

# **ITINERARIES (BRIEF DESCRIPTION)**

ITINERARY A: 6 DAYS TUESDAY TO SUNDAY		
TUESDAY:	AM: ARRIVAL AT SAN CRISTOBAL	
	PM: CERRO COLORADO	
WEDNESDAY:	AM: GARDNER BAY	
	PM: SUAREZ POINT	
THURSDAY:	AM: CORMORANT POINT	
	PM: POST OFFICE BAY & BARONESS LOOKOUT	
FRIDAY:	AM: SANTA FE	
	PM: SOUTH PLAZAS	
SATURDAY:	AM: NORTH SEYMOUR ISLAND	
	PM: BACHAS BEACH	
SUNDAY:	AM: MOSQUERA ISLET	
	PM: TRANSFER TO BALTRA'S AIRPORT	

ITINERARY B: 5 DAYS SUNDAY TO THURSDAY		
SUNDAY:	AM: ARRIVAL AT BALTRA	
	PM: DRAGON HILL	
MONDAY:	AM: RABIDA ISLAND	
	PM: CHINESE HAT	
TUESDAY:	AM: DARWIN BAY	
	PM: EL BARRANCO	
WEDNESDAY:	AM: BARTOLOME ISLAND	
	PM: SULLIVAN BAY	
THURSDAY:	AM: HIGHLANDS OF SANTA CRUZ	
	PM: TRANSFER TO BALTRA AIPORT	

ITINERARY C: 6 DAYS THURSDAY TO TUESDAY		
THURSDAY:	AM: ARRIVAL AT BALTRA	
	PM: C. DARWIN RESEARCH STATION	
FRIDAY:	AM: WHITE TIPPED REEF SHARK CANAL	
	PM: SIERRA NEGRA VOLCANO	
SATURDAY:	AM: MORENO POINT	
	PM: ELIZABETH BAY	
SUNDAY:	AM: ESPINOZA POINT	
	PM: TAGUS COVE	
MONDAY:	AM: ESPUMILLA BEACH	
	PM: PUERTO EGAS	
TUESDAY:	AM: LOBOS ISLAND	
	PM: TRANSFER TO AIRPORT, SAN CRISTOBAL	



## **ITINERARIES (FULL DESCRIPTION)**

## Itinerary A – 6 Days - Tuesday to Sunday

#### DAY 1

Upon arrival at San Cristobal Airport, travelers pass through an airport inspection point to insure that no foreign plants or animals are introduced to the islands, as well as to pay the park entrance fee of \$100 (unless it has been prepaid). A guide will meet you, help you collect your luggage, and escort you on a short bus ride to the harbor.

## CERRO COLORADO, SAN CRISTOBAL

In the afternoon, visit to Cerro Colorado Tortoises Protection and Growing Center, located at 40 minutes aprox by bus to the south east of the island. This center was built to improve the status of the population of the island tortoises. The center includes a large corral, a Visitors center, breeding center and an interpretative trail. Along this trail is possible to see different species of native and endemic plants as well birds as the San Cristobal Mockingbird, Yellow Warblers, and many species of finches and the Galapagos flycatcher.

## DAY 2

## **GARDNER BAY, ESPAÑOLA ISLAND**

Located on the north-eastern coast of Hood, Gardner Bay provides an excellent beach for relaxing, swimming, snorkeling, kayaking, and the opportunity to observe sea lions. Here we can also observe sharks in the crystal clear ocean waters.

#### SUAREZ POINT, ESPAÑOLA ISLAND

This rocky land spot sustains one of the most impressive and varied colonies of sea birds in the Galapagos. Along its southern shore, high cliffs rise up from the sea affording the visitor spectacular views of soaring birds and of the blow whole where water spouts up to 50-75 feet into the air according to the intensity of the surf.

#### DAY 3

## **CORMORANT POINT, FLOREANA**

This site offers probably the best Flamingo lagoon in the Galapagos; it is also one of the largest in the islands. It's situated between two tuff lava cones that give the area a special atmosphere. There are various species of shorebirds to observe besides flamingos; the most frequent are common stilts, white-checked pintail ducks and other migratory birds. It is very interesting to see the two distinct beaches: "The Green Beach" (due to its high percentage of olivine crystals in the sand) and the "Flour Sand Beach" which is made up of coral.

