

Haddock (Melanogrammus aeglefinus) in Division 6.b (Rockall)

ICES advice on fishing opportunities

ICES advises that when the MSY approach is applied, catches in 2021 should be no more than 6239 tonnes.

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

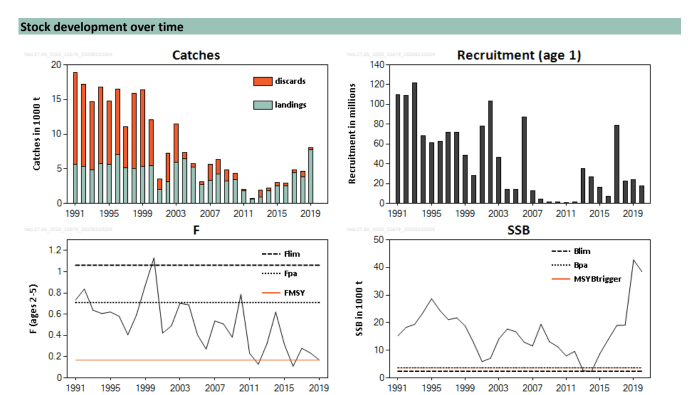


Figure 1 Haddock in Division 6.b. Summary of the stock assessment (weights are in thousand tonnes). Discard estimates are available from 2010; prior to 2010, discard numbers are reconstructed with limited sampling information.

Stock and exploitation status

Table 1 Haddock in Division 6.b. State of the stock and the fishery relative to reference points.

able 2 Haddock in Division 6.5. State of the Stock and the fishery relative to reference points.											
		Fishing pressure						Stock size			
		2017	2018		2019			2018 2019		2020	
Maximum sustainable yield	F _{MSY}	8	8	8	Above		MSY B _{trigger}	•	•	Above trigger	
Precautionary approach	F _{pa} ,F _{lim}	•	•	•	Harvested sustainably		B _{pa} ,B _{lim}	•	•	Full reproductive capacity	
Management plan	F _{MGT}	_	_	–			B _{MGT}	_	_	_	

Catch scenarios

Table 2 Haddock in Division 6.b. Assumptions made for the interim year and in the forecast.

Variable	Value	Notes
F ₂₀₂₀	0.229	Average F (2017–2019) scaled to the F corresponding to catch constraint (expected catches in 2020).
SSB ₂₀₂₁	40609	Fishing at F = 0.229; in tonnes.
R _{age 1} (2020)	17484	Survey estimate in 2019 (RCT3); in thousands.
R _{age 1} (2021)	14156	Recruitment corresponding to the 25th percentile rank of the recruitment time- series; in thousands.
Catch (2020)	9766	UK (8442 tonnes) and Irish (824 tonnes) quotas + assumed Russian catch (500 tonnes); in tonnes.
Projected landings (2020)	8460	Short-term forecast; in tonnes.
Projected discards (2020)	1306	Discards based on mean discard rate-at-age for the period 2010–2019; in tonnes.

Table 3 Haddock in Division 6.b. Annual catch scenarios. All weights are in tonnes. No information on % TAC change is shown, because the TAC area differs from the stock distribution area.

Basis	Total catch * (2021)	Projected landings (2021)	Projected discards (2021)	F _{total} (2021)	F _{projected} landings (2021)	F _{projected} discards (2021)	SSB (2022)	% SSB change **	% advice change
ICES advice basis									
MSY approach: F _{MSY}	6239	5501	738	0.168	0.119	0.049	38128	-6.1	-40
Other scenarios									
NEAFC Proposed management strategy 1 ^^	7086	6247	839	0.193	0.137	0.057	37192	-8.4	-32
NEAFC Proposed management strategy 2 ^^^	8378	7385	993	0.233	0.165	0.068	35764	-11.9	-20
F = 0	0	0	0	0	0	0	44215	8.9	-100
F _{pa}	20561	18096	2465	0.71	0.5	0.21	22450	-45	96
F _{lim}	26535	23331	3204	1.06	0.75	0.31	16065	-60	153
$SSB_{2022} = B_{lim}$	40228	35235	4993	3.13	2.2	0.92	2474	-94	280
$SSB_{2022} = B_{pa} = MSY B_{trigger}$	38819	34025	4794	2.664	1.88	0.78	3712	-91	270
Rollover TAC	10472	9229	1243	0.301	0.213	0.088	33456	-17.7	0
$F = F_{2020}$	8264	7285	979	0.229	0.162	0.067	35890	-11.6	-21
F = MAP # F _{MSY lower}	4019	3544	475	0.105	0.074	0.031	40589	-0.05	-62
F = MAP # F _{MSY upper}	9546	8414	1132	0.27	0.191	0.079	34475	-15.1	-8.8

^{*} Total catch includes EU, non-EU (Russian Federation, Norway, UK, etc.).

