

Norway lobster (*Nephrops norvegicus*) in divisions 7.a, 7.g, and 7.j, Functional Unit 19 (Irish Sea, Celtic Sea, eastern part of southwest of Ireland)

ICES advice on fishing opportunities

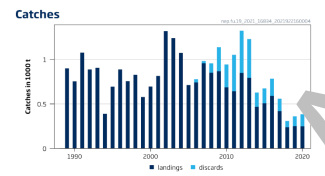
Please note: This advice was updated in September 2022 (ICES, 2022).

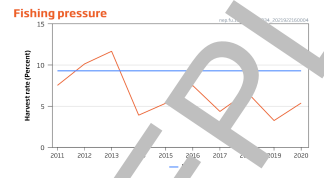
ICES advises that when the EU multiannual plan (MAP) for Western Waters and adjace waters is applied and assuming that discard rates and fishery selection patterns do not change from the average of tile ars 2018–2020, coches in 2022 that correspond to the F ranges in the MAP are between 363 and 407 tonnes.

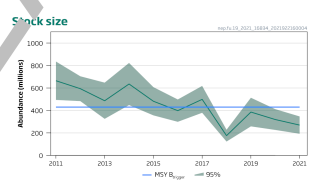
To ensure that the stock in Functional Unit (FU) 19 is exploited sustainably, magement should lemented at the FU level.

Stock development over time

Fishing pressure on the stock is below F_{MSY}, and stock size is below M^{*}







Norway. in divisio /.a, 7.g, and 7.j, Functional Unit 19. Summary of the stock assessment. Catches (discards only available of the stock assessment) on the stock assessment. Catches (discards only available only available on the stock assessment) on the stock assessment of the stock assessment. Catches (discards only available only available on the stock assessment of the stock assessmen

Catch s' larios

The lates $^{\text{TM}}$ e of stock abundance is below MSY B_{trigger} (430 million). ICES maximum sustainable yield (MSY) approach states that ununch conditions, the F_{MSY} harvest rate (9.3%) for FU 19 should be reduced by multiplying it by the ratio of current abundance $^{\text{TM}}$ SY B_{trigger}. This corresponds to a harvest rate of 9.3 × (270/430) = 5.8% for the advice in 2022.

Table 1 Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit 19. The basis for the catch advice and scenarios.

Variable	Value	Notes			
Stock abundance (2022)	270	UWTV survey 2021; individuals in millions			
Mean weight in projected landings	29.2	Average 2018–2020; in grammes			
Mean weight in projected discards	15.2	Average 2018–2020; in grammer			
Projected discard rate	44.7	Average 2018–2020; percer you of the total catch			
Discard survival rate	25	Percentage by number of e discards			

Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit 19. Annual catch prios. All weights a in tonnes. The figures in the table are rounded. Calculations were done with unrounded inputs an imputed value may not match exactly when calculated using the rounded figures in the table.

Catch scenarios assuming recent discard rates

Catch scenarios assuming recent discard rates									
Basis	Total catch	Dead removals	Projected landings	rojected dead	∠rojected survivin discar	% harvest rate*	% advice change		
	PL + PDD + PSD	PL + PDD	PL	PDD		for PL + PDD	**		
ICES advice basis									
EU MAP^: F _{MSY} × Stock abundance 2022 / MSY B _{trigger}	407	377	286		30	5.8	-32		
EU MAP^: F _{MSY lower} × Stock abundance 2022 / MSY B _{trigger}	363	336	255		27	5.2	-32		
Other scenarios									
F _{MSY upper} × Stock abundance 2022 / MSY B _{trigger} ***	407		286	90	30	5.8	-32		
F _{MSY}	648	60L	Hou	144	48	9.3	8.9		
F _{MSY lower}	578	535	407	129	43	8.3	-2.9		
F _{MSY upper} ***	648	600	456	144	48	9.3	8.9		
F ₂₀₂₀	375	347	264	83	28	5.4	-37		

^{*} By number.

The decrease in total catch advirus the results of the lower observed stock abundance in 2021 and the lower harvest rate used for the advice.

Basis of the advice

Table 3 Norwa bster in sisons 7.a, ..., and 7.j, Functional Unit 19. The basis of the advice.

Advice basis	Man ement plan
Manageme pian	EU multiar al plan (MAP) for stocks in the Western Waters and adjacent waters applies to this The plane specifies conditions for setting fishing opportunities depending on stock status, and for mak. If the FMSY range for the stock. ICES considers the MAP to be precautionary when implemed at the FU level. ails of the plan are described in EU (2019).

