



Angelshark *Squatina squatina*

Sawback Angelshark Squatina aculeata Smoothback Angelshark
Squatina oculata

Species background

Angel sharks* rank as the second most threatened family of elasmobranch (sharks, skates and rays) after sawfishes¹. Characteristics linking the two families include their body shape and preferred habitat, as both are large, flat-bodied coastal species.

The family Squatinidae contains at least 23 species, half of which are listed as threatened (Critically Endangered, Endangered or Vulnerable) on the IUCN Red List of Threatened Species $^{\text{TM}}$. Most of the remaining species are either Data Deficient or Not Evaluated. The slow growth and demersal nature of angel sharks leaves them especially vulnerable to inshore fishing activities. Consequently, many species in this family have suffered steep population declines and now face a significant risk of extinction.

Once found throughout the temperate waters of the Northeast Atlantic, Mediterranean and Black Seas, angel sharks have now been depleted from much of their former range. Of the three species that occur in these regions – the Angelshark* *Squatina squatina*, Sawback Angelshark *Squatina aculeata* and Smoothback Angelshark *Squatina oculata* – most information is known regarding the distribution, ecology and declines of *Squatina squatina*. All three species are Critically Endangered.

About this Strategy

This Angel Shark Conservation Strategy provides a framework for improved protection of the three Critically Endangered species present in the Eastern Atlantic and Mediterranean. The Strategy aims to: improve the overall profile of angel sharks; increase the number of sightings reported; generate a better understanding of current distribution; contribute to IUCN Red List re-assessments and identify new collaboration opportunities to increase conservation action.

Some of the key threats to these species are outlined within this Strategy. Three priority goals and associated headline objectives have been identified as crucial to achieving the vision that: Angel sharks in the Eastern Atlantic and Mediterranean are restored to robust populations and safeguarded throughout their range.

The recommended next steps outlined in this document act as guidelines for targeted conservation actions. Researchers and advocates in all regions are invited to contribute additional information to support this Strategy and help develop specific actions to safeguard these Critically Endangered species.

*angel shark (as two words) refers to multiple species in the family Squatinidae, while Angelshark (as one word) is used for species common names.

Angelshark Squatina squatina²

Former Range: Historically common over large areas of the coastal, continental, and insular shelf of the Northeast Atlantic (from southern Norway and the Shetland Islands down to Morocco, West Sahara, and the Canary Islands), as well as the Mediterranean and Black Seas.

Current Range: The Canary Islands provide a unique stronghold for this species, offering the last known location where it can be regularly encountered. The remainder of its range has drastically contracted and only occasional reports are now received from the Eastern and Central Mediterranean, Adriatic Sea, and Celtic Seas ecoregion. However, in recent years, there have been increased reports from Cardigan Bay (Irish Sea).

Size: Reported to mature at 80 - 132 cm (?) and 128 - 169 cm (?) Maximum length 183 cm (?) and ~244 cm (?)

Remarks: This is the only species of angel shark known in northern European seas. Range has severely contracted during the past century, largely due to the intensification of demersal fishing practices. Ugent action is still required to further protect *S. squatina* in its Canary Islands stronghold, to address this, a collaborative **Angelshark Action Plan for the Canary Islands**³ was launched in late 2016.

Sawback Angelshark Squatina aculeata4

Former Range: Once widespread in the Eastern Atlantic (West African coasts from Morocco to Angola) and Mediterranean Sea (Western and Central basins, Ionian Sea, and Egyptian coasts).

Current Range: Only occasional reports of this species are now received, including from the Eastern Mediterranean and parts of the West African coast.

Size: Estimated average length at maturity 124 cm Maximum length ~188 cm

Remarks: It is difficult to confirm contemporary range as angel shark landings are reported in aggregated categories⁵, masking species specific landings. Although likely still taken as incidental catch, the total number of individuals caught is unquantified. Its habitat has been subject to intense demersal fisheries (including trawls, set nets and bottom longlines), as such, this species is now rarely reported from large areas of its former range.

Smoothback Angelshark Squatina oculata⁶

Former Range: Formerly common over large areas of coastal and outer continental shelf areas in the Eastern Atlantic (from the southern Iberian peninsula down to Namibia) and the Mediterranean Sea (more frequent in southern regions, e.g. Tunisia).

