



6DAYS/5NIGHTS "A"

ITINERARY

2017



6 Days / 5 Nights A Petrel Itinerary Outline

FRIDAY

AM: Arrival to Baltra Airport – Transfer to Petrel

PM: North Seymour Island

SATURDAY

AM: Isabela Island – Vicente Roca Point PM: Fernandina Island – Espinosa Point

SUNDAY

AM: Isabela Island – Tagus Cove PM: Isabela Island – Urbina Bay

MONDAY

AM: Isabela Island – Elizabeth Bay PM: Isabela Island – Moreno Point

THESDAY

AM: Isabela Island - Volcano Chico / Sierra Negro Volcano

PM: Isabela Island - Wall of Tears / Wetlands

WEDNESDAY

AM: Santa Cruz Island - C.C. Fausto Llerena Charles Darwin Research Station

PM: Transfer to Baltra Airport for departure

TERMS TO KNOW

LANDINGS – LANDINGS ARE HOW YOU ARRIVE TO THE VISITOR SITES. EACH SITE IS VISITED BY USING A DINGHY (SMALL BOAT), ALSO KNOWN AS ZODIAC OR PANGA.

PANGA - PANGA IS THE SPANISH TERM FOR DINGHY OR ZODIAC. YOU WILL HEAR THIS WORD OFTEN.

DRY LANDING -UPON ARRIVAL TO THE VISITOR SITE YOU WILL NOT HAVE TO ENTER THE WATER WHEN EXITING THE ZODIAC OR DINGHY.

WET LANDING – Upon arrival to the visitor site you will exit the dinghy (small boat) by entering the water first, then walking ashore.

NO LANDING – THERE WILL BE NO LANDING BECAUSE ACTIVITY WILL CONSIST OF PANGA RIDE OR SNORKELING.

DINGHY RIDE - THE DINGHY RIDE IS A SIMPLE RIDE ON WATER AROUND THE VISITOR AREA. THIS IS DONE WHEN THERE IS NO LANDING PERMITTED OR TO GET A BETTER VIEW OF NEARBY WILDLIFE OR LANDSCAPES.

POSSIBLE ACTIVITIES — ALL ACTIVITIES ARE TO BE ULTIMATELY DECIDED BY THE GUIDE CONSIDERING DIFFERENT FACTORS LIKE: WEATHER, SEA CONDITIONS, AND OTHERS. THE ACTIVITIES LISTED IN ALL THE ITINERARIES ARE ULTIMATELY DECIDED BY THE GALAPAGOS NATIONAL PARK OFFICIALS WITH THE BEST INTEREST OF THE ISLANDS IN MIND. THESE CANNOT BE ALTERED IN ANY WAY.



Day 1 (FRIDAY)

ARRIVAL TO BALTRA ISLAND (GALAPAGOS)

Assistance will be provided upon your arrival by a Petrel representative after passing through immigration and baggage claim. When ready, you will be transferred to the yacht. You will then be shown to your cabin where you will have some time to settle in before the welcome briefing and lunch.

NORTH SEYMOUR ISLAND

The island was named after English nobleman Lord Hugh Seymour. Formed by uplifted submarine lava, the island is home to a huge colony of about 2,500 land iguanas and large populations of sea lions, blue-footed boobies, common noddies and frigatebirds. Along the coast it is possible to see land and marine iguanas and the biggest colony of Magnificent Frigatebirds.

North Seymour

Possible Activities: Snorkeling, dinghy ride & hike

Difficulty: Moderate/Difficult **Type of Landing:** Dry Landing

Highlights: Land and marine iguanas, frigate birds, Blue-footed Boobies, common noddies, and sea

lions. Snorkeling: Rays, reef shark, fish, and garden eels.

Day 2 (Saturday)

Isabela Island - Vicente Roca Point

Isabela Island: This is the largest of all the Galapagos Islands, about 120 km long, and is peculiarly shaped like a sea-horse! It is one of the few islands that are populated. The last census that was taken estimated about 2,200 people living on the Southern part of the Island. The island was formed by 6 different shield volcanoes from North to South that erupted continuously, eventually joining together to form on entire land mass. Of all the islands in the archipelago, Isabela is the most active with the latest eruption coming from Wolf Volcano in May of 2015. There are lots of unique wildlife on Isabela such as the pink iguana, and more wild tortoises than any other island with a different type of species near each of the 6 volcanoes.

