

Day 1: Saturday

SANTIAGO ISLAND

In the morning: Baltra Airport Arrival

Morning flight from Quito or Guayaquil to Baltra, Galapagos Islands.

You will arrive at Baltra Island in the morning. After passing through immigration and baggage claim, you will be met by a Horizon staff member and transferred to the yacht. You will be shown to your cabin where you will have some time to settle in before lunch and a welcome briefing.

In the afternoon: Sullivan Bay

You will visit Sullivan Bay located on the southeast part of Santiago. This place is interesting for its geology because the area is covered by lava flows. This place has elevations in the form of small volcanoes formed by the lava flows.

Sullivan Bay, Santiago Island	
Possible Activities:	Hiking
Difficulty:	Easy/Moderate
Type of Landing:	Dry Landing
Highlights & Animals:	Lava flows, small volcanoes

Day 2: Sunday

ISABELA AND FERNANDINA ISLANDS

In the morning: Vicente Roca Point

Comprised of two separate coves, Vicente Roca Point is a large bay with spectacular sea life. Keep an eye out for seahorses, sea turtles, and the strange yet fascinating Mola mola (or sun fish) while you snorkel.

Vicente Roca Point, Isabela Island	
Possible Activities:	Snorkeling & dinghy ride
Difficulty:	Easy/Moderate
Type of Landing:	No Landing
Highlights & Animals:	Penguins, blue-footed boobies, terns, Nazca boobies, two types of sea lions. Sea turtles, rays and puffer fish.

In the afternoon: Espinoza Point

Crossing the Bolivar Channel that divides Isabela and Fernandina Islands, you will land at Espinoza Point, and after walking past a colony of marine iguanas and a group of sea lions, you will reach the island's highlight: the flightless cormorant nesting site. This area also provides a great opportunity to see the Galapagos hawk.

Espinoza Point, Fernandina Island		
Possible Activities:	Hike (approximately 1.2 miles / 2 km)	
Difficulty:	Moderate	
Type of Landing:	Dry Landing	
Highlights & Animals:	Flightless cormorant, marine iguanas, 'a'ā lava, sea lions, penguins, active volcano "La Cumbre".	

Day 3: Monday

ISABELA ISLAND

In the morning: Tagus Cove

You will visit Tagus Cove on Isabela Island which is located across from Fernandina Island, near the Bolivar Channel dividing the two islands. This spot has been frequented by ships since the 1800s, using the area as an anchorage site. Trails winding by Lake Darwin up to a ridge display wonderful views.

Tagus Cove, Isabela Island	
Possible Activities:	Long hike, snorkeling, panga ride, kayaking (depending on weather conditions and time availability).
Difficulty:	Moderate/Difficult
Type of Landing:	Dry Landing
Highlights & Animals:	Penguins, flightless cormorants, Darwin Volcano & Lake

In the afternoon: Urbina Bay

Urbina Bay is located at the base of Alcedo Volcano on the west coast between Tagus Cove and Elizabeth Bay. This area experienced a major uplift in 1954 causing the land to rise over 16 feet. The coast expanded half a mile out leaving marine life stranded on the new shore. This area is also a great place for snorkeling.

Urbina Bay, Isabela Island		
Possible Activities:	Snorkeling, dinghy ride & hike, 2 trails: short (0.6mi/1 km), long (1.9mi/3km)	
Difficulty:	Easy/Moderate	
Type of Landing:	Wet Landing	
Highlights & Animals:	Land iguanas (the biggest in the Galapagos), hawks, coral reef, giant tortoises; snorkeling: turtles, rays, tropical fish	

Day 4: Tuesday

ISABELA ISLAND

In the morning: Elizabeth Bay

Elizabeth Bay is located on the east coast of Isabela Island. The bay contains many islets, which can be visited by dinghy. Penguins and blue-footed boobies can be spotted on the rocky islets. With an abundance of marine life and clear water, the area is perfect for snorkeling and viewing schools of colorful fish, sea lions, and perhaps even sharks.

Elizabeth Bay, Isabela Island		
Possible Activities:	Hiking (1.5 miles / 2 km) and dinghy ride	
Difficulty:	Easy/Moderate	
Type of Landing:	Wet Landing	
Highlights & Animals:	Mangrove forest (unique in Galapagos), sea turtles, penguins, rays, herons and sea lions	

In the afternoon: Moreno Point

Moreno Point is located southwest of Elizabeth Bay. Here a dry landing onto what was once flowing lava is possible. The lava has left craters in its wake which formed crystal tide pools. By looking into the pools, you can peer into another world as the marine life drifts by your window. In the brackish pools of this area, you may see pink flamingos, white-cheeked pintails, and common gallinules. If you look carefully into the pools, you may see white-tip reef sharks and some sea turtles.

Moreno Point, Isabela Island	
Possible Activities:	Snorkeling, panga ride & hike (1.2 miles / 2km)
Difficulty:	Moderate/Difficult
Type of Landing:	Dry Landing
Highlights & Animals:	Flamingos, gallinules, pintail ducks, turtles, white-tip reef sharks.

Day 5: Wednesday

SANTA CRUZ ISLAND

In the morning: Fausto Llerena Breeding Center

You will visit "Fausto Llerena" Tortoise Breeding Center in Puerto Ayora, where giant tortoises are bred in captivity. This is home to tortoises ranging from 3-inches (new hatchlings) to 4-feet long adults. Subspecies of the giant tortoises interact with one another, and many of the older tortoises are accustomed to humans stretching out their heads for a photo opportunity. The babies are kept until they are about four years-old and strong enough to survive on their own.

Fausto Llerena Breeding Center, Santa Cruz Island	
Possible Activities:	Walking
Difficulty:	Easy
Type of Landing:	Dry Landing
Highlights & Animals:	Giant tortoises, finches, Galapagos rails

Afterwards: Baltra Airport Departure

After this final visit, you will be transferred to the Baltra airport in time for your flight back to the mainland.

Please note:

Itineraries are unlikely to change significantly but are subject to change. Weather, wildlife breeding, safety concerns, instructions from the Galapagos National Park, specific abilities and interests of guests as well as operational matters may cause your guide or captain to change the time or nature of visits. Your guide and captain will always endeavor to select the best itinerary within these limits.