Since the publication of the Shark Trust’s ‘Identification guide to Sharks, Skates, Rays and Chimaeras of the British Isles and Northeast Atlantic’ (2010), an increase in interest, improved research and recording techniques have revealed a wealth of new information about these fascinating animals. Based on the most up-to-date information available, we have developed this revised identification guide. It covers 41 species of shark and 22 species of skate and ray known to occur in British waters and the Northeast Atlantic - as catalogued by the Centre for Environment, Fisheries and Aquaculture Science (Cefas). The species featured in this guide include year-round residents and seasonal visitors that may be encountered by the fishing industry.

Sharks, skates and rays (elasmobranchs) exhibit diverse life history characteristics that make them vulnerable to overfishing. Elasmobranchs are typically slow growing, late to mature, have low reproductive rates, and are long-lived. The necessity to protect vulnerable populations, whilst also managing sustainable fisheries is a crucial balancing act.

Many species of shark, skate and ray are designated as “data limited”, meaning that not enough information is available to accurately provide population estimates upon which sustainable catch-limits can be based. Reducing the number of data limited species through improved identification and reporting is key to effective fisheries management.

Whilst much data is collected through scientific surveys, the fishing industry is central to contributing important species-specific information through the catch recording process.

The aim of this updated identification guide is to provide clear information that will assist the fishing industry, observers, enforcement bodies, researchers and policymakers to quickly and accurately identify and record any sharks, skates and rays encountered.

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For up-to-date management refer to the Shark Trust Commercial Fisheries Advisories (www.sharktrust.org/fisheries-advisories).
For full reference lists refer to online versions.
For more detailed information on each species refer to the IUCN Red List of Threatened Species (www.iucnredlist.org).

As research evolves and conservation statuses are reassessed, we will endeavour to update online versions of this resource.

Compiled by: John Richardson & Rebecca Gillham, with assistance from Ali Hood & Cat Gordon.
Text © Shark Trust/ Illustrations and design © Marc Dando
This identification guide covers 41 species of shark and 22 species of skate and ray found around the British Isles and Northeast Atlantic. Illustrations of morphology are provided to aid with the location of key external identification features used to describe each species. Handling guides outlining best practice for commercial and recreational fishing are also included. Divided into sharks and skates/rays, the species cards are listed in alphabetical order by scientific name. We encourage you to arrange the pages into an order that serves you best, for example, the species you most commonly encounter. A glossary of terminology can be found at the back of this guide.

Each species is described under 12 headings:

**SCIENTIFIC NAME:** the binomial name (genus and species) and species authority.

**DISTRIBUTION:** a short description of the species’ range and corresponding distribution map based on International Council for the Exploration of the Sea (ICES) areas. **NB.** Distribution will extend or contract from these areas. Areas where species presence is uncertain have been identified with a question mark. Vagrant sightings are not included.

**COMMON NAMES:** the most widely used name is given in bold, followed by common names used around the UK and in select European countries where available.

**IDENTIFICATION AND COLOUR:** key external characteristics including shape, colour, thorns and distinctive features to check for when identifying the animal.

**SIZE AND BIOLOGY:** known sizes at birth, maturity and maximum total length (unless otherwise stated) where known. Also key biological characteristics e.g. life history, reproduction, diet, identifying behaviours.

**EGGCASE:** description and illustration of the eggcase where applicable and known.

**TEETH:** description, tooth count (number of rows unless otherwise stated) and illustration of the species’ dentition where available.

**SIMILAR SPECIES:** other species which the species in question could be confused with.

**HABITAT:** where species most commonly live, including the known depth range. This may also include how the species utilises its habitat e.g. movement, aggregations, migrations.

**CONSERVATION STATUS:** a summary of the species status and Global, European and Mediterranean classification on the IUCN Red List of Threatened Species where available.

**COMMERCIAL IMPORTANCE:** a summary of the species importance to commercial fisheries.

**MANAGEMENT:** a summary of any relevant regulation/legislation.

The Shark Trust’s annually updated Commercial Fisheries Advisories are a complementary product to this identification guide. For more detailed management information visit: [www.sharktrust.org/fisheries-advisories](http://www.sharktrust.org/fisheries-advisories).
SHORTFIN MAKO
Isurus oxyrinchus

COMMON NAMES
Mako, Blue Pointer, Mackerel Shark, Makrelenhai (DEU), Marrojo dientuso (ESP), Taupe Bleu (FRA), Kortvinmakreelhaai (NLD), Anequim (PRT).

