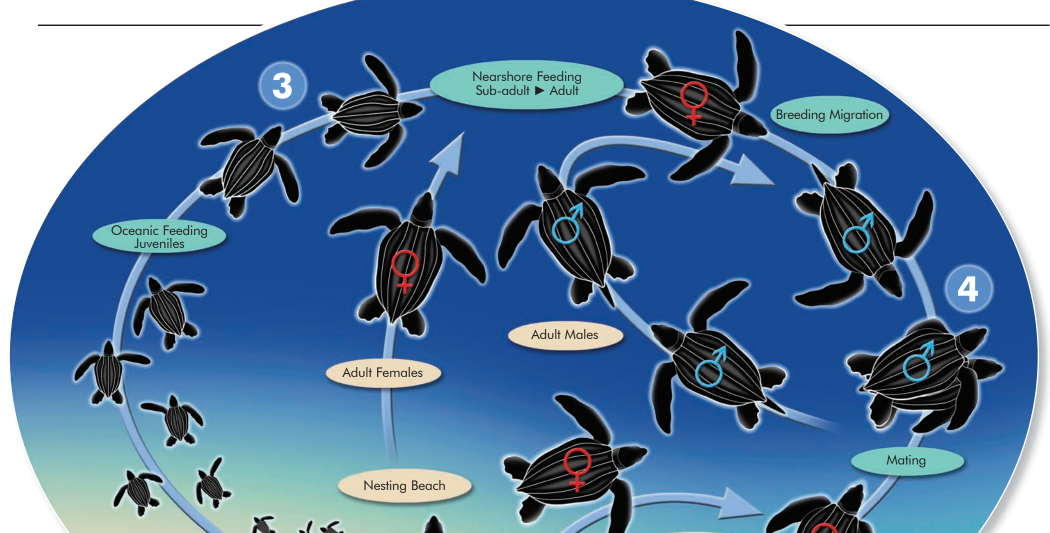
EATHERBACK **TURTLE** Dermochelys coriacea

This is the largest of all turtles, with supreme adaptations for an open-ocean lifestyle. Leatherbacks are powerful warm-blooded swimmers that can endure near-freezing waters and dive almost a mile deep. As their name suggests, they lack a hard shell and are covered instead by thick, rubbery skin.



Large size and special circulatory adaptations allow leatherbacks to be much warmer than the surrounding water. The largest leatherback known was a male weighing 2019 pounds (916 kg), with a flipper span of eight feet.

Diet

Leatherbacks live on a diet of translucent, watery, jelly-like animals. These include medusae (jellyfish), salps (tunicates related to sea squirts), and the Portuguese man-o-war, which is a colony of hydroids whose stings can send a human to the hospital.

Life Cycle

Leatherbacks grow fast for a sea turtle—with a 10,000-fold change in weight over less than

Nesting/hatching season: March–September **Adult shell length:** 4.3–5.9 ft (1.3–1.8 m) **Adult weight:** 660–1100 lb (300–500 kg) Age at maturity: estimated 9 years Status: Endangered

Hatchling to Post-hatchling First year, 0.1–11 lb (39 g-5 kg)

Juvenile Unknown age and growth

Sub-adult Unknown age and growth

2-week Intervals

Internesting Habita Near Beach

Adult to 30+ years old, average 880 lb (400 kg)

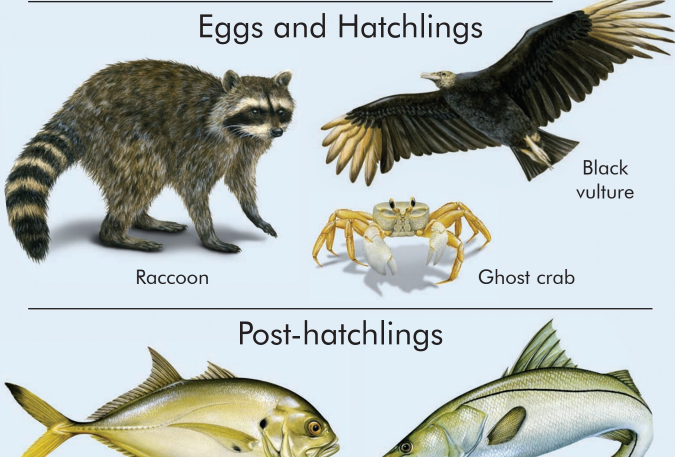
a decade. During this time they may travel many tens of thousands of oceanic miles.

