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ISLAND LISTS OF WEST INDIAN AMPHIBIANS AND REPTILES

Robert Powell and Robert W. Henderson, Editors

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ISLAND LISTS OF WEST INDIAN AMPHIBIANS AND REPTILES

Robert Powell¹ and Robert W. Henderson², Editors

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INTRODUCTION

Robert Powell¹ and Robert W. Henderson²

We believe that monitoring and documenting changes in the composition and distribution of the West Indian herpetofauna is necessary and important. This vast complex of islands with disparate geological origins and biogeographic relationships with one another and the mainland Americas supports exceptionally abundant, diverse, and largely endemic populations of terrestrial amphibians and reptiles, and is ideally suited for studies that provide new insights into evolutionary and ecological relationships. In addition, we are motivated by increasingly critical conservation concerns in the region, which was identified as a biodiversity hotspot by Myers et al. (2000). A large majority of the islands are changing rapidly, resulting in dramatic alterations of habitats, nearly all of them mediated by human activities.

Thomas Barbour (1914, 1930, 1935, 1937) effectively initiated the documentation of the region's herpetofaunas by providing a series of increasingly comprehensive checklists. Although replete with inconsistencies reflecting the limited and localized research of those days, now outdated taxonomy, and data often based on anecdotal accounts, very short visits, and hastily formed impressions (Henderson & Powell 2005), they collectively constitute a baseline for comparisons with more modern efforts.

Thirty-seven years ago, Albert Schwartz and Richard Thomas (1975) provided the first scholarly effort to document amphibian and reptilian diversity in the West Indies when they published what has been hailed (Pregill & Crother 1999) as "the most valuable contribution to the biogeography of West Indian amphibians and reptiles in the past 50 years." This detailed, carefully researched checklist of the herpetofauna listed each species and the island(s) on which it occurred. Two years later, MacLean et al.

(1977), based largely on the Schwartz and Thomas checklist, published a paper wherein they listed the species of frogs, turtles, lizards, snakes, and crocodylians for each of the 627 islands then known to harbor amphibians and reptiles. Subsequently, Schwartz and Henderson (1988, 1991) provided an updated checklist and an overview of West Indian herpetology, and Powell et al. (1996) published an abbreviated list, each documenting substantive changes in our understanding of the diversity and distribution of the region's herpetofauna. Most recently, Powell and Henderson (1999, 2003) published two addenda to Powell et al. (1996) and S. Blair Hedges (2012) provided a regularly updated list of species with distribution maps (<http://caribherp.org>) — but no updated island-by-island list of West Indian amphibians and reptiles has appeared since the publication of MacLean et al. 35 years ago.

Although many of the documented changes reflect a better and more modern understanding of relationships among the islands' species and the resultant adjustments in taxonomy, many questions remain. For example, at least some widely distributed species almost certainly represent species complexes, with populations in different habitats on large islands or on different islands or island groups worthy of recognition as full species. For example, currently recognized Hispaniolan and Bahamian subspecies of *Anolis distichus* might well be distinct at the species level (e.g., Ng & Glor, 2011; Glor & Laport, in press), and Lesser Antillean populations of *Thecadactylus* probably represent several species-level taxa (Köhler & Vesely, 2011).

However, most documented changes illustrate the impact of human activities (e.g., Henderson & Powell 2001, 2009). The herpetofaunas of the

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West Indies are in flux; human population growth takes its toll on the environment as land that once sustained forests is cleared for homes, agriculture, and charcoal production. Humans bring with them cats and dogs that prey on reptiles, and goats, burros, and cattle that crop vegetation to bare soil, eliminating critical ground cover and food for a variety of amphibians and reptiles. The mongoose was introduced to many islands in the 19th century, putatively to control rodent populations that were having a deleterious effect on sugar production. The impact on ground-dwelling lizards, snakes, and birds has frequently been catastrophic.

With many island economies increasingly based on tourism, development is rampant; with development come radical modifications to the

environment and, ultimately, to the resources necessary to sustain many species of frogs and reptiles. In addition to the reduction or elimination of critical resources, development for the tourist industry often entails bringing supplies (e.g., lumber, decorative plants) largely from the United States, mainland South America, or other islands, and non-native herpetofaunal species sometimes arrive with them as stowaways (e.g., Kraus 2009; Powell et al. 2011). For example, in recent years, *Anolis carolinensis* (native to the U.S.) has arrived on Anguilla, *A. sagrei* (native to Cuba and the Bahamas but very common in most of Florida) has become established on Grenada, St. Vincent, and St. Maarten, and *A. cristatellus* (native to the Puerto Rico Bank) has invaded the Dominican Republic

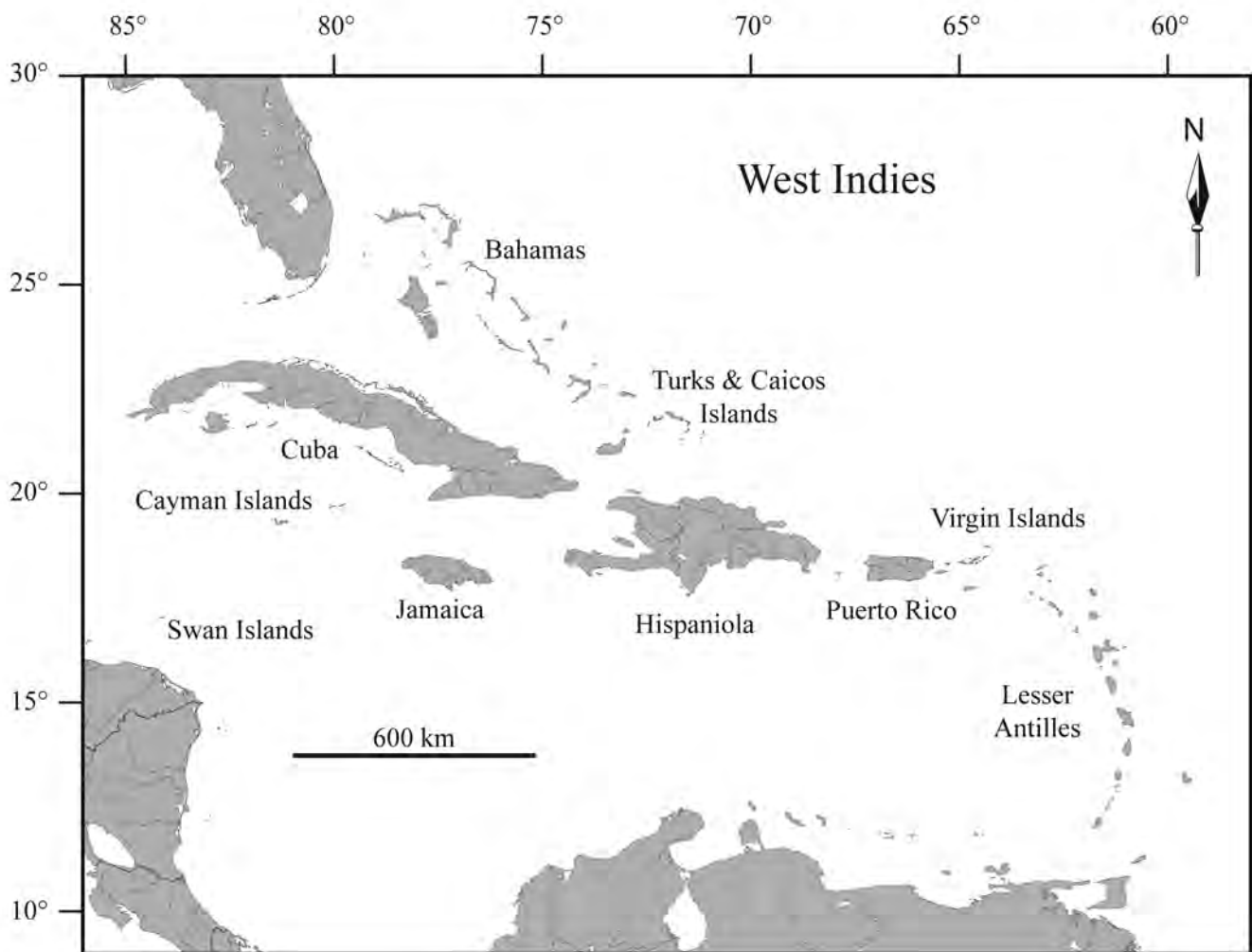


Figure 1. Major islands or islands groups of the West Indies used in this study.

and Dominica, and has been reported from St. Maarten. Similarly, the large Cuban treefrog, *Osteopilus septentrionalis*, has become established in the Virgin Islands and Lesser Antilles, and the snake, *Pantherophis guttatus* (native to the eastern U.S.), has been captured in the Bahamian Archipelago, the U.S. Virgin Islands, and several islands in the Lesser Antilles.

In collaboration with experts most familiar with specific areas within the West Indies, we set out to generate new island-by-island lists. Our reasons for doing so are fivefold: Since 1977, (1) we have found the (now outdated) island list by MacLean et al. to be a useful tool; (2) a great deal of new information on the distribution of amphibians and reptiles on West Indian islands has accumulated; (3) many new species of West Indian frogs and reptiles have been described; (4) several extirpations (or possible extinctions) have occurred; and (5) a number of species (mostly from the U.S.) have been introduced to West Indian islands and might ultimately have a deleterious impact on the native herpetofauna.

THE LISTS

We have defined the West Indies to include the Swan Islands, Cayman Islands, Bahama Islands, Greater Antilles (Cuba, Jamaica, Hispaniola, and Greater Puerto Rico), and Lesser Antilles (extending from Sombrero in the north to Grenada in the south). The following lists document more than 700 species of amphibians and reptiles that occur on over 700 islands. They are organized first by major island (e.g., Cuba) or island group (e.g., Lesser Antilles), then by island bank (e.g., Grenada Bank in the Lesser Antilles). These are listed in a roughly west-to-east fashion for the Greater Antilles and north-to-south for the Lesser Antilles. This geographic approach is largely retained for major islands or island groups within an island bank (defined for our purposes as a contiguous emergent land mass during the Pleistocene glacial maxima regardless of how many individual islands are extant today). Satellites to each of the major islands or within island groups are listed alphabetically to facilitate finding them in what are frequently long lists,

although this sometimes places geographically proximate islands far apart in the lists. We provide latitude and longitude for most islands (although rounding decimal degrees to the nearest hundredth will provide only an approximate location for many small cays). We also include area for most islands, and maps that illustrate the geographic relationships of major islands. Except for Cayo Arenas (Cayos Siete Hermanos, Hispaniola, which we have surveyed), we exclude islands for which no records exist, although we cannot, in most instances, distinguish between islands that have been surveyed without finding any resident species (e.g., Cayo Arenas) and those that have not been surveyed.

Records are based on museum vouchers and localities cited in the literature supplemented by the authors' observations and a few sightings by reliable witnesses. We generally follow the taxonomy provided on CaribHerp (Hedges 2012). Two notable exceptions are the inclusion of currently recognized subspecies (in order to enhance the utility of this list in case some of these are elevated to species in the future) and the choice not to elevate Bahamian subspecies of *Cyclura* to full species. Although we are inclined to believe that elevation is appropriate, that decision must be based on detailed genetic data that are not yet available; consequently, we take a conservative approach. We denote species that have been introduced to an island with an "(I)." We do not distinguish between newly introduced taxa and presumed reintroductions, mainly because the historical presence of some populations cannot be confirmed. Furthermore, the origins of some species cannot be established. Consequently, our annotations frequently are accompanied by question marks. For example, populations of *Chelonoidis carbonaria*, *Iguana iguana*, and human commensals like *Hemidactylus mabouia* on many, especially Lesser Antillean islands, likely are comprised of descendants of animals that arrived by natural means, descendants of individuals transported to the islands by the Amerindians who first colonized these islands some 7,000 years ago, and animals recently transported to the islands, either inadvertently accompanying shipments

of goods or intentionally as pets (e.g., Iverson 1978; Censky 1988; Greene et al. 2002; Powell et al. 2011). For *I. iguana*, we believe that we can with some accuracy distinguish natural (endemic) populations from those that are introduced, and we have marked them accordingly. For *C. carbonaria* and *H. mabouia*, we consistently use “(I?)” (except for two populations of the former that are known to be introduced by human agency in the British Virgin Islands and one of the latter that was recently introduced in the Turks and Caicos Islands), although we are sure that some populations, especially in the southern Lesser Antilles, arrived naturally and many, especially in the Greater Antilles, are almost certainly introduced. Also, *Rhinella marina* was intentionally introduced onto many West Indian islands (e.g., Lever 2003; Powell et al. 2011), but populations on some of the southern Lesser Antilles might have arrived by natural over-water dispersal (Henderson & Powell 2009). We mark the latter with “(I?).” Complicating matters even further are species that have been documented from islands but are not known to have established breeding populations. We have designated these as waifs and annotated such listings with a “(W)”; when we have data that suggest a population designated as a waif might be established, we mark these with a “(W?).”

Although documenting a negative is impossible, we have endeavored to identify populations that are believed to have been extirpated by marking them with a “(PX)” (= possibly or probably extirpated). Similarly, we have marked presumably extinct taxa with a “(PE)” (= possibly extinct). Taxa known from an island only from the fossil record are indicated with an “(F),” whereas extant taxa for which fossils are known are indicated with an “(F*).” We also considered attempts to document the conservation status of species (e.g., threatened or endangered), but ultimately chose not to do so, mainly because the status of many populations is uncertain and we did not want to imply that circumstances were less than critical by omitting annotations of status. For example, the status of most West Indian reptiles has not been assessed (e.g., Henderson & Powell 2009);

some species may have become extinct, some populations certainly have been extirpated, and many undoubtedly are threatened or endangered (e.g., Hedges 1999; Stuart et al. 2004; Henderson & Powell 2009; IUCN 2011) — but assessments on our part at this time would have to have been based almost entirely on circumstantial evidence, since detailed studies for most species are lacking.

Occasionally, records have been published about specimens or fossil remains (e.g., tortoises in the genus *Chelonoidis*) for which the species identity is unknown or uncertain. We have listed these accordingly (i.e., *Chelonoidis* sp.). Also, in a few instances, the assignment of a particular island population to species or (more commonly) subspecies is uncertain (e.g., *Celestus stenurus* ssp. on Île Grande Cayemite off Hispaniola) or an island population that is likely to represent a new species yet to be formally described (e.g., *Sphaerodactylus* sp. on Sombrero).

Until recently, the systematics of West Indian skinks has been problematic. Except for *Mabuya lineolatus* from Hispaniola and *M. macleani* from Carrot Rock, British Virgin Islands, relationships were poorly understood (e.g., Mayer & Lazell 2000). For most of the last century, all other island populations from the region had been assigned to *M. mabouya* (e.g., Dunn 1936; Schwartz & Henderson 1991). More recently, Henderson & Powell (2009) designated those populations as “*Mabuya* sp.” Herein we adopt the taxonomy of Hedges and Conn (2012), who recognized six genera (*Alinea*, *Capitellum*, *Copeoglossum*, *Mabuya*, *Marisora*, and *Spondylurus*) and 33 species in the West Indies, 16 of which are possibly extinct.

Certainly, like the ever-changing taxonomy, all of the data presented herein are inevitably subject to change as human populations continue to grow, habitats are increasingly altered, and new introductions of alien species occur — but also as new species are described and new populations are discovered. Much of the attraction for herpetologists working in the West Indies is the vast array of unanswered questions, the answers to many of which will undoubtedly elude us for generations to come.

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In addition to the contributors to this effort, we thank John S. Parmerlee, Jr. for providing maps

and the reviewers for helpful comments. Lourdes Rodríguez Schettino, editor of seminal works on the Cuban herpetofauna (1999; 2003), went well beyond the call of duty for reviewers by providing island sizes and current information, much of it unpublished, on the distribution of Cuban amphibians and reptiles.

Rose Henderson (1945–2012) accompanied her husband RWH during his first trips to the Lesser Antilles. We dedicate this publication to her memory.



Rose Henderson during an ascent of La Soufrière on Guadeloupe in 1987.

SWAN ISLANDS

Robert Powell¹ and Robert W. Henderson²

The Swan Islands consist of three “major” islands (including Booby Cay [= El Cayo Pájaro Bobo], with an area of <math><0.01\text{ km}^2</math>) and several even smaller satellites. Herpetological records exist only for Great Swan and Little Swan islands. Nine species of reptiles have been documented, but the lack of recent surveys and the questionable nature of several records suggest that only six species are present. *Ameiva ameiva fuliginosa* has not been collected on Great Swan Island since 1884; Barbour (1914) reported that this population was extirpated and Schwartz and Henderson (1988) suggested that the original record might have been a locality error. Schwartz and Thomas (1975) and MacLean et al. (1977) listed *Cnemidophorus lemniscatus lemniscatus* from Great Swan Island, but we can find no other records of the species from the islands. *Cubophis brooksi* was described on the basis of two specimens (MCZ 7893) by Barbour (1914), and Kardong (1980) described the musculature of

a female (MCZ 11979) donated to the museum in 1916. We have deleted *Cnemidophorus lemniscatus* from our list (following Schwartz & Henderson 1988 and subsequent checklists), but tentatively retain *A. ameiva fuliginosa* and *Cubophis brooksi*. (formerly considered a subspecies of *Cubophis cantherigerus*.)

ACKNOWLEDGMENTS

Larry David Wilson, James R. McCranie, and Josiah Townsend provided valuable insights on an early draft of this list.

SWAN ISLAND BANK (= Islas del Cisne/Islas Santanilla)

GREAT SWAN ISLAND (= Cisne Grande/Isla Grande)
(17.41°/-83.93°) (5.5 km²)

Ameiva ameiva fuliginosa (PX)

Anolis nelsoni

Aristelliger nelsoni

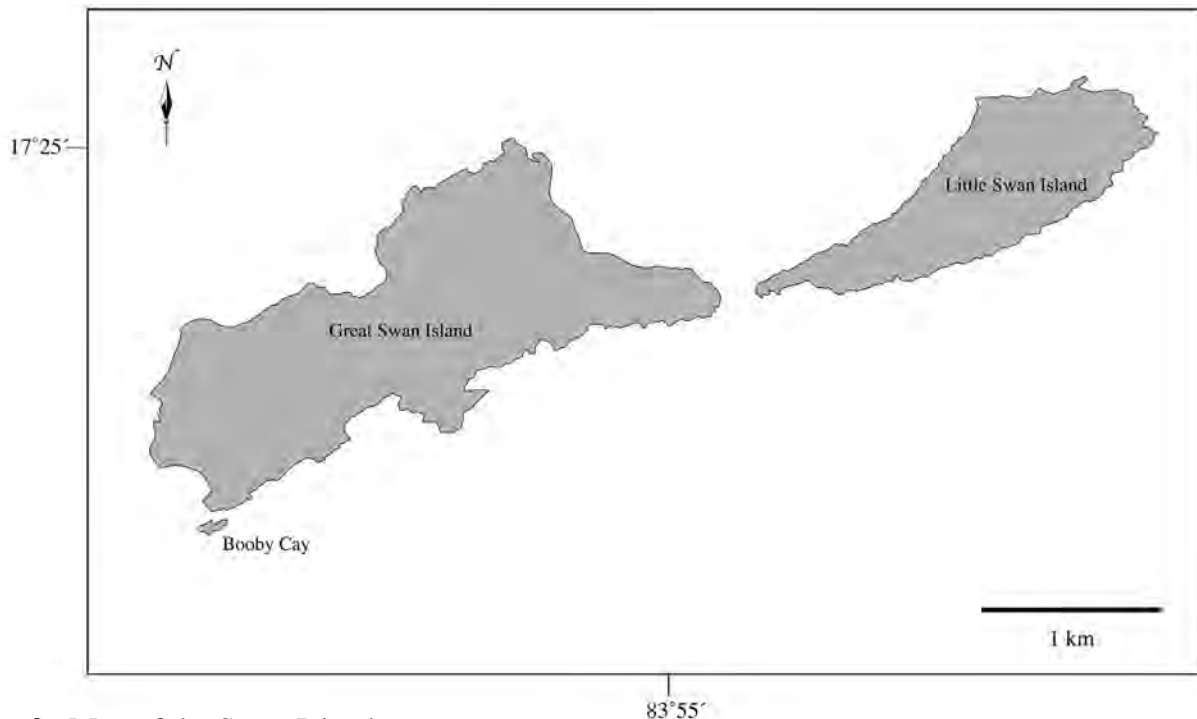


Figure 2. Map of the Swan Islands.

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Iguana iguana
Leiocephalus varius
Sphaerodactylus exsul
Epictia magnamaculata

LITTLE SWAN ISLAND (= Cisne Pequeño/Isla Pequeño)
(17.41°/-83.90°) (2.5 km²)

Anolis nelsoni
Aristelliger nelsoni
Iguana iguana
Leiocephalus varius
Sphaerodactylus exsul
Cubophis brooksi
Epictia magnamaculata

BAHAMA ISLANDS AND TURKS & CAICOS ISLANDS

Sandra D. Buckner¹, Richard Franz², and R. Graham Reynolds³

The Bahamian Archipelago lies in the North Atlantic, southeast of Florida and north of Cuba and Hispaniola (Fig. 3). The area consists of more than 2,700 oceanic islands, cays (pronounced “keys”), and rocks that are dispersed among 15 shallow-water carbonate banks. Mouchoir, Silver, and Navidad banks in the eastern Turks and Caicos area are completely inundated. The banks are separated by deep-water trenches and strong ocean currents. These banks and their associated islands extend between latitudes 20°N and 28°N and longitudes 71°W and 80°W. All of the banks are flooded with marine waters. The combined island land mass associated with this immense area comprises only about 11,000 km².

The Bahamian Archipelago is divided into two political identities. The Commonwealth of The Bahamas became fully independent from Britain in 1973, but currently maintains its membership in the Commonwealth of Nations. The smaller Turks and Caicos Islands remain part of the British Overseas Territories.

The majority of the Bahamian Archipelago lies above the Tropic of Cancer (at 23.43°N), where it is considered part of the subtropics. The climate is moderated by the Gulf Stream, resulting in mild temperatures (never freezing) with average highs and lows of 28.8 °C and 20.8 °C. Average annual precipitation is 138.9 cm, with the greatest amounts of rain in summer (May–October) and occasional

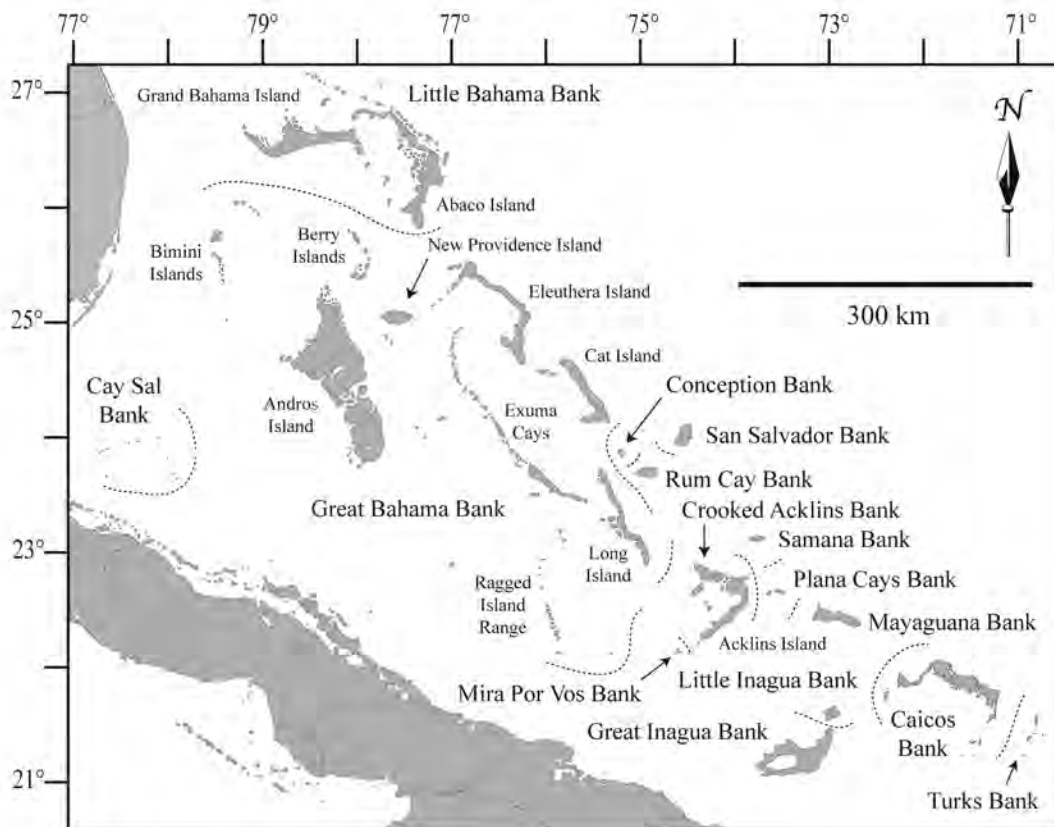


Figure 3. Map of the Bahama Islands and the Turks & Caicos Islands.

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hurricanes in summer and fall. Surface features are dominated by limestone karst features (eroded limestone surfaces, limestone hills, sinkholes, and caves). Soils are shallow, mostly alkaline, and water tables are close to the surface. Coppice (tropical hardwoods), brackish and salt ponds with mangroves, maritime marshes, and other coastal habitats are common throughout the islands. Pinelands dominate the vegetative communities on several of the larger islands (Carew & Mylroie 1997).

The herpetofauna of the Bahamian Archipelago consists of 48 native species: three amphibians, 30 lizards, 13 snakes, and two freshwater turtles. Also recorded are two crocodylians and fossil turtles and tortoises. We have listed more than 1,600 island occurrences of amphibians and reptiles from nearly 250 islands. These occurrences span all 15 banks with islands, with the greatest species richness on the largest islands and banks.

Tortoises (*Chelonoidis alburyorum* and other endemic species of *Chelonoidis*) are extinct in the Bahamian Archipelago and the West Indies; Cuban Crocodiles (*Crocodylus rhombifer*) are extirpated from the archipelago, but continue to survive in Cuba; and Bahamian Rock Iguanas (*Cyclura* spp.) disappeared from the Little Bahamas Bank, but continue to exist on other Bahamian banks. These extinction events apparently occurred in the late Holocene, but prior to the appearance of humans (Steadman et al. 2007; Franz & Franz 2009).