The advised catch for 2021 is 40% lower than the advised catch for 2020. This is a result of a projected decline in total stock size in 2021, combined with a downward revision of recent stock sizes and a recent change in the assumptions for the estimation of fishery selectivity patterns for older age fish in the model.

^{**} SSB 2022 relative to SSB 2021.

[^] Advice value for 2021 relative to the advice value for 2020 (10 472 tonnes).

^{^^} TACF_{HCR} is derived from a two-step process: $F_{MSY} = 0.168$ followed by the TAC constraint (a), where the TAC₂₀₂₁ = TAC_{FMSY} + 0.2 × (TAC₂₀₂₀ –TAC_{FMSY}). To calculate the catch scenario of the proposed management strategy, ICES uses the advised catches for 2020 as the TAC₂₀₂₀; the formula for TAC₂₀₂₁, therefore, corresponds to catches of 6 239 + 0.2 × (10 472 –6239) = 7 086 tonnes.

^{^^^} TACF_{HCR} with TAC constraint (b), which implies no more than 20% below or 25% above of the TAC of preceding year (TAC_{y-1}).

[#] EU multiannual plan (MAP) for the Western Waters (EU, 2019).

Quality of the assessment

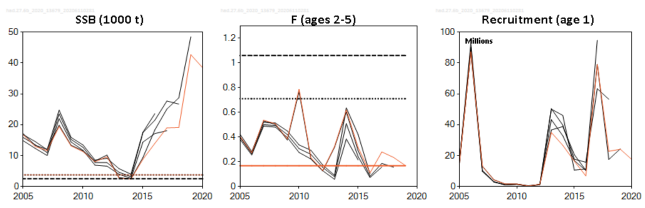


Figure 2 Haddock in Division 6.b. Historical assessment results.

History of the advice, catch, and management

 Table 4
 Haddock in Division 6.b. ICES advice and official landings. All weights are in tonnes.

	1		Borran Weighte an				
Year	ICES advice, with single-stock exploitation boundaries from 2004 onwards	Catch corresponding to advice	Landings corresponding to advice	Agreed TAC ^^	Official landings	ICES landings	Discards
1987	Precautionary TAC	10000	00 00 00		7995	8432	n/a
1988	Precautionary TAC	10000			7574	7929	n/a
1989	Status quo F; TAC	18000			6643	6728	n/a
1990	Precautionary TAC	5500			8213	3884	n/a
1991	Precautionary TAC	5500			5853	5656	13228
1992	Precautionary TAC	3800			4520	5321	11871
1993	80% of F (91)	3000			4113	4781	9853
1994	If required, precautionary TAC	-			3735	5732 *	11023
1995	No long-term gain in increasing F	5100 **			5491	5587	9168
1996	No long-term gains in increasing F	6900 **			6818	7072	9356
1997	No advice given	4900 **			5220	5167	5894
1998	No increase in F	4900			5098	4986	10862
1999	Reduce F below F _{pa}	3800	-		5990	5356	11062
2000	Reduce F below F _{pa}	< 3500	-		5688	5445	6609
2001	Reduce F below F _{pa}	< 2700	-		2315	2020	1535
2002	Reduce F below 0.2	< 1300	-		3037	3118	4152
2003	Lowest possible F	•	-		6148	5968	5521
2004	Lowest possible catch ^		-	702	6306	6434	883
2005	Lowest possible catch ^		-	702	5178	5239	505
2006	Lowest possible catch ^		-	597	2765	2756	386
2007	Reduce F below F _{pa} ^	< 7110	-	4615	3349	3347	2242
2008	Keep F below F _{pa} ^	< 10600	-	6916	4221	4222	2100
2009	No long-term gains in increasing F ^	ı	< 4300	5879	3445	3241	1557
2010	No long-term gains in increasing F ^	-	< 3300	4997	3405	3404	306
2011	See scenarios	-		3748	1903	1860	152
2012	MSY approach	-	< 3300	3300	710	686	16
2013	No directed fisheries, minimize bycatch and discards	0	0	990	826	889	1143
2014	MSY approach	< 1620	< 980	1210	1675	1845	274

