You are invited on an exclusive, U.S. led and managed birding program to Cuba! The program is managed by the Caribbean Conservation Trust, Inc. (CCT), which is based in Connecticut. In early 2019 CCT staff began their 23rd year of managing bird conservation and natural history programs in Cuba. Our U.S. Government authorization is not impacted by recent rule changes (June 2019). Our unprecedented history of compliance and conservation work in Cuba assures our legal status for our trips. Along with CCT Ornithologist Michael Good, our team will include award-winning Cuban artist, author, and naturalist Nils Navarro, a bilingual Cuban tour leader and local naturalists in 4 different birding regions. They will guide you through some of the best bird habitat in Cuba, the Caribbean’s largest and most ecologically diverse island nation.

CCT designed this itinerary to take you to Eastern Cuba’s finest bird habitats, most beautiful national parks, diverse biosphere reserves, and unique natural areas. We will interact with local scientists and naturalists who work in research and conservation. In addition to birding, we will learn about the ecology and history of regions we visit. Finally, and especially given the ongoing changes in U.S. – Cuban relations, we can expect some degree of inquiry into fascinating aspects of Cuban culture, history, and daily living during our visit.

Cuba’s Birds
According to BirdLife International, which has designated 28 Important Bird Areas (IBAs) in Cuba, “Over 370 bird species have been recorded in Cuba, including 28 which are endemic to the island and 29 considered globally threatened. Due to its large land area and geographical position within the Caribbean, Cuba represents one of the most important countries for Neotropical migratory birds – both birds passing through on their way south (75 species) and those spending the winter on the island (86 species).”

Our itinerary provides opportunities to see many of Cuba’s endemic species and subspecies, as listed below. This trip will also focus on the many neotropical migrant species that migrate south to Cuba in the fall and winter in Cuba (endemic and endemic subspecies in italics):

Bee Hummingbird, Cuban Gnatcatcher, Oriente Warbler, Bare-legged Owl, Blue-headed Quail Dove, Grey-fronted Quail Dove, Cuban Oriole, Bee Hummingbird, Cuban Blackbird, Cuban Grassquit, Cuban Green Woodpecker, Cuban Parakeet, Cuban Parrot, Cuban Pewee, Cuban Pygmy-Owl, Cuban Solitaire, Cuban Trogon, Cuban Vireo, Fernandina’s Flicker, Giant Kingbird, Gundlach’s Hawk, Cuban Nightjar, Tawny-shouldered Blackbird, Cuban Sparrow (eastern race), Cuban Crow, Cuban Emerald, and Cuban Bullfinch.

Other species of interest include:
Great Lizard-Cuckoo, Western Spindalis, Red-legged Honeycreeper, La Sagra’s Flycatcher, Loggerhead Kingbird, Olive-capped Warbler, Key West Quail-Dove, Ruddy Quail-Dove, Zenaida Dove, Stygian Owl, and numerous other migratory and resident species.

WHERE WE TRAVEL
We will visit UNESCO World Heritage Sites, UNESCO Biosphere Reserves (two of the six UNESCO Biosphere Reserves in Cuba are located in the eastern provinces), National Parks, and various other protected areas. These will include five BirdLife International designated Important Bird Areas (IBAs) - Cuchillas del Toa Biosphere Reserve, Alejandro de Humboldt National Park, as well as Baitiquirí, Boqueron, and Gran Piedra reserves.

Cuchillas del Toa Biosphere Reserve covers portions of Cuba’s easternmost provinces: Holguin and Guantanamo. This Biosphere Reserve is one of Cuba’s most important protected areas in terms of biodiversity and endemism. Of the reserve’s 180,000 acres, approximately 5,600 correspond to its marine habitats, while the remaining area is terrestrial.
Alejandro de Humboldt National Park is the centerpiece of this biosphere reserve. The park is considered to be of global importance as one of the most biologically diverse tropical ecosystems in the Western Hemisphere. The property contains 16 out of 28 plant formations defined on the island of Cuba, and is considered an important site for the conservation of endemic flora, as almost 70% of the 1,302 species of the seed plants (spermatophyta) found here are endemic to the park. Endemism rates for vertebrates and invertebrates found in the park are also very high. Countless species are severely restricted in their range, which adds to the importance of the property. The park is set in Cuba’s coolest and wettest environment, and the lush forests here support a large number of endemic birds (including Bee Hummingbird, Cuban Green Woodpecker, Cuban Parrot, Cuban Parakeet, Cuban Solitaire, Cuban Tody, Cuban Trogon, Giant Kingbird), and various resident and migratory birds.