Current Range: Occasional reports are received from the West African coast as well as the Eastern and Central Mediterranean.

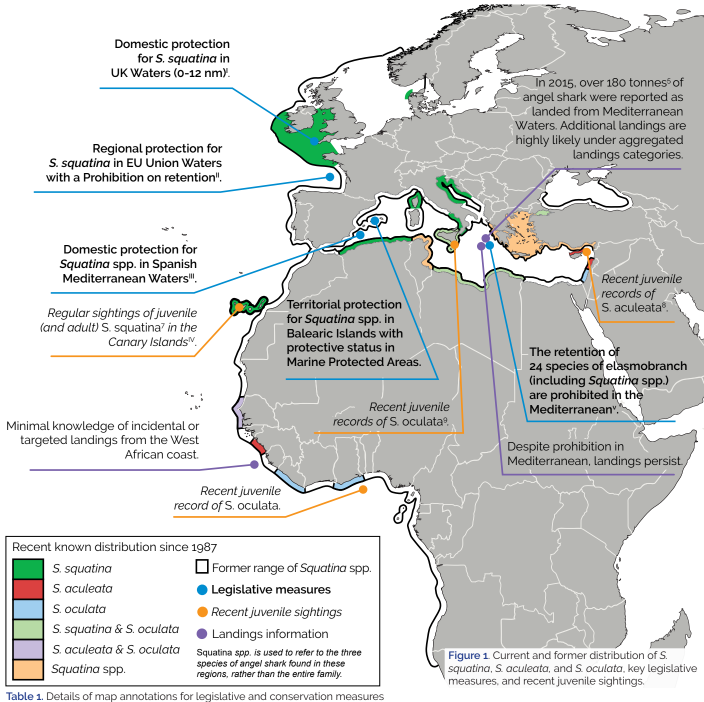
Size: Reported to mature at 71 – 82 cm (\circlearrowleft) and 89–100 cm (\updownarrow) Maximum length 145 cm (\circlearrowleft) and 160 cm (\updownarrow)

Remarks: As with *S. squatina* and *S. aculeata*, abundance has declined considerably during the past 50 years due to intense demersal fisheries operating throughout its range. Although this species is likely still taken as incidental catch in trawl and gillnet fisheries in some regions, it is likely no longer present in large areas of the Mediterranean and parts of the West African coast.

S. squatina © Marc Dando

Distribution and Management Measures

The distribution of these three angel shark species overlaps substantially and there is still a great deal of uncertainty regarding contemporary range. Figure 1 reflects the paucity of landings data and current management measures in place (listed in Table 1). Recent reports of juveniles are also highlighted as they confirm the presence of breeding stock and could help direct conservation action. The presence of these juveniles provides encouraging signs for the future of these Critically Endangered species. Reports of adult and juvenile sightings can be viewed by visiting the online sightings map at www.angelsharknetwork.com. This Strategy encourages the submission of data and information by regional experts, contributing additional layers to the existing knowledge base.



	Area	Species	Legislative/conservation measure
I	UK	S. squatina	Wildlife and Countryside Act (1981); Northern Ireland Wildlife Order (1985); Scottish Elasmobranch Protection Order (2012).
П	EU Union Waters	S. squatina	Prohibited species under the EU Common Fisheries Policy Council Regulation (EC) 43/2009.
≡	Spanish Mediterranean	Squatina spp.	Domestic legislation in Spanish waters for <i>Squatina</i> spp. through the Spanish List of Species Under Special Protection in the Mediterranean (LESPRE) Orden AAA/75/2012.
IV	Canary Islands	S. squatina	Angelshark Action Plan for the Canary Islands.
٧	Mediterranean	Squatina spp.	Elasmobranch species on Barcelona Convention Annex II of the Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean (SPA/BD Protocol) for which GFCM (GFCM/36/2012/3) Parties agreed to ban retention, landing, transhipment, storage, display, and sale.