## POST OFFICE BAY & BARONESS LOOKOUT, FLOREANA

Historically, this site is the location of a wooden barrel that was placed in the 18th century by the crew of a whaling ship. It has been used since this time by mariners and tourists as a post office. The idea is to carry letters or postcards to their destination by hand. Apart from being the Post Office Barrel, this site was the landing area for some of the first colonists. We will continue to the north of the island and will ascent to an elevated slope to enjoy a beautiful vista at the Baroness Lookout. It is said that Baroness Eloisa von Wagner loved this place and spent several hours watching the horizon. Within walking distance (30 m) are the ruins of

what is known as her House. From this lookout, the landscape covers the coastline from the Enderby islet to Post Office Bay, as well as Cerro Pajas, the pool of flamingos and wide forest of Palo Santo.



## DAY 4 SANTA FE

Located in the southeastern part of the Galapagos, this island was formed from an uplift instead than a volcanic origin, this is why is mostly flat. There are some theories which assure this could be the oldest island in the Archipielago. Santa Fe is the home of a number of endemic species like the Galapagos Hawk, Galapagos snake, Galapagos mockingbird, rice rats and one of the two species of lands Iguanas of the islands. After disembarkation in the beautiful and clear waters you will be in contact with one of the many sea lion colonies. Along the trail many salt bushes can be seen as well giant Pickly pear cactus, gigantism is a characteristic of oceanic islands. There are great possibilities of snorkeling with playful sea lions and tropical fishes.

## **SOUTH PLAZAS**

Plazas is located at the east of Santa Cruz Island, and forms part of two islands known as Islas Plazas. Despite its small size, some of the most interesting and outstanding species of the Galapagos are found here. The Plazas land iguanas are smaller than its relatives found at other islands. Throughout the island are several hybrid iguanas, a result of crossing a male marine iguana and a female land iguana, they are unique, recognizable at first glance by their black/gray color, with a land iguana's crest, but face and tail of the marine iguana. The big population of iguanas is due to the presence of tunas, their favorite food. Swallow Tailed Gulls nesting in the rugged cliffs are seen along with other sea bids as: Audubon shearwaters, red-billed tropicbirds, frigate birds and brown pelicans.

#### DAY 5

## **NORTH SEYMOUR ISLAND**

Seymour is an uplifted (as opposed to volcanic) island and so is generally flat and strewn with boulders. There are good nesting sites here for a large population of magnificent frigate birds. Blue-footed boobies perform their courtship dance in the more open areas and swallow-tailed gulls perch on the cliff edges. Despite the tremendous surf that can pound the outer shore, sea lions haul out onto the beach and can be found bodysurfing.

Watch your step, as the boobies don't worry much about where they nest, and you might just step on one. The trees are dotted with male frigate birds trying to attract the attention of the ladies by inflating their bright red skin flaps. They sometimes fly in the air to call more attention to themselves. There's a circular path that takes you through the island to a beautiful, rocky shore where the waves crash a silvery-blue.

#### **BACHAS BEACH, SANTA CRUZ ISLAND**

These two small beaches are found to the West of Turtle Cove. Their sand is made of decomposed coral, which makes it white and soft, making it a favorite nesting site for sea turtles. Behind one of the beaches there is a small brackish water lagoon, where occasionally is possible to observe flamingos and other coastal birds, such as black-necked stilts and whimbrels. The other beach is longer, but it has two old barges that were abandoned during the Second World War, when the USA used Baltra Island as a strategically point to protect the Panama Channel.



#### DAY 6

## **MOSQUERA ISLET**

Mosquera Islet is located between Baltra and North Seymour. This is a small islet formed by a geological uplift, with a reef of rocks and coral and a great white sand beach, where lie a big population of sea lions. You can also observe several species of shorebirds. This site offers great snorkeling and swimming. Along the rocks are commonly running Red Lava crabs or Sally light-foot crabs

After your visit to Mosquera Islet, transfer to the airport in Baltra and Flight back to Quito or Guayaguil.

## Itinerary B – 5 Days – Sunday to Thursday (Every 15 days)

#### DAY 1

Upon arrival at Baltra Airport, travelers pass through an airport inspection point to insure that no foreign plants or animals are introduced to the islands, as well as to pay the park entrance fee of \$100 (unless it has been prepaid). A guide will meet you, help you collect your luggage, and escort you on a short bus ride to the harbor and then on board M/Y Odyssey I

## **DRAGON HILL, SANTA CRUZ ISLAND**

The visitor site at Dragon Hill has been open for visits on 1993. This site is located in northwestern Santa Cruz Island and consists of a trail that lead to a hyper-saline lagoon behind the beach, frequented by flamingos, pintail ducks and other species of birds. This site has been re populated with land iguanas from Seymour, Isabela and Santa Cruz islands. There is a short walk to the Hill, which offers a beautiful view of the bay.