In Bahia del Taco, where the park headquarters are located, the Polymita - a colorful endemic land snail (polymytas picta) can be easily found. They are common here most likely because of the protection afforded by park personnel. Outside of this area they have been illegally collected for trade (cheap jewelry) and are therefore threatened. The Cuban race of the Antillean Manatee (endangered) are also found in the surrounding waters of the peaceful, protected bay.

Guantanamo Province is geographically Cuba’s southeastern most point, boasting an exceptionally beautiful, natural and large subtropical bay surrounded by vibrant vegetation and a unique semi-circle of low slung mountains. To the north (within the previously described Cuchillas del Toa Biosphere Reserve) are the wettest mountain ranges in Cuba featuring unsurprisingly the largest rivers in Cuba. Conversely, to the south and west of the province lies the semi-desert Los Cerros de los Monitongos mountains. Renowned nationally as the driest place in Cuba, its unusual climate and terrain describe a mountainous, coastal desert in striking contrast with what is essentially tropical Cuba. This unique microclimate brings with it a unique range of animal and plant species endemic to this tiny area of Cuba. Near the important bird area at Baitiquiri is Cajobabo Beach, a National Monument commemorating the landing of Jose Marti and General Maximo Gomez in 1895, to participate in the War of Independence which eventually succeeded in ending 400 years of Spanish colonial rule. We will explore protected natural areas to the east and west of Guantanamo Bay, affording distant views of the U.S. Naval base. Our most advantageous location for lodging will be Guantanamo City, directly north of the bay.

Looming over Santiago de Cuba is Gran Piedra (Giant Stone) Reserve, and the northern peaks of the Sierra Maestra Mountain Range. As the pinnacle of this important UNESCO Biosphere Reserve, Gran Piedra includes the namesake 65,000 ton boulder of volcanic origin resting near the summit, which is just over 4,000 feet above sea level. Along with a weather station, a Franco-Haitian coffee plantation and museum, the area around the summit features a botanical garden featuring an abundance of ferns and other flora quite unique in Cuba. Here humid evergreen forests predominate and ferns abound. With great contrast, the coastal vegetation is typical of semi-desert areas with Cactaceae and Spiny Shrubs.

Bacanao Biosphere Reserve

The Siboney Ecological Reserve is located east of the city of Santiago de Cuba. The reserve is narrow and elongated, and is located within the Bacanao Biosphere Reserve. Among the most significant features of this landscape are the marine terraces that give the appearance of giant steps. In total eight levels of marine terraces occur between emergent and
submerged. The existence of 33 caves and grottoes, along with other karstic features such as streams, sinkholes, small canyons and depressions with red soil support the existence of high species diversity of both marine and terrestrial life.

**BIOLOGICAL RARITIES**

Although this will not be the focus of our trip (nor do we expect to see the 3 named species below), this region is considered perhaps the last bastion of a number of rare and limited range endemic species of fauna. Among these include the critically endangered *Cuban Kite* (*Chondrohierax wilsoni*) which was recently recorded here; the nocturnal insectivorous mammal - *almiqui* (*Solenodon cubanus*), declared extinct in 1970, but rediscovered in 1974 & more recently in 2003, and perhaps the *Ivory-billed Woodpecker*, last recorded in this region in 1992. Among amphibians, frogs boast a 97.4% rate of endemism, and include the *Monte Iberia eleuth* (*Eleutherodactylus iberia*) considered to be the smallest frog in the Northern Hemisphere.


