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Plaice (Pleuronectes platessa) in Division 7.e (western English Channel)

ICES stock advice

ICES advises that when the precautionary approach is applied, catches of the Division 7.e plaice stock should be no more than 3257 tonnes in 2018. If discard rates do not change from the average of the last five years (2012–2016), this implies landings of no more than 2239 tonnes.

Assuming the same proportion of the Division 7.e plaice stock is taken in Division 7.d as during 2003–2016, this will correspond to catches of plaice in Division 7.e of no more than 2946 tonnes. If discard rates do not change from the average of the last three years (2014–2016), this implies landings of plaice in Division 7.e of no more than 2025 tonnes.

Stock development over time

The assessment is indicative of trends. Fishing mortality (F) has declined substantially since 2007 and is at F_{MSY} in 2016. The spawning–stock biomass (SSB) has increased substantially since 2008 and is currently at the time-series maximum and is well above MSY $B_{trigger}$. Recruitment has been fluctuating without trend.

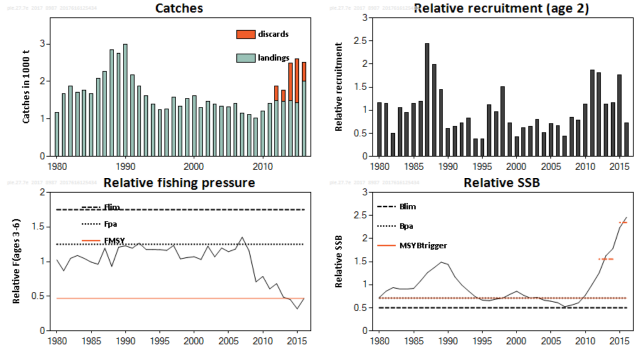


Figure 1 Plaice in Division 7.e. Summary of the stock assessment. Recruitment, fishing pressure, and SSB are relative in relation to the average of the time-series. The dashed lines in the relative SSB plot indicate the average values of the respective years. Discard data are only available for 2012–2016 and are not included in the assessment.

Stock and exploitation status

Table 1 Plaice in Division 7.e. State of the stock and fishery relative to reference points.



Catch options

The ICES framework for category 3 stocks was applied (ICES, 2012). The SSB trends from the assessment are used as the index of stock development. The advice is based on a comparison of the two latest index values (index A) with the three preceding values (index B), multiplied by the recent advised catch.

The index is estimated to have increased by more than 20% and thus the uncertainty cap was applied. The fishing mortality is below, and the stock size is above, the MSY reference points; therefore, no additional precautionary buffer was applied. The average reported discard rate of the last five years is 31%.

Table 2 Plaice in Division 7.e. The basis for the catch options*.

	2.3
	1.55
	1.51
Applied	1.2
	2 714 tonnes
	0.31
Not applied	1
	3 257 tonnes
	2 239 tonnes
	0.90
	2 946 tonnes
	2 025 tonnes

^{*}The figures in the table are rounded. Calculations were done with unrounded inputs and computed values may not match exactly when calculated using the rounded figures in the table.

Basis of the advice

Table 3 Plaice in Division 7.e. The basis of the advice.

Advice basis	Precautionary approach
Management plan	ICES is not aware of any agreed precautionary management plan for plaice in this area.

Quality of the assessment

The most recent inter-benchmark process (ICES, 2015) concluded that this assessment should be treated as a category 3 trends-based assessment, owing to strong retrospective patterns. The retrospective pattern improved in the years following this benchmark and does not impose a problem on the current assessment.

The assessment is considered only indicative of trends because it is based on landings data only and because discarding is considered to be significant in this stock. Reliable discard data are only available from 2012. The five-year average discard rate (2012–2016) is 31% and this value is used to provide the landings advice.

^{** [}recent advised catch × uncertainty cap].

There is uncertainty about the landing statistics of the Division 7.e plaice stock because of migration between this area and the eastern English Channel (Division 7.d) during the spawning period. The assessment partially corrects for this by incorporating an added element of Division 7.d landings and age information to account for migration. The assessment results depend on the assumption on the mixing rate, which is estimated from the existing tagging survey (ICES, 2010). Stock structure and mixing rate during the spawning period need to be investigated; new data are needed to determine if the current mixing rate estimates are still valid given the general increase of plaice stocks.

The assessment relies heavily on the age composition data derived from UK (E+W) sample data and would benefit from the addition of age composition data from France and Belgium as these fisheries have accounted for approximately one quarter of the landings in the recent years.

Issues relevant for the advice

The stock assessment is for the Division 7.e plaice stock and ICES provides catch advice for that stock, whereas the management is for the combined divisions 7.e and 7.d. Separate management areas would be desirable.

Reference points

 Table 4
 Plaice in Division 7.e. Reference points, relative values, and their technical basis.

