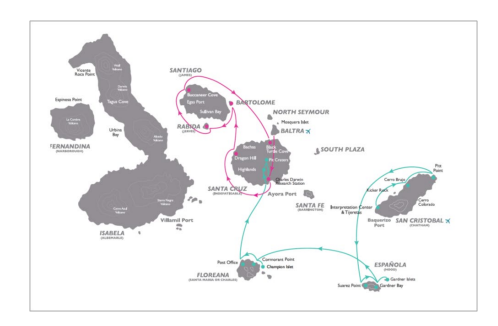
CENTRAL GALAPAGOS YACHT CRUISE



Galapagos! The name alone resonates on so many levels. It is surely a must-see destination on any naturalist's bucket list. Known as the birth place of the Theory of Evolution and as a Living Laboratory, Galapagos is indeed a place where basic evolutionary principles can be observed first hand.



DATES - Alternate Wednesdays

DURATION – 8 days/7 nights

EMBARKATION - San Cristobal

DISEMBARKATION - Santa Cruz

SHIP - CORAL I & CORAL II

From - \$4,199 Double INCLUDES: Galapagos air, taxes, permits & fees

ITINERARY:

DAY 1 - WEDNESDAY

am - San Cristobal Airport

Departure from Quito or Guayaquil to San Cristobal (2 1/2 hours flight). Arriving in Galapagos, passengers are picked up at the airport by our naturalist guides and taken to the pier to board the M/Y Coral I or M/Y Coral II.

pm – Interpretation Center & Tijeretas Hill (San Cristobal Island)

Dry landing in Puerto Baquerizo Moreno, the capital of the Galapagos Islands. Passengers visit the Interpretation Center, an excellent place to learn about islands' history in The Museum of Natural History which displays information about the volcanic origins of the islands, their remoteness from the continent, ocean currents, climate, the arrival of the different species and their colonization, among other points of interest. The human history is also showcased, chronologically narrating the most significant events related to the discovery and the island's colonization.

Tijeretas Hill involves a high-intensity walk amidst beautiful landscapes and a magnificent view at the foot of a frigate bird nesting colony.

DAY 2 - THURSDAY

am – Cerro Brujo (San Cristobal Island)

Wet landing. Cerro Brujo is an eroding tuff cone that at several locations is composed of AA lava formations and a beautiful white sandy beach, great for snorkeling and sunbathing. There is a lagoon visit where migratory bird species can be seen: Black-necked Stilts, Ruddy Turnstones, Whimbrels, other sandpiper species and White-cheeked Pintails. Cerro Brujo offers beautiful views of Kicker Rock, the southern part of San Cristobal and the adjacent coast.

pm – Pitt Point & Islet (San Cristobal Island)

Wet landing followed by a high-intensity hike on rocky terrain. The trail includes a 90 meters long, olivine beach and a path that climbs to the top of a volcanic tuff, through several magnificent viewpoints. This is probably the only site where the three booby species of the Galapagos can be seen together, as well as, two species of frigate birds and a sea lion colony. It is also excellent for dinghy rides and snorkeling, where a good range of sea birds can be observed.

DAY 3 - FRIDAY

am - Suarez Point (Espanola Island)

Dry landing. An island of geological interest, being one of the oldest in Galapagos, it has a high percentage of endemism due to its isolation from the rest of the islands. Due to the great variety of wildlife, this is one of the most attractive spots in the Galapagos. Here, it is possible to explore

volcanic formations and see large colonies of sea lion and seabirds including the Española mockingbird, Nazca boobies, and the spectacular red-billed tropicbirds. Here, the singular marine iguanas have a turquoise color with reddish parts during the breeding season, lava lizards, and the colorful Sally light-foot crabs. A somewhat lengthy hike brings visitors to nesting grounds that sometimes overlap the trail. Other birdwatcher favorites include the Galapagos dove, the Galapagos hawk, swallow-tailed gulls and the world's largest colony of waved albatross, an unequivocal highlight during mating season (April-December). Admire the island's dramatic backdrop, featuring the famous "Soplador," a seaward blowhole that shoots water up to 23 m. (75 ft.) into the air.