**THE CONSERVATION PROJECT**

The U.S. Department of Treasury has provided a license for conducting bird conservation work in Cuba to the *Caribbean Conservation Trust, Inc.* (CCT), a U.S. based organization committed to the conservation of endemic and migratory birds and their habitats in the greater Caribbean region. The primary objective of CCT is to enhance the ability of North American and Caribbean ornithologists, naturalists, resource managers, conservation organizations, institutions, and local citizens to conduct research and initiate programs to help conserve the birds of the Caribbean and their habitats. CCT is dedicated to bird and habitat conservation through education and relationship building and, as a result of our work and research findings, are in compliance with U.S. Treasury, Office of Foreign Assets Control (OFAC) licensure for travel to Cuba.

The Cuba Bird Survey Program  Your participation in this program will involve a simple bird survey. Each evening, the group will record a checklist of birds seen on that particular birding day. Data is compiled by the group, and submitted by the trip leader to CCT staff. Recorded trip totals are part of CCT’s ongoing data bank of information on both migratory and resident species recorded in Cuba over several years. Significant findings are noted and submitted to the journal North American Birds. Our Cuban colleagues keep trip totals and notable information to support their ongoing research as well.

For a glimpse of our program in action, go to [http://www.nhptv.org](http://www.nhptv.org) for a link to the film *COUNTING ON BIRDS*, a 2013 Public Television production which describes the history of the Christmas Bird Count and features a segment on our program in Cuba as an example how birders can contribute to ‘citizen science’ based bird conservation efforts.

![Grey-fronted Quail Dove](image1)
![Cuban Oriole](image2)
![Smooth-billed Ani](image3)
![Giant Kingbird](image4)
![Red-legged Thrush](image5)
![Western Spindalis](image6)

**THE CONSERVATION PROJECT**

The U.S. Department of Treasury has provided a license for conducting bird conservation work in Cuba to the *Caribbean Conservation Trust, Inc.* (CCT), a U.S. based organization committed to the conservation of endemic and migratory birds and their habitats in the greater Caribbean region. The primary objective of CCT is to enhance the ability of North American and Caribbean ornithologists, naturalists, resource managers, conservation organizations, institutions, and local citizens to conduct research and initiate programs to help conserve the birds of the Caribbean and their habitats. CCT is dedicated to bird and habitat conservation through education and relationship building and, is in compliance with U.S. Treasury licensure for travel to Cuba.
For a glimpse of our program in action, go to: [http://video.pbs.org/program/counting-birds/](http://video.pbs.org/program/counting-birds/) for a link to the film COUNTING ON BIRDS, a 2013 Public Broadcasting System ([www.pbs.org](http://www.pbs.org)) production which describes the history of the Christmas Bird Count and features a segment on our program in Cuba as an example how birders can contribute to ‘citizen science’ based bird conservation efforts.

**Program Leadership**

Our program is designed and managed in the United States and is professionally staffed and field tested over 20 years in Cuba. We are dedicated to providing participants with informative nature oriented experiences with the help of our highly skilled local leaders.

**Full-time U.S. Field Leader - Michael Good** has been involved with our Cuba programs since 2002, and is our U.S. leader for this program. Michael has over 30 years experience studying the birds of North America, and brings a wealth of knowledge and passion for neotropical migrants and the avifauna of the Eastern United States. Michael has traveled extensively in the US, Alaska, Europe, Australia, South America and Cuba. As a Registered Maine Guide, he has been guiding professionally for many years, focusing on avian ecology in the Gulf of Maine bioregion. Fields of expertise include wetland ecology, ornithology, environmental education and developmental biology. Michael spent many years studying numerous aspects of the Gulf of Maine while employed at the Marine Biological Laboratory and Woods Hole Oceanographic Institute in Woods Hole, Massachusetts. He currently holds a BA (Biology) from Earlham College and a MS (Developmental Biology) from the University of Utrecht, the Netherlands. Michael is an outstanding ornithologist and naturalist, and is President of Down East Nature Tours in Bar Harbor, Maine and founder of the Acadia Birding Festival.