Cuba and Hispaniola are the common sources for most of the Bahamian herpetofauna. None of the native species occur naturally in North America. All of the native species have their affinities with the Neotropics, except for a gecko, which might have African ties (e.g., Franz et al. 1996). More than 20 additional species of frogs, lizards, snakes, and turtles have been reported as recent introductions, possibly gaining entry as released pets or with horticultural plants from plant nurseries, mostly in southern Florida. Some have become established. The list of introduced amphibians and reptiles will continue to expand as more agricultural products are exchanged between the two areas (Lee 2004).

Since 1992, two of us (SDB & RF), using MacLean et al. (1977) as a template, have updated

and maintained island lists for the Bahamian Archipelago. Information was gleaned from publications (e.g., Schwartz & Henderson 1988; Franz et al. 1993) and museum indices. Subsequent updates reflected information that became available from direct observations, communications from researchers in the field, and photographic vouchers and research reports. The most recent overview of Bahamian herpetology was Knapp et al. (2011), which emphasized conservation. In the following list, we record two additional introduced species: *Plestiodon* sp. on Grand Bahama (Johnson 2011) and *Ramphotyphlops braminus* on New Providence (A. Davis, pers. comm.). Also, whether an introduced species of anole on Grand Bahama is *Anolis carolinensis* or *A. smaragdinus* still has to be determined (Jonathon Losos, pers. comm.).

Island locations were verified using Bahamas Land & Surveys 1:25,000 (BLS Series) maps. Some locations are known or have been known by multiple names and these are indicated. The areas of the cays have been estimated using Google Earth®. Note that coordinates provide only a general location for some of the smaller cays. We will continue to maintain and update this list as new information is forthcoming. Cays on which *Anolis sagrei* and *Leiocephalus carinatus* have been translocated for experimental studies have not been identified or listed.

The most recent overviews of Turks and Caicos herpetology were Reynolds (2011a, 2011b), which emphasized conservation. Additional sources included Wing and Scudder (1983), Gerber (1998), Carlson (1999), Newsom and Wing (2004), Bryan et al. (2007), Reynolds and Niemiller (2009, 2010a, 2010b), Reynolds (2010, 2012), Reynolds et al. (2010, 2011, 2012), and data provided by G. Gerber and M. Welch. Coordinates for the Turks and Caicos were generated by using Google Earth® and verified in Geody®.

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CAY SAL BANK

CAY SAL (23.69°/-80.39°) (1.22 km²)

Anolis fairchildi

Anolis sagrei ordinatus

Anguilla Cays (23.57°/-79.59°) (0.62 km²)

Anolis sagrei ordinatus

Cotton Cay (23.49°/-79.51°) (1.45 km²)

Anolis fairchildi

Anolis sagrei ordinatus

Double Headed Shot Cay (23.93°/-80.47°) (0.20 km²)

Tropidophis curtus curtus

Elbow Cay (23.96°/-80.44°) (0.32 km²)

Anolis sagrei ordinatus

Sphaerodactylus nigropunctatus flavicauda

Tropidophis curtus curtus

Typhlops biminiensis

CONCEPTION BANK

CONCEPTION ISLAND (23.83°/-75.12°) (8.17 km²)

Osteopilus septentrionalis

Anolis sagrei ssp.

Anolis smaragdinus

Leiocephalus loxogrammus ssp.

Sphaerodactylus nigropunctatus gibbus

Epicrates striatus ssp.

Booby Cay (23.83°/-75.09°) (0.20 km²)

Anolis sagrei ssp.

Sphaerodactylus nigropunctatus ssp.

Epicrates striatus ssp.

CROOKED-ACKLINS BANK

ACKLIN'S ISLAND (22.40°/-74.00°) (497 km²)

Osteopilus septentrionalis

Chelonoidis sp. (F)

Anolis brunneus

Leiocephalus punctatus

Sphaerodactylus corticola campter

Cubophis vudii raineyi

Epicrates chrysogaster schwartzi

Crocodylus sp. (F)

Castle Cay (= Castle Island) (22.13°/-74.31°) (1.93 km²)

Anolis brunneus

Leiocephalus punctatus

Sphaerodactylus corticola campter

Cotton Cay (= Cotton Bay Cay) (22.31°/-74.18°) (0.43 km²)

Anolis brunneus

South Cay (22.41°/-74.24°) (0.1 km²)

Leiocephalus punctatus ssp.

CROOKED ISLAND (22.73°/-74.20°) (252 km²)

Osteopilus septentrionalis

Anolis brunneus

Anolis sagrei ordinatus

Leiocephalus punctatus

Sphaerodactylus corticola campter

Cubophis vudii raineyi

Epicrates chrysogaster schwartzi

Crocodylus sp. (F)

Bird Rock Cay (22.85°/-74.35°) (0.03 km²)

Leiocephalus punctatus

Fish Cay (22.49°/-74.25°) (0.88 km²)

Cyclura rileyi nuchalis

Leiocephalus punctatus

Sphaerodactylus corticola campter

Fortune Island (= Long Cay) (22.61°/-74.33°) (24.7 km²)

Anolis brunneus

Cyclura rileyi nuchalis (PX)

Leiocephalus punctatus

Goat Cay (22.68°/-74.29°) (0.19 km²)

Leiocephalus punctatus

Guana Cays (four cays: 22.46°/-74.23°; 22.45°/-74.22°; 22.45°/-74.23°; 22.45°/-74.23°) (0.30 km²)

Leiocephalus punctatus

Sphaerodactylus corticola campter

North Cay (22.52°/-74.29°) (0.95 km²)

Cyclura rileyi nuchalis

Leiocephalus punctatus

Sphaerodactylus corticola campter

Rat Cay (22.67°/-74.28°) (0.06 km²)

Leiocephalus punctatus

GREAT BAHAMA BANK**ANDROS ISLAND** (24.43°/-77.98°) (5,959 km²)*Eleutherodactylus rogersi**Osteopilus septentrionalis**Lithobates grylio* (I)*Chelonoidis* sp. (F)*Trachemys terrapen**Ameiva auberi behringensis**Ameiva auberi kingi**Ameiva auberi sideroxylon**Ameiva auberi vulturinus**Anolis angusticeps oligaspis**Anolis distichus distichoides**Anolis sagrei ordinatus**Anolis smaragdinus lernerii**Anolis smaragdinus smaragdinus**Cyclura cychlura cychlura**Leiocephalus carinatus coryi**Sphaerodactylus copei cataplexus* (I)*Sphaerodactylus nigropunctatus flavicauda**Sphaerodactylus notatus amaurus**Tarentola americana warreni**Cubophis vudii vudii**Epicrates striatus fowleri**Tropidophis curtus androsi**Typhlops biminiensis**Typhlops lumbricalis**Crocodylus* sp. (F)**MANGROVE CAY** (24.21°/-77.74°) (225 km²)*Eleutherodactylus rogersi**Osteopilus septentrionalis**Ameiva auberi kingi* x *vulturinus**Anolis angusticeps oligaspis**Anolis distichus distichoides**Anolis sagrei ordinatus**Anolis smaragdinus* ssp.*Cyclura cychlura cychlura**Sphaerodactylus nigropunctatus flavicauda**Sphaerodactylus notatus amaurus**Cubophis vudii vudii**Epicrates striatus fowleri**Tropidophis curtus androsi***SOUTH ANDROS** (23.95°/-77.67°) (1,160 km²)*Ameiva auberi kingi**Anolis angusticeps* ssp.*Anolis distichus distichoides**Anolis sagrei ordinatus**Anolis smaragdinus* ssp.*Cyclura cychlura cychlura**Leiocephalus carinatus* ssp.*Sphaerodactylus nigropunctatus* ssp.*Sphaerodactylus notatus* ssp.*Cubophis vudii* ssp.*Typhlops* sp.**Alcorine Cay** (24.11°/-77.78°) (214 km²)*Anolis smaragdinus* ssp.*Cyclura cychlura cychlura**Leiocephalus carinatus**Cubophis vudii* ssp.**Beach Cay** (24.29°/-77.82°) (0.85 km²)*Cyclura cychlura cychlura***Bigwood Cay** (24.37°/-77.75°) (61 km²)*Ameiva auberi kingi**Leiocephalus carinatus coryi***Black Creek Cay** (24.33°/-77.94°) (0.15 km²)*Cyclura cychlura cychlura***Blue Hole Cay** (24.90°/-77.91°) (0.06 km²)*Anolis sagrei* ssp.**Booya Cay** (Middle Bight) (24.17°/-77.87°) (59 km²)*Cyclura cychlura cychlura***Calabash Cay** (24.90°/-77.92°) (0.02 km²)*Anolis distichus* ssp.*Anolis sagrei* ssp.*Anolis smaragdinus* ssp.*Sphaerodactylus nigropunctatus* ssp.*Sphaerodactylus notatus* ssp.**Fever Cay** (Middle Bight) (24.32°/-77.73°) (2.71 km²)*Anolis distichus distichoides**Anolis sagrei ordinatus**Cyclura cychlura cychlura**Leiocephalus carinatus coryi***Gibson Cay** (Middle Bight) (24.33°/-77.68°) (0.35 km²)*Ameiva auberi kingi**Anolis sagrei ordinatus***Gold Cay** (= Billy Island = Bill's Island) (24.66°/-78.52°)
(2.1 km²)*Anolis sagrei ordinatus***High Cay** (24.65°/-77.70°) (0.07 km²)*Anolis sagrei ordinatus***High Ridge Cay** (Middle Bight) (24.28°/-77.78°)
(5.49 km²)*Osteopilus septentrionalis**Anolis sagrei ordinatus***Hog Cay** (South Bight) (24.16°/-77.66°) (4.0 km²)*Osteopilus septentrionalis**Anolis smaragdinus* ssp.*Cyclura cychlura cychlura**Leiocephalus carinatus* ssp.**Iguana Island** (South Bight) (24.04°/-77.74°) (0.008 km²)*Cyclura cychlura cychlura***Linda Cay** (= Linder Cay) (24.19°/-77.67°) (15.83 km²)*Cyclura cychlura cychlura***Little Saddleback Cay** (24.93°/-77.91°) (0.005 km²)*Sphaerodactylus nigropunctatus* ssp.*Anolis sagrei* ssp.

- Little Sandy Cay** (South Bight) (24.10°/-77.68°) (0.037 km²)
Cyclura cychlura cychlura
- Little Wood Cay** (Middle Bight) (24.28°/-77.97°) (12.34 km²)
Cyclura cychlura cychlura
- Long Cay** (24.74°/-77.77°) (0.03 km²)
Anolis sagrei ssp.
- Pigeon Cay** (24.88°/-77.89°) (0.02 km²)
Anolis sagrei ordinatus
Anolis smaragdinus ssp.
Sphaerodactylus nigropunctatus flavicauda
- Pit Stop Cay** (South Bight) (24.04°/-77.73°) (0.05 km²)
Cyclura cychlura cychlura
Leiocephalus carinatus ssp.
- Pure Gold** (? = Pure Gold Point, South Andros) (23.97°/-77.52°)
Osteopilus septentrionalis
Anolis distichus distichoides
Anolis sagrei ordinatus
Anolis smaragdinus ssp.
- Rat Cay** (24.98°/-77.93°) (0.007 km²)
Anolis sagrei ordinatus
Sphaerodactylus notatus amaurus
- Reid Cay** (= Reids Cay, Middle Bight) (24.30°/-77.91°) (2.57 km²)
Ameiva auberi ssp.
Leiocephalus carinatus coryi
Sphaerodactylus notatus amaurus
- Saddleback Cay** (24.93°/-77.92°) (0.04 km²)
Anolis sagrei ssp.
Anolis smaragdinus ssp.
Leiocephalus carinatus ssp.
Sphaerodactylus nigropunctatus ssp.
- Sandy Cay** (South Bight) (24.08°/-77.70°) (2.90 km²)
Ameiva auberi ssp.
Anolis sagrei ordinatus
Cyclura cychlura cychlura
Leiocephalus carinatus coryi
Cubophis vudii vudii
- Sheep Cay** (25.22°/-78.23°) (0.10 km²)
Anolis sagrei ordinatus
- South Joulter Cay** (25.29°/-78.12°) (3.94 km²)
Anolis sagrei ordinatus
Leiocephalus carinatus coryi
- Steamer Cay** (South Bight) (24.03°/-77.76°) (0.74 km²)
Cyclura cychlura cychlura
- William Cay** (= Williams Island) (24.66°/-78.46°) (14.69 km²)
Leiocephalus carinatus coryi
Sphaerodactylus notatus amaurus
- BERRY ISLANDS** (31 km²)
- Alder Cay** (25.54°/-77.71°) (0.43 km²)
Anolis sagrei ordinatus
- Sphaerodactylus nigropunctatus flavicauda*
Sphaerodactylus notatus amaurus
- Bond Cay** (= Bond's Cay) (25.49°/-77.72°) (2.62 km²)
Osteopilus septentrionalis
Ameiva auberi multilineata
Anolis sagrei ordinatus
Leiocephalus carinatus ssp.
Sphaerodactylus notatus amaurus
Cubophis vudii vudii
- Cat Cay** (25.41°/-77.81°) (0.16 km²)
Anolis sagrei ordinatus
Leiocephalus carinatus coryi
- Chub Cay** (25.41°/-77.89°) (1.85 km²)
Ameiva auberi multilineata
Anolis sagrei ordinatus
Sphaerodactylus nigropunctatus flavicauda
Sphaerodactylus notatus amaurus
Cubophis vudii vudii
Epicrates striatus fowleri
- Cistern Cay** (25.78°/-77.89°) (1.38 km²)
Osteopilus septentrionalis
Ameiva auberi multilineata
Anolis sagrei ordinatus
- Devil's Cay** (25.60°/-77.73°) (0.43 km²)
Ameiva auberi multilineata
Leiocephalus carinatus coryi
- Frazier's Hog Cay** (= Frazer's Hog Cay) (25.42°/-77.84°) (3.55 km²)
Osteopilus septentrionalis
Ameiva auberi multilineata
Anolis angusticeps oligaspis
Anolis distichus distichoides
Anolis sagrei ordinatus
Anolis smaragdinus lernerii
Leiocephalus carinatus coryi
Sphaerodactylus nigropunctatus flavicauda
Sphaerodactylus notatus amaurus
Tropidophis curtus curtus
Typhlops biminiensis
- Goat Cay** (25.81°/-77.90°) (0.09 km²)
Anolis sagrei ordinatus
- Great Harbour Cay** (25.77°/-77.87°) (25.9 km²)
Eleutherodactylus rogersi
Osteopilus septentrionalis
Ameiva auberi multilineata
Anolis angusticeps ssp.
Anolis distichus distichoides
Anolis sagrei ordinatus
Anolis smaragdinus lernerii
Ctenosaura similis (I)
Leiocephalus carinatus coryi
Sphaerodactylus nigropunctatus flavicauda

Sphaerodactylus notatus amaurus

Cubophis vudii vudii

Epicrates striatus fowleri

Tropidophis curtus ssp.

Typhlops lumbricalis

Alligator mississippiensis (I, PX?)

Great Stirrup Cay (25.82°/-77.91°) (1.01 km²)

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Iguana iguana (I)

Ctenosaura similis (I)

Sphaerodactylus nigropunctatus flavicauda

Sphaerodactylus notatus amaurus

Hoffman's Cay (= Holmes Cay) (25.63°/-77.74°) (1.66 km²)

Ameiva auberi multilineata

Anolis sagrei ordinatus

Anolis smaragdinus lernerii

Leiocephalus carinatus coryi

Sphaerodactylus nigropunctatus flavicauda

Sphaerodactylus notatus amaurus

Lignum Vitae Cay (25.79°/-77.89°) (0.54 km²)

Anolis distichus distichoides

Anolis sagrei ordinatus

Little Harbour Cay (25.58°/-77.72°) (0.94 km²)

Ameiva auberi multilineata

Anolis distichus distichoides

Anolis sagrei ordinatus

Anolis smaragdinus lernerii

Little Stirrup Cay (= Coco Cay) (25.82°/-77.94°) (0.39 km²)

Iguana iguana (I)

Whale Cay (25.42°/-77.78°) (3.46 km²)

Anolis sagrei ordinatus

BIMINI ISLANDS (23 km²)

East Bimini (25.75°/-79.25°) (5.81 km²)

Ameiva auberi richmondi

Anolis sagrei ordinatus

Leiocephalus carinatus coryi

Cubophis vudii picticeps

Epicrates striatus fosteri

Easter Cay (= Easter Island) (not identified)

Ameiva auberi richmondi

Leiocephalus carinatus coryi

Cubophis vudii picticeps

Epicrates striatus fosteri

Gun Cay (25.58°/-79.29°) (0.16 km²)

Ameiva auberi richmondi

Anolis sagrei ordinatus

Anolis smaragdinus lernerii

Sphaerodactylus nigropunctatus flavicauda

Sphaerodactylus notatus amaurus

Tropidophis curtus curtus

North Bimini (25.75°/-79.28°) (3.74 km²)

Ameiva auberi richmondi

Anolis angusticeps oligaspis

Anolis sagrei ordinatus

Anolis smaragdinus lernerii

Leiocephalus carinatus coryi

Sphaerodactylus argus (I?)

Sphaerodactylus notatus amaurus

Cubophis vudii picticeps

Epicrates striatus fosteri

Tropidophis curtus curtus

Typhlops biminiensis

North Cat Cay (= North Cat Island) (25.56°/-79.28°) (1.1 km²)

Anolis sagrei ordinatus

Anolis smaragdinus lernerii

South Bimini (25.70°/-79.27°) (8.31 km²)

Eleutherodactylus planirostris

Osteopilus septentrionalis

Trachemys sp. (I)

Ameiva auberi richmondi

Anolis angusticeps oligaspis

Anolis distichus biminiensis

Anolis sagrei ordinatus

Anolis smaragdinus lernerii

Leiocephalus carinatus coryi

Sphaerodactylus nigropunctatus flavicauda

Sphaerodactylus notatus amaurus

Cubophis vudii picticeps

Epicrates striatus fosteri

Tropidophis curtus curtus

Typhlops biminiensis

Typhlops lumbricalis

South Cat Cay (= South Cat Island) (25.53°/-79.26°) (0.31 km²)

Ameiva auberi richmondi

Anolis sagrei ordinatus

Sphaerodactylus notatus amaurus

Tocas Cay (in Bimini Bay) (= Toktos Cay = Sandy Cay)
(25.72°/-79.29°) (0.003 km²)

Anolis sagrei ordinatus

CAT ISLAND (24.40°/-75.52°) (389 km²)

Eleutherodactylus rogersi

Osteopilus septentrionalis

Trachemys terrapen (felis)

Ameiva auberi felis

Anolis angusticeps oligaspis

Anolis distichus distichoides x *A. d. dapsilis* x *A. d. ocior*

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Leiocephalus carinatus hodsdoni

Sphaerodactylus nigropunctatus ssp.

Sphaerodactylus notatus amaurus

Cubophis vudii vudii

Epicrates striatus ailurus

Tropidophis curtus barbouri

Typhlops lumbricalis

Alligator Cay (24.54°/-75.64°) (1.0 km²)

Epicrates striatus ailurus

CAY LOBOS (22.38°/-77.59°) (0.004 km²)

Anolis sagrei ssp.

CAY VERDE (22.03°/-75.20°) (0.16 km²)

Ameiva sp.

Anolis sp.

Leiocephalus carinatus hodsdoni

Cubophs sp.

ELEUTHERA (25.20°/-76.24°) (518 km²)

Eleutherodactylus rogersi

Osteopilus septentrionalis

Chelonoidis sp. (F)

Trachemys terrapen

Ameiva auberi thoracica

Anolis angusticeps oligaspis

Anolis distichus ssp.

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Leiocephalus carinatus virescens

Hemidactylus mabouia (I?)

Sphaerodactylus copei cataplexis (I)

Sphaerodactylus nigropunctatus nigropunctatus

Sphaerodactylus notatus amaurus

Tarentola americana warreni

Cubophs vudii vudii

Epicrates striatus strigilatus

Tropidophis curtus barbouri

Typhlops lumbricalis

Crocodylus sp. (F)

Current Island (25.35°/-76.82°) (8.8 km²)

Eleutherodactylus rogersi

Ameiva auberi thoracica

Anolis smaragdinus smaragdinus

Sphaerodactylus nigropunctatus nigropunctatus

Sphaerodactylus notatus amaurus

Cubophs vudii vudii

Harbour Island (25.50°/-76.64°) (2.59 km²)

Anolis distichus ssp.

Anolis sagrei ordinatus

Opheodrys aestivus (I)

North Eleuthera (25.50°/-76.72°) (105.5 km²)

Osteopilus septentrionalis

Pimlico Cays (= Pimlico Islands) (25.33°/-76.87°) (0.32 km²)

Anolis sagrei ordinatus

Royal Island (25.52°/-76.84°) (1.71 km²)

Eleutherodactylus rogersi

Anolis distichus dapsilis

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Sphaerodactylus notatus amaurus

Cubophs vudii vudii

Tropidophis curtus curtus

Windemere Island (25.07°/-76.12°) (2.69 km²)

Ameiva auberi thoracica

Anolis sagrei ordinatus

Anolis smaragdinus ssp.

Cubophs vudii vudii

EXUMA

GREAT EXUMA ISLAND (23.50°/-75.77°) (215 km²)

Eleutherodactylus rogersi

Osteopilus septentrionalis

Trachemys sp.

Ameiva auberi obsoleta

Anolis angusticeps oligaspis

Anolis distichus distichus

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Iguana iguana (W)

Hemidactylus mabouia (I?)

Leiocephalus carinatus virescens

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Cubophs vudii vudii

Epicrates striatus strigilatus

Typhlops lumbricalis

LITTLE EXUMA ISLAND (23.43°/-75.59°) (34.58 km²)

Eleutherodactylus rogersi

Osteopilus septentrionalis

Trachemys sp.

Ameiva auberi obsoleta

Anolis distichus distichus

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Cubophs vudii vudii

Tropidophis curtus barbouri

Typhlops lumbricalis

NORTHERN EXUMA CAYS

2nd Cay N of Leaf Cay (24.75°/-76.83°) (0.002 km²)

Cyclura cychlura inornata

4th Cay N of Leaf Cay (24.76°/-76.83°) (0.006 km²)

Anolis sagrei ssp.

Allen Cay (= Allan's Cay) (24.75°/-76.84°) (0.065 km²)

Anolis sagrei ordinatus

Cyclura cychlura inornata

Sphaerodactylus nigropunctatus

Cubophs vudii vudii

Alligator Cay (24.39°/-76.64°) (0.018 km²)

Anolis sagrei ordinatus

Cyclura cychlura inornata (I)

Leiocephalus carinatus virescens

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Tarentola americana warreni

Cubophis vudii vudii

Barn Owl Cay (24.77°/-76.83°) (0.11 km²)

Anolis sagrei ssp.

Cyclura cychlura inornata

Bell Island (= Bells Cay) (24.30°/-76.56°) (1.41 km²)

Eleutherodactylus rogersi

Osteopilus septentrionalis

Ameiva auberi obsoleta

Anolis distichus distichus

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Sphaerodactylus notatus amaurus

Cubophis vudii vudii

Epicrates striatus strigilatus

Bush Hill Cay (24.57°/-76.79°) (0.03 km²)

Anolis sagrei ordinatus

Cyclura rileyi nuchalis (I)

Sphaerodactylus notatus amaurus

Flat Rock Reef Cay (24.76°/-76.83°) (0.044 km²)

Anolis sagrei ordinatus

Cyclura cychlura inornata

Leiocephalus carinatus ssp.

Sphaerodactylus sp.

Hall's Pond Cay (24.35°/-76.58°) (1.76 km²)

Anolis distichus distichus

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Tarentola americana warreni

Hawksbill Cay (24.48°/-76.77°) (2.76 km²)

Eleutherodactylus rogersi

Ameiva auberi obsoleta

Anolis distichus distichus

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Leiocephalus carinatus virescens

Sphaerodactylus notatus amaurus

Tarentola americana warreni

Cubophis vudii vudii

Epicrates striatus strigilatus

Tropidophis curtus barbouri

Hawksbill No. 1 Cay (24.46°/-76.76°) (0.017 km²)

Anolis sagrei ordinatus

Highborne Cay (= Hyburn Cay) (24.72°/-76.82°) (2.29 km²)

Anolis sagrei ordinatus

Hog Cay (24.37°/-76.61°) (0.06 km²)

Ameiva auberi obsoleta

Anolis sagrei ordinatus

Leiocephalus carinatus virescens

Sphaerodactylus nigropunctatus gibbus

Leaf Cay (= Allen Cay) (24.75°/-76.84°) (0.044 km²)

Anolis sagrei ordinatus

Cyclura cychlura inornata

Leiocephalus carinatus virescens

Sphaerodactylus n. nigropunctatus x *S. n. gibbus*

Tarentola americana warreni

Little Bell Island (= Little Bells Cay = Cambridge Cay)

(24.30°/-76.53°) (1.03 km²)

Ameiva auberi obsoleta

Anolis sagrei ordinatus

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Little Cistern Cay (24.46°/-76.74°) (0.15 km²)

Anolis sagrei ordinatus

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Little Hawksbill Cay (24.46°/-76.76°) (0.16 km²)

Sphaerodactylus nigropunctatus gibbus

Little Norman's Cay (= Saddle Cay) (24.65°/-76.81°)

(0.22 km²)

Anolis sagrei ordinatus

Leiocephalus carinatus virescens

Sphaerodactylus n. nigropunctatus x *S. n. gibbus*

Little Wax Cay (24.56°/-76.79°) (0.19 km²)

Anolis sagrei ordinatus

Long Cay (24.68°/-76.81°) (0.29 km²)

Leiocephalus carinatus virescens

Long Rock Cay (= West Shroud Cay = Long Cay)

(24.40°/-76.66°) (0.12 km²)

Anolis sagrei ordinatus

Sphaerodactylus notatus amaurus

Tarentola americana warreni

Cubophis vudii vudii

Tropidophis curtus ssp.

Typhlops sp.

