



ROCKJUMPER

Worldwide Birding Adventures

Ecuador

Galapagos Archipelago by land I

13th April to 22nd April 2023 (10 days)



Blue-footed Booby & Marine Iguanas by Dušan Brinkhuizen

Straddling the equator, some 600 miles west of mainland Ecuador lies perhaps the planet's most fabled archipelago. To many of us the Galapagos signify a paradise of sorts, but when Charles Darwin famously arrived there aboard the Beagle in 1835, he wrote: "Nothing could be less inviting – the country is comparable to what one might imagine ... the infernal regions to be." Among sailors the islands were known as "Las Encantadas", or "the Enchanted Isles", as they were believed bewitched, often with a mysterious mist ("garua") hanging over them. Some even postulated that the land here was not anchored to the ground, but rather floated about at sea, confounding navigation. Indeed, everything present arrived via wind, water, or wings, and though the avenues are few, the proliferation of unique lifeforms is beyond remarkable.

Forever fascinating, this is one of Earth's most active volcanic areas, and the beautiful volcanic formations, together with the matchless wildlife and natural history, make for an utterly unique destination. Perennially popular among birders for the island endemics and stunning seabirds, nearly all the birds are tame, allowing for outstanding photography. In places one must be careful to avoid stepping on a Galapagos Sea Lion, a Marine Iguana or a Blue-footed Booby. The latter is perhaps the islands most iconic bird, and seeing pairs of them, bow and sway, whistling and honking, as they wave around their cobalt blue feet, is not something one forgets. Equally the thrill of watching a pair of Critically Endangered Waved Albatross performing their intricate dance moves is another of the Galapagos highlights. The snorkelling is a wonder as well, with swimmers at times encircled by sea lions, sea turtles, and even Galapagos Penguins on occasion. The islands are named after their endemic Galapagos Giant Tortoises ('galapagos' means tortoise in Spanish) and seeing these magnificent beasts striding about, or sighing deeply as they wallow in the mud, one feels transported to another time, or even another world.

Anyone who has visited will tell you, the Galapagos are otherworldly. Our special island hopping tour differs from standard Galapagos cruises, as we aim to see up to 28 endemic birds, while reducing our time at sea, with comfortable accommodations on terra firma. Strategic water crossings provide us good chances for the seabird specialties, while allowing access to areas for endemic landbirds too. And despite Darwin's initial misgivings, this remote archipelago more so than any other place, birthed his theory on the evolution of species, so a visit here is also a homecoming for any nature enthusiast. From revolutionary Darwin's Finches, ugly-cute Marine Iguanas, shrieking Red-billed Tropicbirds, to curious and endearing sea lions, an experience here marks a personal evolution.