#### DAY 2

#### **RABIDA ISLAND**

Rábida Island is unique because the red color of the rocks and sand. The volcanic material in this island is very porous and external factors as rain, salt water and sea breeze have acted as an oxidizing agent.

A short walk along a trail lead us to a coastal lagoon behind the beach permits the observation of land birds as finches, doves, yellow warblers and mocking birds. At the lagoon there is a colony of flamingos.

## **CHINESE HAT**

This is a small islet (1 sq km) located just off the southeastern tip of Santiago Island. It is a recent volcanic cone, shaped like a Chinese hat when seen from north side. On the west it can be seen lava formations, formed under the sea and raised upward, this is why coral heads are found on the lava. This is an excellent visit for interpretation of geological features such as lava tubes and lava flows. The landscape is covered by sea lions colonies, marine iguanas and Galapagos penguins.

#### DAY 3

## **DARWIN BAY, GENOVESA ISLAND**

This bay has origin when the crater of this island collapsed below sea level. The wet landing is on a beautiful white coral sandy beach. This is a favorite island for birdwatchers: red footed-booby, masked boobies, wandering tattlers, lava gulls, whimbrels Yellow-crowned, black-crowned and lava herons, with and yellow warblers can be seen in the area.

Continuing on the trail, visitors climb gradually to the edge of the cliff seeing Red-Foots nesting in the Mangrove trees below. Bird watching includes sightings of Sharp-Beaked Finches, Large Cactus and Ground Finches, Galapagos Doves and Swallow-Tailed Gulls. Reaching the end the trail at the cliff's edge offers an incredible view of the island and the many birds living there.



#### **EL BARRANCO, GENOVESA ISLAND**

El Barranco is located in the southern part of Darwin Bay and it is also known as Prince Philip's Steps, passengers will climb to a plateau that is part of the stretch of land that surrounds Darwin Bay on its eastern side. There is a big population of Masked boobies and Red-Footed boobies in the tree; Storm petrels and Short-eared Owls have found in Genovesa lava flows the ideal place for nesting.

#### DAY 4

#### **BARTOLOME ISLAND**

Bartolome Island is situated across Sullivan Bay. It has an altitude of 114 meters, from where we can observe one of the most beautiful sceneries of the Galapagos Islands such as: Volcanic cones, lunar-like craters, lava fields, and the famous Toba formed pinnacle eroded by the sea. There is very little vegetation on this island.

It has two breathtaking beaches where marine turtles exist and at the base of the pinnacle, as well as a very small colony of Galapagos penguins.

## THE SULLIVAN BAY, SANTIAGO ISLAND

Santiago, also called James, or San Salvador Island, is located in the west central part of the Galapagos archipelago. It is the fourth largest island in the archipelago (following Isabela, Fernandina and Santa Cruz). Along with some of the large western volcanoes of Isabela and Fernandina, Santiago is also volcanically active, with many young flows and cones to be seen, particularly along the south, west, and east coasts. These may even be seen from the summit of Darwin Volcano and from space. A number of historic eruptions have been reported over the last 2 centuries. Santiago actually consists of two coalesced volcanoes: a typical shield volcano on the northwest end and a low, linear fissure volcano on the southeast end.

#### DAY 5

#### HIGHLANDS, SANTA CRUZ ISLAND

The trail to the highlands leaves from Bellavista and passes through the agricultural zone, near the National Park boundary, the Miconia Zone, and then goes to the Fern and Sedge zone. With clear weather (unpredictable) this area affords beautiful scenes of rolling hills and extinct volcanic cones covered with grass and lush greenery all year round.

Then transfer back to Baltra for embarkation on flight back home.

## Itinerary C – 6 Days –Thursday to Tuesday (Every 15 days)

#### DAY 1

Upon arrival at Baltra Airport, travelers pass through an airport inspection point to insure that no foreign plants or animals are introduced to the islands, as well as to pay the park entrance fee of \$100 (unless it has been prepaid). A representative of our M/Y Odyssey I will meet you, help you collect your luggage, and escort you on a bus ride to the Itabaca Channel and then transfer to Puerto Ayora.

#### **CHARLES DARWIN STATION, SANTA CRUZ ISLAND**

Although the great majority of Galapagos visitors come here to observe and appreciate natural wonders, it is also interesting to learn how the protection and conservation of the islands are carried out. One of the main attractions are the National Park information center, the Van Staelen Exhibition Hall, the Breeding and Rearing Center for young tortoises, Lonesome George (tortoise from Pinta), and adult Galapagos tortoises in captivity.