TUDIC T		7.c. Reference pe	intes, relative values, and their teermical basis.	
Framework	Reference point	Relative value*	Technical basis	Source
	MSY B _{trigger} proxy	0.71	B _{pa}	ICES (2016a)
MSY approach	F _{MSY proxy}	0.47	EqSim run with segmented regression with breakpoint at B _{loss} . F _{MSY} was taken as the peak of the median landings yield curve	ICES (2016a)
	B _{lim}	0.50	B _{loss}	ICES (2016a)
Dracoutionani	B _{pa}	0.71	1.4*B _{lim}	ICES (2016a)
Precautionary approach	F _{lim}	1.75	Based on segmented regression simulation of recruitment without error	ICES (2016a)
	F _{pa}	1.25	F_{lim} *exp(-1.645* σ); σ =0.2	ICES (2016a)
Management	SSB _{mgt}	Not applicable		
plan	F _{mgt}	Not applicable		

^{*} All values are relative to the average of the time-series in the stock assessment (see Table 9).

Basis of the assessment

Table 5Plaice in Division 7.e. Basis of assessment and advice.

ICES stock data category	3 (<u>ICES, 2016b</u>)
Assessment type	Age-based analytical assessment (XSA), considered indicative of trends only (ICES, 2017)
Input data	Commercial catches (international landings, ages and length frequencies from catch sampling); two survey indices (UK-FSP and Q1SWBeam). Maturity and natural mortality are constant for all years and derived from historical survey data (maturity) and from the plaice stock in Division 7.a. Used to provide advice, but not included in the assessment. Discard information is available from 2012
Discards and bycatch	onwards.
Indicators	None
Other information	Inter-benchmark in 2015 (IBPWCFlat2; ICES, 2015)
Working group	Working Group for the Celtic Seas Ecoregion (WGCSE)

Information from stakeholders

There is no additional available information for this stock.

History of the advice, catch, and management

Table	6 Plaice in Division	n 7.e. ICES ad	vice and officia	l landings. All	weights are i	n tonnes.			
		Predicted	Predicted	Predicted	Predicted			1050	ICES
		catch	landings	catch	landings	Agreed	Official	ICES	landings
Year	ICES advice	corresp.	corresp. to	corresp.	corresp.	TAC	landings	discards	7.e
		to advice	advice 7.e	to advice	to advice	7.d+7e	in 7.e	estimates	plaice
		7.e stock	stock	7.e area	7.e area			in 7.e	stock
1987	Precautionary TAC		6800			8300	1920	-	2272
1988	Precautionary TAC		6900			9960	2330	-	2835
1989	No increase in effort; TAC		11700			11700	2250	-	2742
1990	No increase in F; TAC		10700			10700	1980	-	285
1991	50% reduction in F in 7.e		8800			10700	1640	-	2183
	Sq. F gives over mean								
1992	SSB		2000			9600	1570	-	1882
	Not outside safe								
1993	biological limits		-			8500	1440	-	1614
	Within safe biological								
1994	limits		-			9100	1290	-	1404
1995	No increase in F		1400			8000	1160	_	1247
1996	60% reduction in F		600			7530	1140	_	1266
1997	60% reduction in F		510			7090	1370	_	1583
1998	60% reduction in F		500			5700	1240	_	1346
1999	Reduce F below F _{pa}		1100			7400	1150	_	1543
2000	Reduce F below Fpa		< 1080			6500	1290		1626
2001	Reduce F below F _{pa}		< 930			6000	1110	-	1310
	l							-	
2002	Reduce F below F _{pa}		<890			6690	1250	-	1472
2003	At least 50% reduction in F		< 530			5970	1240	-	1387
2004	A 55% reduction in F		< 660			6060	1140	-	1337
2005	A 64% reduction in F		< 580			5151	1130	-	1319
2006	Substantial reduction in		-			5151	1239	-	1411
	catch Substantial reduction in								
2007	catch		-			5050	966	-	1146
2008	Substantial reduction in					5050	890		1117
2008	catch		-			5050	890	-	1112
2009	Same advice as last year		-			4646	975	-	1024
2010	Substantial reduction in		_			4274	1123	_	1207
2010	catch					,			
2011	See scenarios		-			4665	1353	-	1417
2012	MSY Framework (F _{MSY})		< 1440			5062	1363	380	1492
2013	MSY Framework (F _{MSY})		-		< 2100	6400	1359	291	1472
2014	MSY transition		-		< 1397	5322	1338	1006	1490
2015	MSY Framework (F _{MSY})	< 1885	< 1546		< 1318	6223	1245	1172	1424
	Precautionary approach								
2016	(increase recent advised	≤ 2262	≤ 1697	≤ 1944	≤ 1458	12446	1779	500	2013
2010	catch by no more than	3 2202	3 1037	3 1344	3 1430	12440	1773	300	2013
	20%)								
	Precautionary approach								
2017	(increase recent advised	≤ 2714	≤ 1391	≤ 2454	≤ 1258	10 022			
2017	catch by no more than	22/14	<u> </u>	2 2 7 3 7	<u> </u>	10 022			
	20%)								
	Precautionary approach								
2018	(increase recent advised	≤ 3257	≤ 2239	≤ 2946	≤ 2025				
2310	catch by no more than	_ 3237	= 2233	_ 2370	_ 2023				
	20%)								