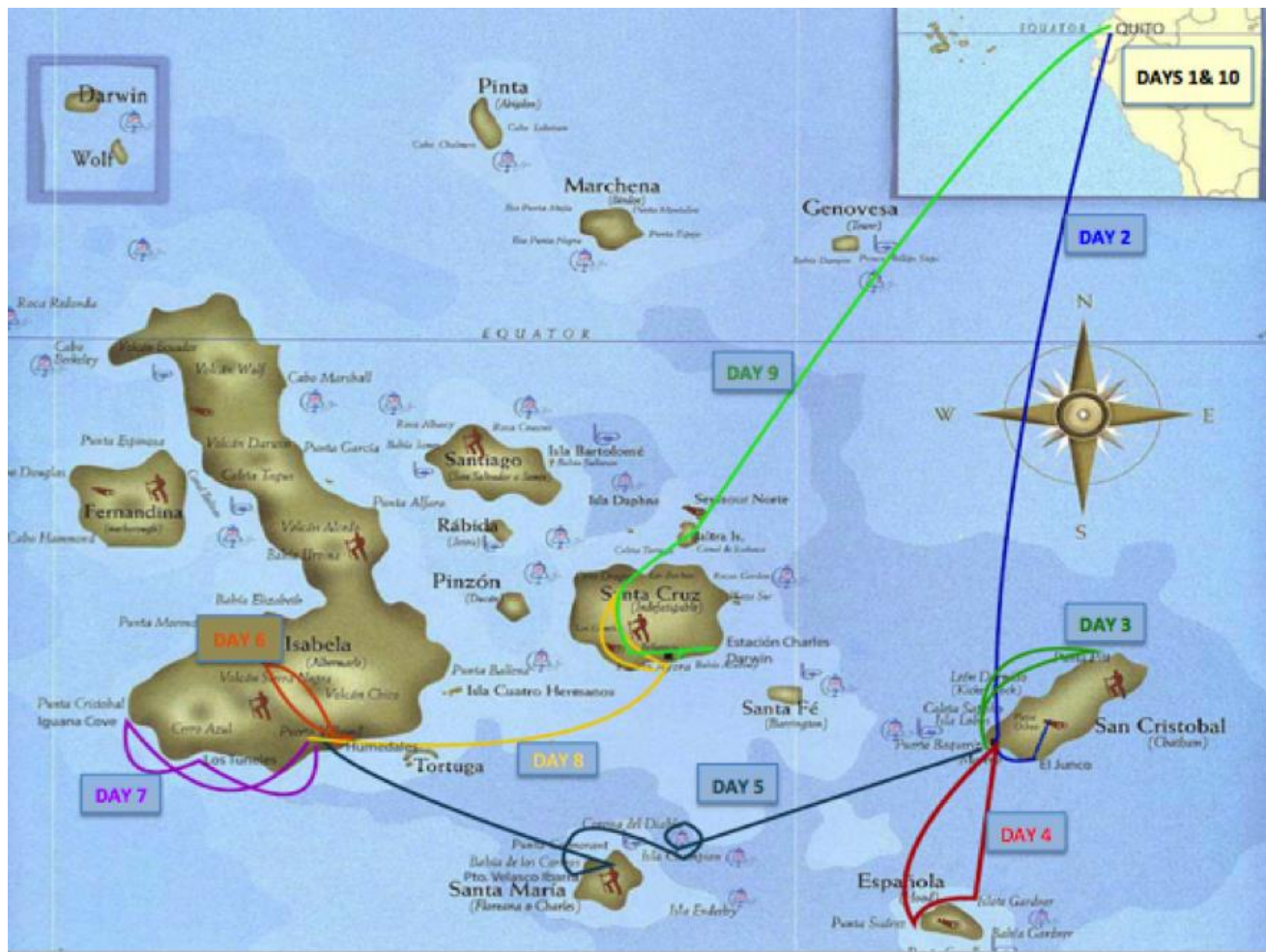
THE TOUR AT A GLANCE...

THE ITINERARY

Day 1	Arrival in Quito
Day 2	Quito to Galapagos, San Cristóbal
Day 3	San Cristóbal, Punta Pitt
Day 4	San Cristóbal to Española
Day 5	San Cristóbal to Isabela via Floreana
Day 6	Isabela, Sierra Negra Volcano
Day 7	Isabela, Iguana Cove
Day 8	Isabela to Santa Cruz
Day 9	Santa Cruz to Quito
Day 10	Departures from Quito



TOUR MAP



THE TOUR IN DETAIL...

Day 1: Arrival in Quito. Guests arriving from their various points of origin will be greeted at the airport, and transferred to our hotel accommodations in Quito. Some participants will be arriving after enjoying our **Ultimate Amazon: Sumaco Foothills & Rio Napo** tour, and will join us on our Galapagos adventure.



Galapagos Dove by Dušan Brinkhuizen

Day 2: Quito to Galapagos, San Cristóbal. In the early morning, we will catch our flight to Isla Baltra, separated by a small channel from San Cristóbal, the easternmost large island of the Galapagos Archipelago. On arrival we are likely to see our very first Darwin finches and Galapagos Doves while Blue-footed Boobies, Brown Noddy and Brown Pelican are easily seen while crossing the channel, so do make sure to have your binoculars ready at all times!



After transferring to our hotel, we shall check in before departing to enjoy lunch at a local farm in the highlands. Our program for the afternoon is to visit El Junco lagoon and the surrounding area. El Junco is a crater lake of an extinct volcano, rather than a lagoon in the typical sense, and it is the only freshwater spring in all the Galapagos Islands!

The fresh water attracts both Magnificent and Great Frigatebirds that come in to drink. Watching the frigatebirds shear over the water surface is quite a spectacular sight. Other waterbirds that we can expect to see here include the endemic subspecies of White-cheeked Pintail, Common Gallinule and possibly some migrant waders. Darwin finches that we will be looking for in the highlands include Small Tree Finch and Woodpecker Finch. The latter is famous for its ability to use a tool while foraging and therefore often nicknamed “carpenter finch”. Tools include cactus spines or short twigs that they actively use to pry grubs out of tree branches. The bird may adjust its tool to make it more manageable and often carries it from branch to branch for reuse. The species is usually easy to recognise by its distinct movements which are reminiscent of those of a nuthatch. The endemic and Endangered San Cristóbal Mockingbird is our most important target on this island, but the species is usually not too difficult to find at lower elevations. The rare Galapagos Crake has been reported from the highlands of San Cristóbal but we will need some luck to find it here.