Year	ICES advice, with single-stock exploitation boundaries from 2004 onwards	Catch corresponding to advice	Landings corresponding to advice	Agreed TAC ^^	Official landings	ICES landings	Discards
2015	MSY approach	< 4310	< 2930	2580	2445	2510	527
2016	MSY approach	≤ 3932	≤ 3225	3225	2585	2504	301
2017	MSY approach	≤ 4690	≤ 4130	4690	4610	4430	396
2018	MSY approach	≤ 5163		5163	3868 #	3850 #	788
2019	MSY approach	≤ 10469		10469	7686 #	7778 #	302
2020	MSY approach	≤ 10472		10472			
2021	MSY approach	≤ 6239					

^{*} Including misreporting.

n/a = Not available.

Summary of the assessment

Table 5 Haddock in Division 6.b. Assessment summary. Weights are in tonnes and recruitment in thousands.

Year	Recruitment age 1	SSB	Landings	Landings BMS	Discards	F ages (2–5)
1991	109393	15270	5656		13240	0.73
1992	109030	18340	5321		11878	0.84
1993	121877	19428	4781		9858	0.64
1994	68248	23733	5732		11030	0.61
1995	61259	28660	5587		9173	0.62
1996	62423	24366	7072		9365	0.58
1997	71667	21076	5167		5900	0.41
1998	71657	21779	4986		10903	0.59
1999	48444	18796	5356		11066	0.87
2000	28119	12713	5445		6637	1.13
2001	77858	5956	2020		1536	0.42
2002	103594	7123	3118		4158	0.49
2003	46796	14133	5968		5522	0.70
2004	14156	17716	6434		883	0.69
2005	14458	16743	5239		505	0.41
2006	87335	12968	2756		386	0.27
2007	13071	11604	3347		2242	0.54
2008	4325	19427	4222		2104	0.51
2009	1563	13139	3241		1556	0.38
2010	1586	11272	3404		907	0.79
2011	340	7987	1860		152	0.23
2012	1358	9643	686		29	0.129
2013	34995	2726	889		1065	0.32
2014	26666	2376	1845		332	0.62
2015	16390	8823	2510		554	0.32
2016	6862	13978	2504	< 0.5	401	0.109
2017	78976	18996	4430		379	0.28
2018	22770	19139	3850		788	0.23
2019	24129	42707	7778	4	303	0.169
2020	17484 *	38444				

^{*} RCT3 estimate.

^{**} Landings at status quo F.

[^] Single-stock boundary and the exploitation of this stock should be conducted in the context of mixed fisheries, protecting stocks outside safe biological limits.

^{^^} Agreed EU TAC for Division 6.b and subareas 12 and 14.

^{^^^} Including below minimum size (BMS) catch.

[#] Preliminary.

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. 2019a. Workshop for harvest control component of long-term Management Plan for Rockall haddock (WKROCKMSE). ICES Scientific Reports, 1:59. 130 pp. http://doi.org/10.17895/ices.pub.5546.

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.

Recommended citation: ICES. 2020. Haddock (*Melanogrammus aeglefinus*) in Division 6.b (Rockall). *In* Report of the ICES Advisory Committee, 2020. ICES Advice 2020, had.27.6b. https://doi.org/10.17895/ices.advice.5921.

ICES Advice on fishing opportunities, catch, and effort Celtic Seas and Oceanic Northeast Atlantic ecoregions Published 30 September 2019



Haddock (Melanogrammus aeglefinus) in Division 6.b (Rockall)

ICES advice on fishing opportunities

ICES advises that when the MSY approach is applied, catches in 2020 should be no more than 10 472 to mes

Stock development over time

The spawning–stock biomass (SSB) has increased from the lowest estimated values in 2014 and is current, estimated to be well above MSY B_{trigger}. Fishing mortality (F) has been declining and is below F_{MSY} in 2013. Recruitment during 2008–2012 is estimated to have been extremely weak, but has improved since then. Recruitment in 2018 and 2019 is estimated to be below average.