Malabar Cays (24.37°/-76.63°) (0.024 km²)

Anolis sagrei ordinatus

Sphaerodactylus nigropunctatus gibbus

Marion Cay (24.37°/-76.60°) (0.022 km²)

Anolis sagrei ordinatus

Sphaerodactylus nigropunctatus gibbus

Narrow Water Cay (24.39°/-76.64°) (0.18 km²)

Ameiva auberi obsoleta

Anolis sagrei ordinatus

Cyclura cychlura inornata (I)

Leiocephalus carinatus virescens

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Cubophis vudii vudii

Noddy Cay (24.41°/-76.65°) (0.022 km²)

Anolis sagrei ordinatus

Norman's Cay (24.62°/-76.82°) (3.57 km²)*Anolis distichus distichus***O'Brien Cay** (= O'Brien's Cay) (24.32°/-76.55°) (0.54 km²)*Anolis sagrei ordinatus**Leiocephalus carinatus virescens**Sphaerodactylus notatus amaurus***Pasture Cay** (24.32°/-76.56°) (0.043 km²)*Anolis sagrei ordinatus**Cyclura cyclura figginsi* (I)*Sphaerodactylus nigropunctatus gibbus**Cubophis vudii vudii***Rader's Rock** (24.39°/-76.63°) (0.003 km²)*Anolis sagrei ordinatus***Richard's Rock** (24.40°/-76.64°) (0.005 km²)*Anolis sagrei ordinatus**Sphaerodactylus nigropunctatus gibbus**Tarentola americana warreni***Roberts Cay** (24.80°/-76.83°) (0.044 km²)*Cyclura cyclura inornata* (I)**Rocky Dundas Cay** (24.28°/-76.54°) (0.045 km²)*Anolis sagrei ordinatus**Sphaerodactylus notatus amaurus**Cubophis vudii vudii***Sandy Cay** (24.34°/-76.59°) (0.036 km²)*Anolis sagrei ordinatus**Sphaerodactylus nigropunctatus gibbus***Ship Channel Cay** (24.82°/-76.82°) (1.49 km²)*Ameiva auberi focalis**Anolis sagrei ordinatus**Anolis smaragdinus smaragdinus**Leiocephalus carinatus virescens**Sphaerodactylus n. nigropunctatus* x *S. n. gibbus**Sphaerodactylus notatus amaurus**Cubophis vudii vudii***Shroud Cay** (24.53°/-76.78°) (7.74 km²)*Ameiva auberi obsoleta**Anolis smaragdinus smaragdinus**Leiocephalus carinatus virescens**Sphaerodactylus nigropunctatus gibbus**Sphaerodactylus notatus amaurus***Soldier Cay** (24.33°/-76.56°) (0.24 km²)*Anolis sagrei ordinatus***Sooty Cay** (24.41°/-76.64°) (0.036 km²)*Anolis sagrei ordinatus***South Halls Pond Cay** (24.33°/-76.56°) (0.25 km²)*Anolis sagrei ordinatus***Southeastern Flat Rock Reef Cay** (24.75°/-76.83°)(0.007 km²)*Cyclura cyclura inornata**Leiocephalus carinatus* ssp.**SW Allen's Cay** (= U-Cay = SW Allan's Cay) (24.74°/-76.84°) (0.039 km²)*Osteopilus septentrionalis**Anolis sagrei ordinatus**Cyclura cyclura inornata**Leiocephalus carinatus virescens**Tarentola americana warreni***Waderick Wells Cay** (= Waderick Wells) (24.39°/-76.62°) (1.32 km²)*Eleutherodactylus rogersi**Ameiva auberi obsoleta**Anolis distichus distichus**Anolis sagrei ordinatus**Anolis smaragdinus smaragdinus**Cyclura cyclura inornata* (I, PX)*Leiocephalus carinatus virescens**Sphaerodactylus nigropunctatus gibbus**Sphaerodactylus notatus amaurus**Tarentola americana warreni**Cubophis vudii vudii**Typhlops* sp.**Wax Cay** (24.58°/-76.80°) (0.48 km²)*Anolis sagrei ordinatus**Anolis smaragdinus smaragdinus**Leiocephalus carinatus virescens***White Bay Cay** (24.34°/76.60°) (0.10 km²)*Leiocephalus carinatus virescens***CENTRAL EXUMA CAYS****Big Farmer's Cay** (23.94°/-76.30°) (2.10 km²)*Anolis sagrei* ssp.*Sphaerodactylus nigropunctatus gibbus**Sphaerodactylus notatus amaurus***Bitter Guana Cay** (24.14°/-76.42°) (0.88 km²)*Ameiva auberi obsoleta**Anolis sagrei ordinatus**Cyclura cyclura figginsi***Bock Cay** (= Peace and Plenty Cay) (23.81°/-76.17°) (1.55 km²)*Ameiva auberi obsoleta**Anolis distichus distichus**Anolis sagrei ordinatus**Anolis smaragdinus smaragdinus**Cyclura cyclura figginsi**Sphaerodactylus nigropunctatus gibbus**Tarentola americana warreni***Cave Cay** (23.91°/-76.27°) (1.10 km²)*Ameiva auberi obsoleta**Leiocephalus carinatus* ssp.*Sphaerodactylus nigropunctatus gibbus***Compass Cay** (24.27°/-76.52°) (2.87 km²)*Eleutherodactylus rogersi**Ameiva auberi obsoleta**Anolis sagrei ordinatus*

Anolis smaragdinus smaragdinus
Leiocephalus carinatus virescens
Sphaerodactylus nigropunctatus gibbus
Sphaerodactylus notatus amaurus
Epicrates striatus strigilatus

Darby Cay (= Darby Island) (23.85°/-76.22°) (2.18 km²)

Eleutherodactylus rogersi
Trachemys sp. (?)

Anolis distichus distichus
Sphaerodactylus nigropunctatus gibbus

Galliot Cay (= Big Galliot Cay) (23.92°/-76.29°) (0.11 km²)

Anolis sagrei ordinatus

Gaulin Cay (= Gaulin Cay South) (24.12°/-76.40°) (0.17 km²)

Ameiva auberi obsoleta
Cyclura cychlura figginsi

Great Guana Cay (24.03°/-76.37°) (12.3 km²)

Eleutherodactylus rogersi
Osteopilus septentrionalis
Ameiva auberi obsoleta
Anolis smaragdinus smaragdinus
Cyclura cychlura figginsi (PX)
Leiocephalus carinatus virescens
Sphaerodactylus nigropunctatus gibbus
Sphaerodactylus notatus amaurus
Tarentola americana warreni

Joe Cay (24.25°/-76.50°) (0.53 km²)

Anolis sagrei ordinatus
Sphaerodactylus notatus amaurus

Kemp Cay (24.23°/-76.50°) (0.15 km²)

Anolis sagrei ordinatus

Leaf Cay (off Norman's Pond Cay) (23.79°/-76.13°) (0.13 km²)

Anolis sagrei ssp.
Anolis smaragdinus ssp.
Cyclura cychlura figginsi

Lee Stocking Island (23.77°/-76.09°) (2.20 km²)

Osteopilus septentrionalis
Ameiva auberi obsoleta
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Cyclura cychlura figginsi (PX)
Tarentola americana warreni
Epicrates striatus strigilatus

Lignum Vitae Cay (off Norman's Pond Cay) (23.80°/-76.15°) (0.018 km²)

Anolis sagrei ordinatus
Cyclura cychlura figginsi (I)

Little Farmer's Cay (23.96°/-76.32°) (0.67 km²)

Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus

Musha Cay (= Moosha Cay) (23.89°/-76.26°) (0.47 km²)

Ameiva auberi obsoleta
Anolis distichus distichus
Anolis sagrei ordinatus

Noddy Cay (= Prickly Pear Cay = Guana Cay = Dildo Cay) (off Norman's Pond Cay) (23.80°/-76.14°) (0.07 km²)

Cyclura cychlura figginsi
Anolis smaragdinus ssp.

Norman's Pond Cay (23.78°/-76.13°) (2.18 km²)

Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Cyclura cychlura figginsi

North Adderly Cay (= No Name Cay) (23.79°/-76.12°) (0.07 km²)

Ameiva auberi ssp.
Cyclura cychlura figginsi
Leiocephalus carinatus virescens
Sphaerodactylus nigropunctatus gibbus

Pipe Cay (24.24°/-76.52°) (1.33 km²)

Osteopilus septentrionalis
Ameiva auberi obsoleta
Anolis sagrei ordinatus
Sphaerodactylus notatus amaurus
Tropidophis curtus barbouri
Typhlops lumbricalis

Rudder Cut Cay (23.88°/-76.24°) (1.63 km²)

Ameiva auberi obsoleta
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Leiocephalus carinatus virescens
Sphaerodactylus nigropunctatus gibbus
Sphaerodactylus notatus amaurus
Tarentola americana warreni
Cubophis vudii vudii

Sampson Cay (24.21°/-76.47°) (2.1 km²)

Ameiva auberi obsoleta
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Sphaerodactylus nigropunctatus gibbus
Leiocephalus carinatus ssp.

Staniel Cay (24.17°/-76.44°) (1.69 km²)

Eleutherodactylus rogersi
Ameiva auberi obsoleta
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Sphaerodactylus nigropunctatus gibbus
Sphaerodactylus notatus amaurus
Tropidophis curtus barbouri
Typhlops lumbricalis

Thomas Cay (24.23°/-76.49°) (0.46 km²)

Leiocephalus carinatus virescens

White Bay Cay (off Norman's Pond Cay) (23.80°/-76.15°)
(0.055 km²)

Ameiva auberi obsoleta

Anolis sagrei ssp.

Cyclura cychlura figginsi

Leiocephalus carinatus virescens

Sphaerodactylus nigropunctatus gibbus

William's Cay (23.76°/-76.08°) (0.75 km²)

Anolis sagrei ordinatus

SOUTHERN EXUMA CAYS

Barraterre Cay (= Barataria) (23.69°/-76.05°) (11.15 km²)

Anolis distichus distichus

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Sphaerodactylus notatus amaurus

Cluff's Cay (= Clovis Cay) (23.69°/-76.09°) (0.58 km²)

Anolis smaragdinus smaragdinus

Cyclura cychlura figginsi (I)

Duck Cay (23.45°/-76.04°) (0.087 km²)

Anolis sagrei ordinatus

Elizabeth Cay (= Elizabeth Island) (23.51°/-75.73°) (0.42 km²)

Ameiva auberi obsoleta

Leiocephalus carinatus virescens

Guana Cay (= cay SE of Jewfish Cay) (23.44°/-75.91°)
(0.21 km²)

Anolis smaragdinus ssp.

Cyclura cychlura figginsi

Sphaerodactylus notatus ssp.

Hog Cay (23.39°/-75.48°) (2.91 km²)

Trachemys sp.

Sphaerodactylus nigropunctatus gibbus

Jewfish Cay (= Hummingbird Cay) (23.46°/-75.94°)
(0.96 km²)

Anolis sagrei ordinatus

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Cubophis vudii vudii

Pigeon Cay (23.47°/-75.62°) (0.088 km²)

Ameiva auberi obsoleta

Leiocephalus carinatus virescens

Sphaerodactylus nigropunctatus gibbus

Stocking Island (= Stocky Cay?) (23.53°/-75.76°) (2.34 km²)

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Sphaerodactylus nigropunctatus gibbus

White Cay (= Sandy Cay) (23.40°/-75.44°) (0.14 km²)

Anolis sagrei ssp.

Cyclura rileyi cristata

Sphaerodactylus nigropunctatus

GREEN CAY (= Tongue of Ocean) (24.04°/-77.17°) (2.15 km²)

Eleutherodactylus rogersi

Ameiva auberi parvinsulae

Anolis distichus distichus

Anolis sagrei ordinatus

Leiocephalus carinatus virescens

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Cubophis vudii vudii

LITTLE SAN SALVADOR (= Half Moon Cay) (24.57°/-75.93°)
(9.26 km²)

Eleutherodactylus rogersi

Chelonoidis sp. (F)

Ameiva auberi thoracica

Anolis distichus dapsilis

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Cyclura cychlura inornata (I)

Leiocephalus carinatus hodsdoni

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus ssp.

Cubophis vudii vudii

Goat Cay (24.60°/-75.89°) (0.053 km²)

Anolis sagrei ordinatus

Leiocephalus carinatus hodsdoni

LONG ISLAND (23.25°/-75.12°) (596 km²)

Eleutherodactylus rogersi

Osteopilus septentrionalis

Trachemys sp.

Ameiva auberi obsoleta

Anolis angusticeps oligaspis

Anolis distichus distichus

Anolis sagrei ordinatus

Anolis smaragdinus smaragdinus

Hemidactylus mabouia (I?)

Leiocephalus carinatus hodsdoni

Sphaerodactylus nigropunctatus gibbus

Sphaerodactylus notatus amaurus

Tarentola americana warreni

Epicrates striatus strigilatus

Cubophis vudii vudii

Tropidophis curtus barbouri

Typhlops lumbricalis

Iguana Cay (= Pinder's Cay) (23.31°/-75.10°) (0.024 km²)

Leiocephalus carinatus hodsdoni

Salt Pond Cay (23.10°/-74.94°) (0.022 km²)

Leiocephalus carinatus hodsdoni

Violet Cay (= Long Island)

Leiocephalus carinatus hodsdoni

NEW PROVIDENCE ISLAND (25.03°/-77.40°) (207 km²)

Eleutherodactylus planirostris

Gastrophryne carolinensis (I)

Osteopilus septentrionalis

Lithobates grylio (I)
Chelonoidis sp. (F)
Trachemys decorata (I)
Trachemys terrapen x *T. stejnegeri* (I?)
Ameiva auberi thoracica
Anolis angusticeps oligaspis
Anolis distichus distichus
Anolis equestris ssp. (I)
Anolis smaragdinus smaragdinus
Anolis sagrei ordinatus
Basiliscus sp. (W)
Cyclura sp. (PE)
Hemidactylus garnotii (I)
Hemidactylus mabouia (I?)
Leiocephalus carinatus ssp. (F*, I)
Sphaerodactylus argus (I?)
Sphaerodactylus copei cataplexis (I)
Sphaerodactylus nigropunctatus nigropunctatus
Sphaerodactylus notatus amaurus
Cubophis vudii vudii
Epicrates striatus strigilatus
Pantherophis guttatus (I)
Ramphotyphlops braminus (I)
Thamnophis sauritus sackeni (W)
Thamnophis sirtalis sirtalis (W)
Tropidophis curtus curtus
Typhlops biminiensis
Typhlops lumbricalis
Crocodylus sp. (PE)

Athol Island (25.08°/-77.27°) (0.45 km²)
Eleutherodactylus planirostris
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Sphaerodactylus notatus amaurus

Hog Cay (= Hog Island = Paradise Island) (25.08°/-77.32°) (3.26 km²)
Osteopilus septentrionalis
Ameiva auberi thoracica
Anolis distichus distichus
Anolis equestris (I)
Anolis sagrei ordinatus
Hemidactylus mabouia (I?)
Cubophis vudii vudii

Rose Island (25.10°/-77.16°) (3.33 km²)
Ameiva auberi thoracica
Leiocephalus carinatus ssp.
Sphaerodactylus nigropunctatus nigropunctatus
Epicrates striatus strigilatus

Salt Cay (25.10°/-77.28°) (0.35 km²)
Ameiva auberi ssp.
Anolis sagrei ssp.

Spruce Cay (25.08°/-77.27°) (0.019 km²)
Leiocephalus carinatus ssp.

RAGGED ISLAND RANGE

Great Ragged Island (22.20°/-75.73°) (12.0 km²)

Ameiva auberi bilateralis
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Leiocephalus carinatus hodsdoni
Sphaerodactylus nigropunctatus porrasi
Sphaerodactylus notatus amaurus
Tarentola americana warreni
Tropidophis curtus barbouri
Typhlops lumbricalis

Little Ragged Island (22.16°/-75.71°) (2.89 km²)

Ameiva auberi bilateralis
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Leiocephalus carinatus hodsdoni
Sphaerodactylus nigropunctatus porrasi
Sphaerodactylus notatus amaurus
Tarentola americana warreni
Cubophis vudii vudii
Epicrates striatus mccranei
Typhlops biminiensis
Typhlops lumbricalis

RAGGED CAYS

Hog Cay (22.25°/-75.75°) (2.55 km²)

Ameiva auberi bilateralis
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus

Johnson Cay (22.34°/-75.78°) (0.25 km²)

Leiocephalus carinata hodsdoni

Knife Cay (22.49°/-75.84°) (0.04 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus hodsdoni

Margaret Cay (22.30°/-75.78°) (1.53 km²)

Anolis sagrei ssp.
Epicrates striatus mccraniei

Maycock Cay (22.29°/-75.76°) (1.22 km²)

Ameiva auberi bilateralis
Sphaerodactylus notatus amaurus

Nurse Cay (22.47°/-75.84°) (1.95 km²)

Ameiva auberi bilateralis
Anolis sagrei ordinatus

Raccoon Cay (22.37°/-75.81°) (4.54 km²)

Ameiva auberi bilateralis

South Channel Cay (22.50°/-75.85°) (0.07 km²)

Leiocephalus carinatus hodsdoni
Sphaerodactylus notatus amaurus

JUMENTOS CAYS**Flamingo Cay** (22.88°/-75.87°) (0.96 km²)

Ameiva auberi bilateralis
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Leiocephalus carinatus hodsdoni
Sphaerodactylus nigropunctatus porrasi
Sphaerodactylus notatus amaurus
Tarentola americana warreni
Cubophis vudii sp.

Pear Cay (23.13°/-75.53°) (0.03 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus hodsdoni
Sphaerodactylus nigropunctatus porrasi

Water Cay (23.01°/-75.72°) (0.51 km²)

Ameiva auberi bilateralis
Anolis distichus distichus
Anolis sagrei ordinatus
Anolis smaragdinus smaragdinus
Leiocephalus carinatus hodsdoni
Sphaerodactylus nigropunctatus porrasi
Sphaerodactylus notatus amaurus
Tarentola americana warreni

GREAT INAGUA BANK**GREAT INAGUA** (21.01°/-73.18°) (1,552 km²)

Eleutherodactylus planirostris (I?)
Osteopilus septentrionalis (I?)
Trachemys stejnegeri malonei (I?)
Ameiva maynardii maynardii
Ameiva maynardii uniformis
Anolis scriptus leucophaeus
Aristelliger barbouri
Leiocephalus inaguae
Sphaerodactylus inaguae
Sphaerodactylus notatus atactis (I?)
Cubophis vudii utowanae
Epicrates chrysogaster relicquus
Tropidophis canus
Typhlops paradoxus
Crocodylus sp. (W)

Sheep Island (= Sheep Cay) (21.13°/-73.59°) (0.25 km²)

Ameiva maynardii maynardii
Aristelliger barbouri
Anolis scriptus leucophaeus
Sphaerodactylus inaguae
Cubophis vudii utowanae
Epicrates chrysogaster relicquus

LITTLE INAGUA BANK**LITTLE INAGUA** (21.50°/-73.00°) (127 km²)

Ameiva maynardii parvinaguae
Aristelliger barbouri
Anolis scriptus leucophaeus
Hypsirhynchus parvifrons (W?)

LITTLE BAHAMA BANK**ABACO****Great Abaco** (26.38°/-77.12°) (1,681 km²)

Eleutherodactylus planirostris
Osteopilus septentrionalis
Chelonoidis alburyorum (F)
Trachemys sp. (I?)
Anolis distichus ssp. (I?)
Anolis smaragdinus (I)
Anolis sagrei ordinatus (F*)
Cyclura sp. (F)
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes
Cubophis sp. (F)
Cubophis vudii aterrimus
Epicrates exsul
Epicrates striatus (F)
Pantherophis alleghaniensis ssp. (I)
Typhlops lumbricalis
Typhlops sp. (F)
Crocodylus rhombifer (F)

Little Abaco Island (26.89°/-77.64°) (60 km²)

Eleutherodactylus planirostris
Osteopilus septentrionalis
Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes
Cubophis vudii aterrimus
Epicrates exsul
Typhlops lumbricalis

ABACO CAYS**Cave Cay** (26.87°/-77.90°) (1.76 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri

Crab Cay (26.81°/-77.36°) (0.81 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

Elbow Cay (26.52°/-76.97°) (4.51 km²)

Osteopilus septentrionalis
Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes
Epicrates exsul

Fiddle Cay (26.81°/-77.35°) (0.088 km²)

Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

Fox's Island (not identified)

Anolis sagrei ordinatus

Great Guana Cay (26.67°/-77.11°) (4.83 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

Green Turtle Cay (26.77°/-77.33°) (4.16 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes
Epicrates exsul

Joe's Cay (27.10°/-78.06°) (0.137 km²)

Leiocephalus carinatus armouri

Little Sale Cay (27.04°/-78.17°) (0.096 km²)

Leiocephalus carinatus armouri

Mangrove Cay (26.87°/-77.72°) (0.85 km²)

Anolis sagrei ordinatus
Sphaerodactylus notatus peltastes

Manjack Cay (= Nunjack Cay) (26.83°/-77.37°) (2.70 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

Man O'War Cay (26.60°/-77.00°) (1.12 km²)

Anolis sagrei ordinatus
Hemidactylus garnotii (I)

Moraine Cay (27.04°/-77.77°) (0.13 km²)

Anolis sagrei ordinatus

Mores Island (= Moore's Island) (26.30°/-77.56°) (16.4 km²)

Chelonoidis sp. (F)
Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

Pensacola Cays (26.98°/-77.67°) (1.94 km²)

Osteopilus septentrionalis
Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

Powell Cay (26.91°/-77.48°) (1.21 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri

Rocky Harbour Cay (26.81°/-77.51°) (1.45 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri

Stranger Cay (= Strangers Cay) (27.12°/-78.08°) (1.41 km²)

Osteopilus septentrionalis
Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

GRAND BAHAMA ISLAND (26.65°/-78.50°) (1,373 km²)

Eleutherodactylus planirostris
Gastrophryne carolinensis (I)
Hyla squirella (I)
Osteopilus septentrionalis
Lithobates clamitans (W)
Lithobates sphenoccephalus (I)
Terrapene carolina (W)
Trachemys scripta elegans (I)

Trachemys sp. (I)

Anolis carolinensis or *A. smaragdinus* (I)
Anolis distichus ssp. (I?)
Anolis equestris (I)
Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Plestiodon sp. (I)
Sphaerodactylus notatus peltastes
Cubophis vudii aterrimus
Pantherophis guttatus (I)
Epicrates exsul
Typhlops lumbricalis
Storeria dekayi (I)
Crocodylus acutus (PE)

Burrows Cay (26.43°/-77.78°) (0.38 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri

Sweeting's Cay (26.62°/-77.87°) (9.33 km²)

Osteopilus septentrionalis
Anolis sagrei ordinatus

Water Cay (26.44°/-77.77°) (0.18 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes
Typhlops lumbricalis

Wood Cay (26.74°/-79.01°) (0.05 km²)

Anolis sagrei ordinatus
Leiocephalus carinatus armouri
Sphaerodactylus notatus peltastes

MAYAGUANA BANK**MAYAGUANA ISLAND** (22.37°/-72.93°) (285 km²)

Chelonoidis sp. (F)
Anolis scriptus mariguanae
Sphaerodactylus mariguanae
Crocodylus sp. (F)

Booby Cay (22.32°/-72.72°) (0.51 km²)

Anolis scriptus mariguanae
Cyclura carinata bartschi
Sphaerodactylus mariguanae

MIRA POR VOS BANK**South Cay** (22.09°/-74.53°) (0.58 km²)

Leiocephalus punctatus ssp.