Quality of the a. ment

An annual underwater television (UWTV) survey has been carried out since 2011 in FU 19 (Figure 2), with full coverage of all the discrete patches since 2013. The survey gives estimates of burrow densities for the main patches of Norway lobster habitat in FU 19 and an abundance estimate for the entire stock with acceptable precision.

^{**} Advice values for 2022 relative to the correranding 2021 values (MAP dvice of 595, 531, and 595 tonnes, respectively); other option values are relative to 595 t).

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

[^] EU multiannual plan (MAP) for the We ters (Eu, 19).

The main quality concern relates to mean weight estimates and discard rates, which are quite variable over the time-series. This partially reflects the difference in mean sizes of patches with different underlying densities. Adequate catch sampling remains difficult for such a heterogeneous area.

Issues relevant for the advice

During 2016–2020, the EU landing obligation was applied to all catches of Norway lobst risheries in ICE ubarea 7 with exemptions for high survival. In 2021, this stock is still under a landing obligation and the are still exemptions in place. Observations from the 2018–2020 fishery indicate that some discarding above the minimal conservation efference size (MCRS) continues (Figure 3). Consequently, ICES is providing advice for 2022 assiming averaged isscard reast as observed over the last three years. This is considered to be the most realistic assumption in a situation value catch is landed, there would be no surviving discards, and the total catch advice and MSY hare at the rate would be lower and those given in the catch scenario table (Table 2).). However, reducing the catch of small Norway aster would allow an increase in landings above those given in the catch scenario table.

Irish discard survival experiments indicate that the trawl discard survival may be an discard survival

In this FU vessels tend to be small with limited space and crew, a con-board tailing ceeping only the tail) of the catch is not as prevalent as in other FUs around Ireland. As a result, the provision of discontinuous ded Norway lobster in FU 19 is high relative to other areas.

The density of Norway lobster in FU 19 is considered m. You. The density 0.3 individuals m^{-2}). Knowledge of biological parameters is poor, and the exploitation rate on males it. Sually h^{i} to on females. For these reasons, a harvest rate consistent with a combined sex $F_{0.1}$ is considered an approximate oxy for F_{MSY} .

A single TAC covers the entire ICES Subarea 7. Management solld be implemented at the FU level to ensure that fishing opportunities are in line with the scale of the resource for each to the stocks and consistent with an MSY approach.

Mixed-fisheries considerations

Norway lobster (*Nephrops norvegic* isions, 7 g, ...d 7.j, Functional Unit 19 is caught as part of a mixed fishery. Mixed-fisheries advice will be project as poof the Celebrate Seas fisheries overview later in the year.

ICES Advice 2021

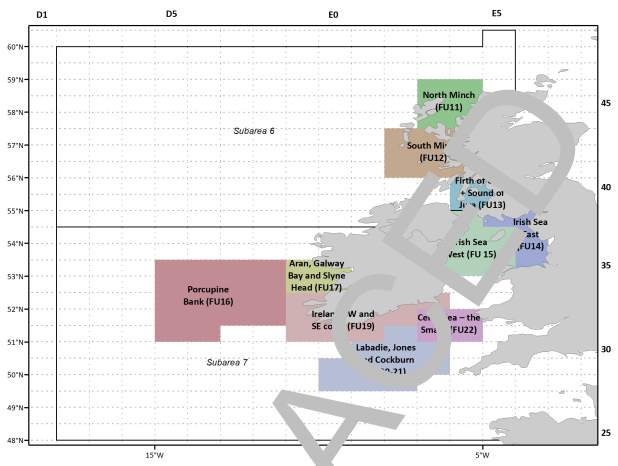


Figure 2 Norway lobster functional units in subareas 6 and 7.

Reference points

Table 4 Norway lobster in division 7 a, 7.g, a 7 i, Func and Unit 19. Reference points, values, and their technical basis.

