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United Nations Environment Programme Mediterranean Action Plan **Regional Activity Centre for Specially Protected Areas**

Guidelines for shark and ray recreational

fishing in the Mediterranean

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Guidelines for shark and ray recreational fishing in the Mediterranean

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GLOSSARY

CSTP

Cooperative Shark Tagging Program of the US National Marine Fisheries Service

DNA

Deoxyribonucleic acid, a nucleic acid, contains the hereditary genetic instructions used in the development and functioning of living organisms. DNA markers may be used by scientists to distinguish between species, populations and individuals

FAO

United Nations Fisheries and Agriculture Organization

GFCM

General Fisheries Commission for the Mediterranean

ICCAT

International Commission for the Conservation of Atlantic Tunas

MEDLEM

Mediterranean Large Elasmobranchs Monitoring Programme

PADI

Professional Association of Diving Instructors

PAT tag

Pop-up Archival Transmitting tag

RAC/SPA

Regional Activity Centre for Specially Protected Areas

SPOT tag

Smart Position or Temperature Transmitting tag

UNEP-MAP

United Nations Environment Programme's Mediterranean Action Plan

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INTRODUCTION

These guidelines for recreational fishers have been prepared by RAC/SPA as a contribution to the Action Plan for the Conservation of Cartilaginous¹ Fishes in the Mediterranean Sea (UNEP-MAP RAC/SPA 2003). They aim to:

- reduce the potentially harmful impacts of recreational fishing activities upon Mediterranean populations of sharks and rays by promoting catch and release,
- disseminate protocols for the handling of catches to improve post-release survival,
- encourage the participation of recreational fishers in data collection and management activities, including tag and release programmes, and
- raise public awareness and scientific knowledge of the status, biodiversity and ecological importance of sharks and rays in the Mediterranean.



Blackchin guitarfish/Raie guitare fouisseuse, Glaucostegus (Rhinobatos) cemiculus (© Tahsin Ceylan)

¹ Cartilaginous fishes include the sharks, rays (including skates and guitarfishes) and chimaeras. The latter live in very deep water and are unlikely to be caught by anglers.

DEFINITIONS OF RECREATIONAL FISHING (under revision by the GFCM)

Recreational fishing is defined by the General Fisheries Commission for the Mediterranean (GFCM) as: "Non commercial fishing activities exploiting marine living aquatic resources. For Mediterranean fisheries management purposes it comprises four independent segments: leisure, sport, underwater and charter fisheries."

Further definitions were developed by a GFCM Workshop on the monitoring of recreational fisheries in the GFCM Area (Anonymous 2011):

Non commercial fishing: "Fishing activities exploiting marine living aquatic resources from which it is prohibited to sell or trade the catches obtained."

Leisure fishing: "Fishing practiced for pleasure."

Sports fishing: "Fishing contest practiced within an established institutional framework which sets rules, collects data on catches and informs on the outcomes of the event."

Charter fishing: "Recreational fishing practiced from a rented boat, with a captain or fishing guide on board, for leisure or sport purposes."

Underwater fishing: "Fishing activity practiced as a sport or for leisure by snorkeling techniques without the help of mechanical devices (e.g. scooter)."

Recreational Angling: "Recreational angling is the activity of catching or attempting to catch fish, principally by rod and line, pole or hand-held line, for non-commercial purposes."



RATIONALE

Recent scientific studies have concluded that the Mediterranean is the world's most dangerous sea, not for mankind but for its populations of sharks and rays. Over 40% of the 71 species resident here are threatened with extinction; a larger percentage than any other region (Cavanagh and Gibson 2007, Ferretti *et al.*, 2008, 2010, Fowler *et al.*, in preparation, Annex III). This high level of risk has been recognized through the inclusion of many shark and ray species in Annexes II and III of the Barcelona Convention Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean (Table 1). These threatened species are recognized to require protection, which should be implemented through the legal instruments of the Parties to the Barcelona Convention.

The Regional Fisheries Commissions also recognise the importance of shark conservation and management measures. The International Commission for the Conservation of Atlantic Tunas (ICCAT) prevents the targeting of all species of thresher sharks, Genus *Alopias*, and the retention of any hammerhead shark, Genus *Sphyrna*, or silky shark *Carcharhinus falciformis* (with the exception of coastal fisheries for domestic consumption in developing countries). The General Fisheries Commission for the Mediterranean's list of priority fish species includes shortfin mako *Isurus oxyrinchus*, porbeagle shark *Lamna nasus*, blue shark *Prionace glauca*, white skate *Rostroraja alba* and angelshark *Squatina squatina*.

The greatest threat to sharks and rays is from bycatch in intensive fisheries in coastal waters and the open ocean, although some species are also targeted for their meat and fins. Sharks and rays are particularly vulnerable to overfishing because of their biology: they are generally slow growing, mature late, and produce only small litters of large pups after a long gestation period (Cailliet *et al.*, 2005). Such 'slow' life histories are very successful under natural conditions, where mortality of these long-lived animals is low, but unfortunately mean that depleted populations cannot recover rapidly from overfishing. Sharks and rays with the largest body size, and those occurring in pelagic and coastal habitats tend to be most seriously threatened. There is increasing concern that removing large predatory sharks from the top of the food chain may damage marine ecosystem functions (e.g. Stevens *et al.*, 2000, Heithaus *et al.*, 2008, Ferretti *et al.*, 2010).

Commercial trawl and longline, small-scale line and net, and various subsistence fisheries are responsible for most declines in Mediterranean shark and ray populations (e.g. Cavanagh and Gibson 2007, Ferretti *et al.*, 2010). However, recreational fisheries may also deplete stocks in some areas, particularly where nursery grounds are fished or the largest animals (often mature females) are targeted for trophies. These guidelines for recreational fishing have

been developed to encourage fishers to release their catches of sharks and rays and to improve their survival by adopting handling techniques that minimize stress, damage, and hence post-release mortality.

Recreational fishers can also collect valuable information to improve our understanding of the distribution and migration patterns, growth rates and life cycles of sharks and rays. This information can help to improve advice on fisheries management and rebuilding stocks. These guidelines explain how members of the public can provide data for these purposes.



