

# ALLIANCE FOR Zero Extinction

Pinpointing and Preventing Imminent Extinctions • [www.zeroextinction.org](http://www.zeroextinction.org)

The Alliance for Zero Extinction (AZE), a joint initiative of 52 biodiversity conservation organizations, aims to prevent extinctions by identifying and safeguarding key sites where species are in imminent danger of disappearing. The goal of the Alliance is to create a front line of defense against extinction by eliminating threats and restoring habitat to allow species populations to rebound.



Whooping crane *Grus americana*  
US/Arkansas National Wildlife Refuge (US2),  
Canada/Wood Buffalo National Park (CA2)  
Photo by USFWS



Volcano rabbit *Romerolagus diazi*  
Mexico/Sur del Valle de Mexico (MX55)  
Photo by Alejandro Velazquez



Worthen's sparrow *Spizella wortheni*  
Mexico/Sancti Spiritus (MX47)  
Photo by Ray Bales



Dusky gopher frog *Rana sevensi*  
US/Ga. Okefenokee National Wildlife Refuge (US12)  
Photo by Suzanne L. Colwell (The Center for North American Herpetology)



Torrey pine *Pinus torreyana*  
US/Torrey Pines State Reserve (US12)  
Photo by David Coyne  
[dcoynea@comcast.net](http://dcoynea@comcast.net), [www.dcoynea.com](http://www.dcoynea.com)



Santa Marta parakeet *Pyrrhura viridicata*  
Colombia/Parque Nacional Natural  
Sierra Nevada de Santa Marta (CO29)  
Photo by Fundación Proaves, [www.proaves.org](http://www.proaves.org)



Golden-crowned sifaka *Propithecus fallax*  
Madagascar/Daraina Forest (MA9)  
Photo by David Haining/Darwin University, Pirbright Centre



Azores bullfinch *Pyrrhula murina*  
Portugal/Azores, east of São Miguel (PO1)  
Photo by Leo J.R. BoonCarstens



Asia Minor spiny mouse *Acornys callicurus*  
Turkey/Silvan (TU2)  
Photo by Ahmet Karadas



Flat-backed spider tortoise *Pseustes planicauda*  
Madagascar/Menabe Forest (MA13)  
Photo by John Buhner, Bronx Zoo/WCS



Okinawa rail *Gallinula okinawae*  
Japan/Yambaru (JA8)  
Photo by Takahashi Hiroshi/Institute for Environmental and Human Studies



Mont Nimba viviparous toad *Nimbaphrynoides occidentalis*  
Guinea/Mont Nimba (GU1)  
Photo by Yann Igout



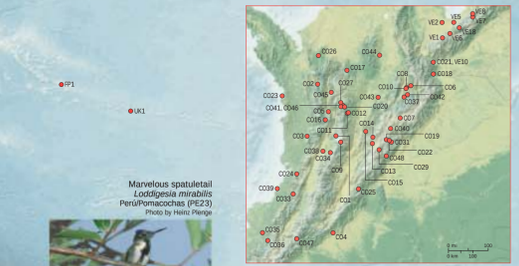
Flat-backed spider tortoise *Pseustes planicauda*  
Madagascar/Menabe Forest (MA13)  
Photo by John Buhner, Bronx Zoo/WCS



Okinawa rail *Gallinula okinawae*  
Japan/Yambaru (JA8)  
Photo by Takahashi Hiroshi/Institute for Environmental and Human Studies



Caribbean inset map



Amazon basin inset map



Marvelous spatuletail *Loddigesia mirabilis*  
Peru/Pomacochas (PE23)  
Photo by Hans Strang



Colden poison frog *Phylllobates terribilis*  
Colombia/Rio Saja (CO39)  
Photo by John White/CORBIS



Jamaica ground iguana *Cyclura collei*  
Jamaica/Hellsbre Hills (JM3)  
Photo by Glenn Carter, Zoological Society of San Diego



Fuerter's parrot *Haplospiza fuertesi*  
Colombia/Reserva Natural El Mirador (CO34)  
Photo by Fundación Proaves, [www.proaves.org](http://www.proaves.org)



Jamaica ground iguana *Cyclura collei*  
Jamaica/Hellsbre Hills (JM3)  
Photo by Glenn Carter, Zoological Society of San Diego

The recent exciting rediscovery of the ivory-billed woodpecker in the Cache River area of Arkansas will result in the designation of a new AZE site. The AZE site list will continue to evolve over time as new sites are identified, and existing sites and species safeguarded.