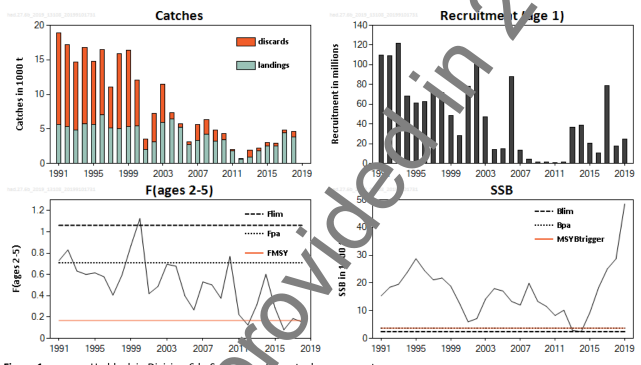


Figure 1 Haddock in Division 6.b. Springs of the stock assessment.

Stock and exploitation status

ICES assesses that fishing pres are or the stock is below F_{MSY} , F_{pa} , and F_{lim} , and that the spawning stock size is above MSY $B_{trigger}$, B_{pa} , and B_{lim} .

Table 1 Hadd' ck in vision 5.b. State of the stock and fishery relative to reference points.

able 1 Hadd tk in Wision 5.b. State of the stock and fishery relative to reference points.											
Fishing pressure							Stock size				
		2016	2017		2018	_		2017	2018	2019	
Maximum susta, able yield	MSY	•	8	0	Below		MSY B _{trigger}	•	•	Above trigger	
Precautionary app.	F _{pa} ,F _{lim}	•	•	•	Harvested sustainably		B_{pa}, B_{lim}	•	•	Full reproductive capacity	
Managen C plan	F _{MGT}	-	_	_			B _{MGT}	_	-	_	

Catch scenarios

Table 2Haddock in Division 6.b. Assumptions made for the interim year and in the forecast.

Variable	Value	Notes
F ₂₀₁₉	0.162	F consistent with assumed catches in 2019.
SSB ₂₀₂₀	44411 tonnes	
R _{age 1} (2019)	24 444 thousands	Survey estimate in 2018 (RCT3).
R _{age 1} (2020)	14 170 thousands	Recruitment corresponding to the 25th percentile in a of the recruitment time-series.
Catch (2019)	9763 tonnes	UK (8439 t) and Irish (824 t) quotas + assumed P catch (500 t).
Wanted catch (2019)	8512 tonnes	
Unwanted catch (2019)	1251 tonnes	EU discards based on mean discard rate-at-age is the pe od 2008–2017.

Table 3 Haddock in Division 6.b. Annual catch scenarios. All weights are in tonnes. No aformation on % TAC change is shown because the TAC area differs from the stock distribution area.

Basis	Total catch* (2020)	Wanted catch** (2020)	Unwanted catch** (2020)	F _{total} (2020)	F _{wanted} (2020)	F _{unwanted} (20 ₂₀)	SS8 (2021)	% SSB change ***	% Advice change ^
ICES advice basis			4						
MSY approach: F _{MSY}	10472	9221	1251	0.168	0.111	0.05	44936	1.18	0.03
Other scenarios									
NEAFC Proposed management strategy	10471	9220	1251	0.168	111	0.057	44936	1.18	0.0191
NEAFC Proposed management strategy	10472	9221	1251	0.168	0.11	0.057	44936	1.18	0.03
F = 0	0	0	0	V	0	0	57749	30	-100
F _{pa}	30092	26102	3990 (710	0.467	0.243	20899	-53	187
F _{lim}	36493	31422	5071	1.00	0.697	0.363	13166	-70	249
SSB ₂₀₂₁ = B _{lim}	46084	39013	7071	2. 21	1.631	0.850	2474	-94	340
$SSB_{2021} = B_{pa} =$ $MSY B_{trigger}$	44833	38067	67	2.113	1.390	0.723	3712	-92	328
F = F ₂₀₁₉	10127	8919	1200	0.162	0.106	0.056	45359	2.1	-3.3
F = MAP# F _{MSY lower}	6854	6047	807	0.105	0.069	0.036	49368	11.2	-35
F = MAP#F _{MSY upper}	15531	13632	1 ~~	0.270	0.178	0.092	38734	-12.8	48

^{*} Total catch includes EU, non EU (Russian Federat. n. Norway, etc.) "wanted catch" (landings) and discards.