Rough skate/Raie-râpe, Raja radula (© Tahsin Ceylan).

Table 1. Sharks and rays listed in Annexes of the Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean (from 8 August 2012)

Annex II, Endangered or Threatened Sp		Annex III, Species whose Exploitation i	s Regulated ²			
Carcharias taurus	Sand tiger shark	Alopias vulpinus	Thresher shark			
Carcharodon carcharias	Great white shark	Carcharhinus plumbeus	Sandbar shark			
Cetorhinus maximus	Basking shark	Centrophorus granulosus	Gulper shark			
Dipturus batis	Common skate	Heptranchias perlo	Sharpnose sevengill shark			
Galeorhinus galeus	Tope shark	Mustelus asterias	Starry smoothhound			
Glaucostegus (Rhinobatos) cemiculus	Blackchin guitarfish ³	Mustelus mustelus	Smoothhound			
Gymnura altavela	Spiny butterfly ray	Mustelus punctulatus	Blackspot smoothhound			
Isurus oxyrinchus	Shortfin mako	Prionace glauca	Blue shark			
Lamna nasus	Porbeagle shark	Squalus acanthias	Spiny dogfish			
Leucoraja circularis	Sandy skate					
Leucoraja melitensis	Maltese skate	¹ States that are Party to the Barcelona (Convention are required to ensure			
Mobula mobular	Giant devilray	maximum protection for and aid the recovery of species listed in Annex				
Odontaspis ferox	Smalltooth sand tiger	² States that are Party to the Barcelona Convention are required to protect				
Oxynotus centrina Angular roughshark		the species listed in Annex III, but a certain amount of exploitation is permitted if population levels allow.				
Pristis pectinata	Smalltooth sawfish	permitted if population levels allow.				
Pristis pristis	Common sawfish	³ Tunisia has notified an exemption for management purposes or				
Rhinobatos rhinobatos	Common guitarfish ³	Annex II listing of the guitarfishes in their Annex III at its national level.	waters, maintaining them in			
Rostroraja alba	White skate					
Sphyrna lewini	Scalloped hammerhead					
Sphyrna mokarran	Great hammerhead					
Sphyrna zygaena	Smooth hammerhead					
Squatina aculeata	Sawback angelshark					
Squatina oculata	Smoothback angelshark					
Squatina squatina	Angelshark					

Table 2. Endemic or possibly endemic Mediterranean species of sharks and rays

Scientific name	Common name				
Leucoraja melitensis	Maltese skate				
Raja asterias	Starry skate				
Raja polystigma	Speckled skate				
Raja radula	Rough ray				
Mobula mobular	Giant devilray				
Endamic snarias are restricted to the Mediterranean Sea, and are therefore of snarial conservation and mananement interest					

CODE OF CONDUCT FOR THE CAPTURE AND HANDLING OF SHARKS AND RAYS

Sharks and rays are more fragile than many fishers realise. The gills and other internal organs are very easily damaged once the animal has been removed from the water, because they are not protected by the internal skeleton. Injury to the spinal column and internal organs is particularly likely to occur if the animal is lifted by its head or tail, or forced down onto a hard, dry surface. Gaffing eventually causes the death of many sharks and rays. Deep hooking in the gills or gut causes permanent damage to internal organs. Playing the fish for a

long time can also result in sufficient stress and damage to muscle tissues to cause mortality sometime after it has been returned to the sea.

This code of conduct aims to provide guidance on best practice when catching and handling sharks and rays. The objective is to minimise physical damage, internal and external, and therefore to maximise long-term survival after capture and release. This can be achieved by making the welfare of the catch the primary concern for fishers and by following these handling protocols. Capture and release also makes recreational fishing more sustainable and interesting.



Using a dehooker alongside the boat (© Carl Safina)

Essential equipment

RECOMMENDATION	EXPLANATION
Strong fishing tackle to bring the fish to the boat as quickly as possible after hooking	Using the appropriate tackle reduces exhaustion of the fish, depletion of energy reserves and risk of lactic acid building up in its tissues. These factors increase recovery time and can result in the fish's death after it has been released.
Corroding bronze-finished hooks, preferably circle hooks, barbless or with flattened barbs	'J' hooks can result in deep hooking, causing internal damage. Circle hooks usually catch in the side of the mouth and are much easier to remove. Non-stainless hooks that cannot be removed will corrode and fall out; steel hooks will not.
De-hooker	This is used to remove hooks (but does not work well with deep set hooks), while minimising damage to the fish.
Measuring stick	To record the length of sharks, or the disc width of rays. A measuring stick is easier to use than a tape measure when the animal stays in the water alongside the boat.
Sling or stretcher, if fish must be removed from the water	It's best not to lift fish out of the water, but if this must be done, a sling should be used to support the body and minimise damage to the animal.
Foam mat, damp towel and bucket for seawater, if fish must be removed from the water	See above. Damage will be minimised if the fish is laid onto a soft damp surface and it may be calmer if a wet cloth is laid over the head.
Recording forms and pencil	Get these ready for use before starting fishing, to reduce the time needed to record and release the catch.
Species identification guides	It is important to record species accurately!
Camera	For unusual catches, or if identification is uncertain.
Tags, applicator and recording cards	See guidelines for tagging sharks and rays.
Equipment for collecting tissue samples	Scientists use small tissue samples for DNA studies. They will provide the equip- ment and explain sampling methods.