RUM CAY BANK**Rum Cay** (23.67°/-74.87°) (78 km²)

Osteopilus septentrionalis
Anolis distichus ocior
Anolis sagrei ordinatus
Leiocephalus loxogrammus loxogrammus
Sphaerodactylus corticola corticola
Sphaerodactylus nigropunctatus decoratus
Sphaerodactylus notatus amaurus

PLANA CAYS BANK**East Plana Cay** (22.61°/-73.52°) (7.0 km²)*Anolis brunneus**Anolis scriptus* ssp.*Leiocephalus greenwayi**Sphaerodactylus corticola apporox***West Plana Cay** (22.59°/-73.61°) (9.0 km²)*Anolis brunneus**Anolis scriptus sularum**Sphaerodactylus corticola apporox***SAMANA BANK****SAMANA CAY** (= Atwood's Cay) (23.08°/-73.75°) (39 km²)*Anolis scriptus sularum**Leiocephalus punctatus picinus**Sphaerodactylus corticola* ssp.**Small Cay** (= "Propeller" Cay) (off Samana Cay)(23.06°/-73.74°) (0.08 km²)*Anolis scriptus sularum***West Booby Cay** (23.09°/-73.65°) (0.72 km²)*Anolis scriptus sularum***SAN SALVADOR BANK****SAN SALVADOR ISLAND** (= Watling's Island) (24.00°/-74.50°) (163 km²)*Eleutherodactylus rogersi**Hyla squirella* (W)*Osteopilus septentrionalis**Chelonoidis* sp. (F)*Trachemys* sp. (PX)*Anolis distichus ocior**Anolis sagrei ordinatus**Cyclura rileyi rileyi**Hemidactylus mabouia* (I?)*Leiocephalus loxogrammus parnelli**Sphaerodactylus corticola soter**Epictia columbi**Crocodylus* sp. (F)**Barn Cay** (in Great Lake) (24.08°/-74.50°) (0.17 km²)*Cyclura rileyi rileyi* (PX)**Guana Cay** (in Little Hermitage Lake) (24.09°/-74.48°) (0.011 km²)*Cyclura rileyi rileyi***Pidgeon Cay** (= Pigeon Cay) (in Great Lake) (24.02°/-74.50°) (0.071 km²)*Cyclura rileyi rileyi***SAN SALVADOR CAYS****Catto Cay** (= Catto Cay) (24.14°/-74.47°) (0.013 km²)*Cyclura rileyi rileyi* (PX)*Sphaerodactylus corticola soter***Cut Cay** (in Rice Bay) (24.13°/-74.46°) (0.028 km²)*Cyclura rileyi rileyi* (I)**Goulding Cay** (24.05°/-74.43°) (0.02 km²)*Cyclura rileyi rileyi***Green Cay** (24.14°/-74.51°) (0.04 km²)*Anolis distichus ocior**Cyclura rileyi rileyi**Sphaerodactylus corticola soter***High Cay** (23.95°/-74.48°) (0.13 km²)*Cyclura rileyi rileyi* (PX)**Little Green Cay** (= Gauntlet Cay = Gaulin Cay = Hawksnest Cay = Goulding Cay) (24.14°/-74.47°) (0.011 km²)*Cyclura rileyi rileyi* (PX)*Epictia columbi***Low Cay** (23.93°/-74.48°) (0.10 km²)*Cyclura rileyi rileyi**Sphaerodactylus corticola soter***Man Head Cay** (24.12°/-74.45°) (0.024 km²)*Anolis distichus ocior**Cyclura rileyi rileyi**Sphaerodactylus corticola soter***Pokus Cay** (23.94°/-74.48°) (0.018 km²)*Cyclura rileyi rileyi* (PX)**White Cay** (in Grahams Harbour) (24.16°/-74.48°) (0.019 km²)*Cyclura rileyi rileyi* (PX)**CAICOS BANK****WEST CAICOS** (21.65°/-72.47°) (22.8 km²)*Anolis scriptus scriptus**Cyclura carinata* (PX)*Leiocephalus psammmodromus**Sphaerodactylus caicosensis**Spondylurus caicosae***French Cay** (21.51°/-72.20°) (0.13 km²)*Anolis scriptus scriptus**Aristelliger hechti**Cyclura carinata***PROVIDENCIALES** (21.78°/-72.28°) (122.2 km²)*Eleutherodactylus planirostris* (I)*Osteopilus septentrionalis* (I)*Rhinella marina* (W)*Trachemys scripta elegans* (W)*Anolis equestris* ssp. (W)*Anolis scriptus scriptus**Cyclura carinata* (in Chalk Sound)*Hemidactylus mabouia* (I?)*Iguana iguana* (W)*Leiocephalus psammmodromus**Sceloporus* sp. (W)*Sphaerodactylus caicosensis**Spondylurus caicosae**Varanus exanthematicus* (W)*Epicrates chrysogaster chrysogaster**Ramphotyphlops braminus* (I)

Tropidophis greenwayi lanthanus
Typhlops c.f. *platycephalus*
Uromacer catesbyi or *Opheodrys aestivus* (ID unclear) (W)

CAICOS CAYS

Dellis Cay (21.89°/-72.07°) (2.10 km²)

Anolis scriptus scriptus
Cyclura carinata (tail drags)
Leiocephalus psammodromus
Sphaerodactylus caicosensis
Epicrates chrysogaster chrysogaster

Donna Cay (21.83°/-72.13°) (0.36 km²)

Anolis scriptus scriptus
Cyclura carinata

Fort George Cay (21.89°/-72.09°) (0.85 km²)

Anolis scriptus scriptus
Cyclura carinata (PX)
Leiocephalus psammodromus
Sphaerodactylus caicosensis

Little Water Cay (21.83°/-72.15°) (0.6 km²)

Anolis scriptus scriptus
Cyclura carinata
Leiocephalus psammodromus
Sphaerodactylus caicosensis

Lizard, Bird, And Sinking Cays (21.84°/-72.13)

Anolis scriptus scriptus
Cyclura carinata

Mangrove Cay (21.82°/-72.14°) (1.14 km²)

Anolis scriptus scriptus
Cyclura carinata

Parrot Cay (21.92°/-72.06W°) (5.6 km²)

Osteopilus septentrionalis (I)
Anolis scriptus scriptus
Hemidactylus mabouia (I?)
Leiocephalus psammodromus
Sphaerodactylus caicosensis
Spondylurus caicosae
Epicrates chrysogaster chrysogaster

Pine Cay (21.87°/-72.09°) (4.21 km²)

Osteopilus septentrionalis (I)
Trachemys stejnegeri malonei (I, E?)
Anolis scriptus scriptus
Cyclura carinata
Hemidactylus mabouia (I?)
Leiocephalus psammodromus
Sphaerodactylus caicosensis
Spondylurus caicosae

Stubbs Cay (21.88°/-72.08) (~0.9 km²)

Anolis scriptus scriptus
Leiocephalus psammodromus

Water Cay (21.85°/-72.12°) (3.5 km²)

Anolis scriptus scriptus
Cyclura carinata

Leiocephalus psammodromus
Sphaerodactylus caicosensis
Spondylurus caicosae

NORTH CAICOS (21.93°/-71.98°) (116 km²)

Eleutherodactylus planirostris (I)
Osteopilus septentrionalis (I)
Anolis scriptus scriptus
Aristelliger hechti
Cyclura carinata (W)
Hemidactylus mabouia (I?)
Leiocephalus psammodromus
Sphaerodactylus caicosensis
Spondylurus caicosae
Epicrates chrysogaster chrysogaster
Tropidophis greenwayi lanthanus
Typhlops c.f. *platycephalus*

Bay Cay (21.93°/-71.89)

Anolis scriptus scriptus
Sphaerodactylus caicosensis
Spondylurus caicosae

East Bay (21.89°/-71.88)

Anolis scriptus scriptus
Cyclura carinata

Major Hill Cay (21.94°/-71.91)

Cyclura carinata

MIDDLE CAICOS (= Grand Caicos Island) (21.78°/-71.72) (144 km²)

Eleutherodactylus planirostris (I)
Osteopilus septentrionalis (I)
Chelonoidis sp. (F)
Anolis scriptus scriptus
Cyclura carinata (PX)
Hemidactylus mabouia (I?)
Leiocephalus psammodromus
Sphaerodactylus caicosensis
Spondylurus caicosae
Epicrates chrysogaster chrysogaster
Tropidophis greenwayi lanthanus
Typhlops c.f. *platycephalus*

Iguana Cay (between Middle and East Caicos)

(21.76°/-71.60°) (0.06 km²)
Cyclura carinata

Joe Grant's Cay (between Middle and East Caicos)

(21.76°/-71.61°) (5.1 km²)
Cyclura carinata (tail drags)
Epicrates chrysogaster chrysogaster

Pelican Cay (21.83°/-71.72) (< 0.1 km²)

Anolis scriptus scriptus
Sphaerodactylus caicosensis

EAST CAICOS (21.71°/-71.51°) (90 km²)

Anolis scriptus scriptus
Aristelliger hechti
Cyclura carinata

Leiocephalus psammodromus

Sphaerodactylus caicosensis

Spondylurus caicosae

Epicrates chrysogaster chrysogaster

Tropidophis greenwayi lanthanus

Typhlops c.f. *platycephalus*

Horse Cay (21.53°/-71.51°) (0.01 km²)

Cyclura carinata

J.A.G.S. McCartney Cay (21.62°/-71.49°) (11.4 km²)

Cyclura carinata

Middle Creek Cay (21.60°/-71.49°) (0.47 km²)

Cyclura carinata

Plandon Cay (21.58°/-71.49°) (0.22 km²)

Cyclura carinata

Sail Rock (21.58°/-71.52)

Cyclura carinata

SOUTH CAICOS (= Turks Island in late 19th Century)

(21.52°/-71.50°) (21.2 km²)

Anolis scriptus scriptus

Cyclura carinata (PX)

Hemidactylus mabouia (I?)

Sphaerodactylus caicosensis

Spondylurus caicosae

Epicrates chrysogaster chrysogaster (PX)

Tropidophis greenwayi lanthanus

Big Ambergris Cay (21.29°/-71.63°) (4.28 km²)

Eleutherodactylus planirostris (I)

Osteopilus septentrionalis (W)

Anolis scriptus scriptus

Aristelliger hechti

Cyclura carinata

Hemidactylus mabouia (I)

Leiocephalus psammodromus

Sphaerodactylus caicosensis

Spondylurus caicosae

Epicrates chrysogaster chrysogaster

Tropidophis greenwayi greenwayi

Typhlops c.f. *platycephalus*

Bush Cay (21.20°/-71.63°) (0.08 km²)

Anolis scriptus scriptus

Cyclura carinata (I)

Fish Cays (21.37°/-71.62°) (0.1 km²)

Anolis scriptus scriptus

Cyclura carinata

Indian Cay (21.19°/-71.79°) (0.05 km²)

Anolis scriptus scriptus

Cyclura carinata

Little Ambergris Cay (21.30°/-71.69°) (6.59 km²)

Anolis scriptus scriptus

Aristelliger hechti

Cyclura carinata

Leiocephalus psammodromus

Sphaerodactylus caicosensis

Spondylurus caicosae

Epicrates chrysogaster chrysogaster

Long Cay (S of South Caicos) (21.47°/-71.56°) (1.0 km²)

Anolis scriptus scriptus

Cyclura carinata (I)

Leiocephalus psammodromus

Sphaerodactylus caicosensis

Spondylurus caicosae

Epicrates chrysogaster chrysogaster (PX)

Tropidophis greenwayi lanthanus

Middleton Cay (21.48°/-71.58°) (0.05 km²)

Cyclura carinata

Sphaerodactylus caicosensis

Spondylurus caicosae

Tropidophis greenwayi lanthanus

Six Hills Cay (includes East and West cays) (21.46°/-71.63°) (0.09 km²)

Anolis scriptus scriptus

Aristelliger hechti

Cyclura carinata

Sphaerodactylus caicosensis

Spondylurus caicosae

White Cay (21.18°/-71.80°) (0.03 km²)

Cyclura carinata

TURKS BANK

GRAND TURK (= Turks Island) (21.46°/-71.13°) (17.39km²)

Chelonoidis sp. (F)

Anolis scriptus scriptus

Cyclura carinata (PX, W)

Hemidactylus mabouia (I?)

Iguana iguana (W)

Leiocephalus psammodromus (PX)

Sphaerodactylus mariguanae (I, PX?)

Sphaerodactylus underwoodi

Spondylurus turksae (PX)

Epicrates chrysogaster chrysogaster (PX)

Pantherophis guttatus (W)

Ramphotyphlops braminus (I)

Big Sand Cay (21.19°/-71.25°) (0.58 km²)

Anolis scriptus scriptus

Cyclura carinata

Leiocephalus psammodromus

Sphaerodactylus underwoodi

Cotton Cay (21.36°/-71.15°) (1.13 km²)

Anolis scriptus scriptus

Cyclura carinata (PX)

Leiocephalus psammodromus (PX)

Spondylurus turksae

East Cay (= Martin Pinzon) (21.36°/-71.09°) (0.46 km²)

Anolis scriptus scriptus

Leiocephalus psammodromus

Sphaerodactylus underwoodi

Gibbs Cay (21.44°/-71.11°) (0.06 km²)*Anolis scriptus scriptus**Leiocephalus psammodromus**Sphaerodactylus underwoodi**Spondylurus turksae**Epicrates chrysogaster chrysogaster***Long Cay** (21.41°/-71.10°) (0.23 km²)*Anolis scriptus scriptus**Cyclura carinata**Leiocephalus psammodromus**Sphaerodactylus underwoodi***Pear Cay** (21.37°/-71.09°) (0.11 km²)*Leiocephalus psammodromus**Sphaerodactylus underwoodi**Typhlops* c.f. *platycephalus***Penniston Cay** (21.38°/-71.12°) (0.03 km²)*Leiocephalus psammodromus***Round Cay** (21.44°/-71.11°) (0.01 km²)*Leiocephalus psammodromus***Salt Cay** (21.32°/-71.20°) (6.74 km²)*Anolis scriptus scriptus**Cyclura carinata**Hemidactylus mabouia* (I?)*Leiocephalus psammodromus* (PX)*Sphaerodactylus underwoodi*

CAYMAN ISLANDS

ARTHUR C. ECHTERNACHT¹

The Cayman Islands consist of four islands that support fully terrestrial vegetation: Grand Cayman (maximum elevation 18 m), Cayman Brac (43 m), Little Cayman (12 m), and Owen Island (~2 m). Owen Island is located inside the barrier reef at the western edge of South Hole Sound off the south coast of Little Cayman, from which it is separated by about 200 m of shallow water. Several small mangrove islands along the western and southwestern edges of North Sound on Grand Cayman are separated from one another or the extensive mainland mangrove forest by deep, narrow channels. Because the substrate in which the island mangroves are rooted is entirely submerged at high tide (F. J. Burton, pers. comm.) and faunal surveys have not been conducted on these islands, they are not included in the checklist.

Twenty-two native species of amphibians and reptiles have been documented for the Cayman Islands. One of these, *Crocodylus rhombifer*, is extinct. *Trachemys decussata angusta* is not included in the total because it is not known whether it is native or introduced. An additional 11 non-native (introduced) species have been reported on Grand Cayman and some of these have become established. In a few cases, species native to one of the islands have been introduced on another. The herpetofauna of the Caymans was reviewed in detail by Grant (1940) and updated by Seidel and Franz (1994) and Echternacht et al. (2011).

GRAND CAYMAN BANKGRAND CAYMAN (19.32°/-81.26°) (197 km²)

Rhinella marina (W)
Eleutherodactylus planirostris
Gastrophryne carolinensis (I)
Osteopilus septentrionalis
Trachemys decussata angusta (I?)
Trachemys scripta elegans (I)
Anolis carolinensis (W)
Anolis conspersus conspersus
Anolis equestris ssp. (W?)

Anolis garmani (W)
Anolis sagrei (I)
Aristelliger praesignis praesignis
Cyclura lewisi
Cyclura caymanensis (W?)
Gonatodes albogularis (W)
Hemidactylus mabouia (I?)
Iguana iguana (I)
Leiocephalus carinatus varius
Ophisaurus ventralis (W)
Sphaerodactylus argivus lewisi
Cubophis caymanus
Diadophis punctatus (W)
Pantherophis guttatus (I)
Ramphotyphlops braminus (I)
Tretanorhinus variabilis lewisi
Tropidophis caymanensis
Typhlops caymanensis
Crocodylus acutus (PX, W, F*)
Crocodylus acutus x *C. rhombifer* (W)
Crocodylus rhombifer (F*, E)

LITTLE CAYMAN BANKLITTLE CAYMAN (19.69°/-80.05°) (28 km²)

Osteopilus septentrionalis
Anolis maynardii
Anolis sagrei sagrei
Aristelliger praesignis praesignis
Celestus maculatus
Cyclura caymanensis
Leiocephalus carinatus granti (I?)
Sphaerodactylus argivus bartschi
Cubophis ruttii
Tropidophis parkeri
Crocodylus acutus (PX)

Owen Island (19.66°/-80.06°) (< 0.005 km²)

Aristelliger praesignis praesignis
Sphaerodactylus argivus bartschi

CAYMAN BRAC BANKCAYMAN BRAC (19.72°/-79.80°) (38 km²)

Eleutherodactylus planirostris
Osteopilus septentrionalis
Anolis conspersus lewisi
Anolis maynardii (I)
Anolis luteosignifer
Aristelliger praesignis praesignis

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Celestus maculatus
Cyclura caymanensis
Leiocephalus carinatus granti
Sphaerodactylus argivus argivus

Cubophis fuscicauda
Tropidophis schwartzi
Typhlops epactius
Crocodylus acutus (PX)

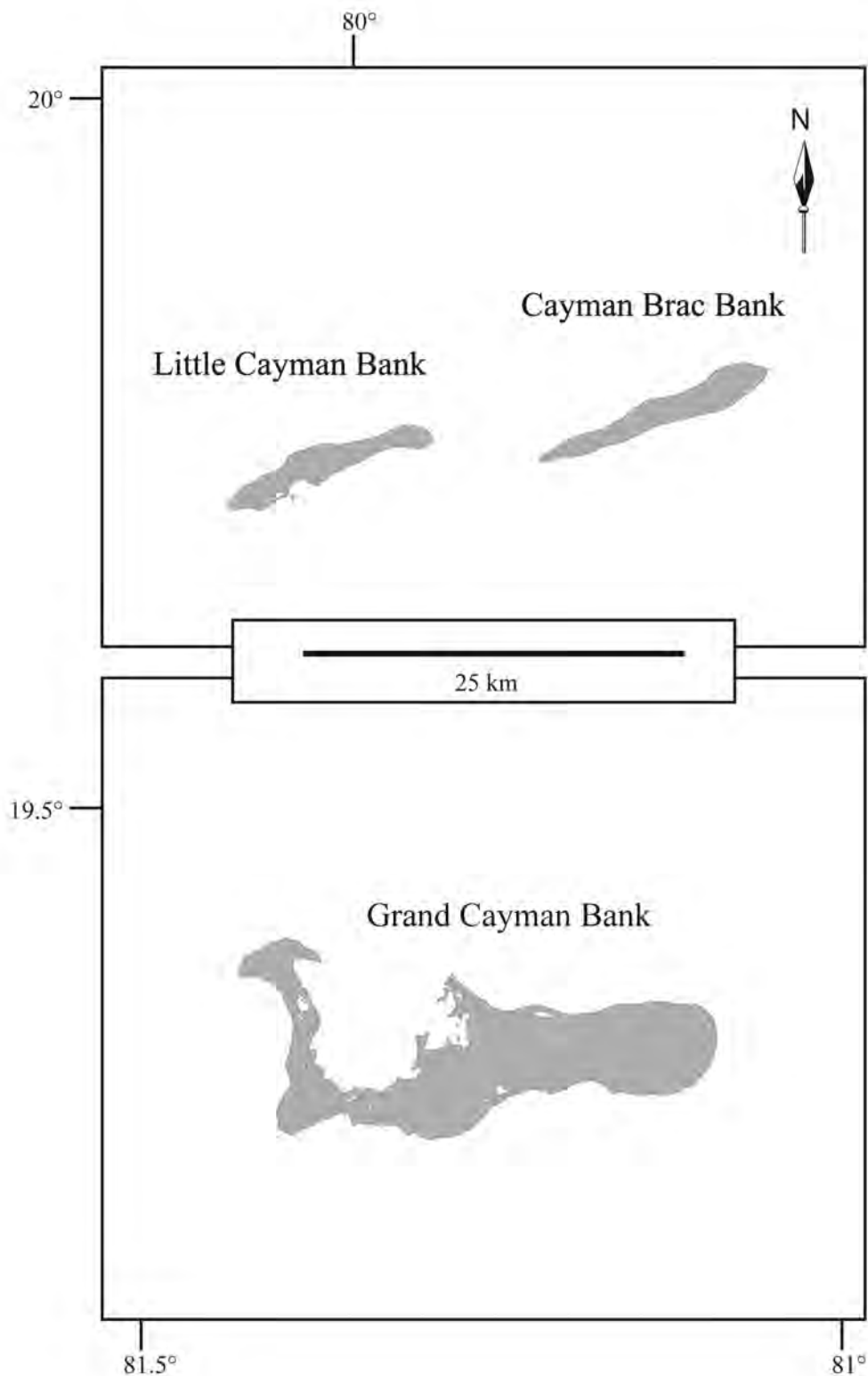


Figure 4. Map of the Cayman Islands. See Figure 5 for location of these islands relative to Cuba.

THE CUBAN ARCHIPELAGO

ALBERTO R. ESTRADA¹

The Cuban Archipelago, with a total area of approximately 110,900 km², contains the largest of the West Indian islands. In addition to the main island, the archipelago includes the Isle of Pines (Isla de la Juventud) and nearly 1,500 islets or keys (Fig. 5). Located at the entrance to the Gulf of Mexico, the entire archipelago is home to a rich fauna of over 220 species of amphibians and reptiles.

The first major compilation of the Cuban herpetofauna appeared in volumes IV and VIII of the overview by Ramón de la Sagra (1838–1861) of the physical, political, and natural history of Cuba. The herpetological sections, written by Jean-Théodore Cocteau and Gabriel Bibron, listed 34 species, of which 14 were new.

Since then, numerous contributions have documented the presence of frogs and reptiles in Cuba. Among the most important are Gundlach (1867, 1880), Barbour and Ramsden (1919), Alayo (1955), Jaume (1966), Buide (1967), Garrido (1973a, 1973b, 1976, 1980), Garrido and Jaume (1984), Garrido et al. (1986), Estrada (1992, 1993a, 1993b, 1994), Estrada and Novo (1984), Estrada and Rodríguez (1985), Estrada et al. (1987), and Novo et al. (1987). Many of these works addressed specific regions of the Cuban Archipelago, including many of the small satellite islands and archipelagos off the northern and southern coasts of the main island.

Among Cuban herpetologists, Orlando H. Garrido stands out, both for his descriptions of many species and his surveys of many satellite islands. Albert Schwartz, often in collaboration with Garrido, also made substantive contributions to Cuban herpetology. More recently, S. Blair Hedges, collaborating with Richard Thomas and several Cuban scientists, has described a number of new species. During the past few years, the work

of Cuban researchers Luis M. Díaz and Antonio Cádiz has shed new light on the amphibians of Cuba (Díaz & Cádiz, 2008).

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CUBA BANK

ISLA DE CUBA (22.00°/-78.90°) (105,806 km²)

Eleutherodactylus acmonis
Eleutherodactylus adelus
Eleutherodactylus albipes
Eleutherodactylus atkinsi atkinsi
Eleutherodactylus atkinsi estradai
Eleutherodactylus auriculatus
Eleutherodactylus bartonsmithi
Eleutherodactylus blairhedgesi
Eleutherodactylus bresslerae
Eleutherodactylus casparii
Eleutherodactylus cubanus
Eleutherodactylus cuneatus
Eleutherodactylus dimidiatus
Eleutherodactylus eileenae
Eleutherodactylus emiliae
Eleutherodactylus erythroproctus
Eleutherodactylus etheridgei
Eleutherodactylus feichtingeri
Eleutherodactylus glamyrus
Eleutherodactylus goini
Eleutherodactylus greyi

¹Producciones Eleuth Inc., PMB 256-35 J. C. de Borbon, Ste. 67, Guaynabo, Puerto Rico 00969-5375, USA <solenodonare@gmail.com>

Eleutherodactylus guanahacabibes
Eleutherodactylus Guantanamo
Eleutherodactylus gundlachi
Eleutherodactylus iberia
Eleutherodactylus intermedius
Eleutherodactylus ionthus
Eleutherodactylus jaumei
Eleutherodactylus klinikowskii
Eleutherodactylus leberi
Eleutherodactylus limbatus
Eleutherodactylus maestrensis
Eleutherodactylus mariposa
Eleutherodactylus melacara
Eleutherodactylus michaelschmidi
Eleutherodactylus olibrus
Eleutherodactylus orientalis
Eleutherodactylus pezopetrus
Eleutherodactylus pinarensis
Eleutherodactylus planirostris
Eleutherodactylus principalis
Eleutherodactylus ricordii
Eleutherodactylus riparius
Eleutherodactylus rivularis
Eleutherodactylus ronaldi
Eleutherodactylus simulans
Eleutherodactylus symingtoni
Eleutherodactylus tetajulia
Eleutherodactylus thomasi thomasi
Eleutherodactylus thomasi trinidadensis

Eleutherodactylus thomasi zayasi
Eleutherodactylus toa
Eleutherodactylus tonyi
Eleutherodactylus turquinensis
Eleutherodactylus varians
Eleutherodactylus varleyi
Eleutherodactylus zeus
Eleutherodactylus zugi
Osteopilus septentrionalis
Lithobates catesbeianus (I)
Peltophryne cataulaciceps
Peltophryne empusa
Peltophryne florentinoi
Peltophryne fustiger
Peltophryne gundlachi
Peltophryne longinasus longinasus
Peltophryne longinasus cajalbanensis
Peltophryne longinasus dunni
Peltophryne longinasus ramsdeni
Peltophryne peltoccephala
Peltophryne taladai
Rhinella marina (I, E)
Chelonoidis cubensis (F)
Trachemys decussata decussata
Trachemys decussata angusta
Ameiva auberi auberi
Ameiva auberi abducta
Ameiva auberi atrothorax
Ameiva auberi cacuminis

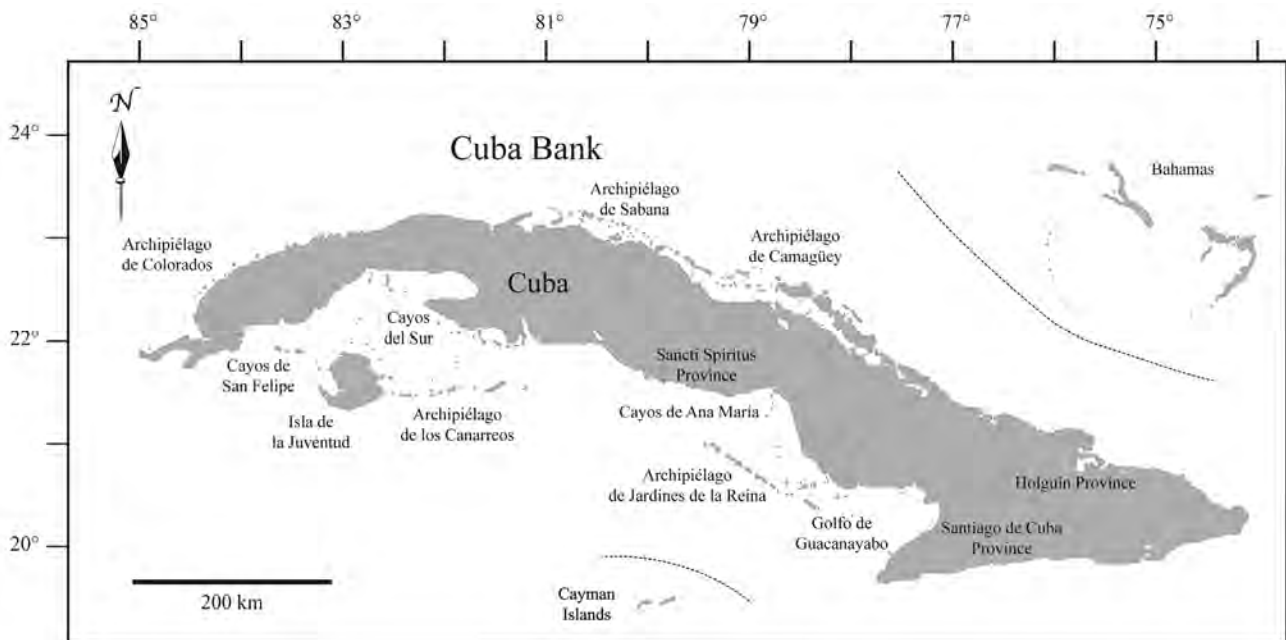


Figure 5. Map of Cuba and surrounding islands.

