



Food and Agriculture Organization of the United Nations



General Fisheries Commission for the Mediterranean Commission générale des pêches pour la Méditerranée



# GOOD PRACTICE GUIDE FOR THE HANDLING OF SHARKS AND RAYS CAUGHT INCIDENTALLY IN MEDITERRANEAN PELAGIC LONGLINE FISHERIES

In collaboration with





Financed by



## TECHNICAL SHEET N° 1 - SHARK AND RAY<sup>1</sup> SPECIES MOST AFFECTED BY MEDITERRANEAN PELAGIC LONGLINE FISHERIES (1/3)

<sup>1</sup>The illustrations are not drawn to scale





Dorsal fin level with the pectoral fins White patch at the rear of the dorsal fin Pointed snout

Shortfin mako shark (*Isurus oxyrinchus*)

Head longer than the pectoral fins Wide mouth

Dorsal fin further back than the pectoral fins

Protected species, fishing is prohibited in the Mediterranean Sea. The reporting of any incidental catch is mandatory (see Technical Sheet 6)

## TECHNICAL SHEET N° 1 - SHARK AND RAY SPECIES MOST AFFECTED BY MEDITERRANEAN PELAGIC LONGLINE FISHERIES (2/3)



Protected species, fishing is prohibited in the Mediterranean Sea. The reporting of any incidental catch is mandatory (see Technical Sheet 6)

Fishing of this species is allowed in the Mediterranean Sea, but the reporting of any catch is mandatory (see Technical Sheet 6)

### TECHNICAL SHEET N° 1 - SHARK AND RAY SPECIES MOST AFFECTED BY MEDITERRANEAN PELAGIC LONGLINE FISHERIES (3/3)



# TECHNICAL SHEET N° 2 - PRECAUTIONS TO TAKE WHEN RELEASING SHARKS AND RAYS CAUGHT IN PELAGIC LONGLINE FISHERIES





HAVE THE CORRECT EQUIPMENT:

Hook remover Pincers / Bolt cutters Long-handled pruning shears Gloves Protective glasses





## **TECHNICAL SHEET N° 3 - RELEASING SHARKS CAUGHT IN PELAGIC LONGLINE FISHERIES**



#### If the shark is in the water

Cut the line as close as possible to the shark's mouth

Cut the hook if possible or cut the line as close as possible to the

If the shark is on board

hook ring

N.B. In order to release the shark as quickly as possible, it is best not to bring it on board.



**Releasing the shark** 

Handle the shark holding a pectoral fin with one hand and the tail with the other.

Return the shark to the water, head first, without throwing it. Let the animal slide.

#### **TECHNICAL SHEET N° 4 - RELEASING RAYS CAUGHT IN PELAGIC LONGLINE FISHERIES**

#### Removing the hook from the ray

Rays rarely survive after release due to jaw damage. Although these animals are potentially dangerous, there are simple handling procedures that increase their chances of survival after release.

# If the hook is lodged in the corner of the mouth



Cut the hook if possible or cut the line as close as possible to the hook ring.







Tie the end of line to a fixed point so as to have both hands free. Use a hook remover or a pair of pliers to grab hold of the tip of the hook and then rotate it in order to extract it. Cut the line to allow the ray to drop back into the water.

# TECHNICAL SHEET N° 5 - "DO NOTS" WHEN RELEASING SHARKS AND RAYS CAUGHT IN PELAGIC LONGLINE FISHERIES



# FOR THE CATCH OF ANY SHARK SPECIES MARKED (IN TECHNICAL SHEET 1, RECORD THE FOLLOWING INFORMATION IN THE LOGBOOK:





Date

**GPS** Position

Fishing gear

Species caught

Geographical subregion

Type of vessel (Fleet segment)



Total number of specimens caught Number of specimens released alive Number of dead specimens

Number of specimens in unknown status



#### And if possible...

Take photos of the shark(s)

The information above is extremely important! Please submit it, as soon as possible, to the relevant national authorities. If in doubt, ask for their help.

# GOOD PRACTICE GUIDE FOR THE HANDLING OF SHARKS AND RAYS CAUGHT INCIDENTALLY IN MEDITERRANEAN PELAGIC LONGLINE FISHERIES

This guide was developed within the framework of a project which aimed to mitigate the negative interactions between endangered marine species and fishing activities. This project was implemented by the Secretariat of the Agreement on the Conservation of Cetaceans of the Black Sea, Mediterranean Sea and Contiguous Atlantic Area (ACCOBAMS) and by the Secretariat of the General Fisheries Commission for the Mediterranean (GFCM), in collaboration with the Specially Protected Areas Regional Activity Centre (SPA/RAC). The main objective of the project was to enhance the conservation of endangered marine species (cetaceans, sea turtles and seabirds, etc.) by promoting responsible fishing practices in the Mediterranean.

Technical and scientific contribution (in alphabetical order) Aurora Nastasi, Julia Pierraccini, François Poisson

#### Illustrations

Manuela D'Antoni, Organisation des Nations unies pour l'alimentation et l'agriculture, illustrations scientifiques originales reproduites avec permission (Fiche technique 1), François Dolambi (Fiches techniques 2-5), Alberto Gennari (Fiche technique 6)

#### Graphic design

Stile Libero Communication Monaco

#### Main bibliographic references

GFCM, 2012. Recommandation CGPM/36/2012/3 concernant des mesures de gestion des pêches pour la conservation des requins et des raies dans la zone d'application la CGPM.

GFCM, 2017. GFCM Data Collection Reference Framework (DCRF). Version: 2017.1

Poisson F., Wendling B., Cornella D. et Segorb C. 2015. Guide de bonnes pratiques pour réduire la mortalité des espèces sensibles capturées accidentellement par les palangriers français en Méditerranée. Projet SELPAL er RéPAST. 60 pages.

UNEP/MAP-SPA/RAC, 2018. Annex II to the Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean: List of endangered or threatened species, SPA/RAC Ed., Tunis. http://www.rac-spa.org/sites/default/files/annex/annex\_2\_en\_20182.pdf. Consulted on 29 March 2018

UNEP/MAP-SPA/RAC, 2012. Annex III to the Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean: List of species whose exploitation is regulated, SPA/RAC Ed., Tunis. http://www.rac-spa.org/sites/default/files/annex/annex\_3\_en\_2013.pdf. Consulted on 29 March 2018

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations (FAO), or of the Secretariat of the Agreement on the Conservation of Cetaceans of the Black Sea, Mediterranean Sea and contiguous Atlantic area (ACCOBAMS) concerning the legal or development status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been patented, does not imply that these have been endorsed or recommended by FAO, or ACCOBAMS in preference to others of a similar nature that are not mentioned. The views expressed in this information product are those of the author(s) and do not necessarily reflect the views or policies of FAO, or ACCOBAMS.

FAO and ACCOBAMS encourage the use, reproduction and dissemination of material in this information product. Except where otherwise indicated, material may be copied, downloaded and printed for private study, research and teaching purposes, or for use in noncommercial products or services, provided that appropriate acknowledgement of FAO and ACCOBAMS as the source and copyright holder is given and that FAO/ACCOBAMS' endorsement of users' views, products or services is not implied in any way.

#### © FAO and ACCOBAMS, 2018