The SSB has increased but the benchmark revised F_{MSY} from 0.2 to 0.168, which resulted in a negligible change in advised catch.

^{** &}quot;Wanted" and "unwanted" catch are used to lescribe fish that would be landed and discarded in the absence of the EU landings obligation.

^{***} SSB 2021 relative to SSB 2020.

[^] Advice value for 2020 relative to the advice value for 2019 (10 469 tonnes).

^{^^} TACF_{HCR} is derived from 2 to 0-step process: $F_{MSY} = 0.168$ followed by the TAC constraint (a), where the TAC₂₀₂₀ = TAC_{FMSY} + 0.2 × (TAC₂₀₁₉ – ACF_{MSY}) To calculate the catch scenario of the proposed management strategy, ICES uses the advised catches for 2019 as the TAC₂₀₁, the formula for TAC₂₀₂₀, therefore, corresponds to catches of 10 472 + 0.2 × (10 469 – 10 472) = 10 471 tonnes.

^{^^^} TACF_{HCR} with TAC constraint (b) valich implies no more than 20% below or 25% above of the preceding year (TAC_{y-1}).

[#] EU multiannual plan (MA) for ... Western Waters (EU, 2019a).

Basis of the advice

Table 4 Haddock in Division 6.b. The basis of the advice.

Advice basis	MSY approach
Management plan	There is no agreed management plan for haddock in this area. Two management strategic (NEAFC and EU MAP) have been assessed to be precautionary. NEAFC has requested ICES to evaluate the handst control rules using F _{MSY} as target. ICES concluded that the NEAFC harvest control rules in the long care management strategy for Rockall haddock were consistent with the precautionary approach (IC 12019a). 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 tatus and making use of the F _{MSY} range for the stock. In accordance with the MAP, catches higher than those corresponding to the plan and one of the following conditions is met: a) if it is necessary for the achievement of objectives of mixed fish rives; b) if is necessary to avoid serious harm to a stock caused by intra- or inter-species stock dynamics; c) in order to limit variations in fishing opportunities how en consecutive years to not more than 20%. ICES considers that the F _{MSY} range for this stock used in the Management of the stock in EU (2019a).

Quality of the assessment

In 2019, a benchmark was conducted on this stock (ICES, 2019). The wends are consistent except for F in 2010, which has been revised upward significantly due to revised catch-at-ag of the discards.

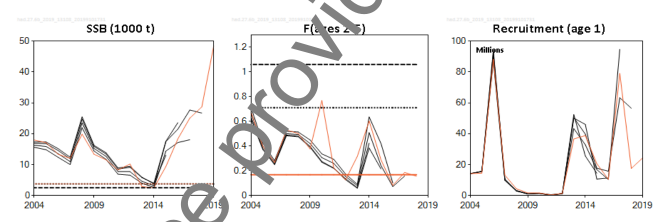


Figure 2 Haddock in Division 6.b. Historical assessment results.

Issues relevant for the actice

ICES provides. Note a set on the MSY approach because no existing precautionary management plan has been agreed by the relevant management authorities (EU and NEAFC). Catch options associated with the EU MAP and NEAFC management strategies are include ain Table 3.

