



Galapagos Angel 5-day Cruise "A"

(North Seymour, Santiago, Genovesa, Santiago, Rabida, Santa Cruz)



Day 1: Sunday

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 Galapagos Angel 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: North Seymour

In North Seymour you may see Galapagos sea lions, blue-footed boobies, and magnificent frigate birds which are abundant on this island. North Seymour was formed by a series of submarine lava flows containing layers of sediment that were uplifted by tectonic activity. The island is characterized by its arid vegetation zone.

	<image/>			
Highlights & Animals:	Land & marine iguanas, frigate birds, blue-footed boobies, sea lions; snorkeling: rays, reef sharks, fish, garden eels.			
Difficulty:	Moderate/Difficult			
Type of Landing:	Dry Landing			
Possible Activities:	Hiking, snorkeling, dinghy ride			

Day 2: Monday

This small islet is located near the southeast coast of Santiago Island. Its name comes from the distinct shape of the islet's summit. Chinese Islet is a great location to view many geological formations such as lava tunnels and lava flows. Some of the lava flows were formed underwater and subsequently raised above sea level. The presence of coral heads on the lava flow indicates this phenomenon.



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 volcances formed by the lava flows.



Day 3: Tuesday GENOVESA ISLAND

In the morning: Darwin Bay

Visit the white-sand coral beach of Darwin Bay which includes a half mile trail (0,75km) that winds through mangroves filled with land birds. Nazca boobies, red-footed boobies, and swallow-tailed gulls, which can easily be spotted here. Further down the path we'll find tidal pools where sea lions swim playfully. At the end is a spectacular view of a cliff.

	Image: Sector	
Highlights & Animals:	Nazca boobies, red-footed boobies, swallow-tail gulls, mangroves, coral pebble beach, snorkeling: rays, colorful reef fish, and hammerhead sharks occasionally	
Difficulty:	Easy	
Type of Landing:	Wet Landing	
Possible Activities:	Hiking, snorkeling, dinghy ride, kayaking	

In the afternoon: El Barranco

El Barranco, also known as Prince Phillip's Steps, is a steep, rocky path that leads up a high cliff rock face. A marvelous view can be appreciated from here. This site is also home to Palo Santo vegetation as well as red-footed boobies, short-eared owls, Galapagos storm petrels, and Galapagos doves.

	El Barranco, Genovesa Island
Highlights & Animals:	Red-footed boobies, short-eared owls, storm-petrels, Galapagos doves
Difficulty:	Moderate
Type of Landing:	Dry Landing
Possible Activities:	Hiking, snorkeling, dinghy ride, kayaking

Day 4: Wednesday

SANTIAGO AND RABIDA ISLANDS

In the morning: Egas Port

Egas Port, also known as James Bay, on Santiago Island is home to the curious Galapagos hawks and quick-footed Galapagos lava lizards. The trail leads to the coastline with gorgeous tide pools and grottos full of fauna. Here the Galapagos furseals bathe in the sun. This is also a great snorkeling site.

	Egas Port, Santiago Island	
Highlights & Animals:		
Difficulty:	Easy/Moderate	
Type of Landing:	Wet Landing	
Possible Activities:	Hiking, snorkeling	

In the afternoon: Rabida

You will visit Rabida Island (or Jervis) which is one of the most colorful and volcanically varied islands in the archipelago as well as a great snorkeling site. We will start on Rabida's famous maroon/red sand beach, and after an easy hike, you will arrive to a stunning lookout to enjoy the amazing landscapes. The island is a birdwatcher's delight. Some species are abundant such as a few varieties of finches, Galapagos vermilion flycatchers, Galapagos hawks and brown pelicans.

	All of the second se
Highlights & Animals:	Snorkeling: white-cheeked pintail ducks, colourful fish, sea lions, brackish water lagoon, pelicans
Difficulty:	Easy/Moderate
Type of Landing:	Wet Landing
Possible Activities:	Hiking, snorkeling, dinghy ride, kayaking

Day 5: Thursday

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.

ESTACION CIENTIFICA Charles Darwin Research Station Charles Darwin Research Station Fausto Llerena Breeding Center, Santa Cruz Island			
Highlights & Animals:	Giant tortoises, finches, Galapagos rails		
Difficulty:	Easy		
Type of Landing:	Dry Landing		
Possible Activities:	Hiking		

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 generally stable but may change due to weather, wildlife, safety, park regulations, guest abilities, or operational needs. Images shown are referential, and not all listed activities on each visitor point may be completed. Your guide and captain will always aim to choose the best possible itinerary.

Sales

Toll Free: +1-877-209-7243

____ Direct Line: +593-2-602-4568

Reservations

- Sales2@royalgalapagos.com
- Sales5@royalgalapagos.com
- Sales7@royalgalapagos.com

Address

12 de Octubre Ave. N26-48 and La Coruña Ave. Mirage Tower, office 6D. Quito - Ecuador

www.royalgalapagos.com • www.galapagosangel-cruise.com (Unbranded site)

VTA: 2024/08/26