 42 000 31 000 28 000 7000 0 35 000 2010 Considerations/ar y management pl 36 000 28 000 7000 0 35 000 2011 See scenarios - 34 000 26 000 27 000 10 000 0 37 000 2012 Apply management 41 575*,** 39 000 30 000 30 000 4000 0 39 000*** 2013 Apply management plan 47 811*,** 45 041 37 000*** 39 000*** 0 39 000*** 2014 Apply management plan 38 201* 38 284 35 000 35 000 4000 65 39 000 2015 (November update) MSY 68 690 40 711 30 276 30 013 4676 18 34 707	2007	considerations/F < 0.3	55 40		55 000	31 000	31 000	30 000	0	61 000			
reduction Mixed-fisheries 30 000 10 000 0 40 000		Mixed-fisheries					29 000	15 000	0	45 000			
Mixed-fisheries Considerations/apply management plan Wixed-fisheries Considerations/arry management plan Wixed-fisheries	2008	considerations/15% TAC	49 3 *,**		46 000	30 000							
Mixed-fisheries Considerations/apply management plan Wixed-fisheries Considerations/arry management plan Wixed-fisheries		reduction											
management plan 38 000*** 28 000 7000 0 35 000 2010 considerations/ar y management pl 38 000*** 36 000 28 000 10 000 0 37 000 2011 See scenarios - 34 000 26 000 27 000 10 000 0 37 000 2012 Apply management 41 575*,** 39 000 30 000 30 000 4000 0 34 000 2013 Apply management plan 47 811*,** 45 041 37 000*** 39 000*** 2000*** 0 39 000*** 2014 Apply management plan 38 201* 38 284 35 000 35 000 4000 65 39 000 2015 (November update) MSY 68 690 40 711 30 276 30 013 4676 18 34 707							30 000	10 000	0	40 000			
Mixed-fisheries 2010 considerations/ar y 38 000*** 36 000 28 000 28 000 0 35 000	2009	considerations/apply	700*,**		42 000	31 000							
2010													
2010							28 000	7000	0	35 000			
management pl	2010	considerations/ar .y	38 000*.**		36 000	28 000							
2011 See scenarios - 34 000 26 000 27 000 10 000 0 37 000 2012 Apply managemen. 41 575*,** 39 000 30 000 30 000 4000 0 34 000 2013 Apply management plan 47 811*,** 45 041 37 000*** 39 000*** 2000*** 0 39 000*** 2014 Apply management plan 38 201* 38 284 35 000 35 000 4000 65 39 000 2015 (November update) MSY 68 690 40 711 30 276 30 013 4676 18 34 707													
2012 Apply managemen. 41 575*,*** 39 000 30 000 4000 0 34 000 2013 Apply management plan. 47 811*,** 45 041 37 000*** 39 000*** 2000*** 0 39 000*** 2014 Apply management plan. 38 201* 38 284 35 000 35 000 4000 65 39 000 2015 (November update) MSY 68 690 40 711 30 276 30 013 4676 18 34 707	2011		-		34 000	26 000	27 000	10 000	0	37 000			
2013 Apply management plan 47 811*.** 45 041 37 000*** 39 000*** 2000*** 0 39 000*** 2014 Apply management plan 38 201* 38 284 35 000 35 000 4000 65 39 000 2015 (November update) MSY 68 690 40 711 30 276 30 013 4676 18 34 707			41 575*,**						0				
2014 Apply management plan 38 201* 38 284 35 000 35 000 4000 65 39 000 (November update) MSY 68 690 40 711 30 276 30 013 4676 18 34 707								2000***	0				
2015 (November update) MSY 68 690 40 711 30 276 30 013 4676 18 34 707			38 201*										
1 /015 1				C0 C00									
	2015	approach		08 pan	40 /11	30 2/6	30 013	46/6	18	34 /0/			

Year	ICES advice	Landings corresp. to advice	Total catch corresp. to advice^	Agreed	Official landings	ICES landings	ICES discards^^	ICES industrial bycatch	ICES total
2016	MSY approach		≤ 59 945	61 933	30 162	29 713	6106	29	35 848
2017	MSY approach		≤ 39 461	33 643	30 051	29 318	5322	8	34 648
2018	MSY approach		≤ 48 990	41 767	29 417	29 333	3767	30	33 130
2019	MSY approach		≤ 33 956	28 950	25 542	26 697	3570	184	30 451
2020	MSY approach		≤ 41 818	35 653	26 243	1023	8106	930	35 060
2021	MSY approach		≤ 69 280	42 785	22 40	21 u.	11 450	1266	33 735
2022	MSY approach		≤ 128 708	44 924					
2023	MSY approach		≤ 137 058						_

^{*} The exploitation of this stock should be conducted in the context of mixed fisheries, ____octing stock utside safe biological limits.

Table 6b Haddock in Subarea 4, Division 6.a, and Subdivisi . Skagerrak , odivision 20). ICES advice, TAC, official landings, and ICES catch estimates. All weights are tonnes. Value of landings, discards, and catches for the period 1987 to 2014 are presented to the nearest hundre tonnes.

