

## **First Class - Yachts Galapagos**

### **TIP TOP IV YACHT**



### **ITINERARY DAY BY DAY**

## **Itinerary '2A' 5 days / 4 Nights**

### **DAY 1- MONDAY**

#### **In the morning: Arrival to Baltra Airport**

Flight from mainland Ecuador (Quito or Guayaquil) to Baltra, with AVIANCA Airlines, arriving at 09:20 a.m. approximately. Your guide conducts you to the bus and after a short 5-kilometer ride to the pier; we board the Yacht without delay. We greet you with our first orientation and we offer a light snack.

#### **In the afternoon: Black Turtle Cove**

We make a panga ride on Black Turtle Cove, series of mangrove-surrounded coves and islets; where we can observe white-tipped sharks, marine turtles, spotted eagle rays, and yellow cow-nosed rays. We board the Yacht for dinner and the first of our nightly orientations.

## DAY 2 - TUESDAY

### **In the morning: Chinese Hat**

After breakfast, we make a wet landing on Chinese Hat (Sombrero Chino), a small island off the coast of Santiago Island, we can observe on the rocky shoreline: Galapagos penguins, eagle rays, sea lions and marine iguanas. This is an excellent snorkeling site.

**Optional:** time for those who would like to swim, snorkel and/ or Kayak.

### **In the afternoon: Rabida Island**

We make a wet landing on Rabida, to walk and observe marine iguanas and sea lions, pelicans, blue-footed boobies, masked boobies and brown pelicans. We walk and we arrive at a small saltwater lagoon where we can see pink flamingos.

**Optional:** time for those who would like to swim or snorkel. We return to the Yacht for dinner and our nightly orientation.

## DAY 3 - WEDNESDAY

### **In the morning: Sullivan Bay**

After breakfast, we make a wet landing on Sullivan Bay, a perfect place to get a feel of the volcanic origin of the islands.

**Optional:** time for those who would like to swim and/or snorkel.

### **In the afternoon: Bartolome Island**

We make a dry landing on Bartolome Island, to hike to the summit; during the hike we observe colonies of marine iguanas and lava lizards. On the summit we have an impressive view of the surrounding islands, including the eroded tuff cone of Pinnacle Rock. We return to the yacht for a delicious dinner and our nightly orientation

## DAY 4 - THURSDAY

### **In the morning: Santa Fe Island**

After breakfast, we make a wet landing on Santa Fe Island to visit the cactus forest and a colony of land iguanas native from Santa Fe.

**Optional:** time for those who would like to swim, snorkel and/or kayak.

### **In the afternoon: South Plaza**

Return to the Yacht for lunch and sail to South Plaza, where we make a dry landing on the pier of the island, there we can enjoy the antics of the sea lions. A walk through a cactus forest allows us to observe land iguanas and many species of tropical birds. At the end of the afternoon, we return to the Yacht for dinner and our nightly orientation.

## DAY 5 - FRIDAY

### **In the morning: Bachas Beach**

After breakfast we make an early disembark on Las Bachas Beach, a place where we can appreciate a Flamingos lagoon. During all walks, your guide will be explaining details about the lives of the birds and

animals. We return to the Yacht for disembarking on the pier at 09:00. Your guide accompanies you on the bus ride directly to the airport.

**Rate includes:**

- All meals, Buffet (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.
- 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.