Vicente Roca Point: On Vicente Roca Point the geological formations are simply outstanding and it is a great place to view various bird species such as blue-footed boobies, Nazca boobies, gulls, storm petrels, and brown noddy terns. Activities here are all done on the water by either dinghy or panga, or snorkeling. On this western part of the island the Cromwell Current provides cold water and many nutrients. Due to this it is possible to see various feeding frenzies of an assortment of animals such as whales, dolphins, sea lions, and marine birds diving. At times it may also be likely to see fur seals.

Vicente Roca Point

Possible Activities: Snorkeling and dinghy ride

Difficulty: Easy/Moderate **Type of Landing:** No landing

Hightlights: Blue-footed boobies, Nazca boobies, sea lions, fur seals, whales. Snorkel - various tropical fish,

sea turtles and other marine animals.



Fernandina Island - Espinosa Point

Fernandina Island: No foreign species have ever invaded Fernandina Island and therefore it is one of the world's most pristine island ecosystems. It is one of the most active islands and is the westernmost island in the archipelago. The volcano "La Cumbre" dominates the landscape with lava fields reaching the ocean. The Cromwell Current also flows on the west making the cold and nutrient rich water an ideal habitat for the Galapagos Penguin and Flightless Cormorant that nests here.

Espinosa Point: This area on Fernandina also provides a great opportunity to see the Galapagos Hawk. Land iguanas are found on the inner parts of the island near the volcanoes caldera and marine iguanas will nest on the coast during certain times of the year. There is only one visitor site to Fernandina which may involve a hike or snorkeling opportunity, making the rest of the island unspoiled in a most natural state.

Espinosa Point

Possible Activities: Hike or Snorkel

Difficulty: Easy/Moderate **Type of Landing:** Dry/Slippery

Hightlights: Flightless cormorant, Active Volcano "La Cumbre", various types of impressive lava formations, AA lava, Marine Iguanas, occasional land iguanas, Galapagos penguins, sea lions and sally light foot crabs.

Snorkel – marine iguanas, colorful species of fish, eagle rays, sea turtles

Day 3 (SUNDAY)

Isabela Island - Tagus Cove

Tagus Cove: This visitor site is located on the upper west part of the island and was named after and English war ship that used to pass the islands in the 1800's. This was a famous spot for many pirates and sailors who have even left their names and the names of the ship inscribed on volcanic rock. There are many different characteristics of the island here from various volcanic activities such as large volcanic rocks or small little balls of petrified rain. On the hike the path leads to Darwin Lake with a tuff cone.

Possible Activities: Hike, Kayaking, Panga Ride, or Snorkel

Difficulty: Easy/Moderate **Type of Landing:** Dry

Hightlights: Galapagos penguins, flightless cormorant, finches, land iguanas, large-billed flycatchers, hawks, land birds and remnants of past pirates and sailors. Snorkel – Galapagos penguins, various species

of fish, sea turtles.

Isabela Island - Urbina Bay

Urbina Bay: A bit more south of Tagus Cove is Urbina Bay. Urbina Bay is an interesting site due to the uplifts of the island caused by volcanic and tectonic activity. When it rose, so did the corals and reefs that were under the surface. You can still see them although they are beginning to deteriorate due to air exposure. There are chances of seeing giant tortoises, land iguanas, and more flightless cormorants near the coast.



Possible Activities: Hiking and snorkel

Difficulty: Easy/Moderate **Type of Landing:** Wet

Highlights: Exposed coral reef, giant tortoises, Galapagos hawk, land iguanas, flightless cormorants.

Snorkel - green sea turtles, larger fish, Galapagos penguins.