	1987 to 2014 are presen	teu to the h	earest Hullul	tonnes	-				
Year	ICES advice	Landings corresp. to advice	Catch corresp. to advice**	greed	Officia landir	ICES landings	ICES discards^	ICES industrial bycatch	ICES total catch
1987	Precautionary TAC	-		11 500		3800		1400	5300
1988	Precautionary TAC	-		10 000		2900		1500	4300
1989	Precautionary TAC	-		10 ,0		4100		400	4500
1990	Precautionary TAC	-		1 J00		4100		2000	6100
1991	Precautionary TAC	4600		4600		4100		2600	6700
1992	TAC	4600		1600		4400		4600	9000
1993	Precautionary TAC	-		70		2000		2400	4400
1994	Precautionary TAC	-		10 000		1800		2200	4000
1995	If required, precautionary TAC; link to North Sea			000		2200		2200	4400
1996	If required, precautionary TAC; link to North Sea			10 000		3100		2900	6100
1997	Combined advice with North Sea			7000		3400		600	4000
1998	Combined advice with North Sea	4700		7000		3800		300	4000
1999	Combined advice with North Sea	340		5400		1400		300	1700
2000	Combined advice with North Sea	¢ 4		4500		1500		600	2100
2001	Combined advice with North 1	< 2000		4000		1900		200	2100
2002	Combined advice with Norty ea	3000		6300		4100		60	4100
2003	Combined advice with Nor Sea	-		3200		1800	200	n/a	1800
2004	Combined advice with N h Sea/ F should be below F _{pa}	No forecar		4900		1400	100	n/a	1400
2005	Combined advice with North Sea/F should be beld			4000		800	200	0	800
2006	Combined advice v n Norti Sea/F < 0.3	-		3200		1500	1000	0	1500
2007	Combined advir with Nor Sea/F < 0.3	-		3400		1600	800	0	2500
2008	Combined advice with N Sea/15% TAC reduction	2900		2900		1300	400	0	1800
2009	Combined advice with North Sea/apply management plan	-		2600		1500	400	0	1900
2010	Combined advice with North Sea/apply management plan	-		2200		1400	600	0	2000
2011	See scenarios	-		2100		2100	1300	0	3400

^{**} Including industrial bycatch.

^{***} Subarea 4 and Subdivision 20 combined.

[^] Catch advice since 2015 is provided for Subarea 4, Division 6.a, and Subdivis' 120.

^{^^} Since 2016 discards estimated by ICES include BMS landings.

^{^^^} Due to an InterCatch issue when generating area-specific catch estima in tables 7, 8, and 9 when added across areas. The latter are used in the assess

Year	ICES advice	Landings corresp. to advice	Catch corresp. to advice**	Agreed TAC	Official landings	ICES landings	ICES discards^	ICES industrial bycatch	ICES total catch
2012	Apply North Sea management plan	-		2095	2500	2600	800	0	3400
2013	Apply North Sea management plan	-		2770	2000	*	*	*	*
2014	Apply North Sea management plan	2438		2355	2200	í	200	0	2400
2015	(November update) MSY approach		68 690	2504	1/ /	1421	163	3	1586
2016	MSY approach		≤ 59 945	3926	12	1221	93	7	1321
2017	MSY approach		≤ 39 461	2069	1032	111	134	0	1245
2018	(November update) MSY approach		≤ 48 990	2569	717	797	68	0	865
2019	MSY approach		≤ 33 956	1780	58	6'	75	3	706
2020	MSY approach		≤ 41 818	219	5 /	,2	247	147	796
2021	MSY approach		≤ 69 280	2630	J5	/88	614	93	2695
2022	MSY approach		≤ 128 708	2761					
2023	MSY approach		≤ 137 058						

^{*} Subarea 4 and Subdivision 20 combined (see Table 4a).

Haddock in Subarea 4, Division 6.a, and Subarea 20 West of Scotland (Division 6.a.). ICES advice, TAC, official landings, and ICES catch estimates. All we to the nearest thousand (official landings) or arest undred (ICES landings, discards, and total) tonnes.

		700	andrea (ICL3 landings, discards, and total) tollines.						
Year	ICES advice/Single-stock exploitation boundaries from 2004 onwards *	Landings corresp. to advice	Catu corresp. \cdot advice^^	Agreed TAC	Official landings	ICES landings	ICES discards#	ICES industrial bycatch	ICES total catch
1987	Reduce F towards F _{max}	20 000		32 000	27 000	27 000	16 200		43 200
1988	No increase in F; TAC	200		5 000	21 000	21 200	9500		30 700
1989	80% of F (87); TAC	15 bc		35 000	24 000	16 700	3000		19 700
1990	80% of F (88); TAC	1,000		24 000	13 000	10 100	5400		15 500
1991	70% of effort (89)	-		15 200	10 000	10 600	8700		19 200
1992	70% of effort (89)	-		12 500	7000	11 400**	9300**		20 500**
1993	70% of effort (89)			17 600	13 000	19 100**	16 800**		35 900**
1994	30% reduction in effort	-		16 000	9000	14 200**	11 100**		25 000**
1995	Significant reduction in effort	-		21 000	13 000	12 400	8600		20 900
1996	Significant reduction in effort			22 900	13 000	13 500	11 400		24 800
1997	Significant reduction in effo	-		20 000	13 000	12 900	6500		19 300
1998	No increase in F	20 800**		25 700	14 000	14 400	5500		19 900
1999	F reduced to F _{pa}	14 300 *		19 000	11 000	10 500	4900		15 300
2000	Maintain F below F _{pa}	< 14 90 **		19 000	7000	7000	7900		14 900
2001	Reduce F below F _{pa}	17)***		13 900	7000	6870	6600		13 400
2002	Reduce F below F _{pa}	< 14 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		14 100	7000	7100	8900		16 000
2003	No cod catches	-		8700	4900	5300	4100		9400
	F _{pa} *	12 200		6500	3000	3900	3700		7600
2005	$0.75 \times F_{pa}^*$	7600		7600	3200	3800	2900		6700
	0.7 × F _{pa} *	8000		7810	5700	6300	4600		10 900
2007	$0.87 \times F_{pa}^*$	7200		7200	3700	3800	4000		7700
2008	SSB > B _{pa} *	4200		6120	2800	2800	1600		4400
2009	No fishing and recovery plan*	0		3520	2800	2800	1800		4600
2010	No fishing and recovery plan	0		2670	2900	2900	1600		4500
2011	See scenarios	0		2005	1700	1800	1300		3100
	MSY framework	5600		6015	5000	5100	500		5600
2013	MSY framework	3100		4211	4700	4800	1000		5800

^{**} Catch advice since 2015 is given for Subarea 4, Division 6.a, and bdivision 20.

