

Norway lobster (Nephrops norvegicus) in Division 4.a, Functional Unit 32 (northern North Sea, Norway Deep)

ICES advice on fishing opportunities

ICES advises that when the precautionary approach is applied, catches in each of the years 2021 and 2022 should be no more than 381 tonnes. If this stock is not under the Norwegian discard ban in 2021 and 2022, and discard rates do not change from the recent average, this implies landings of no more than 379 tonnes.

Note: This advice sheet is abbreviated due to the COVID-19 disruption. The previous advice issued for 2019 and 2020 is attached as Annex 1.

Stock development over time

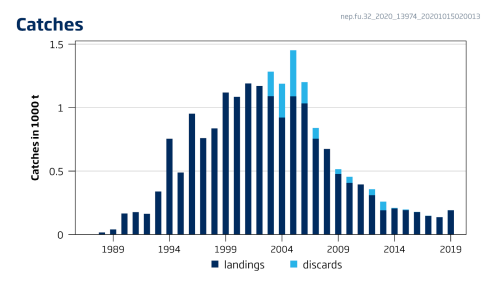


Figure 1 Norway lobster in Division 4.a, FU 32. ICES estimated catches. Discard estimates are not available for 2008 and 2011, and prior to 2003.

Stock and exploitation status

Table 1 Norway lobster in Division 4.a, FU 32. 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}	•	3	3	Unknown		MSY B _{trigger}	?	3	3	Unknown
Precautionary approach	$\mathbf{F}_{pa'}\mathbf{F}_{lim}$	3	3	3	Unknown		B _{pa} ,B _{lim}	3	3	3	Unknown
Management plan	F _{MGT}	_	-	_	Not applicable		B _{MGT}	_	_	_	Not applicable
Qualitative evaluation	-	•	•	•	Below possible reference points		-	?	?	?	Unknown

Catch scenarios

The ICES framework for category 4 Norway lobster stocks was applied (ICES, 2012). In the absence of a full analytical assessment, ICES bases its advice for Norway lobster on the most recent advice. Maximum sustainable yield (MSY) harvest rates estimated for other FUs vary between 7.5% and 16%. ICES uses the lower boundary as an upper limit for advice for data-limited Norway lobster stocks. As long as the harvest rate is less than 7.5%, the default basis for advice is that catches can be increased gradually, by applying the 20% uncertainty cap to the previous advice. The precautionary buffer has not been applied previously. Stock size in relation to reference points is unknown. Therefore, the precautionary buffer has been applied this year.

Table 2 Norway lobster in Division 4.a, FU 32. The basis for the catch scenarios.

Variable	Value	Notes
Density in TV assessment	0.1 m ⁻²	Minimum density from neighbouring FU 7 (Fladen Ground)
Mean weight in projected landings	75 g	Average of 2016, 2018, and 2019; poor sampling in 2017
Mean weight in projected discards	43 g	Average of 2016, 2018, and 2019; poor sampling in 2017
Projected discard rate (total)	0.8%	Average of 2016, 2018, and 2019 (Danish discards over total catches; percentage by number); poor sampling in 2017
Discard survival rate	0.25	
Surface area estimate	3613 km ²	Benchmark estimate (ICES, 2017)

Table 3 Norway lobster in Division 4.a, FU 32. Catch scenarios for 2021 and 2022. All weights are in tonnes.

145.00	Not way lobate in Division 4.0, 10 32. Cateri seemanos for 2021 and 2022. All weights are in tolines.									
Rationale	Basis	Total catch	Dead removals	Projected landings	Projected dead discards	Surviving discards	% harvest rate *	% advice change		
		PL + PDD + PSD	PL + PDD	PL	PDD	PSD	For PL + PDD	**		
Precautionary approach	(Advice for 2019 and 2020 +20% cap) –PA buffer	381	380	379	1.3	0.4	1.41	-4		
	0.5 × average landings (2010–2019)	118	118	118	0	0	0.44	-70		
Othor	Average landings (2010–2019)	236	236	235	1	0	0.87	-40		
Other scenarios	Advice for 2019 and 2020	397	396	395	1	1	1.47	0		
	Maximum landings	1196	1194	1190	4	2	4.4	201		
	MSY proxy harvest rate	2029	2027	2020	7	2	7.5	411		

^{*} Calculated for dead removals.

^{**} Total catch 2021 and 2022 relative to the advice value for 2019 and 2020 (397 tonnes).

