



## Small Scale Boats

 7,183 *	 500 *	 115 *
 2,746 *	 214 **	 20 *



## Purse Seiners

 191 *	 9 *	 4 *
 20 *	 6 **	 0 *



## Trawlers

 432 *	 211 *	 17 *
 1097 *	 24 **	 0 *

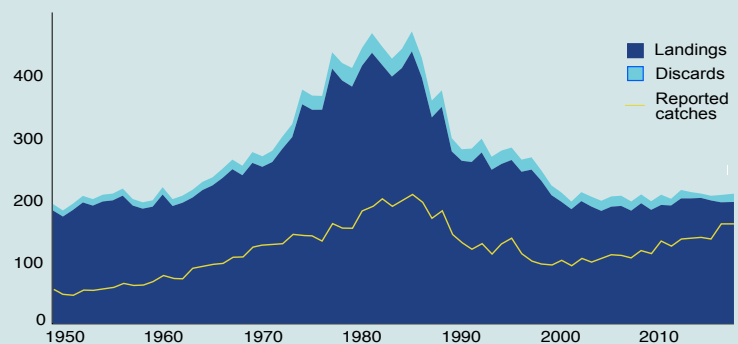
## Area Characteristics



**Surface:** 138,600 km<sup>2</sup>  
**Max Length:** 800 km  
**Max Width:** 200 km  
**Max Depth:** 1,233 m  
**Eutrophic**

## Historical Catches \*\*\*

Vertical Axis: Catch (1000t)



## Functional Group Catches 2018 \*\*



**117,000t**  
Small Pelagics



**10,500t**  
Medium Pelagics



**6,500t**  
Large Pelagics



**28,800t**  
Demersals



**9,400t**  
Benthopelagics



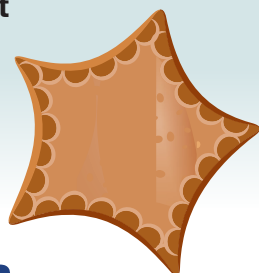
**8,800t**  
Cephalopods



**14,000t**  
Other Demersal Invertebrates

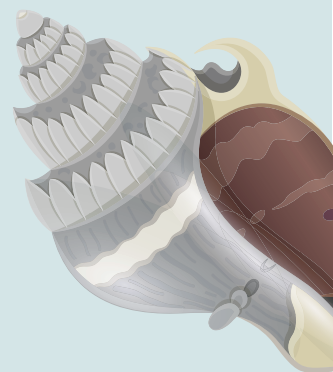


**10,900t**  
Other



## Facts of Conservational Interest

- 8 species of marine mammals
- 2 species of marine turtles
- More than 40 species of sharks and rays
- More than 200 alien species
- Seagrass meadows
- Coralligenous habitats
- At least 19 MPAs, 7 BPAs & 1 FRA



This project has received funding from the European Commission's Horizon 2020 Research and Innovation programme under grant agreement No 101000302. The European Commission is not responsible for any use that may be made of the information it contains.

\* Fleet data from 2021 \*\* Fleet data from 2020 \*\*\* Catch data from Sea Around Us

Visit us at [www.ecoscopium.eu](http://www.ecoscopium.eu)