Framework	Reference point	Value	Technical basis	Source
MSY approach	MSY B _{trigger}	30	Five percent interval on the probability distribution of abundance for the time-series 2011–2015, assuming a normal distribution; individuals in millions	ICES (2016)
тизт арргоаст	F _{MSY}		Proxy harvest rate equivalent to $F_{0.1}$ for combined sexes, derived from a length-based per recruit analysis; percentage in number	ICES (2016)
		Not defined		
Precautionary		Not dr ,ed		
approach	F _{lim}	Not rined		
	F _{pa}	N _uefined		
EU managem/	\P target	430	MSY B _{trigger} ; individuals in millions	ICES (2016)
plan (EU J19)	N P Blim	Not defined		
	· IVIDI	9.3	Harvest rate equivalent to F _{MSY} ; percentage by numbers	ICES (2016)
	MAP range	8.3–9.3	Harvest rate, consistent with ranges provided by ICES, resulting in no more than 5% reduction in long-term yield compared with MSY; percentage by number	ICES (2016)
	MAr range F _{upper}	9.3–9.3	Harvest rate, $F_{MSY\ upper}$ value capped at F_{MSY} because it has not been possible to evaluate the probability of SSB < B_{lim} as no B_{lim} is defined; percentage by number	ICES (2016)

Basis of the assessment

Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit 19. Basis of the assessment and advice. Table 5

ICES stock data category	1 (<u>ICES, 2021a</u>)
Assessment type	Underwater TV survey (ICES, 2021b)
Input data	Commercial catches (international landings from Ireland, France, and UK). frequencies from catch and discard sampling (Ireland); one UWTV survey index (UWTV-FU (USSIT), aturity data from commercial catch and survey sampling; fixed natural mortality. Discar unvival rate.
Discards and bycatch	Included in the assessment since 2006
Indicators	Commercial length frequencies by sex. Two bottom trawl vs (IGFS-WIBTS-([G7212]and EVHOE-WIBTS-Q4 [G9527]).
Other information	This stock was benchmarked in 2014 (WKCELT; ICES, 2014)
Working group	Working Group for the Celtic Seas Ecoregion (WGCSE)

History of the advice, catch, and management

Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit stir .ed landings. All weights are in Table 6 ےS advice د

	torines.				
Year	ICES advice	Landings advice*	Catch advice ³	ICES landings	Total discards***
1992		380		888	
1993		~ 4000		905	
1994		~ 4000		390	
1995		~ 4000		694	
1996		200		888	
1997		4000		756	
1998		4000		827	
1999		0.		579	
2000		Ô		696	
2001		40		815	
2002	_	444		1318	
2003		44 7		1240	
2004	Restrict landings to 2000–2002 level	7 ,0		1074	
2005	Restrict landings to 2000–27 vels	300		712	
2006	Restrict landings to 2007 2002 IE	3300		741	37
2007	Constrain effort at rer (levels			957	26
2008	Constrain effort at r ant levels			851	105
2009	No increase in effort (2007)	< 800		868	258
2010	No new advice same as .	< 800		687	257
2011	See scenarios	-		643	409
2012	Reduce cat 2s	-		849	473
2013	MSY approch	< 820		794	436
2014	MSY ar Jach	< 521		468	161
2015	MSY ap _h h	< 715		507	167
2016	MSY approac		≤ 793^	590	194
2017	Monroach		≤ 838	420	138
2018	ISY a _k Tach		≤ 1192	238	71
2019	MSY apr ach		≤ 173	249	112
2020	Manag		839 (range 749–839)	249	136
202	Man inent plan		595 (range 531–595)		_
2022	gement plan		407 (range 363–407)		

^{*} Prior to 2007, provided combined advice for FUs 16, 17, 18, and 19, as well as for "other rectangles" in this area.

** Assuming recent and rates.

5 ICES Advice 2021

^{***} Dead + surviving disc. ds.

[^] Assuming all catches are landed.

History of the catch and landings

Table 7 Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit 19. Catch distribution by fleet in 2020 as estimated by ICFS

Catch		Landings	Discards		
91% dead 9% surviving Almost 100% otter trawl		Almost 100% otter trawl	75°	25% surviving	
385 tonnes		249 tonnes	T.	nes	

Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit 19. History of ICF estimates of landing by country and discards. All weights are in tonnes. The figures in the table are rounded and a fore the total landing by country may not match exactly.