History of the advice, catch, and management

Table 4 Norway lobster in Division 4.a, FU 32. History of ICES advice, the agreed TAC, and ICES estimates of landings and discards. All weights are in tonnes.

	discards. All weights are in toi	mes.				
		Landings	Catch			ICES discards
Year	ICES advice	corresponding to	corresponding to	TAC *	ICES landings	A VICES discards
		advice	advice			
1987					2	
1988					17	
1989					40	
1990					166	
1991					177	
1992					163	
1993					339	
1994					755	
1995					489	
1996					952	
1997					760	
1998					836	
1999					1119	
2000					1085	
2001					1190	
2002		1.2		No TAC agreed	1171	
2003		1.2		No TAC agreed	1090	193
2004		1.5		1000	922	267
2005		1.5		1000	1089	259
2006	No increase in effort			1300	1033	168
2007	No increase in effort			1300	755	85
2008	No new advice, same as for 2007			1300	675	**
2009	No increase in effort			1200	477	38
2010	No new advice, same as for 2009			1200	407	48
2011	See scenarios	-		1200	395	**
2012	Reduce catches	-		1200	310	47
2013	Average landings (last 10 years)	< 800		1000	191	68
2014	No new advice, same as 2013	< 800		1000	205	5
2015	Average landings (last 10 years)	< 625		1000	192	6
2016	Precautionary approach		≤ 642 ***	1000	177	1
2017	Precautionary approach		≤ 496 ***	1000	147	1
2018	Precautionary approach		≤ 496 ***	800	137	0
2019	Precautionary approach	≤ 389	≤ 397	600	191	1
2020	Precautionary approach	≤ 389	≤ 397	600		
2021	Precautionary approach	≤ 379	≤ 381			
2022	Precautionary approach	≤ 379	≤ 381			
			i			

^{*} EU TAC for Norwegian zone of Subarea 4.

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^{**} Discard estimates are missing for 2008 and 2011.

^{***} Assumes that the EU landing obligation comes into force and that selection patterns do not change.

[^] Dead + surviving discards.

Summary of the assessment

Table 5 Norway lobster in Division 4.a, FU 32. Sensitivity analysis of harvest rates for a range of potential densities. All weights are in tonnes. Shaded cells indicate harvest ratios above the F_{MSY} proxy for this stock of 7.5%.

, ,	Projected						Rang	e of potent	ial densities	s (Nephrops m ⁻²)			
Basis	surviving	Projected dead discards	Projected landings	Dead removals	0.05	0.1 *	0.2	0.3	0.4	0.5	0.6	0.7	0.8
	discards	discards	101101165					Н	arvest rate s	%			
0.5 × average landings (2010–2019)	0	0	118	118	0.87	0.44	0.22	0.15	0.11	0.09	0.07	0.06	0.05
Average landings (2010–2019)	0	1	235	236	1.75	0.87	0.44	0.29	0.22	0.17	0.15	0.12	0.11
Advice for 2019 and 2020 –20%	0	1	317	318	2.4	1.18	0.59	0.39	0.29	0.24	0.20	0.17	0.15
Advice for 2019 and 2020	1	1	395	396	2.9	1.47	0.73	0.49	0.37	0.29	0.24	0.21	0.18
Maximum landings	1	4	1190	1194	8.8	4.4	2.2	1.47	1.10	0.88	0.74	0.63	0.55
MSY proxy harvest rate	2	7	2020	2027	15.0	7.5	3.8	2.5	1.88	1.50	1.25	1.07	0.94

^{*} A density of 0.1 Nephrops m⁻² is used as basis for the advice.

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Sources and references

ICES. 2012. ICES Implementation of Advice for Data-limited Stocks in 2012 in its 2012 Advice. ICES CM 2012/ACOM:68. 42 pp. https://doi.org/10.17895/ices.pub.5322.

ICES. 2017. Report of the Benchmark Workshop on *Nephrops* Stocks (WKNEP), 24–28 October 2016, ICES CM 2016/ACOM:38. 221 pp. https://doi.org/10.17895/ices.pub.5334.

ICES. 2020. Working Group on the Assessment of Demersal Stocks in the North Sea and Skagerrak (WGNSSK). ICES Scientific Reports, 2:61. 1140 pp. http://doi.org/10.17895/ices.pub.6092.