Handling protocols

RECOMMENDATION	EXPLANATION
Check relevant fisheries regulations carefully when planning fishing trips	It's important to know where, how, when and what you can fish. Regulations vary considerably around the Mediterranean (Gaudin and de Young 2007). For example, you may need a permit; certain species (Table 1) or areas may be strictly protected; size limits or bag limits may apply, or there may be restrictions on the size or number of fish that can be retained.
Prepare all release and data reporting equipment before starting fishing	It is important to handle and to release the catch as quickly as possible to minimise risk of stress, physical damage and mortality. Don't waste time looking for crucial equipment after the fish has been hooked.
Use circle hooks, or barbless hooks. If using a barbed hook, use pliers to flatten the barb	J hooks are more likely to be swallowed than circle hooks. Barbed hooks are difficult to remove, and may cause damage to internal organs. Circle hooks are designed for self-hooking.
Strike early when a fish takes the bait, to avoid deep- hooking	Deep-set hooks are difficult to remove, and may cause damage to internal organs. It is unnecessary to strike when using circle hooks.
Keep a tight trace line at all times once a fish has been hooked, and keep it away from the body	This minimises the potential for entanglement in the fishing gear.
Minimise fight time by using heavy tackle	Lactic acid builds up in the muscle tissue once all energy reserves have been used up by the fish fighting the line. This increases recovery time and can result in post-release mortality.
Minimise all handling of the catch; where possible keep sharks and rays in the water and release as quickly as possible	Removing fish from the water requires very careful handling to avoid causing lethal damage and post-release mortality. If possible, it's best to remove the tackle, make measurements and take photos while the fish remains in the sea. Sharks are easy to handle while turned belly-up in the water.
Never use a gaff; never lift or drag a shark or ray by its tail, eyes, gills or spiracles, or stand on it	This treatment is very likely to cause the death of the animal. Use a sling or stretcher to lift the animal in a horizontal position if it is really necessary to take the fish out of the water. If necessary, use pressure on the pectoral fins to restrain large fish.
If removed from the sea, keep the fish damp and shaded	This is particularly important in hot sunny weather. Lay the fish onto a soft wet mat, keep the skin damp, and if not released immediately, run seawater through the mouth to oxygenate the gills.
Measure length or disc width instead of weighing the catch	This requires far less handling and can be done while the animal remains in the water. Length-weight conversion ratios (Annex IV) can be used to estimate the weight of many common shark species.
Remove all hooks and line, or cut the trace as short/ close to the body as possible	Use a de-hooking device to remove hooks, unless they are deep set, in which case it may cause less damage to cut the trace as close to the mouth as possible. Leaving hooks embedded and lines trailing can cause long-term damage to the animal, and increase post-release mortality.
Ensure that the fish has recovered sufficiently before releasing it	If the fish is unresponsive in the water, hold it facing into the current whilst the boat is underway, or run seawater over its gills, until it has recovered sufficiently to swim off.

GUIDELINES FOR REPORTING CATCHES OF SHARKS AND RAYS

Accurate catch reporting can provide valuable information about shark and ray populations in the Mediterranean. These guidelines aim to increase the volume and usefulness of the catch data provided by the recreational angling sector, so that this information can be applied to fisheries research, conservation and management. It is widely recognised that data from Mediterranean fisheries urgently need to be improved so that fisheries can be managed sustainably. If a larger number of the millions of recreational anglers who fish in European and Mediterranean waters reported their catches, fisheries research and management could be enhanced significantly, enabling fish stocks to recover and making angling a more productive and stimulating activity.

Recreational catch data for large pelagic sharks in the Mediterranean can be submitted to ICCAT and/or MEDLEM, either online or using the data sheets provided. The GFCM is developing a data collection framework for recreational fisheries that will include procedures for providing recreational catch records for small demersal and coastal sharks and rays.

Records of recreational catches should include as much information as possible, including the following data (headings listed in bold are most important):

- Time and date of capture
- **Location** (ideally latitude and longitude) and depth
- Water temperature and weather conditions
 - Name, address, telephone number and/or email address (of person who caught the fish or the person who is submitting the record)
- **Species** and sex (where possible specify if juvenile, mature, or a pregnant female)
- Numbers of fish of each species/sex/maturity caught (if one record is being used to report several fish)
- Length (pre-caudal length, fork length, or total length of shark; disc width of ray; estimated or measured)
- Weight, only if shark is not released (whole or gutted; estimated or measured)
- Scars or other distinguishing marks
- Capture gear and bait used
- Is there a photograph?
- Was a tissue sample collected?
- Other observations (e.g. release of egg cases or pups)

Reporting guidelines for tagged fish are given on page 13, and links to tagging programmes on page 17.





TAGGING SHARKS AND RAYS

Several fish tagging programmes are underway in the Mediterranean and adjacent Atlantic Ocean, or have been undertaken in the past and may still yield tagged fish. They range from the huge numbers of simple numbered marker tags that have been applied to sharks and rays, to small numbers of highly expensive and complex electronic tags.

The ICCAT website provides an inventory of all major known tagging programmes undertaken in the Atlantic Ocean and Mediterranean Sea, instructions for reporting tagged fish, and information on the rewards available for doing so. Several of these tagging programmes offer opportunities for commercial and recreational fishers to become involved by tagging fish – see links on page 17.

This leaflet does not attempt to provide instructions on how to tag sharks and rays, these are provided by each tagging programme (for example, the US National Marine Fisheries Service Cooperative Shark Tagging Program). Instead, this leaflet focuses on providing advice on what to do if you find a tagged fish.

Please always check all fish that you catch for tags – these are likely to be found alongside the dorsal fin.

Types of tags

Three types of tags are used:

Marker tags: small numbered tags that come in a variety of shapes and sizes (including streamer or spaghetti tags and plastic discs). Some include a capsule with instructions on how and where to report recaptures. Others rely upon the tag or tag number being sent with recapture information to the nearest fisheries agency office or to ICCAT.

Figure 2: Examples of marker tags. Top, 'Spaghetti' tag (courtesy David Hall, Hallprint); bottom, Thornback ray/Raie bouclée, *Raja clavata*, tagged with a yellow Peterson disc (© Jim Ellis/Cefas).





Satellite tags: large external electronic data-recording devices. There are two main types of satellite tags in use. SPOT tags (Smart Position or Temperature Transmitting tags) track fishes in real time, signalling the tag's position every time it is on the surface. PAT tags (Pop-up Archival Transmitting tags) record and store information such as swimming depth and temperature and light intensity (which is used to estimate their location). They are designed to pop up after a designated time, when their aerial will transmit the stored data to a satellite. They are sometimes found washed up on beaches. There can be large rewards for returning them.