Woodpecker Finch
by Dušan Brinkhuizen

Day 3: San Cristóbal, Punta Pitt. In the morning we will travel by boat to the scenic northern tip of the island called Punta Pitt. It is one of the few places in the archipelago where you can find Blue-footed, Nazca and Red-footed Boobies nesting together. A number of other seabirds are sure to be seen, including an active colony of Wedge-rumped Storm Petrel, Red-billed Tropicbird, Galapagos Shearwater and Swallow-tailed Gull. The latter is a rather spectacular nocturnal gull, but usually easy to see in the daytime as well. It looks like a large version of Sabine’s Gull but more alien like with notably large eyes. Lava Gull and Lava Heron are possibilities too. Perhaps the highlight of our time here will be observing Magnificent Frigatebirds as they maraud the nesting Blue-footed Boobies for food.



San Cristobal Mockingbird
by Dušan Brinkhuizen

In the arid scrub at Punta Pitt, we will see a number of San Cristóbal Lava Lizard while searching for targets that include San Cristóbal Mockingbird, Galapagos Dove and Grey Warbler Finch. If we get lucky we



might get to see the rare Galapagos Petrel at sea. In the afternoon we will return to our hotel for dinner and a good night's rest.

Day 4: San Cristóbal to Española. After an early breakfast, we will depart for Española for a day trip and disembark at Punta Suarez.

Named Hood Island by the British, Española is one of the oldest islands of the archipelago, being approximately four million years old. This is the driest of the islands, only receiving a few inches of rain per year.

Here we will hike through a spectacular colony of seabirds. The Critically Endangered Waved Albatross is one of our prime targets here that we will be looking for

(good numbers usually start to arrive on the island end at the end of March). Other seabirds that can be watched at close range include Nazca and Blue-footed Booby, Red-billed Tropicbird and Swallow-tailed Gull. Other important targets on the island include the ubiquitous Española Mockingbird, Espanola Cactus Finch, unique sub-species of Grey Warbler-Finch and Galapagos Hawk.

In the afternoon, we will visit Gardner Islet which is a great place for swimming and snorkelling. Fascinating creatures we might observe underwater include snake eels, marble rays, diamond rays, Galapagos Pufferfish and Red-lipped Batfish amongst others. After a long and exciting day, we will spend the night at our hotel in San Cristóbal.



Waved Albatross by Adam Riley



Swallow-tailed Gull by Dušan Brinkhuizen

Day 5: San Cristóbal to Isabela via Floreana. In the early morning, we start our long journey to San Cristóbal Island, stopping first at Floreana. If possible, we may pass by Champion Islet where Swallow-tailed Gull is common, but our principal interest is in the extremely rare Floreana Mockingbird. The species is Critically Endangered and the surviving population is tiny. It used to inhabit the main island of Floreana but after Darwin's visit it soon became extinct here. They now survive on two small satellite islets only.

In the afternoon, we shall visit the highlands of Floreana at Asilo de la Paz. Here we will target another rare species, the Critically Endangered Medium Tree Finch, which is only found here. We will also search for Small and Medium Tree Finches, Galapagos Flycatchers, Paint-billed Crake and perhaps a Dark-billed Cuckoo. In the late afternoon, we will



continue navigating to Isabela where we will settle ourselves at our new lodgings in Puerto Villamil.

Day 6: Isabela, Sierra Negra Vulcano. After breakfast, we will drive up to the Sierra Negra Volcano which is one of the most impressive volcanoes in the archipelago. Depending on our birding requirement, we may hike up the trail to the caldera which is the largest of all of the Galapagos volcanoes (c. 10km wide). The caldera is our best chance at finding the rare and erratic Galapagos Martin, a species that is chiefly found in the highlands of Isabela. The grasslands and dense thickets are good habitats for the elusive Galapagos Crake, a species locally known as ‘pachay’. This much sought-after endemic is rather secretive by nature, but on occasion may approach to us very closely.