[^] Since 2016, discards estimated by ICES include BMS landings.

^{^^^} Due to an InterCatch issue when generating area-specific catch e mates, these ues do not sum to the catch-component totals in Tables 7, 8, and 9 when added across areas. The latter are used in the

Year	ICES advice/Single-stock exploitation boundaries from 2004 onwards *	Landings corresp. to advice	Catch corresp. to advice^^	Agreed TAC	Official landings	ICES landings	ICES discards#	ICES industrial bycatch	ICES total catch
2014	MSY approach	6432^		3988	4000	4100	800		4900
2015	(November update) MSY approach		68 690	4536	3889	39 625	1425		5387
2016	MSY approach		≤ 59 945	6462	4265	4346	1626		5972
2017	MSY approach		≤ 39 461	3697	3251	~	1615		5071
2018	(November update) MSY approach		≤ 48 990	4654	431	4380	1391		5771
2019	MSY approach		≤ 33 956	3226	3 1	3588	2090		5679
2020	MSY approach		≤ 41 818	3973	20.	2695	619		3314
2021	MSY approach		≤ 69 280	4767	3559	-40	4370		8030
2022	MSY approach		≤ 128 708	5006					
2023	MSY approach		≤ 137 058			7			

^{*} Single-stock boundary and the exploitation of this stock should be condited in the context of mixed fisheries, protecting stocks outside safe biological limits.

History of the catch and landings

Table 7 Haddock in Subarea 4, Division 6.a, and Subcerision 1. Catch distribution by fleet in 2021 as used in the assessment model.

Catch	Lar	Discards**	IBC		
44 122 tonnes	Demersal trawl and seine > 100 mm 92%	Trawl 70–95 m 1.38%	Others 6.8%	16 308 tonnes	1357 tonnes
	- 45				

^{*}Landings include the Norwegian component of BMS land...

^{**} Adjusted for misreporting.

^{***} For Division 6.a only.

[^] This value (6432 t) refers to total catch, including discards. Therefoliates is not directly permanent to the value advised for 2013 (3100 t), which referred only to landings.

^{^^} Catch advice since 2015 is given for Subarea 4, Division 6.a, and 5 odivision 20.

^{^^^} Due to an InterCatch issue when generating area-specific catch stimates, these vales do not sum to the catch-component totals in tables 7, 8, and 9 when added across areas. The latter are used in assessment.

[#] Since 2016, discards estimated by ICES include BMS landings.

^{**}Discards include BMS landings from EU and

 Table 8
 Haddock in Subarea 4, Division 6.a, and Subdivision 20. History of official commercial landings, along with ICES estimates for individual areas. All weights are in tonnes.

Table 8 Had	ddock in Subar	ea 4, Divisio	n 6.a, and S	ubdivision 2	20. History o	of official co	mmercial la	ndings, alon	g with ICES	estimates fo	or individua	l areas. All v	veights are i	n tonnes.
Subdivision 20														
Country	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020*	2021*
Germany	87	105	65	102	120	90	114	14	125	56	31	30	12	21
Denmark	1052	1263	1139	1661	1916	1456	1764	1059	908	852	542	457	448	1841
Netherlands	0	0	1	0	0	5	6	4	2	20	4	4	1	11
Norway	170	121	81	125	303	223	86	43	70	0	0	0	0	8
Portugal	0	0	0	0	0	0	J	U	0	0	0	0	15	0
Sweden	276	166	126	198	210	217	19	20°,	110	104	140	93	56	124
UK	0	0	0	0	0	3	0	J	0	0	0	0	0	0
BMS landings										< 1	< 1	0	1	74
Subare +														
Country	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020*	2021*
Belgium	112	108	78	106	78	78	98	47	53	30	29	29	40	150
Germany	393	657	634	575	548	677	677	599	554	609	348	313	331	369
Denmark	501	552	725	697	947	1283	1079	1442	1244	1185	1117	1174	1683	1892
Spain	0	0	0	0	0	5		0	0	0	0	0	0	0
Faroes	3	32	5	0	0	,	0	0	0	0	0	1	2	0
France	448	135	276	320	175	177	209	100	121	140	201	188	144	219
Greenland	0	4	0	0	0	0	0	0	0	0	0	0	0	0
Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Iceland	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lithuania	0	0	0	0			0	0	0	0	0	0	130	0
Netherlands	29	24	41	71	.91	172	99	44	146	75	102	166	175	291
Norway	1482	1278	1126	1195	.006	1662	2743	2003	1499	2164	1428	1516	3171	2215
Poland	16	0	0	0		0	0	0	0	0	0	0	0	0
Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sweden	83	141	90	128		113	154	136	118	181	100	111	114	142
UK	27 365	28 393	24 983	23 343	27 378	33 013	29 851	25 905	26 427	25 667	26 091	22 044	20 452	17 123
BMS landings								-	-	< 1	15	160	287	208