Figure 3. Left, insertion of a tagging unit (anchor, tether and Mini-PAT) into the dorsal musculature of a shark (© François Poisson, MADE project) and right, a SPOT tag (© Wildlife Computers).



Archival tags: these record similar information to PAT tags, but are implanted inside the fish. They must be returned before the data that they have stored can be retrieved. Fish containing an archival tag will also have an external marker tag stating that an internal tag is present.

Figure 4. Example of an implanted archival tag (© Wildlife Computers).



What to do if you find a tagged shark or ray

Record as much as possible of the following information immediately (you could write straight onto copies of the forms in Annexes I and II) BEFORE pulling out the tag (please note that some tags should not be removed at all). Information requested in **bold** is essential.

- **Tag code** (letters and numbers)
 - Tag colour and type
 - Address on tag (if any)
 - Time and date of recapture
- **Location** (ideally latitude and longitude) and depth caught
- Species and sex of fish
- Length (fork length or total length; estimated or measured)
- Weight, only if shark is not released (whole or gutted; estimated or measured)
- Capture gear used
- Name, address, telephone number and/or email address (of person who caught the fish or the person who is submitting the record)
- Is there a photograph?
- Was the animal:
 - released alive with the same tag
 released with a new tag
 - released alive with no tag
- not released alive.
- If released, was it in excellent, good, fair or poor condition?
- Other observations (e.g. release of egg cases or pups)

Some simple numbered tags do not have to be removed from the fish if it is going to be released alive – returning the fish still tagged may enable more than one recapture location to be reported. Other tags may specifically ask that the animal, or part of it, is kept for the research study.

ONLY if the animal is not going to be released: either freeze the fish intact until you have discovered whether the research programme would like to obtain the whole animal for study or, if it is too large, cut out, wrap in tinfoil to exclude light², and freeze a section of the backbone from over the gills. Report that this has been done when reporting the tag and keep these specimens preserved until you have received a reply from the relevant research group.

The tag return information can be sent to the local fisheries office, or to ICCAT. The ICCAT website provides an online form for electronic reporting of tag returns.



Pelagic stingray/Pastenague violette, Pteroplatytrygon violacea (© Tahsin Ceylan)

2 This is very important to preserve the record of growth if the animal was injected with a growth marker when originally tagged.

UNDERWATER OBSERVATIONS

Divers and snorkelers can also assist by reporting tags, providing as much information as possible from their observations. The recording forms designed for recreational fishers may be used, or special forms developed specifically for divers' observations may be available through PADI or local dive centres.

Spear fishing, even if undertaken carefully, is more likely to kill sharks and rays than is capture by hook and line, or net. Spear fishers who see tagged sharks or rays should not attempt to spear the animals, but please to try to record as much information as possible from their sighting and provide this as suggested above.

Diver with Angel shark/Ange de mer, *Squatina squatina* (© Save Our Seas Foundation/Peter Verhoog)



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Getting ready to attach a PAT tag to track migrations (© Edward Parker/WWF-Canon).



LINKS

(Many of these organisations have collaborated in the preparation of these guidelines.)

Alop. Studying thresher sharks (*Alopias vulpinus*) and implementation of a small scale tagging programme to clarify residency times for blue sharks (*Prionace glauca*) in the Gulf of Lions, in collaboration between Ifremer-IRD, the seaquarium of Grau du Roi, and recreational anglers, France. Contact Francois.Poisson@ifremer.fr

Big Game Italia. Undertakes shark tagging in cooperation with NOAA CSTP. www.biggameitalia.it

Confederación Española de Pesca Recreativa Responsable. A non-governmental, non-profit organization that brings together various associations and federations of Spanish recreational sea fishing. www. pescarecreativaresponsable.es

Confédération Internationale de la Pêche Sportive (CIPS). Aims to promote, develop and coordinate all activities affecting recreational fisheries. www.cips-fips.com

Elasmoit Italy. Project collecting information on the exploitation and conservation of elasmobranch fishes in Italian seas. Contact f.serena@arpat.toscana.it

Elasmomed consortium. Scientific project based in the University of Bologna undertaking bar-coding of chondrichthyan fish DNA in the Mediterranean. Contact fausto.tinti@unibo.it

European Anglers Alliance. Represents 14 recreational angling organizations from 11 European countries. Works in close co-operation with the European Fishing Tackle Trade Association. www.eaa-europe.org

European Elasmobranch Association http://www.eulasmo.org. The EEA coordinates the activities of national European organisations dedicated to the study, management or conservation of sharks and rays. Links are provided to the websites of several member bodies in Mediterranean countries.

Federaciones Española y Catalana de Actividades subacuáticas.

General Fisheries Commission for the Mediterranean. www.gfcm.org The GFCM promotes the development, conservation, rational management and best utilization of living marine resources in the Mediterranean and Black Sea. It coordinates efforts by governments to manage fisheries, including recreational fisheries in regional waters. GFCM usually adopts the fisheries conservation and management recommendations agreed by ICCAT.

International Commission for the Conservation of Atlantic Tunas. www.iccat.int. ICCAT is responsible for the conservation of tunas and tuna-like species (including pelagic sharks) in the Atlantic Ocean and its adjacent seas. The ICCAT website http://www.iccat.int/en/Tag-Program.htm lists all known recent and on-going tagging programmes in various regions of the Atlantic, including information on the rewards offered for tag returns. Instructions are provided for reporting tags to ICCAT (see Annex I).

International Game Fishing Association. IGFA is a not-for-profit organization committed to the conservation of game fish and the promotion of responsible, ethical angling practices through science, education, rule making and record keeping. www.igfa.org.

Istituto Superiore per la Protezione e la Ricerca Ambientale, ISPRA. Bycatch programme, Italy.

IUCN Species Survival Commission Shark Specialist Group. www.iucnssg.org. The IUCN Shark Specialist Group is a partner in UNEP's Action Plan for Cartilaginous Fishes.

