

Megrim (Lepidorhombus whiffiagonis) in divisions 8.c and 9.a (Cantabrian Sea and Atlantic Iberian waters)

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 MAP are between 312 tonnes and 571 tonnes. According to the MAP, catches higher than those corresponding to F_{MSY} (468 tonnes) can only be taken under conditions specified in the MAP, whilst the entire range is considered precautionary when applying the ICES advice rule.

Management of catches of the two megrim species, *Lepidorhombus whiffiagonis* and *L. boscii*, under a combined species TAC prevents effective control of the single-species exploitation rates, and could lead to overexploitation of either species.

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

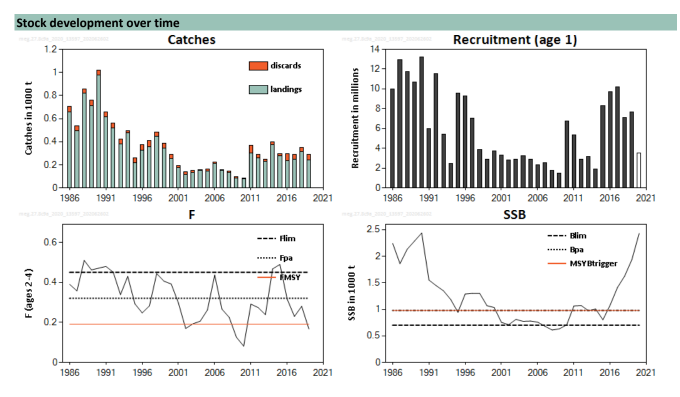


Figure 1 Megrim in divisions 8.c and 9.a. Summary of the stock assessment. Assumed recruitment value is unshaded.

Stock and exploitation status

Table 1	Megrim in divisions 8.c and 9.a. State of the stock and the fishery relative to reference points.
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		Fishing pressure					Stock size				
		2017	2018	2019			2018	2019	2020		
Maximum sustainable yield	FMSY	8	8	Appropriate		MSY ^B trigger	<		Above trigger		
Precautionary approach	^F pa ^{, F} lim	<	0	Harvested sustainably		B _{pa} ,B _{lim}	0	<	Full reproductive capacity		
Management plan	FMGT	0	⊗	✓ Within the range		B _{MGT}	S	⊘	Above		

ICES Advice 2020 – meg.27.8c9a – https://doi.org/10.17895/ices.advice.5861 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
 Megrim in divisions 8.c and 9.a. Assumptions made for the interim year and in the forecast.

Variable	Value	Notes
F (2020)	0.226	Average F ₂₀₁₇₋₂₀₁₉ .
SSB (2021)	2334	Tonnes; assessment forecast.
Recruitment (2020-2021)	3517	Thousands; geometric mean 1998–2017.
Total catch (2020)	531	Tonnes; based on F ₂₀₂₀ .
Landings (2020)	506	Tonnes; according to the 2015–2019 average discard rates at age.
Discards (2020)	25	Tonnes; according to the 2015–2019 average discard rates at age.

Table 3

Megrim in divisions 8.c and 9.a. Annual catch scenarios. All weights are in tonnes. Note: The % change in TAC is not computed because the TAC is for the two species (*Lepidorhombus whiffiagonis* and *L. boscii*) combined.

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												
EU MAP ^: F _{MSY}	468	453	15	0.191	0.173	0.018	2231	-4.4	-12.4			
F = MAP F _{MSY lower}	312	302	10	0.122	0.110	0.012	2418	3.6	-12.6			
F = MAP F _{MSY upper}	571	552	19	0.24	0.22	0.02	2109	-9.7	-11.9			
Other scenarios												
MSY approach = F _{MSY}	468	453	15	0.191	0.173	0.018	2231	-4.4	-12.4			
F = 0	0	0	0	0	0	0	2794	19.7	-100			
F _{pa}	725	701	24	0.32	0.29	0.03	1924	-17.6	36			
F _{lim}	945	912	33	0.45	0.41	0.04	1663	-28.7	77			
SSB (2022) = B _{lim}	1751	1690	61	0.83	0.76	0.08	700	-70.0	228			
SSB (2022) = B _{pa}	1516	1464	53	0.72	0.65	0.07	980	-58.0	184			
SSB (2022) = MSY B _{trigger}	1516	1464	53	0.72	0.65	0.07	980	-58.0	184			
$F = F_{2020}$	542	524	18	0.226	0.20	0.022	2143	-8.2	1.50			

* SSB 2022 relative to SSB 2021.

