

Caribbean

species of sea turtles:

Leatherback Tortuga baula Dermochelys coriacea

> **Green Turtle** Tortuga verde Chelonia mydas

Olive ridley Tortuga lora Lepidochelys olivacea

Loggerhead Tortuga cabezona Caretta caretta

Hawksbill Tortuga carey Eretmochelys imbricata oceans. The sea turtles nesting beaches play a very important role in ecosystem dynamics, as well as being a hotspot of ecotourism development In Costa Rica. The beaches have made it possible for local communities to carry out tourism activities related to the observation of the nesting process, which has brought significant economic and social benefits at the local and regional levels.

Costa Rica has also been one of the few countries in the world that has been carrying out sea turtle conservation for over 60 years, beginning in 1955 in the community of Tortuguero with Archie Carr. Sea turtles program (MINAE 2018).

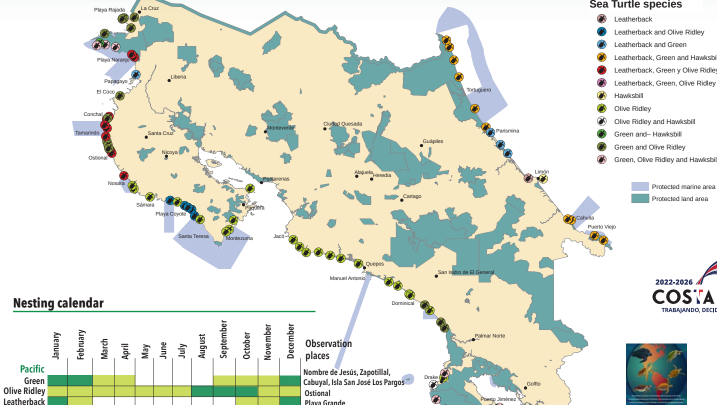
some established later, including the Ostional National Wildlife Refuge, Las Baulas Marine National Park and the Camaronal National Wildlife Refuge. Over the years the government has made significant efforts to protect the sea turtles nesting beaches by including them in the management plans of protected wildlife areas, such as Playa Nancite in Santa Rosa, Playa Hermosa and Punta Mala in Cahuita, and Gandoca-Manzanillo.

In spite of these efforts, approximately 50% of the beaches used for sea turtle nesting are not covered by the country's natural heritage

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Protected marine area

Protected land area



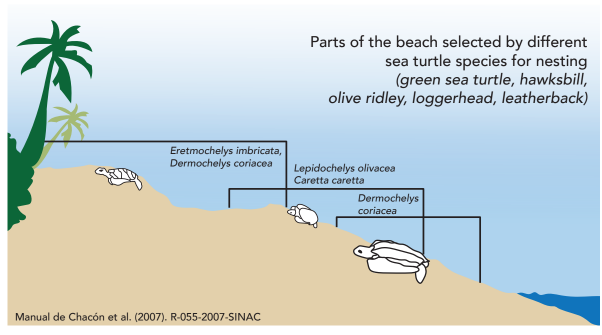


COSTA RICA

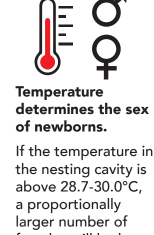
# Species and their characteristics

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Species	Common name	Head	Shell	Plastron
Eretmochelys imbricata	Hawksbill Tortuga carey	2 pairs of prefrontal scales	Scutes imbricated (overlapping)	4 inframarginal scutes without pores
Chelonia mydas	Green turtle Tortuga verde	1 pair of prefrontal scales	4 lateral scutes	4 inframarginal scutes without pores
Lepidochelys olivacea	Olive ridley Tortuga lora	More than 1 pair of prefrontal scales	6 or more lateral scutes 6 or more vertebral scutes	4 inframarginal scutes with pores
Caretta caretta	Loggerhead Cabezona	More than 1 pair of prefrontal scales	5 lateral scutes	3 inframarginal scutes without pores
Dermochelys coriacea	Leatherback Tortuga baula	No scales	Ridges	No scutes