Mediterranean Large Elasmobranchs Monitoring. http://www.arpat.toscana.it/progetti/medlem/pr_ medlem_en.html. MedLEM monitors the captures and sightings of the large cartilaginous fishes occurring in the Mediterranean Sea.

Muséum national d'Histoire naturelle. www.mnhn.fr Online key and photographic guide to the sharks and rays of the Atlantic and Mediterranean http://www.mnhn.fr/iccanam.

LINKS (cont.)

NOAA National Marine Fisheries Service Cooperative Shark Tagging Program, USA http://na.nefsc.noaa. gov/sharks/tagging.html. NMFS CSTP enables recreational anglers to tag sharks in order to contribute to research into the biology of large Atlantic (and Mediterranean) sharks. It works with over 6,500 North American and European volunteers.

Oceanographic Research Institute, South Africa. ORI's Marine Linefish Tagging Project http://www.ori.org. za/prog.html#Linefish is undertaken in collaboration with volunteer recreational and commercial fishers and scientists. It collects information on fish movements, growth, fishing mortality and stock size. ORI has produced an excellent instructional video for this project, describing how to tag fishes and report catches.

PADI Project Aware Foundation www.projectaware.org. Project AWARE's Protect the Shark Campaign focuses on reducing existing threats to sharks. It is working with scuba divers and volunteers to take action, conduct research and raise awareness worldwide.

Pelagic Shark Research Foundation www.pelagic.org. PSRF promotes low impact catch, tag and release techniques for anglers and researchers in the Northeast Pacific.

Pew Environment Group http://www.pewtrusts.org/. The Pew Environment Group is an associate in the UNEP Action Plan for Cartilaginous Fishes. Pew's Shark Conservation Campaign is described at http://www.pewtrusts.org/our_work_detail.aspx?id=140.

Shark Alliance www.sharkalliance.org. The Shark Alliance is a partner in the UNEP Action Plan for Cartilaginous Fishes.

Shark Trust www.sharktrust.org. The Shark Trust works in close collaboration with recreational anglers to produce best practice handling guides for sharks and rays, promote tagging projects, and to encourage the recording of catches from around the UK.

South African Shark Conservancy. http://www.sharkconservancy.org is the Anglers' Corner, with links to the SASC Green Marine Programme: Angling for the Future, Responsible Shark Angling Guidelines, and instructions for catch data collection.

UNEP Regional Activity Centre for Specially Protected Areas http://www.rac-spa.org/. RAC/SPA's cartilaginous fishes page provides links to the Mediterranean Action Plan on Cartilaginous Fishes and other documents and activities, including these guidelines.



Annex I. ICCAT Data collection and reporting sheet for large pelagic sharks

Submit by Email	ASE RETURN THE TAG	X							ly specify	
	HE TAG Tag data PLE/	(3	e below)		Fish data	ttific name)		v), length and unit (m,	pe of measurement and units must be clear	Type of measurements: Straight Fork Length (FL), First Dorsal (LD1), Curved Fork Length (CFL) following the curvature of the fish. Tag types: Streamer or Conventional, Popup and Internal Archival (at left, from top to bottom) How to measure straight fork length of different species (at right).
A A STREET AND A ST	PLEASE RETURN T	TAG CODE (letters and number	TAG TYPE and COLOR (see figu	ADDRESS ON THE TAG		SPECIES (common name/ scier	SEX	Type of measurement (see belov cm, mm, inches, feet)	The ty	

HOW LENGTH WAS MEASURED:	Calliper	Metric tape	Estimated	Other
Note: If another type of measurement was take FISH WEIGHT AND UNITS (as exact as pos	en please sp ssible):	pecify or draw.		
TYPE OF WEIGHT:	Total	Gutted	Dressed	Other
HOW WEIGHT WAS MEASURED:	Scale	Dynamometer	Estimated	Other
Estimated accuracy of the weighing:				
		Catch data		
DATE OF CATCH	DA	TE OF LANDING		
LOCATION OF CATCH (latitude/longitude)				
SEA SURFACE TEMPERATURE (catch area)				
OTHER REMARKS				
	Vessel	l and Finder data		
VESSEL NAME, BASE PORT, COUNTRY				
FISHING GEAR				
RECAPTURER or FINDER'S NAME				
RETURN ADDRESS: (Street)				
City or Town/Postal code	Province	e/Country	Phone/En	nail
QUALITY OF THE INFORMATION PROVIDE	ıä			
Data obtained directly by:	Skip	per	Crew member	Other
Data were checked by the Observer?		In Observer's opin	ion the quality o	f the information is:
Excellent Good Average	Bad			
Name, address and phone of the person to	receive re	ward (if different fr	om finder)	
Please provide as much information as you available: (fish condition, wounded,)	u have			

Time (hh:mm)	Country	Longitude	Scientific name	Sex of fish	male	rmation about you			
Date (dd/mm/yy)	Location	Latitude	Common name	How many fish	Any photographs?	. Important information abo	Your name	Address	

Annex II. Data collection & reporting sheet for coastal & demersal sharks & rays

Telephone		Email	
3. Other useful inform	ation		
Size of fish Was this estimated	Precaudal length:	Fork length:	Total length:
or measured	Ray disc width:	Weight (whole \Box or gutted \Box) (please do not weigh it if the fish w	ill be released)
Other observations			
Water depth		Water temperature:	
Weather conditions			
Capture gear & bait used			

Annex III. Species information

Readers are reminded that the status of these species is updated regularly. Please consult the www.iucnredlist.org and http://www.rac-spa.org/ for information on the most recent Red List and Barcelona Convention listings for all Mediterranean species. The illustrations in this table are used with the kind permission of Marc Dando www.wildlifeillustrator.com.