Ivory-billed woodpecker *Campopophilus principalis*  
US/Cache River area  
Photo by Arthur Allen, coloured by George M. Sutton/Cornell Lab of Ornithology



Bridled nail-tailed wallaby *Orychocalotes frenata*  
Australia/Tamron National Park (AU14)  
Photo by Dave Walls

AZE members have initially identified 595 sites that must be effectively protected if 794 of the world's most endangered species are to survive. The location of each of these sites is depicted as a point on this map, and the sites are also listed by region and country on the reverse, along with the species that are restricted to them. The AZE web site: [www.zeroextinction.org](http://www.zeroextinction.org) also provides additional details on the sites, the AZE approach, and on what needs to be done next to protect AZE sites and their unique imperiled species worldwide.



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Conifer *Dacrydium guillauminii*  
New Caledonia/Plaine des Lacs (NC2)  
Photo by Timothy Waters



Maul parrotbill *Pseudonestor xanthopyrus*  
US-East Maui Watershed (US14)  
Photo by Eric Werner



Roti Island snake-necked turtle *Chelodina mccordi*  
Indonesia/Roti Island (IN20)  
Photo by R. Andrew Odom, The Texas Zoo



New Zealand Upper Waitaki Valley (NZ7)  
Photo by Mike Parr



# ALLIANCE FOR Zero Extinction

The Alliance for Zero Extinction aims to prevent imminent species extinctions by identifying and safeguarding the places where Endangered and Critically Endangered species are restricted to single remaining sites. This approach alone is not sufficient to prevent all species extinctions, as other imperiled species are more wide-ranging. However, it is a first line of defense against predictable and preventable imminent species losses, and is an essential next step for the global conservation community.

## AZE uses the following criteria to identify priority sites:

- 1. Endangerment.** An AZE site must contain at least one Endangered (EN) or Critically Endangered (CR) species, as listed by the IUCN Red List.
- 2. Irreplaceability.** An AZE site should only be designated if it is the sole area where an EN or CR species occurs, or contains the overwhelmingly significant known resident population of the EN or CR species, or contains the overwhelmingly significant known population for one life history segment (e.g., breeding or wintering) of the EN or CR species.
- 3. Discreteness.** The area must have a definable boundary within which the character of habitats, biological communities, and/or management issues have more in common with each other than they do with those in adjacent areas.

AZE scientists, working in collaboration with an international network of experts, have identified 595 such sites that must be safeguarded to prevent the extinction of 794 of the world's most endangered species. These sites are listed below.

Now that this initial global list of irreplaceable sites has been created, AZE members aim to work collectively with a broad range of partners to protect the identified sites and species. Your participation in this endeavor is welcomed. We hope that by drawing world attention to these areas, we can collectively stem the most likely imminent species extinctions.

Non-governmental organizations with a primary mission that includes biodiversity conservation are invited to join AZE. To find out more about how to join or support AZE, see: [www.zeroextinction.org](http://www.zeroextinction.org).

**Key**

- Amphibian
- Bird
- Conifer
- Mammal
- Reptile

Species common names listed as per the 2004 IUCN Red List.