# Beach nesting sites

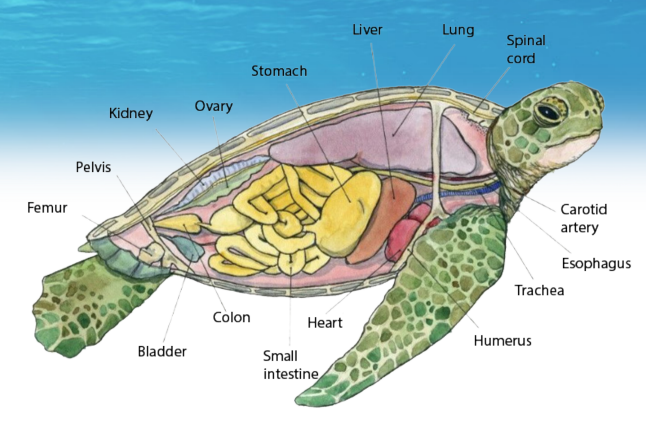


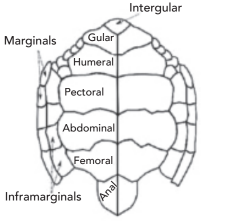
### Did you know?

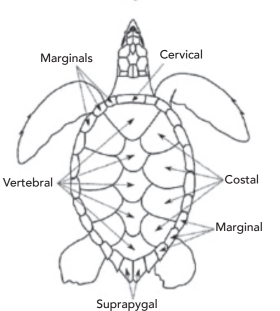




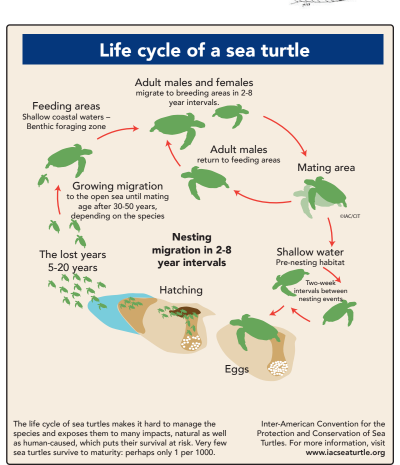
females will be born (depending on the species).





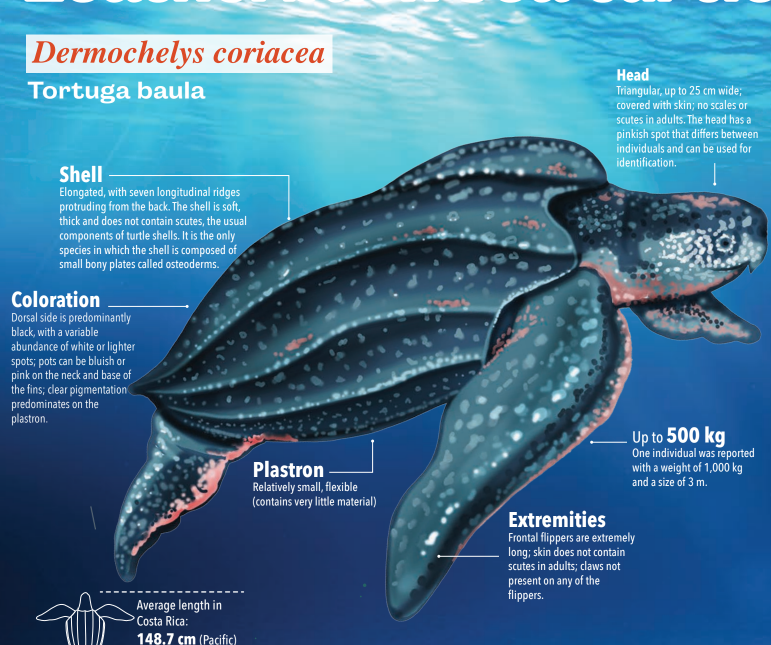


Newborn sea turtles develop a temporary sharp egg-tooth called a caruncle, which they use to break the egg. The tooth remains for a short time, breaking off after a few days.



# Leatherback sea turtle

Leatherback sea turtles carry out extensive migrations between different feeding regions in various seasons and nesting zones.