Year France Rep. of Ireland UK Total Iano Discards* 1989 245 652 85 1990 181 569 4 754 1991 212 860 5 1 77 1992 233 640 388 1993 229 672 4 905 1994 216 153 21 390 1995 175 507 12 694 1996 1445 736 7 888 1997 93 656 7 756 1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 2 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 <t< th=""><th></th><th>iy not maten exactly.</th><th></th><th></th><th></th><th></th></t<>		iy not maten exactly.				
1990 181 569 4 754 1991 212 860 5 1 '7 1992 233 640 388 1993 229 672 4 905 1994 216 153 21 390 1995 175 507 12 694 1996 145 736 7 888 1997 93 656 7 756 1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 2 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 1 1074 2005 62 648 2 712 2006 65 675 1 741		France	Rep. of Ireland	UK	Total lano.	Discards*
1991 212	1989	245	652		85	
1992 233 640 88 1993 229 672 4 905 1994 216 153 21 390 1995 175 507 12 694 1996 145 736 7 888 1997 93 656 7 756 1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 1 1074 2005 62 64k 2 712 2006 65 675 1 741 37 2007 63 894 0 957 26 2008 46 790 15	1990	181	569	4	754	
1993 229 672 4 905 1994 216 153 21 390 1995 175 507 12 694 1996 145 736 7 888 1997 93 656 7 756 1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 2 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 1 1074 2005 62 64k 2 712 2006 65 675 1 741 37 2007 63 894 0 957 26 2008 46 790 15 851 105 2009 <	1991	212	860	5	1 7	
1994 216 153 21 390 1995 175 507 12 694 1996 145 736 7 888 1997 93 656 7 756 1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 1 1074 2005 62 64½ 2 712 2006 65 675 1 741 37 2007 63 894 0 957 26 2008 46 790 15 851 105 2009 55 798 15 868 269 2010	1992	233	640		88ر	
1995 175 507 12 694 1996 145 736 7 888 1997 93 656 7 756 1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 2 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 1 1074 2005 62 64k 2 712 2006 65 675 1 741 37 2007 63 894 0 957 26 2008 46 790 15 851 105 2009 55 798 15 868 269 2010 14 660 13 687 257	1993	229	672	4	905	
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1997 93 656 7 756 1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 5 1 1074 2005 62 64& 2 712 2006 65 675 1 741 37 2007 63 894 0 957 26 2008 46 790 15 851 105 2009 55 798 15 868 269 2010 14 660 13 687 257 2011 22 619 1 643 409 2012 2 3 1 849 4	1995	175	507	12	694	
1998 92 733 2 827 1999 77 499 3 579 2000 144 541 11 696 2001 111 702 2 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 1 1074 2005 62 64& 2 712 2006 65 675 1 741 37 2007 63 894 0 957 26 2008 46 790 15 851 105 2009 55 798 15 868 269 2010 14 660 13 687 257 2011 29 619 1 643 409 2012 2 1 849 473 2013 4 77.4 6 7	1996	145	736	7	888	
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2000 144 541 11 696 2001 111 702 2 815 2002 188 0 1318 2003 165 75 0 1240 2004 76 9 1 1074 2005 62 64k 2 712 2006 65 675 1 741 37 2007 63 894 0 957 26 2008 46 790 15 851 105 2009 55 798 15 868 269 2010 14 660 13 687 257 2011 2° 619 1 643 409 2012 1 849 473 2013 4 77.1 6 794 436 2014 6 459 3 468 161 2015 5 502 <td< td=""><td>1998</td><td>92</td><td>733</td><td>2</td><td>827</td><td></td></td<>	1998	92	733	2	827	
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2008 46 790 15 851 105 2009 55 798 15 868 269 2010 14 660 13 687 257 2011 29 619 1 643 409 2012 2 1 849 473 2013 4 77.2 6 794 436 2014 6 459 3 468 161 2015 5 502 0 507 167 2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019*** 2 247 1 249 112	2006	65	675	1	741	37
2009 55 798 15 868 269 2010 14 660 13 687 257 2011 22 619 1 643 409 2012 2 1 849 473 2013 4 774 6 794 436 2014 6 459 3 468 161 2015 5 502 0 507 167 2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019*** 2 247 1 249 112	2007	63	894	0	957	26
2010 14 660 13 687 257 2011 22 619 1 643 409 2012 1 849 473 2013 4 774 6 794 436 2014 6 459 3 468 161 2015 5 502 0 507 167 2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019** 2 247 1 249 112	2008	46	790	15	851	105
2011 23 619 1 643 409 2012 1 849 473 2013 4 774 6 794 436 2014 6 459 3 468 161 2015 5 502 0 507 167 2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019** 2 247 1 249 112	2009	55	798	15	868	269
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2012 1 849 473 2013 4 774 6 794 436 2014 6 459 3 468 161 2015 5 502 0 507 167 2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019** 2 247 1 249 112	2011	22	619	1	643	409
2014 6 459 3 468 161 2015 5 502 0 507 167 2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019** 2 247 1 249 112	2012		7	1	849	473
2015 5 502 0 507 167 2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019** 2 247 1 249 112	2013	4	7,4	6	794	436
2016 583 3 590 193 2017 4 412 4 420 138 2018 4 229 5 238 71 2019** 2 247 1 249 112	2014		459	3	468	161
2017 4 412 4 420 138 2018 4 229 5 238 71 2019** 2 247 1 249 112	2015	5	502	0	507	167
2018 4 229 5 238 71 2019** 2 247 1 249 112	2016		583	3	590	193
2019** 2 247 1 249 112	2017	4	412	4	420	138
	2018	4	229	5	238	71
2020** 1 247 1 249 136	2019**	2	247	1	249	112
	2020**	1	247	1	249	136

