

۱g

## Sole (Solea solea) in Subarea 4 (North Sea)

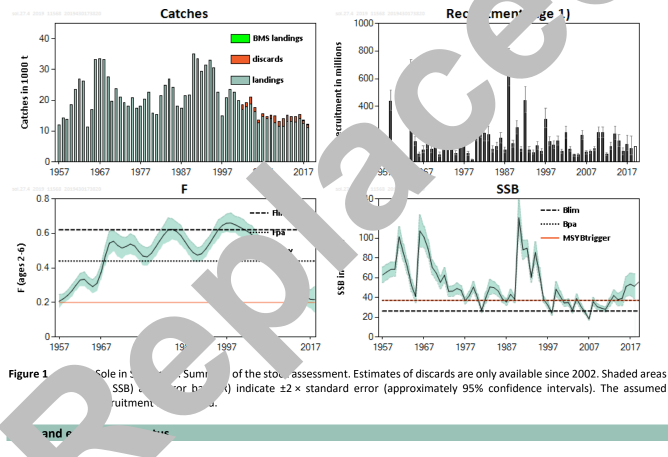
### **ICES advice on fishing opportunities**

## Please note: This advice was updated in November 2019 (ICES, 2019b)

ICES advises that when the EU multiannual plan (MAP) for the North Sea is applied, catches in 2020 that correspond to the F ranges in the MAP are between 7170 tonnes and 20 820 tonnes. According to the MAP, catches higher than those corresponding to FMSY (12 317 tonnes) can only be taken under conditions specified in the MAP, whi entire range is considered precautionary when applying the ICES advice rule.

#### Stock development over time

The spawning-stock biomass (SSB) has increased since 2007 and has been estimated above MSY Bt since 201 mortality (F) has declined since 1999 and is close to FMSY in 2018. Recruitment (R) has fluctuated w trend ce the early 1990s.



ICES 、 es that fishing pressure on the stock is above FMSY but below Fpa and Flim, and spawning-stock size is above MSY Btrib. and Blim.

Table 1	Sole in Subarea 4. State of the stock and fishery relative to reference points.
Table 1	Sole in Subarea 4. State of the stock and ishery relative to reference points.

		Fishing pressure			Stock size				size	
		2016	2017		2018			2017	2018	2019
Maximum sustainable yield	F <sub>MSY</sub>	8	⊗	⊗	Above		MSY B <sub>trigger</sub>	0	0	Above trigger
Precautionary approach	F <sub>pa</sub> ,F <sub>lim</sub>	0	0	0	Harvested sustainably		B <sub>pa</sub> ,B <sub>lim</sub>	0	0	Full reproductive capacity
Management plan	F <sub>MGT</sub>	0	0	0	Within range		MAP MSY B <sub>trigger</sub>	0	0	Ye trigger

### **Catch scenarios**

Variable	Value	Notes
F <sub>ages 2-6</sub> (2019)	0.22	Average exploitation pattern (2016–2018), scaled to average (2012)
SSB (2020)	54 776	Short-term forecast; in tonnes.
R <sub>age 1</sub> (2019, 2020)	112 788	Geometric mean (1957–2015); in thousand
Total catch (2019)	13 657	Short-term forecast; in tonnes.
Wanted catch (2019)	12 519	Short-term forecast, average landings ratio
Unwanted catch (2019)	1 137	Short-term forecast, average dig 5 by a, , in tonnes.