# **Nesting period on** the Pacific coast **September to March:** Grande, Ventanas, Langosta, Ostional, Nancite, Osa, Junquillal, Matapalo, Naranjo, Real, Honda, Zapotillal y Nombre de Jesús.

**Nesting period** on the Caribbean coast

**February-August:** Barra del Colorado, Tortuguero, Moín, Parismina, Pacuare, Matina, 12 millas, Negra, Cahuita, Gandoca.



Leatherback turtles are circumglobally distributed, with nesting sites on tropical sandy beaches and foraging ranges that extend into temperate and subpolar latitudes. Leatherbacks are a single species worldwide comprising seven biologically described regional management units or subpopulations. (Wallace et al. 2010).

The leatherback is the world's largest sea turtle species. It used to be a common sight in the northern Pacific coast, but currently arrives less frequently. It can also be observed in abundance along the Caribbean coast between March and July. These animals are not easy to spot, as they prefer to swim in the open ocean.



## **NESTING PERIOD**



Caribbean coast: February-August

Pacific coast: September to March DIET

152 cm (Caribbean)



Juveniles and adults both feed on jellyfish and soft-bodied invertebrates

## **MATING**



Occurs every four or more years in shallow

#### **GEOGRAPHIC DISTRIBUTION**



Worldwide distribution, with nesting sites on tropical sandy beaches and foraging ranges that extend into temperate and

#### **CONSERVATION STATUS**



Tropical eastern Pacific: critically endangered

Northwestern endangered

#### **THREATS**



Egg poaching, plastic bags, bycatch, coastal development, sale, solid and liquid waste

#### **AGE SEXUAL MATURITY**



**Predators** 

**Eggs and newborns:** 

30 - 50 years. 9 and 14 years of age it is believed that they can live longer.

#### WHERE **THEY SWIM**



They prefer to swim in the open ocean,

from the surface to depths of 1,300 m.

#### **AVERAGE NEST SIZE**



Between 68 and 80 normal eggs, 112 eggs per nest (Caribbean)

#### **NESTS PER SEASON**



7-13 clutches of eggs laid per season

**INCUBATION PERIOD** 



50-70

# GREEN TURTLE

# Chelonia mydas

Tortuga blanca (Caribbean), Tortuga negra (Pacific)

#### **Oval shell** (Caribbean)

Non-serrated margin, 4 pairs of costal scutes.

#### **Heart-shaped shell** (Pacifio)

Posterior notch present in adults,

#### Black coloration on the dorsal side in newborns, becoming brown with radial veins in juveniles and highly variable in adults

other earthy shades; smooth, streaked or spotted); ventral side white in newborns, yellowish in



non-serrate; commonly tectiform (shaped like a tent) and flattened on the anterior profile; 4 pairs of costal scutes.

(generally brown, creamy-yellow and

Average length: 104,6 cm Caribbean 88,6 cm Pacific

Weight up to 230 kg in the Caribbean

(70 kg on average)

and up to 120 kg in the Pacific

One claw on each flipper (Pacific and

#### Head: Up to 15 cm (Caribbean)

is the width of its head 2 prefrontal scales; 4 pairs of postorbital scales.

#### **Head: Up to**

#### 13 cm (Pacific)

2 prefrontal scales; 4 pairs of postorbital scales is the most common number, followed by 3 pairs.

#### **Extremities**

Relatively larger flippers than other populations of the C. mydas complex

#### **NESTING** DATE



Caribbean: June to October

Pacific: August to March DIET



Omnivorous from when they are newborns to juveniles, but

**MATING** 



Occurs every two to four years in shallow

#### **GEOGRAPHIC** DISTRIBUTION



Found in all tropical seas as well as less frequently in subtropical waters (eastern, northeastern, western Atlantic Ocean, eastern and western Indian Ocean, Mediterranean Sea, eastern, northwestern, southwestern and western Pacific Ocean).

## **CONSERVATION**



Endangered

**STATUS** 

**THREATS** 



Egg poaching, bycatch, coastal development, sale, solid and liquid waste

## Except for their migrations, during which they cross the open sea, they generally live in shallow waters with coral reefs, seagrass beds and algae.