Division 6.a														
Country	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020*	2021*
Germany	1	0	1	0	0	0	0	0	0	0	0	0	0	0
Denmark	0	0	0	0	0	0	0		2	2	1	9	4	18
Spain	10	21	28	36	15	14	19	9	33	28	28	64	26	24
Faroes	0	0	0	0	0	0	0	0	0	0	0	0	0	0
France	151	136	89	73	32	51	67	11	62	68	66	57	86	92
Ireland	879	297	396	290	845	746	6 1	76ა	1034	641	758	562	441	587
Netherlands	0	0	0	0	0	0	0	11	28	31	17	54	13	0
Norway	28	18	9	4	0	6	2	1	5	1	7	10	2	0
UK	1776	2380	2415	1364	4123	3878	3261	? 52	3101	2480	3441	2755	2081	2838
BMS landings										0	2	15	26	30
Subarea 4, Division 6							, and Subd	n sion 20						
	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020*	2021*
Official landings	34 862	35 831	32 308	30 288	37 990	43 864	1 115	35 596	35 642	34 334	34 451	29 637	29 427	27 965
ICES landings	32 692	34 361	31 926	30 273	37 839	43 230	40 589	35 215	35 111	33 799	34 441	30 747	28 942	26 457
ICES discards and														
IBC^	17 235	12 159	9417	12 609	5073	34.	5336	6262	7819	7061	5245	5702	9987	17 665
ICES total catch	49 927	46 519	41 344	42 882	42 912	46 703	45 926	41 477	42 930	40 860	39 687	36 449	38 928	44 122
TAC 4	46 444	42 110	35 794	34 057	39 000	45 041	<u>8 284</u>	40 711	61 933	33 643	41 767	28 950	35 653	44 924
TAC 3.a 20	2856	2590	2201	2100	2095	2770	2355	2504	3926	2069	2569	1780	2193	2630
TAC 6.a	6120	3520	2670	2005	6015	1211	3988	4536	6462	3697	4654	3226	3973	4767
Total TAC	55 420	48 220	40 665	38 162	47 11	52 UL	44 627	47 751	72 321	39 409	48 990	33 956	41 819	50 182

^{*} Preliminary.

[^] ICES discards included since 2016 BMS landings from EU and UK fleets.

Summary of the assessment

Table 9 Haddock in Subarea 4, Division 6.a, and Subdivision 20. Assessment summary. Recruitment is in thousands, weights are in tonnes. High and low refers to 95% confidence intervals.