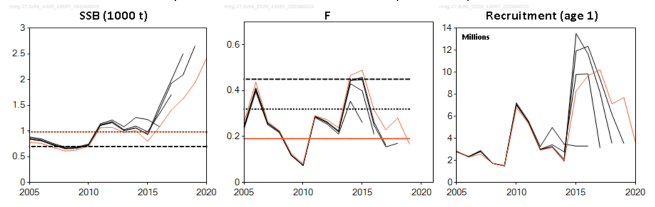
** Advice values for 2021 relative to the corresponding 2020 values (MAP advice of 534, 357, and 648 tonnes, respectively; other values are relative to F_{MSY}).

^ The EU multiannual plan (MAP; EU, 2019).

The advice for 2021 is lower than the advice for 2020 because the perception of the stock has been revised downwards.

Quality of the assessment

The estimates of SSB in recent years have been revised downwards compared to the previous assessment.





Megrim in divisions 8.c and 9.a. Historical assessment results. Final-year geometric mean recruitment included.

History of the advice, catch, and management

Table 4	Megrim in divisions 8.c and 9.a. ICES advice and official landings. All	l weights are in tonnes.

Table 4				Weights ure	e in connes.		
Year	ICES advice	Landings corresponding to advice for combined <i>Lepidorhombus</i> species * ** ^	Catches corresponding to advice L. whiffi. ** ^		ICES landings (combined <i>Lepidorhombu</i> s species) *	ICES landings L. whiffi.	Discards
1987	Not dealt with			13000	2185	497	40
1988	Not dealt with			13000	3040	817	42
1989	Not dealt with			13000	3343	714	47
1990	Not dealt with			13000	2922	977	45
1991	No advice			14300	2296	614	41
1992	No advice			14300	2432	516	42
1993	<i>L. boscii</i> no gain in increasing F, <i>L. whiff.</i> safe biological limits			8000	1767	383	38
1994	No gains in increasing F			6000	1882	479	13
1995	Concern about low SSB			6000	1870	218	40
1996	Mixed fishing aspects			6000	1426	329	44
1997	Reduce F by at least 50%			6000	1252	356	52
1998	Reduce F by at least 50%	900		6000	1569	446	36
1999	Reduce F by at least 50%	1000		6000	1468	343	43
2000	Reduce F by at least 20%	≤ 1500		5000	1294	253	35
2001	No increase in F	1610		5000	1105	175	19
2002	No increase in F	1550		4000	837	117	19
2003	No increase in F	1550		2400	1009	134	15
2004	No increase in F	1380		1336	1155	149	11
2005	No increase in F	1090		1336	1130	147	19
2006	No increase in F	1200		1269	1302	210	16
2007	No increase in F	1440		1440	1259	155	0.4
2008	No increase in F	1430		1430	1113	133	11
2009	Same advice as last year	1430		1430	1218	84	11
2010	Reduce F to F _{0.1}	900		1287	1381	83	5
2011	MSY framework	< 890	< 110	1094	1430	302	69
2012	MSY framework	< 860	< 100	1214	1214	262	31
2013	MSY framework	< 890	< 110	1214	1163	231	18
2014	MSY approach	< 2257	< 300	2257	1531	377	23
2015	MSY approach	< 1013	< 192	1377	1424	276	21
2016	MSY approach	≤ 1259	≤ 186	1363	1322	235	63
2017	MSY approach		≤ 211	1159	1173	247	41
2018	MSY approach		≤ 292	1387	1129	315	37
2019	MSY approach		≤ 431	1872	981	239	51
2020	Management plan ^^		534 (range 357–648) #	2322			
2021	Management plan ^^		468 (range 312–571) #				

* For both megrim species combined.