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
CHIMAERIDAE Shortnose Chimaeras Chimères à nez court	Chimaera monstrosa	Rabbitfish Chimère commune	CR	-	
HEXANCHIDAE Six and Sevengill sharks Requins grisets et perlons	Heptranchias perlo	Sharpnose sevengill shark Requin perlon	VU	Annex III	
	Hexanchus griseus	Bluntnose sixgill shark Requin griset	NT	-	
	Hexanchus nakamurai	Bigeye sixgill shark Requin-vache	DD (NT)	-	
ECHINORHINIDAE Bramble sharks Squales bouclés	Echinorhinus brucus	Bramble shark Squale bouclé	DD	-	
SQUALIDAE Dogfish sharks Requins épineux	Squalus acanthias	Spiny dogfish Aiguillat commun	EN	Annex III	
	Squalus blainvillei	Longnose spurdog Aguillat coq	(DD)	-	
	Squalus megalops	Shortnose spurdog Aguillat nez court	(DD)	-	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
CENTROPHORIDAE Gulper sharks Requins chagrins	Centrophorus granulosus	Gulper shark Squale chagrin	VU	Annex III	
SOMNIOSIDAE Sleeper sharks Requins dormeurs	Centroscymnus coelolepis	Portuguese dogfish Pailona commun	LC	-	
	Somniosus rostratus	Little sleeper shark Laimargue de la Méditerranée	LC	-	
OXYNOTIDAE Roughsharks Centrines	Oxynotus centrina	Angular roughshark Centrine commune	CR	Annex II	
DALATIIDAE Kitefin sharks	Dalatias licha	Kitefin shark Squale-liche	DD (NT)	-	
SQUATINIDAE Angel sharks	Squatina aculeata	Sawback angelshark Ange de mer épineux	CR	Annex II	
	Squatina oculata	Smoothback angelshark Ange de mer ocellé	CR	Annex II	Contraction of the second seco
	Squatina squatina	Angelshark Ange de mer	CR	Annex II	Children of the second

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
PRISTIDAE Modern sawfishes	Pristis pectinata	Smalltooth sawfish Poisson-scie	CR	Annex II	
	Pristis pristis	Common sawfish Poisson-scie	CR	Annex II	
RHINOBATIDAE Guitarfishes	Glaucostegus (Rhinobatos) cemiculus	Blackchin guitarfish Raie guitare fouisseuse	EN	Annex II	
	Rhinobatos rhinobatos	Common guitarfish Guitare de mer commune	EN	Annex II	
TORPEDINIDAE Torpedo rays	Torpedo marmorata	Spotted torpedo Torpille marbrée	LC	-	
	Torpedo nobiliana	Great torpedo Torpille noire	DD		er
	Torpedo sinuspersici	Marbled electric ray Raie torpille auréolée	(DD)	-	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
	Torpedo torpedo	Ocellate torpedo Torpille ocellée	LC	-	
RAJIDAE Skates Raies	Dipturus batis	Common skate Pocheteau gris	CR	Annex II	
	Dipturus oxyrinchus	Sharpnose skate Pocheteau noir	NT	-	
	Leucoraja circularis	Sandy skate Raie circulaire	EN	Annex II	
	Leucoraja fullonica	Shagreen skate Raie chardon	DD (NT)	-	
	Leucoraja melitensis	Maltese skate Raie de Malte	CR	Annex II	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
	Leucoraja naevus	Cuckoo skate Raie fleurie	NT	-	
	Raja asterias	Starry skate Raie étoilée	LC	-	
	Raja brachyura	Blonde skate Raie lisse	DD (NT)		
	Raja clavata	Thornback skate Raie bouclée	NT	-	Comment of the second
	Raja miraletus	Twineye skate Raie miroir	LC	-	
	Raja montagui	Spotted skate Raie douce	LC	-	S
	Raja polystigma	Speckled skate Raie tachetée	NT	-	
28					

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
	Raja radula	Rough skate Raie-râpe	DD	-	
	Raja undulata	Undulate skate Raie brunette	DD (EN)	-	
	Rostroraja alba	White skate Raie blanche	CR	Annex II	
DASYATIDAE Whiptail Stingrays Raies pastenagues	Dasyatis centroura	Roughtail stingray Raie pastenague épineuse	NT		
	Dasyatis chrysonota	Blue stingray Pastenague marbrée	DD	-	
	Dasyatis pastinaca	Common stingray Pastenague commune	NT		
	Himantura uarnak	Honeycomb whipray Pastenague léopard	DD (VU)	-	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
	Pteroplatytrygon violacea	Pelagic stingray Pastenague violette	NT	-	P
	Taeniura grabata	Round fantail stingray Pastenague africaine	DD	-	e ²
GYMNURIDAE Butterfly rays Raies papillons	Gymnura altavela	Spiny butterfly ray Raie-papillon épineuse	CR	Annex II	
MYLIOBATIDAE Eagle rays Raies-aigles	Myliobatis aquila	Common eagle ray Aigle de mer commun	NT	-	
	Pteromylaeus bovinus	Bullray Aigle-vachette			
RHINOPTERIDAE Cownose rays Raies chauve- sourís	Rhinoptera marginata	Lusitanian cownose ray Mourine échancrée	NT	-	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
MOBULIDAE Devil rays Mantes et diables de mer	Mobula mobular	Giant devilray Diable de mer	EN	Annex II	
ODONTASPIDIDAE Sand tiger sharks Requins-taureaux	Carcharias taurus	Sandtiger shark Requin-taureau	CR	Annex II	
	Odontaspis ferox	Smalltooth sandtiger Requin féroce	EN	Annex II	
ALOPIIDAE Thresher sharks Requins-renards	Alopias superciliosus	Bigeye thresher Requin-renard à gros yeux	DD (VU)	-	
	Alopias vulpinus	Thresher shark Requin-renard commun	VU	-	
CETORHINIDAE Basking shark Requin-pélerin	Cetorhinus maximus	Basking shark Requin-pélerin	VU	Annex II	
LAMNIDAE Mackerel sharks Requins-taupes	Carcharodon carcharias	Great white shark Grand requin-blanc	EN	Annex II	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
	Isurus oxyrinchus	Shortfin mako Requin-taupe bleu	CR	Annex II	
	Isurus paucus	Longfin mako Requin petite taupe		-	
	Lamna nasus	Porbeagle shark Requin-taupe commun	CR	Annex II	
SCYLIORHINIDAE Catsharks Roussettes	Galeus atlanticus	Atlantic catshark Chien espagnol atlantique	NT	-	-
	Galeus melastomus	Blackmouth catshark Chien espagnol	LC	-	Contraction of the second s
	Scyliorhinus canicula	Smallspotted catshark Petite roussette	LC	-	-
	Scyliorhinus stellaris	Nursehound Grande roussette	NT	-	
TRIAKIDAE Houndsharks Emissoles	Galeorhinus galeus	Tope shark Requin hâ	VU	Annex II	
	Mustelus asterias	Starry smoothhound Émissole tachetée	VU	Annex III	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
	Mustelus mustelus	Smoothhound Émissole lisse	VU	Annex III	
	Mustelus punctulatus	Blackspot smoothhound Émissole pointillée	DD	Annex III	
CARCHARHINIDAE Requiem sharks Requins requiem	Carcharhinus altimus	Bignose shark Requin babosse	DD	-	
	Carcharhinus brachyurus	Bronze whaler shark Requin cuivre	DD	-	
	Carcharhinus brevipinna	Spinner shark Requin tisserand	DD	-	
	Carcharhinus falciformis	Silky shark Requin soyeux	(NT)	-	
	Carcharhinus limbatus	Blacktip shark Requin bordé	DD	-	
	Carcharhinus melanopterus	Blacktip reef shark Requin à pointes noires	(NT)	-	