The *Scalesia* forest patches along the trail are good for several interesting species, including Woodpecker Finch, Green Warbler Finch, Small Tree Finch and Galapagos Flycatcher. One of our primary targets in this area is Darwin’s Flycatcher. This species is a recent split of Vermilion Flycatcher, also known as Little Vermilion Flycatcher. It is endemic to the Galapagos and most likely Critically Endangered, as numbers have dropped significantly over the last few years. The parasitic *Philornis downsi* fly is the most probable cause of the species’ recent decline.



Darwin’s Flycatcher by Adam Riley

On the way back to Puerto Villamil, we will visit a small pond north of town to look for American Flamingo, Lava Heron and possibly some migrant waders. The arid zone outside of town holds some prickly-pear cacti where we will look for Common Cactus Finch and Galapagos Mockingbird. If time permits, we will visit the nearby Humedales located west of town. Here there is a lovely boardwalk that goes through mangroves and brackish tidal lagoons. It is a good area to search for several species of Darwin finches, Mangrove Warbler and waterbirds like White-cheeked Pintails and Black-necked Stilt. (Unfortunately, no confirmed records of Mangrove Finch yet!).



Galapagos Penguin
by Dušan Brinkhuizen

Day 7: Isabela, Iguana Cove. The morning starts with a boat trip to the Iguana Cove where we expect to find Flightless Cormorant, often seen drying their pathetically tiny wings or swimming about us catching octopus. This iconic Galapagos endemic is the largest species of cormorant in the world, and unique in having lost its ability to fly. Here we also have a chance to encounter the Endangered Galapagos Penguin, the only species of penguin to be found in the northern hemisphere. Previous tours have also found the tricky Galapagos Martin foraging along the rock coastline here.



We will have a field lunch en route, and in the afternoon, we will visit an area of naturally occurring underwater stone tunnels named 'Los Tuneles'. The scenery is spectacular, and there will be good snorkelling opportunities, that may allow us to view sea lions, Galapagos Penguins, turtles and numerous fish species. If time permits we might do some late afternoon birding around Puerto Villamil in case we still need some species.

Day 8: Isabela to Santa Cruz. Today we have an early morning departure to Santa Cruz Island. During the crossing, we shall keep an eye out for Galapagos Petrel, various Storm Petrels, Galapagos Shearwater and Nazca Boobies.

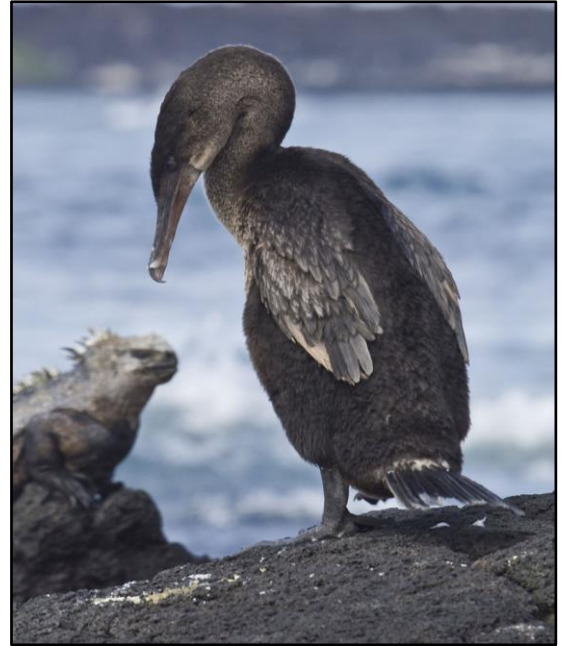
A delicious breakfast will be waiting for us at our hotel in Puerto Ayora. We will drive up to the highlands of Santa Cruz and visit a private reserve that protects large numbers of Galapagos Giant Tortoises. This is an area where we will look for species such as Vegetarian Finch and if lucky, we might run into a Paint-billed Crake.

After lunch, we will bird the epiphyte draped *Scalesia* forest at a site named Los Gemelos, which gives us our only chance of finding Large Tree Finch. Here we will also search for Small Tree, Vegetarian, Green Warbler- and Woodpecker Finches amongst others. If time permits (and in case we missed it on Isabela) we will search for Galapagos Crake and Short-eared Owl at Media Luna.