History of the catch and landings

 Table 7
 Plaice in Division 7.e. Catch distribution of 7.e plaice by fleet in 2016 as estimated by ICES.

Catch		Land	ings		Discards				
	Beam trawl	Otter trawl	Fixed nets	Other gear	Beam trawl	Otter trawl	Fixed nets	Other gear	
2631 t	69%	27%	2.5%	1.1%	46%	53%	0.15 %	0.15%	
		201	.3 t		618 t				

^{*}Catch and the catch contribution correspond to the amount taken in Division 7.e and do not include the catch taken in division 7.d.

Table 8 Plaice in Division 7.e. History of commercial catch and landings; both the official and ICES estimated values are presented by country. All weights are in tonnes.

The least not be a second of the least not	presented by country. All weights are in tonnes.												
1976 S											Discards		
1977 3	Year	Belgium	Denmark	Netherlands	France	UK (E &W) incl. Cl's	Others	Total reported	Unallocated *	Total	7.e stock caught in 7.d**	As used by WG	ICES estimate discards***
1978	1976	5	-	-	323	312	-	640	-	640	-	640	
1979	1977		-	-	336	363	-	702	-	702	-	702	
1980	1978	3	-	-	314	467	-	784	1	784	1	784	
1981	1979		-	-			-				-	977	
1982 81			-	-			9						
1983			-	-			-						
1984				-			-						
1985 39													
1986													
1987 68 - - 435 1419 - 1922 36 1958 314 2272 1988 90 - - 584 1654 - 2328 130 2458 377 2835 1989 89 - - 448 1712 - 2249 109 2358 384 2742 1990 82 2 - N/A 1891 2 1977 616 2593 392 2985 1991 57 - - 251 1326 - 1634 214 1848 335 2183 1992 25 - - 419 1110 14 1568 56 1624 258 1882 1993 56 - - 2284 1080 24 1444 -27 1417 197 1614 1994 10 - - 279 855 - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							-						
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^{*}Estimated by the working group.

^{**}Migration correction (15% of the mature population caught in Quarter 1 in Division 7.d) added to stock.

^{***}Discard estimated by the working group, including discards from the migration correction.

[^]Preliminary.

Summary of the assessment

Table 9 Plaice in Division 7.e. Assessment summary. Weights are in tonnes.

Table 3	Trace in Division 7.c. Assessment summary. Weight	to are in termico.		
Year	Relative recruitment (age 2)	Relative SSB	Landings	Relative F
1980	1.16	0.73	1178	1.02
1981	1.15	0.86	1676	0.87
1982	0.49	0.94	1878	1.05
1983	1.05	0.91	1714	1.09
1984	0.95	0.91	1758	1.05
1985	1.15	0.92	1677	0.99
1986	1.19	1.08	2078	0.96
1987	2.4	1.26	2272	1.19
1988	1.99	1.37	2835	0.93
1989	1.44	1.49	2742	1.21
1990	0.60	1.44	2985	1.23
1991	0.64	1.17	2183	1.19
1992	0.73	1.00	1882	1.27
1993	0.82	0.86	1614	1.17
1994	0.38	0.74	1404	1.17
1995	0.38	0.67	1247	1.17
1996	1.11	0.66	1266	1.16
1997	0.97	0.69	1583	1.23
1998	1.50	0.71	1346	1.04
1999	0.72	0.79	1543	1.06
2000	0.43	0.86	1626	1.07
2001	0.62	0.77	1310	1.03
2002	0.64	0.71	1472	1.22
2003	0.80	0.73	1387	1.07
2004	0.51	0.67	1337	1.20
2005	0.71	0.64	1319	1.14
2006	0.65	0.61	1411	1.18
2007	0.44	0.53	1146	1.35
2008	0.85	0.56	1112	1.15
2009	0.79	0.61	1024	0.71
2010	1.13	0.77	1207	0.79
2011	1.86	1.01	1417	0.61
2012	1.80	1.25	1492	0.68
2013	1.13	1.63	1472	0.49
2014	1.16	1.78	1490	0.45
2015	1.76	2.2	1424	0.32
2016	0.90	2.5	2013	0.47

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