Ameiva auberi citra
Ameiva auberi denticola
Ameiva auberi garridoi
Ameiva auberi gemea
Ameiva auberi granti
Ameiva auberi hardyi
Ameiva auberi llanensis
Ameiva auberi orlandoi
Ameiva auberi paulsoni
Ameiva auberi peradusta
Ameiva auberi procer
Ameiva auberi pullata
Ameiva auberi sabulicolor
Ameiva auberi schwartzi
Ameiva auberi ustulata
Ameiva auberi zugii
Amphisbaena barbouri
Amphisbaena carlgansi
Amphisbaena cubana
Cadea blanoides
Anolis agueroi
Anolis ahli
Anolis alayoni
Anolis alfaroi
Anolis allisoni
Anolis allogus
Anolis altitudinalis
Anolis alutaceus
Anolis anfiloquioi
Anolis angusticeps angusticeps
Anolis argenteolus
Anolis argillaceus
Anolis baracoae
Anolis barbatus
Anolis bartschi
Anolis birama
Anolis bremeri bremeri
Anolis centralis
Anolis chamaeleonides
Anolis clivicola
Anolis confusus
Anolis cupeyalensis
Anolis cyanopleurus cyanopleurus
Anolis cyanopleurus orientalis
Anolis delafulentei
Anolis equestris equestris
Anolis equestris buidei
Anolis equestris juraguensis
Anolis equestris persparsus
Anolis equestris thomasi
Anolis equestris verreonensis
Anolis fugitivus
Anolis garridoi
Anolis guafe
Anolis guamuhaya
Anolis guazuma
Anolis homolechis
Anolis imias
Anolis incredulus
Anolis inexpectatus
Anolis isolepis
Anolis juangundlachi
Anolis jubar jubar
Anolis jubar albertschwartzi
Anolis jubar cocoensis
Anolis jubar cuneus
Anolis jubar gibarensis
Anolis jubar maisensis
Anolis jubar oriens
Anolis jubar yaguajayensis
Anolis litoralis
Anolis loysianus
Anolis lucius
Anolis luteogularis luteogularis
Anolis luteogularis calceus
Anolis luteogularis jaumei
Anolis luteogularis nivevultus
Anolis macilentus
Anolis mestrei
Anolis noblei noblei
Anolis noblei galeifer
Anolis ophiolepis
Anolis oporinus
Anolis paternus paternus
Anolis paternus pinarensis
Anolis porcatus porcatus
Anolis porcatus aracelyae
Anolis porcus
Anolis pumilus
Anolis quadriocellifer
Anolis rejectus
Anolis rubribarbus
Anolis ruibali
Anolis sagrei sagrei
Anolis sagrei greyi
Anolis smallwoodi smallwoodi
Anolis smallwoodi palardis
Anolis smallwoodi saxuliceps
Anolis spectrum
Anolis terueli
Anolis toldo
Anolis turquinensis
Anolis vanidicus
Anolis vermiculatus
Anolis vescus
Aristelliger reyesi
Cricosaura typica
Cyclura nubila
Diploglossus delasagra
Diploglossus garridoi

- Diploglossus nigropunctatus*
Gonatodes albogularis fuscus
Gymnophthalmus underwoodi (I)
Hemidactylus haitianus
Hemidactylus frenatus (I)
Hemidactylus mabouia (I?)
Hemidactylus turcicus (I)
Leiocephalus carinatus carinatus
Leiocephalus carinatus aquarius
Leiocephalus carinatus labrossytus
Leiocephalus carinatus mogotensis
Leiocephalus carinatus zayasis
Leiocephalus cubensis cubensis
Leiocephalus macropus macropus
Leiocephalus macropus aegialus
Leiocephalus macropus asbolomus
Leiocephalus macropus felinoi
Leiocephalus macropus hoplites
Leiocephalus macropus hyacinthurus
Leiocephalus macropus immaculatus
Leiocephalus macropus koopmani
Leiocephalus macropus lenticulatus
Leiocephalus macropus phylax
Leiocephalus macropus torrei
Leiocephalus onaneyi
Leiocephalus raviceps raviceps
Leiocephalus raviceps delavarai
Leiocephalus raviceps jaumei
Leiocephalus raviceps klinikowskii
Leiocephalus raviceps uzzelli
Leiocephalus stictigaster stictigaster
Leiocephalus stictigaster celeustes
Leiocephalus stictigaster gibarensis
Leiocephalus stictigaster lipomator
Leiocephalus stictigaster lucianus
Leiocephalus stictigaster naranjoi
Leiocephalus stictigaster ophioplacodes
Leiocephalus stictigaster sierrae
Sphaerodactylus argus
Sphaerodactylus armasi
Sphaerodactylus bromeliarum
Sphaerodactylus celicara
Sphaerodactylus cricoderus
Sphaerodactylus dimorphicus
Sphaerodactylus docimus
Sphaerodactylus elegans elegans
Sphaerodactylus intermedius
Sphaerodactylus nigropunctatus alayoi
Sphaerodactylus nigropunctatus granti
Sphaerodactylus nigropunctatus lissodesmus
Sphaerodactylus nigropunctatus strategus
Sphaerodactylus notatus atactus
Sphaerodactylus ocujal
Sphaerodactylus oliveri
Sphaerodactylus pimienta
Sphaerodactylus ramsdeni
Sphaerodactylus richardi
Sphaerodactylus ruibali
Sphaerodactylus scaber
Sphaerodactylus schwartzi
Sphaerodactylus siboney
Sphaerodactylus storeyae
Sphaerodactylus torrei torrei
Sphaerodactylus torrei spielmani
Tarentola americana americana
Tarentola crombiei
Arrhyton ainictum
Arrhyton dolichura
Arrhyton procerum
Arrhyton redimitum
Arrhyton supernum
Arrhyton taeniatum
Arrhyton tanyplectum
Arrhyton vittatum
Caraiba andreae andreae
Caraiba andreae orientalis
Caraiba andreae peninsulae
Cubophis cantherigerus cantherigerus
Cubophis cantherigerus adspersus
Cubophis cantherigerus pepeii
Cubophis cantherigerus schwartzi
Epicrates angulifer
Nerodia clarkii compressicauda
Tretanorhinus variabilis variabilis
Tretanorhinus variabilis binghami
Tretanorhinus variabilis wagleri
Tropidophis celiae
Tropidophis feicki
Tropidophis fuscus
Tropidophis galacelidus
Tropidophis hardyi
Tropidophis hendersoni
Tropidophis maculatus
Tropidophis melanurus melanurus
Tropidophis melanurus dysodes
Tropidophis morenoi
Tropidophis nigriventris
Tropidophis pardalis
Tropidophis pilsbryi
Tropidophis semicinctus
Tropidophis spiritus
Tropidophis wrighti
Tropidophis xantogaster
Typhlops anchaurus
Typhlops anousius
Typhlops arator
Typhlops contorhinus
Typhlops golyathi
Typhlops lumbricalis
Typhlops notorachius

Typhlops oxyrhinus
Typhlops pachyrhinus
Typhlops perimychnus
Typhlops satelles
Typhlops cf. *silus*
Caiman crocodilus (1)
Crocodylus acutus
Crocodylus rhombifer

KEYS OFF THE NORTHERN COAST OF CUBA

ARCHIPIÉLAGO DE LOS COLORADOS

Cayo Inés de Soto (22.80°/-83.79)

Anolis angusticeps angusticeps
Anolis porcatus porcatus
Anolis sagrei sagrei

Cayo Levisa (22.87°/-83.54)

Ameiva auberi ssp.
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Caraiba andreae ssp.
Cubophis cantherigerus ssp.

Cayo la Reina (22.86°/-83.55)

Anolis porcatus porcatus
Anolis sagrei sagrei

Unnamed Cay

Epicrates angulifer

ARCHIPIÉLAGO DE SABANA

Cayo Aguado (22.46°/-79.32)

Eleutherodactylus planirostris planirostris
Anolis sagrei sagrei
Anolis lucius
Cyclura nubila
Caraica andreae spp.

Cayo Agustín (22.64°/-79.13)

Anolis sagrei sagrei
Cyclura nubila
Crocodylus acutus

Cayo Bahía de Cádiz (23.22°/-80.47°) (6.37 km²)

Ameiva auberi extraria
Anolis homolechis spp.
Anolis jubar spp.
Cyclura nubila
Diploglossus delasagra
Cubophis cantherigerus cantherigerus

Cayos Blancos (23.25°/-81.00°) (6.12 km²)

Anolis sagrei sagrei

Cayo Blanquizal (23.15°/-80.41°)

Cyclura nubila

Cayo Boca de Sagua (22.95°/-80.02°)

Ameiva auberi spp.

Cayo las Brujas (23.63°/-79.13°) (7.23 km²)

Eleutherodactylus atkinsi atkinsi
Osteopilus septentrionalis
Ameiva auberi orlandoi
Anolis angusticeps angusticeps
Anolis equestris brujensis
Anolis jubar santamariae
Anolis porcatus porcatus
Anolis pumilus
Anolis sagrei sagrei
Cyclura nubila
Diploglossus delasagra
Sphaerodactylus nigropunctatus granti
Tarentola americana americana
Cubophis cantherigerus cantherigerus
Epicrates angulifer
Nerodia clarki compressicauda
Tropidophis melanurus ssp.

Cayo Buba (23.18°/-81.12°)

Ameiva auberi ssp.
Anolis sagrei sagrei
Hemidactylus haitianus

Cayo Caguanes (22.40°/-79.14°)

Eleutherodactylus planirostris planirostris
Eleutherodactylus thomasi
Osteopilus seprentionalis
Anolis allisoni
Anolis alutaceus
Anolis angusticeps angusticeps
Anolis jubar ssp.
Anolis lucius
Anolis porcatus porcatus
Anolis sagrei sagrei
Hemidactylus haitianus
Sphaerodactylus elegans elegans
Sphaerodactylus nigropunctatus ssp.
Sphaerodactylus scaber
Cubophis cantherigerus ssp.
Tropidophis maculatus
Typhlops lumbricalis

Cayo Caimán de la Bella (22.58°/-78.85°) (0.28 km²)

Anolis sagrei sagrei

Cayo Caimán Grande (= Caimán del Faro) (22.69°/-78.89°) (0.23 km²)

Ameiva auberi orlandoi
Anolis sagrei sagrei
Sphaerodactylus nigropunctatus granti
Sphaerodactylus scaber

Cayos Careneros (22.93°/-79.78°) (0.32 km²)

Ameiva auberi extraria
Cyclura nubila
Cubophis cantherigerus ssp.

Cayos Cobos (23.63°/-79.13°) (9.09 km²)

Anolis sagrei sagrei
Cyclura nubila

Cayo Conuco (22.55°/-79.47°) (2.90 km²)

Osteopilus septentrionalis
Amphisbaena cubana
Anolis homolechis
Anolis jubar ssp.
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus carinatus ssp.
Sphaerodactylus elegans elegans
Sphaerodactylus nigropunctatus granti
Sphaerodactylus scaber
Cubophis cantherigerus cantherigerus

Cayo Cruz del Padre (23.27°/-80.91°)

Anolis jubar ssp.
Anolis sagrei sagrei
Cyclura nubila

Cayo Cueva (22.42°/-79.18°)

Anolis jubar ssp.
Anolis lucius

Cayo Cupey (in Cárdenas' Bay) (23.07°/-81.13°) (0.96 km²)

Leiocephalus carinatus ssp.

Cayos de las Cinco Leguas (23.13°/-80.87°) (37.69 km²)

Ameiva auberi gemmea
Amphisbaena cubana
Anolis equestris cincoleguas
Anolis homolechis homolechis
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus carinatus ssp.
Leiocephalus cubensis ssp.
Leiocephalus stictigaster ssp.
Nerodia clarki compressicauda

Cayo Diana (23.18°/-81.11°) (0.10 km²)

Anolis sagrei sagrei

Cayo Ensenachos (22.64°/-79.00°) (1.45 km²)

Eleutherodactylus atkinsi atkinsi
Osteopilus septentrionalis
Ameiva auberi orlandoi
Anolis angusticeps angusticeps
Anolis jubar santamariae
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus macropus ssp.
Leiocephalus stictigaster septentrionalis
Sphaerodactylus elegans elegans
Sphaerodactylus intermedius
Tarentola americana americana
Cubophis cantherigerus ssp.
Epicrates angulifer

Cayo Español Adentro (22.62°/-79.13°)

Anolis sagrei sagrei
Tarentola americana americana
Cyclura nubila

Cayo Fábrica (22.41°/-79.19°)

Anolis jubar ssp.

Cayo Felipe (22.63°/-78.63°) (0.05 km²)

Anolis sagrei sagrei

Cayo Flamenco (22.03°/-81.58°)

Anolis sagrei sagrei

Cayo Frago (22.75°/-79.50°) (82.41 km²)

Anolis angusticeps angusticeps
Anolis jubar ssp.
Anolis sagrei sagrei
Cyclura nubila
Hemidactylus haitianus
Sphaerodactylus elegans elegans
Sphaerodactylus notatus ssp.
Tarentola americana americana
Caraiba andreae morenoi
Cubophis cantherigerus ssp.
Crocodylus acutus

Cayo Francés (22.64°/-79.22°) (6.22 km²)

Osteopilus septentrionalis
Ameiva auberi orlandoi
Anolis angusticeps angusticeps
Anolis equestris potior
Anolis jubar santamariae
Anolis pigmaesquestris
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Hemidactylus haetianus
Leiocephalus stictigaster septentrionalis
Sphaerodactylus elegans elegans
Sphaerodactylus nigropunctatus granti
Tarentola americana americana
Cubophis cantherigerus cantherigerus

Cayo Galindo (23.24°/-80.88°)

Cyclura nubila

Cayo Lanzanillo (22.94°/-79.99°) (1.70 km²)

Ameiva auberi extraria
Anolis angusticeps angusticeps
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus raviceps ssp.

Cayo Lucas (22.45°/-79.28°)

Eleutherodactylus planirostris planirostris
Eleutherodactylus thomasi
Anolis jubar ssp.
Anolis lucius
Anolis sagrei sagrei
Leiocephalus stictigaster ssp.

- Cyclura nubila*
Tarentola americana americana
Cayo las Tocineras (22.90°/-79.72°) (0.15 km²)
Ameiva auberi extraria
Cyclura nubila
Cayo Monos de Jutía (including Cayos Monitos de Jutía) (22.96°/-79.86°) (0.27 km²)
Ameiva auberi extraria
Anolis sagrei sagrei
Cyclura nubila
Sphaerodactylus nigropunctatus granti
Cayo Obispo (22.40°/-79.15°)
Cyclura nubila
Cayo Palma (22.39°/-79.10°) (0.27 km²)
Anolis equestris ssp.
Anolis jubar ssp.
Anolis lucius
Cyclura nubila
Cayo Piedra del Obispo (23.10°/-80.20°)
Cyclura nubila
Cayo Punta de Piedra (22.59°/-78.58°) (0.11 km²)
Ameiva auberi extrorris
Cyclura nubila
Cayo Salinas (22.42°/-79.24°) (1.08 km²)
Eleutherodactylus thomasi
Anolis sagrei sagrei
Anolis angusticeps angusticeps
Anolis jubar ssp.
Anolis lucius
Cyclura nubila
Tarentola americana americana
Leiocephalus stictigaster ssp.
Amphisbaena cubana
Cayo Santa María (22.66°/-79.00°) (21.93 km²)
Eleutherodactylus auriculatus
Eleutherodactylus planirostris
Eleutherodactylus varleyi
Osteopilus septentrionalis
Peltophryne peltoccephala
Trachemys decussata decussata
Ameiva auberi orlandoi
Anolis angusticeps angusticeps
Anolis centralis
Anolis equestris potior
Anolis jubar santamariae
Anolis pigmaequestris
Anolis porcatus porcatus
Anolis pumilus
Anolis sagrei sagrei
Cyclura nubila
Diploglossus delasagra
Gonatodes albogularis fuscus
Hemidactylus haitianus
Leiocephalus macropus ssp.
Leiocephalus stictigaster septentrionalis
Sphaerodactylus elegans elegans
Sphaerodactylus nigropunctatus granti
Tarentola americana americana
Caraiba andreae morenoi
Cubophis cantherigerus cantherigerus
Epicrates angulifer
Tretranorhinus variabilis variabilis
Tropidophis melanurus melanurus
Cayo Tío Pepe (22.95°/-79.82°) (5.75 km²)
Ameiva auberi extraria
Anolis sagrei sagrei
Cyclura nubila
Cayuelo de la Vela (22.94°/-79.76°) (0.02 km²)
Ameiva auberi extorris
Cayo Verde (23.14°/80.23°)
Cyclura nubila
ARCHIPIÉLAGO DE CAMAGÜEY
Cayo Alto (22.30°/-78.31°) (0.97 km²)
Trachemys decussata decussata
Ameiva auberi ssp.
Anolis jubar ssp.
Anolis sagrei sagrei
Anolis porcatus porcatus
Sphaerodactylus nigropunctatus ssp.
Cyclura nubila
Leiocephalus stictigaster ssp.
Cubophis cantherigerus ssp.
Cayos los Ballenatos (in Nuevitas' Bay) (22.52°/-77.23°)
(0.65 km² for all three cays)
Amphisbaena cubana
Anolis allisoni
Anolis jubar balaenarum
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Gonatodes albogularis fuscus
Sphaerodactylus nigropunctatus granti
Sphaerodactylus notatus atactus
Cayo Coco (22.49°/-78.50°) (334.52 km²)
Eleutherodactylus atkinsi atkinsi
Eleutherodactylus feichtingeri
Eleutherodactylus riparius
Eleutherodactylus planirostris
Eleutherodactylus thomasi ssp.
Osteopilus septentrionalis
Peltophryne empusa
Peltophryne gundlachi
Peltophryne peltoccephala
Trachemys decussata decussata
Ameiva auberi orlandoi
Amphisbaena cubana
Anolis angusticeps angusticeps

Anolis allisoni
Anolis pumilus
Anolis equestris cyaneus
Anolis jubar cocoensis
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Diploglossus delasagra
Hemidactylus haitianus
Leiocephalus carinatus ssp.
Leiocephalus cubensis ssp.
Leiocephalus stictigaster septentrionalis
Sphaerodactylus elegans elegans
Sphaerodactylus nigropunctatus granti
Sphaerodactylus notatus atactus
Tarentola americana americana
Arrhyton taeniatum
Caraiba andreae morenoi
Cubophis cantherigerus schwartzi
Epicrates angulifer
Tetranorhinus variabilis variabilis
Tropidophis melanurus ssp.
Tropidophis pardalis
Typhlops lumbricalis
Crocodylus acutus
Cayo Confites (22.19°/-77.66°)
Anolis sagrei sagrei
Cayo Cruz (22.25°/-77.81°) (26.14 km²)
Ameiva auberi orlandoi (?)
Anolis jubar ssp.
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus stictigaster septentrionalis
Cubophis cantherigerus cantherigerus
Cayo Guajaba (21.85°/-77.54°) (105.05 km²)
Eleutherodactylus atkinsi atkinsi
Osteopilus septentrionalis
Peltophryne empusa
Peltophryne gundlachi
Peltophryne peltoccephala
Trachemys decussata decussata
Ameiva auberi sublesta
Amphisbaena cubana
Anolis angusticeps angusticeps
Anolis centralis
Anolis equestris ssp.
Anolis jubar ssp.
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Hemidactylus haitianus
Leiocephalus stictigaster septentrionalis
Sphaerodactylus elegans elegans

Sphaerodactylus nigropunctatus granti
Sphaerodactylus scaber
Tarentola americana americana
Caraiba andreae ssp.
Cubophis cantherigerus ssp.
Cubophis cantherigerus cantherigerus
Epicrates angulifer
Tropidophis pardalis
Crocodylus acutus
Cayo Guillermo (22.59°/-78.67°) (15.65 km²)
Ameiva auberi orlandoi
Amphisbaena cubana
Anolis angusticeps angusticeps
Anolis centralis
Anolis jubar santamariae
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus stictigaster septentrionalis
Sphaerodactylus nigropunctatus granti
Tarentola americana americana
Cubophis cantherigerus schwartzi
Typhlops lumbricalis
Typhlops satelles (?)
Crocodylus acutus

Cayo Judas (22.25°/-78.32°)

Ameiva auberi ssp.
Anolis equestris ssp.
Anolis jubar ssp.
Anolis sagrei sagrei
Cyclura nubila
Sphaerodactylus nigropunctatus ssp.
Caraiba andreae ssp.
Cubophis cantherigerus ssp.

Cayo Mégano Grande (22.33°/-77.91°) (7.65 km²)

Ameiva auberi orlandoi
Anolis sagrei sagrei
Leiocephalus stictigaster septentrionalis

Cayo Paredón de Lado (= Cayo Paredón del Medio)
 (22.48°/-78.21°) (0.02 km²)

Anolis sagrei sagrei

Cayo Paredón Grande (22.47°/-78.16°) (10.71 km²)

Eleutherodactylus atkinsi atkinsi
Osteopilus septentrionalis
Peltophryne peltoccephala
Ameiva auberi
Amphisbaena cubana
Anolis angusticeps angusticeps
Anolis centralis
Anolis homolechis homolechis
Anolis jubar ssp.
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus stictigaster septentrionalis

Sphaerodactylus nigropunctatus ssp.
Sphaerodactylus notatus atactus
Tarentola americana americana
Cubophis cantherigerus schwartzi
Epicrates angulifer
Nerodia clarki compressicauda
Tropidophis melanurus
Tropidophis pardalis
Tropidophis semicinctus
Typhlops lumbricalis

Cayo Rabihercado (S of Cayo Coco) (22.40°/-78.43°)
 (0.12 km²)

Cyclura nubila

Cayo Romano (22.25°/-78.00°) (680.07 km²)

Eleutherodactylus atkinsi atkinsi
Osteopilus septentrionalis
Peltophryne empusa
Peltophryne gundlachi
Peltophryne peltoccephala
Trachemys decussata decussata
Ameiva auberi ssp.
Amphisbaena cubana
Anolis angusticeps angusticeps
Anolis centralis
Anolis equestris ssp.
Anolis jubar ssp.
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Hemidactylus haitianus
Leiocephalus carinatus ssp.
Leiocephalus stictigaster ssp.
Sphaerodactylus elegans elegans
Sphaerodactylus nigropunctatus granti
Sphaerodactylus notatus atactus
Caraiba andreae ssp.
Cubohis cantherigerus ssp.
Epicrates angulifer
Tropidophis melanurus ssp.
Tropidophis pardalis
Tropidophis semicinctus
Crocodylus acutus

Cayo Sabinal (21.67°/-77.25°) (338.32 km²)

Eleutherodactylus riparius
Eleutherodactylus planirostris
Osteopilus septentrionalis
Peltophryne empusa
Peltophryne gundlachi
Peltophryne peltoccephala
Trachemys decussata decussata
Ameiva auberi sublesta
Amphisbaena cubana
Anolis allisoni
Anolis angusticeps angusticeps

Anolis centralis
Anolis equestris sabinalensis
Anolis jubar ssp.
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Diploglossus delasagra
Leiocephalus carinatus ssp.
Leiocephalus stictigaster ssp.
Sphaerodactylus elegans elegans
Sphaerodactylus notatus atactus
Tarentola americana americana
Arrhyton taeniatum
Caraiba andreae ssp.
Cubophis cantherigerus ssp.
Epicrates angulifer
Nerodia clarkii compresicauda
Tretanorhinus variabilis
Tropidophis pardalis
Typhlops lumbricalis
Crocodylus acutus

CAYOS OFF THE NORTHERN COAST OF HOLGUÍN PROVINCE

Cayo Saetía (22.75°/-75.50°)

Eleutherodactylus varleyi
Osteopilus septentrionalis
Peltophryne peltoccephala
Trachemys decussata decussata
Ameiva auberi ssp.
Anolis allisoni
Anolis equestris ssp.
Anolis homolechis homolechis
Anolis litoralis
Anolis jubar gibarensis
Anolis porcatus porcatus
Anolis porcus
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus carinatus ssp.
Leiocephalus macropus ssp.
Sphaerodactylus nigropunctatus granti
Cubophis cantherigerus schwartzi
Epicrates angulifer

KEYS OFF THE SOUTHERN COAST OF CUBA

CAYOS DE SAN FELIPE

Cayo Coco (21.95°/-83.39°)

Cyclura nubila

Cayo Juan García (21.98°/-83.62°)

Ameiva auberi sanfelipensis
Anolis angusticeps angusticeps
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila

Leiocephalus cubensis minor
Cubophis cantherigerus cantherigerus
Crocodylus acutus

Cayo Real (21.96°/-83.62°)

Osteopilus septentrionalis
Ameiva auberi sanfelipensis
Anolis angusticeps angusticeps
Anolis homolechis homolechis
Anolis luteogularis sanfelipensis
Anolis porcatus porcatus

Anolis sagrei sagrei

Cyclura nubila

Diploglossus delasagra

Leiocephalus cubensis minor

Sphaerodactylus notatus atactus

Cubophis cantherigerus cantherigerus

Tropidophis melanurus

Crocodylus acutus

Cayo Sijú (21.95°/-83.50°)

Ameiva auberi ssp.

Anolis angusticeps angusticeps

Anolis porcatus porcatus

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus cubensis ssp.

Cubophis cantherigerus ssp.

Crocodylus acutus

CAYOS BLANCOS DEL SUR

Cayo Caoba (22.12°/-81.65°)

Ameiva auberi zugii

Cyclura nubila

Leiocephalus cubensis ssp.

Cayo Diego Pérez (22.06°/-81.57°)

Ameiva auberi zugii

Anolis porcatus porcatus

Anolis sagrei sagrei

Cayo Ernest Thaelman (22.03°/-81.39°)

Ameiva auberi zugii

Anolis angusticeps angusticeps

Anolis porcatus porcatus

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus ssp.

Leiocephalus cubensis ssp.

Leiocephalus stictigaster ssp.

Cubophis cantherigerus ssp.

Epicrates angulifer

Crocodylus acutus

Cayo la Esperanza (22.07°/-81.35°)

Ameiva auberi zugii

Anolis sagrei sagrei

Cyclura nubila

Cayo Longino (22.08°/-81.28°)

Anolis sagrei sagrei

Cayo del Macío (22.15°/-81.61°)

Ameiva auberi zugii

Anolis angusticeps angusticeps

Anolis porcatus porcatus

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus ssp.

Leiocephalus cubensis ssp.

