

Haddock (Melanogrammus aeglefinus) in Division 7.a (Irish Sea)

ICES advice on fishing opportunities

ICES advises that when the EU multiannual plan (MAP) for Western Waters and adjacent waters is applied, catches in 2021 that correspond to the F ranges in the plan are between 2491 tonnes and 4092 tonnes. According to the MAP, catches higher than those corresponding to F_{MSY} (3371 tonnes) can only be taken under conditions specified in the MAP, while the entire range is considered precautionary when applying the ICES advice rule.

Note: This advice sheet is abbreviated due to the COVID-19 disruption. The previous advice issued for 2020 is attached as Annex 1.

Stock development over time Recruitment (age 0) Catches 2 6 discards **Recruitment in billions** 1.5 Catches in 1000 t landings 1 0.5 0 0 1998 2003 2008 2013 2018 1993 1998 2003 2008 2013 2018 1993 SSB F 30 2 ---· Blim ---· flim 25 Вра 1.5 ••••• Fpa **MSY Btrigger** 20 SSB in 1000 F (ages 2-4) - FMSY 15 1 10 0.5 5 0 0 1993 1998 2003 2008 2013 2018 1998 2003 2018 1993 2008 2013 Figure 1 Haddock in Division 7.a. Summary of stock assessment (weights in thousand tonnes). Discard estimates are available

figure 1 Haddock in Division 7.a. Summary of stock assessment (weights in thousand tonnes). Discard estimates are available from 2007; prior to 2007, discard estimates are based on limited sampling. The assumed 2020 recruitment value is not shaded. Shaded areas in F and SSB plots and error bars in the recruitment plot represent 95% confidence intervals. Uncertainty boundaries are not available for 2020.

Stock and exploitation status

Table 1 Haddoc	k in Divisio	n 7.a. S	state of	the st	ock and the fishery re	lati	ve to refei	rence p	oints.			
			Fishi	ng pres	sure		Stock size					
		2017	2018		2019			2018	2019	2020		
Maximum sustainable yield	F _{MSY}	0	0	0	Below		MSY B _{trigger}	0	0	Above trigger		
Precautionary approach	F _{pa} ,F _{lim}	0	0	0	Harvested sustainably		B _{pa} ,B _{lim}	0	0	Full reproductive capacity		
Management plan	F _{MGT}	0	0	0	Below the range		B _{MGT}	0	0	O Above trigger		

ICES Advice 2020 – had.27.7a – https://doi.org/10.17895/ices.advice.5917 ICES advice, as adopted by its Advisory Committee (ACOM), is developed upon request by ICES clients (European Union, NASCO, NEAFC, Iceland, and Norway).

Catch scenarios

 Table 2
 Haddock in Division 7.a. Assumptions made for the interim year and in the forecast.

Variable	Value	Notes
F _{ages 2-4} (2020)	0.165	$F = F_{average (2017-2019)}$ rescaled to F_{2019} . *
SSB ₂₀₂₁	15458	Short-term forecast; in tonnes.
R _{age 0} (2020–2021)	356963	Geometric mean (1993–2017); in thousands.
Catch (2020)	2330	Short-term forecast; in tonnes.
Projected landings (2020)	1760	Using average discard rates (2017–2019); in tonnes.
Projected discards (2020)	570	Using average discard rates (2017–2019); in tonnes.

* F₂₀₁₉ was used as an assumption of F in 2020 to reflect recent observed levels of catch; the advice from last year was based on a catch constraint relating to TAC uptake, including a reallocation of landings from rectangles 33E2 and 33E3.

 Table 3
 Haddock in Division 7.a. Annual catch scenarios. All weights are in tonnes.