pm – Gardner Bay, Gardner & Osborn islets (Española Island)

Wet landing on a beautiful white coral sandy beach guarded by a colony of sea lions. There are no trails, so we stay along the shore where we can spot Galapagos hawks, American Oystercatchers, Galapagos Ground Doves, Hood mockingbirds, Yellow Warblers, lava lizards, marine iguanas, and three species of Darwin's finches: a subspecies of the Large Cactus Finch, which is similar to the large ground finch, the Small Ground Finch (Geospiza fuliginosa) and the Warbler Finch (Certhidea Olivacea), another endemic subspecies. Swimming and snorkeling offer a great variety of the Galapagos' marine wildlife: king angelfish, Creole fish, damsel fish, parrotfish, manta rays, and white-tipped reef sharks.

DAY 4 - SATURDAY

am – Cormorant Point / Devil's Crown / Champion (Floreana Island)

Wet landing, on an olivine green, sanded beach. We hike from the black mangrove beds to a brackish lagoon, which usually holds one of the largest flamingo populations in the Galapagos. This island features some endemic plants such as Scalesia villosa, white and black mangrove, and holy stick. The trail continues to a beautiful white sandy beach, one of the most important nesting sites of Green Pacific Sea Turtles. It is important to avoid walking in the water due to the Sting Rays that may be hiding in the sand, which can be dangerous if accidentally stepped on. From the beach, one can spot sea turtles, blue-footed boobies plunging into the water, and small reef sharks floating along the shoreline in the search for food.

This coral-sand beach marks the end of our trail, and we head back to the olivine beach we landed on, to swim or snorkel amongst sea turtles, reef fish, sea lions and, on a good day, white-tipped reef sharks. A small colony of penguins resides on Floreana and can sometimes be observed as well.

pm - Post Office (Floreana Island)

Wet landing. Located on the north side of Floreana, the bay was named because in 1793 Captain James Colnett installed a wooden barrel which served as an informal post office for sailors passing through, who would take letters with them back to their destinations. Today, visitors continue the tradition by placing unstamped postcards inside the barrel, hoping that some other traveler, going to the letter destination, will take it back for free. The chances are that the letter posted can take a long time to arrive at its destination. However, there have been cases where it has arrived before the sender.

We may also encounter Darwin's finches, Yellow Warbler and Lava Lizards. Great snorkeling opportunities with Green Pacific Sea Turtles. As well, the island is best known for its endemic vegetation: Scalesia villosa, Lecocarpus Pinnatifidus, and the Galapagos Milkwort. Snorkelers can practice on the main beach among playful sea lions.

DAY 5 - SUNDAY

am - Pit Craters (Santa Cruz Island)

The Pit Craters, geologically speaking, were not directly formed by volcanic action. They were created as a result of the collapse or sinking of surface materials into cracks or manholes. It's a great place to spot vermilion fly catchers as we walk inside an endemic Scalesia forest. Great opportunity to observe giant tortoises.

pm - Charles Darwin Research Station & Fausto Llerena Breeding Center- (Santa Cruz Island)

Dry landing. We visit the Station where the Galapagos giant tortoise breeding program takes place as part of our efforts to preserve the fragile Galapagos environment and where the famous Lonesome George (the last surviving specimen of his species) lived for decades. Admire a prickly-pear cactus forest and variety Darwin's finches and other land birds. The Darwin Station also works providing environmental education to the communities, schools, and tourists visiting the Galapagos Islands. You will also have some free time to visit the town and shop for souvenirs.