** Advice was provided for landings until 2015, and for catches from 2016 onward.

*** For Division 8.c and subareas 9 and 10; EU waters of CECAF 34.1.1.

 $^{\text{\#}}$ Catches corresponding to $F_{\text{MSY}},$ EU MAP range in brackets.

^ The advice for 2017 onward is for single species only.

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

Summary of the assessment

Maan	Recruitment (age 1)	SSB	Landings	Discards	5 (1 1 1 1 1 1 1
Year	thousands	·	tonnes		F (ages 2–4)
1986	9960	2239	659	46	0.3
1987	12955	1859	497	40	0.3
1988	11734	2130	817	42	0.5
1989	10682	2283	714	47	0.4
1990	13205	2435	977	45	0.4
1991	5971	1550	614	41	0.4
1992	11513	1445	516	42	0.4
1993	5440	1349	383	38	0.3
1994	2435	1185	479	13	0.4
1995	9583	945	218	40	0.2
1996	9271	1288	329	44	0.2
1997	7059	1301	356	52	0.2
1998	3887	1300	446	36	0.4
1999	2884	1069	343	43	0.4
2000	3768	1034	253	35	0.3
2001	3284	755	175	19	0.3
2002	2814	711	117	19	0.17
2003	2868	811	134	15	0.19
2004	3213	774	149	11	0.2
2005	2864	779	147	19	0.2
2006	2296	759	210	16	0.4
2007	2566	682	155	0	0.2
2008	1750	611	133	11	0.2
2009	1487	633	84	11	0.12
2010	6786	708	83	5	0.08
2011	5374	1064	302	69	0.2
2012	2920	1072	262	31	0.2
2013	3170	974	231	18	0.2
2014	1904	1006	377	23	0.4
2015	8298	803	276	21	0.4
2016	9704	1081	235	63	0.3
2017	10233	1409	247	41	0.2
2018	7141	1627	315	37	0.2
2019	7703	1936	239	51	0.16
2020	3517 *	2427			

* Geometric mean (1998–2017).

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. 17 pp. <u>http://data.europa.eu/eli/reg/2019/472/oj</u>.

ICES. 2020. Working Group for the Bay of Biscay and the Iberian Waters Ecoregion (WGBIE). ICES Scientific Reports. 2:49. http://doi.org/10.17895/ices.pub.6033

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Annex 1

ICES Advice on fishing opportunities, catch, and effort Bay of Biscay and the Iberian Coast ecoregion Published 28 June 2019



Megrim (Lepidorhombus whiffiagonis) in divisions 8.c and 9.a (Cantabrian Sea and Atlantic Iberian waters)

ICES advice on fishing opportunities

ICES advises that when the EU multiannual plan (MAP) for Western waters and adjacent waters is pplie catches in 2020 that correspond to the F ranges in the MAP are between 357 tonnes and 648 tonnes. According to he MAP, catches higher than those corresponding to F_{MSY} (534 tonnes) can only be taken under conditiont specified in the MAP, whilst the entire range is considered precautionary when applying the ICES advice rule.

Management of catches of the two megrim species, *L. whiffiagonis* and *L. boscii*, under a combine. species TAC prevents effective control of the single-species exploitation rates, and could lead to overexploitation or either species.

Stock development over time

The spawning-stock biomass (SSB) has generally increased from a minimum in 2008 and is we rabove MSY $B_{trigger}$ in 2019. Large variation is evident in fishing mortality (F) for much of the time series. F by declined from F_{lim} in 2014 to below F_{MSY} in the last two years. Estimated recruitment (R) from 2015 to 2017 is the high est single the mid-1990s.