	Total	Projected	Projected	E .	F projected	F projected	SSB	% SSB	% advice
Basis	catch	landings	discards	F _{total} (2021)	landings	discards	(2022)	change	change
	(2021)	(2021)	(2021)	(2021)	(2021)	(2021)	(2022)	*	**
ICES advice basis									
EU MAP ***: F _{MSY}	3371	2622	748	0.28	0.180	0.100	12343	-20	7
F = MAP F _{MSY lower}	2491	1941	550	0.20	0.129	0.071	13316	-14	7 ^
F = MAP F _{MSY upper}	4092	3179	913	0.35	0.23	0.125	11551	-25	7 ^
Other scenarios									
F = 0	0	0	0	0	0	0	16109	4	-100
F = F _{pa}	4387	3406	981	0.38	0.24	0.135	11228	-27	39
F = F _{lim}	5496	4257	1240	0.50	0.32	0.178	10025	-35	74
$SSB_{2022} = B_{lim}$	12503	9430	3073	1.81	1.16	0.65	2994	-81	300
$SSB_{2022} = B_{pa}$	11229	8530	2699	1.45	0.93	0.52	4160	-73	260
Rollover TAC	3156	2456	700	0.26	0.17	0.09	12580	-19	0
SSB ₂₀₂₂ = MSY B _{trigger}	11101	8438	2663	1.42	0.91	0.50	4281	-72	250
$F = F_{2020}$	2081	1623	458	0.165	0.106	0.059	13773	-11	-34

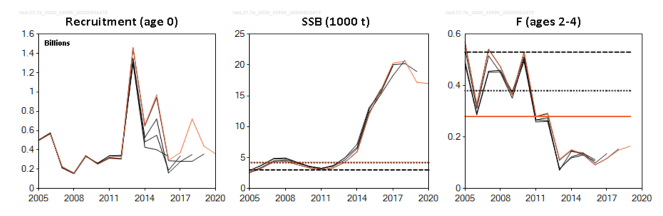
* SSB 2022 relative to SSB 2021.

** Advice value for 2021 relative to the F_{MSY} advice value for 2020 (3156 tonnes).

*** EU multiannual plan (MAP) for the Western Waters (EU, 2019).

^ Advice value this year relative to the advice value last year for the MAP F_{MSY lower} (2333 tonnes) and MAP F_{MSY upper} (3830 tonnes).

Quality of the assessment





Haddock in Division 7.a. Historical assessment results (final-year recruitment estimates included).

History of the advice, catch, and management

			Land to an					
		Catch corresponding to	Landings	Agreed	Official	ICES	ICES	ICES
Year	ICES advice	advice	corresponding to advice	TAC *	landings	landings	discards	catches
1987	Not dealt with			6000	1287	1287		
1988	Not dealt with			6000	747	747		
1989	Not dealt with			6000	560	560		
1990	Not dealt with			6000	582	582		
1991	Not dealt with			6000	616	616		
1992	Not dealt with			6000	703	656		
1993	Not dealt with			6000	730	813		
1994	Not dealt with			6000	681	1042		
1995	Not dealt with			6000	841	1736	780	251
1996	No advice			10000	1453	2981	709	369
1997	Means of setting catch limits required			14000	1925	3547	895	444
1998	Catch limit for Division 7.a		3000	20000	3015	4874	1015	588
1999	No increase in F; catch limit for Division 7.a		7000	4990	2370	4095	634	472
2000	Reduce F below F _{pa}		< 2800	3400	2447	1357	802	215
2001	Reduce F below F _{pa}		< 1710	2700	2229	2246	269	251
2002	Reduce F below F _{pa}		< 1200	1300	1115	1817	387	220
2003	No cod catches		-	585	674	659 **	-	
2004	F < F _{pa}		< 1500	1500	761	1217	392	160
2005	F < F _{pa}		< 1370	1500	547	666	551	121
2006	Substantial reduction in fishing mortality	-		1275	655	633	306	93
2007	Substantial reduction in fishing mortality	-		1179	1078	886	722	160
2008	No increase in effort	-		1238	879	786	643	142
2009	No increase in effort	-		1424	846	581	579	116
2010	No increase in effort	-		1424	939	679	508	118
2011	See scenarios	-		1317	813	446	307	75
2012	Reduce catch and improved selectivity	-		1215	813	343	599	94
2013	Decrease catch by 18%	-	< 710	1189	656	254	283	53
2014	Increase catch by 17%	1120	< 572	1181	974	518	488	100
2015	Increase catch by 20%	< 893	< 425	1181	1154	833	652	148
2016	Precautionary approach (increase catch by 20%)	≤ 1072	≤ 481	1654	1477	1008	298	130
2017	MSY approach	≤ 3061	≤ 2348	2615 #	2379	1662	333	199
2018	MSY approach	≤ 3444	≤ 2796	3207	2523 ^	1993	568	256
2019	MSY approach	≤ 3739	≤ 3334	3739	2540 ^	1778	672	245
2020	Management plan	3156 (range 2333–3830)		3156				
				5				

* Precautionary TAC for subareas 7–10 and CECAF 34.1.1 up to 1998. Since 1999 a special condition or separate TAC has been set for Division 7.a.

