

Norway lobster (Nephrops norvegicus) in Division 7.a, Functional Unit 15 (Irish Sea, West)

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 7965 tonnes and 11691 tonnes, assuming recent discarding rates. The entire range is considered precautionary when applying the ICES advice rule.

To ensure that the stock in Functional Unit (FU) 15 is exploited sustainably, management should be implemented at the functional unit level.

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

Stock development over time

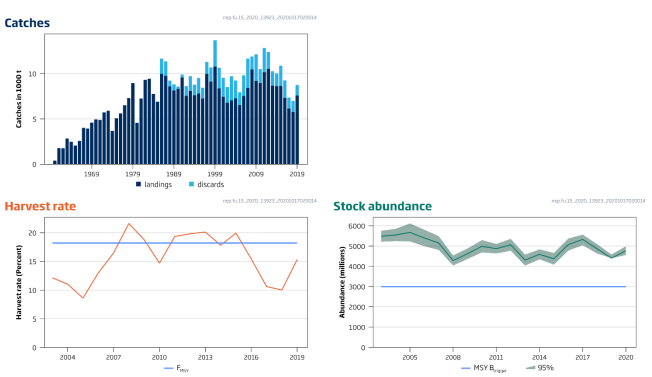


Figure 1 Norway lobster in Division 7.a, Functional Unit 15. Summary of the stock assessment. Catches (discard data are only available from 1986), harvest rate (sum of landings and dead discards in numbers, divided by stock abundance), and stock abundance (underwater TV survey). Harvest rates between 2003 and 2006 may be unreliable because of underreporting of landings.

Stock and exploitation status

Table 1 Norw	ay lobster	r in Divi	sion 7.	a, Fun	ctional Unit 15. State of th	ne s	stock and	the fish	ery rela	tive t	o reference points.	
		Fishing pressure					Stock size					
		2017	2018		2019			2018	2019		2020	
Maximum sustainable yield	F _{MSY}	0	0	0	Below		MSY B _{trigger}	0	0	0	Above trigger	
Precautionary approach	F _{pa} ,F _{lim}	0	0	0	Below possible reference points		B _{pa} ,B _{lim}	0	0	0	Above possible reference points	
Management plan	F _{MGT}	0	0	0	Within the range		B _{MGT}	0	0	0	Above trigger	

Catch scenarios

Variable	Value	Notes
Stock abundance (2021)	4775	UWTV survey 2020; numbers of individuals in millions
Mean weight in projected landings	14.9	Average 2017–2019; in grammes
Mean weight in projected discards	7.67	Average 2017–2019; in grammes
Projected discards	25.8	Average 2017–2019; percentage by number
Discard survival *	10	Percentage by number
Projected dead discards	23.8	Average 2017–2019; percentage by number

*Only applied in scenarios where discarding is allowed.

Table 3Norway lobster in Division 7.a, Functional Unit 15. Annual catch advice and scenarios; discarding is assumed to
continue at the recent average. All weights are in 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.

Catch scenarios assuming recent discard rates

Basis	Total catch	Dead removals	Projected landings	Projected dead discards	Projected surviving discards	Harvest rate * %	% advice change
	PL + PDD + PSD	PL + PDD	PL	PDD	PSD	for PL + PDD	
ICES advice basis							
EU MAP ^: F _{MSY}	11691	11513	9919	1595	177	18.2	12.7
F= MAP F _{MSY lower}	7965	7844	6758	1087	121	12.4	12.7
F = MAP F _{MSY upper} ***	11691	11513	9919	1595	177	18.2	12.7
Other scenarios							
MSY approach	11691	11513	9919	1595	177	18.2	12.7
F ₂₀₁₉	9828	9679	8338	1341	149	15.3	-5.3

Catch scenarios assuming zero discards

Total catch	Projected landings	Projected discards ^^	Harvest rate * %	% advice change **
PL + PD	PL	PD	for PL + PD	
11387	9658	1729	18.2	9.7
7758	6580	1178	12.4	9.7
11387	9658	1729	18.2	9.7
11387	9658	1729	18.2	9.7
9573	8119	1453	15.3	-7.7
	PL + PD 11387 7758 11387 11387	Iotal catch landings PL + PD PL 11387 9658 7758 6580 11387 9658 11387 9658 11387 9658	Iotal catch landings discards ^^ PL + PD PL PD 11387 9658 1729 7758 6580 1178 11387 9658 1729 7758 6580 1178 11387 9658 1729 7758 6580 1178 11387 9658 1729	Iotal catch landings discards ^^ Harvest rate * % PL + PD PL PD for PL + PD 11387 9658 1729 18.2 7758 6580 1178 12.4 11387 9658 1729 18.2 11387 9658 1729 18.2 11387 9658 1729 18.2

* By number.