Crocodylus acutus

Cayo Miguel (22.04°/-81.25°)

Ameiva auberi zugii

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus ssp.

Cayo Pinga Larga (22.06°/-81.28°)

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus ssp.

Cayo Punta Arena (22.18°/-81.57°)

Ameiva auberi zugii

Anolis angusticeps angusticeps

Anolis porcatus porcatus

Anolis sagei sagrei

Crocodylus acutus

Cayo Sibeque (= Cayo los Pájaros) (22.07°/-81.21°)

Ameiva auberi zugii

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus cubensis cubensis

Cayo del Venado (22.09°/-81.28°)

Ameiva auberi zugii

Anolis sagrei sagrei

Cyclura nubila

Cubophis cantherigerus ssp.

ARCHIPIÉLAGO DE LOS CANARREOS

Cayo Avalos (21.55°/-82.17°)

Ameiva auberi zugii

Anolis angusticeps angusticeps

Anolis homolechis homolechis

Anolis porcatus porcatus

Anolis sagrei sagrei

Cyclura nubila

Sphaerodactylus notatus atactus

Cubophis cantherigerus cantherigerus

Epicrates angulifer

Crocodylus acutus

Cayos Los Ballenatos (21.57°/-81.67°)

Anolis sagrei sagrei

Cyclura nubila

Sphaerodactylus notatus atactus

Cayo Campo (21.57°/-82.30°)

Ameiva auberi zugii

Anolis angusticeps angusticeps

Anolis homolechis homolechis
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus cubensis pambasileus
Cubophis cantherigerus cantherigerus
Crocodylus acutus

Cayo Cantiles (21.59°/-82.03°)

Osteopilus septentrionalis
Trachemys decussata ssp.
Ameiva auberi zugii
Anolis angusticeps angusticeps
Anolis homolechis homolechis
Anolis luteogularis coctilis
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Sphaerodactylus elegans elegans
Sphaerodactylus notatus atactus
Sphaerodactylus storeyae
Caraiba andreae melopyrrha
Cubophis cantherigerus cantherigerus
Epicrates angulifer
Tropidophis melanurus ssp.
Crocodylus acutus

Cayo Estopa (21.65°/-81.80°)

Anolis sagrei sagrei
Cyclura nubila
Crocodylus acutus

Cayo Farito (22.62°/-81.67°)

Anolis sagrei sagrei
Cyclura nubila

Cayo Flamenco (22.02°/-81.58°)

Anolis sagrei sagrei

Cayo Hicacos (21.57°/-82.35°)

Ameiva auberi zugii
Anolis angusticeps angusticeps
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus cubensis pambasileus
Cubophis cantherigerus cantherigerus
Crocodylus acutus

Cayo Inglés (21.62°/-81.26°)

Leiocephalus carinatus ssp.
Sphaerodactylus oliveri
Tarentola americana americana

Cayo Largo del Sur (21.36°/-81.48°)

Osteopilus septentrionalis
Ameiva auberi zugii
Anolis lucius (I?)
Anolis luteogularis
Anolis porcatus porcatus
Anolis sagrei sagrei

Cyclura nubila
Sphaerodactylus oliveri
Cubophis cantherigerus cantherigerus
Epicrates angulifer
Tretanorhinus variabilis ssp.
Crocodylus acutus

Cayo Majá (= Cayo los Majáes) (21.53°/-81.60°)

Ameiva auberi zugii
Anolis sagrei sagrei
Cyclura nubila
Cubophis cantherigerus ssp.

Cayo Matías (21.57°/-82.43°)

Ameiva auberi zugii
Anolis angusticeps angusticeps
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Cubophis cantherigerus cantherigerus
Crocodylus acutus

Cayo Matiitas (21.57°/-82.40°)

Ameiva auberi zugii
Anolis angusticeps angusticeps
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Cubophis cantherigerus cantherigerus
Crocodylus acutus

Cayo Pasaje (21.70°/-81.95°)

Anolis angusticeps angusticeps
Anolis sagrei sagrei
Crocodylus acutus

Cayo el Rosario (21.60°/-81.94°)

Ameiva auberi zugii
Anolis angusticeps angusticeps
Anolis porcatus porcatus
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus carinatus ssp.
Cubophis cantherigerus cantherigerus
Epicrates angulifer
Crocodylus acutus

ISLA DE LA JUVENTUD (= Isla de Pinos) (21.70°/-82.84°)
(2,237 km²)

Eleutherodactylus atkinsi atkinsi
Eleutherodactylus auriculatus
Eleutherodactylus dimidiatus
Eleutherodactylus pinarensis
Eleutherodactylus planirostris
Eleutherodactylus riparius
Eleutherodactylus staurometopon
Eleutherodactylus varleyi
Osteopilus septentrionalis
Lithobates catesbeianus (I)

Peltophryne cataulaciceps
Peltophryne empusa
Peltophryne gundlachi
Peltophryne peltoccephala
Trachemys decussata angusta
Ameiva auberi marcida
Ameiva auberi nigriventris
Ameiva auberi secta
Amphisbaena cubana
Anolis alutaceus
Anolis angusticeps angusticeps
Anolis bremeri insulaepinorum
Anolis chamaeleonides
Anolis homolechis homolechis
Anolis loysianus
Anolis luteogularis delacruzii
Anolis luteogularis hassleri
Anolis luteogularis sectilis
Anolis ophiolepis
Anolis paternus paternus
Anolis porcatus porcatus
Anolis pumilus
Anolis sagrei sagrei
Cadea blanoides
Cadea palirostrata
Cyclura nubila
Diploglossus delasagra
Leiocephalus carinatus microcyon
Leiocephalus cubensis gigas
Leiocephalus macropus ssp.
Leiocephalus stictigaster astictus
Leiocephalus stictigaster exotheotus
Sphaerodactylos elegans elegans
Sphaerodactylus notatus atactus
Sphaerodactylus storeyae
Tarentola americana americana
Arrhyton taeniatum
Arrhyton vittatum
Caraiba andreae nebulatus
Cubophis cantherigerus cantherigerus
Epicrates angulifer
Tretanorhinus variabilis insulaepinorum
Tropidophis maculatus
Tropidophis melanurus ericksoni
Tropidophis pardalis
Typhlops lumbricalis
Caiman crocodilus (I)
Crocodylus acutus
Crocodylus rhombifer

KEYS OFF THE SOUTHERN COAST OF SANCTI SPIRITUS PROVINCE

Cayo Macho de Tierra (= Cayo Macho de Afuera) (21.59°/-79.78°)

Ameiva auberi atrothorax
Anolis sagrei sagrei
Cyclura nubila

CAYOS DE ANA MARÍA

Cayo Arenas (21.48°/-78.81°)

Anolis sagrei sagrei

Cayo la Cana (21.38°/-78.80°)

Anolis sagrei sagrei

ARCHIPIÉLAGO DE LOS JARDINES DE LA REINA

Cayo Anclitas (20.78°/-78.91°)

Ameiva auberi galbiceps

Anolis porcatus porcatus

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus cayensis

Leiocephalus cubensis paraphrus

Sphaerodactylus argus

Sphaerodactylus notatus atactus

Tarentola americana americana

Cubophis cantherigerus ssp.

Cayo Boca de Piedra Chica (20.77°/-78.88°)

Ameiva auberi galbiceps

Leiocephalus carinatus

Leiocephalus cubensis paraphrus

Cayo Boca de Piedra Piloto (= Cayo Piedra Piloto) (20.76°/-78.83°)

Ameiva auberi galbiceps

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus cayensis

Leiocephalus cubensis paraphrus

Cayo Boca Rica (20.61°/-78.48°)

Ameiva auberi ssp.

Anolis sagrei sagrei

Cayo Cabahoramas (20.75°/-78.75°)

Leiocephalus carinatus cayensis

Cubophis cantherigerus ssp.

Cayo Caballones (20.88°/-79.01°)

Ameiva auberi galbiceps

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus cayensis

Sphaerodactylus argus

Cayo Cabeza del Este (20.57°/-78.33°)

Ameiva auberi galbiceps

Anolis sagrei sagrei

Cyclura nubila

Sphaerodactylus argus

Tarentola americana americana

Cayos Cachiboca (including unnamed cay 3 km NW) (20.67°/-78.75°)

Ameiva auberi galbiceps

Anolis sagrei sagrei

Cyclura nubila

Leiocephalus carinatus cayensis

Leiocephalus cubensis paraphrus
Sphaerodactylus argus
Tarentola americana americana
Cubophis cantherigerus ssp.

Cayo Caguamas (= Cayo la Tronconera) (20.58°/-78.38°)

Anolis sagrei sagrei
Cyclura nubila
Sphaerodactylus argus
Tarentola americana americana

Cayo Campos (21.54°/-78.75°)

Anolis sagrei sagrei

Cayo Camposanto (20.75°/-78.75°)

Ameiva auberi galbiceps
Anolis sagrei sagrei
Cyclura nubila

Cayo Granada (20.63°/-78.25°)

Leiocephalus carinatus cayensis

Cayo Grande (= Cayo Boca Grande) (20.94°/-79.13°)

Ameiva auberi galbiceps
Anolis sagrei sagrei
Cyclura nubila
Leiocephalus carinatus cayensis
Sphaerodactylus elegans elegans
Cubophis cantherigerus ssp.

Cayo Juan Grín (20.63°/-78.53°)

Ameiva auberi galbiceps
Anolis sagrei sagrei
Leiocephalus carinatus cayensis
Leiocephalus cubensis paraphrus
Sphaerodactylus argus

Cayo las Cruces (22.75°/-78.78°)

Ameiva auberi galbiceps
Anolis sagrei sagrei
Leiocephalus cubensis paraphrus

Cayos Levisa (20.53°/-78.09°)

Sphaerodactylus argus
Tarentola americana americana

Cayo Miraflores (20.75°/-78.75°)

Anolis sagrei sagrei
Cyclura nubila

Cayo Piedra Grande (22.75°/-78.82°)

Ameiva auberi galbiceps
Anolis sagrei sagrei
Cyclura nubila

Cayo Puerto Escondido (20.75°/-78.75°)

Anolis sagrei sagrei

Cayo Rosquete (20.57°/-78.22°)

Anolis jubar ssp.
Tarentola americana americana

Unnamed Cayo (E of Cayo Juan Grín) (20.63°/-78.53°)

Sphaerodactylus argus
Sphaerodactylus elegans elegans

CAYOS DEL GOLFO DE GUACANAYABO

Cayo Blanco (20.48°/-77.98°)

Anolis sagrei sagrei
Cyclura nubila

Cayos de Sevilla (20.62°/-77.44°)

Cyclura nubila

KEYS OFF THE SOUTHERN COAST OF SANTIAGO DE CUBA PROVINCE

Cayo Damas (19.97°/-76.40°)

Anolis jubar oriens
Leiocephalus macropus immaculatus
Sphaerodactylus dimorphicus

JAMAICA

Byron Wilson¹, Thera Edwards², and Robert Powell

Over 65 species of amphibians and reptiles have been documented on Jamaica and its satellites. Several species are extinct, many are threatened with extinction, and several others are not native to the area, but have become established on islands due to human activity. Besides sources noted in the Introduction, we relied on the overviews of Crombie (1999) and Wilson (2011) and a treatise by Lazell (1996).

Perimeters of cays and offshore islands were derived from tracing land areas, using either Garmin MapSource or Google Earth[®]. The preferred source was Google Earth[®], as it provided a current satellite image of the land mass. Cays and islands that were not visible on Google Earth[®] were digitized in MapSource using BlueChart Americas v9.5 maps (Chart Gb383730, Chart Us26125 Portland Bight, Chart Us26127 (B) Approaches to Kingston, Morant Cays). In Map Source, the grid was set to UTM and the datum to WGS 84. The outline of the cay/island was traced and saved as a dxf file. CAD2Shape software was used to convert the dxf file to an ESRI ArcMap compatible shapefile. The shapefile was opened in a data frame set to UTM Zone 18N and assigned a UTM projection in ArcMap. The file was then re-projected into the JAD2001 datum. Cays and islands with perimeters traced in Google Earth[®] were saved as kml files. A JAD2001 dataframe set at decimal degrees and metric units was opened and the kml files and JAD2001 files were added. All individual shapefiles were merged into one shapefile. The XTools extension was used to calculate the area of each island/cay in hectares in the final merged shapefile. The central point of each island/cay was calculated using the “convert features to spherical centroids” tool in the Graphics and Shapes extension. Since the data frame was set to decimal degrees the centroid’s X and Y coordinates were returned as longitude and

latitude in decimal degrees. The attribute table was exported to Excel and the data converted to return results to two decimal places, and change hectares to square kilometres. The calculated areas were verified by selecting two random cays/islands and comparing those results to measures generated using the online Google Planimeter.

JAMAICA BANK

JAMAICA (18.15°/-77.30°) (10,829 km²)

Eleutherodactylus alticola
Eleutherodactylus andrewsi
Eleutherodactylus cavernicola
Eleutherodactylus cundalli
Eleutherodactylus fuscus
Eleutherodactylus glaucoreius
Eleutherodactylus gossei gossei
Eleutherodactylus gossei oligaulax
Eleutherodactylus grabhami
Eleutherodactylus griphus
Eleutherodactylus jamaicensis
Eleutherodactylus johnstonei (I)
Eleutherodactylus junori
Eleutherodactylus luteolus
Eleutherodactylus nubicola
Eleutherodactylus orcutti
Eleutherodactylus pantoni amiantus
Eleutherodactylus pantoni pantoni
Eleutherodactylus pentasyringos
Eleutherodactylus planirostris (I)
Eleutherodactylus sisyphodemus
Leptodactylus fallax (I, E)
Lithobates catesbeianus (I)
Osteopilus crucialis
Osteopilus marianae
Osteopilus ocellatus
Osteopilus sp.
Osteopilus wilderi
Rhinella marina (I)
Trachemys terrapen
Ameiva dorsalis
Anolis garmani
Anolis grahami aquarum
Anolis grahami grahami
Anolis lineatopus ahenobarbus

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Anolis lineatopus lineatopus
Anolis lineatopus merope
Anolis lineatopus neckeri
Anolis opalinus
Anolis reconditus
Anolis sagrei ssp. (I?)
Anolis valencienni
Aristelliger praesignis praesignis
Aristelliger titan (F)
Celestus barbouri
Celestus cruscus cruscus
Celestus cruscus cundalli
Celestus duquesneyi
Celestus fowleri
Celestus hewardii
Celestus microblepharis (PE)
Celestus molesworthi (PE)
Celestus occiduus (PE)
Cyclura collei
Gonatodes albogularis notatus (I?)
Hemidactylus mabouia (I?)
Leiocephalus jamaicensis (F)
Sphaerodactylus argus
Sphaerodactylus dacnicolor
Sphaerodactylus gilvitorques (PE)

Sphaerodactylus goniorhynchus
Sphaerodactylus oxyrhinus
Sphaerodactylus parkeri
Sphaerodactylus richardsoni gossei
Sphaerodactylus richardsoni richardsoni
Sphaerodactylus semasiops
Sphaerodactylus sp.
Spondylurus fulgidus
Tarentola albertschwartzi (PE)
Epicrates subflavus
Hypsirhynchus ater (PE)
Hypsirhynchus callilaemus
Hypsirhynchus funererus
Hypsirhynchus polylepis
Tropidophis jamaicensis
Tropidophis stejnegeri
Tropidophis stullae
Typhlops jamaicensis
Crocodylus acutus

Big Halfmoon Cay (17.74°/-77.09°) (0.04 km²)

Ameiva dorsalis

Big Pelican Cay (17.80°/-77.02°) (0.03 km²)

Ameiva dorsalis

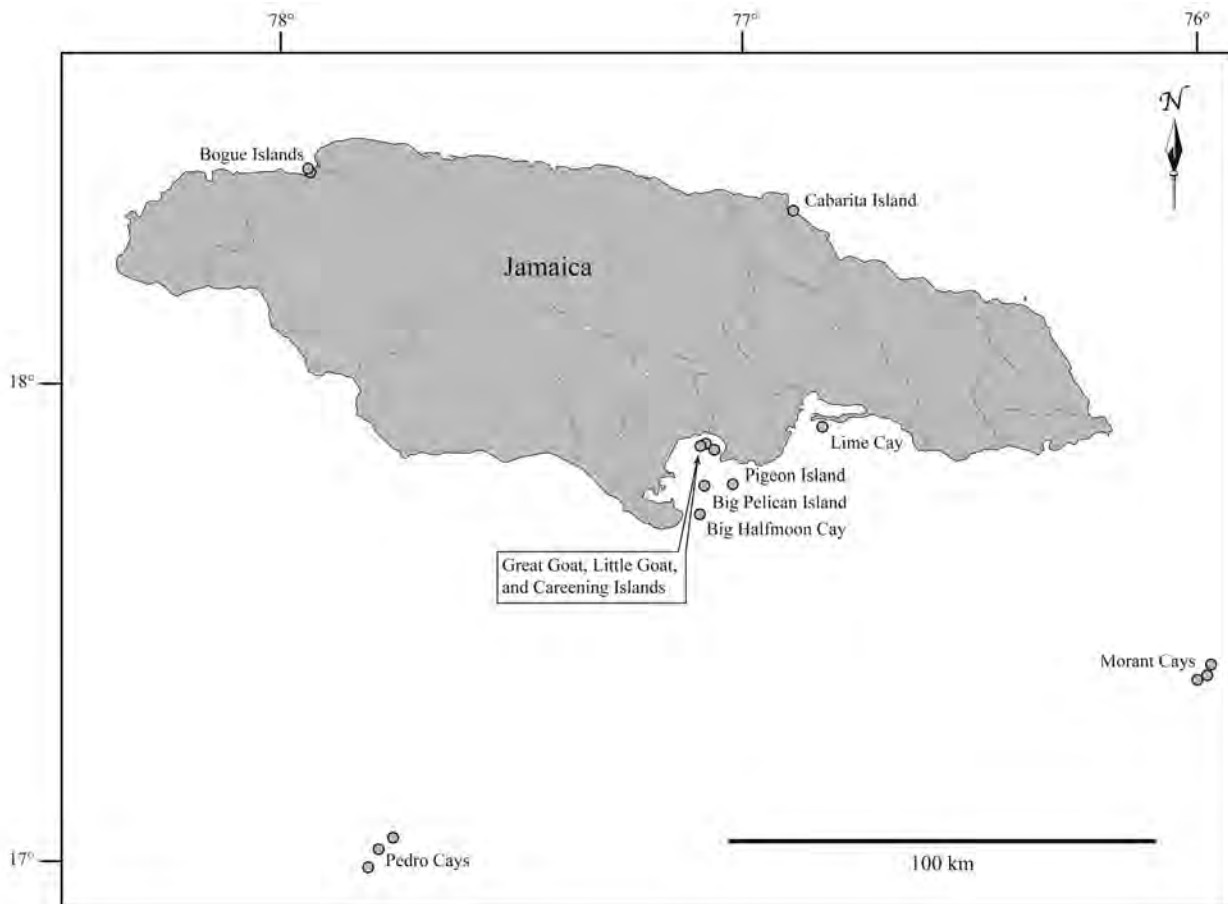


Figure 6. Map of Jamaica and surrounding small islands and cays.

Bogue Islands (18.45°/-77.94°) (0.16 km² for three cays combined)

Aristelliger praesignis praesignis

Cabarita Island (18.37°/-76.88°) (0.02 km²)

Anolis grahami grahami

Anolis lineatopus merope

Sphaerodactylus goniorynchus

Careening Island (= Crane Island) (17.88°/-77.08°) (0.21 km²)

Anolis grahami grahami

Anolis lineatopus lineatopus

Goat Island (= Great Goat Island) (17.87°/-77.05°) (2.20 km²)

Anolis grahami grahami

Anolis lineatopus lineatopus

Anolis opalinus

Cyclura collei (PE)

Sphaerodactylus argus

Epicrates subflavus (?)

Lime Cay (17.92°/-76.82°) (0.02 km²)

Ameiva dorsalis

Little Goat Island (17.89°/-77.07°) (1.04 km²)

Anolis grahami grahami

Anolis lineatopus lineatopus

Anolis opalinus

Cyclura collei (PE)

Sphaerodactylus argus

NE Morant Cay (17.42°/-75.97°) (0.07 km²)

Aristelliger praesignis praesignis

Sphaerodactylus notatus atactus (I?)

NE Pedro Cay (= Top Cay) (17.05°/-77.75°) (0.04 km²)

Sphaerodactylus argus

Pigeon Island (17.80°/-77.07°) (0.18 km²)

Ameiva dorsalis

SE Morant Cay (17.39°/-75.98°) (0.09 km²)

Aristelliger praesignis praesignis

SW Morant Cay (= Rocky Morant Cay) (17.39°/-76.00°) (0.02 km²)

Aristelliger praesignis praesignis

SW Pedro Cay (= Bird Cay) (16.99°/-77.81°) (0.17 km²)

Aristelliger praesignis praesignis

HISPANIOLA AND NAVASSA

Robert Powell¹

Well over 200 species of amphibians and reptiles have been documented on Hispaniola and its satellites, and an additional nine species occur or are thought to have occurred on Navassa. Several species are extinct, many are threatened with extinction, and several others are not native to the area, but have become established on islands due to human activity.

Besides sources noted in the Introduction, I relied on the overviews of Powell et al. (1999) and Powell and Incháustegui (2011), various reports of my own fieldwork (including a trip to Navassa; Powell 1999), and personal communications with Sixto J. Incháustegui. I gleaned latitude and longitude from the online gazetteer (www.tageo.com) and gazetteers prepared by the Defense Mapping Agency Topographic Center (1973). For areas of the Cayos Siete Hermanos and Cayo Pisaje, I consulted Burns et al. (1992) and Yeska et al. (2000), respectively.

NAVASSA BANK

NAVASSA ISLAND (18.40°/-75.01°) (5.2 km²)

Chelonoidis sp. (F)

Anolis longiceps

Aristelliger cochranae

Celestus badius

Cyclura onchiopsis (PE)

Leiocephalus eremitus (PE)

Sphaerodactylus becki

Tropidophis bucculentus (PE)

Typhlops sulcatus (PX)

HISPANIOLA BANK

HISPANIOLA (18.95°/-71.26°) (73,929 km²)

Eleutherodactylus abbotti

Eleutherodactylus alcoae

Eleutherodactylus amadeus

Eleutherodactylus aporostegus

Eleutherodactylus apostates

Eleutherodactylus armstrongi

Eleutherodactylus audanti audanti

Eleutherodactylus auriculatoides

Eleutherodactylus bakeri

Eleutherodactylus bothroboans



Figure 7. Map of the Hispaniola and Navassa banks.