- Nests average 73 eggs, which incubate under sand for 60–75 days. Warmer sands produce mostly female turtles and cooler sands result in mostly males.
- 2 A few days after they hatch, the hatchlings emerge together from the nest at night, scramble quickly to the sea, and are dispersed by ocean currents.
- **3** Juveniles and sub-adults forage in the open ocean and are rarely seen. They are thought to live in warm tropical waters.
- 4 Adults forage over vast areas of deep oceanic waters and mate near nesting beaches.
- About every 2 years, adult females 5 make extensive reproductive migrations to regional beaches where they hatched. There, the turtles will make 4-7 nests separated by ten-day intervals.

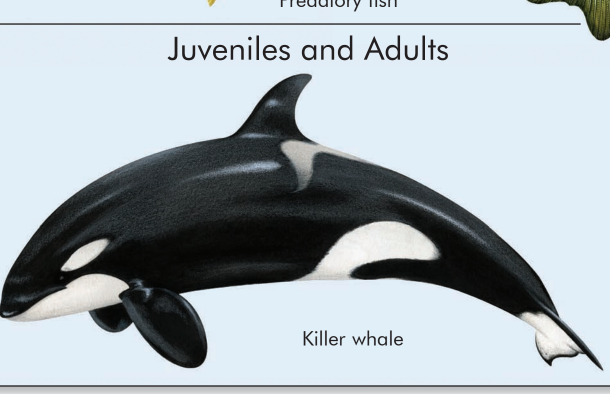
Comb jellies Medusae Portuguese man-o-war Salps

Natural Predators

Most predation on leatherbacks occurs during their egg and hatchling stage. Juveniles and adults are large enough to avoid all but the largest predators, such as killer whales and sharks.



Predatory fish



Conservation





Conserving leatherbacks requires research on their mysterious lives and on their exposure to threats. Important studies involve tracking the turtle's vast movements using telemetry. Transmitters are attached to the turtle using a breakaway harness or tethers.

Nesting

Females take 90–120 minutes to dig an egg chamber, lay eggs, and scatter camouflaging sand in broad, lumpy mounds.



Tracks A margin of front-flipper slashes and a center of parallel rearflipper prints with a taildrag mark.



Florida has increasing numbers of leatherback nests, but most western Atlantic turtles nest in northern South America and at the margins of the Caribbean Sea. Foraging and migrating leatherbacks are found over deep waters between the Equator and the Arctic Circle.



Large juveniles and adults Major nesting beaches Other important nesting beaches in Florida

Threats

Fishing Debris entangles and drowns turtles. Netting, and lines from trap or hook fisheries are commonly lost and discarded at sea.

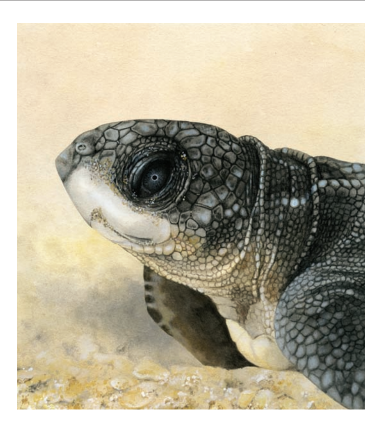


Other important threats:

- Marine plastics are an ingestion hazard
- Longline Fisheries hook and drown turtles
- Light Pollution misleads and kills hatchlings
- Trawler Fisheries capture and drown turtles
- **Coastal Armoring** prevents nesting access
- Boat Strikes kill and injure turtles

How to Help

Although leatherbacks are international marine animals that need help throughout their range if they are to survive, there are many things we can do for them here at home. Make informed seafood choices, hide lights visible from beaches, pick up marine litter, observe nesting turtles only with a trained guide, contribute to marine conservation organizations, purchase a sea turtle license plate, and share your interest in sea turtles with others.



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Funded by The Sea Turtle Grants Program with proceeds from the sale of the Florida Sea Turtle License Plate. Learn more at www.helpingseaturtles.org.

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⊢ 7 ft (2.1 m) ⊣