#### **Nesting period** on the Caribbean coast

#### June to October:

Barra del Colorado, Tortuguero, Parismina, Pacuare, Matina, 12 millas, Negra, Cahuita, Gandoca.

The green sea turtle, also known as the black turtle, has a worldwide distribution, occurring in all tropical seas as well as subtropical waters with less frequency (eastern, northeastern, northwestern, southeastern and western Atlantic Ocean, eastern and western Indian Ocean, Mediterranean Sea, eastern, northwestern, southwestern and western Pacific Ocean).

## **PREDATORS**



There is a significant concentration of green sea turtles in Tortuguero, on the Atlantic coast, with over 100,000 nesting females per year.

A subspecies of the green sea turtle, called the black turtle, lives on the Pacific coast of



Costa Rica. It is smaller, with dark coloration and a narrower rear portion of the shell. In addition to seagrass and algae, they consume mangrove propagules and marine invertebrates. Nombre de Jesús, Zapotlillal, Los Pargos, Cabuyal, Isla San José and Golfo Dulce are very important sites for the feeding and nesting of this subspecies (Ch. mydas agassizi).

#### AGE

#### **SEXUAL MATURITY**



75 years

20 and 50 years of age

## **HABITAT**



during which they cross the open sea, they generally live in shallow waters with coral reefs, seagrass beds and algae.

#### **AVERAGE NEST** SIZE



82 eggs in the Pacific and 112 eggs in the

#### **NESTS PER SEASON**



3 or more times per season. The average nesting intervals is 14 days.





Green sea turtles are named for the color of their fat, which is green because of their diet of seagrass (Thallasia sp.) This gives their fat tissue an olive-green color, which is called *Calopee* on the coast of Limón.

To find out on which beaches in Costa Rica you can see leatherback turtles, see the map on page 1

# OLIVE RIDLEY

## Lepidochelys olivacea

## Tortuga Lora

#### Shell

Short and broad, lightly tectiform (tent-shaped) in adults, five to nine pairs of costal scutes (commonly six to eight), frequently with an asymmetric configuration.

**Coloration** dorsal side is brown with amber-colored streaks in adults; ventral side has hues of pale yellow to white, sometimes with black spots (particularly in specimens on the Pacific).



Four inframarginal





Average length in Costa Rica: 66 cm to 72 cm

#### **NESTING** DATE



### Mass nesting:

Every month, but especially during the rainy season (June to November) in Nancite and Ostional

**Solitary:** 

DIET



# Marine plants,

lobsters, shrimp, fish, jellyfish, snails, algae.

#### **GEOGRAPHIC DISTRIBUTION**



Olive ridley sea turtles have a circumtropical distribution, nesting in all tropical seas with the exception of the Gulf of Mexico, and with migratory routes in tropical and some subtropical regions.

# Head:

triangular; up to 13 cm wide, two pairs of prefrontal scales.

Weight: 35 kg - 50 kg

#### **Extremities**

Two claws on each flipper (some adults may lose the second claw on the front flippers).



#### **CONSERVATION STATUS**



**Vulnerable** 

#### **THREATS**



Egg poaching, plastic bags, bycatch, coastal development, sale, solid and liquid waste

Relatively large, slightly

#### **Nesting period** on the Pacific coast

Mass nesting: once per month in each month of the year. Solitary nesting: year-round

### **PREDATORS:**



La Flor and Chacocente (Nicaragua), and Isla Cañas and la Marinera (Panama).

#### **Nesting period** on the Pacific coast (mass nesting)

#### **Every month,**

but especially during the rainy season (June to November) in Nancite and Ostional



This is the only species able to come together and organize their nesting in groups, which are called arribadas. In Costa Rica, these arribadas occur in Ostional and Corozalito.

#### **MATING**

near the nesting beaches.

**HABITAT** 



The species has three modes of reproduction: mass nesting, solitary nesting and a mixed strategy. The first method is a massive, simultaneous mass nesting behavior that can include hundreds of thousands of females over a period of several days. This occurs in less than a dozen places around the world, including the Ostional National Wildlife Refuge, Nancite in Santa Rosa National Park and Corozalito in Nandayure, Guanacaste. The most common form of nesting is dispersed or "solitary" nesting, with no apparent links between the individual events. In some areas, a mix between these two nesting behaviors can be observed.