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- Eleutherodactylus brevirostris*
Eleutherodactylus caribe
Eleutherodactylus chlorophenax
Eleutherodactylus corona
Eleutherodactylus coqui (W?)
Eleutherodactylus counouspeus
Eleutherodactylus darlingtoni
Eleutherodactylus diplasius
Eleutherodactylus dolomedes
Eleutherodactylus eunaster
Eleutherodactylus flavescens
Eleutherodactylus fowleri
Eleutherodactylus furcyensis
Eleutherodactylus glandulifer
Eleutherodactylus glanduliferoides
Eleutherodactylus glaphycompus
Eleutherodactylus grahami
Eleutherodactylus haitianus
Eleutherodactylus heminota
Eleutherodactylus hypostenor
Eleutherodactylus inoptatus
Eleutherodactylus jugans
Eleutherodactylus lamprotes
Eleutherodactylus leoncei
Eleutherodactylus limbensis
Eleutherodactylus lucioi
Eleutherodactylus melatrigonum
Eleutherodactylus minutus
Eleutherodactylus montanus
Eleutherodactylus nortoni
Eleutherodactylus notidodes
Eleutherodactylus oxyrhyncus
Eleutherodactylus parabates
Eleutherodactylus paralius
Eleutherodactylus parapelates
Eleutherodactylus patriciae
Eleutherodactylus paulsoni
Eleutherodactylus pictissimus pictissimus
Eleutherodactylus pictissimus apantheatus
Eleutherodactylus pictissimus eremus
Eleutherodactylus pituinus
Eleutherodactylus poolei
Eleutherodactylus probolaeus
Eleutherodactylus rhodesi
Eleutherodactylus rucillensis
Eleutherodactylus ruffifemoralis
Eleutherodactylus ruthae
Eleutherodactylus schmidti
Eleutherodactylus sciagraphus
Eleutherodactylus semipalmatus
Eleutherodactylus sommeri
Eleutherodactylus sp. (F)
Eleutherodactylus thorectes
Eleutherodactylus tychathrous
Eleutherodactylus ventrilineatus
- Eleutherodactylus warreni*
Eleutherodactylus weinlandi weinlandi
Eleutherodactylus weinlandi chersonesodes
Eleutherodactylus wetmorei wetmorei
Eleutherodactylus wetmorei ceraemerus
Hypsiboas heilprini
Leptodactylus albilabris
Osteopilus dominicensis
Osteopilus pulchrilineatus
Osteopilus vastus
Lithobates catesbeianus (I)
Peltophryne fluviatica (PE)
Peltophryne fracta
Peltophryne guentheri
Rhinella marina (I)
Chelonoidis sp. (F)
Trachemys decorata
Trachemys scripta elegans (I)
Trachemys stejnegeri vicina
Ameiva chrysolema chrysolema
Ameiva chrysolema alacris
Ameiva chrysolema boekeri
Ameiva chrysolema defensor
Ameiva chrysolema evulsa
Ameiva chrysolema ficta
Ameiva chrysolema jacta
Ameiva chrysolema parvoris
Ameiva chrysolema procax
Ameiva chrysolema quadrijugis
Ameiva chrysolema regularis
Ameiva chrysolema umbratilis
Ameiva lineolata lineolata
Ameiva lineolata meracula
Ameiva lineolata perplicata
Ameiva lineolata privigna
Ameiva taeniura azuae
Ameiva taeniura barbouri
Ameiva taeniura ignobilis
Ameiva taeniura meyerabichi
Ameiva taeniura regnatrix
Ameiva taeniura taeniura
Ameiva taeniura tofacea
Ameiva taeniura vafra
Ameiva taeniura varica
Ameiva taeniura vulcanalis
Anolis aliniger
Anolis altavelensis
Anolis alumina
Anolis armouri
Anolis bahorucoensis bahorucoensis
Anolis bahorucoensis southerlandi
Anolis baleatus altager
Anolis baleatus baleatus
Anolis baleatus caeruleolatus
Anolis baleatus fraudator

- Anolis baleatus litorisilva*
Anolis baleatus multistruppus
Anolis baleatus samanae
Anolis baleatus scelestus
Anolis baleatus sublimis
Anolis barahonae albocellatus
Anolis barahonae barahonae
Anolis barahonae inquinatus
Anolis barahonae mulitus
Anolis barbouri
Anolis breslini
Anolis brevirostris brevirostris
Anolis brevirostris deserticola
Anolis brevirostris wetmorei
Anolis caudalis
Anolis chlorocyanus chlorocyanus
Anolis chlorocyanus cyanostictus
Anolis christophei
Anolis coelestinus coelestinus
Anolis cristatellus cristatellus (I)
Anolis cybotes cybotes
Anolis cybotes doris
Anolis cybotes ravifaux
Anolis darlingtoni
Anolis distichus aurifer
Anolis distichus dominicensis
Anolis distichus favillarum
Anolis distichus ignigularis
Anolis distichus properus
Anolis distichus ravitergum
Anolis distichus suppar
Anolis distichus vinosus
Anolis dolichocephalus dolichocephalus
Anolis dolichocephalus portusalus
Anolis dolichocephalus sarmenticola
Anolis dominicanus (F)
Anolis etheridgei
Anolis eugenegrahami
Anolis fowleri
Anolis haetianus
Anolis hendersoni hendersoni
Anolis hendersoni ravidormitans
Anolis insolitus
Anolis koopmani
Anolis longitibialis longitibialis
Anolis longitibialis specuum
Anolis marcanoi
Anolis marron
Anolis monticola monticola
Anolis monticola quadrisartus
Anolis olssoni alienus
Anolis olssoni dominigensis
Anolis olssoni extentus
Anolis olssoni ferrugicauda
Anolis olssoni montivagus
Anolis olssoni olssoni
Anolis olssoni palloris
Anolis placidus
Anolis porcatus porcatus (I)
Anolis ricordii leberi
Anolis ricordii ricordii
Anolis ricordii subsolanus
Anolis ricordii viculus
Anolis rimarum
Anolis rupinae
Anolis semilineatus
Anolis sheplani
Anolis shrevei
Anolis singularis
Anolis strahmi abditus
Anolis strahmi strahmi
Anolis websteri
Anolis whitemani whitemani
Anolis whitemani lapidosus
Aristelliger expectatus
Aristelliger lar
Celestus agasepsoides
Celestus anelpistus (PE)
Celestus costatus chalcorhabdus
Celestus costatus costatus
Celestus costatus leionotus
Celestus costatus melanchrous
Celestus costatus neiba
Celestus costatus oreistes
Celestus costatus psychonothus
Celestus curtissi aporus
Celestus curtissi curtissi
Celestus curtissi diastatus
Celestus curtissi hylonomus
Celestus darlingtoni
Celestus haetianus haetianus
Celestus haetianus mylicus
Celestus haetianus surdus
Celestus macrotus
Celestus marcanoi
Celestus sepsoides
Celestus stenurus alloeides
Celestus stenurus stenurus
Celestus stenurus rugosus
Celestus stenurus weinlandi
Celestus warreni
Cyclura cornuta
Cyclura ricordii
Gonatodes albogularis notatus (I?)
Gymnophthalmus underwoodi (W?)
Hemidactylus haitianus
Hemidactylus frenatus (I)
Hemidactylus mabouia (I?)
Iguana iguana (W?)
Leiocephalus anonymous (F)

- Leiocephalus altavelensis*
Leiocephalus apertosculcus (F)
Leiocephalus barahonensis aureus
Leiocephalus barahonensis barahonensis
Leiocephalus barahonensis oxygaster
Leiocephalus endomychus
Leiocephalus lunatus arenicolor
Leiocephalus lunatus lewisi
Leiocephalus lunatus lunatus
Leiocephalus lunatus thomasi
Leiocephalus melanochlorus hypsistus
Leiocephalus melanochlorus melanochlorus
Leiocephalus personatus personatus
Leiocephalus personatus actites
Leiocephalus personatus agraulus
Leiocephalus personatus budeni
Leiocephalus personatus elattoprosopon
Leiocephalus personatus mentalis
Leiocephalus personatus poikilometes
Leiocephalus personatus pyrroholaemus
Leiocephalus personatus scalaris
Leiocephalus personatus socioensis
Leiocephalus personatus tarachodes
Leiocephalus personatus trujilloensis
Leiocephalus pratensis chimarus
Leiocephalus pratensis pratensis
Leiocephalus ritudira
Leiocephalus schreibersii schreibersii
Leiocephalus semilineatus
Mabuya hispaniolae (PE)
Phyllodactylus hispaniolae
Phyllodactylus sommeri
Sphaerodactylus altavelensis altavelensis (?)
Sphaerodactylus altavelensis brevisrostratus
Sphaerodactylus altavelensis enriquilloensis
Sphaerodactylus altavelensis lucioi
Sphaerodactylus ariasae
Sphaerodactylus armstrongi armstrongi
Sphaerodactylus armstrongi hypsinephes
Sphaerodactylus asterulus
Sphaerodactylus callocricus
Sphaerodactylus cinereus cinereus
Sphaerodactylus cinereus stejneri
Sphaerodactylus clenchi apocoptus
Sphaerodactylus clenchi clenchi
Sphaerodactylus cochranae
Sphaerodactylus copei astreptus
Sphaerodactylus copei cataplexis
Sphaerodactylus copei copei
Sphaerodactylus copei enochrus
Sphaerodactylus copei pelates
Sphaerodactylus copei picturatus
Sphaerodactylus copei websteri
Sphaerodactylus cryphius
Sphaerodactylus darlingtoni bobilini
Sphaerodactylus darlingtoni darlingtoni
Sphaerodactylus darlingtoni mekistus
Sphaerodactylus darlingtoni noblei
Sphaerodactylus difficilis difficilis
Sphaerodactylus difficilis anthracomus
Sphaerodactylus difficilis diolenius
Sphaerodactylus difficilis lycauges
Sphaerodactylus difficilis peratus
Sphaerodactylus difficilis typhlopous
Sphaerodactylus dommeli (F)
Sphaerodactylus elasmorhynchus
Sphaerodactylus elegans punctatissimus
Sphaerodactylus epiurus
Sphaerodactylus ladae
Sphaerodactylus lazelli
Sphaerodactylus leucaster
Sphaerodactylus nycteropus
Sphaerodactylus ocoae
Sphaerodactylus omoglaux
Sphaerodactylus perissodactylius
Sphaerodactylus plummeri
Sphaerodactylus randi methorius
Sphaerodactylus randi randi
Sphaerodactylus randi strahmi
Sphaerodactylus rhabdotus
Sphaerodactylus samanensis
Sphaerodactylus savagei juanilloensis
Sphaerodactylus savagei savagei
Sphaerodactylus schuberti
Sphaerodactylus shrevei
Sphaerodactylus sommeri
Sphaerodactylus streptophorus sphenophanes
Sphaerodactylus streptophorus streptophorus
Sphaerodactylus thompsoni
Sphaerodactylus williamsi
Sphaerodactylus zygaena
Spondylurus haitiae (PE)
Spondylurus lineolatus (PE)
Amphisbaena caudalis
Amphisbaena hyporissor hyporissor
Amphisbaena hyporissor leberi
Amphisbaena innocens
Amphisbaena leali
Amphisbaena manni
Boa constrictor (W)
Epicrates fordii agametus
Epicrates fordii fordii
Epicrates gracilis gracilis
Epicrates gracilis hapalus
Epicrates striatus exagistus
Epicrates striatus striatus
Haitiophis anomalus
Hypsirhynchus ferox ferox
Hypsirhynchus melanichnus (PE)
Hypsirhynchus parvifrons lincolni

- Hypsirhynchus parvifrons niger*
Hypsirhynchus parvifrons paraniger
Hypsirhynchus parvifrons parvifrons
Hypsirhynchus parvifrons protenus
Hypsirhynchus scalaris
Ialtris agyrtes
Ialtris dorsalis
Ialtris haetianus haetianus
Ialtris haetianus perfector
Ialtris haetianus vaticinata
Ialtris parishi
Mitophis asbolepis
Mitophis calypso
Mitophis leptepileptus
Mitophis pyrites
Tropidophis haetianus haetianus
Tropidophis haetianus hemerus
Tropidophis haetianus tiburonensis
Typhlops agoralionis
Typhlops capitulatus
Typhlops eperopeus
Typhlops gonavensis
Typhlops hectus
Typhlops proancylops
Typhlops pusillus
Typhlops schwartzi
Typhlops sulcatus
Typhlops syleptor
Typhlops syntherus
Typhlops tetrathyreus
Typhlops titanops
Uromacer catesbyi catesbyi
Uromacer catesbyi hariolatus
Uromacer catesbyi pampineus
Uromacer frenatus frenatus
Uromacer frenatus chlorauges
Uromacer oxyrhynchus
Crocodylus acutus
- Cayo Arenas** (Siete Hermanos) (19.87°/-71.85°) (0.04 km²)
None
- Cayo Hondo** (Bahía de Samaná) (= Cayo Alcatraz = Cayo del Sur = Cayo Playa Hondo) (19.10°/-69.16°)
Anolis baleatus samanae
- Cayo Levantado** (Bahía de Samaná) (19.10°/-69.17°) (1.5 km²)
Aristelliger lar
- Cayo Monte Chico** (Siete Hermanos) (19.86°/-71.77°) (0.09 km²)
Ameiva chrysolema regularis
Anolis distichus dominicensis
Aristelliger lar
Leiocephalus personatus scalaris
Sphaerodactylus difficilis typhlopous
- Cayo Monte Grande** (Siete Hermanos) (19.88°/-71.79°) (0.12 km²)
Ameiva chrysolema regularis
Anolis cybotes cybotes
Aristelliger lar
Celestus stenurus rugosus
Sphaerodactylus difficilis typhlopous
- Cayo Muertos** (Siete Hermanos) (19.85°/-71.82°) (0.12 km²)
Ameiva chrysolema regularis
Leiocephalus schreibersii schreibersii
Sphaerodactylus difficilis typhlopous
- Cayo Pascual** (Bahía de Samaná) (= Cayo la Farola = Isla Pascal) (19.17°/-69.27°)
Anolis baleatus samanae
Sphaerodactylus difficilis diolenius
- Cayo Pisaje** (17.84°/-71.28°) (0.29 km²)
Anolis brevirostris wetmorei
Aristelliger expectatus
Leiocephalus barahonensis oxygaster
Sphaerodactylus randi strahmi
- Cayo Ratas** (Siete Hermanos) (19.88°/-71.82°) (0.13 km²)
Leiocephalus schreibersii schreibersii
- Cayo Tercero** (Siete Hermanos) (19.89°/-71.81°) (0.15 km²)
Ameiva chrysolema regularis
Anolis distichus dominicensis
Leiocephalus schreibersii schreibersii
- Cayo Tororú** (Siete Hermanos) (19.83°/-71.80°) (0.12 km²)
Ameiva chrysolema regularis
Celestus costatus ssp.
Leiocephalus schreibersii schreibersii
- Grosse Caye** (18.22°/-73.40°)
Ameiva chrysolema evulsa
Ameiva taeniura taeniura
Leiocephalus personatus elattoprosopon
Hypsirhynchus parvifrons parvifrons
Uromacer frenatus frenatus
- Île à Cabrit** (Baie de Port-au-Prince) (= Caye Carenage) (18.70°/-72.38°)
Ameiva chrysolema chrysolema
Ameiva lineolata lineolata
Anolis brevirostris brevirostris
Anolis caudalis
Anolis cybotes cybotes
Anolis olssoni extensus
Anolis semilineatus
Aristelliger expectatus
Celestus stenurus weinlandi
Gonatodes albogularis notatus
Leiocephalus pratensis chimarus
Sphaerodactylus altavelensis brevirostratus
Epicrates fordii manototus

Île de la Gonâve (18.85°/-73.06°) (692 km²)

Osteopilus dominicensis
Ameiva chrysoleaema secessa
Ameiva taeniura barbouri
Anolis caudalis
Anolis chlorocyanus chlorocyanus
Anolis cybotes doris
Anolis olssoni insulanus
Anolis singularis
Anolis strahmi abditus
Anolis strahmi strahmi
Aristelliger expectatus
Celestus curtissi curtissi
Celestus sepsoides
Gonatodes albogularis notatus
Leiocephalus vinculum
Sphaerodactylus copei deuterus
Sphaerodactylus elegans punctatissimus
Amphisbaena gonavensis
Epicrates fordii fordii
Epicrates striatus striatus
Hypsirhynchus ferox paracrousis
Hypsirhynchus parvifrons alleni
Ialtris dorsalis
Tropidophis haetianus haetianus
Typhlops gonavensis
Typhlops pusillus
Typhlops sulcatus
Uromacer catesbyi frondicolor
Uromacer frenatus dorsalis
Crocodylus acutus (PX)

Île Grande Cayemite (18.61°/-73.75°)

Osteopilus dominicensis
Ameiva taeniura pentamerinthus
Anolis coelestinus demissus
Anolis cybotes cybotes
Anolis distichus patruelis
Anolis semilineatus
Celestus sepsoides
Celestus stenurus ssp.
Cyclura cornuta
Sphaerodactylus copei polyommatus
Sphaerodactylus elegans punctatissimus
Amphisbaena caudalis
Amphisbaena cayemite
Amphisbaena innocens
Hypsirhynchus parvifrons parvifrons
Typhlops hectus
Typhlops pusillus
Typhlops sulcatus
Uromacer catesbyi cereolineatus
Uromacer frenatus ssp.

Île Petite Cayemite (18.61°/-73.81°)

Ameiva taeniura taeniura

Anolis distichus patruelis
Cyclura cornuta (PE)
Uromacer catesbyi cereolineatus

Île de la Petite Gonâve (18.70°/-72.80°)

Anolis caudalis
Cyclura cornuta
Amphisbaena gonavensis
Hypsirhynchus parvifrons alleni

Île de la Tortue (20.05°/-72.79°) (188 km²)

Eleutherodactylus inoptatus
Eleutherodactylus warreni
Osteopilus dominicensis
Ameiva chrysoleaema woodi
Anolis chlorocyanus chlorocyanus
Anolis cybotes cybotes
Anolis distichus dominicensis
Anolis semilineatus
Aristelliger expectatus
Celestus costatus emys
Celestus curtissi diastatus
Celestus warreni
Cyclura cornuta
Leiocephalus schreibersii nesomorus
Sphaerodactylus difficilis euopter
Amphisbaena manni
Epicrates striatus warreni
Haitiophis anomalus
Hypsirhynchus parvifrons tortuganus
Ialtris dorsalis
Ialtris parishii
Tropidophis haetianus haetianus
Typhlops pusillus
Uromacer oxyrhynchus

Île-à-Vache (18.08°/-73.64°) (48.5 km²)

Eleutherodactylus pictissimus pictissimus
Osteopilus dominicensis
Ameiva taeniura aequorea
Anolis coelestinus pecuarius
Anolis cybotes cybotes
Anolis distichus juliae
Celestus costatus nesobous
Celestus stenurus stenurus
Leiocephalus melanochlorus melanochlorus
Sphaerodactylus copei cataplexis
Epicrates striatus exagistus
Hypsirhynchus parvifrons rosamondae
Ialtris dorsalis
Uromacer catesbyi insulaevaccarum
Uromacer frenatus ssp.
Crocodylus acutus (PE)

Isla Alto Velo (17.48°/-71.64°) (1.4 km²)

Anolis altavelensis
Aristelliger expectatus

Leiocephalus altavelensis
Sphaerodactylus altavelensis altavelensis
Typhlops sulcatus

Isla Beata (17.57°/-71.52°) (42.1 km²)

Eleutherodactylus alcoae
Ameiva chrysolema abbotti
Ameiva lineolata beatensis
Anolis brevirostris wetmorei
Anolis longitibialis longitibialis
Aristelliger expectatus
Cyclura cornuta
Leiocephalus barahonensis beatanus
Sphaerodactylus ariasae
Sphaerodactylus thompsoni
Amphisbaena hyporissor leberi
Haitiophis anomalus
Hypsirhynchus parvifrons lincolni
Uromacer frenatus wetmorei

Isla Cabras (Monte Cristi) (19.89°/-71.67°) (0.29 km²)

Ameiva chrysolema regularis
Ameiva lineolata meracula
Anolis distichus dominicensis
Anolis olssoni olssoni
Anolis whitemani ssp.
Leiocephalus personatus scalaris

Isla Catalina (18.36°/-69.01°) (9.2 km²)

Ameiva chrysolema parvioris
Ameiva lineolata semota
Anolis cybotes cybotes
Anolis distichus tostus
Anolis semilineatus
Aristelliger lar
Celestus curtissi ssp.
Leiocephalus lunatus melaenascelis
Epicrates fordii fordii
Hypsirhynchus parvifrons paraniger
Typhlops pusillus
Uromacer oxyrhynchus

Isla Catalinita (18.19°/-68.64°) (0.22 km²)

Anolis cybotes ssp.
Celestus costatus aenetergum
Sphaerodactylus savagei ssp.

Isla Saona (18.15°/-68.67°) (105 km²)

Osteopilus dominicensis
Ameiva chrysolema richardthomasi
Ameiva taeniura rosamondae
Anolis baleatus lineatacervix
Anolis chlorocyanus chlorocyanus
Anolis cybotes ravifaux
Anolis distichus sejunctus
Celestus costatus saonae
Celestus curtissi ssp.
Cyclura cornuta
Hemidactylus haitianus

Leiocephalus lunatus louisae
Sphaerodactylus savagei juanilloensis
Epicrates fordii fordii
Epicrates striatus striatus
Hypsirhynchus ferox exedrus
Hypsirhynchus parvifrons stygius
Typhlops pusillus
Uromacer catesbyi inchausteguii
Uromacer oxyrhynchus

PUERTO RICO AND THE VIRGIN ISLANDS

Gregory C. Mayer¹

“The multitude of other islands in the group will well repay the visit of the zoologist, since the life of this section of the West Indies cannot be said to be known until all the cays and islets have been investigated” (Wetmore 1927).

Puerto Rico and the Virgin Islands comprise over 150 islands for which herpetological records exist. These islands are spread over five island banks: the Mona Bank, the Monito Bank, the Desecheo Bank, the Puerto Rico Bank (also known as Greater Puerto Rico: Schmidt 1928), and the St. Croix Bank (Fig. 8). The Puerto Rico Bank extends from the Mona Passage in the west to the Anegada Passage in the east. On the north, it is bordered by the Puerto Rican Trench, and to the south deep water separates it from St. Croix. The islands on this bank are Puerto Rico and adjacent islets, the Passage Islands (Vieques and Culebra and associated islets), the U.S. Virgin Islands (except St. Croix), and the British Virgin Islands. All of these islands were united into a single land mass during the low sea level stands associated with the Pleistocene glacial maxima, when sea level stood approximately 120 m below its present level (Heatwole & MacKenzie 1967, Fairbanks 1989). Because banks set the limits to recent over-land dispersal, they are key entities in herpetogeographic analyses (Barbour & Shreve 1935). The islands of the other banks are separated from the Puerto Rico Bank by water sufficiently deep to have precluded their being joined to Greater Puerto Rico by any glacial sea level drop. The Mona Bank, 60 km west of Puerto Rico, has a single island, Isla Mona. Two kilometers to the northwest, separated by water over 220 m deep, is the Monito Bank, with its single island, Isla Monito. The Desecheo Bank, 20 km west of Puerto Rico, also has but one island, Isla Desecheo. The fauna of these three islands is derived, in whole

or in part, from that of Puerto Rico, to which they belong politically. The St. Croix Bank, 40 km south of St. Thomas (on the Puerto Rico Bank), consists of St. Croix and four small islets. Its fauna shows considerable endemism, but also shares several forms with the Puerto Rico Bank.

About 100 species of reptiles and amphibians have been recorded from the area covered, of which more than 20 have been introduced. The introduced populations of *Cyclura pinguis* are deliberate translocations within the probable former range of this endangered species (Lazell 2005).

The following lists were compiled starting with the distributional checklist in Mayer (1989), to which I added the results of more recent fieldwork, data from the examination of museum specimens, and literature records. In addition to the general works cited in the introduction, the works of Stejneger (1904), Schmidt (1928), Grant (e.g., 1937), Philibosian and Yntema (1976, 1978), Rivero (1978, 1998), Heatwole et al. (1981), MacLean (1982), and Lazell (1983) are fundamental for Puerto Rican/Virgin Island herpetology. More recent works that have made useful compilations are Ovaska et al. (2000), Platenberg (2007), Perry and Gerber (2011), Platenberg and Boulon (2011), and Powell et al. (2011). Distributions within the large island of Puerto Rico are addressed in Rivero (1978, 1998), Schwartz and Henderson (1991), and Hedges (2012).

For areas and locations, the chief sources were McGuire (1925), Lazell (1983), the U.S. Geological Survey Geographic Names Information System (www.geonames.usgs.gov), the Montana State University Environmental Statistics Group (www.esg.montana.edu), and the National Geospatial-Intelligence Agency (<http://earth-info.nga.mil/gns/html/index.html>), supplemented by Google

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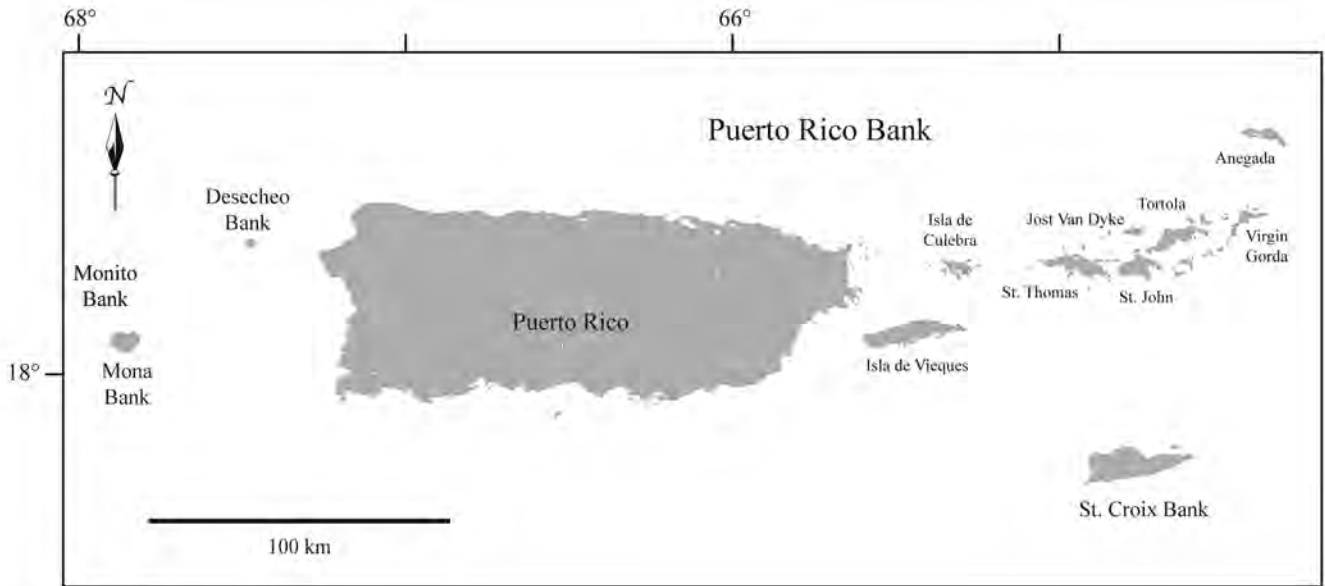


Figure 8. Map of greater Puerto Rico and adjacent island banks, including the Virgin Islands.

Earth[®] (www.earth.google.com) and Berkeley-Mapper (berkeleymapper.berkeley.edu). Coordinates for the BVI are less precise, as the NGA data are rounded to minutes. Many variant names exist for many of the islands, and in deciding which names to use, I have considered official names, navigational charts, local usage, and usage in herpetological and other scientific literature. I have not followed any one of these exclusively.

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MONA BANK

ISLA MONA (18.08°/-67.89°) (55.81 km²)
Eleutherodactylus monensis
Rhinella marina (I)

Chelonoidis monensis (F)
Ameiva alboguttata
Anolis monensis
Cyclura stejnegeri
Hemidactylus mabouia (I?)
Sphaerodactylus monensis
Spondylurus monae
Borikenophis variegatus
Epicrates monensis
Typhlops monensis

MONITO BANK

ISLA MONITO (18.16°/-67.95°) (0.16 km²)
Anolis monensis
Sphaerodactylus micropithecus
Spondylurus monitae

DESECHEO BANK

ISLA DESECHEO (18.39°/-67.48°) (1.46 km²)
Ameiva exsul
Anolis desecheensis
Sphaerodactylus levinsi
Spondylurus nitidus
Borikenophis portoricensis ssp.