**MX29 Isla San Esteban**  
*Peromyscus stephani* San Esteban Island

**MX30 Isla San Lorenzo Sur**  
*Peromyscus interparietalis* San Lorenzo mouse

**MX31 Isla San Martín**  
*Neotoma martinensis* San Martín Island woodrat

**MX32 Isla Santa Catalina**  
*Peromyscus slevini* Stevin's mouse

**MX33 Isla Santa Margarita**  
*Dipodomys margaritae* Margarita Island kangaroo rat

**MX34 Isla Socorro**  
*Atalapha brevipes* Socorro parakeet

**MX35 Isla Todos Santos**  
*Neotoma anthonyi* Anthony's woodrat

**MX36 Isla Tortuga**  
*Peromyscus dickcyei* Dickcy's deer mouse

**MX37 Isla Turner**  
*Neotoma varia* Turner Island woodrat

**CARIBBEAN, AND CENTRAL AND SOUTH AMERICA**

This region reaches south from the Mexico-Guatemala border in the north to Cape Horn, Chile, in the south. As well as the Caribbean islands in the north, this region includes the Galápagos and Juan Fernández Islands.

**Argentina (AR)**  
**AR1 Famatina Mountains**  
*Metabolia schreieri*

**AR2 Parque Nacional Laguna Blanca**  
*Atelapha patagonica*

**AR3 Puesto Nuevo**  
*Temnotatus atacamensis*

**AR4 Somuncura Plateau**  
*Aethalagnathus reberi*  
*Somuncura somuncurensis* Somuncura frog

**AR5 Valley of Tari**  
*Eleutherodactylus laticeps*

**Bahia (BL)**  
**BL1 Alto Ambró**  
*Gastrostrea splendens*

**BL2 Alto Carrasco**  
*Gastrostrea luzuriae*

**BL3 Chaparral de Lindavai Valley**  
*Eleutherodactylus bisignatus*

**BL4 Cuenca Cotacajes**  
*Cranioleuca henricae* Bolivian spinnetail

**BL5 Jarpetari**  
*Hyla chlorostea*

**BL6 Rio Huayllamayo**  
*Temnotatus gigas*

**BL7 Zongo Valley**  
*Colisthes rufus*

**BL8 Granjas del Padre Luna**  
*Ateles facii*

**BL9 Hacienda La Victoria, Cordillera Oriental**  
*Boittgossius capnaris*

**BL10 La Empalizada**  
*Eleutherodactylus tubulosus*

**BL11 Monte Diablo  
*Ymeris rufiflavis* Bay-breasted cuckoo**

**BL12 Sierra de Baracoa**  
*Chondrobia wilsoni* Cuban kite

**BL13 Sierra de Trinitario**  
*Hyla insolita*

**BL14 Upper Rio Aguán Valley**  
*Amazilia lucia* Honduran emerald

**BL15 Monte Esmeraldas**  
*Geothlypis trichas* John Crow Mountains

**BL16 Lake Alaotra**  
*Arhya innata* Madagascar pochard

**BL17 Tostós**  
*Alcedo chlorocorallus*

**BL18 Valle El Morro**  
*Nephelebatens serranus*

To date, AZE has identified sites for the taxonomic groups that have been globally assessed for threat level: mammals, birds, some reptiles (crocodilians, iguanas, turtles, and tortoises), amphibians, and conifers. Sites shown in black are protected or partially protected, or their status is the subject of ongoing research by AZE members.

Site AZE sites straddle two or more countries. These site entries are repeated under each country.

## NORTH AMERICA

This AZE region is made up of Canada, the United States, Mexico, and the islands of Bermuda in the western Atlantic Ocean.