R	confidence intervals.								1				
Feb High Low SSB High Low Tonnes Feb High Low Tonnes Tonnes	Voor	Re	Spawning stock biomass			Landing [†]		IBC	Fishing pressure (Ages 2–4)				
1972 12 649 827 20 113 092 7 955 919 447 664 565 255 3′ 535 234 019 144 366 29 585 0.80 0.99 0.0 1973 32 687 783 51 475 117 20 757 431 417 535 513 277 965 207 489 126 105 11267 0.77 0.93 0.0 1974 64 979 645 102 606 529 41 151 1040 325 315 389 805 26	real	R		Low	SSB	High	Low				_	∐igh	Low
1973 32 687 783 51 475 117 20 757 431 417 535 513 277 965 207 489 126 105 11 267 0.77 0.93 0.0 1974 64 979 645 102 606 259 41 151 040 325 315 398 085 26		thousands			tonnes			tonnes		Г	riigii	LOW	
1974 64 979 645 102 606 259 41 151 040 325 315 338 085 2e. 167 528 181 802 47 505 0.79 0.95 0.01 1975 6 249 833 9 833 292 3 972 261 297 219 358 137 46 663 160 271 293 321 41 487 0.89 1.06 0.0	1972	12 649 827	20 113 092	7 955 919	447 664	565 255		234 019	144 366	29 585	0.80	0.99	0.65
1975 6 249 833 9 833 292 3 972 261 297 219 358 137 46 663 160 271 293 321 41 487 0.89 1.06 0.00 1976 7 216 914 11 340 999 4 592 527 415 182 523 568 329 22 184 421 169 776 48 163 0.88 1.05 0.00 1977 10 302 559 16 105 854 6 599 319 302 170 412 156 248 714 156 639 48 732 35 022 0.88 1.04 0.00 1978 18 077 321 28 282 709 11 554 393 157 491 192 402 128 91 102 970 32 860 10 903 0.89 1.06 0.00 1979 29 049 767 45 377 445 18 597 102 138 197 164 641 0.00 97 896 35 054 16 240 0.84 1.01 0.00 1980 7 730 850 11 952 788 5000 176 190 866 231 401 157 376 111 371 68 831 22 472 0.77 0.92 0.01 1981 12 568 912 19 030 232 8 301 399 295 790 365 48 240 726 147 806 61 683 17 041 0.64 0.77 0.00 1982 7 520 588 11 110 874 5 090 440 334 187 410 79. 77 1866 195 456 412 97 19 383 0.65 0.78 0.00 1984 5 967 728 8 788 817 4 052 308 229 279 262 782 200 048 158 205 79 012 10 080 0.79 0.93 0.00 1985 7 7974 824 11 756 222 5 409 715 272 109 316 718 233 784 182 946 58 373 5998 0.83 0.98 0.00 1986 12 651223 18 691 287 8 652 998 242 521 2.00 070 720 724 185 137 36063 2643 0.88 1.04 0.00 1987 2 068 253 3 046 503 1 404 125 175 56 02 834 151 599 335 170 4 876 122 2 276 460 140 2 166 724 117 647 92 840 32 453 2410 0.99 1.05 0.00 1990 7 883 152 11 353 356 5 473 632 4855 98 167 73 348 61 605 22 548 2589 0.87 1.01 0.00 1993 5 458 651 7 632 031 3 904 186 97 55 106 921 146 699 98 631 70 748 10 766 0.91 1.07 0.00 1994 18 104 805 25 266 697 12 864 673 189 21 146 699 98 631 70 748 10 766 0.91 1.07 0.00 1995 7 73 287 11 098 636 5 387 816 32 341 20 9790 158 843 89 859 71 262 7695 0.73 0.86 0.00 1999 3 63 30 173 5	1973	32 687 783	51 475 117	20 757 431	417 535	513 277	39 65° <u>1</u>	207 489	126 105	11 267	0.77	0.93	0.64
1976	1974	64 979 645	102 606 259	41 151 040	325 315	398 085	265 /	167 528	181 802	47 505	0.79	0.95	0.66
1977	1975	6 249 833	9 833 292	3 972 261	297 219	358 137	46 663	160 271	293 321	41 487	0.89	1.06	0.74
1978 18 077 321 28 282 709 11 554 393 157 491 192 402 128 915 102 970 32 860 10 903 0.89 1.06 0.5 1979 29 049 767 45 377 445 18 597 102 138 197 164 641 0.0 97 896 35 054 16 240 0.84 1.01 0.5 1980 7 373 685 11 952 788 5 000 176 190 866 231 421 157 376 111 371 68 831 22 472 0.77 0.92 0.01 1981 12 568 912 19 030 232 8 301 399 295 790 363 48 240 726 147 806 61 683 17 041 0.64 0.77 0.92 0.01 1982 7 520 588 11 110 874 5 090 440 334 187 410 79 271 866 195 456 41 297 19 383 0.65 0.78 0.5 1983 22 651 401 33 335 912 15 391 389 269 887 314 169 231 847 188 754 51 584 12 898 0.74 0.88 0.1 1984 5 967 728 8 788 517 4 052 308 229 279 262 782 200 048 158 205 79 012 10 080 0.79 0.93 0.1 1985 7 974 824 11 756 222 5 409 715 272 109 316 718 233 784 182 946 58 373 5998 0.83 0.98 0.1 1986 12 651 223 18 691 287 8 562 998 242 521 0.0	1976	7 216 914	11 340 999	4 592 527	415 182	523 568	329 23	184 421	169 776	48 163	0.88	1.05	0.74
1979	1977	10 302 559	16 105 854	6 590 319	320 170	412 156	248 714	156 639	48 732	35 022	0.88	1.04	0.74
1980	1978	18 077 321	28 282 709	11 554 393	157 491	192 402	128 91	102 970	32 860	10 903	0.89	1.06	0.75
1981 12 568 912 19 030 232 8 301 399 295 790 363 \	1979	29 049 767	45 377 445	18 597 102	138 197		0	97 896	35 054	16 240	0.84	1.01	0.70
1982	1980	7 730 850	11 952 788	5 000 176	190 866	231 121	157 376	111 371	68 831	22 472	0.77	0.92	0.64
1983 22 651 401 33 335 912 15 391 389 269 887 314 169 231 847 188 754 51 584 12 898 0.74 0.88 0.04 1984 5 967 728 8 788 517 4 052 308 229 279 262 782 200 048 158 205 79 012 10 080 0.79 0.93 0.04 1985 7 974 824 11 756 222 5 409 715 272 109 316 718 233 784 182 946 58 373 5998 0.83 0.98 0.3 1986 12 651 223 18 691 287 8 562 998 242 521 2.0 77 203 724 185 137 36 063 2643 0.88 1.04 0.5 1987 2 068 253 3 046 503 1 404 125 175 56 702 834 151 959 135 022 55 674 44410 0.94 1.10 0.3 1988 2 182 966 3 209 442 1 484 788 160 7 2 86 494 138 476 126 227 49 833 4002 0.90 1.05 0.3 1989 3 331 710 4 876 122 2 276 460 140 166 724 117 647 92 840 32 453 2410 0.89 1.05 0.3 1990 7 883 152 11 353 356 5 473 632 84 855 98 167 73 348 61 605 22 548 2589 0.87 1.03 0.3 1991 12 172 282 17 287 476 8 570 623 2 36° 8 2 189 63 722 55 208 36 610 5386 0.95 1.11 0.3 1993 5 458 651 7 632 031 3 904 186 79 6 5 196 921 146 699 98 631 70 748 10 766 0.91 1.07 0.3 1994 18 014 805 25 226 697 12 864 673 189 218 673 164 156 95 141 70 668 3576 0.86 1.01 0.3 1995 7 732 879 11 098 636 5 387 816 32 341 209 790 158 483 89 859 71 262 7695 0.73 0.86 0.4 1997 3 918 301 5 474 646 2 804 2 2 36 707 274 753 203 930 95 391 67 879 6684 0.72 0.86 0.6 1999 3 63 90 173 5 1550 735 25 688 182 13 /30 157 492 120 449 76 009 43 562 3835 0.89 1.04 0.5 1999 3 63 90 173 5 1550 735 25 688 182 13 /30 157 492 120 449 76 009 43 562 3835 0.89 1.04 0.5 2000 8 706 721 12 203 038 6 121 142 117 042 132 124 103 682 54 504 64 185 8134 0.79 0.57 0.69 0.4 2001 1 297 496 1 83 1910 918 84 284 289 341 924 236 369 47 592 117 882 7879 0.57	1981	12 568 912	19 030 232	8 301 399	295 790	363 18	240 726	147 806	61 683	17 041	0.64	0.77	0.53
1984 5 967 728	1982	7 520 588	11 110 874	5 090 440	334 187	410 79	271 866	195 456	41 297	19 383	0.65	0.78	0.54
1985 7 974 824 11 756 222 5 409 715 272 109 316 718 233 784 182 946 58 373 5998 0.83 0.98 0.1 1986 12 651 223 18 691 287 8 562 998 242 521 20. "07 203 724 185 137 36 063 2643 0.88 1.04 0.1 1987 2 068 253 3 046 503 1 404 125 17 5 56 702 834 151 959 135 022 55 674 4410 0.94 1.10 0.3 1988 2 182 966 3 209 442 1 484 788 160 72 86 494 138 476 126 227 49 833 4002 0.90 1.10 0.3 1989 3 331 710 4 876 122 2 276 460 140 2 166 724 11 7647 92 840 32 453 2410 0.89 1.05 0.5 1990 7 883 152 11 353 356 5 473 632 8 4855 98 167 73 348 61 605 22 548 2589 0.87 1.03 0.3 1991 12 172	1983	22 651 401	33 335 912	15 391 389	269 887	314 169	231 847	188 754	51 584	12 898	0.74	0.88	0.62