** Underestimate because of inadequate sampling.

[#] Revised TAC in March 2017.

^ Preliminary.

Summary of the assessment

Table 5

Haddock in Division 7.a. Assessment summary. All weights are in tonnes, recruitment in thousands. Low and high refer to 95% confidence intervals.

		ecruitment age			SSB				F	ages 2–4	
Year	Low	Value	High	Low	Value	High	Landings	Discards *	Low	Value	High
1993	116903	153295	189686	1764	2414	3064	813	365	0.40	0.67	0.94
1994	426070	526461	626852	1485	2265	3044	1042	468	0.38	0.69	1.00
1995	38334	61815	85296	1544	2400	3256	1736	780	0.50	0.92	1.34
1996	1102367	1359186	1616005	3690	4902	6114	2981	709	0.47	0.74	1.00
1997	149582	209979	270376	2734	4092	5451	3547	895	0.55	0.92	1.28
1998	260607	342686	424765	6527	8253	9978	4874	1015	0.67	0.97	1.26
1999	545255	677318	809381	4194	5689	7184	4095	634	0.94	1.42	1.90
2000	63101	96885	130670	1842	2764	3686	1357	802	0.57	1.00	1.44
2001	560857	706607	852357	2788	3904	5019	2246	269	0.46	0.70	0.94
2002	91764	132890	174017	1947	2960	3974	1817	387	0.54	0.89	1.24
2003	312287	422798	533308	2407	3507	4606	1517	390	0.42	0.72	1.02
2004	503406	646316	789225	1586	2656	3727	1217	392	0.38	0.69	1.00
2005	387298	494514	601730	1569	2553	3537	666	551	0.31	0.57	0.83
2006	457052	566424	675796	2203	3298	4393	633	306	0.177	0.32	0.47
2007	171752	223615	275479	3092	4307	5521	886	722	0.34	0.54	0.74
2008	117321	157601	197881	3101	4422	5742	786	643	0.30	0.47	0.65
2009	261536	335500	409465	2473	3863	5253	581	579	0.22	0.36	0.51
2010	190919	250735	310550	2042	3355	4668	679	508	0.31	0.53	0.75
2011	237893	311522	385151	1783	3050	4317	446	307	0.161	0.28	0.40
2012	219290	302376	385463	2042	3349	4656	343	599	0.168	0.29	0.42
2013	1141541	1462138	1782735	2656	4277	5899	254	282	0.063	0.114	0.165
2014	489514	657405	825297	3950	5907	7863	518	488	0.088	0.151	0.21
2015	723221	971690	1220159	8825	12117	15409	833	652	0.080	0.134	0.187
2016	201808	293344	384880	11690	15967	20244	1008	298	0.055	0.091	0.127
2017	252647	371433	490218	14862	20302	25742	1662	333	0.070	0.116	0.163
2018	478139	721061	963984	14872	20646	26421	1993	568	0.087	0.149	0.21
2019	237606	438584	639563	11833	17184	22534	1778	672	0.091	0.165	0.24
2020		** 356963			17006						

* Discard estimates available from 2007; prior to 2007, discard estimates are based on limited sampling.

** Geometric mean recruitment 1993–2017.

Sources and references

EU. 2019. Regulation (EU) 2019/472 of the European Parliament and of the Council of 19 March 2019 establishing a multiannual plan for stocks fished in the Western Waters and adjacent waters, and for fisheries exploiting those stocks, amending Regulations (EU) 2016/1139 and (EU) 2018/973, and repealing Council Regulations (EC) No 811/2004, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007 and (EC) No 1300/2008. Official Journal of the European Union, L 83: 1– 17. http://data.europa.eu/eli/reg/2019/472/oj.

ICES. 2020. Working Group for the Celtic Seas Ecoregion (WGCSE). Draft report. ICES Scientific Reports. 2:40. xx pp. http://doi.org/10.17895/ices.pub.5978. Publication of the full report is expected end of 2020.