**Bermuda (BD)**  
**BD1 Offshore Islets**  
*Pterodroma cahow* Bermuda petrel

**BD2 Jagt Marsh Nature Reserve**  
*Juncoberis bermudiana* Bermuda cedar

**Canada (CA)**  
**CA1 Mountains of Southwest Vancouver Island**  
*Marmota flaviventris* Vancouver Island marmot

**CA2 Wood Buffalo National Park**  
*Grus americana* Whooping crane

**Mexico (MX)**  
**MX1 Acapulco**  
*Thorus magnipes*

**MX2 Agua del Obispo**  
*Eleutherodactylus dixoni*  
*Eleutherodactylus guerrerensis*

**MX3 Antigua Morelos**  
*Eleutherodactylus dennisi*

**MX4 Archipiélago San José**  
*Dipodomys insularis* San Jose Island kangaroo rat

**MX5 Ayutla**  
*Pseudoeurycea mystax*

**MX6 Centro de Veracruz**  
*Hyla sierrae*

**MX7 Cerro de Piñones**  
*Pinus maximiliani*

**MX8 Cerro Pelon I**  
*Thorus aureus*

**MX9 Cerro Pelon II**  
*Hyla calceolaria*

**MX10 Cerro Pelon III**  
*Hyla celata*

**MX11 Cerro Teotipepec**  
*Hyla tricolor*

**MX12 Cerros de San Cristóbal de las Casas**  
*Eleutherodactylus glaucus*

**MX13 Chiriquapas**  
*kalitronia* par

**MX14 Coacmalcán-Pómaro**  
*Eleutherodactylus rufescens*

**MX15 Concepción Papalo**  
*Thorus papaloae*

**MX16 Corredor Laguna Beligica-Sierra Limón-Cañon Sumidero**  
*Eleutherodactylus pavo*

**MX17 Cuatro Ciénegas**  
*Aponole apte* Cuatro Ciénegas softshell  
*Terreneo caahuila* Coahuila box turtle

**MX18 Durango Tolu**  
*Chirostodon moseri*

**MX19 Eastern Plateau**  
*Pseudoeurycea gigantea*

**MX20 El Capulín-La Cima**  
*Oreospiza bilineata* Sierra Madre sparrow

**MX21 El Cielo**  
*Chirotopoteron cracens*

**MX22 Hacienda El Patero**  
*Pseudoeurycea pracelensis*

**MX23 Huachinango**  
*Rana puebla*

**MX24 Inferior Lagoon surroundings**  
*Rhyacophila ruficeps*

**MX25 Isla Cedros**  
*Neotoma bryanii* Bryan's woodrat

**MX26 Isla Coronados**  
*Neotoma bunkerii* Bunker's woodrat  
*Peromyscus pseudocitricus* False canyon mouse

**MX27 Isla Cozumel**  
*Nasua nelsoni* Cozumel Island coati  
*Procyon pygmaeus* Cozumel Island raccoon  
*Reithrodontomys spectabilis* Cozumel harvest mouse  
*Toxostoma guttatum* Cozumel thrasher

**MX28 Isla Guadalupe**  
*Junco insularis* Guadalupe junco  
*Oceanodroma maculirostris* Guadalupe storm-petrel

**BR33 Serra do Mar**  
*Calyptra cristata* Kinglet calyptra  
*Myrmotherula humilis* Rio de Janeiro antwren

**BR34 Serra do Urucuri**  
*Phylloscopus* Alagás foliage-gleaner

**BR35 Serra dos Orgaos**  
*Cyclorhynchus steyergeri*  
*Eleutherodactylus erythrorus*

**BR36 Sooretama-Linhares**  
*Crax blumenbachi* Red-billed curassow

**BR37 Toná Rio Grande**  
*Metatheropneustes macrogranulosus*

**BR38 Usina Serra Grande**  
*Crax mitu* Alagás curassow

**BR39 Valença**  
*Scytalopus ochropomus* Bahia tapaculo

**British Virgin Islands (BV)**  
**BV1 Anegada Island**  
*Cygnus pinguis* Anegada ground iguana

**CH1 Farallones**  
*Alsedes montanus*  
*Alsedes tumulotus*

**CH2 Isla Mocha**  
*Cygnus fragosus*

**CH3 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH4 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH5 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH6 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH7 Zapahua**  
*Eleutherodactylus pefauri*

**CH8 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH9 La Cumbre**  
*Eleutherodactylus parapelates*

**CH10 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH11 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH12 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH13 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH14 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH15 Nahuelbuta Range**  
*Alsedes vanzolinii*