SCIENTIFIC NAME
Isurus oxyrinchus Rafinesque, 1810

DISTRIBUTION
Circumglobal in temperate and tropical seas. Found from 60°N in the Northern Atlantic to 50°S. Eastern Atlantic from British Isles to South Africa, incl. the Mediterranean Sea.

SIZE AND BIOLOGY
►Birth: 60–70cm.
►Matures (varies regionally): female 270–300cm (N Atl.); male 195cm (N Atl.).
►Max. TL: female 400cm; male 285cm (Northern Atlantic).
►Age at maturity: female 18 years; male 8 years. Max. age est.: 28–32 years.
►Gestation period 15–18 months followed by a resting period. Entire reproductive cycle ~3 years.
►Endothermic, maintaining its body temperature above ambient water temperature.
►Feeds on pelagic teleosts and cephalopods, known to feed on other elasmobranchs and may scavenge on marine mammals.
►Capable of swimming at speeds of 46 mph.

IDENTIFICATION AND COLOUR
1. Streamlined with long pointed snout.
2. Large first dorsal and pectoral fins.
3. Small second dorsal, anal and pelvic fins.
4. Crescent shaped caudal fin with single keel.
►Metallic blue or purple dorsally.
►White ventrally, distinct demarcation line along flank.

IUCN Red List status:
Global, European and Mediterranean conservation status of this species.
Not Evaluated: not yet evaluated against IUCN Red List criteria.
Data Deficient: inadequate information exists to make an assessment.
Least Concern: low risk of extinction.
Near Threatened: close to qualifying for a threatened category in the near future.
Vulnerable: high risk of extinction in the wild.
Endangered: very high risk of extinction in the wild.
Critically Endangered: extremely high risk of extinction in the wild.
INTRODUCTION TO CHONDRICHTHYANS

Sharks, skates and rays belong to the class Chondrichthyes, which contains over 1,200 species. They are distinguished from bony fish (teleosts) like tuna and cod, by their strong yet flexible cartilaginous skeletons. The class Chondrichthyes is split into two sub-classes Elasmobranchii (sharks, skates and rays) and Holocephali (chimaeras). The sub-class of Elasmobranchii is further split into two super-orders Selachii (sharks) and Batoidea (rays – including skates, sawfishes, and guitarfishes).

Chondrichthyans invest a lot of energy into producing few, well-developed young through various reproductive modes, they key ones being:

**Viviparity (placental viviparity/live bearing):** the embryo develops inside the mother’s body, receiving all the necessary nutrients and oxygen through an umbilical cord. Once born, the young receive no further parental care and are fully independent.

**Ovoviviparity (aplacental viviparity):** the female carries fertilised eggs inside her body. Embryos continue to grow within a thin membrane until fully developed. They will then hatch inside the female, who will then give birth to the live young.

**Oviparity (egglaying):** some chondrichthyans produce tough, leathery eggcases containing a fertilised yolk. Females deposit eggcases onto the seabed or attached to substrates e.g. seaweed. The embryo develops over months to years, until fully formed, when it will hatch from an opening at the top of the eggcase.

ABOUT SHARKS

Of the >500 species of shark found globally, ~40 species inhabit British waters with ~21 of these resident year-round and the rest seasonal visitors. Sharks can be characterised by their typically torpedo shaped body (although some have a flattened torso e.g. angel sharks) and 5–7 uncovered gill slits located on each side of the head. Males can be distinguished from females by the presence of a pair of elongated claspers positioned beneath the pelvic fins; these may be difficult to see in juvenile males.

As predators, sharks play a key role in maintaining healthy, balanced marine ecosystems through predation on sick, diseased animals. Their removal from ecosystems can lead to complex ecological consequences that are still not yet fully understood. Their slow life history characteristics are similar to that of mammals (slow growth, late to mature, produce few young, long-lived), meaning they have a low resilience to human impact. Some species of shark could be considered biologically sustainable if sufficient science-based management plans based on species-specific data were in place. However, as a result of unregulated historical and ongoing fishing pressure, many species of shark are now highly threatened.