Like most sea turtles, olive ridley sea turtles have a complex life cycle that requires a series of geographically

separate areas and multiple habitats. Females nest on sandy coastal beaches, from where their newborns emerge and enter the sea to continue their development. They remain in a pelagic phase, passively traveling on

ocean currents that take them away from the areas of their birth, with juveniles sharing habitats with adults until

reaching sexual maturity. Reproductively active males and females migrate to the coastal zones and congregate

#### AGE



Estimated life expectancy of 50 years

# **SEXUAL MATURITY**



13 years of age.

#### **AVERAGE NEST** SIZE

Known as the only sea turtle that lays its eggs in a mass nesting event called arribada, with thousands of females arriving at the same beach to lay their eggs. Between 100,000 and 300,000 females can participate in the event. There are several beaches along the Pacific coast of Central America where the phenomenon occurs: Ostional and Nancite (Costa Rica), Playa



110 eggs per nest

#### **NESTS PER SEASON**



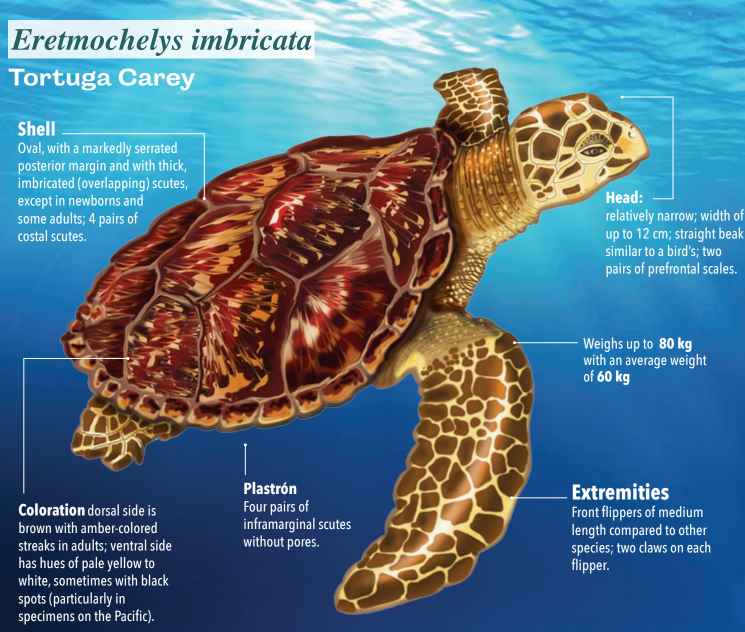
per season.

**Nesting interval:** 26-66 days.

#### **INCUBATION PERIOD**



# HAWKSBILL SEA TURTLE One of the most highly exploited species by humans, the hawksbill turtle is captured for its meat and its attractive shell, which is used to make rings, combs,



sunglasses, bracelets, necklaces, etc. Its eggs are also collected. **Nesting period on** Barra del Colorado **Tortuguero** May to November: Barra de Parismina Reserva Pacuare Playa Negra **Nesting period on** the Pacific coast May to January: Average lenght El Jobo Manuel Antonio, Nancite and Baru, in Costa Rica: Platanares, San Josecito (Osa), Santa Teresa 85,97 cm to (Nicoya Peninsula) 90 cm

the Caribbean coast: Barra del Colorado, Tortuguero, Parismina, Pacuare, Matina, 12 millas, Negra, Cahuita, Moín, Gandoca and Uvita.

# **PREDATORS** Eggs and newborns:

on the sea floor.

The hawksbill sea turtle is the rarest of the species found in Costa Rica. Though there is a resident colony that lives in Golfo Dulce, they are difficult to spot due to the small size of the population and endangered status.