** Advice basis values for 2021 are relative to the 2020 values (MAP advice of 10377, 7070, and 10377 tonnes, respectively); other option values are relative to F_{MSY} .

*** $F_{MSY upper} = F_{MSY}$ for this stock.

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

^^ Represents the amount that would normally be discarded.

History of the advice, catch, and management

Table 4	Norway lobster in Division 7.a, I	unctional Unit 1	 ICES advice, landings, 		ghts are in t	onnes.
Year	ICES advice	Landings advice	Catch advice	Recommended landings (FUs 14 + 15)	ICES landings	Total discards *
1989					8128	673
1990					8300	276
1991					9554	345
1992				8900	7541	1079
1993				9400	8102	1622
1994				9400	7606	1185
1995				9400	7796	1724
1996				9400	7247	1202
1997				9400	9971	1330
1998				9400	9128	1560
1999				9400	10786	2913
2000				9400	8370	2293
2001				9400	7441	2112
2002	Set TAC in line with 1995–1999 landings			9550	6793	1732
2003	Set TAC in line with 1995–1999 landings			9550	7065	2659
2004	Set TAC in line with 1995–1999 landings			9550	7270	1993
2005	Set TAC in line with 1995–1999 landings			9550	6554	1412
2006	No increase in effort			9550	7561	2285
2007	No increase in effort				8491	3246
2008	No increase in effort				10508	1421
2009	No increase in effort and landings	< 8500			9198	2934
2010	Harvest rate no greater than the equivalent to fishing at $F_{0.1}$	< 5500			8963	1539
2011	Transition scheme towards the ICES MSY framework	< 9500			10162	2683
2012	MSY approach	< 9800			10529	1871
2013	MSY approach	< 9300			8672	1590
2014	MSY approach	< 8200			8613	1418

Year	ICES advice	Landings advice	Catch advice	Recommended landings (FUs 14 + 15)	ICES landings	Total discards *
2015	MSY approach	< 8223			8643	2228
2016	MSY approach		≤ 8682 **		7327	1939
2017	MSY approach		≤ 11248 ***		6150	1222
2018	MSY approach		≤ 11807 ***		5756	1231
2019	MSY approach		≤ 11107 ***		7591	1159
2020	Management plan		10377 (range 7070–10377) ***			
2021	Management plan		11691 (range 7965–11691) ***			

* Dead + surviving discards.

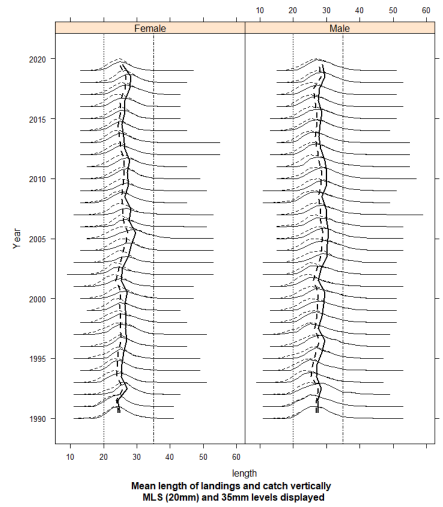
** Assuming all catches are landed.