1986 12 651 223 18 691 287 8 562 998 242 521 20.707 203 724 185 137 36 063 2643 0.88 1.04 0.3 1987 2 068 253 3 046 503 1 404 125 175 567 202 834 151 959 135 022 55 674 4410 0.94 1.10 0.3 1988 2 182 966 3 209 442 1 484 788 160 7 2 186 494 138 476 126 227 49 833 4002 0.90 1.05 0.3 1989 3 331 710 4 876 122 2 276 460 140 166 724 117 647 92 840 32 453 2410 0.89 1.05 0.3 1990 7 883 152 11 353 356 5 473 632 8 4855 98 167 73 348 61 605 22 548 2589 0.87 1.03 0.3 1991 12 172 282 17 287 476 8 570 623 2 369 8 189 63 722 55 208 36 610 5386 0.95 1.11 0.6 1992 16 645 721 <td>1984</td> <td>5 967 728</td> <td>8 788 517</td> <td>4 052 308</td> <td>229 279</td> <td>262 782</td> <td>200 048</td> <td>158 205</td> <td>79 012</td> <td>10 080</td> <td>0.79</td> <td>0.93</td> <td>0.67</td>	1984	5 967 728	8 788 517	4 052 308	229 279	262 782	200 048	158 205	79 012	10 080	0.79	0.93	0.67
1987 2 068 253 3 046 503 1 404 125 175 56 702 834 151 959 135 022 55 674 4410 0.94 1.10 0.3 1988 2 182 966 3 209 442 1 484 788 160 7 2 186 494 138 476 126 227 49 833 4002 0.90 1.05 0.3 1989 3 331 710 4 876 122 2 276 460 140 166 724 117 647 92 840 32 453 2410 0.89 1.05 0.3 1990 7 883 152 11 353 356 5 473 632 84 855 98 167 73 348 61 605 22 548 2589 0.87 1.03 0.3 1991 12 172 282 17 287 476 8 570 623 2 369 8 189 63 722 55 208 36 610 5386 0.95 1.11 0.8 1992 16 645 721 23 823 591 11 630 490 .08 81 25 922 94 038 81 566 42 477 10 927 0.87 1.01 0.3 1993 5 458 651	1985	7 974 824	11 756 222	5 409 715	272 109	316 718	233 784	182 946	58 373	5998	0.83	0.98	0.70
1988 2 182 966 3 209 442 1 484 788 160 7 2 186 494 138 476 126 227 49 833 4002 0.90 1.05 0.3 1989 3 331 710 4 876 122 2 276 460 140 2 166 724 117 647 92 840 32 453 2410 0.89 1.05 0.3 1990 7 883 152 11 353 356 5 473 632 8 4855 98 167 73 348 61 605 22 548 2589 0.87 1.03 0.3 1991 12 172 282 17 287 476 8 570 623 2 369 8 189 63 722 55 208 36 610 5386 0.95 1.11 0.8 1992 16 645 721 23 823 591 11 630 490 .08 81 25 922 94 038 81 566 42 477 10 927 0.87 1.01 0.3 1993 5 458 651 7 632 031 3 904 186 96 5 5 196 921 146 699 98 631 70 748 10 766 0.91 1.07 0.3 1994	1986	12 651 223	18 691 287	8 562 998	242 521	20. 707	203 724	185 137	36 063	2643	0.88	1.04	0.75
1989 3 331 710 4 876 122 2 276 460 140 166 724 117 647 92 840 32 453 2410 0.89 1.05 0.3 1990 7 883 152 11 353 356 5 473 632 84 855 98 167 73 348 61 605 22 548 2589 0.87 1.03 0.3 1991 12 172 282 17 287 476 8 570 623 2 369 82 189 63 722 55 208 36 610 5386 0.95 1.11 0.3 1992 16 645 721 23 823 591 11 630 490 .08 81 25 922 94 038 81 566 42 477 10 927 0.87 1.01 0.3 1993 5 458 651 7 632 031 3 904 186 96 .5 196 921 146 699 98 631 70 748 10 766 0.91 1.07 0.3 1994 18 014 805 25 226 697 12 864 673 189 218 673 164 156 95 141 70 668 3576 0.86 1.01 0.3 1995 7 732 879	1987	2 068 253	3 046 503	1 404 125	175 56	?02 834	151 959	135 022	55 674	4410	0.94	1.10	0.80
1990 7 883 152 11 353 356 5 473 632 8 855 98 167 73 348 61 605 22 548 2589 0.87 1.03 0.3 1991 12 172 282 17 287 476 8 570 623 2 369 82 189 63 722 55 208 36 610 5386 0.95 1.11 0.8 1992 16 645 721 23 823 591 11 630 490 .08 81 25 922 94 038 81 566 42 477 10 927 0.87 1.01 0.3 1993 5 458 651 7 632 031 3 904 186 59 5 196 921 146 699 98 631 70 748 10 766 0.91 1.07 0.3 1994 18 014 805 25 226 697 12 864 673 189 218 673 164 156 95 141 70 668 3576 0.86 1.01 0.3 1995 7 732 879 11 098 636 5 387 816 32 341 209 790 158 483 89 859 71 262 7695 0.73 0.86 0.6 1996 8 352 530	1988	2 182 966	3 209 442	1 484 788	160 7 2	86 494	138 476	126 227	49 833	4002	0.90	1.05	0.76
1991 12 172 282 17 287 476 8 570 623 2 369 82 189 63 722 55 208 36 610 5386 0.95 1.11 0.8 1992 16 645 721 23 823 591 11 630 490 .08 81 25 922 94 038 81 566 42 477 10 927 0.87 1.01 0.7 1993 5 458 651 7 632 031 3 904 186 69 5 5 196 921 146 699 98 631 70 748 10 766 0.91 1.07 0.7 1994 18 014 805 25 226 697 12 864 673 189 2 218 673 164 156 95 141 70 668 3576 0.86 1.01 0.7 1995 7 732 879 11 098 636 5 387 816 32 341 209 790 158 483 89 859 71 262 7695 0.73 0.86 0.6 1996 8 352 530 11 729 542 5 947 78 14 246 633 186 398 92 615 107 207 5000 0.80 0.94 0.6 1997 3 918 301 5 474 646 2 804 3 236 707 274 753 203 930 95 391 <	1989	3 331 710	4 876 122	2 276 460	140	166 724	117 647	92 840	32 453	2410	0.89	1.05	0.76
1992 16 645 721 23 823 591 11 630 490 .08 81 25 922 94 038 81 566 42 477 10 927 0.87 1.01 0.7 1993 5 458 651 7 632 031 3 904 186 696 .5 196 921 146 699 98 631 70 748 10 766 0.91 1.07 0.7 1994 18 014 805 25 226 697 12 864 673 189 218 673 164 156 95 141 70 668 3576 0.86 1.01 0.7 1995 7 732 879 11 098 636 5 387 816 32 341 209 790 158 483 89 859 71 262 7695 0.73 0.86 0.6 1996 8 352 530 11 729 542 5 947 78 1.01 246 633 186 398 92 615 107 207 5000 0.80 0.94 0.6 1997 3 918 301 5 474 646 2 804 2.8 236 707 274 753 203 930 95 391 67 879 6684 0.72 0.86 0.6 1998 3 125 460 4 363 147 2 238 865 193 454 220 720 169 556 95 472	1990	7 883 152	11 353 356	5 473 632	84 855	98 167	73 348	61 605	22 548	2589	0.87	1.03	0.74
1993 5 458 651 7 632 031 3 904 186 69 5 196 921 146 699 98 631 70 748 10 766 0.91 1.07 0.7 1994 18 014 805 25 226 697 12 864 673 189 218 673 164 156 95 141 70 668 3576 0.86 1.01 0.7 1995 7 732 879 11 098 636 5 387 816 32 341 209 790 158 483 89 859 71 262 7695 0.73 0.86 0.6 1996 8 352 530 11 729 542 5 947 78 1/1 246 633 186 398 92 615 107 207 5000 0.80 0.94 0.6 1997 3 918 301 5 474 646 2 804 3 236 707 274 753 203 930 95 391 67 879 6684 0.72 0.86 0.6 1998 3 125 460 4 363 147 2 238 865 193 454 220 720 169 556 95 472 61 399 5101 0.78 0.93 0.6 1999 36 390 173 </td <td>1991</td> <td>12 172 282</td> <td>17 287 476</td> <td>8 570 623</td> <td>2 369</td> <td>δZ 189</td> <td>63 722</td> <td>55 208</td> <td>36 610</td> <td>5386</td> <td>0.95</td> <td>1.11</td> <td>0.81</td>	1991	12 172 282	17 287 476	8 570 623	2 369	δZ 189	63 722	55 208	36 610	5386	0.95	1.11	0.81
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1999 36 390 173 51 550 735 25 688 182 13. /30 157 492 120 449 76 009 43 562 3835 0.89 1.04 0.7 2000 8 706 721 12 203 038 6 212 142 117 042 132 124 103 682 54 504 64 185 8134 0.79 0.94 0.6 2001 1 297 496 1 831 910 918 984 284 289 341 924 236 369 47 592 117 882 7879 0.57 0.69 0.4	1997	3 918 301	5 474 646	2 804 3	∠36 707	274 753	203 930	95 391	67 879	6684	0.72	0.86	0.61
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2001 1 297 496 1 831 910 918 984 284 289 341 924 236 369 47 592 117 882 7879 0.57 0.69 0.4	1999	36 390 173	51 550 735	25 688 182	15, /30	157 492	120 449	76 009	43 562	3835	0.89	1.04	0.75
	2000	8 706 721	12 203 038	6 212 142	117 042	132 124	103 682	54 504	64 185	8134	0.79	0.94	0.67
2002 1 559 523 2 182 575 1 114 332 368 458 437 244 310 493 65 405 86 051 3717 0.45 0.56 0.3	2001	1 297 496	1 831 910	918 984	284 289	341 924	236 369	47 592	117 882	7879	0.57	0.69	0.47
	2002	1 559 523	2 182 575	1 114 332	368 458	437 244	310 493	65 405	86 051	3717	0.45	0.56	0.36
2003 1 136 921 1 597 872 808 945 270 109 317 446 229 831 47 282 25 975 1150 0.31 0.40 0.2	2003	1 136 921	1 597 872	808 945	270 109	317 446	229 831	47 282	25 975	1150	0.31	0.40	0.25