Reference points

Table 5 Haddock in Division 6.b. Reference points, values, and their technical basis.

			onits, values, and then teenmear basis.	
Framework	Reference point	Value	Technical basis	Source
	MSY B _{trigger}	3712 tonnes	B _{pa}	ICES (2019a)
MSY approach	F _{MSY}	0.168	Segmented regression with B _{loss} , the lowest observed spaw ing-stock biomass (EqSim).	IC S (2019a)
	B _{lim}	2474 tonnes	B _{lim} = B _{loss} = SSB in 2014, the lowest observed spawning tock estimated in previous assessments.	ICES (2019a)
Precautionary approach	B_pa	3712 tonnes	B_{pa} = B_{lim} × 1.4. This is considered to be the minimal SSB required to obtain a high probability (95%) of maintaining \$\frac{1}{3}\$ SSB as we B_{lim}	ICES (2019a)
	F _{lim}	1.06	Based on a 50% probability of being above B_{lim} in a stochatic simulation with a segmented regression using real, in at B_{lim} .	ICES (2019a)
	F _{pa}	0.710	$F_{pa} = F_{lim}/1.5$	ICES (2019a)
Management	SSB_{mgt}	3712 tonnes	B _{pa}	ICES (2019a)
plan *	F _{mgt}	0.168	F _{MSY}	ICES (2019a)
	MAP MSY B _{trigger}	3712 tonnes	MSY B _{trigger}	ICES (2019a)
	MAP B _{lim}	2474 tonnes	B _{lim}	ICES (2019a)
	MAP F _{MSY}	0.168	F _{MSY}	ICES (2019a)
Management plan **	EU MAP range F _{lower}	0.105	Consistent with range res. Iting in no more than 5% reduction in long-term yield compared with MSY (see methods in ICES (2016))	ICES (2019a)
	EU MAP range F _{upper}	0.27	Consistent with range esulting in no more than 5% reduction in long-term yield compared with MSY (see methods in ICES (2016)).	ICES (2019a)

^{*} Proposed NEAFC multiannual plan (MAP).

Basis of the assessment

Table 6Haddock in Division 6.b. Basis of the assessment and advice.

ICES stock data category	1 (<u>ICES, 2018</u>).
Assessment type	Age-structured model (\ XSA) t at uses catches in the model and in the forecast. (ICES, 2019b)
Innut data	Commercial landing, estimated discards, age composition of catches; one survey index (Rock-WIBTS-
Input data	Q3); fixed maturity o _b 'e (knife-edge at age 3), fixed natural mortality (0.2).
Discards and bycatch	Discards are in Juge \in the assessment.
Indicators	Russian traw cousti survey and the trawl survey-based assessment, statistical catch-at-age analysis
indicators	(StatCam analytic Loddel).
Other information	This stock was bench, arked in 2019 (ICES, 2019b).
Working group	Working coup for the Celtic Seas Ecoregion (WGCSE)

Information from stakehol les

Since 2014, there has then first by the Scottish industry/science observer sampling scheme to improve coverage in subareas 4 and 6. However, the number of samples remains low for this stock. Increasing observer coverage of catches at Rockall, including the collection of age data from the landing component of the catch during observer trips, will help improve the overall brone, ical sampling for the stock. Recognizing the low sampling levels, Scottish industry will continue to liaise with science on sampling opportunities.

^{**} The EU multiannual plan (MAP) for stocks in the Western Wate, and a pacent has been agreed by the EU for this stock (EU, 2019).

History of the advice, catch, and management

Table 7 Haddock in Division 6.b. ICES advice and official landings. All weights are in tonnes

