NEPHROPS FUI9



(SOUTH EAST AND SOUTH WEST COAST OF IRELAND)

Division 7.a, 7.g, and 7.j.

ADVICE FOR 2023

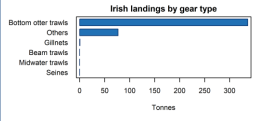
ICES advises that when the EU multiannual plan (MAP) for Western waters and adjacent waters is applied, and assuming that discard rates and fishery selection patterns do not change from the average of the years 2019-2021, catches in 2023 that correspond to the F ranges in the MAP are between 302 t and 338 t.

To ensure that the stock in functional unit (FU) 19 is exploited sustainably, management should be implemented at the functional unit level.



KEY POINTS

ICES Assessment Category	I (Quantitative Assessment)	
Management Plan	WWMAP (target)	
Advice Basis	Management Plan	Catch=338 t
Ranges	F _{MSY} Range Lower	Catch=302 t
	F _{MSY}	Catch=338 t
	F _{MSY} Range Upper	Catch=338 t
Landing Obligation	From 2016	Gear specific high survivability exemption*
MSY B _{trigger} (million individuals)	430	



MANAGEMENT IN 2022

The current TAC area and stock assessment area do not match.

KEY STOCK CONSIDERATIONS

- The advised catch of 338 t results in projected landings advice of 230 t (assuming that discard rates and fishery selection patterns do not change from the average of the years 2019-2021).
- for Sub-area 7 EU 10,352 t TAC 17,038 t ESP 924 t FRA 3,746 t GBR 6,686 t IRL 5.682 t

2022 Quota Allocations

- The decrease in catch advice for 2023 compared to previous years is directly linked to the decreased estimate of stock abundance in 2022.
- Total abundance shows a declining trend since the start of the time series.
- The average discard rate by weight in the trawl fishery for FU 19 over the last three years is 32%. This is high relative to other areas because on-board tailing (keeping only the tail) of the catch is not as prevalent as in other FUs around Ireland.
- Around 60% of the Irish landings of FU 19 Nephrops come from trips where Nephrops was the dominant species. The remainder are taken in a more mixed fishery and are mainly landed with anglerfish, megrim, whiting and haddock.

^{*} Described below under Key Stock Considerations, details in (EC 2020/2015).

- Under the Landing Obligation Nephrops fisheries in Sub-area 7 have a high survivability exemption, based on studies which showed a survivability of about 64% (BIM, 2017). This exemption applies to bottom trawls (OTT, OTB, TBS, TBN, TB, PTB, OT, PT, TX) with a mesh size ≥100 mm or with a mesh size 70-99 mm in combination with highly selective gear options such as: square mesh panels, seltra panel, sorting grid or separation panel.
- A high survivability exemption also applies to creel caught Nephrops in Sub-area 7.



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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)

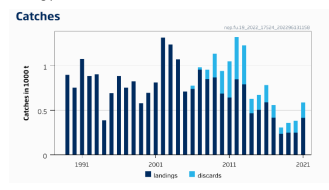
ICES advice on fishing opportunities

ICES advises that when the EU multiannual plan (MAP) for Western Waters and adjacent waters is applied, and assuming that discard rates and fishery selection patterns do not change from the average of the years 2019–2021, catches in 2023 that correspond to the F ranges in the MAP are between 302 and 338 tonnes.

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

Stock development over time

Fishing pressure on the stock is below F_{MSY}, and stock size is below MSY B_{trigger}.



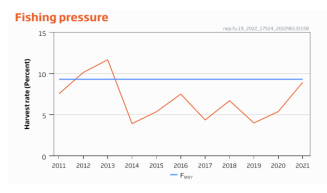




Figure 1 Norway lobster in divisions 7.a, 7.g, and 7.j, Functional Unit 19. Summary of the stock assessment. Catches (discards are only available from 2006 onwards), harvest rate (sum of landings and dead discards in numbers divided by stock abundance), and stock abundance (underwater TV survey).