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ICES Advice on fishing opportunities, catch, and effort Greater North Sea Ecoregion nep.fu.32



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Norway lobster (Nephrops norvegicus) in Division 4.a, Functional Unit 32 (northern North Sea, Norway Deep)

ICES advice on fishing opportunities

ICES advises that when the precautionary approach is applied, catches in each of the years 2019 and 202, should be no more than 397 tonnes. If this stock is not under the Norwegian discard ban in 2019 and 2020 ar 1 is scard rates do not change from the average of the period 2014–2016, this implies landings of no more than 389 tonnes.

Stock development over time

The state of this stock is unknown. Catches have been decreasing since 2006. Discarding las been low in the last four years.

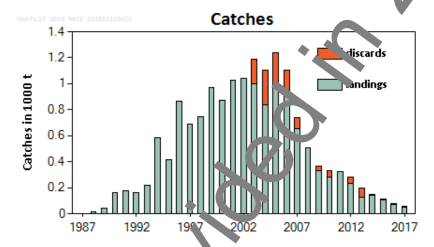


Figure 1 Norway lobster in Division 4.a, FU 32. ICES extra ted catches. Discard estimates are not available for 2008 and 2011, and prior to 2003.

Stock and exploitation status

ICES cannot assess the stock and exploration status relative to MSY and precautionary approach (PA) reference points because the reference points are under red.

Table 1 Norway lobster in Division 4.a, FU 2. State of the stock and fishery relative to reference points.

Fishing pressure						Stock size				
	015	31			-		2015	2016		2017
Maximum sustainable yield]?	3	3	Unknown		MSY B _{trigger}	?	?	?	Unknown
Precautionary approach F _{pa} m	3	?	3	Unknown		B _{pa} ,B _{lim}	?	?	3	Unknown
Management pla.	_	_	_	Not applicable		B _{MGT}	_	_	_	Not applicable
Qualitative evaluation -	•	⊘	•	Below possible reference points		-	?	3	•	Unknown

Catch scenarios

The ICES framework for Category 4 Norway lobster stocks was applied (ICES, 2012). In the absence of a full analytical assessment, ICES bases its advice for Norway lobster on average catches, unless this is considered to be not precautionary. Maximum sustainable yield (MSY) harvest rates estimated for other FUs vary between 7 3.2 and 16%. ICES uses the lower boundary as an upper limit for advice for category 4 Norway lobster stocks. If the harvest rates than 7.5%, the default basis for advice is the average catch of the last ten years (2008–2017).

In the absence of information from this functional unit, the advice is based on an assumed low density of 0.1 Nephrops m⁻², which is among the lowest observed densities in the North Sea. Average landings for love 2017 implies a harvest rate below the range of MSY harvest rates in the North Sea (between 7.5% and 16%). D. cards a 3 estimated for the Danish part of the fleet. Norwegian discards are assumed to have been zero for the last to year.

Average landings (2008–2017) results in a greater than 20% reduction in the advice compared to advice for 2017 and 2018. Therefore, the uncertainty cap is applied. This implies catches of no more than 397 to 3 a very low harvest rate (1%).

Table 2 Norway lobster in Division 4.a, FU 32. The basis for the catch scendios.

Variable	Value	otes
Density in TV assessment	0.1 Nephrops m ⁻²	Abundance in UWTV 2014 (frem FU 7)
Mean weight in landings	92 g	Average 2014–20 (Denmark)
Mean weight in discards	29 g	Average 2014–2 16 (D. nmark)
Discard rate (total)	0.06	Average 2004–2, 16 (Da ish discards over total catches; proportion by number)
Discard survival rate	0.25	. (/)
Surface area estimate	3613 km ²	Bence nark tim te WKNEP (2016)

Table 3 Norway lobster in Division 4.a, FU 32. Catch scent rios for ∠019 and 2020. All weights are in tonnes.

Rationale	Basis	Total catch	Dead remo als	(Wanted catch)	Dead discards	Surviving discards	Harvest rate*	% advice change
		L+ DD+SD	I +DD	L	DD	SD	For L+DD	**
Precautionary approach	Advice for 2017 & 2018 -20%	397	3 5	389	6	2	1.23%	-20%
	0.5 × Average landings (2008– 2017)		161	159	2	1	0.50%	-67%
Other scenarios	Average landings (2008–2017)	X	323	318	5	2	1.00%	-34%
Scenarios	Advice for 2017 2018	496	494	486	7	2	1.53%	0%
	Maximum landi.	1214	1208	1190	18	6	3.8%	145%
	MSY harv st rate	2427	2415	2379	36	12	7.5%	389%

^{*} Calculated for dead ronoval

Basis of the advice

Table 4 Norv. v lobster in Division 4.a, FU 32. The basis of the advice.