V	R	Spaw	ning stock bio	mass	Landings*	Discards ***	IBC	Fishing pressure (Ages 2–4)				
Year	R	High	Low	SSB	High	Low			·	F	High	Low
	thousands			tonnes			tonnes				Low	
2004	1 113 678	1 556 649	796 762	188 026	220 738	160 161	ح \$96	20 020	554	0.33	0.41	0.26
2005	4 611 225	6 667 834	3 188 951	136 860	161 868	115 71	51 28	12 389	168	0.39	0.48	0.32
2006	1 424 468	1 995 510	1 016 837	99 835	119 359	83 504	41 334	23 094	535	0.50	0.60	0.41
2007	1 038 390	1 458 304	739 388	106 115	123 465	91 202	₊ 672	32 651	48	0.48	0.59	0.40
2008	822 127	1 164 693	580 319	113 882	133 503	^c 145	32 692	17 234	1	0.38	0.47	0.31
2009	4 116 082	5 888 324	2 877 242	88 656	103 020	/6 29/	34 361	12 159	-	0.33	0.40	0.27
2010	499 120	707 224	352 251	88 234	101 620	10	31 926	9417	ı	0.31	0.38	0.25
2011	329 439	461 757	235 037	113 933	130 890	99 173	30 273	12 609	-	0.29	0.36	0.24
2012	600 032	843 918	426 627	139 435	163 163	119 15	37 839	5054	19	0.29	0.35	0.23
2013	657 116	918 034	470 354	113 522	133 414	96 595	43 230	3305	168	0.30	0.37	0.24
2014	4 126 647	5 877 875	2 897 172	86 111	101 084	73 35 ^r	40 589	5271	65	0.37	0.45	0.30
2015	1 214 108	1 696 366	868 951	75 981	88 345	+1	35 215	6241	21	0.44	0.54	0.36
2016	1 426 828	1 997 470	1 019 209	105 109	122 119	90 223	35 111	7782	37	0.37	0.47	0.30
2017	662 496	926 763	473 585	110 232	128 75	94 565	33 799	7053	8	0.34	0.42	0.27
2018	1 980 231	2 777 843	1 411 641	100 671	115 78.	87 532	34 441	5215	30	0.36	0.44	0.28
2019	6 810 487	9 689 090	4 787 109	84 858	97 448	73 895	30 747	5516	186	0.33	0.41	0.27
2020	7 955 652	11 520 390	5 493 946	107 457	122 494	94 265	28 942	8910	1077	0.28	0.35	0.22
2021	2 499 031	4 117 484	1 516 741	207 210	245 324	175 018	26 457	16 308	1357	0.21	0.27	0.162
2022	1 623 040	8 706 721	329 439	412 059	5± ^77	330 351						