Key Threats

Within this Conservation Strategy, the Eastern Atlantic and Mediterranean has been broken down into four subregions: Northeast Atlantic, Canary Islands, West Africa, and the Mediterranean Sea. The potential threats faced by angel shark populations are detailed in Table 2 using the headings outlined in the standardised IUCN Red List threat classification criteria¹⁰. The most significant direct threats are highlighted within the table and should be given highest priority. Specialist input was sought through an online questionnaire and associated workshops, however additional contributions would help identify specific regional threats and subsequent actions.

Table 2. Potential threats to angel sharks in the Eastern Atlantic and Mediterranean.

THREAT CATEGORIES									
Agriculture & Aquaculture	Biological Resource Use	Climate Change & Severe Weather	Human Intrusion & Disturbance	Invasive & Other Problematic Species, Genes & Diseases	Natural System Modification	Pollution	Residential & Commercial Development	Transportation & Service Corridors	
Aquaculture cages (hormones, food etc.)	Illegal, Unreported & Unregulated (IUU) fishing	Changing weather temperature	Degradation of habitat	Pathogens	In-water developments affecting sediment transport (e.g. dykes)	Water pollution/ runoff	Coastal building and infrastructure development	Pipelines & electrical cables	
Intensive shellfish management	Commercial fishing (lack of species specific landings & identification issues)	Storms destroying habitat	Altered seafloor morphology	Low genetic diversity (genetic bottlenecks/ population fragmentation)		Micro/macro plastics	Renewable energy (e.g. wind farms, underwater turbines, aggregate extraction, lagoons)	Shipping disturbance (e.g. physical disturbance, noise pollution)	
	Commercial fishing (impact of differing gear types)	Water runoff destroying habitat	Anchor damage of habitats	Invasive species		Desalination plant pollution			
	Small scale/ artisanal fishing	Severe winters	Recreational watersports	Predation on juveniles		Sewage			
	Subsistence/ food security					Oil spills			
	Recreational Fishing					Antibiotics/ hormones in water course			
	Ghost fishing					Eutrophication			
	Alteration of food chain (overfishing of prey species)								

Example threats for each geographic region:

Northeast Atlantic: commercial fishing

The morphology of angel sharks twinned with their demersal habitat makes them highly vulnerable to targeted or incidental capture in a number of coastal fisheries. Despite some fisheries restrictions, the actual level of threat is masked by the lack of incidental catch reporting or reporting under aggregated categories.

Mediterranean: poor implementation

Regulations or measures exist for the management and protection of angel sharks in the Mediterranean, however not all are implemented e.g. the General Fisheries Commission for the Mediterranean (GFCM/36/2012/3). The outward projection of management infers that unregulated fisheries no longer pose a threat.

Canary Islands: recreational fishing

Angel sharks are caught by recreational fishers throughout their range. In addition to the 50 registered recreational charter vessels in the Canary Islands, there are a substantial number of shore anglers, spearfishers and privately registered vessels catching *S. squatina*. With no official catch reporting mechanisms, the impact of this sector remains unquantified.

West Africa: small-scale fishing

References to the consumption of angel shark are fairly common throughout their range. Sharks are an important source of protein to many coastal communities, however the importance specifically of angel sharks to food security is unquantified. Market surveys and data collection at a national level should assist in ascertaining to what extent small-scale fishing poses a threat.

Vision, Goals and Objectives

Three priority goals are key to delivering the vision that: *Angel sharks in the Eastern Atlantic and Mediterranean are restored to robust populations and safeguarded throughout their range*. The associated headline objectives identify broad themes under which subsequent actions can be grouped (Table 3). Actions undertaken to help realise these goals and objectives will be varied according to threat, geographic region and policy measures currently in place.

Table 3. Vision, goals and objectives of the Eastern Atlantic and Mediterranean Angel Shark Conservation Strategy.