Day 9: Baltra airport to Quito. After breakfast, we will visit the Charles Darwin Research Station outside Puerto Ayora. We will take a short tour at this research facility which is operated by the Charles Darwin Foundation, where the famous Lonesome George once wondered, the last known Pinta Island



Galapagos Crake by Adam Riley



Flightless Cormorant
by Dušan Brinkhuizen

Tortoise. Today, 'Super Diego' roams the breeding centre practically ensuring the survival of the Española Giant Tortoise. Birds surrounding the station will most likely not be new to us, but we may still enjoy watching species such as Small, Medium and Large Ground Finches and Galapagos Mockingbird.

We have a ferry transfer to arrive at Baltra Airport, and during the crossing, we might see Galapagos Shearwater. Thereafter, we take a flight back to Quito and a transfer to our hotel. We shall have a celebratory final dinner together this evening to recap our fruitful Galapagos adventure.



Day 10: International departures Quito. People travelling back home will be picked up at their hotels in Quito and transferred to the airport for their international flights.

FINANCIAL ARRANGEMENTS:

Tour dates, prices, single supplement rates, approximate flight costs (where applicable) and spaces available for this tour are displayed on our website. Please see under IMPORTANT NOTES.

The tour fee includes:

- All meals from dinner on day 1 to breakfast on day 10;
- Bottled drinking water;
- All lodgings;
- Ground transportation (including boat transfers);
- Extra activities mentioned in the itinerary;
- Some national park and other reserve entrance fees (except those mentioned below); and
- All guiding services (including tips for local guides and services.)

The tour fee does not include:

- Visa fees;
- **ANY** flights;
- Any drinks;
- Galapagos National Park Entry Fee (US\$100.00 per person). Payable at the Galapagos National Park Counter at Quito International Airport;
- Special gratuities; and
- Telephone calls, laundry and other items of a personal nature.

Single Supplement: The single supplement cost for this tour will be charged if you wish to have single accommodation. If RBL cannot provide you with a rooming partner for these nights although you choose to share, the single supplement will become applicable. We will make all reasonable efforts to ensure that a rooming partner is found if you do wish to share.

IMPORTANT NOTES:

a) Due to constantly fluctuating exchange rates, we quote our tours in 4 currencies. The tour price is however fixed only in the currency printed in bold, and the actual cost in the other currencies listed will be adjusted according to prevailing exchange rates at the time of final invoicing (usually 4 months before the tour.) The same applies to approximate flight and single supplement rates, which are also quoted in the respective fixed currency.

b) Rates are based upon group tariffs; if the tour does not have sufficient registration a small party supplement will have to be charged.

c) Furthermore, these costs are subject to unforeseen increases in tour related costs and may have to be adjusted as a result.

d) Lastly, we may be forced to change or alter the itinerary and / or the designated Rockjumper leader/s at short or no notice due to unforeseen circumstances; please be aware that we will attempt to adhere as close to the original program as possible.



Please note:

- In some areas, it may be very hot and exposed. We will thus make good use of the early mornings and will have early starts to avoid, as far as possible, birding in the middle of the day.
- It is important for the comfort of your fellow travellers that you do not over-pack. Kindly stick to 18 kg (40 lb) for check in luggage and 5 kg (+11 lb) for hand luggage. The airlines impose a heavy tariff on any excess baggage.
- These tours do not require a high level of fitness, but participants should be in good general health. If you have any physical limitations, please notify us in advance of departure.
- Accommodation throughout the trip is of a good standard, and the hotels and resorts that we make use of are comfortable. There is no camping on this trip.

Tiping: As noted above, gratuities (drivers, hotel staff, restaurants etc) are included on this tour. However, this does NOT include your Rockjumper leader/s. If, therefore, you feel that he/they have given you excellent service, it is entirely appropriate to tip them.

ARRIVAL & DEPARTURE DETAILS:

This tour **does not** include **ANY** airfares. The Galapagos tour will begin in Quito on Day 1, and as this is scheduled as an arrival day, you are free to arrive at any time. The tour will conclude after breakfast on the morning of day 10 at Quito International Airport.

The above information in respect of arrivals and departures is a guide only. Precise arrival and departure information will be sent to you in your **Tour Confirmation** package once the tour has been officially confirmed. If you wish to arrive early and/or depart late and would like assistance in this regard, kindly contact the Rockjumper office.

FLIGHTS:

Mariscal Sucre International Airport, Quito (IATA: UIO), Quito is the major port of entry into Ecuador for this tour. **Please DO NOT book any flights until you have consulted the Rockjumper office for confirmation on the status of the tour.**