Table 3	Sole in Subarea 4. Annual catch scenarios. All weights are in to

Basis	Total catch* (2020)	Wanted catch** (2020)	Unwanted catch (2020)	F <sub>total</sub> # (ages 2–r (?	F <sub>wanted</sub> 'ages ('	vanted	J21)	% SSB change***	% TAC change^	% Advice change^^
ICES advice basis										
EU MAP^^^: F <sub>MSY</sub>	12317	11268	.9	0.202	0.166	J.058	55528	1.37	-1.90	-3.8
F = MAP F <sub>MSY lower</sub>	7170	6562		0.113	<u>ר הר</u>	0.033	60280	10.0	-43	-44
F = MAP F <sub>MSY upper</sub>	20820	19038	<u>1</u> 7ა.	367 י	J	0.106	47717	-12.9	66	63
Other scenarios										
MSY approach: F <sub>MSY</sub>	12317	117	3		0.166	0.058	55528	1.37	-1.90	-3.8
F <sub>mp</sub> (former management plan)	12205	6	1.	0.20	0.165	0.058	55630	1.56	-2.8	-4.7
F = 0	0			0	0	0	66927	22	-100	-100
F <sub>pa</sub>	2410-	221.		0.44	0.36	0.127	44633	-18.5	93	89
F <sub>lim</sub>		<u>`9244</u>	763 י	0.63	0.52	0.182	37537	-31	155	150
SSB (2021) = B <sub>pa</sub>	601	29785	۲	0.65	0.53	0.186	37000	-32	160	155
SSB (2021)	76	j4		1.02	0.84	0.30	26300	-52	250	250
SSB (^ M'	3	/85	2816	0.65	0.53	0.186	37000	-32	160	155
2019	13125	12007	1118	0.22	0.178	0.062	54783	0.0127	4.5	2.5
ver T/		11486	1069	0.21	0.170	0.059	55308	0.97	0	-1.92

\* L etween ... I catch and the sum of wanted and unwanted catches result from rounding.

\*\* "W and "unwanted" catch are used to describe fish that would be landed and discarded in the absence of the EU landing d on average discard rate estimates for 2016–2018. obligatio.

\*\*\* SSB 202. ve to SSB 2020.

^ Total catch in. \_\_\_\_\_0 relative to TAC in 2019 (12 555 tonnes).

^^ Total catch in 2020 relative to advice value 2019 (12 801 tonnes).

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

 $\#\,F_{wanted}$  and  $F_{unwanted}$  do not sum up to the  $F_{total}$  as they are calculated using different ages.

The advice change (-3.80%) is due to the downwards revision of SSB in the update assessment, as well as low recent recruitment.

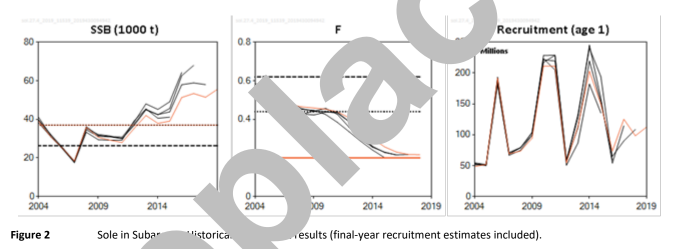
## **Basis of the advice**

Table 4 Sole in	n Subarea 4. The basis of the advice.
Advice basis	EU multiannual plan (MAP) for the North Sea (EU, 2018).
	The EU multiannual plan (MAP) for stocks in North Sea and adjacent waters applies to this stock. The plan specifies conditions for setting fishing opportunities depending on stock status and making use of the F <sub>MSY</sub> range for the stock.
Management plan	In accordance with the MAP, catches higher than those corresponding to F <sub>MSY</sub> can or be taken providing SSB is greater than MSY B <sub>trigger</sub> , and one of the following conditions is met: a) if it is necessary for the achievement of objectives of mixed fisheries; b) if is necessary to avoid serious harm to a stock caused by intra- or inter-species stock (sector s; c) in order to limit variations in fishing opportunities between consecutive years to 20%.
	ICES considers that the F <sub>MSY</sub> range for this stock used in the MAP is precautionary

#### Quality of the assessment

There has been a downward revision of the SSB in the latest assessments.

The main fishery targeting sole has gradually shifted fishing effort to the herry currently no survey information about the area where the main part of the catch is taken is in the assessment.