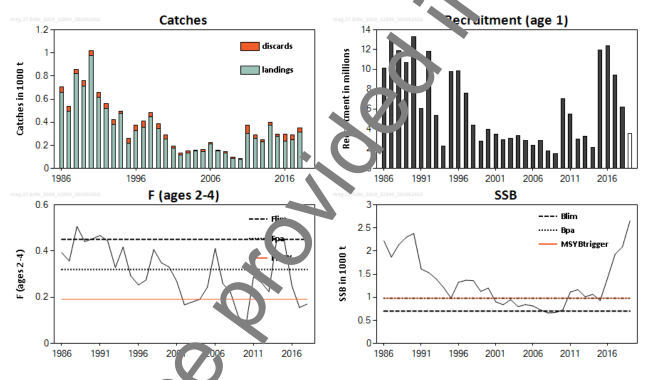


Figure 1

Megrim in d'assons ace and 9.a. Summary of the stock assessment. Assumed recruitment value is unshaded.

Stock and exploitation status

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

Table 1 Megrin	n in divisio	ns 8.c a	ind 9.a	. State	of the stock and fish	hery	relative to	refere	nce poi	nts.
			Fishi	ng pres	sure		Stock size			
		2016	2017		2018			2017	2018	2015
Maximum sustainable yield	F _{MSY}	0	0	0	Below		MSY B _{trigger}	0	0	Above sigger
Precautionary approach	F _{pa} ,F _{lim}	0	0	0	Harvested sustainably		B _{pa} ,B _{lim}	0	S	e Ful reproductive ca acity
Management plan	F _{MGT}	8	0	0	Within the range		B _{MGT}	C		Above trigger

Catch scenarios

Table 2Megrim in divisions 8.c and 9.a. Assumptions made for the interim year a. Lin the forecast.

Variable	Value	Notes
F (2019)	0.191	Average F _{2016–2018}
SSB (2020)	2508	Tonnes; assessment forecast
Recruitment (2019-2020)	35. 3	Thousands; geometric mean 1998–2016
Total catch (2019)		Tonnes; based on F ₂₀₁₉
Landings (2019)	504	Tonnes; according to 2014–2018 average
	504	discard rates at age
Discards (2019)	18	Tonnes; according to 2014–2018 average
	10	discard rates at age

Table 3Megrim in divisions 8.c and 9.a. Annual cat h sc parios. All weights are in tonnes. Note: The % change in TAC is not
computed because the TAC is for the two species (*L. whiffiagonis* and *L. boscii*) combined.

Basis	Total catch (2020)	Wanted catch (2020)	Unwanted catch (2020)	Ftotal (2020,	F _{landings} (2020)	F _{discards} (2020)	SSB (2021)	% SSB change *	% Advice change **
ICES advice b	basis					-			
EU MAP^: F _{MSY}	534	520	14	0.191	0.178	0.013	2330	-7%	24%
F = MAP F _{MSY lower}	357	347	9	0.122	0.113	0.008	2542	1%	-17%
F = MAP F _{MSY upper}	648	631	17	0.24	0.22	0.017	2195	-12%	50%
Other scenar	ios								
MSY approach = F _{MSY}	534	n	14	0.191	0.178	0.013	2330	-7%	24%
F = 0	•0	0	0	0	0	0	2966	18%	-100%
F _{pa}	823	801	23	0.32	0.30	0.022	1990	-21%	91%
F _{lim}	111	1079	31	0.45	0.42	0.031	1650	-34%	158%
SSB (2021) = B _{lim}	191.	1858	53	0.78	0.72	0.054	700	-72%	343%
SSB (2021) = B _{pa}	16 +	1628	46	0.68	0.63	0.047	980	-61%	289%
SSB (2 · _ ` = MSY B _{trigg}	1674	1628	46	0.68	0.63	0.047	980	-61%	289%
F = F ₂₀₁₉	536	522	14	0.192	0.178	0.013	2328	-7%	24%

* SSB 2021 relative to SSB 2020.