Many shark species are subject to management in the British Isles and Northeast Atlantic under the Common Fisheries Policy (CFP), Regional Fisheries Management Organisations (RFMO) regulation and national legislation e.g. the Wildlife and Countryside Act 1981 in England and Wales, and the Scottish Elasmobranch Protection Order. All sharks caught by UK and EU fishing vessels are subject to Regulation (EU) 605/2013 which requires that fins remain naturally attached to the body until first point of landing, easing enforcement and aiding identification.
LARGE NORTHEAST ATLANTIC SHARKS

**SQUALOMORPHII**

- Hexanchus griseus, Bluntnose Sixgill Shark
- Echinorhinus brucus, Bramble Shark
- Somniosus microcephalus, Greenland Shark
- Chlamydocenthus anguineus, Frilled Shark

**GALEOMORPHII**

- Cetorhinus maximus, Basking Shark
- Lamna nasus, Porbeagle Shark
- Isurus oxyrinchus, Shortfin Mako Shark
- Carcharodon carcharias, White Shark

1 metre
SMALL NORTHEAST ATLANTIC SHARKS

SQUALOMORPHII

- *Heptanchus perleki*, Sharpnose Sevengill Shark
- *Centrophorus squamatus*, Leafscale Gulper Shark
- *Squalus acanthias*, Spurdog
- *Centroscyllium fabricii*, Black Dogfish
- *Etmopterus spinax*, Velvet Belly Lanternshark
- *Etmopterus princeps*, Great Lanternshark
- *Dalatias licha*, Kitefin Shark
- *Centroscyllium fabricii*, Black Dogfish
- *Symnodon rigens*, Knifetooth Shark
- *Oxynotus centrina*, Angular Roughshark
- *Oxynotus paradoxus*, Sailfin Roughshark
- *Oxynotus asterias*, Starry Smoothhound
- *Dalatias licha*, Kitefin Shark
- *Etmopterus spinax*, Velvet Belly Lanternshark
- *Etmopterus princeps*, Great Lanternshark
- *Centroscyllium fabricii*, Black Dogfish
- *Symnodon rigens*, Knifetooth Shark

GALEOMORPHII

- *Mustelus mustelus*, Common Smoothhound
- *Mustelus asterias*, Starry Smoothhound
- *Scyliorhinus canicula*, Smallspotted Catshark
- *Scyliorhinus stellaris*, Nursehound
- *Dalatias licha*, Kitefin Shark
- *Oxynotus paradoxus*, Sailfin Roughshark
- *Oxynotus asterias*, Starry Smoothhound
- *Dalatias licha*, Kitefin Shark
- *Etmopterus spinax*, Velvet Belly Lanternshark
- *Etmopterus princeps*, Great Lanternshark
- *Centroscyllium fabricii*, Black Dogfish
- *Symnodon rigens*, Knifetooth Shark

1 metre
SHARK MORPHOLOGY

STARRY SMOOTHHOUND LATERAL VIEW ♂

Nostril
Spiracle
First dorsal fin
Second dorsal fin
Pectoral fin
Pelvic fin
Clasper (male)
Anal fin
Caudal fin

STARRY SMOOTHHOUND VENTRAL VIEW ♂

Nostril
Mouth
Gill slits
Labial furrows
Pectoral fin
Pelvic fin
Clasper (male)
Anal fin
Caudal fin

SPURDOG VENTRAL VIEW ♀

Head
tip of snout to last gill slit

Trunk
last gill slit to vent

Tail
vent to tip of caudal fin

Precaudal tail
vent to caudal fin origin

Snout
tip to mouth

Caudal peduncle
end of base of first dorsal fin to ventral caudal fin origin
Whenever possible, lift a shark to move it

Hold or lift a shark under mid-body and base of the tail

Avoid contact with the gills, which can be easily damaged

Dragging or holding a shark solely by its tail can easily damage the animal
Skates and rays are flat bodied cartilaginous fish belonging to the class Chondrichthyes. They are part of the sub-class Elasmobranchii (sharks, skates and rays) and super-order Batoidea (skates, rays, sawfishes and guitarfishes). Over 650 species of batoid exist across four orders: Rajiformes (skates), Torpediniformes (electric rays), Rhinopristiformes (guitarfishes and sawfishes), and Myliobatiformes (stingrays). Of which >30 can be found in British waters.

Unlike sharks, the mouth, nostrils and gill slits of skates and rays are located on the ventral side of the body, whilst the eyes and spiracles are located on the dorsal side. As with sharks, males can be distinguished by the presence of a pair of elongated claspers positioned beneath the pelvic fins; these may be difficult to see in juvenile males.

