Galapagos Natural Life

Tourist Superior - Galapagos Yachts

Aida Maria - YACHT



ITINERARY DAY BY DAY

Itinerary F 6 days / 5 nights only 2 tuesday per month

DAY 1 - TUESDAY

In the morning: Airport

Fly from the Ecuadorian mainland to the islands on an early morning 90-minute flight. As you prepare to land in Baltra, look out the window. The landscape below will seem otherworldly – you'll truly be landing in a place like no other. The Galapagos Islands are completely unique and you're about to see why. Your bilingual naturalist guide will greet you at the airport and meet you after customs.

In the afternoon: Highlands

After shopping in Puerto Ayora and lunch on the boat (guests may dine in town if they desire), you'll explore the highlands or "parte alta" of the island, which is a moisture-rich area with fertile volcanic soils. You'll learn about the vegetation and animal life of this zone, often strikingly different than that found at lower elevations and our best opportunity to find the famous giant tortoises in their natural habitat.

Darwin's Finches, Yellow Warblers, and other land birds will fly in and out of the moss-covered trees. From this high vantage point you'll be treated to beautiful views of the island.

In the late afternoon you'll return to town. For those who wish to check out the nightlife, this is your chance; the boat will be docked in port most of the night.

Return to the boat. Dinner.

DAY 2 - WEDNESDAY

In the morning: Sierra Negra Volcano

Your first visit in the morning will take place to Volcan Sierra Negra , will be a walk around 30 minutes to the lap of this famous volcano at Isabela Island. Volcan Sierra Negra is a large shield volcano at the South eastern end of Isabela Island in the Galapagos that rises to an altitude of 1124m. Also is considered one of the oldest Volcano at the Islands.

In the afternoon: Humedales

In the afternoon after lunch, you will go to visit the humedales, which is a mangrove area with small brackish water lagoons that create the perfect environment for a small type of shrimp that serves as the food for the island's flamingos.

Back on board and night navigation to your next site.

DAY 3 - THURSDAY

In the morning: Moreno Point

After night navigation you'll arrive to Punta Moreno on the west coast of Isabela, a dry landing on a lava field. The vegetation found in this area is sparse and concentrated mainly in the mangrove area and around the lakes. It should be noted that the three kinds of cacti are found here.

The main attractions at Punta Moreno are the coastal lagoons amid black lava flows where there are several species of birds. Here you'll have a panoramic view of three of the most active volcanoes in the Galapagos, which are Sierra Negra, Cerro Azul of Isabela Island and La Cumbre of Fernandina Island.

In the afternoon: Elizabeth Bay

After lunch on board you'll continue on your way to Elizabeth bay, Isabela Island's west shore, which is an excellent spot for observing marine life. You'll motor past a few islands where you can usually see Galapagos Penguins; this is one of the best areas to take their photos. A colony of these magnificent birds inhabit a rocky islet at the entrance to Elizabeth Bay. We'll let our boat drift through a small passage lined with mangroves and eventually emerge into an enclosed cove. We'll turn the motor off and look in the sheltered waters for Marine Turtles, Rays, Flightless Cormorants, Sea Lions, and, circling overhead, Galapagos Hawks.

DAY 4 - FRIDAY

In the morning: Espinoza Point

Punta Espinoza is a narrow ledge of lava and sand that extends from the base of the volcano to the sea. There is a vivid description from Captain Benjamin Morrell who witnessed and recorded and eruption of Fernandina in the 1820's that probably gave rise to the Point. In 1975, there was an uprising, about 90 cm, which is why the pier built for landing can only be used during high tide. Punta Espinoza is a place famous for its large colonies of Marine Iguanas as well as being the habitat of unique species like the Flightless Cormorant, the Galapagos Penguin, the Galapagos Hawk, and the Galapagos Snake, among others. It's an ideal place to observe the lava cactus (Brachycerus Nesioticus), which grow on young lava and survive with little water.

In the afternoon: Vicente Roca Point

Back on board for lunch and a short navigation to Punta Vicente Roca. During lunch time, we will start to navigate to Punta Vicente Roca on the northern tip of Isabela island, after a couple of hours we will arrive to this visitors place, the activity for the afternoon is snorkelling, Punta Vicente roca is home to sea lions, fur seals, penguins, turtles, flightless cormorants, so there is alway the opportunity to find any of this animals in the water. The snorkel takes place along a wall of volcanic ash called tuff stone featuring amazing underwater volcanic formations including a small cave where in season it is possible to see sea turtles.

After snorkeling we will come back on board and continue on our way to James island.

DAY 5 - SATURDAY

In the morning: Puerto Egas

James Bay is a black sand beach located on the west side of James Bay and northwest of Santiago Island. South of the beach is Sugarloaf Volcano, which has deposits of volcanic tuff, the same that helped the formation of the black sand beach. El Cráter is just north of this site, it has a saltwater lagoon, which during the summer dry season becomes a salt mine. Between 1928 and 1930 was the first exploitation of salt; but the efforts did not last long. Then again in 1964 a new attempt was made that lasted for some time.

In the afternoon: Rabida Island

After lunch on board we'll navigate to our next destination, Rabida

Rábida Island consists of a red sand beach, a coastal lagoon behind the beach, and a loop trail. The approximate distance of the trail is 1.1 kilometers.

The color of the rocks and sand on the beach is due to the very porous volcanic material, which with the help of environmental factors (rain, salt water and sea breeze), has acted as an oxidizing agent. The main attraction of this spot is the red sand beach and scenery, aside from the vegetation of the arid zone and the presence of native and endemic species.

DAY 6 - SUNDAY

In the morning: North Seymour

After an early breakfast you'll disembark at North Seymour Island. Here you will see Frigate Birds, the clownish Blue-Footed Booby, and of course the ubiquitous Sea Lions. With luck you'll witness the striking courtship display of the male Frigate Bird, in which he inflates a red balloon-like sac below his throat and struts his stuff for all of the young females. Seymour North, Plaza Sur, Plaza Norte, Baltra, northeastern Santa Cruz, Santa Fe and part of Española, were all formed by uprisings of underwater volcanic lavas. They were part of a volcanic lava table deposited in sheet form along cracks located on the ocean floor. The uprisings occurred sporadically and lasted more than a million years to reach its current level.

All marine fossils found in the archipelago are found in these islands and the best example is the North Channel side of Baltra. The fossils date from the Pleistocene, and specifically in the case of Baltra, one can say that these volcanic tables were close to the surface about a million years ago.

Return to the boat & sail to Baltra Island to catch your plane back to the mainland.

Rate includes:

- All meals (breakfast lunch dinner) water with meals.
- Accommodation in double cabins.
- Transfers from the airport to the yacht and vice versa in Galapagos.
- Excursions in the islands with English Speaking Naturalist Guide.
- · Air ticket.

Rate does not include:

- Galapagos National Park Entrance Fee: USD 100.00 per person.
- Migratory Control Card: USD 20.00 per person.
- Soft drinks and alcoholics beverages.
- Snorkelling equipment for rent on board and wetsuit.
- Tips.

Note:

- Rates per person in U.S. Dollars.
- Single occupancy supplement 80% or 100%.
- The route of the ship and the itinerary are subject to change and can vary depending on the regulations and policies of the Galapagos National Park, weather, seasonal changes, safety, etc.

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