**Full-time Cuban Field Leader - Nils Navarro** has dedicated his life to the study and conservation of the biodiversity of his native Cuba as well as other areas of the West Indies and Latin America. He holds a degree in Fine Arts, and worked for 10 years as a taxonomist and curator in the Museum of Natural History in Holguin, Cuba. An extraordinarily versatile and internationally recognized wildlife artist and illustrator, Nils’ work is characterized by refined technique combined with a profound understanding of the biodiversity of the Caribbean Region. Nils is the author and illustrator of **ENDEMIC BIRDS OF CUBA A Comprehensive Field Guide**, which will be included in the program cost to all participants. The book contains illustrations as well as photographs, and provides detailed and invaluable information describing habitat, distribution, behavior and physical characteristics of Cuba’s 26 endemic birds, and another 22 species endemic to the West Indies. This dynamic resource is a result of many years of dedicated research, persistent determination, and artistic brilliance.

**Our Cuban Naturalists**

We work with a very competent team of biologists and museum curators in Cuba. Our full time Cuban birding guide will be with us throughout the program and will assist in finding and identifying birds, as well as providing a broad overview of Cuban natural history. He may share specific information relative to the flora, fauna, geology and other natural features of the environments we visit. Additionally, we will work with regional naturalists from the national parks and biosphere reserves that we visit around the country.

**A Bilingual Cuban Guide** will be at our service throughout the program. Along with a professional driver, he or she will be with the group each day to tell us about Cuban history, culture, arts and lifestyle. He/she will also deal with logistics, meals, translation, and other nuts-and-bolts aspects of the travel experience.

**Accommodations**

Accommodations feature hotels in Havana and 4 additional provinces. Our Cuban accommodations are staffed by friendly hosts and in the countryside represent the best Cuba has to offer in the regions we visit. These may include refurbished vintage hotels, modern resort hotels, and simple beach-front bungalows. All accommodations are safe, clean, air conditioned tourist facilities. It should be noted that standards in Cuba differ from those in the U.S. and other developed countries.
Additional Details
Following program registration, we will provide all participants with a bird list as well as details with regard to travel to Cuba, including all of the basics you need to know about travel documents, customs, facts about Cuba, currency, health and safety, food, flights, and what to bring. U.S. Government authorization documents and bird checklist will be provided following receipt of your final balance.

Physical Demands and Expectations
This program offers opportunities for several days of ambitious birding, early departure times on birding days, and occasional evening sessions. Birding days may provide leisure time after lunch and before our afternoon birding sessions. Physical exertion will be light to moderate most days, with the longest walks approximately 3 miles. Terrain is mostly flat and dry, with some hills present in western Cuba. Participants should be in reasonably good physical condition and prepared for strong sun, with temperatures in the mid 70s – 90s. Mosquitoes can be bothersome in Cayo Coco and the Zapata Region. Although unlikely, rain may occur as well, so bring adequate rain gear. Those with medical concerns should check with their physician before taking part in the program. Your health and well-being are very important to us!

Registration, Trip Costs, Terms, and Conditions
Land costs for the 10 day program are $4,395.00 per person for shared accommodations, with an additional $475.00 for Single supplements. The 1 day/night Santiago extension option is $195.00 per person sharing, and $245.00 per single traveler. Reservation forms are accepted on a first come, first served basis, and must be accompanied by a $700.00 deposit payable to Caribbean Conservation Trust. Enrollment is limited to 14 travelers. CCT Cuba programs have sold out quickly this season. Fewer participants may result in a reasonable small group supplement. With a total of 10 participants, add $185.00 per person for a small group supplement.

What is included:
CCT Cuba Bird Survey Programs include the following: all accommodations, all meals in Cuba beginning with dinner on day 1, ending with breakfast on the last day of the program, guide services, some tips (local naturalists and restaurant and bell staff), airport/hotel transfers, ground transportation, bottled water, some drinks, admission fees (itinerary only), U.S. Department of Treasury authorization, and program management services which include the provision of all pre- and post-program materials, a full-time Cuban bilingual guide, bilingual Cuban naturalists, and a fulltime driver. Program fees help support Caribbean Conservation Trust’s bird conservation efforts in Cuba.