## Issues relevant for the *v*ice

ICES y d to p. advic used on the EU MAP for the North Sea.

een 2014 2018 the use of pulse trawls in the main fishery operating in the North Sea has increased and less vessels berational beam trawls. The pulse gear allows fishing of softer grounds and as a result the spatial discontine meries has changed to the southern part of the Division 4.c. As a consequence, a larger proport of the sole catch is now taken in this area (ICES, 2018a). Following the EU decision in February 2019 to revise the tech. Peasures regulations, the pulse gear will be prohibited from 30<sup>th</sup> of June 2021 and it is now being phased out. It is explored the fleets will revert to the traditional gears and fishing grounds.

Sole in Subarea 4 has been fully under the landing obligation since 2016, with *de minimis* exemptions in certain fisheries.

Below minimum size (BMS) landings of sole reported to ICES are currently much lower than the estimates of unwanted catches, which in 2018 comprises 8.6% of the total catch based on catch monitoring programmes.

An analysis of BTS survey data over the period 2000–2017 (Brunel and Verkempynck, 2018) shows that the stock distribution is expanding north of 56°N, up to the west coast of Denmark, particularly for sole larger than 24 cm.

## **Reference points**

Table 5								
Framework	Reference point	Value	Technical basis	Source				
	MSY B <sub>trigger</sub>	37 000	Default to value of B <sub>pa</sub> .	ICES (2015)				
MSY approach F <sub>MSY</sub>		0.202	EQsim analysis, assuming a hockey-stick stock-recruit relationship based on the recruitment period 1958–2010.	ICES (2015)				
Descrition	B <sub>lim</sub>	26 300	Break-point of hockey-stick stock–recruit relationship, based on recruitment period 1958–2010.	ICES (2015)				
Precautionary	$B_{pa}$	37 000	$B_{lim} \times \exp(1.645 \times 0.2) \approx 1.4 \times B_{lim}.$	^ES (2015)				
approach	F <sub>lim</sub>	0.63	EQsim analysis, based on the recruitment period 1958–2010.	(2016)				
	F <sub>pa</sub>	0.44	$F_{lim} \times exp(-1.645 \times 0.2) \approx F_{lim} / 1.4.$	ຳ16)				
	MAP MSY B <sub>trigger</sub>	37 000	MSY B <sub>trigger</sub> .	ICE.				
EU	MAP B <sub>lim</sub>	26 300	B <sub>lim</sub> .	ICE° ()15)				
	MAP F <sub>MSY</sub>	0.202	F <sub>MSY</sub> .	,2015)				
Management plan (MAP)*	MAP target	0.113-	Consistent with ranges provided by ICES (2015) arting more	ICES (2015)				
	range F <sub>lower</sub>	0.202	than 5% reduction in long-term yield compare th M <sup>c</sup>					
	MAP target	0.202-	Consistent with ranges provided by ICES (2015 '' _ in no re	ICES (2015)				
	range F <sub>upper</sub>	0.367	than 5% reduction in long-term yield compared 1SY.					

\* EU multiannual plan (MAP) for the North Sea (EU, 2018).

## Basis of the assessment

## Table 6 Sole in Subarea 4. Basis of the assessment and advir

ICES stock data category	1 ( <u>ICES, 2018b</u> ).
Assessment type	Age-based analytical assessment ( s and >09, ICES, 2019a) that uses catches in the model
Assessment type	and in the forecast
	Commercial catches (
Input data	DFS Q3). Natural mortality sumed c
	assumed to be knife-edged 3) and it over time.
Discards, BMS landings,	Discards are included in the as. nt. In 2018, 85% of the landings had associated discarding
and bycatch	information, and the ordiscal and re sampled. BMS landings, where reported, are included with
	discards as united using the assument from 2016.
Indicators	None.
Other information	The stock t benchm J in 2015 (ICES, 2015). The main changes were the inclusion of discards
Other information	and the remute the Dyspeam trawl fleet commercial index (ICES, 2015).
Working group	Group