Skate and rays can be notoriously difficult to identify, due in part to the numerous colour morphs some species exhibit. This poses a challenge when identifying to species level and has led to taxonomic confusion in the past and even species reclassification. Since the publication of the first Shark Trust ID guide, Common Skate has been recognised as two distinct species and reclassified as the Flapper Skate *Dipturus intermedius* and the Blue Skate *D. batis*.

The shape, size and demersal nature of many species of skate and ray make them particularly vulnerable to capture by a variety of fishing gears. Like most chondrichthynes, the life history of skates and rays (slow growth, late maturity, low fecundity, longevity) makes them slow to recover from overexploitation. As a result, many of the larger species of skate that were once common are now assessed as Critically Endangered e.g. Flapper Skate.

The nomenclature for skates and rays are often confused. In the UK and Europe, species with long snouts (e.g. White Skate) are known as skates whilst those with shorter snouts are misnamed as rays (e.g. Spotted Ray), when in fact all species of the family Rajidae are skates. The key difference is that true skates produce eggcases (oviparity) whereas true rays give birth to live young (viviparity).

In addition:

**Skates:**
- Pelvic fins have two lobes.
- Relatively broad tail, typically with two small dorsal fins located near the tip of the tail
- Typically have large thorns along midline or tail.

**Rays:**
- Pelvic fins have single lobe.
- Slender, whip-like tail (if complete) with spine. Dorsal fin located at base of tail if present.
- No thorns present along midline.
**BRITISH SKATES AND RAYS**

**RAYS**

- *Myliobatis aquila*, Common Eagle Ray
- *Dasyatis pastinaca*, Common Stingray
- *Pteroplatytrygon violacea*, Pelagic Stingray
- *Mobula mobula*, Giant Devil Ray
- *Tetronarce nobiliana*, Atlantic Torpedo Ray
- *Torpedo marmorata*, Marbled Torpedo Ray
Leucoraja naevus, Cuckoo Ray

Leucoraja fullonica, Shagreen Ray

Leucoraja circularis, Sandy Ray

Rajella fyllae, Round Ray

Raja microcellata, Small-eyed Ray

Raja undulata, Undulate Ray

Raja montagui, Thornback Ray

Raja clavata, Thornback Ray

Dipturus nidarosiensis, Norwegian Skate

Dipturus brachyura, Blonde Ray

Amblyraja radiata, Starry Skate

Amblyraja hyperborea, Arctic Skate

Dipturus intermedius, Flapper Skate

Dipturus oxyrinchus, Longnosed Skate

Dipturus batis, Blue Skate

Rostroraja alba, White Skate

1 metre
Oviparity (egglaying) occurs in five orders and 13 families across chondrichthyan taxa:

► Horn Sharks (Heterodontiformes)
► Carpet & Zebra Sharks (Orectolobiformes)
► Catsharks (Carcharhiniformes)
► Skate (Rajiformes)
► Rabbitfish (Chimaeriformes)

In the British Isles and Northeast Atlantic, egglaying elasmobranchs most often encountered are found in the skate (Rajidae) and catshark (Scyliorhinidae) families.

Made of keratin and collagen, tough leathery eggcases house a large yolk that provides the necessary nutrients for the embryo to develop. As the embryo grows it absorbs the nutrients from the yolk, which shrinks until fully absorbed. Whilst relatively impermeable, small slits along the horns or margins allow oxygenated water to enter, which is then pumped around the capsule when the embryo moves around or beats its tail.

Mature females produce eggcases in pairs, one from each ovary. The eggcases are deposited onto the sea floor or attached to a substrate e.g. seaweed and reefs. Features including curled tendrils, horns or sticky mucus filaments (depending on the species) help to anchor them and protect from wave and tidal force. Once deposited, they receive no further parental care.

After a lengthy incubation period (which varies between species, and is affected by water temperature), of more than a year for some, the young will emerge from an opening between the horns or tendrils and is fully independent.