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Annex 1

ICES Advice on fishing opportunities, catch, and effort Celtic Seas ecoregion Published 28 June 2019



Haddock (Melanogrammus aeglefinus) in Division 7.a (Irish Sea)

ICES advice on fishing opportunities

ICES advises that when the EU multiannual plan (MAP) for Western Waters and adjacent waters is applied, catches in 2020 that correspond to the F ranges in the MAP are between 2333 and 3830 tonnes. According to the F A catches higher than those corresponding to F_{MSY} (3156 tonnes) can only be taken under conditions specified in the MAP, while the entire range is considered precautionary when applying the ICES advice rule.

Stock development over time

The spawning-stock biomass (SSB) is currently estimated to be well above MSY B_{trige} . Fish, a mortality (F) has been below F_{MSY} since 2013. Recruitment is highly variable throughout the time series but is estimated to be below average since 2016.

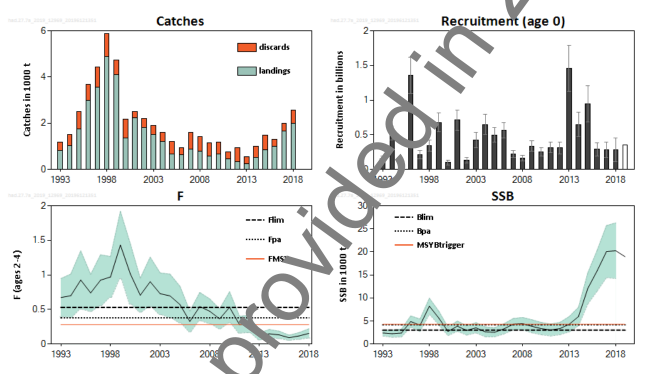


Figure 1 Haddock in Division 7.a. Summals of stock assessment (weights in thousand tonnes), The assumed 2019 recruitment value is not shaded areas in F and SSB plots and error bars in the recruitment plot represent 95% confidence intervals. Uncert introdo ndaries are not available for 2019.

Stock and exploitation staus

ICES assesses that fishing pressure on the stock is below F_{MSY} , F_{pa} , and F_{lim} , and that spawning-stock size is above MSY $B_{trigger}$, B_{pa} , and B_{lin}

ICES Advice 2019 – had.27.7a – https://doi.org/ 10.17895/ices.advice.4784 ICES advice, as adopted by its Advisory Committee (ACOM), is developed upon request by ICES clients (European Union, NASCO, NEAFC, and Norway).

Table 1	Haddock in Division 7.a. State of the stock and fisher	v relative to reference points.

	Fishing pressure					Stock size				
		2016	2017		2018			2017	2018	2019
Maximum sustainable yield	F _{MSY}	0	0	0	Below		MSY B _{trigger}	0	0	Afrive to ger
Precautionary approach	F _{pa} ,F _{lim}	0	0	0	Harvested sustainably		B _{pa} ,B _{lim}	0	0	Full reproduce ve apacity
Management plan	F _{MGT}	0	0	0	Below range		B _{MGT}	0	8	Above trigger

Catch scenarios

Table 2	Haddock in Divisi	ion 7.a. Assumptions r	made for the interim	year and in the forecast.

Variable	Value	Notes
E 2 4 (2010)	0.25	Catch constraint. TAC 2019 adjusted for annual reallocation of landings from rectangles 33E2 and 33E3 (10-year aver, revalue) = 3739 t - 430 t = 3309 t
F _{ages} 2–4 (2019)	0.25	rectangles 33E2 and 33E3 (10-yea ave. ⊲e value) = 3739 t – 430 t = 3309 t
SSB ₂₀₂₀	14 160	Tonnes (t); short-term fore st.
R _{age} 0 (2019 and 2020)	357 134	Thousands; Geometric mean (1. ⁹ 3–20, 6).
Catch (2019)	3 746	Tonnes; short-term forecast.
Wanted catch * (2019)	3 309	Tonnes; average discardentio (2016–2018).
Unwanted catch * (2019)	437	Tonnes; average disca d ratio 2016–2018).

* "Wanted catch" is used to describe fish that would be landed in the absence of the EU landing obligation. "Unwanted catch" refers to the component that was previously discarded.