Advice basis	Precautionary approach
	ICES is not aware of any agreed precautionary management plan for Norway lobster in this area. For this
Manage ner plan	stock it is not possible to estimate F _{MSY} ranges, therefore ICES continues to give advice based on the ICES
	precautionary approach.

^{**} Total catch 2019 and 20. \ relative to advice value for 2017 and 2018 (496 t)

Quality of the assessment

The advice is based on a calculation of potential catch options and harvest rate, given the estimated surface area of Norway lobster habitat and assumed densities of the functional unit. The area of the Norway lobster grounds in FU 32 is based on the distribution of the current Danish trawl fishery; this estimate does not include the Norway baser habitat along the Norwegian coast where a growing creel fishery takes place. Due to very low sample sizes, tie 27 and a were not used to calculate the discard rate and mean weights in the catches.

Issues relevant for the advice

The total area of *Nephrops* grounds in FU 32 was previously estimated using informatic ton the distribution of the Norwegian and Danish fisheries, as well as suitable sediment (55 500 km²). As the fisher thas contracted and is currently located in the southern part of FU 32, the Danish logbook data were analysed as part of the 016 benchmark to provide a new area estimate based on the distribution of the Danish fishery (3613 km²). The extent of the Norwegian trawling and creel grounds was not included in the new area estimate and therefore the new stock are estimate is likely to be a minimum estimate of the distribution area.

In contrast to the other functional units, management is implemented at the functional unit level for FU 32.

Norway lobster in FU 32 is not included in the Norwegian discard ban.

Mixed-fisheries considerations[†]

Results from a North Sea mixed-fisheries analysis are presented in the ICES mixed-fisheries advice (ICES, 2018a). The analysis has been updated taking into account latest charges not etc the assessments and forecasts for stocks with reopened advice.

After years of positive development, North Sea cod is again extincted to be the most limiting stock in the Greater North Sea mixed-fisheries model. For 2019, assuming a strictly in elemented discard ban (corresponding to the "Minimum" scenario), cod is estimated to constrain 24 out of 40 fleet segments. Whiting is the second most limiting stock, constraining twelve fleet segments. Conversely, in the maximum" scenario, saithe and both plaice stocks (North Sea and eastern English Channel) plaice would be the least limiting for 17, 9, and 3 fleet segments, respectively. Finally, if Norway lobster were managed by separate TACs, Norvay lob ter in FU 7 would be the least limiting for seven fleet segments (ICES, 2018b). Norway lobster in FU 32 is not imiting in mixed-fisheries scenarios (ICES, 2018a).

For those demersal fish stocks for which the FMSY range is available, a "range" scenario is presented that minimizes the potential for TAC mismatches in 2019 ithin he FMSY range. Currently, these range scenarios do not take into account Norway lobster stocks.



[†] Version 2: mixed-fisheries text updated.

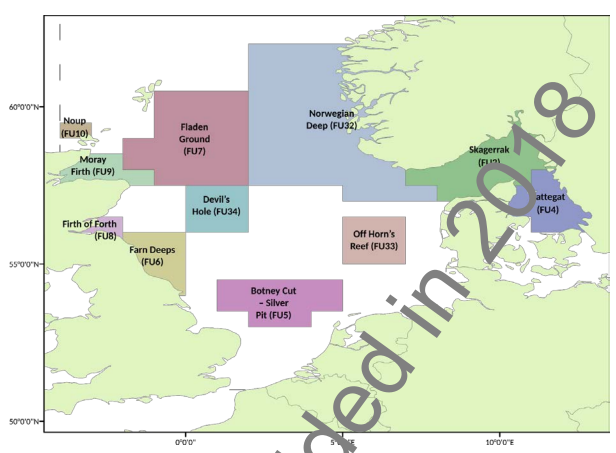


Figure 2 Norway lobster functional units in the North Sea and Ska gerrak/Kattegat region.

Reference points

No reference points are defined for this stock.

Basis of the assessment

Table 5 Norway lobster in Division .a, 132. The basis of the assessment.