** Catch advice value 2020 relative to catch advice value 2019 (431 tonnes).

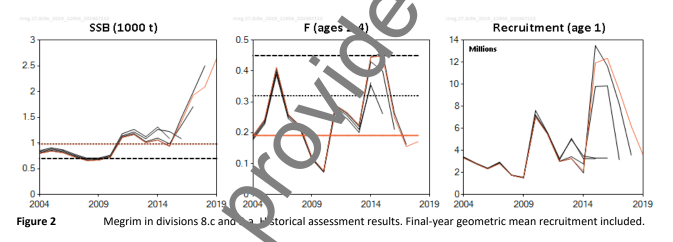
^ MAP multiannual plan (EU, 2019).

An increase in stock size, and higher than expected recruitment since 2015, results in a 24% increase in catch advice.

Basis of the advice

Advice basis	Management plan approach
Management plan	 The EU multiannual plan (MAP) for stocks in the Western Waters and adjacent valuers applies to this stock. The plan specifies conditions for setting fishing opportunities depending un stock status and making use of the F_{MSY} range for the stock. In accordance with the MAP, catches higher than those corresponding to vasy can cally be taken providing SSB is greater than MSY_{Btrigger}, and one of the following contact as the stock. a) if it is necessary for the achievement of objectives of clixed usheries; b) if it is necessary to avoid serious harm to a stock caused by it tractor inter-species stock dynamics; c) in order to limit variations in fishing opportunities between consecutive years to not more than 20%. 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



Issues relevant for the advice

The two megrim species (*Levelify*, *excus* and *L.boscii*) are not totally separated in the landings. A single TAC covers both, and species-specific landings are estimated by ICES (ICES, 2019). ICES considers that management of the catches of the two megrim species under a some fined TAC prevents effective control of single-species exploitation rates, and could lead to overexploitation of either species.



Reference points

Table 5	Megrim in division	ons 8.c and 9.a. I	Reference points, values, and their technical basis. All weights	are in tonnes.
Framework	Reference point	Value	Technical basis	Source
MSY approach	MSY B _{trigger}	980	B _{pa}	'CES (2016)
	F _{MSY}	0.191	Stochastic simulations based on a segmented regression	ES (2016)
	B _{lim}	700	B	CES (2017)
Procautionary	B _{pa}	980	$B_{pa} = B_{lim} \times exp(\sigma \times 1.645); \sigma = (-2)$	ICES (2017)
Precautionary approach	F _{lim}	0.45	Based on a segmented regression simulation of recruitment, with B _{lim} as the breakpoint and no entry	ICES (2017)
	F _{pa}	0.32	$F_{pa} = F_{lim} \times exp(-\sigma \times 1.64) \cdot \sigma = 0.2$	ICES (2017)
	SSB _{mgt}	Not applicable		
	F _{mgt}	Not applicable		
	MAP MSY B _{trigger}	980	N 5¥ ⊃trigger	ICES (2016), EU (2019)
	MAP Blim	700	B _{lim}	ICES (2017), EU (2019)
Management plan	MAP F _{MSY}	0.191	F _{MSY}	ICES (2016), EU (2019)
	MAP range F _{lower}	0.122	Consistent with ranges asulty vin no more than 5% reduction in long-term yield compared with MSY (ICES, 2016).	ICES (2016), EU (2019)
	MAP range F _{upper} (without advice rule)	0.24	Consistent with ranges resulting in no more than 5% reduction in long-term yield compared with MSY (ICES, 2016).	ICES (2016), EU (2019)

Basis of the assessment

Table 6Megrim in	divisions 8.c and 9.a. Basis of the assessment and a vice.		
ICES stock data category	1 (<u>ICES, 2018</u>).		
Assessment type	Age-based assessment (XSA; ICFS, 20, 9) that uses catches in the model and in the forecast.		
Input data	Commercial catches (international and the sages, and length frequencies from catch sampling); one survey index (SpNSGFS- Q4; 1980-2011, excluding 2003 and 2013); two commercial indices (SP-LCGOTBDEF (1986–2018) and P-AVSOTBDEF (1986–2018)); constant maturity ogive (Anon., 1998); assumed natural mortality of 0.2.		
Discards and bycatch	Included in the assessment to all data series from the majority of the fleet.		
Indicators	None.		
Other information Last benchmark in 2, 14 (1, 5, 2014).			
Working group	Working Group for the Bay of Biscay and Iberian Waters Ecoregion (WGBIE).		