Once empty, eggcases, also known as mermaid’s purses, are much lighter and can drift ashore where they can be found washed up on beaches. Different sizes, shapes, and features can help determine which species it once belonged to. By reporting spent eggcases, important information can be gathered about diversity and broad distribution of oviparous elasmobranchs, as well as potentially indicating the location of egglaying sites and filling in knowledge gaps in the biology of skates and egglaying sharks.
Eggcases can be reported to the Shark Trust’s Great Eggcase Hunt via the online recording form at www.sharktrust.org/recordyoureggcase or by downloading the iPhone or Android smartphone app.
**WHITE SKATE**  
*Rostroraja alba*  
Capsule length: 13–15cm  
Limited range

**FLAPPER SKATE**  
*Dipturus intermedius*  
Previously known as Common Skate.  
Limited range

**BLUE SKATE**  
*Dipturus batis*  
Capsule length: 13–15cm  
Eggcases rarely reported to the Great Eggcase Hunt

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**NURSEHOUND**  
*Scyliorhinus stellaris*  
Capsule length: 8–10cm

**CATSHARKS**  
You may know these species as dogfish, but they are in truth catsharks, as true dogfish give birth to live young.

**SMALLSPOTTED**  
*Scyliorhinus canicula*  
Capsule length: 5–7cm

**BLACKMOUTH**  
*Galeus melastomus*  
Capsule length: 4.5–6.5cm  
Deepwater species, eggcases rarely reported.
Dorsal and ventral views of a Thornback Ray, *Raja clavata*.
Whenever possible, lift a skate or ray to move it

Hold or lift a skate or ray under mid-body and base of the tail

Avoid contact with the gills and spiracles, which can be easily damaged

Dragging or holding a skate or ray solely by its tail can easily damage the animal
Benthic or Demersal  Bottom-dwelling organisms that live on or near the substrate.
Boreal  Cold climatic northern regions.
Buckler thorn  Large thorns with swollen bases and sharp, curved tips.
Carrion  An already dead/decaying animal.
Cephalic lobe/fins  Paddle-like projections located on either side of the head that help to guide food into the mouth.
Cephalopod  Invertebrate animal group including squids, octopuses, cuttlefishes.
Continental shelf  The gently sloping seafloor that extends from the shoreline to the top of the continental slope to a depth of ~200m.
Continental slope  The steeply sloping seafloor that extends from the edge of the continental shelf.
Crustacean  Animal group with hard exoskeletons e.g. lobsters, crabs, prawns.
Cusp  A projection on a tooth.
Cusplet  A smaller projection on a tooth.
Dermal denticle  A small tooth-like scale, usually very small and close-set.
Diurnal  During the day.
Dorsal  The upper side of the animal.
Endothermic  An organism that is capable of the internal generation of heat.
Epipelagic  An organism that lives in the uppermost layer of the ocean, usually depths 0-200m.
Fecundity  The reproductive output of an organism i.e. number of young produced.
FNA  Fins Naturally Attached.
Fusiform  Elongated body tapering at both ends.
Insular shelf  The sloping area around an island or continent that descends to about 200m.
Intertidal  Area of the shoreline between high and low tide.
Nocturnal  Active at night.
Oceanic  The open ocean beyond the continental shelf.
Oophagy  Egg eating; embryos in the uterus feed on unfertilised eggs.
Orbital thorns  Row of thorns around the eyes.
Oviparous  Mode of reproduction where eggs are produced in toughened capsules and left to develop independently.
Ovoviviparous or Aplacental Viviparity  Mode of reproduction where eggs develop and hatch within the body of the female before being born as fully developed live young.
Papillae  Small, fleshy projections.
Pelagic  Referring to an organism that lives in the water column or fisheries in open water.
Seamount  A large undersea mountain rising to at least 1,000m above the sea floor.
Spinulose  Covering of small spines, giving a prickly feel.
Submarine canyon  A steep-sided valley in the sea floor of the continental slope.
Substrate  The surface on which an organism lives.
Symphysial teeth  Distinctive teeth on or either side of the midline of the upper and lower jaw.
Teleosts  Fish with bony skeletons.
Temperate  Climates characterised by relatively moderate mean annual temperatures.
Terminal mouth  Mouth is located at very front of the head, with equal upper and lower jaws.
Thermocline  Transition layer between warmer upper layer at the ocean’s surface and cooler layer of water below.
TL  Total Length.
Ventral  The underside of the animal.
Vestigial  No longer has a function.
Viviparous  Live-bearing mode of reproduction, as with mammals.
Safeguarding the future of sharks, skates and rays through positive change. We achieve this through science, education, influence and action.

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