Day 4 (Monday)

Isabela Island - Elizabeth Bay

Elizabeth Bay: A visitor site on the way down to the southern parts of Isabela Island is Elizabeth Bay. There are a series of islets, a lagoon and mangroves surrounding it. The mangroves provide a great place to observe many birds and at the lagoon it is possible to see sea turtles resting and feeding.

Possible Activities: Panga ride Difficulty: Easy/Moderate Type of Landing: No Landing

Highlights: Sea turtles, red and black mangroves, lava herons, Galapagos penguins, rays, flightless

cormorants.

Isabela Island - Moreno Point

Moreno Point: On the South Western point of Isabela Island is Moreno Point. With striking black geological features it is home to endemic species known only to the barren lava flows found here. Various activities are possible such as a hike, a panga ride to better see various sea birds, geological features, and snorkeling to view the vibrant underwater life.

Possible Activities: Panga ride, Hike, Snorkeling

Difficulty: Moderate/Difficult **Type of Landing:** Dry Landing

Highlights: Common gallinules, flamingos, paint-billed crakes, white-cheeked pintails, sea turtles, white-tipped reef sharks, pintail ducks. Snorkeling – assortment of fish, sea lions, green sea turtles, sharks.

Day 5 (Tuesday)

Isabela Island - Volcano Chico & Sierra Negro Volcano

Volcano Chico and Sierra Negro: These two volcanoes are located on the South of the Island and are two of the oldest of all Isabela's volcanoes. A hike will show different types of vegetation and geological zones and possibly inside the caldera where petrified lava is present. Volcano Chico is easier to reach and recent lava flows from the 70's can even be walked on.



Possible Activities: Hike
Difficulty: Moderate/Difficult
Type of Landing: Dry Landing

Highlights: Various types of vegetation, geological zones, Volcano Chico and Sierra Negro - oldest

volcanoes of Isabela Island, panoramic views.

Isabela Island - Wall of Tears/Wetlands

Wall of Tears/Wetlands: The wall of tears is an interesting visitor site where mangroves and a white sand beach are passed on the way. The "wall" was built by previous prisoners kept on the island as a cruel way to keep them busy. The wall is about 3 meters wide, 100 meters long, and 5-6 meters high. The Wetlands are comprised of lagoons, swamps, and various mangroves that are home to unique bird species.

Possible Activities: Hike Difficulty: Moderate

Type of Landing: Dry Landing

Highlights: Various vegetation on hike, flamingo, oystercatchers, ghost crabs, green turtle nesting site,

Galapagos penguin.

Day 6 (Wednesday)

Santa Cruz Island - Charles Darwin Research Station

Santa Cruz Island: Today Santa Cruz is one of the most popular tourist sites. With a population of about 12,000 Galapagos natives, it has the longest paved road in the entire archipelago. One of the biggest conservation efforts is to eliminate all non-native plants and animals that are destroying native and endemic species on the island. There is no longer any volcanic activity but that does not mean there is no evidence. Santa Cruz means holy cross, but it's English name comes from the British vessel – Indefatigable.

Charles Darwin Research Station: The station conducts many different research projects and provides assistance to other researchers and governmental institutions and agencies, especially the Galapagos National Park. Many of the results are later published online, in magazines, and popular scientific journals. The research station also plays a big part in educating the community and public schools in Galapagos. There is also the longtime running Giant Tortoise restoration program that includes various stages of the giant tortoise from eggs, hatchlings and adults.

Possible Activities: Walk

Difficulty: Easy **Type of Landing:** Dry

Highlights: See the latest advances in research at the Charles Darwin Research Station. Also see Giant

Tortoises and land iguanas.



Transfer to Baltra Airport

Your cruise has officially come to an end. We hope you enjoyed your Galapagos Cruise! We will now transfer you to your scheduled departure from Baltra Airport to mainland Ecuador. Safe travels!

IMPORTANT:

Itineraries and activities are subject to change without prior notice depending on weather conditions, water currents, and sea conditions.

The wildlife described above is not guaranteed to be seen during your visit. Please remember to respect your distance between any and all wildlife.

Please stay on marked trails and heed the directions of your Naturalist Guide.