Information from stakeholders

There is no additional available information.

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History of the advice, catch, and management

Table 7 Megrim in divisions 8.c and 9.a. ICES advice and official landings. All weights are in tonnes.
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	wegrim in divis	ions 8.c and 9.a. I	CES advice and o	mciai landings. A	ii weights are in i	connes.	
Year	ICES advice	Landings corresponding to advice *,**, ^	Catches corresponding to advice <i>L.</i> whiffi. **	Agreed TAC*,***	ICES landings*	ICES landing L. whiffi.	Discards
1987	Not dealt with			13000	2185	497	40
1988	Not dealt with			13000	3040	81	42
1989	Not dealt with			13000	3343	714	47
1990	Not dealt with			13000	2922	977	45
1991	No advice			14300	مر 2	614	41
1992	No advice			14300	2 32	516	42
1993	L. boscii no gain in increasing F, L. whiff. safe biological limits			8000	C 167	383	38
1994	No gains in increasing F			6, 10	1882	479	13
1995	Concern about low SSB			000	1870	218	40
1996	Mixed fishing aspects			60 0	1426	329	44
1997	Reduce F by at least 50%			6000	1252	356	52
1998	Reduce F by at least 50%	900		6000	1569	446	36
1999	Reduce F by at least 50%	1000		6000	1468	343	43
2000	Reduce F by at least 20%	≤ 1500		5000	1294	253	35
2001	No increase in F	1610		5000	1105	175	19
2002	No increase in F			4000	837	117	19
2003	No increase in F	1.70		2400	1009	134	15
2004	No increase in F	1380		1336	1155	149	11
2005	No increase in F	1090		1336	1130	147	19
2006	No increase n F	1200		1269	1302	210	16
2007	No incluase I. F	1440		1440	1259	155	0.4
2008	r	1430		1430	1113	133	11
2009	Same idvice	1430		1430	1218	84	11
201	duce F to F _{0.1}	900		1287	1381	83	5
2011	MSY framework	< 890	< 110	1094	1430	302	69
2012	MSY framework	< 860	< 100	1214	1214	262	31

ICES Advice on fishing opportunities, catch, and effort meg.27.8c9a

Year	ICES advice	Landings corresponding to advice *,**, ^	Catches corresponding to advice <i>L.</i> whiffi. **	Agreed TAC*,***	ICES landings*	ICES landings L. whiffi.	Discards
2013	MSY framework	< 890	< 110	1214	1163	2 1	18
2014	MSY approach	< 2257	< 300	2257	1531	3. 7	23
2015	MSY approach	< 1013	< 192	1377	1424	276	21
2016	MSY approach	≤ 1259	≤ 186	1363	1322	2 5	63
2017	MSY approach		≤ 211	1159	1173	247	41
2018	MSY approach		≤ 292	1387	1129	315	37
2019	MSY approach		≤ 431	1872			
2020	Management plan		534 (range 357– 648) #		Ç		

* For both megrim species combined.

** Advice was for landings until 2015; for catches from 2016 onward.

*** For Division 8.c and subareas 9 and 10; EU waters of CECAF 34.1.1.

Catches corresponding to $F_{\text{MSY}},$ EU MAP range in brackets.

^ The advice for 2017 onward is for single species only.