Table 7	Haddock in Division 6.b. ICES advice and official landings. All weights are in tonnes.									
	ICES advice single-stock	Catch	Landings		Off: a: al					
Year	exploitation boundaries	corresponding	corresponding to	Agreed TAC ^^	Official	ICES landin	Discards			
	from 2004 onwards	to advice	advice		landings					
1987	Precautionary TAC	10000			7995	8 22	n/a			
1988	Precautionary TAC	10000			7574	7929	n/a			
1989	Status quo F; TAC	18000			6643	728	n/a			
1990	Precautionary TAC	5500			8213	388	n/a			
1991	Precautionary TAC	5500			5853	5655	13228			
1992	Precautionary TAC	3800			4520	5320	11871			
1993	80% of F(91)	3000			1	4784	9853			
1994	If required, precautionary TAC	-			735	5733*	11023			
1995	No long-term gain in increasing F	5100**			5491	5112	9168			
1996	No long-term gains in increasing F	6900**			b 18	6275	9356			
1997	No advice given	4900**			5220	4629	5894			
1998	No increase in F	4900			5098	4499	10862			
1999	Reduce F below F _{pa}	3800	-		5990	5139	11062			
2000	Reduce F below F _{pa}	< 3500	-		5688	5331	6609			
2001	Reduce F below F _{pa}	< 2700		7	2315	2036	1535			
2002	Reduce F below 0.2	< 1300	=		3037	3336	4152			
2003	Lowest possible F	ı	-		6148	6242	5521			
2004	Lowest possible catch ^		-	702	6306	6445	883			
2005	Lowest possible catch ^			702	5178	5179	505			
2006	Lowest possible catch ^		-	597	2765	2765	386			
2007	Reduce F below F _{pa} ^	< 7110		4615	3349	3349	2242			
2008	Keep F below F _{pa} ^	< 10600	-	6916	4221	4221	2100			
2009	No long-term gains in increasing F ^	-	4300	5879	3445	3445	1557			
2010	No long-term gains in increasing F ^	-	< 3300	4997	3405	3405	306			
2011	See scenarios	ζ -		3748	1903	1903	152			
2012	MSY approach		< 3300	3300	710	710	16			
2013	No directed fisheries, minimize bycatch and discards	0	0	990	826	826	1143			
2014	MSY approach	< 1620	< 980	1210	1675	1675	274			
2015	MSY approach	< 4310	< 2930	2580	2445	2445	527			
2016	MSY approach	≤ 3932	≤ 3225	3225	2585	2585	301			
2017	MSY approach	≤ 4690	≤ 4130	4690	4610	4610	396			
2018	MSY approach	≤ 5163		5163	3868^^^	3868^^^	788			
2019	MSY approach	≤ 10469		10469						
2020	MSY approac	≤ 10472								
	g misroporting		•							

^{*} Including misreporting.

ICES Advice 2019 5

^{**} Landings at Antus q

[^] Single-stock boy lary and the exploitation of this stock should be conducted in the context of mixed fisheries, protecting stocks outside safe bic ogical pits.

^^ Agreed EU TA for P vision 6.b and subareas 12 and 14.

AAA Pr

n/a = No ava able.

History of the catch and landings

 Table 8
 Haddock in Division 6.b. Catch distribution by fleet in 2018 as estimated by ICES.

Catch	Landi	Discards	
4656 tonnes (t)	Otter trawl 99.6 %	Longline 0.4%	7t s
	3868		

Table 9 Haddock in Division 6.b. History of commercial catch and landings. All weights are in tonnes

Table 9	Н	addoc	K IN D	ivision e	D.D. HIS	story c	or commerc	iai cati	ch and landi	ngs. All weig	gnts are i	n tonnes		
Year	Faroe Islands	France	Iceland	Ireland	Norway	Portugal	Russian Federation	Spain	UK (E,W, & NI)	UK (Scot.)	le,	Unal' cated	Lancos from NEAFC area	ICES landings estimate
1996	-	-**	-	747	24	-	1	1	293	5753	6818	- 5 3	NA	6275
1997	-	-	+	895	24	ī	1	22	165	4114	5220	591	NA	4629
1998	-	-	-	704	40	4	-	21	561	3768	5098	-599	NA	4499
1999	-	-	167	1021	61	-	458	25	288	3970	55.70	-851	NA	5139
2000	NA	5	-	824	152	-	2154	47	36	2470	5688	-357	NA	5331^
2001	NA	2	-	357	70	-	630	51	-	12 5	. 215	-279	NA	2036^
2002	-	-	-	206	49	-	1630	7	-	1145	3037	299	NA	3336^
2003	-	1	-	169	60	-	4237	19	56	1607	6148	94^^	NA	6242^
2004	-	-	-	19	32	-	5844	-		4. ***	6306	139^^	NA	6445
2005	-	-	-	105	33	-	4708	-	-	332 **	5178	1	NA	5179
2006	2	-	-	41	123	-	2154	5		***	2765	0	NA	2765
2007	2	-	-	338	84	-	1282	-		1643***	3349	0	NA	3349
2008	16	-	-	721	36	-	1669	•		1779***	4221	0	NA	4221
2009	16	-	-	352	71	-	55		-	2951***	3445	0	NA	3445
2010	42	-	-	169	65	-	198		<u> </u>	2931***	3405	0	NA	3405
2011	2	< 1	-	123	40	-	- '	<u> </u>)	1738***	1903	0	NA	1903
2012	53	-	-	31	48	-	1	-	-	577***	710	0	26	710
2013	-	-	-	105	121	-	4	<u> </u>	-	596	826	0	91	826
2014	1	2	-	95	38	-	3გი	7	-	1152	1675	0	86	1675
2015	1	-	-	190	66	-	1.	-	-	2052	2445	0	202	2445
2016	-	-	-	362	63	-		-	-	2160	2585	0	624	2585
2017*	-	-	-	500	26	(151			3930	4610	0	309	4610
2018*				433	16		-			3418	3868	0	494	3868
*Drolir														