^{*} Dead + surviving dis 's.

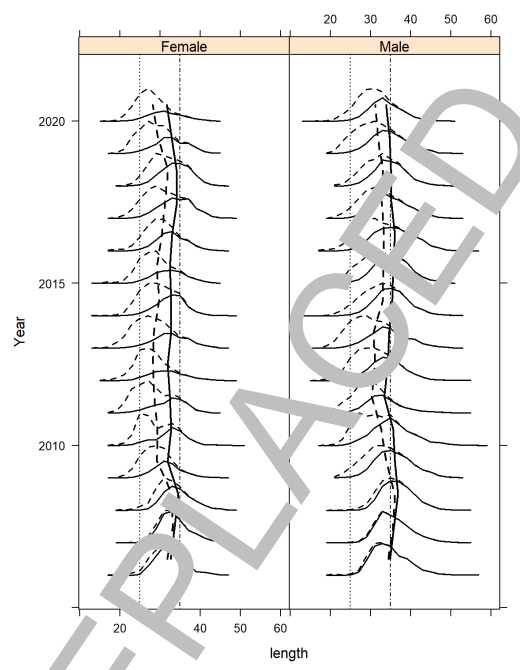
^{**}Landing values are pre...

Summary of the assessment

Table 9Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit 19. Assessment summary.

Table 9	Norway	lobster in d	divisions		ana 7.j, i	-unctior	iai Unit 19). Assess	sment sumn	nary.		
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)	b. 'discard te (by mber)	n weight ، n landings	Mean weight in discards
		mi	llions			%	tonn	es		0	n	nmes
1989							899					
1990							754				/	
1991							1077				\ <u>_</u>	
1992							888					
1993							905					
1994							390					
1995							694					
1996							888					
1997							751	7				
1998												
1999							<i>5</i> 79					
2000							696					
2001							315					
2002							. 2					
2003							124					
2004							1074					
2005							712					
2006												
2007							57ك	26				
2008			25	5	29		851	105	17.7	13.9	33.7	19.4
2009			28	19	42		868	269	40	33	30.5	14.5
2010			23	19	37		687	257	45	38	29.6	13.5
2011	665	171	26	32	50	7.5	43ر	409	56	49	24.9	12.6
2012	594	111	32	77	60	10.1	849	473	54	46	26.3	12.7
2013	487	161	29	3	57	11.7	794	436	55	48	26.9	11.9
2014	636	188		11		7	468	161	41	34	28.6	14.1
2015	482	126		12	2 _b	.4	507	167	41	34	29.8	14.1
2016	399	99	20	4	30	7.5	590	193	41	34	29.9	14.2
2017	499	12	15	10	22	4.4	420	139	40	33	28.8	14.5
2018	176	55	8	4	11	6.7	238	71	35	29	28.2	15.7
2019	386	127		7	13	3.3	249	112	48	41	33.6	16.3
2020	320	93	10	10	17	5.4	249	136	51	44	25.8	13.5
2021	270	77										

^{*} Dead + surviving disc s.



No y lobster divisions 7 7.g, and 7.j, Functional Unit 19. The dashed lines represent catches while the solid lines represent a length igs. Annual ength—frequency distributions are shown on the horizontal, the vertical bold lines represent in lengths inimum conservation reference size (25 mm) and 35 mm visual reference levels indicated. Tangths are the variation of the horizontal indicated.

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