ICES stock data category	4.1.4 (<u>ICES, 2018c</u>).
Assessment type	Data-limited method for Nephrops (ICES, 2018d).
Input data	Commercial catches (Liternational landings, Danish discards)
Discards and bycatch	Discarcian only quantified for the Danish part of the fisheries. Danish discards for 2008 and 2011 are
	lackin N rw. gian discards are assumed to be zero for the whole time-series.
Indicators	Length and any acy in Danish catches. One commercial index (Danish LPUE). Mean sizes in Danish landings
	and discords. Biomass index from Norwegian bottom trawl survey.
Other information	Binchmirked in 2016 (ICES, 2016).
Working group	Vorking Group on the Assessment of Demersal Stocks in the North Sea and Skagerrak (WGNSSK),
	Wo king Group on Mixed Fisheries Advice (WGMIXFISH-ADVICE)

Information from stakeholders

There is no add iona available information.

History of the advice, catch, and management

Table 6 Norway lobster in Division 4.a, FU 32. History of ICES advice, the agreed TAC, and ICES estimates of landings and discards. All weights in tonnes.

Vear ICES advice Corresponding to advice CES lan ings C		uiscarus. Ali Weights ili torines					
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1990 166 1777 1991 163 163 1933 163 1994 165 1995 1695 1995 1696 1997 1696 1998 1998 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1990	1988					17	
1991 1992 163 177 1692 1693 1994 1994 1995 1995 1996 1996 1997 1697 1698 1999 111	1989					40	
1992 163 1993 1994 1755 1995 1896 1896 1896 1897 1996 1997 1998 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1990 19	1990					166	
1993 1994 1995 1995 1995 1996 1996 1997 1998 1998 1999 1999 1999 1999 1999 1990 1	1991					177	
1994	1992					163	
1995 1996 1997 760 1998 836 1999 1119 1900 1085 1119 1900 1085 1119 111	1993					339	
1996 1997 1998 1999 1990 1085 2000 1085 2001 1190 2002 112 No TAC agreed 1171 2003 115 1000 1285 2004 11.5 1000 1089 229 2067 2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 1033 168 2007 No increase in effort 1300 1033 168 2010 No new advice, same as for 2007 No increase in effort 1300 1033 168 2010 No new advice, same as for 2007 1200 1200 1200 1200 1200 1200 1200	1994				_	755	
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1998 1119 119 11	1996					952	
1999 1119 2000 1085 2001 1190 2002 1.2 No TAC agreed 1171 2003 1.2 No TAC agreed 1090 193 2004 1.5 1000 922 267 2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	1997					760	
2000 1085 2001 1190 2002 1.2 No TAC agreed 1171 2003 1.2 No TAC agreed 1090 193 2004 1.5 1000 922 267 2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	1998			•		836	
2001 1190 2002 1.2 No TAC agreed 1171 2003 1.2 No TAC agreed 1090 193 2004 1.5 1000 922 267 2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 675 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios 1200 395 *** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	1999					1119	
2002 1.2 No TAC agreed 1171 2003 1.2 No TAC agreed 1090 193 2004 1.5 1000 922 267 2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2000					1085	
2003 1.2 No TAC agreed 1090 193 2004 1.5 1000 922 267 2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 *** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2001				,	1190	
2004 1.5 1000 922 267 2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2002		1.2		No TAC agreed	1171	
2005 1.5 1000 1089 259 2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2003		1.2		No TAC agreed	1090	193
2006 No increase in effort 1300 1033 168 2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2004		1.5		1000	922	267
2007 No increase in effort 1300 755 85 2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2005		1.5		1000	1089	259
2008 No new advice, same as for 2007 1300 675 ** 2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2006	No increase in effort			1300	1033	168
2009 No increase in effort 1200 477 38 2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2007	No increase in effort			1300	755	
2010 No new advice, same as for 2009 1200 407 48 2011 See scenarios - 1200 395 *** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800		No new advice, same as for 2007					**
2011 See scenarios - 1200 395 ** 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2009				1200	477	38
2011 See Schlands 1200 393 2012 Reduce catches 1200 310 47 2013 Average landings (last 10 years) < 800	2010	No new advice, same as for 2009			1200	407	
2013 Average landings (last 10 years) < 800	2011	See scenarios		*	1200	395	**
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Reduce catches			1200	310	47
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Average landings (last 10 years)					68
2016 Precautionary approach $\leq 642^{***}$ 1000 177 1 2017 Precautionary approach $\leq 496^{***}$ 1000 147 1 2018 Precautionary approach $\leq 496^{***}$ 800 2019 Precautionary approach ≤ 389 ≤ 397		No new advice, same as 2013					5
2017Precautionary approach $\leq 496^{***}$ 100014712018Precautionary approach $\leq 496^{***}$ 8002019Precautionary approach ≤ 389 ≤ 397	2015	Average landings (last 10 years)	< 625		1000	192	6
2018 Precautionary approach ≤ 496*** 800 2019 Precautionary approach ≤ 389 ≤ 397	2016	, ,,			1000	177	1
2019 Precautionary approach ≤ 389 ≤ 397	2017	Precautionary approach			1000	147	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2018	Precautionary approach		≤ 496***	800		
2020 Precautionary approach ≤ 389 ≤ 397	2019	Precautionary approach	≤ 389	≤ 397			
	2020	Precautionary approach	≤ 389	≤ 397			