		VICION						
	VISION Angel sharks in the Eastern Atlantic and Mediterranean are restored to robust populations and safeguarded throughout their range							
	GOAL 1	GOAL 2	GOAL 3					
	Fisheries based angel shark mortality is minimised	Critical Angel Shark Areas** are identified, investigated and protected where appropriate	Human interactions are identified and any negative impacts on angel sharks are minimised					
OBJECTIVE 1	Reporting and monitoring in commercial fisheries is improved	Distribution and presence of angel shark is confirmed and areas of importance are identified and mapped	The extent of human interaction in each region is understood					
OBJECTIVE 2	Existing legislative measures to protect angel sharks are implemented through enforcement and monitoring	Human impact in Critical Angel Shark Areas is quantified and evaluated	The impact of renewable and extractive industries on angel shark populations is understood					
OBJECTIVE 3	Gaps in protective measures are identified and appropriate legislation to fill these gaps is developed and implemented	Critical Angel Shark Areas are protected through spatial management	Critical Angel Shark Areas are considered prior to nearby coastal development so impacts are mitigated					
OBJECTIVE 4	Improved fisher knowledge of angel sharks' threat status reduces retention and encourages better handling to improve post release survival	Angel sharks are protected by regional and domestic management measures	The extent of angel shark related tourism in each region is assessed and any interactions with angel sharks is understood					
OBJECTIVE 5	Incidental catch of angel sharks is quantified and minimised	**A Critical Angel Shark Area is defined	las:					
OBJECTIVE 6	The extent of interaction between recreational fishing activities and angel sharks is ascertained	A specific geographic area that contains essential features neofor the conservation of angel sharks. This may include an area that currently occupied by the species that will be needed for its reor conservation e.g. nursery, mating, aggregation and foraging a						



Threat Priorities

Priorities to address some of the recognised threats and headline objectives have been outlined, however additional priorities will be identified through further engagement with regional experts. Overarching threats and recommended actions include, but are not limited to:

Commercial fisheries: assess landings data; identify incidents of non-compliance; identify lack of management implementation; advocate for implementation in appropriate fora.

Incidental catch: engage with regional fisheries bodies; improve incidental catch reporting; identify fisheries with significant incidental catch; provide guidance on best practice to increase post-release survival; initiate incidental catch mitigation measures.

Recreational angling: compile regional registers of recreational charter vessels and associated outlets; provide identification materials; encourage sightings and catch reporting.

Critical Angel Shark Areas: engage with local fishermen and researchers to inform distribution; provide species identification materials; identify potential critical habitats; investigate migratory behaviour; map findings.

Human interactions: identify key activities (e.g. diving, tourism, coastal development); map likely hot-spots of human interaction (both positive and negative); undertake surveys to quantify the level and nature of interactions.

Geographic Priorities

More specific priorities for each geographic region include:

Northeast Atlantic

Whilst S. squatina benefits from Prohibited status in much of the Northeast Atlantic, the next steps should include:

- secure management for additional Squatina spp. under the EU Common Fisheries Policy;
- quantify incidental catch in commercial and recreational fisheries.

Mediterranean

Recent publications have reported the presence of adult and juvenile angel sharks (both S. aculeata7 and S. oculata⁸) in the Mediterranean, potentially indicating the presence of breeding stock. Next steps include:

- enhance understanding of species distribution;
- quantify incidental catch;
- enforce existing management measures.

Canary Islands

The Angelshark Action Plan for the Canary Islands provides a clear framework for the delivery of specific goals, objectives and actions in this unique stronghold for S. squatina. This Action Plan could be considered as a model for regional engagement.

Download the Action Plan in English or Spanish from: www.angelsharknetwork.com.

West Africa

West Africa is a priority region which perhaps poses some of the greatest challenges, with little published information currently available. Next steps include:

- further engage with regional experts;
- quantify landings and distribution;
- understand secondary uses;
- identify management opportunities.

Policy Priorities

Effective legislative protection twinned with a reduction in incidental catch mortality are key to delivering the vision of this Conservation Strategy. Key policy objectives have been identified, and additional domestic regulation opportunities sought.

Table 4. Key policy actions with associated priorities and costs.

Key Policy Actions	Priority	Cost
Listing on Spanish Domestic Regulations (based on priorities within the Angelshark Action Plan for the Canary Islands).	Н	\$
Implementation of General Fisheries Commission for the Mediterranean (GFCM) measures.	Н	\$
Expansion of Common Fisheries Policy (CFP) to include additional Squatina spp.	Н	\$
Listing on Convention of Migratory Species (CMS) (if data available on migratory behaviour).	М	\$\$
Other national management measures as identified.	М	\$\$

Priorities - H: High M: Medium

Costs - \$: Low cost (likely with existing budget) \$\$: Medium cost (additional funding may be required)

How to engage with this Strategy

Further details and supporting materials to this summary document can be found at www.angelsharknetwork.com. Here you can:

- Submit angel shark sightings
- · Join the Angel Shark Conservation Network (ASCN)
- Download additional resources
- Access the latest angel shark news and research

Angel shark questionnaire: if you have supplementary information about angel sharks in the Eastern Atlantic and Mediterranean, please visit www.bit.ly/2qeVzDJ and complete the questionnaire. Additional information provided will help enhance this Conservation Strategy and allow expansion of the angel shark community.