*** Assuming recent discard rates.

Summary of the assessment

Table 5	Nor	way lobst	er in Divisio	on 7.a, Fun	ctional U	nit 15. Ass	essment	sum	nmary.				
Year	UWTV abundance estimate	95% confidence interval	Landings in number	Total discards in number *	Removals in number	Harvest rate (by number)	Landings		Total discards *	Discard rate (by number)	Dead discard rate (by number)	Mean weight in landings	Mean weight in discards
	millio	ons		millions		%	to	onne	2S		%	gram	nmes
2003	5485	255	404	291	666	12.1	70	65	2659	41.9	39.3	17.5	9.14
2004	5547	237	416	218	612	11.0	72	70	1993	34.4	32.0	17.5	9.14
2005	5673	327	346	157	488	8.6	65	54	1412	31.2	29.1	18.9	8.99
2006	5402	314	467	261	701	13.0	75	61	2285	35.9	33.4	16.2	8.75
2007	5150	228	511	375	848	16.5	84	91	3246	42.3	39.7	16.6	8.66
2008	4288	144	755	191	927	21.6	105	08	1421	20.2	18.6	13.9	7.44
2009	4623	190	567	335	868	18.8	91	98	2934	37.1	34.7	16.2	8.76
2010	4990	198	572	180	733	14.7	89	63	1539	23.9	22.0	15.7	8.55
2011	4871	176	644	332	943	19.4	101	62	2683	34.0	31.7	15.8	8.08
2012	5062	249	771	258	1003	19.8	105	29	1871	25.1	23.1	13.7	7.25
2013	4310	174	662	229	867	20.1	86	72	1590	25.7	23.6	13.1	6.94
2014	4593	161	641	198	819	17.8	86	13	1418	23.6	21.7	13.4	7.16
2015	4373	202	620	280	872	19.9	86	43	2228	31.1	28.9	13.9	7.96
2016	5076	232	562	245	783	15.4	73	27	1939	30.4	28.2	13.0	7.91
2017	5312	267	426	152	563	10.6	61	50	1222	26.3	24.3	14.4	8.04
2018	4932	188	360	145	491	10.0	57	56	1231	28.7	26.6	16.1	7.43
2019	4404	183	536	154	675	15.3	75	91	1159	22.3	20.5	14.2	7.54
2020	4775	291											

* Dead + surviving discards.



Length frequencies for Landings: Nephrops in FU15_5

Figure 2 Norway lobster in Division 7.a, Functional Unit 15. Catch length–frequency distribution and mean size in catches (dotted lines) and landings (solid lines). The vertical lines indicate the minimum conservation reference size (20 mm) and the 35 mm visual reference level.

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. 2020. Working Group for the Celtic Seas Ecoregion (WGCSE). ICES Scientific Reports, 2:40. 924 pp. http://doi.org/10.17895/ices.pub.5978.

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Norway lobster (*Nephrops norvegicus*) in Division 7.a, Functional Unit 15 (Irish Sea, West)

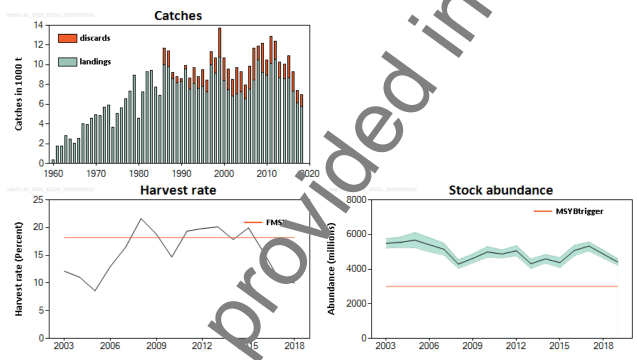
ICES advice on fishing opportunities

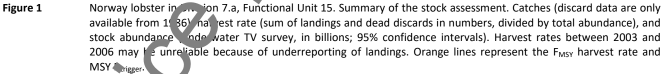
ICES advises that when the EU multiannual plan (MAP) for Western waters and adjacent waters is oplie , atches in 2020 that correspond to the F ranges in the MAP are between 7070 tonnes and 10 377 tonnes. The entire range is considered precautionary when applying the ICES advice rule.

To ensure that the stock in Functional Unit (FU) 15 is exploited sustainably, management should be implemented at the functional unit level.

Stock development over time

Since 2003, stock abundance has been above MSY B_{trigger}. In the last decade the harvest ratio as fluctuated around F_{MSY} and has been below F_{MSY} since 2016.