Not Included:
Travel to Cuba; Cuban Visa ($75.00) and Cuban health insurance (required by law and approximately $3 per day); items of a personal nature such as laundry, phone calls, additional beverages, bar and housekeeping tips, leader, guide & driver tips, U.S. passport fees, meals or accommodations outside Cuba, or other fees not listed in the program.

Flights
We suggest flying from Miami, FL to Holquin with American Airlines, with return flights from Santiago to Miami on Jet Blue. We aim for the earliest departures in each direction. We will provide all of the information necessary to make booking these flights simple & secure. Flight costs range from $200.00 - $275.00 round trip.

Payment
Regarding payment for the land portion of the tour, a $700.00 deposit is due as soon as possible to reserve space on these programs. This can be paid by wire transfer, check or money order payable to:

Caribbean Conservation Trust
353 West Todd Street
Hamden, CT 06518

Please do not write Cuba on the check memo.
Balance Payment and cancellation and refund policy *

Full payment is due 90 days prior to departure or by December 27, 2019. You will receive a detailed receipt/invoice following receipt of your deposit and reservation form. All cancellations must be done in writing and are effective upon receipt in the CCT office. Should it become necessary for you to cancel, all payments will be refunded after a deduction of our cancellation fee outlined below:

<table>
<thead>
<tr>
<th>More than 100 days prior to the tour</th>
<th>$200.00 per person (land only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between 99 and 90 days prior to the tour</td>
<td>FULL DEPOSIT (unless we can fill your place)</td>
</tr>
<tr>
<td>Fewer than 90 days prior to the tour</td>
<td>NO REFUND (unless we can fill your place)</td>
</tr>
</tbody>
</table>

*Please be aware that the refund policies apply only to the land portion of the trip, and that airlines may have different policies that exist beyond our ability to control. Additional registration fees may apply. As with all international travel programs, we highly encourage trip cancellation and travel insurance policies.

Caribbean Conservation Trust and its agents and constituents reserve the right to make changes to the itineraries. Land and air arrangements may be subject to price increases beyond our control.

Travel Insurance Protection

Any U.S. citizen traveling internationally these days should consider insurance protection. Reasonably priced coverage is available to provide protection against financial loss due to trip cancellation or delay, as well as lost baggage. Although uncommon, cancellations due to illness, accidents, work related schedule changes, and other un-planned or un-welcome events have happened. Unforeseen travel related events which you have little or no control over can also effect travel plans. All of these factors make trip cancellation insurance a very important consideration. For information about Travelex insurance, go to: [http://www.travelex-insurance.com/index.asp?location=07-0067](http://www.travelex-insurance.com/index.asp?location=07-0067) or call 1 800-228-9792. Be sure to use the agency location code **07-0067** to access coverage explicit to this program. CCT’s U.S. Department of Treasury issued OFAC license is based on our HUMANITARIAN PROJECT for the environment in Cuba.

In the unlikely event that we must cancel the tour due to under enrollment, a full refund less a $75.00 processing fee for your license application will be forwarded to you, should cancellation occur after your license has been processed. *Please be aware that the refund policies apply only to the land portion of the trip, and that airlines may have different policies that exist beyond our ability to control. Additional registration fees may apply. As with all international travel programs, we highly encourage trip cancellation and travel insurance policies.

Caribbean Conservation Trust and its agents and constituents reserve the right to make changes to the itineraries. Land and air arrangements may be subject to price increases beyond our control.
Day 1  March 28, 2020 (Saturday)  
Fly south Florida – Holguin. Our day is unstructured to accommodate our currently undetermined flight times. We arrive anytime between late morning and early evening. Dinner and accommodation north east of Holguin in the seaside community of Guardalavaca. There is forest and coastal habitat nearby, which serves as a major migratory route and winter habitat.