## Information from stak Ider

Ther

nal im

ion

# History of the advice, catch, and management

Year	ICES advice	Landings corresponding	Catch corresponding to	Agreed	ICES	ICES
		to advice	advice	TAC	landings	discar
1987	Rebuild SSB to 40 000 t; TAC	11000		14000	17368	
1988	Increase SSB towards 50 000 t; TAC	11000		14000	21590	
1989	Increase SSB towards 50 000 t; TAC	14000		14000	21805	
1990	80% of F(88); TAC	25000		25000	5120	
1991	SSB > 50 000 t; TAC	27000		27000	13	
1992	TAC	21000		25000		1
1993	No long-term gains in increased F	29000		32000	314.	
1994	No long-term gains in increased F	31000		3200	33002	
1995	No long-term gains in increased F	28000		2800	30467	
1996	Mixed fishery, link plaice advice	23000		23000	י2651	
1997	< 80% of F(95)	14.600		00		
1998	75% of F(96)	18100		$\sim$ $\Sigma$	20008	Í T
1999	F < F <sub>pa</sub> (80% of F(97))	20300		J00	23475	
2000	F < F <sub>pa</sub>	< 19800		2200	22641	
2001	F < F <sub>pa</sub>	< 17700		1901	19944	
2002	F < 0.37	< 14300			16945	17
2003	F < F <sub>pa</sub>	< 14600		15900	17920	13
2004	F < F <sub>pa</sub>	< 17900		17000	18757	21
2005	F < F <sub>pa</sub>	< 17300		18600	16355	13
2006	Keep SSB above B <sub>pa</sub>	< 110		17700	12594	9
2007	SSB above B <sub>pa</sub>	4		15000	14635	8
2008	SSB above B <sub>pa</sub>	008t		12800	14071	5
2009	Apply management plan	400		14000	13952	12
2010	Apply management plan	< 14'		14100	12603	22
2011	See scenarios			14100	11485	17
2012	Apply first stage of the management plan	< 15		16200	11602	25
2013	Apply first stage of the management plan	14000		14000	13137	21
2014	Apply first stage of the managemer	<u> 00</u>		11900	13060	15
2015	Apply second stage of the manage ant plan	< _400		11900	12867	17
2016	Apply second stage of the m <sup>2</sup> ent plan		≤ 12800	13262	14127	120
2017	Apply second stage of the mail int plan		≤ 15300	16123	12370	124
2018	Apply second stage of the manage		≤ 15726	15694	11199	105
			7451–21644, but			
	MAP* F ranges: $'$ , to $F_{u_{\rm H}}$ = 0.115		catches greater than			
2019	0.367), but F hight than ( = 0 12 only		12801 only under	12555		
	ondition c' in the AP		conditions specified in			
		*	the MAP			
~	(Manag at Plan		12317 (range 7170–			
	Manag nt Plan		20820)			

#### History catch and landings

Та	ıbl	le	8	

 	 o-	

Table 8         Jele in Subarea 4. Catch distribution by fleet in 2018 as estimated by and reported to ICES.									
Catch		Unwanted catch							
12255 tonnes	Beam trawl 90%	Gillnets 4.1%	Trammel nets 4.3%	Other 1.7%	1056 tonnes				
		11199	tonnes						

## ICES Advice on fishing opportunities, catch, and effort sol.27.4

Table 9

Sole in Subarea 4. History of landings; the official reported landings are presented by country and total. Official reported BMS landings, ICES estimated landings, and the TAC are presented. All weights are in tonnes.