Table 3 Haddock in Division 7.a. Annual catch scenarios. An veigness in tonnes.	
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Basis	Total catch (2020)	Wanted catch * (2020)	Unwanted catch * (2020)	F _{to} (2020	F _{wanted} (2020)	F _{unwanted} (2020)	SSB (2021)	% SSB change **	% Advice change ^
ICES advice basis									
EU MAP ^^: F _{MSY}	3156	2667	489	0.28	0.19	0.086	10493	-26	-15.6
F = MAP F _{MSY lower}	2333	1975	358	0.20	0.14	0.061	11317	-20	-38
F = MAP F _{MSY upper}	3830	3232	- 8	0.35	0.24	0.11	9824	-31	2.4
Other scenarios									
F = 0	0		0	0	0	0	13678	-3.4	-100
F _{pa}	4106	3453	644	0.38	0.26	0.12	9550	-33	9.8
Flim	5141	4324	817	0.50	0.35	0.15	8533	-40	38
$SSB_{2020} = B_{lim}$	11133	142	1991	1.64	1.14	0.50	2994	-79	198
$SSB_{2021} = B_{pa}$	9788	805.	1690	1.28	0.89	0.39	4160	-71	162
SSB ₂₀₂₁ = MSY B _{trigger}	9652	7992	1661	1.24	0.86	0.38	4281	-70	158
$F = F_{2019}$	887	2441	446	0.25	0.18	0.07	10762	-24	-23

* "Wanted" and "unwanted" catch, re u ed to describe fish that would be landed and discarded in the absence of the EU landing obligation, based on discard r te estimates for 2016–2018.

** SSB 2021 relative to SSB 2. 90.

^ Advice value for 2020 re. tive . avice value for 2019 (3739 tonnes).

^^ EU multiannual plan (1AP) or the Western Waters (EU, 2019)

The advised carchine 2019 is 15.6% lower than the 2019 advice, as a result of a decline in stock size.



Basis of the advice

Table 4 Haddo	ck in Division 7.a. The basis of the advice.
Advice basis	Management plan
Management plan	 The EU multiannual plan (MAP) for stocks in in the Western Waters and adjacent waters applies to this stock. The plan specifies conditions for setting fishing opportunities depending on stock status ind mickle use of the F_{MSY} range for the stock. In accordance with the MAP, catches higher than those corresponding to F_{MSY} can only be a ken providing SSB is greater than MSY_{Btrigger}, and one of the following conditions is met: a) if it is necessary for the achievement of objectives of mixed fishclies; b) if is necessary to avoid serious harm to a stock caused by intra- on other-species stock dynamics; c) in order to limit variations in fishing opportunities between connecting at the F_{MSY} range for this stock used in the MAP is precautionary. ICES considers that the F_{MSY} range for this stock used in the MAP is precautionary. Full details of the plan are described in EU (2019).

Quality of the assessment

The recent changes from bycatch to targeted fishing activity are accurated for with the inclusion of an updated selectivity pattern from 2013 onwards.

Recruitment estimates have been revised substantially between ascessments, with a high degree of interannual variation.



Figure 2. Haddock in Division 7.a. Historical assessment results (final-year recruitment estimates included).

Issues relevant for the advic

The assessment and the a vice at for Division 7.a, excluding the rectangles 33E2 and 33E3 in the Irish Sea.

Landings are adjusted to exclude those reported from rectangles 33E2 and 33E3 in the Irish Sea, as they are not considered to be part of this stock (Table 10). The annual reallocation has increased since 2006, peaking in 2017. In 2018 the reallocation accounted for 21% of the reported landings in Division 7.a, and contributed 7.5% of the estimated landings in divisions 7. b-k. This should be considered when setting TACs for the two management areas for haddock in divisions 7.a and 7.b k. Changes in the TAC for the haddock stock in Division 7.a may have implications for the fishing pressure on haddock in divisions 7.b-k.