Stock and exploitation status

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

Table 1 Norway lobster in Division 7.a, Functional Unit 15. State of the stock and fishery relative to reference points. Fishing pressure Stock size 2018 20 2016 2017 2017 2018 MSY Maximum sustainable F_{MSY} Below trigge B_{trigger} yield Precautionary Below possible reference ove possible reference na, F_{lim} B_{na},B_{lim} \bigcirc approach points Below range B_{MGT} Management plan FMGT \bigcirc ve trigger

Catch scenarios

 Table 2
 Norway lobster in Division 7.a, Functional Unit 15. The basis for the catch scenarios.

Variable	Value	Notes
Stock abundance (2020)	4.4 billion	VTVrvey 2019 (number of individuals)
Mean weight in wanted catch	14.5 grammes	Aver. e 2016–2018
Mean weight in unwanted catch	7.79 grammes	Average 2016–2018
Unwanted catch	28.5%	Average 2016–2018 (proportion by number)
Discards survival	10%	poportion by number
Dead unwanted catch	26.4%	Average 2016–2018 (proportion by number)

Table 3Norway lobster in Division 7.a, Functional Unit 15. As dal of the advice and scenarios; discarding is assumed to
continue at the recent average. All weights are incomes. The figures in the table are rounded. Calculations were
done with unrounded inputs and computed values may bet match exactly when calculated using the rounded figures
in the table.

Catch scenarios assuming recent discard rates

Basis	Total catch	Dead removals	Want d Cater	Dead unwanted catch	Surviving unwanted catch	Harvest rate * %	% advice change **
	WC + DUC + SUC	WC + 🛛 JC	VC	DUC	SUC	for WC + DUC	
ICES advice basis							
EU MAP ^: F _{MSY}	10377	10194	8546	1648	183	18.2	-6.6
F= MAP F _{MSY lower}	7070	6. 15	5823	1122	125	12.4	-36
F = MAP F _{MSY upper} ***	10377	194 ـ	8546	1648	183	18.2	-6.6
Other options							
MSY approach	10377	10194	8546	1648	183	18.2	-6.6
F ₂₀₁₈	01	5601	4696	905	101	10.0	-49

Catch scenarios assuming zero discuras

Basis	Thal catch	Wanted catch	Unwanted catch	Harvest rate *	% advice change **
	NC + UC	WC	UC	for WC + UC	
ICES advice basis					
EU MAP ^: F _{MSY}	10081	8302	1779	18.2	-9.2
F= MAP F _{MSY lower}	6868	5657	1212	12.4	-38
F = MAP F _{MSY upp}	10081	8302	1779	18.2	-9.2
Other options					
MSY approach	10081	8302	1779	18.2	-9.2
F ₂₀₁₈	5539	4562	977	10.0	-50

* By num er

** Advice v ue 2020 relative to the advice value 2019 (11 107 tonnes).

*** F_{MSY upper} F_{MSY} for this stock.

^ EU multiannual plan (MAP) for the Western waters and adjacent waters (EU, 2019).

The advice for 2020 is lower than that for 2019, because of a lower estimated stock abundance.

Basis of the advice

Advice basis	The EU multiannual plan (MAP) for stocks in the Western waters and adjacent water (EU, 2 2 9)
Management plan	 The EU multiannual plan (MAP) for stocks in the Western waters and adjacent waters applies to this stock. The plan specifies conditions for setting fishing opportunities depending on took status and making use of the F_{MSY} range for the stock. In accordance with the MAP, catches higher than those corresponding to F_{MSY} calconly be taken providing SSB is greater than MSY B_{trigger}, and one of the following conditions is me a) if it is necessary for the achievement of objectives of mixed fish tries: b) if it is necessary to avoid serious harm to a stock caused by intri- o 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 oprecautionary. Full details of the plan are described in EU (2019):

Quality of the assessment

An annual underwater television survey (UWTV) has taken place since 2,03, which gives abundance estimates for FU 15 (Figure 2) with high precision. The quality of input data and leaving sampling for this stock are good.