^{*} ICES estimates, presented as the sum of product (SOP) values from the catc' and reight-acage used in the assessment model.

^{**} Discards include since 2016, BMS landings from EU and UK fleets.

^{***} Recruitment in 2022 is the geometric mean of resampled assessment __ruitr_int estimates from 2000 to 2021.

Sources and references

EU. 2018. Regulation (EU) 2018/973 of the European Parliament and of the Council of 4 July 2018 establishing a multiannual plan for demersal stocks in the North Sea and the fisheries exploiting those stocks, specifying details of the implementation of the landing obligation in the North Sea and repealing Council Regulations (EC) No 676/2007 and (EC) No 1342/2008. Official Journal of the European Union, 179: 1–13. http://data.europa.eu/eli/reg/2018/973/oj.

ICES. 2021a. Advice on fishing opportunities. *In* Report of the ICES Advisory Cor 2021. ICES Advice 2021, section 1.1.1. https://doi.org/10.17895/ices.advice.7720.

ICES. 2021b. Working Group on Multispecies Assessment Methods (WGSAl outputs from 2 0 meeting). ICES Scientific Reports. 3:10. 231 pp. https://doi.org/10.17895/ices.pub.7695.

ICES. 2022a. Benchmark Workshop on North Sea and Celtic Sea 1 ocks (WKNSc., LES Scientific Reports. X:XX. https://doi.org/10.17895/ices.pub.XXXX. *In prep.*

ICES. 2022b. Advice on fishing opportunities. *In* Report of the ICES visory symmitty, 2022. ICES Advice 2022, section 1.1.1. https://doi.org/10.17895/ices.advice.19928060.

ICES. 2022c. Working Group on the Assessment of Demersal States in the Sea and Skagerrak (WGNSSK). ICES Scientific Reports. 4:43. https://doi.org/10.17895/ices.pub.XXY . In prep.

ICES. 2023. Haddock (*Melanogrammus aeglefinus*) in Suba a 4, Division 6 and Subdivision 20 (North Sea, West of Scotland, Skagerrak). Replacing advice provided in 2022. *In* eport of the IC 3 Advisory Committee, 2023. ICES Advice 2023, had.27.46a20. https://doi.org/10.17895/ices.advice.222

Nielsen, A. and Berg, C. W. 2014. Estimation of time-varying selectivity in stock assessments using state—space models. Fisheries Research, 158: 96–101. https://doi.org/10.1016/infishers.2014.01.014.

Download the stock assessment data and figures.

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