^{*}Preliminary.

^{**} Included in Division 6.a.

^{***} Includes UK England, Wales, and N. Irea d la dings

[^] Includes the total Russian catch.

^{^^} Non-official.

NA = not available.

Summary of the assessment

 Table 10
 Haddock in Division 6.b. Assessment summary. Weights are in tonnes and recruitment in thousands.

Table 10	Haddock in Division 6.b. Asses	sment summary. We	eignts are in tonnes an	a recruitment in thou	sands.
Year	Recruitment age 1	SSB	Landings	Discards	F es 2–5
1991	109540	15357	5655	13240	0.73
1992	109143	18471	5320	11878	0.83
1993	121862	19544	4784	985	0.63
1994	68327	23854	5733	1103(0.60
1995	61262	28760	5587	9173	0.61
1996	62439	24438	7075	9365	0.58
1997	71687	21117	5166	5900	0.41
1998	71695	21795	4984	10. 72	0.59
1999	48472	18844	5358	11066	0.87
2000	28158	12730	5445	7د /6	1.13
2001	78115	5981	2020	1 536	0.42
2002	104614	7155	3116	4158	0.49
2003	47320	14205	5967	5522	0.70
2004	14170	17971	437	883	0.68
2005	14506	17107	5230	505	0.40
2006	88242	13346	2756	386	0.27
2007	13174	12031	3348	2242	0.53
2008	4368	19862	4, 21	2104	0.50
2009	1576	13357	32 2	1556	0.38
2010	1606	11548	5404	907	0.77
2011	343	8274	1861	152	0.22
2012	1370	10184	686	29	0.126
2013	36658	2872	889	1065	0.32
2014	38814	2474	1845	332	0.60
2015	20623	95 1	2510	554	0.29
2016	10472	1, 346	2504	401	0.082
2017	79118	250 7	4431	379	0.187
2018	17509	2870	3850	788	0.156
2019	24444*	'8513			

^{*} RCT3 estimate.

Sources and references

EU. 2019a. 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 2166/2005, (EC) No 388/2006, (EC) No 509/2007 and (EC) No 1300/2008. Official Journal of the Europ an Ur to L 83: 1–17. http://data.europa.eu/eli/reg/2019/472/oj.

ICES. 2016. EU request to ICES to provide F_{MSY} ranges for selected stocks in ICES subareas 5 to 10 In Peport of the ICES Advisory Committee, 2016. ICES Advice 2016, Book 5, Section 5.4.1. 13 pp.

ICES. 2018. Advice basis. *In* Report of the ICES Advisory Committee, 2018. ICES Advice 2018, 100k 1, Section 1.2. https://doi.org/10.17895/ices.pub.4503.

ICES. 2019a. ICES. 2019. Workshop for harvest control component of long-term Managem and Plan for Rockall haddock (WKROCKMSE). ICES Scientific Reports. 1:59. 130 pp. http://doi.org/10.17895/ices.pub.5546

ICES. 2019b. ICES. 2019. Benchmark Workshop on Rockall haddock had.27.6b (WKROCK). ICES Scientific Reports. 1:xx. xxpp. 10.17895/ices.pub.5547

ICES. 2019c. Report of the Working Group for the Celtic Seas Ecoregion ICLS Scientific Reports, 1:29. 1078 pp. http://doi.org/10.17895/ices.pub.4982.



Recommended citation: ICES. 2019. Haddock (*Melanogrammus aeglefinus*) in Division 6.b (Rockall). *In* Report of the ICES Advisory Committee, 2019. ICES Advice 2019, had.27.6b. https://doi.org/10.17895/ices.advice.5589