Day 2  Guardalavaca – La Mensura National Park  
We will start the day with a morning bird walk on nearby forest trails. Charismatic Cuban endemics such as Cuban Trogon, Tody, Green Woodpecker, Pygmy Owl and Cuban Vireo are common here, along with Great Lizard Cuckoo and a variety of warblers and other winter visitors to Cuba. Following a brief stop at a small self-sustaining farm we will move on to the Sierra Cristal range (- 2 hours east). En route we have an opportunity to visit Bariay, the area associated with the first landfall of Columbus in Cuba in October of 1492. Lunch is at a comfortable look out point 2,000 feet above sea level, with tremendous views of Salto de Guayabo, one of the highest waterfalls in Cuba. Afternoon birding will occur on nearby trails in La Mensura National Park, where Cuban Solitaire is a primary target. We will have dinner and accommodation in a villa surrounded by mountain pine forest habitat in an inspiring natural setting. This is likely our most rustic accommodation.

Day 3  La Mensura - Humboldt National Park  
This morning we will bird the expansive hotel grounds prior to breakfast, and later visit trails with mixed vegetation in a protected area managed by CITMA, Cuba’s environmental protection entity. After leaving the national park, we will head north for a brief stop along the coast near the Bahia de Nipe. With luck we will see American Flamingoes and other wading birds in isolated pockets along the mangrove dotted coastline. Of historical interest is a former sugar mill and community of Preston, developed by the United Fruit Sugar Company in the first part of the 20th century. By August of 1960, all foreign properties were nationalized in Cuba. This community continued to process sugar until the early 1990s, when the Cuban economy nose-dived following the dissolution of the Soviet Union. Currently, a small fishing industry supports this decaying but interesting community. In early afternoon we will continue east towards Alejandro de Humboldt National Park, eastern Cuba’s premier natural habitat. We will travel on along the Atlantic coast with excellent scenery and patches of semi-deciduous and pine forests (3 + hours) to Bahia del Taco and the park headquarters. Our first stop is the park visitor center for birding and interaction with park naturalists. The modest visitor center overlooks a peaceful bay that is home to the endangered Antillean manatee. Endemic (and also endangered) Polymitas – Cuba’s colorful terrestrial snails can be easily observed on site. From here we begin our exploration of Cuchillas del Toa Biosphere Reserve. Dinner and accommodation at beachfront bungalows (2 nights), 20 minutes east of Humboldt National Park.

Day 4  Humboldt National Park  - Balcon de Iberia  
Breakfast followed by drive east for birding around Monte Iberia. Alejandro de Humboldt National Park harbors some of the most significant natural habitats for the conservation of terrestrial and freshwater biodiversity in Cuba. This area is of global importance as one of the most biologically diverse tropical ecosystems in an island setting anywhere on Earth.
The property contains 16 out of 28 plant formations defined on the island of Cuba. There is a consensus that many species remain to be discovered in the property. Endemism rates for vertebrates and invertebrates found in the park are also very high. Countless species are severely restricted in their range, which adds to the importance of the property. *Bee Hummingbird*, the world’s smallest bird, and the critically endangered *Monte Iberia euleuth*, the smallest frog in the Western Hemisphere, can be found here. This endemic frog was discovered in 1996, and can be found in only two isolated microhabitats within the park. This area also provides our best opportunity to locate the **Cuban Kite**, also critically endangered. Late afternoon return to our beachfront bungalows.

**Day 5  Humboldt National Park – El Yunque**

Early breakfast and departure for the trails near **El Yunque** for forest birding - Cuban Trogon, Cuban Tody, Cuban Emerald, Cuban Parrot Cuban Parakeet, Western Spindalis, Green Woodpecker and Cuban Bullfinch, Cuban Crow) are likely here. Later we will visit the **Yumuri River Canyon** in search of polimitas as well as coastal and forest birds). Today’s adventure will involve the use of 4 x 4 vehicles, with which we will cross the Toa River for access to the regions higher elevations. A variety of reptiles such as the endemic Cuban Boa and Cuban Knight Anole are common to this habitat. Dinner, accommodation in the historic coastal colonial town of **Baracoa** (1 night).