DAY 6 - MONDAY

am - Dragon Hill (Santa Cruz Island)

Dry landing. Walk by a brackish lagoon to see flamingos. The trail leads across typical dry zone vegetation. Keeping up until Dragon Hill, see an important nesting ground for endemic land iguanas, offering lovely views of the anchored boats and neighboring islands. The forest is home to mockingbirds, Darwin's finches, yellow warblers, and Galapagos doves.

pm - Bartolome Island

Dry or wet landing. We discover a fascinating landscape formed by different volcanic parasitic cones —lava bombs, spatter, cinder cones — that resembles the moon. Going up

to the summit there will be impressive views of the surrounding islands, including the eroded tuff cone Pinnacle Rock. We also encounter marine iguanas, lava lizards, and blue-footed boobies.

Beach time is a great opportunity to do snorkeling and see the famous Galapagos Penguins, sea turtles and White-tipped Reef Sharks among a great variety of colorful fish. For many visitors, this may turn out to be the best snorkeling experience. Crystal clear water is the perfect spot to appreciate the incredible marine life it has to offer. Due to its geographical location, the lack of vegetation is immediately noticeable however, there are pioneer plants including the endemic Tiquilia nesiotica and Chamaesyce (known as sand mat or spurge in English), lava cactus, and Scalesia bushes.

DAY 7 - TUESDAY

am - Rabida Island

Wet landing. Dark-red sand covers the unique beaches of this island, home of sea lions colonies; Rabida is considered the epicenter of the Galapagos Islands due to the diversity of its volcanic geology. Nesting brown pelicans are found from July through September plus nine species of the famous Darwin's finches. Here a dinghy ride along marine cliffs is done, to observe nesting seabirds. Snorkel off the coast, where marine life is particularly active.

pm – Buccaneers Cove / Espumilla Beach (Santiago Island)

This is an amazing location, featuring the remains of an eroded shoreline that is home to seabirds, fur seals and the playful sea lions. Its different shapes have been made throughout a process caused by erosion of the waves and the wind. Espumilla Beach is a white-sandy beach in James Bay and is a popular place among visitors. There are mangroves and a small palo santo forest that lead to saltywater lagoons that are home to wading birds like flamingos. In the upper dunes are a nesting site for sea turtles. A good place to snorkel to see rays.

DAY 8 - Wednesday

am – Black Turtle Cove (Santa Cruz Island)

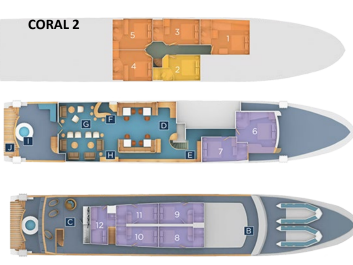
On the north shore of Santa Cruz Island, accessible only by sea, four species of mangrove crowd and form an internal lagoon, turtles visit the calm waters, peaking their heads above the surface while fish, rays circle below. White-tipped reef sharks can be seen beneath the boat, plus sea birds, including pelicans, herons and egrets. This cove has been declared as a "turtle sanctuary".

pm - Baltra Airport

After the visit you will go to the Airport for your return flight to Guayaquil or Quito.









2022 RATES -

CABIN\RATE	Per Person
Standard	\$ 4,199
Standard Plus	\$ 4,999
Junior	\$ 5,549

INCLUDED:

- 7 nights' accommodation in sea view cabins with air-conditioning & private facilities.
- Two daily excursions to the islands, multilingual speaking naturalist guides English-Spanish
- All meals included, plus welcome & farewell cocktails, BBQ dinner and 24/7
- Open decks on board.
- Snorkeling opportunities and optional diving .
- Air ticket from Quito / Guayaquil to Galapagos: (\$495 per person)

Entrance fee to Galapagos: (\$100 per person)
CGG Migration Control Card: (\$20 per person)

NOT INCLUDED:

• Tips, medical services, travel insurance and others not specified.

Rates subject to change.









Reservations & Information 1-855-EXPLOR1 (397-5671)

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www.explorcruises.com