History of the catch and landings

Catch (2018)	Landings	Discards
2F2 tonnos	97% bottom otter trawl 3% other gear types	27 tonnos
352 tonnes	315 traine	37 tonnes

Table 9Megrim in divisions 8.c and 9.a. History of commendation of co

		Official la	andings				
Year		Spain		🗅 rtugal	ICES landings ***	Discards	ICES catch ***
	Division 8.c	Division 9.a **	Tota	Division 9.a			
1986	508	98	606	53	659	46	705
1987	404	46	450	47	497	40	537
1988	657	59	716	101	817	42	859
1989	533	45	578	136	714	47	761
1990	841	2.	866	111	977	45	1022
1991	494	16	510	104	614	41	655
1992	474	5	479	37	516	42	558
1993	338	7	345	38	383	38	421
1994	440	3	448	31	479	13	492
1995	173	.0	193	25	218	40	258
1996	283	21	305	24	329	44	373
1997	\$ 298	12	310	46	356	52	408
1998	37.2	8	380	66	446	36	482
1999	5 12	44	336	7	343	43	386
2000	23.	5	243	10	253	35	288
2001	107	2	169	5	175	19	193
2002	112	3	115	3	117	19	137
2003	ы3	3	116	17	134	15	148
2004	142	1	144	5	149	11	159
2005	120	1	121	26	147	19	166
2006	173	2	175	35	210	16	226
2007	139	2	141	14	155	0.4	155
2008*	114	2	116	17	133	11	144
2009	74	2	77	7	84	11	94
2010	66	8	74	10	83	5	88

		Official la	Indings				
Year		Spain		Portugal	ICES landings ***	Discards	ICES catch ***
	Division 8.c	Division 9.a **	Total	Division 9.a			
2011	242	0	242	34	302	69	371
2012	151	11	161	18	262	31	293
2013	128	3	131	11	231	3	250
2014	225	5	231	30	377	2.	399
2015	188	2	190	23	276	21	297
2016	171	1	172	15	235		298
2017	189	4	193	16	247	41	288
2018 #	227	8	234	7	315	37	352

* Data revised in 2012.

** Division 9.a, excluding the Gulf of Cadiz until 2016.

*** Unallocated/non-reported landings included.

Preliminary.

Summary of the assessment

Table 10Megrim in divisions 8.c and 9.a. Assessment summary. All weights are in onne, and recruitment is in thousands.

Year	Recruitment (age 1)	SSB	Landings	Discards	F (ages 2–4)
1986	10112	2222	659	46	0.39
1987	13164	1868	497	40	0.36
1988	11867	2137	م	42	0.51
1989	10722	2298	7.4	47	0.44
1990	13292	2379	977	45	0.45
1991	6021	1610	614	41	0.47
1992	11820	1534	516	42	0.44
1993	5339	1. 79	383	38	0.33
1994	2284	. 712	479	13	0.42
1995	9805	921	218	40	0.29
1996	9815	1323	329	44	0.25
1997	7505	1367	356	52	0.27
1998	4.10	1358	446	36	0.41
1999	- 16	1126	343	43	0.35
2000	395	1199	253	35	0.33
2001	5 حو	900	175	19	0.27
2002	2925	839	117	19	0.167
2003	3026	947	134	15	0.179
2004	3304	797	149	11	0.191
2005	2805	842	147	19	0.24
2006	2334	809	210	16	0.41
2007	2809	727	155	0	0.26
2008	1734	660	133	11	0.22
2009	1504	667	84	11	0.120
2010	7041	727	83	5	0.076
2011	5481	1112	302	69	0.29
2012	2989	1164	262	31	0.26
2013	3259	1010	231	18	0.22
2014	2125	1062	377	23	0.44

Year	Recruitment (age 1)	SSB	Landings	Discards	F (ages 2–4)
2015	11934	931	276	21	0.45
2016	12357	1417	235	63	0.25
2017	9414	1927	247	41	0.155
2018	6196	2094	315	37	0.171
2019	3542*	2652			

* Recruitment 2019 is the geometric mean (1998–2016).

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