	10	ported biris	iunungs, iei	es estimated	i ialiulligs, alic		presenteu.	All Weights		105.	
Year	Belgium	Denmark	France	Germany	Netherlands	UK	Other	Total landings	Official BMS landings	ICES total landings	TAC
1982	1900	524	686	266	17686	403	2	21467	lanangs	21579	21000
1983	1740	730	332	619	16101	435	0	19957		24927	20000
1984	1771	818	400	1034	14330	586	1	18940		26839	20000
1985	2390	692	875	303	14897	774	3	19934		24248	22000
1986	1833	443	296	155	9558	647	2	12934		18201	20000
1987	1644	342	318	210	10635	676	4	13829		7368	14000
1988	1199	616	487	452	9841	740	28	13363		1 0	14000
1989	1596	1020	312	864	9620	1033	50	14495			14000
1990	2389	1427	352	2296	18202	1614	263	26543		3512	1000
1991	2977	1307	465	2107	18758	1723	203	27608		33513	.00
1992	2058	1359	548	1880	18601	1281	277	26004		29341	25000
1993	2783	1661	490	1379	22015	1149	298	20004		2334	32000
1994	2935	1804	499	1744	22874	1145	298	-			32000
1995	2624	1673	640	1564	20927	1040	312	28780		30467	28000
1996	2555	1073	535	670	15344	848	229	11		22651	23000
1997	1519	689	99	510	10241	479	204		——————————————————————————————————————	14901	18000
1998	1844	520	510	782	15198	549	204	- · ·		20868	19100
1999	1919	828	NA	1458	16283	645	501	*2165		20808	22000
2000	1919	1069	362	1438	15273	60	539	0929		22641	22000
2000	1800	772	411	958	13345	59	394	3351		19944	19000
2001	1437	644	266	759	12120	451	292	.5969		16945	16000
2002	1437	703	728	739	12120	521	292	17138		17920	15850
2003	1005	808	655	949	1240		544	17828		18757	17000
2004	1374	831	676	- 6	1 1		357	15579		16355	18600
2005	980	585	648	,		91	0	11933		12594	17670
2000	955	413	401	4_	10365	120	5	13800		14635	15000
2007	1379	507	714	513	9456		15	13435		14033	12800
2000	1353	476	NA	555		51د	15	*14898		13952	14000
2005	1355	406	621	555		526	1.38	12129		12603	14100
2010	857	346	539		8.	786	2	10990		11485	14100
2011	593	418	673	416	9089	599	3	11752		11405	16200
2012	697	418		561	9987	867	0	13291		13137	14000
2013	920	314	67.	642	9569	840	0	12547		13060	11900
2014	933	271	532	042	8899	804	0	12203		12867	11900
2015	**767	**?	- <u></u>		**9600	**705	**0	**12651	NA	14127	13262
2010	**556	*	5.	*	**9155	**513	**0	**11781	**30	12370	16123
2017	**408	* 2	*4? <sup>-</sup>	**71.	**8412	**431	**2	**10771	**57	12370	12555
* These		nt inclu	ited of		all countries.		2	10//1	57	11155	12333
incse				i lanungs 0		•					

ted offici ıdiy

41.2

\*\* Pr N

c availab

# Summary of the assessment

Table 10

Sole in Subarea 4. Assessment summary. Recruitment in thousands. Weights are in tonnes. 'High' and 'Low' are 2 standard errors (approximately 95% confidence intervals).