**Day 6  Baracoa to Guantanamo Bay**

After breakfast we will have an orientation to Baracoa, which was among Cuba’s first settlements in the early 16th century. From Baracoa we head south west over the ‘Cuban Alps’ toward **Guantanamo Bay** along the stunningly scenic Via Mulata. This mountain range includes both temperate and arid zone habitat. In essence, this drive takes us from Cuba’s wettest region to it’s driest region. Lunch en route. Afternoon birding near **San Antonio del Sur** on Guantanamo’s semi-desert south coast. Dinner and accommodation in **Guantanamo City** (2 nights).

**Day 7  Guantanamo – Boqueron Reserve, and Baitiquiri**

Early breakfast and departure east to Reserva Boqueron and Bahia Baitiquiri, and the isolated eastern race of Zapata Sparrow can be found here along with various shorebirds. We will stop near Glorieta on the eastern edge of Guantanamo Bay, with distant views of the U.S. Naval Base. Dinner, accommodation in Guantanamo.

**Day 8  Guantanamo – los Monitongos - Bacanao Biosphere Reserve – Gran Piedra**

Breakfast followed by birding and hiking in the **Cerro de Monitongos Mountains**, south west of Guantanamo city. Reputed to be the driest place in Cuba, los monitongos escarpment features a landscape of unusual stone formations, as well as unique flora (up to 70% endemic) and a rich fauna. Lunch followed by departure west along the Caribbean coast near **Bacanao Biosphere Reserve** (1.5 + hours). Dinner and accommodation atop **Gran Piedra** overlooking the Bacanoca coastal plain. (1 night).
Day 9  Gran Piedra Reserve to Santiago de Cuba

Early birding around our mountain top bungalows on Gran Piedra. After breakfast we will hike the summit while birding along the mountain trails, with magnificent views of the coast and surrounding mountains. Lunch at 4500 feet above sea level at an historic French coffee plantation. The small but attractive botanical gardens here host over 200 varieties of ferns, and more than 350 types of orchids, eucalyptuses, maestrene pines, cypresses and a variety of fruit trees. Along with many species of charismatic forest birds (tody, trogon, various warbler species) our focus will be on the endemic Gundlach’s Hawk. After lunch we’ll drop back down to sea level and explore Siboney Ecological Reserve along the dry, rocky coastline where we will visit a botanical cactus garden and caves. The reserve is narrow and elongated. Most significant are the marine terraces that give the appearance of giant steps the local landscape. The landscape includes ‘dogtooth’ formations and other karstic features such as streams, sinkholes, small canyons and depressions with red soil. Time permitting, we’ll visit a museum dedicated to the Spanish-American War near Siboney, where U.S. forces deployed by land and later captured Santiago de Cuba in 1895. Later en route to Santiago we will pass by San Juan Hill. Dinner, accommodation in Santiago de Cuba (2 nights).

Day 10  Santiago Extension Option (or return to Miami)  April 6 (Monday), 2020

Breakfast followed by a tour of the city’s historic sites, which include Moncada Barracks, the site of young Fidel Castro’s initial (and failed) attack on a Cuban military establishment in 1953, leading to his capture and imprisonment. We will also visit the Plaza of the Revolution, which features stunning sculpture of Antonio Maceo, followed by lunch and an afternoon tour of Castillo de San Pedro de la Roca fortress overlooking Santiago’s rugged, unspoiled coast. Return to Santiago for exploration of the city’s historic central square. Farewell dinner and accommodation in town.

Day 11  Santiago - Miami  April 7 (Tuesday), 2020

Breakfast and departure for the airport (15 minutes) for our return to Miami ( 1+ hour flight).

This itinerary / costs may be subject to change. Costs are based on at least 12 passengers

© Copyright 2019 Caribbean Conservation Trust, Inc  www.cubirds.com