Reference points

Table 5	Haddock in Division 7.a. Reference points, values, and their technical basis.								
Framework	Reference point	Value	Technical basis	Source					
MSY	MSY B _{trigger}	4281	Tonnes; the 5th percentile of B _{MSY} ; Division 7.a haddock has been fished at, or below F _{MSY} for > five years.	ICES 20 8a)					
approach	F _{MSY}	0.28	Median point estimates of EqSim with a segmented regression stock-recruitment relationship.	ICES (2018a)					
	B _{lim}	2994	Tonnes; lowest observed SSB with >75th percentile recruitment.	ICES (2018a)					
Precautionary	B _{pa}	4160	Tonnes; B_{lim} combined with the assessment error; $B_{lim} \times exp(1.645 \times \sigma)$; $\sigma = 0.20$.	ICES (2018a)					
approach	Flim	0.50	F with 50% probability of SSB < B _{lim} .	ICES (2018a)					
	F_{pa}	0.38	F_{lim} combined with the assessment error; $F_{lim} \times exp(-1.64 \times \sigma)$; $\sigma = 0.20$.	ICES (2018a)					
	MAP MSY B _{trigger}	4281	Tonnes; MSY B _{trigger}	ICES (2018a), EU (2019)					
	MAP Blim	2994	Tonnes; B _{lim}	ICES (2018a), EU (2019)					
Management	MAP F _{MSY}	0.28	F _{MSY}	ICES (2018a), EU (2019)					
plan	MAP range F _{lower}	0.20	Consistent with ranges resulting in no more than 5% reduction in long-term yield compared with MSY.	ICES (2018a), EU (2019)					
	MAP range F _{upper}	0.35	Consistent with ranges resulting in nomine than 5% reduction in long-term yield compired with MSY.	ICES (2018a), EU (2019)					

Basis of the assessment

Table 6 Haddock	in Division 7.a. Basis of the assessment and advise.
ICES stock data category	1 (<u>ICES, 2018b</u>).
Assessment type	ASAP (Age-Structured Assessmen, Programme; NOAA toolbox) that uses catches in the model and in the forecast (ICES, 2019).
Input data	Four survey indices (NIGFS-WIBTS-Q4, NIMIK, UKFSPW); annual maturity and growth data from the NIGFS-WIBTS-Q4, NIMIK, UKFSPW); annual maturity and growth data from the NIGFS-WIBTS-Q4, NIMIK, UKFSPW); annual maturity and growth age.
Discards and bycatch	Included in the assestment for the full time-series.
Indicators	None.
Other information	This stock was b man, d in 2017 (ICES, 2017). Revision in reference points in 2018 (ICES, 2018a).
Working group	Working Group for the Celtic Seas Ecoregion (WGCSE)

Information from stakeholders

There is no additional information available.

History of the advice, catch, and management

Table 7	Haddock in Divisio	n 7.a. ICES advic	e and official lar	ndings. All w	eights are in t	tonnes.		
		Catch	Landings	Agreed	Official	ICES		
Year	ICES advice	. –	corresponding	TAC *	landings	landings	ICES discard	ICES catches
		to advice	to advice		<u> </u>			
1987	Not dealt with			6000	1287	1287		
1988	Not dealt with			6000	747	747		
1989	Not dealt with			6000	560	560		
1990	Not dealt with			6000	582	582		
1991	Not dealt with			6000	616	6 ó		
1992	Not dealt with			6000	703	65		
1993	Not dealt with			6000	730	- 13		
1994	Not dealt with			6000	681	104 ?		
1995	Not dealt with			6000	841	173	780	2516
1996	No advice			10000	1453	298	709	3690
1997	Means of setting catch			14000	192	3547	895	4442
1557	limits required			14000			000	
1998	Catch limit for Division 7.a		3000	20000	<u> </u>	4874	1015	5889
1999	No increase in F; catch		7000	4990	25.70	4095	634	4729
1555	limit for Division 7.a		7000			4055	034	4725
2000	Reduce F below F _{pa}		< 2800	3400	2447	1357	802	2159
2001	Reduce F below F _{pa}		< 1710	2700	2229	2246	269	2515
2002	Reduce F below F _{pa}		< 1200	1300	1115	1817	387	2204
2003	No cod catches		-		674	659^	-	-
2004	F < F _{pa}		< 1500	ر ۱5۴	761	1217	392	1609
2005	F < F _{pa}		< 1370	00	547	666	551	1217
2006	Substantial reduction in fishing mortality	-		175	655	633	306	939
2007	Substantial reduction in fishing mortality	-		1179	1078	886	722	1608
2008	No increase in effort	-		1238	879	786	643	1429
2009	No increase in effort	-		1424	846	581	579	1160
2010	No increase in effort	-		1424	939	679	508	1187
2011	See scenarios	-		1317	813	446	307	753
2012	Reduce catch and improved selectivity	~		1215	813	343	599	942
2013	Decrease catch by 18%		< 710	1189	656	254	283	537
2014	Increase catch by 17%	1120	< 572	1181	974	518	488	1006
2015	Increase catch by 20%	907	< 425	1181	1154	833	652	1485
2016	Precautionary approach (increase catch by 20%)	≤ 1072	≤ 481	1654	1477	1008	298	1306
2017	MSY approach	≤ 3061	≤ 2348	2615 ***	2379	1662	333	1995
2017	MSY approach	≤ 3444	<u>≤</u> 2348 ≤ 2796	3207	2523 **	1993	568	2561
2018	MSY approach	≤ 3444 ≤ 3739	≤ 2790	3739	2323	7222	508	2301
2019	Management pla	3156 (range 2333–3830)	<u>≤</u>	5739				

* Precautionary TAC for bare 7–10 and CECAF 34.1.1 up to 1998. Since 1999 a special condition or separate TAC has been set for Division 7.a.