				imately 95%			). 		0.60		F	
Year	Age 1	ecruitment High	Low	SSB	SSB High	Low	Landings	Discards	Official BMS landings	Ages 2–6	F High	Low
1957	133639	157494	113421	62890	70821	54959	12067		lanangs	0.21	0.25	0.167
1958	117618	139891	98852	65799	73622	57976	14287			22	0.25	0.193
1959	437231	516879	369696	68451	75869	61033	13832				0.27	0.21
1960	41880	49899	35181	68637	75785	61489	18620			0	30	0.23
1961	69475	82937	58230	101460	111903	91017	23566					0.27
1962	11063	13151	9305	85679	94315	77043	26877			0.33	0.	0.29
1963	12718	15277	10588	70883	78096	63670	26164			ົາ.33	0.3	.29
1964	600118	737469	488463	52266	58618	45914	11342			1	0	0.27
1965	145602	180586	117482	40890	47042	34738	17043				3	0.25
1966	54216	69349	42408	107460	123677	91243	33340			0.31	0.36	0.26
1967	87066	115206	65744	101370	112225	90515	33439			0.37	0.42	0.33
1968	127495	170294	95485	89656	98680	80632	33179			0.47	0.52	0.41
1969	88735	119315	65939	70654	77974	63334	27		<u> </u>	0.54	0.61	0.47
1970	199060	268918	147243	64660	71907	57413	5د			0.55	0.61	0.49
1971	53209	69349	40827	55306	61687	48925	52			0.53	0.60	0.46
1972	109432	140998	84923	62591	70426	54756	<u> </u>			0.51	0.58	0.45
1973	154175	198206	119963	46167	51375		195			0.52	0.58	0.47
1974	129631	163325	102796	46478	51885		7989			0.54	0.60	0.48
1975	61849	78636	48602	4912	54755	1351				0.53	0.58	0.47
1976	135909	174200	106090	473L	-2120	42	<u> </u>			0.50	0.54	0.45
1977	163006	206006	129100	36869	די _	3:	8003			0.47	0.53	0.41
1978	60809	77276	47804	41892	4	375	20280			0.46	0.52	0.41
1979	18040	22968	14168	_	5626	5158	22598			0.48	0.53	0.44
1980	190841	243205	149693	20001	`5 <u>17</u>	J37	15807			0.52	0.57	0.46
1981	230091	304388	17384 15221 ነ	26801	14	24658	15403			0.56 0.59	0.61	0.50
1982 1983	205107 197096	276227	150862	39906	4	34288 43031	21579 24927			0.59	0.65 0.69	0.54 0.55
1985	91723	257270 11796	150802	—	55987	43051	26839			0.62	0.69	0.55
1985	112527	1407	90'	466	51963	41307	24248			0.61	0.67	0.56
1986	160230	210		38637	.220	35054	18201			0.59	0.65	0.53
1987		1059	67723	35406	38760	32052	17368			0.55	0.60	0.51
198	6692	820050		43237	48389	38085	21590			0.52	0.56	0.47
	1293	157248	106342	38183	41808	34558	21805			0.49	0.54	0.44
	2/		າງ0290	120830	138843	102817	35120			0.47	0.52	0.43
<u>1</u> 95	- +55	1101.	74311	88339	98073	78605	33513			0.48	0.52	0.44
1992	410	542932	359065	89905	98136	81674	29341			0.51	0.56	0.46
1993		110472	70086	60136	64849	55423	31491			0.54	0.59	0.50
1994	67	85280	53332	85614	96381	74847	33002			0.58	0.63	0.54
1995	117215	148097	92817	63664	70563	56765	30467			0.62	0.68	0.56
1996	75301	95404	59404	38059	41082	35036	22651			0.65	0.69	0.60
1997	306980	386103	244297	32400	35652	29148	14901			0.66	0.71	0.61
1998	145514	182623	115939	24221	26530	21912	20868			0.66	0.72	0.60
1999	119335	150449	94714	48535	56024	41046	23475			0.65	0.70	0.60
2000	149473	185176	120685	41415	46758	36072	22641			0.64	0.69	0.58
2001	75840	92616	62055	34396	37719	31073	19944			0.62	0.68	0.57