Issues relevant for the advice

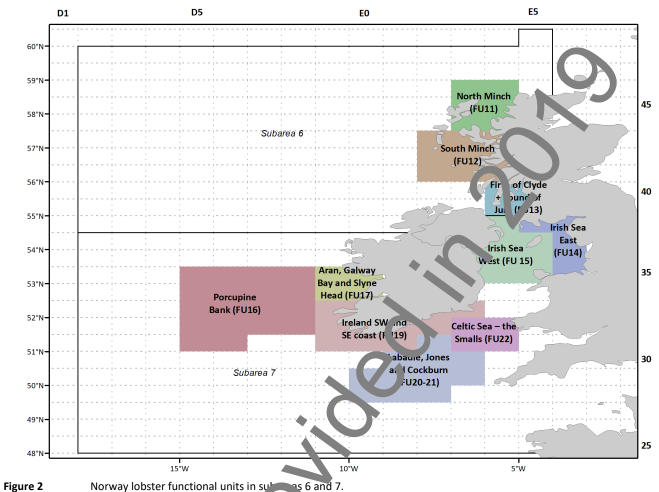
From 2016 the EU landing obligation was applied to all cal thes of Norway lobster fisheries in ICES Subarea 7, with several exemptions. Observations from the 2016–2018 fishery indicate that discarding above the minimum conservation reference size (MCRS) continues and has not inarged markedly (Figure 3). Consequently, ICES is providing advice for 2020 assuming average discard rates as observed over the last three years. This is considered to be the most realistic assumption.

The survival rate of discards of 10% a sume for FU14 and FU 15 is lower than that for other stocks because fishing practices are similar in these two FUs and bot are largely spring/summer fisheries where animals discarded are exposed to warmer temperatures.

ICES notes that catches in Subatea / h we been less than the TAC in recent years, as there has been a general decline in trawling fishing effort for Norway, bother (ICES, 2019).

The density of *Nephrons* in EU ¹/₂ is considered very high (average density 0.76 individuals m⁻² in 2019) compared to other FUs. A harvest rate consistent with a combined-sex F_{MAX} of 18.2% is considered an appropriate proxy for F_{MSY} . Whilst harvest rates has previously been above F_{MSY} and the stock size has been stable at a high level, harvest rates since 2016 have been been F_{MSY} .

A single TAC covers to entire ICES Subarea 7. Management should be implemented at the functional unit level to ensure that fishing opportunities are in line with the scale of the resource for each of the stocks, as well as the corresponding maximum successful (MSY) approach.



Reference points

 Table 5
 Norway lobster in Division Torsunce and Unit 15. Reference points, values, and their technical basis.

Framework	Reference point	Value	Technical basis	Source
MSY	MSY B _{trigger}	3 billion, adividuals	Minimum abundance observed based on a scaled trawl survey index.	ICES (2016)
approach	F _{MSY}	1 2% harvest rate	F_{MSY} proxy equivalent to F_{max} for combined sexes, derived from a length-based per recruit analysis.	ICES (2016)
	B _{lim}	Not defined		
Precautionary	B _{pa}	Not defined		
approach	Fim	Not defined		
	F _{pa}	Not defined		
	MAP MS ' B _{trigger}	3 billion individuals	MSY B _{trigger}	EU (2019), ICES (2016)
	MAP Blim	Not defined		
Managamant	N W F _{MSY}	18.2% harvest rate	F _{MSY}	EU (2019), ICES (2016)
Management - plan	MAP range Flower	12.4–18.2% harvest rate	Consistent with ranges provided by ICES (2016), resulting in no more than 5% reduction in long-term yield compared with MSY.	EU (2019), ICES (2016)
	MAP range F _{upper}	18.2–18.2% harvest rate	$F_{MSY upper}$ value capped at F_{MSY} because it has not been possible to evaluate the probability of SSB < B_{lim} (ICES, 2016).	EU (2019), ICES (2016)