^{*} EU TAC for Norwegian zone of Sul are 4

History of the catch and andings

Table 7 Non- Lo ster in Division 4.a, FU 32. Catch distribution by fleet in 2017 as estimated by ICES.

Catch (2017)	Wanted catch Unwanted catc				
100% dead 0% s .viving	42% trawling	58% creels	75% dead	25% surviving	
148	14	7 t	1	t	

^{**} Discard estimates are missing for 21 08 and 2011.

^{***} Assumes the EU landing obligation comes into force and selection patterns do not change.

[^] Dead + surviving discards.

 Table 8
 Norway lobster in Division 4.a, FU 32. History of commercial catch and landings; both the official and ICES estimated

values are presented by area for each country participating in the fishery.

				y area ioi		ntry particip	ating in the	monici y.			
Year	Denmark -	Danish	discards	Norway			Sweden	UK	Netherlands	Total landings	TAC
		Dead	Surviving	Trawl	Creel	Sub-total	Sweden	OK	Netherlands	Total lallaligs	IAC
1993	220			102	1	103		16		339	
1994	584			161	0	161		10		755	
1995	418			68	1	69		2		489	
1996	868			73	1	74		10		752	
1997	689			56	8	64		7		760	
1998	743			88	1	89		4		836	
1999	972			119	15	134		13		1119	
2000	871			143	0	143	37	34		1085	
2001	1026			72	13	85	26	53		1190	
2002	1043			42	21	63	13	52		1171	
2003	996	145	48	68	11	79	1	14		1090	
2004	835	200	67	72	8	80	1	6	V	922	1000
2005	979	194	65	89	13	102	2	6		1089	1000
2006	939	126	42	62	19	81	1	7	5	1033	1300
2007	652	64	21	77	20	97	5	4		755	1300
2008	505			112	30	142	24	1		675	1300
2009	331	29	10	107	31	138	2	6		477	1200
2010	282	36	12	82	41	123		1	•	407	1200
2011	322			29	40	69	1	3		395	1200
2012	234	35	12	25	50	75	1			310	1200
2013	128	51	17	18	45	63				191	1000
2014	143	4	1	15	47	62				205	1000
2015*	110	5	2	8	74	5				192	1000
2016	80	1	0	7	90				1	178	1000
2017	53	1	0	9	94	94				147	1000
2018											800

^{*} Provisional.

Summary of the assessment

Table 9 Norway lobster in Division 4.a, FU 32. Sensitivity analysis of harvest rates for a range of potential densities. All weights in to nes. Shaded cells indicate harvest ratios above the F_{MSY} proxy for this stock of 7.5%.

					Range of petential densities (Nephrops m ⁻²)								
Basis	Live discards	Dead discards	Landings	Dead removals	0.05	0.1*	0.	0.3	0.4	0.5	0.6	0.7	0.8
					Harvest rate								
0.5 × Average landings (2008– 2017)	1	2	159	161	1.00%	0.50%	0.2 59	0.167%	0.125%	0.100%	0.083%	0.072%	0.063%
Average landings (2008–2017)	2	5	318	323	2.0%	1.00%	0.50%	0.33%	0.25%	0.20%	0.167%	0.143%	0.125%
Advice for 2017 & 2018 -20%	2	6	389	395	2.5%	1.23%	0.61%	0.41%	0.31%	0.25%	0.20%	0.175%	0.153%
Advice for 2017 & 2018	2	7	486	494	3.1%	1.53%	0.77%	0.51%	0.38%	0.31%	0.26%	0.22%	0.192%
Maximum landings	6	18	1190	1208	7.503%	8%	1.88%	1.25%	0.94%	0.75%	0.63%	0.54%	0.47%
MSY harvest rate	12	36	2379	2415	15.001	1.5%	3.8%	2.5%	1.88%	1.50%	1.25%	1.07%	0.94%

^{*} A density of 0.1 Nephrops m⁻² is used as basis for the advice.

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