**CH16 Isla Santa Juana**  
*Eudilia yarellii* Chilean woodstar

**CH17 Zapahua**  
*Eleutherodactylus pefauri*

**CH18 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH19 La Cumbre**  
*Eleutherodactylus parapelates*

**CH20 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH21 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH22 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH23 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH24 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH25 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH26 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH27 Zapahua**  
*Eleutherodactylus pefauri*

**CH28 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH29 La Cumbre**  
*Eleutherodactylus parapelates*

**CH30 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH31 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH32 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH33 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH34 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH35 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH36 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH37 Zapahua**  
*Eleutherodactylus pefauri*

**CH38 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH39 La Cumbre**  
*Eleutherodactylus parapelates*

**CH40 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH41 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH42 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH43 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH44 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH45 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH46 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH47 Zapahua**  
*Eleutherodactylus pefauri*

**CH48 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH49 La Cumbre**  
*Eleutherodactylus parapelates*

**CH50 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH51 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH52 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH53 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH54 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH55 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH56 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH57 Zapahua**  
*Eleutherodactylus pefauri*

**CH58 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH59 La Cumbre**  
*Eleutherodactylus parapelates*

**CH60 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH61 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH62 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH63 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH64 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH65 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH66 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH67 Zapahua**  
*Eleutherodactylus pefauri*

**CH68 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH69 La Cumbre**  
*Eleutherodactylus parapelates*

**CH70 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH71 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH72 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH73 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH74 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH75 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH76 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH77 Zapahua**  
*Eleutherodactylus pefauri*

**CH78 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH79 La Cumbre**  
*Eleutherodactylus parapelates*

**CH80 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH81 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH82 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH83 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH84 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH85 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH86 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH87 Zapahua**  
*Eleutherodactylus pefauri*

**CH88 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH89 La Cumbre**  
*Eleutherodactylus parapelates*

**CH90 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH91 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH92 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH93 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH94 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH95 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH96 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH97 Zapahua**  
*Eleutherodactylus pefauri*

**CH98 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH99 La Cumbre**  
*Eleutherodactylus parapelates*

**CH100 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH101 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH102 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH103 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH104 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH105 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH106 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH107 Zapahua**  
*Eleutherodactylus pefauri*

**CH108 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH109 La Cumbre**  
*Eleutherodactylus parapelates*

**CH110 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH111 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH112 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

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*Mesocarpus auritus* Large-eared hutia

**CH115 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH116 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH117 Zapahua**  
*Eleutherodactylus pefauri*

**CH118 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH119 La Cumbre**  
*Eleutherodactylus parapelates*

**CH120 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH121 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

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**CH126 Cayo Salinas, Cayos de Ana María**  
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**CH127 Zapahua**  
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**CH128 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH129 La Cumbre**  
*Eleutherodactylus parapelates*

**CH130 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH131 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH132 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH133 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

**CH134 Isla Península**  
*Mesocarpus auritus* Large-eared hutia

**CH135 Cayo Juan García**  
*Mesocarpus santepetris* Little earth hutia

**CH136 Cayo Salinas, Cayos de Ana María**  
*Mesocarpus angelcabrerai* Caberera hutia

**CH137 Zapahua**  
*Eleutherodactylus pefauri*

**CH138 Lago de Las Minias**  
*Mesocarpus nazari* Dwarf hutia

**CH139 La Cumbre**  
*Eleutherodactylus parapelates*

**CH140 Monte del Guasco**  
*Myotis ozensis* Hondurá myotis

**CH141 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

**CH142 Cayo Fragoso**  
*Mesocarpus auritus* Large-eared hutia

**CH143 Isla Robinson Crusoe**  
*Sebanoides fernandensis* Juan Fernández tern

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*Eleutherodactylus pefauri*

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*Eleutherodactylus parapelates*

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**CH151 Monte de la Hotta**  
*Leucophaea sementsi* Semper's warbler

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