FAMILY	SCIENTIFIC NAME	COMMON NAME	IUCN Red List Assessment ³	Barcelona Convention status	
	Carcharhinus obscurus	Dusky shark Requin sombre	DD	-	
	Carcharhinus plumbeus	Sandbar shark Requin gris	EN	Annex III	
	Prionace glauca	Blue shark Requin peau bleu	VU	-	
	Rhizoprionodon acutus	Milk shark Requin à museau pointu	(LC)	-	
SPHYRNIDAE Hammerhead sharks Requins-marteaux	Sphyrna lewini	Scalloped hammerhead Requin-marteau halicorne	(EN)	Annex II	
	Sphyrna mokarran	Great hammerhead Grand requin- marteau	(EN)	Annex II	
	Sphyrna zygaena	Smooth hammerhead Requin-marteau commun	VU	Annex II	



Annex IV. Length/weight conversion tables

Annex V. National Focal Points for the Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean (www.rac-spa.org/focal_points_www.rac-spa.org/fr/points_focaux)

Country	Name	Government department	Postal address	Telephone & e-mail address
Albania	Dr. Sajmir Hoxha, Director of Nature Protection Policies Directorate.	Ministry of Environment, Forest and Water Administration	Rruga e Durresi, N°. 27 – Tirana	Tel: 355 4 22 39849 E-mail: shoxha@moe.gov.al
Algeria	Ms. Nadia Chenouf , Sous Directrice des Sites, des Paysages du Patrimoine Naturel et Biologique; Mr. Farid Nezzar, Directeur de la Con- servation de la Diversité Biologique.	Ministère de l'Aménagement du Territoire, de l'Environnement et du Tourisme	Rue des Quatre Canons – Alger	Tel: 213 21 43 28 84 E-mail: chenoufnadia@yahoo.fr Tel: 213 21 43 11248 / 213 21 434576 E-mail: farid_nezzar@yahoo.fr
Bosnia and Herzegovina	Mr. Tarik Kupusovic, National Coordina- tor, Mediterranean Action Plan.	Ministry of Physical Planning and Environment	Hydro Engineering Institute, 71000 Sarajevo, Stjepana Tomica Stre.	Tel: 387 33 207949 E-mails: map.office@heis.com.ba; mapbh@bih.net.ba; tarik.kupusovic@heis.com.ba
Croatia	Ms. Ivna Vuksic, Department for Strategic Planning; Ms Branka Pivcevic Novak, Department for Sustainable Development; Ms. Gordana Ruklic, Department for International relations.	Ministry of Culture, Nature Protection Directorate	Runjaninova 2, 10 0000 Zagreb	Tel: 385 1 4866 186 E-mail: ivna.vuksic@min-kulture.hr E-mail: branka.pivcevic-novak@ mzopu.hr E-mail: gordana.ruklic@mzopu.hr
Cyprus	Mr. Loizos Loizides, Director; Mrs. Marina Argyrou, Senior Fisheries & Marine Research Officer.	Department of Fisheries & Marine Research, Ministry of Agriculture, Natural Resources and Environment	101 Výthleem Street, 1416 Nicosia	Tel: 357 22807867 / 22897867; E-mail: LLoizides@dfmr.moa.gov.cy Tel: 357 22807852; E-mail: margyrou@dfmr.moa.gov.cy
Egypt	Prof. Dr. Moustafa Fouda, Minister Advisor	Ministry of State for Environmental Affairs, Nature Conservation Sector	P.O Box 11728, 30 Misr Helwan El-Zyrae Rd., 7th flr., Al Maadi - Cairo	Tel: 202 2527 1391; E-mail: foudamos@link.net
European Community	Mr. Michail Papadoyannakis, Policy Officer, Mediterranean and Black Sea	Unit D2 : Marine Directorate General Environment, European Commission	Avenue de Beaulieu 5, Office BU9 03/125, 1049 Brus- sels, BELGIUM	Tel: 32 2 296 3914; E-mail: michail.papadoyannakis@ ec.europa.eu
France	Ms. Lydia Meyer, Chargée de mission Coordination Internationale et Communautaire; Ms. Laurence Petitguillaume, Secré- tariat Général/Direction des Affaires Européennes et Internationales	MEEDDM (Ministère de l'Écologie, du Développement Durable, des Transports et du Logement) Sous-direction du changement climatique et du développement durable	Grande Arche de la Défense (bureau 13.42, 13e étage), 92055 Paris Bureau Biodiversité et Milieux, Tour Pascal A, 6 place des Degrés, 92055 Paris	Tel: 33 1 42 19 37 20; E-mail: lydia.meyer@developpement- durable.gouv.fr Tel: 33 01 40 81 76 77; E-mail: laurence.petitguillaume@ developpement-durable.gouv.fr
Greece	Ms. Eleni Tryfon, Expert	Ministry for the Environment, Energy and Climate Change, Nature Management Section	36, Trikalon str., GR 11526, Athens	Tel: 30 210 6918202; E-mail: e.tryfon@prv.ypeka.gr
Israel	Dr. Eliezer Frankenberg; Ms. Ayelet Rosen, Acting Head of Division; Mr. Adam Schalimtzek, Foreign Relations Coordinator	Israel Nature and Parks Authority, International Relations Department, Ministry of Environmental Protection	5 Kanfei Nesharim St., PO. Box 34033 Jerusalem 95464	Tel: 972 2 5005427; E-mail: eliezer.frankenberg@npa.org.il Tel: 972 2 65 53 745; E-mail: ayeletr.@sviva.gov.il Tel: 972 2 65 53 746; adams@sviva.gov.il
Lebanon	Ms. Lara Samaha, Head, Department of Ecosystems	Directorate General of Environment, Ministry of Environment	Lazarieh Center, 8 th Floor, Block A-4 New, P.O. Box 11/2727, Beirut	Tel: 961 1 976 555/4 ext. 417; E-mail: I.samaha@moe.gov.lb
Libyan A. J.	Mr. Elmaki Ayadelagil, Director of Nature Conservation Department Dr. Mohamoud S. Elfallah, Secretary of the Environment General Authority	Environment General Authority (EGA)	P.O. BOX 83618 -Tripoli	Tel: 218 21 4873764 (119); E-mail: makeeagalee@yahoo.com Tel: 218 21 4872188; E-mail: mfallah@environment.org.ly