** Preliminary.

*** Revised TAC in Ma. h 2017. ^ Underestimate becaus of inadequate sampling.



History of the catch and landings

Table 8 Ha	addock in Division 7.a.	Catch distribution by	/ fleet in 2018 as estimat	ed by ICES.						
Catch		Estimated landings								
	Otter t	rawls	Scottish seines	Mid-water trawl	Cipr gear types					
	Nephrops directedDemersal fishfisherydirected fishery		3%	29%	<16					
	8%	60%								
			1993 tonnes							
2561 tonnes			Estimated discards							
	Otter t	rawls	Scottish seines	Mid-water rawl	Other gear types					
	Nephrops	Demersal fish								
	directed fishery	directed fishery	1%	-70	0%					
	57%	39%								
			568 tonnes							

	Table 9	Hadd	Haddock in Division 7.a. History of official landings and ICES estimates of landings (tonnes).										
- [LIK.	LIK						

Year	Belgium	France	Ireland	Netherlands	UK (England & Wales) *	UK (Isle of Man)	UK (N Ireland) *	r (Scotland) **	United Kingdom **	Total	ICES landings ^
1984	3	38	199	-	29	2	38	78		387	387
1985	4	31	341	-	28	5	115	104		728	728
1986	5	39	275	-	22	4	35১	23		726	726
1987	10	50	797	-	41	3	230	156		1287	1287
1988	12	47	363	-	74		196	52		747	747
1989	4	n/a	215	-	252		-	86		560	560
1990	4	n/a	80	-	177	5	-	316		582	582
1991	1	n/a	254	-	204		-	143		616	616
1992	8	73	251	-	244	13	-	114		703	656
1993	18	41	252	-	26	ET.	-	140		730	813
1994	22	22	246	-	01	24	-	66		681	1042
1995	32	58	320	-	25 '	27	-	110		841	1736
1996	34	105	798	1	405	38	-	14		1453	2981
1997	55	74	1005	1 -	717	9	-	51		1925	3547
1998	104	86	1699	1	.023	13	-	80		3015	4874
1999	53	n/a	759	5	1479	7	-	67		2370	4095
2000	22	49	1238	2	1061	19	-	56		2447	1357
2001	68	184	652		1238	1	-	86		2229	2246
2002	44	72	401	- (551	-	-	47		1115	1817
2003	20	146	229	-	248	-	-	31		674	n/a
2004	15	20	296	-	421	-	-	9		761	1217
2005	22	36	13		344	-	-	6		547	666
2006	23	20) <u> </u>	419	-	-	9		655	633
2007	30	11		-	559	-	-	1		1078	886
2008	15	<u> </u>	19	-	521	1	-	17		879	786
2009	7	<u> </u>	388	-	446	1	-	1		846	581
2010	9		333	-	593	-	-	2		939	679
2011	16	8	434	-	355	-				813	446
2012	1.	3	561	-		-			236	813	343
2013		1	492	-		< 1			155	656	254
2014	7	0	541	-		< 1			426	974	518
2015	7	7	507	-		< 1			634	1154	833
2016	5	1	632	-					825	1463	1008
2017	5	5	1114	-					1240	2363	1662
2018 ***	4	0	949	-					1580	2532	1993

* From 1989 2011, Northern Ireland is included with England and Wales.