#### DAY 2

#### WHITE TIPPED REEF SHARK CANAL, ISABELA ISLAND

A delightful place reached by a nice zodiac ride. "Tintoreras" are small islands in front of Puerto Villamil coast. There is Heron lava on the lookout on mangrove branch, and Galapagos Penguin and sea lion often pop out on shore. White-tipped reef sharks are fairly common in the archipelago. Their name in Spanish is Tintorera, thus the name of this site as they are always found here resting in the shallow waters.

#### SIERRA NEGRA VOLCANO, ISABELA ISLAND

Isabela Island is the largest and one of the youngest islands in the Galapagos archipelago. We land in Puerto Villamil, which has the second smallest population in Galapagos with approximately 3000 hab. We head up to the highlands from Puerto Villamil to Sierra Negra slope, and later we will do some hiking on uneven terrain until we arrive to the Sierra Negra volcano rim. Sierra Negra is the second widest crater in the world. From this viewpoint, you have fantastic sights to the 6 x 5 -mile-wide crater, the rest of the volcanoes, and Perry Isthmus, a 12 Km wide lava field. From here we can hike to Chico Volcano to watch the striking lava formations, examples of the geological occurrences that have created the Galapagos Islands.

#### DAY 3

#### **MORENO POINT, ISABELA ISLAND**

Punta Moreno is located on the north coast of Isabela Island between the volcano Sierra Negra and Cerro Azul volcano. The trail runs along a lava flow Pahohoe (solidified lava in the form of corrugated or an accordion) into a complex of coastal lagoons, its main attraction are several species of birds which can be found around this lakes and mangroves

## **ELIZABETH BAY, ISABELA ISLAND**

This is a marine visitor site, the excursion is carried out in a zodiac and so there is no landing point. Your zodiac ride starts with a visit to the Marielas islets where there is the largest and most important penguin colony in the Galapagos Islands. The excursion continues into the cove that is surrounded by red mangroves where you can admire their red roots and green leafs. It is here that you are able to observe sea turtles, flightless cormorants, spotted eagle rays, golden rays, brown pelicans and sea lions. Frequently visitors have been able to see Galapagos Hawks soaring overhead whilst schools of Pompano and Dorado fish swim below

## DAY 4

## **ESPINOZA POINT, FERNANDINA ISLAND**

Fernandina is the third largest island in the archipelago and has a single visitor site: Punta Espinoza, located at the northeastern tip of the island. Just across Tagus Cove, is a visitor site where some of the unique species of Galapagos can be seen. Marine iguanas conglomerate in larger groups than in any other island. They bask around in the sand, swim near the shore and some time block the way at the landing dock. Among the unique species found here, is the Flightless Cormorant. A bird that due to the lack of predators, had to adjust their way of survival and improve their skills of finding food in the ocean. Their wings, tails and feet progressively adapted for swimming. To see these birds, is to witness evolution happening right in front of you. Stay within 2m of the cormorants and penguins.

#### TAGUS COVE, ISABELA ISLAND

Tagus Cove, a tour along the cliffs in a zodiac will give the visitors a good chance to see the Galapagos penguin, the flightless cormorant and other sea birds. From the landing dock it is about a 30 minute hike along the trail up to the top of the cliff from where you can view Darwin Lake, an uplifted ultra saline lake saltier than the sea. You can also see several volcanoes from this location. Look carefully at the graffiti on the surrounding cliffs of the cove, it has been written by pirates, whalers and buccaneers in past centuries.



#### DAY 5

#### **ESPUMILLA BEACH, SANTIAGO ISLAND**

Espumilla beach is located in northern coast of Santiago Island in James Bay. During the last presence the El Niño phenomenon, one of the two lagoons in this site, underwent a process of sedimentation, thus causing the disappearance of a representative colony of flamingos. The main attractions are the Palo Santo forest and the marvelous. The beach is an important site for nesting marine turtles.

## **EGAS PORT, SANTIAGO ISLAND**

Its black beach is located at the west side of the island and is the main attraction of the island. Their volcanic tuff deposits have favored the formation of this special black sand beach.

This site is called Puerto Egas, because there was an attempt of company of Hector Egas, to start the exploitation of salt, which failed because the price of salt in the continent was very cheap, and did not justify its exploitation in Galapagos. The project was abandoned and they left their infrastructure.

#### DAY 6

#### ISLA LOBOS, SAN CRISTOBAL

This little island is reach at approx 1 hour by panga from Port Baquerizo Moreno, the capital of the Island. The trail will lead across a dry vegetation zone, substrate of volcanic rocks and sandy areas. There is a small population of blue-footed boobies and frigate birds, which nest in this site. At the beach you will see a large colony of sea lions. It is common to see shorebirds.

After your visit to Isla Lobos, transfer to the airport in San Cristobal and Flight back to Quito or Guayaquil.