Feeding zones: internal part of the Gulf of Nicoya, rocky reefs of Cabo Blanco, Coyote, Central Pacific and the internal area of Golfo Dulce. In Costa Rica the nesting of hawksbill turtles occurs sporadically along the Pacific coast. Nesting females have also been reported in the northern Pacific beaches, including Isla San José, Lagartillo, Avellanas, Punta Banco, Caletas and Caña Blanca



**NESTING DATES** 



Caribbean: May to Novembe

May to January

DIET



Sea sponges in large quantities, algae, marine

seagrass and mangroves

**MATING** 

Mating events occur

in shallow waters.

every two or three years

**GEOGRAPHIC DISTRIBUTION** 



The tropical and subtropical coastal waters of the Pacific. **CONSERVATION STATUS** 



endangered

**THREATS** 



Egg poaching, plastic bags, bycatch, coastal development, solid and liquid waste. Trade in products made from hawksbill turtle shells is a major problem in many countries, and continues to be a widespread threat in the Americas, Asia and

#### **SEXUAL MATURITY**



AGE

expectancy of 30 to 50 years



Its diet consists of sea sponges, jellyfish,

invertebrates and other smaller organisms that live

20 years of age or later.

## **HABITAT**



turtles can rest in caves and

underneath rocks.

surrounded by coral reefs with a large quantity of sponges, algae and seagrass. It is also located close to rocky areas, sandbanks and mangroves:

#### **AVERAGE NEST SIZE**



eggs per nest.

**NESTS PER SEASON** 



per season.

**Nesting interval:** 14-16 days

**INCUBATION PERIOD** 



# LOGGERHEAD SEA TURTLE

# Caretta caretta

Tortuga cabezona, Tortuga caguama

#### Shell

Moderately wide; five pairs of costal scutes

#### Coloration

Dorsal side is reddish brown in adults; ventral surface yellow to orange in adults. Measures approximately 1 meter and can weigh up to 150 kg.

Weighs up to 180 kg in the western Atlantic, and up to 150 kg in Australia; under 100 kg in the Mediterranean.

Head:

Large and triangular.

Width up to 28 cm;

two pairs of prefrontal

### Plastron

Three pairs of inframarginal scutes without pores. Yellow-brown in color.



Average length in Costa Rica:

87 cm

#### **Extremities**

Frontal flippers are relatively short in comparison to those of other species; two claws on each flipper.

#### **NESTING** DATE



Caribbean: May to August

Pacific: No information

### DIET



**Omnivorous** from when they are newborns to juveniles, but adults (crabs, snails, sponges, jellyfish, urchins, fish eggs

#### **MATING**



Mating is somewhat violent: males tend to bite the female's neck or flipper to be accepted. If the female rejects the male, she covers her cloaca and swims away

towards the seafloor.

#### **GEOGRAPHIC DISTRIBUTION**



distributed globally, in the subtropical and temperate Atlantic Oceans and the Mediterranean Sea.

#### **CONSERVATION STATUS**



**Endangered** 

#### **THREATS**



Egg poaching, plastic bags, bycatch, coastal development, sale, solid and liquid waste.

## Except for their migrations, during which they cross the open sea, they generally live in shallow waters with coral reefs, seagrass beds and algae.



#### on the Caribbean coast **May to August:**

**Nesting period** 

Barra del Colorado, Tortuguero, Parismina, Pacuare, Matina, Moín, 12 Millas, Negra, Cahuita, Gandoca.

#### Pacific

No nesting

In addition to its large head, this species is known for climbing trees near rivers and streams.

Due to the large size of its head, it cannot be hidden inside the shell.

# **PREDATORS** Eggs and newborns:



Adults:

#### This species has been found as far as 240 km into the open sea. Though it is not commonly found nesting in Costa Rica, nests have been reported in Tortuguero. Globally, its distribution includes the Pacific Atlantic and Indian Ocean, and can be found in Washington state, Japan, India, Kenya, the British Isles, southern Chile, Australia, South Africa, and even Argentina. It is also



found in the Caribbean and Mediterranean Seas. It migrates long distances from its feeding sites to its nesting beaches.

#### AGE





expectancy of 47-67 years



years of age

#### **HABITAT**



Commonly found in coastal waters, river deltas and coral reefs. Can dive for 15-30

#### **AVERAGE NEST SIZE**



100-130 eggs per nest (Caribbean)

#### **NESTS PER SEASON**



4 clutches per season,

**Nesting interval:** 

#### **INCUBATION PERIOD**