** Since 2012, Northern Ireland and Scotland have been included with UK.

*** Preliminary.

^ Landings in the southern part of Division 7.a (rectangles 33E2 and 33E3) are excluded. n/a = not available.

	are in tonnes.				
Year	ICES landings	ICES discards estimates	ICES catch estimates	% discard	Landings taken or reported in rectangles 33E2 and 33E3 (belonging to the 7.b-k stoch *
1995	1736	780	2516	31.0	16
1996	2981	709	3690	19.2	33
1997	3547	895	4442	20	36
1998	4874	1015	5889	17.2	28
1999	4095	634	4729	13.4	34
2000	1357	802	2159	77	11
2001	2246	269	2515	10.7	74
2002	1817	387	2204	17.6	82
2003 *	659	-	-		64
2004	1217	392	1609	24	53
2005	666	551	1217	45	35
2006	633	306	939	33	26
2007	886	722	1608	45	222
2008	786	643	1429	45	194
2009	581	579	_ `60	50	285
2010	679	508	1*57	43	267
2011	446	307	753	41	374
2012	343	599	2	64	473
2013	254	283	537	53	410
2014	518	488	10.6	49	470
2015	833	652	485	44	322
2016	1008	298	1306	23	455
2017	1662	333	1995	17	715
2018	1993	568	2561	22	532

 Table 10
 Haddock in Division 7.a. ICES landings, discards, catch, and % discards by weight for Division 7.a haddock. All weights are in toppes

* Underestimate or low confidence due to inadequate samplin,

** Landings in the southern part of Division 7.a (rectangle 23E2 and 33E3) are not included in the assessment, and are considered to be part of the stock had.27.7b–k.



Summary of the assessment

Table 11

Haddock in Division 7.a. Assessment summary. All weights are in tonnes. Recruitment presented in thousands. Low and high refer to 95% confidence intervals.

Magaz	Recruitment age 0			SSB			Le se altre e se	Discoulo Discoulo		7es 2–4		
Year	Low	Value	High	Low	Value	High	Landings	Discards	Lov	V 11. 2	High	
1993	117263	1738	190222	1738	2391	3045	813	365	0.40	0.6	0.95	
1994	426481	1457	627549	1457	2234	3012	1042	468	ົ າ.39		1.01	
1995	39015	1524	86733	1524	2376	3227	1736	780	0.5	0.93	1.35	
1996	1100525	3669	1614045	3669	4879	6090	2981	700	0.47	0.74	1.01	
1997	150293	2710	271688	2710	4066	5423	3547	895	9.56	0.92	1.29	
1998	261794	6484	426912	6484	8209	9934	4874	1، '5	ι 67	0.97	1.26	
1999	545384	4153	809909	4153	5648	7144	4095	634	J.94	1.43	1.92	
2000	64042	1811	132556	1811	2727	3644	1357	02	0.58	1.01	1.45	
2001	562831	2760	855906	2760	3873	4985	2246	69	0.46	0.71	0.95	
2002	92875	1925	176049	1925	2938	3951	1817		0.55	0.90	1.26	
2003	313251	2407	534829	2407	3518	4629	1517	390	0.43	0.73	1.03	
2004	503513	1562	789540	1562	2636	3711	12: 7	392	0.38	0.70	1.01	
2005	388532	1555	603481	1555	2547	3538	66	551	0.31	0.57	0.83	
2006	457145	2180	676355	2180	3288	4395	23	306	0.177	0.33	0.47	
2007	172165	3066	276296	3066	4298	5529	886	722	0.34	0.54	0.75	
2008	117980	3072	199010	3072	4416	5761	786	643	0.30	0.47	0.65	
2009	262421	2431	411201	2431	3848	5265	581	579	0.22	0.36	0.51	
2010	192055	2005	313207	2005	3344	4682	679	508	0.31	0.53	0.76	
2011	239260	1742	389020	1742	3037	4 .51	446	307	0.159	0.28	0.40	
2012	222930	2007	394450	2007	3345	68	343	599	0.165	0.29	0.42	
2013	1127346	2626	1790100	2626	4287	<u>5</u> ະ ົ	254	282	0.061	0.110	0.159	
2014	476477	3950	820724	3950	<u>595</u> ′	65	518	488	0.086	0.148	0.21	
2015	683668	8680	1202519	8680	<u>1205</u> ເ	154 36	833	652	0.078	0.132	0.186	
2016	189865	11468	385994	11468	<u>1.5 1</u>	20320	1008	298	0.055	0.091	0.128	
2017	171930	14401	387946	14401	2 049	25697	1662	333	0.069	0.117	0.165	
2018	111690	14200	450562	14200	202 11	26283	1993	568	0.087	0.154	0.22	
2019	357134 *				18540							

*Geometric mean recruitment 1993–2016.

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