*ICES Advice on fishing opportunities, catch, and effort sol.27.4* 

	Recruitment			SSB					Official	F		
Year	Age 1	High	Low	SSB	High	Low	Landings	Discards	BMS landings	Ages 2–6	High	Low
2002	211151	257537	173006	34996	38590	31402	16945	1712		0.61	0.65	0.57
2003	92102	110971	76495	26927	29406	24448	17920	1364		0.59	0.64	0.54
2004	48463	58297	40324	38962	43416	34508	18757	2181		0.56	0.61	0.52
2005	51785	62000	43265	31179	34172	28186	16355	1341		0.53	0.57	0.49
2006	191607	227424	161366	25058	27067	23049	12594	994		0.50	0.54	0.45
2007	69113	82440	57883	18336	19709	16963	14635	871		٩	0.52	0.43
2008	73577	87929	61557	35888	40069	31707	14071	545			0.50	0.43
2009	94379	112327	79287	30699	33690	27708	13952	1261			.0	0.41
2010	211395	251943	177201	29193	31577	26809	12603	2246		J.45		0.41
2011	211307	252167	177044	27976	30627	25325	11485	1703		0.44	0.4	39
2012	54622	65722	45379	35215	39524	30906	11602	2528		41	0.4	0.35
2013	113335	139057	92352	42003	47664	36342	13137	2119				0.29
2014	202993	256915	160412	37922	44261	31583	13060	15		0.30	J.36	0.24
2015	149480	197189	113332	39085	46515	31655	12867	1		0.26	0.32	0.198
2016	73600	101751	53195	51331	61341	41321	14127	12		0.23	0.28	0.177
2017	125181	189087	82954	53396	64827	41965	1237	.216		0.22	0.27	0.163
2018	98395	185532	52210	51459	63972	38946	1	999*		0.22	0.29	0.140
2019	112788**			55591***								

\* Since 2016, discards correspond to unwanted catch minus BMS landings from EL

's officially orted in logbooks.

\*\* Geometric mean (1957–2015). \*\*\* From the short-term forecast.

#### Sources and references

Aarts, G., and Poos, J. J. 2009. Comprehensive discard reconstruction and abundance estimation using flexible selectivity functions. ICES Journal of Marine Science, 66: 763–771.

Brunel, T., and Verkempynck, R. 2018. Variations in North Sea sole distribution. Variation in North Sea sole distribution with respect to the 56°N parallel perceived through scientific survey and commercial fisheries. Wageningen University & Research report C087/18.

EU. 2018. Regulation (EU) 2018/973 of the European Parliament and of the council of 4 July 2018 estations a multiannual plan for demersal stocks in the North Sea and the fisheries exploiting those stocks, specifying details of the landing obligation in the North Sea and repealing Council Regulations (EC) No 676/2007 and (EC. 342/2008. Official Journal of the European Union, L. 179. 13 pp. http://data.europa.eu/eli/reg/2018/973/oj.

ICES. 2015. Report of the Benchmark Workshop on North Sea Stocks (WKNSEA), 2–6 Februa 015, Cop an, Denmark. ICES CM 2015/ACOM:32. 253 pp.

ICES. 2016. Report of the Working Group on the Assessment of Demersal Stocks in the Norman Skiele Single Si

ICES. 2018a. Report of the Working Group on Electric Trawling (WGELECTRA), 17–19 A 201 Jmc 1, the Netherlands. ICES CM 2018/EOSG: 10. 155 pp.

ICES. 2018b. Advice basis. In Report of the ICES Advisory Committee ... CES Adv. , Book 1, Section 1.2. https://doi.org/10.17895/ices.pub.4503.

ICES. 2019a. Working Group on the Assessment of Demersal Stocks North and Skagerrak (WGNSSK). ICES Scientific Reports. 1:7. <u>http://doi.org/10.17895/ices.pub.5402</u>

ICES. 2019b. Sole (*Solea solea*) in Subarea 4 (North Sea). *In* for the CES Advisory Committee, 2019. ICES Advice 2019, sol.27.4, <a href="https://doi.org/10.17895/ices.advice\_542">https://doi.org/10.17895/ices.advice\_542</a>

Recommended citation: ICES. 2019. Sole (Solea solea) in Subarea 4 (North Sea). In Report of the ICES Advisory Committee, 2019. ICES Advice 2019, sol.27.4, https://doi.org/10.17895/ices.advice.4873