If you would like further information on this document, please contact angels@sharktrust.org.



REFERENCES

- Dulvy, N.K. et al. (2014) Extinction risk and conservation of the world's sharks and rays. eLife 3: e00590
- 2. Ferretti, F. et al. (2015) Squatina squatina. IUCN Red List of Threatened Species: e.T39332A48933059.
- 3. Barker, J. et al. (2016) Angelshark Action Plan for the Canary Islands.
- 4. Morey, G. et al. (2007) Squatina aculeata. IUCN Red List of Threatened Species: e.T61417A12477164.
- 5. FAO FishStat Plus Universal software for fishery statistical time series. Rome. www.fao.org/fishery/statistics/software/fishstat/en (landings updated to 2015).
- 6. Morey, G. et al. (2007) Squatina oculata. IUCN Red List of Threatened Species: e.T61418A12477553.
- Meyers E.K.M. et al. (2017) Population structure, distribution and habitat use of the Critically Endangered Angelshark, Squatina squatina, in the Canary Islands. Aquatic Conserv: Mar Freshw Ecosyst.
- 8. Başusta, N. (2016) New records of neonate and juvenile sharks (Heptranchias perlo, Squatina aculeata, Etmopterus spinax) from the North-eastern Mediterranean Sea. Mar Biodiv 46: 525-527.
- 9. Zava, B. et al. (2016) Occurrence of juvenile *Squatina oculata* Bonaparte, 1840 (Elasmobranchii: Squatinidae) in the Strait of Sicily (Central Mediterranean). *Cybium* 40 (4): 341-343.
- 10. Salafsky et al. (2008) A standard lexicon for biodiversity conservation: unified classifications of threats and actions. Conserv. Biol. (4): 897 911.



CITATION: Gordon, C.A., Hood, A.R., Barker, J., Bartolí, À., Dulvy, N.K., Jiménez Alvarado, D., Lawson, J.M., and Meyers, E.K.M. (2017) Eastern Atlantic and Mediterranean Angel Shark Conservation Strategy. *The Shark Trust*.

WORKSHOP PARTICIPANTS (L-R): Riley Pollum, Jo Barker, David Jiménez Alvarado, Eva Meyers, Jim Ellis, Rowland Sharp, Sonja Fordham, Heike Zidowitz, Cat Gordon, Sarah Fowler, Ali Hood, Julia Lawson, Àlex Bartolí. *Not pictured:* Martin Clark, Nick Dulvy, Colin Simpfendorfer.

FUNDERS:











Summary

This Conservation Strategy provides a summary of available information for the three species of angel shark in the Eastern Atlantic and Mediterranean. Threats, goals and objectives are outlined, however this document acts as an invitation for interested individuals to contribute relevant research for the highlighted regions. It is the intention that this Strategy serves as a catalyst for action, bringing together regional experts and resources, and increasing the community's capacity to deliver effective conservation for these Critically Endangered species.

From clarity of species distribution, understanding of cultural significance, quantification of incidental catch rates, to effective implementation of both existing and new management criteria and beyond – there is a great deal of work to do and opportunity for interested parties to get involved.

The Eastern Atlantic and Mediterranean Angel Shark Conservation Strategy aims to:

- improve the overall profile of angel sharks;
- increase the number of sightings reported;
- generate a better understanding of current distribution;
- contribute to IUCN Red List re-assessments;
- identify new opportunities for collaboration.

This Conservation Strategy was created following workshops held in Las Palmas (Gran Canaria) and Bristol (UK) in 2016 and having reviewed questionnaire responses submitted by additional experts.



June 2017











Squatina squatina © Michael Sealey