Basis of the assessment

Table 6 Norway l	obster in Division 7.a, Functional Unit 15. Basis of the assessment and advice.
ICES stock data category	1 (<u>ICES, 2018</u>).
Assessment type	Underwater TV survey (ICES, 2019).
Input data	One survey index (UWTV in FUs 14–15); commercial catches (international landing) lengt requencies from catch sampling); fixed maturity ogive based on survey sampling, fixed natura me cali ; discard survival rate.
Discards and bycatch	Included in the assessment since 2003.
Indicators	Length–frequency distributions of the catches by sex. CPUE from Nephrops trawl survey.
Other information	The latest benchmark (based on the UWTV survey) was performed in 2009 (ICES, 909).
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 7	Norway lobster in Division 7.a, Functional Unit 15. ICES advice, landings, and discards. All weights are in tonnes.									
Year	ICES advice	Landings advice	Catch advice	Pecommended ndings (FUs 1 + 15)	ICES landings	Total discards *				
1989					8128	673				
1990					8300	276				
1991					9554	345				
1992				8900	7541	1079				
1993				9400	8102	1622				
1994				9400	7606	1185				
1995				9400	7796	1724				
1996				9400	7247	1202				
1997		4		9400	9971	1330				
1998				9400	9128	1560				
1999				9400	10786	2913				
2000				9400	8370	2293				
2001				9400	7441	2112				
2002	Set TAC in line with 1995–1999 landings			9550	6793	1732				
2003	Set TAC in line with 1995–1999 landings	V		9550	7065	2659				
2004	Set TAC in line with 1995–1999 landings			9550	7270	1993				
2005	Set TAC in line with 1995–1999 landings	0		9550	6554	1412				
2006	No increase in efort			9550	7561	2285				
2007	No increase in offo.	-		-	8491	3246				
2008	No increase in en. 🕆	-		-	10508	1421				
2009	No increase in effort and landings	< 8500			9198	2934				
2010	Harves, ate no greater than the equivalent to fishing at F _{0.1}	< 5500			8963	1539				
2011	 vition scheme wards the ICES MSY ramework 	< 9500			10162	2683				
2012	N SY approach	< 9800			10529	1871				
2013	MSY approach	< 9300			8672	1590				
2014	MSY approach	< 8200			8613	1418				
2015	MSY approach	< 8223			8643	2228				

 Table 7
 Norway lobster in Division 7.a, Functional Unit 15. ICES advice, landings, and oscards. All weights are in tonnes.

Year	ICES advice	Landings advice	Catch advice	Recommended landings (FUs 14 + 15)	ICES landings	Total discard	ls *
2016	MSY approach		≤ 8682**		7327	19	939
2017	MSY approach		≤ 11248***		6150	1	222
2018	MSY approach		≤ 11807***		575	1	231
2019	MSY approach		≤ 11107***				
2020	Management plan		10377 (range 7070–10377)***				

* Dead + surviving discards.

** Assuming all catches are landed.

*** Assuming recent discard rates.

History of the catch and landings

Table 8

Norway lobster in Division 7.a, Functional Unit 15. Catch distribution by fleet in 28 as estimated by ICES. All weights are in tonnes.

Ca	tch	Landings	Discards		
98.2% dead	1.8% surviving	99.8% <i>Nephrops</i> otter trawls (70–99 mm)	0.2% cre. 's	90% dead	10% surviving
6987 t		5756 t		123	1 t

Table 9Norway lobster in Division 7.a, Functional Unit 15. History on CES attimates of landings by country and discards. All weights are in tonnes.

Year	Ireland	UK	UK (E&W)	UK (NI)	UK 'lanu,	UK (Isle of Man)**	Total landings	Discards*
1965		1018					1018	
1966		1701					1701	
1967		2077					2077	
1968		1987					1987	
1969	1011	2803					3814	
1970	1392	3001					4393	
1971	1384	3190					4574	
1972	1604	4120					5724	
1973	1863	4031					5894	
1974	982	2689					3671	
1975	909	4165					5074	
1976	1614	3989					5603	
1977	2469	4045					6514	
1978	2921	4375					7296	
1979	3436	5512					8948	
1980	1709	2869					4578	
1981	3202	4(+/)					7249	
1982	4398	4, 17					9315	
1983	4324	12-					9448	
1984	3306	445					7760	
1985	2421	448					6901	
1986	4682	5296					9978	1680
1987	4639	5114					9753	1608
1988	320	5385					8586	639
1989	177	5651					8128	673
1990	271	5590					8300	276
1991	3371	6183					9554	345
1992	2370	5171					7541	1079
1993	2715	5387					8102	1622
1994	1768	5838					7606	1185
1995	2259	5538					7796	1724
1996	1574	5673					7247	1202
1997	3349	6622					9971	1330
1998	3101	6027					9128	1560