Country	Name	Government department	Postal address	Telephone & e-mail address
Italy	Dr. Leonardo Tunesi, Research Executive, Head of Department "Marine Habitats and Biodiversity Protection"	ISPRA – High Institute for Environ- mental Protection and Research	Via di Casalotti, 300 I-00166 - Roma	Tel: 39 06 61570465/8 E-mail: leonardo.tunesi@ispram- biente.it
Malta	Mr. Darrin Stevens, Unit Manager; Ms. Carmen Mifsud, Senior Environment Protection Officer, Marine Ecosystems Team	Ecosystems Management Unit, Environment Protection Directorate, Malta Environment & Planning Authority	St. Francis Ravelin – Floriana, Malta	Tel: 356 22 90 71 02, 356 22 90 00 00 E-mail: Darrin.Stevens@mepa.org.mt Tel: 356 22 90 71 03; E-mail: carmen.mifsud@mepa.org.mt
Monaco	Mr. Raphaël Simonet, Chef de Section	Direction de l'Environnement	3, avenue de Fontvielle, MC 98000, Principauté de Monaco	Tel: 377 98 98 19 65 E-mail: rsimonet@gouv.mc
Montenegro	Mrs Milena Batakovic, Adviser, Dep. for monitoring, analysis & reporting	Environmental Protection Agency, Ministry of Sustainable Development & Tourism	IV Proleterske brigade broj 19, 81000 Podgorica	Tel: 382 20 446 587, 382 20 446 339 E-mail: milena.batakovic@gmail.com
Morocco	Mr. Mohammed Ribi, Chef de la Division des Parcs et Réserves Naturelles	Haut Commissariat aux Eaux et Forêts et à la Lutte Contre la Désertification	3, rue Harun Arrachid - Rabat — Agdal - Maroc	Tel: 212 537 67 27 70 E-mail: mohammed_ribi@yahoo.fr
Slovenia	Mr. Robert Turk, Head, Regional Unit Piran	Institute of the Republic of Slovenia for Nature Conservation	Tartinijev trg 12, 6330 Piran	Tel: 386 5 6710 901 E-mail: robert.turk@zrsvn.si
Spain	Mr. Javier Pantoja, Technical Advisor Ms. Mónica Moraleda, Environmental Technical Assistant Mr. Víctor Escobar, Head of International Affairs	Ministry of Agriculture, Food and Environment, Secretary of State for the Environment, General Directorate for Sustainability of the Coast and the Sea, Division for the Protection of the Sea	Pl. San Juan de la Cruz, s/n E-28071-Madrid (Spain)	Tel: +334 915976829; E-mail: jpantoja@magrama.es Tel: +34 915976609 E-mail: mmoraleda@magrama.es Tel: +34 915976038 E-mail: vaescobar@magrama.es
Syria	Eng. Bouthaina Jerai	Directorate of Biodiversity and Protected Areas, Ministry of State for Environment Affairs	P. O. BOX: 3773, Damascus	Tel: 963 11 231 8682 / 231 8683 omoen@syrgov.sy ; buthayna@maktoob.com
Tunisia	Mrs Saba Guellouz, Ingénieur Principal, Unité de Gestion de l'APMC de la Galite	Agence de Protection d'Aménagement du Littoral (APAL)	2 rue Mohammed Rachid Ridha, 1022 Tunis Belvédère	Tel: 216 71 906 554 s.guellouz@apal.nat.tn
Turkey	Mr. Aybars Altiparmak, Expert Dr. Irfan Uysal, Engineer	Turkish Ministry of Forest and Water Affairs	Sögütozu Caddesi, 14/E Beştepe, Ankara	Tel: 90 312 207 5920 E-mail: aaltiparmak@ormansu.gov.tr Tel: 90 312 207 5791 E-mails: iruysal@yahoo.com
Regional Fishe	ries Management Organisations			
ICCAT/CICTA	Secretariat	International Commission for the Conservation of Atlantic Tunas; Commission Internationale pour la Conservation des Thonidés de l'Atlantique	Corazón de María, 8. 28002 Madrid, SPAIN	Tel: 34 914 165 600 E-mail: info@iccat.int Web: www.iccat.es
GFCM/CGPM	Pilar Hernandez, Secretariat	General Fisheries Commission for the Mediterranean; Commission Générale des Pêches pour la Méditerranée	Palazzo Blumenstihl, Via Vittoria Colonna 1 - 00193, Rome, Italy	Tel: +390657054055 E-mail: pilar.hernandez@fao.org Web: www.gfcm.org