ICES Advice on fishing opportunities, catch, and effort nep.fu.15

Year	Ireland	UK	UK (E&W)	UK (NI)	UK (Scotland)	UK (Isle of Man)**	Total landings	Discards*
1999	4582	6198				6	10786	2913
2000	3433	4937				0	8370	2293
2001	2689	4749				3	7441	2112
2002	2291	4501				1	1.5	1732
2003	2709	4352				4	7065	2659
2004	2786	4470				13		1993
2005	2133	4420				0	6554	1412
2006	2051		56	5429	23	1	1561	2285
2007	2767		102	5585	36	0	845.	3246
2008	3132		131	7166	26	0	10508	1421
2009	2343		200	6622	32		9198	2934
2010	2578		100	6251	33	0	8963	1539
2011	3575		88	6444	52	2	10162	2683
2012	3794		106	6586	39		10529	1871
2013	2465		56	6069	50	3	8672	1590
2014	2938		88	5558	29	-	8613	1418
2015	2202		26	6404	11	-	8643	2228
2016	1609		52	5638	25	-	7327	1939
2017	1253		81	4789	26	-	6150	1222
2018	1387		69	4293	7	-	5756	1231

* Dead + surviving discards.

** Since 2014 included in UK (E&W) landings.

Summary of the assessment

Table 10	Norway lobster in Division 7.a, Functional Onit 15. Assessment summary.											
Year	UWTV abundance estimate	95% Confidence Interval	Landings in number	Total discards in number*	Removals in number	Harvest rate (by number)	Landings	Total discards*	Discard rate (by number)	Dead discard rate (by her)	Mccorright in Ionings	Mean weight in discards
	billic	ons		millions		%	to	onnes		%	gram	nmes
2003	5.5	0.255	404	291	666	12.1	70	65 265	9 41.9	39.3	17.5	9.14
2004	5.5	0.237	416	218	612	11.0	72	70 199	3 34.	12.0	17.5	9.14
2005	5.7	0.327	346	157	488	8.6	65	54 141	2 31.2	2 .1	18.9	8.99
2006	5.4	0.314	467	261	701	13.0	75	61 228	5 35.	J3.4	16.2	8.75
2007	5.1	0.228	511	375	848	16.5	84	91 324	6 42.3	39.7	16.6	8.66
2008	4.3	0.144	755	191	927	21.6	105	08 142	1 20.2	18.6	13.9	7.44
2009	4.6	0.190	567	335	868	18.8	91	98 293		34.7	16.2	8.76
2010	5.0	0.198	572	180	733	14.7	89	63 153	9 23.9	22.0	15.7	8.55
2011	4.9	0.176	644	332	943	19.4	101			31.7	15.8	8.08
2012	5.1	0.249	771	258	1003	19.8	105			23.1	13.7	7.25
2013	4.3	0.174	662	229	867	20.1	86	72 1.	0 25.7	23.6	13.1	6.94
2014	4.6	0.161	641	198	819	17.8		13 141	8 23.6	21.7	13.4	7.16
2015	4.4	0.202	620	280	872	19.9	86	- 222	8 31.1	28.9	13.9	7.96
2016	5.1	0.232	562	245	783	15.4	3	27 193		28.2	13.0	7.91
2017	5.3	0.267	426	152	563	10.6	t.	50 <u>122</u>	2 26.3	24.3	14.4	8.04
2018	4.9	0.188	360	145	491	10.0		56 123	1 28.7	26.6	16.1	7.43
2019	4.4	0.183										

 Table 10
 Norway lobster in Division 7.a, Functional Unit 15. Assessment summary.

*Dead + surviving discards.

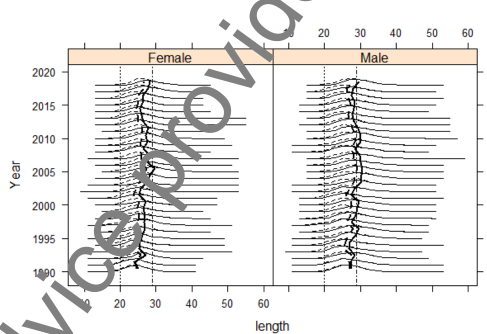


Figure 3

rway lobster in Division 7.a, Functional Unit 15. Catch length–frequency distribution and mean size in catches (dott 1 lines) and landings (solid lines). The vertical lines indicate the minimum conservation reference size (20 mm) and t e 29 mm visual reference level.

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