PUERTO RICO BANK

PUERTO RICO (18.25°/-66.50°) (8,674 km²)
Eleutherodactylus antillensis
Eleutherodactylus brittoni
Eleutherodactylus cochranae
Eleutherodactylus gryllus
Eleutherodactylus hedricki
Eleutherodactylus jasperii
Eleutherodactylus juanriveroi

Eleutherodactylus karlschmidti
Eleutherodactylus locustus
Eleutherodactylus portoricensis
Eleutherodactylus richmondi
Eleutherodactylus unicolor
Eleutherodactylus wightmanae
Hyla cinerea (I)
Leptodactylus albilabris
Leptodactylus fallax (W)
Lithobates grylio (I)
Lithobates catesbeianus (I)
Osteopilus septentrionalis (I)
Peltophryne lemur
Rhinella marina (I)
Scinax ruber (I)
Trachemys scripta elegans (I)
Trachemys stejnegeri stejnegeri
Ameiva exsul
Ameiva wetmorei
Amphisbaena bakeri
Amphisbaena caeca
Amphisbaena schmidti
Amphisbaena xera
Anolis cooki
Anolis cristatellus cristatellus
Anolis cristatellus cristatellus x *A. c. wileyae*
Anolis cuvieri
Anolis evermanni
Anolis gundlachi
Anolis krugi
Anolis occultus
Anolis poncensis
Anolis pulchellus
Anolis stratulus
Cyclura nubila (I)
Cyclura pinguis (F*)
Diploglossus pleii
Hemidactylus haitianus
Hemidactylus mabouia (I?)
Hemidactylus turcicus (W)
Iguana delicatissima (W)
Iguana iguana (I)
Leiocephalus etheridgei (F)
Leiocephalus partitus (F)
Phyllodactylus wirshingi
Scincella lateralis (I)
Sphaerodactylus gaigeae
Sphaerodactylus klauberi
Sphaerodactylus macrolepis ateles
Sphaerodactylus macrolepis grandisquamis
Sphaerodactylus macrolepis guarionex
Sphaerodactylus macrolepis mimetes
Sphaerodactylus macrolepis phoberus
Sphaerodactylus macrolepis spanius
Sphaerodactylus nicholsi
Sphaerodactylus roosevelti

Sphaerodactylus townsendi
Spondylurus nitidus
Boa constrictor ssp. (I)
Borikenophis portoricensis portoricensis
Borikenophis portoricensis prymnus
Epicrates inornatus
Epicrates granti
Eunectes notaeus (W)
Magliophis stahli
Magliophis exiguus subspadix
Python bivittatus (W)
Python regius (W)
Python reticulatus (W)
Python sebae (W)
Typhlops granti
Typhlops hypomethes
Typhlops platycephalus
Typhlops rostellatus
Caiman crocodilus (I)

CAYS OFF THE NORTHERN COAST OF PUERTO RICO
Isla de Cabras (= Leper Island) (18.47°/-66.14°)

Ameiva exsul
Anolis cristatellus cristatellus
Anolis pulchellus

Punta Salinas Island (18.47°/-66.18°)

Anolis cristatellus cristatellus
Anolis pulchellus

CAYS OFF THE SOUTHERN COAST OF PUERTO RICO

Caja de Muertos (17.89°/-66.52°)

Ameiva exsul
Ameiva wetmorei
Amphisbaena xera
Anolis cooki
Anolis cristatellus cristatellus
Anolis pulchellus
Phyllodactylus wirshingi
Sphaerodactylus roosevelti
Sphaerodactylus townsendi
Borikenophis portoricensis prymnus
Typhlops granti
Typhlops sp.

Cayos de Barca (= Cayos de la Barca) (17.92°/-66.24°)

Anolis cristatellus cristatellus

Cayo Cardona (17.96°/-66.63°)

Ameiva exsul
Anolis cristatellus cristatellus

Cayo Don Luis (17.94°/-66.97°)

Anolis cooki

Cayo Punta Aguila (17.95°/-67.21°)

Anolis cooki

Cayos de Ratones (near Jobos) (17.93°/-66.29°)

Anolis cristatellus cristatellus

Cayo Turramote (17.94°/-67.02°)*Sphaerodactylus nicholsi* (W)**Isla Cueva** (17.96°/-67.08°)*Hemidactylus mabouia* (I?)**Isla Magueyes** (17.97°/-67.04°)*Rhinella marina* (I)*Ameiva wetmorei**Anolis cristatellus cristatellus**Anolis poncensis**Cyclura nubila* (I)*Iguana iguana* (I)*Sphaerodactylus nicholsi***Isla Mata Seca** (17.96°/-67.01°)*Anolis cristatellus cristatellus***Isla Morrillito** (= Platillo) (17.88°/-66.53°)*Ameiva exsul**Ameiva wetmorei**Anolis cristatellus cristatellus**Sphaerodactylus townsendi**Borikenophis portoricensis prymnus***Isla Romero III** (17.95°/-66.98°)*Anolis cristatellus cristatellus***Long Island** (= Long Key) (17.96°/-66.99°)*Anolis cristatellus cristatellus***Spiny Butte** (17.96°/-66.99°)*Ameiva exsul**Anolis cristatellus cristatellus**Sphaerodactylus nicholsi***CAYS OFF THE EASTERN COAST OF PUERTO RICO****Cabeza de Perro** (= North Cabras Island) (18.25°/-65.58°)*Ameiva exsul**Anolis cristatellus cristatellus**Anolis pulchellus**Sphaerodactylus macrolepis grandisquamis**Borikenophis portoricensis* ssp.**Cayo Ahogado** (18.32°/-65.62°)*Ameiva exsul* (W)*Anolis cristatellus cristatellus* (W)*Anolis pulchellus* (W)**Cayo Algodones** (18.19°/-65.68°)*Leptodactylus albilabris**Rhinella marina* (I)*Ameiva exsul**Anolis cristatellus cristatellus* x *A. c. wileyae**Anolis pulchellus**Sphaerodactylus macrolepis grandisquamis***Cayo Batata** (18.12°/-65.77°)*Ameiva exsul**Anolis cristatellus cristatellus**Anolis pulchellus**Sphaerodactylus macrolepis grandisquamis***Cayo Palominitos** (18.34°/-65.57°)*Eleutherodactylus cochranæ* (W)*Ameiva exsul**Anolis cristatellus wileyae**Anolis pulchellus* (I, E)*Anolis stratulus* (W)*Typhlops* sp.**Cayo Palominos** (18.35°/-65.57°)*Ameiva exsul**Anolis cristatellus wileyae**Anolis pulchellus**Sphaerodactylus townsendi**Typhlops hypomethes**Typhlops platycephalus***Cayo Piñeritos** (18.24°/-65.59°)*Anolis cristatellus wileyae***Cayo Santiago** (18.16°/-65.73°)*Leptodactylus albilabris**Rhinella marina* (I)*Ameiva exsul**Anolis cristatellus cristatellus**Anolis pulchellus**Anolis stratulus**Sphaerodactylus gaigeae**Sphaerodactylus macrolepis grandisquamis**Borikenophis portoricensis portoricensis**Magliophis stahli***Isla Cabras** (18.21°/-65.60°)*Ameiva exsul**Anolis cristatellus* ssp.*Sphaerodactylus townsendi***Isla Piñeros** (18.25°/-65.59°)*Eleutherodactylus antillensis**Leptodactylus albilabris**Ameiva exsul**Amphisbaena caeca**Anolis cristatellus wileyae**Anolis pulchellus**Anolis stratulus**Sphaerodactylus gaigeae**Sphaerodactylus macrolepis stibarum**Sphaerodactylus townsendi**Borikenophis portoricensis* ssp.*Typhlops hypomethes***Isla de Ramos** (18.31°/-65.61°)*Leptodactylus albilabris**Ameiva exsul**Anolis cristatellus cristatellus* x *A. c. wileyae**Anolis pulchellus**Sphaerodactylus townsendi***Isleta Marina** (= Cayo Zancudo) (18.34°/-65.62°)*Ameiva exsul*

Anolis cristatellus cristatellus x *A. c. wileyae*
Anolis pulchellus

Levins Rock (18.18°/-65.71°)
Ameiva exsul (W)

CAYOS DE LA CORDILLERA
La Blanquilla (18.37°/-65.55°)
Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus townsendi

Booby Hatch Cay (= Booby Rock) (18.37°/-65.55°)
Anolis cristatellus wileyae
Sphaerodactylus townsendi

Cayo Diablo (= Cayo La Llave) (18.36°/-65.53°)
Ameiva exsul
Anolis cristatellus wileyae
Epicrates granti
Typhlops richardii

Cayo Icacos (= Hicacos) (18.39°/-65.59°)
Leptodactylus albilabris
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Iguana iguana (I)
Sphaerodactylus townsendi
Spondylurus nitidus

Cayo Lobos (18.38°/-65.57°)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Sphaerodactylus townsendi

Cayo Ratones (off Fajardo) (18.38°/-65.58°)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Sphaerodactylus townsendi
Epicrates granti (I)

Grant Rock (18.37°/-65.55°)
Anolis cristatellus wileyae
Sphaerodactylus townsendi

Konyoki (18.38°/-65.58°)
Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus townsendi

MacKenzie Key (18.37°/-65.55°)
Anolis cristatellus wileyae
Sphaerodactylus townsendi

Pressick Rock (18.38°/-65.57°)
Sphaerodactylus townsendi

Surprise Key (18.37°/-65.55°)
Anolis cristatellus wileyae

Sphaerodactylus townsendi
Typhlops richardii

VIEQUES (= Bieque = Crab Island) (18.12°/-65.42°) (137.66 km²)
Eleutherodactylus antillensis
Eleutherodactylus cochranae
Eleutherodactylus coqui (I?)
Leptodactylus albilabris
Lithobates catesbeianus (I)
Rhinella marina (I)
Trachemys stejnegeri stejnegeri (I?)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis roosevelti (PE)
Anolis stratulus
Hemidactylus mabouia (I?)
Sphaerodactylus gaigeae
Sphaerodactylus macrolepis inigo
Sphaerodactylus roosevelti
Sphaerodactylus townsendi
Spondylurus nitidus (PX)
Borikenophis portoricensis aphantus
Typhlops hypomethes
Typhlops platycephalus
Caiman crocodilus (W)

Cayo de Afuera (= Cayo Real) (18.09°/-65.47°)
Ameiva exsul
Amphisbaena caeca
Sphaerodactylus macrolepis inigo
Sphaerodactylus townsendi

Cayo de Tierra (18.09°/-65.47°)
Ameiva exsul
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis inigo
Sphaerodactylus townsendi
Typhlops sp.

Isla Chiva (18.11°/-65.38°)
Anolis cristatellus wileyae
Sphaerodactylus townsendi

CULEBRA (18.31°/-65.28°) (27.28 km²)
Eleutherodactylus antillensis
Eleutherodactylus cochranae
Eleutherodactylus coqui (I)
Leptodactylus albilabris
Rhinella marina (I)
Trachemys stejnegeri stejnegeri (I?)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis roosevelti (PE)
Anolis stratulus
Hemidactylus mabouia (I?)
Iguana iguana (I)

Sphaerodactylus macrolepis macrolepis
Sphaerodactylus townsendi
Spondylurus culebrae
Spondylurus nitidus
Borikenophis portoricensis richardi
Epicrates granti
Magliophis exiguus exiguus
Typhlops richardii

Cayo Botella (= Heatwole Island) (18.32°/-65.24°)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Cayo Geniqui East (= Palada Cays) (18.34°/-65.23°)

Sphaerodactylus macrolepis macrolepis

Cayo Luis Peña (= Southwest Key) (18.31°/-65.33°)

Anolis cristatellus wileyae
Anolis pulchellus
Sphaerodactylus macrolepis macrolepis
Spondylurus nitidus
Borikenophis portoricensis richardi
Typhlops richardii

Cayo Norte (18.34°/-65.26°)

Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Sphaerodactylus macrolepis macrolepis
Spondylurus nitidus
Typhlops richardii

Cayo Pirata (= Chicken Island) (18.31°/-65.30°)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Culebrita (18.31°/-65.23°)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Spondylurus culebrae
Typhlops richardii

Isla Pela (= Bare Cactus Island) (18.30°/-65.25°)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Pelaita (= Villa del Mar) (18.30°/-65.25°)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

ST. THOMAS (18.35°/-64.94°) (70.23 km²)

Eleutherodactylus antillensis
Eleutherodactylus cochranae
Eleutherodactylus coqui (I)
Eleutherodactylus lentus
Eleutherodactylus schwartzi (?)
Leptodactylus albilabris
Osteopilus septentrionalis (I)
Rhinella marina (I)

Chelonoidis carbonaria (I?)
Trachemys scripta elegans (I)
Ameiva exsul
Amphisbaena fenestrata
Anolis leachii (I, E?)
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Cyclura pinguis (F*)
Gymnophthalmus underwoodi (I?)
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus (PX)
Spondylurus sloanii (PX)
Spondylurus spilonotus (PE)
Thecadactylus rapicauda (PX)
Boa constrictor ssp. (W)
Borikenophis portoricensis richardi (PX, I)
Epicrates granti
Magliophis exiguus exiguus
Pantherophis guttatus (I)
Python regius (W)
Typhlops richardii

Big Flat Cay (18.32°/-64.99°) (0.012 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Bovoni Cay (18.31°/-64.87°) (0.20 km²)

Eleutherodactylus cochranae
Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis

Buck Island (western and larger of the Capella Islands)

(18.28°/-64.89°) (0.17 km²)
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus
Spondylurus sloanii
Borikenophis portoricensis nicholsi

Capella Island (= Eastern Island = unnamed island, eastern and smaller of the Capella Islands) (18.28°/-64.89°) (0.09 km²)

Anolis cristatellus wileyae
Spondylurus semitaeniatus
Spondylurus sloanii

Cas Cay (18.31°/-64.87°) (0.06 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis

Cockroach Island (18.40°/-65.06°) (0.08 km²)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Congo Cay (18.37°/-64.80°) (0.10 km²)

Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi
Typhlops richardii

Current Rock (18.31°/-64.83°) (0.002 km²)

Anolis cristatellus wileyae

Dog Island (18.30°/-64.82°) (0.05 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Dutchcap Cay (= Dutchman's Cap) (18.38°/-65.06°) (0.13 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Fish Cay (18.31°/-64.83°) (0.001 km²)

Anolis cristatellus wileyae
Hemidactylus mabouia (I?)

French Cap Cay (= Frenchman's Cap) (18.23°/-64.85°) (0.04 km²)

Sphaerodactylus townsendi

Grass Cay (18.36°/-64.83°) (0.20 km²)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Great St. James Island (18.31°/-64.83°) (0.63 km²)

Ameiva exsul
Amphisbaena fenestrata
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Spondylurus sp.
Borikenophis portoricensis richardi

Hans Lollik Island (18.40°/-64.91°) (1.98 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Hassel Island (18.33°/-64.94°) (0.56 km²)

Eleutherodactylus cochranae
Eleutherodactylus lentus
Osteopilus septentrionalis (I)

Chelonoidis carbonaria (I?)

Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis
Magliophis exiguus exiguus

Inner Brass Island (18.38°/-64.97°) (0.52 km²)

Osteopilus septentrionalis (I)
Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis (?)
Borikenophis portoricensis ssp. (?)

Little Hans Lollik Island (18.41°/-64.91°) (0.41 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Typhlops richardii

Little St. James Island (18.30°/-64.83°) (0.28 km²)

Eleutherodactylus sp. (W)
Osteopilus septentrionalis (I)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi
Pantherophis guttatus (W)

Lovango Cay (18.36°/-64.81°) (0.48 km²)

Chelonoidis carbonaria (I?)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Hemidactylus mabouia (I?)
Borikenophis portoricensis richardi

Mingo Cay (18.36°/-64.82°) (0.20 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Outer Brass Island (18.39°/-64.97°) (0.44 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Patricia Cay (18.31°/-64.87°) (0.14 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis

Rotto Cay (18.31°/-64.86°) (0.008 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Saba Island (= Little Saba Island) (18.31°/-65.00°) (0.12 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Spondylurus sloanii
Borikenophis portoricensis richardi

Sail Rock (18.29°/-65.10°) (0.007 km²)

Sphaerodactylus macrolepis macrolepis

Salt Cay (18.36°/-65.05°) (0.23 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Spondylurus sp.

Savana Island (18.34°/-65.08°) (0.70 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Shark Island (18.34°/-64.84°) (0.005 km²)

Anolis cristatellus wileyae

Thatch Cay (18.36°/-64.86°) (0.96 km²)

Eleutherodactylus cochranae
Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis richardi

Turtledove Cay (18.31°/-65.00°) (.02 km²)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Water Island (18.32°/-64.95°) (1.99 km²)

Chelonoidis carbonaria (I?)
Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis
Spondylurus sloanii (PX)
Borikenophis portoricensis richardi

West Cay (18.36°/-65.05°) (0.16 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis

St. John (18.34°/-64.75°) (49.67 km²)

Eleutherodactylus antillensis
Eleutherodactylus cochranae
Eleutherodactylus coqui (I)
Eleutherodactylus lentus
Eleutherodactylus schwartzi (PX)
Leptodactylus albilabris
Osteopilus septentrionalis (I)
Chelonoidis carbonaria (I?)
Ameiva exsul
Amphisbaena fenestrata
Anolis cristatellus wileyae
Anolis pulchellus
Anolis roosevelti (PE)
Anolis stratulus
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis
Spondylurus spilonotus (PE)
Borikenophis portoricensis richardi (PX)
Magliophis exiguus exiguus
Typhlops richardii

Cinnamon Cay (18.36°/-64.76°) (0.004 km²)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Cocoloba Cay (18.32°/-64.76°) (0.004 km²)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Flanagan Island (18.33°/-64.65°) (0.09 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Spondylurus sp.
Typhlops richardii

Henley Cay (one of the Durlow Cays) (18.35°/-64.79°) (0.05 km²)

Anolis cristatellus wileyae
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis

Leduck Island (18.32°/-64.69°) (0.05 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus

Ramgoat Cay (18.36°/-64.79°) (0.011 km²)

Anolis cristatellus wileyae

Rata Cay (18.36°/-64.80°) (0.002 km²)

Anolis cristatellus wileyae

Steven Cay (18.33°/-64.81°) (0.008 km²)*Anolis cristatellus wileyae**Anolis stratulus**Iguana iguana* (I)*Sphaerodactylus macrolepis macrolepis**Epicrates granti* (I)**Trunk Cay** (18.36°/-64.77°) (0.009 km²)*Anolis cristatellus wileyae**Anolis stratulus***Waterlemon Cay** (18.37°/-64.72°) (0.003 km²)*Anolis cristatellus wileyae**Sphaerodactylus macrolepis macrolepis***Whistling Cay** (18.37°/-64.75°) (0.08 km²)*Anolis cristatellus wileyae**Anolis stratulus**Iguana iguana* (I)*Sphaerodactylus macrolepis macrolepis***JOST VAN DYKE** (18.47°/-64.75°) (8.40 km²)*Eleutherodactylus antillensis**Eleutherodactylus lentus* (I?)*Eleutherodactylus schwartzi**Leptodactylus albilabris**Amphisbaena fenestrata**Anolis cristatellus wileyae**Anolis pulchellus**Anolis stratulus**Hemidactylus mabouia* (I?)*Iguana iguana* (W?)*Sphaerodactylus macrolepis macrolepis**Borikenophis portoricensis* ssp. (PX)*Epicrates granti**Magliophis exiguus exiguus**Typhlops richardii***Great Tobago** (18.45°/-64.80°) (0.87 km²)*Ameiva exsul**Anolis cristatellus wileyae**Hemidactylus mabouia* (I?)*Sphaerodactylus macrolepis macrolepis***Green Cay** (18.45°/-64.70°) (0.07 km²)*Anolis cristatellus wileyae**Sphaerodactylus macrolepis macrolepis**Borikenophis portoricensis* ssp.**Little Jost van Dyke** (18.45°/-64.72°) (0.63 km²)*Ameiva exsul**Anolis cristatellus wileyae**Anolis pulchellus**Sphaerodactylus macrolepis macrolepis**Borikenophis portoricensis* ssp.*Typhlops richardii***Little Tobago** (18.43°/-64.85°) (0.22 km²)*Anolis cristatellus wileyae**Sphaerodactylus macrolepis macrolepis**Spondylurus sloanii**Borikenophis portoricensis* ssp.**Sandy Cay** (18.43°/-64.72°) (0.06 km²)*Ameiva exsul**Anolis cristatellus wileyae**Hemidactylus mabouia* (I?)*Sphaerodactylus macrolepis macrolepis***Sandy Spit** (18.43°/-64.70°) (0.001 km²)*Anolis cristatellus wileyae**Sphaerodactylus macrolepis macrolepis***Watson Rock** (= Cable Rock = Shark Rock) (18.44°/-64.83°)*Sphaerodactylus macrolepis macrolepis***TORTOLA** (18.45°/-64.60°) (54.44 km²)*Eleutherodactylus antillensis**Eleutherodactylus cochranae**Eleutherodactylus johnstonei* (I)*Eleutherodactylus schwartzi**Leptodactylus albilabris**Osteopilus septentrionalis* (I)*Chelonoidis carbonaria* (I?)*Pseudemys nelsoni* (I)*Trachemys scripta elegans* (I)*Ameiva exsul**Ameiva* sp. (I?)*Amphisbaena fenestrata**Anolis cristatellus wileyae**Anolis pulchellus**Anolis roosevelti* (PE)*Anolis stratulus**Hemidactylus mabouia* (I?)*Iguana iguana* (I)*Sphaerodactylus macrolepis macrolepis**Sphaerodactylus parthenopion**Spondylurus semitaeniatus**Borikenophis portoricensis richardi**Epicrates granti**Magliophis exiguus exiguus**Pantherophis guttatus* (W?)*Typhlops richardii***Beef Island** (18.45°/-64.52°) (3.72 km²)*Eleutherodactylus antillensis**Eleutherodactylus schwartzi**Leptodactylus albilabris**Osteopilus septentrionalis* (I)*Ameiva exsul**Anolis cristatellus wileyae**Anolis pulchellus**Anolis stratulus**Hemidactylus mabouia* (I?)*Sphaerodactylus macrolepis macrolepis**Borikenophis portoricensis anagadae**Magliophis exiguus exiguus**Typhlops richardii*

Bellamy Cay (18.43°/-64.53°) (0.007 km²)

Anolis cristatellus wileyae
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis

Buck Island (18.42°/-64.55°) (0.17 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Frenchman's Cay (18.38°/-64.70°) (0.24 km²)

Eleutherodactylus antillensis
Eleutherodactylus schwartzi
Ameiva exsul
Amphisbaena fenestrata
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis
Magliophis exiguus exiguus

Great Camanoe (18.48°/-64.53°) (3.37 km²)

Eleutherodactylus antillensis
Ameiva exsul
Amphisbaena fenestrata
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus
Borikenophis portoricensis anegadae
Epicrates granti
Magliophis exiguus exiguus

Great Thatch Island (18.38°/-64.72°) (1.23 km²)

Eleutherodactylus antillensis
Eleutherodactylus cochranae
Amphisbaena fenestrata
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Sphaerodactylus macrolepis macrolepis

Guana Island (18.48°/-64.57°) (2.97 km²)

Eleutherodactylus antillensis
Osteopilus septentrionalis (W)
Centrochelys sulcata (I)
Chelonoidis carbonaria (I)
Ameiva exsul
Amphisbaena fenestrata
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Cyclura pinguis (I)
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus

Borikenophis portoricensis anegadae
Epicrates granti (?)
Magliophis exiguus exiguus
Typhlops richardii

Little Camanoe (18.45°/-64.53°) (0.16 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Little Thatch Island (18.38°/-64.72°) (0.24 km²)

Eleutherodactylus schwartzi (I)
Anolis cristatellus wileyae
Anolis stratulus
Cyclura pinguis (I)
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus

Marina Cay (18.45°/-64.52°) (0.010 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis
Typhlops richardii

Scrub Island (18.47°/-64.52°) (0.97 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Spondylurus sp.

PETER ISLAND (18.37°/-64.58°) (4.29 km²)

Eleutherodactylus sp.
Osteopilus septentrionalis (I)
Chelonoidis carbonaria (I?)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis
Spondylurus sloanii
Borikenophis portoricensis richardi
Magliophis exiguus exiguus
Pantherophis guttatus (W)

Carrot Rock (18.32°/-64.57°) (0.013 km²)

Anolis ernestwilliamsi
Sphaerodactylus macrolepis macrolepis
Spondylurus macleani

Deadman's Chest (= Dead Chest) (18.37°/-64.57°) (0.14 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Spondylurus sp.

Norman Island (18.33°/-64.62°) (2.57 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Cyclura pinguis (I)
Sphaerodactylus macrolepis macrolepis
Spondylurus sloanii
Borikenophis portoricensis ssp.
Typhlops richardii

Pelican Island (18.33°/-64.62°) (0.03 km²)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Skipper Cay (= Key Cay) (18.34°/-64.60°) (0.011 km²)

Anolis cristatellus wileyae

VIRGIN GORDA (18.50°/-64.40°) (21.30 km²)

Eleutherodactylus antillensis
Eleutherodactylus cochranae
Eleutherodactylus schwartzi
Osteopilus septentrionalis (I)
Peltophryne lemur (PX)
Chelonoidis carbonaria (I?)
Ameiva exsul
Amphisbaena fenestrata
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus macrolepis macrolepis
Sphaerodactylus parthenopion
Spondylurus semitaeniatus
Borikenophis portoricensis anegadae
Magliophis exiguus exiguus
Typhlops naugus

Broken Jerusalem (18.40°/-64.45°) (0.009 km²)

Anolis cristatellus wileyae

Cistern Rock (18.38°/-64.50°) (0.001 km²)

Anolis cristatellus wileyae

Cooper Island (18.37°/-64.50°) (1.38 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis
Borikenophis portoricensis ssp.

East Seal Dog (18.50°/-64.43°) (0.008 km²)

Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Eustatia Island (18.52°/-64.37°) (0.11 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Fallen Jerusalem (18.42°/-64.45°) (0.12 km²)

Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus

George Dog (18.5°/-64.45°) (0.15 km²)

Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis

Ginger Island (18.40°/-64.47°) (1.05 km²)

Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus
Borikenophis portoricensis ssp.

Great Dog (18.48°/-64.45°) (0.33 km²)

Eleutherodactylus schwartzi
Ameiva exsul
Anolis cristatellus wileyae
Sphaerodactylus macrolepis macrolepis
Typhlops sp.

Moskito Island (= Mosquito Island) (18.50°/-64.38°) (0.50 km²)

Osteopilus septentrionalis (I)
Ameiva exsul
Anolis cristatellus wileyae
Anolis stratulus
Cyclura pinguis (I)
Hemidactylus mabouia (I?)
Sphaerodactylus macrolepis macrolepis
Sphaerodactylus parthenopion
Spondylurus semitaeniatus
Thecadactylus rapicauda
Borikenophis portoricensis anegadae

Necker Island (18.55°/-64.35°) (0.30 km²)

Eleutherodactylus antillensis (I)
Osteopilus septentrionalis (W)
Centrochelys sulcata (I)
Chelonoidis carbonaria (I)
Ameiva exsul
Anolis cristatellus wileyae
Anolis pulchellus
Anolis stratulus
Cyclura pinguis (I)
Sphaerodactylus macrolepis macrolepis
Spondylurus semitaeniatus
Thecadactylus rapicauda
Borikenophis portoricensis anegadae
Typhlops naugus

Prickly Pear Island (18.50°/-64.37°) (0.70 km²)

Ameiva exsul
Anolis cristatellus wileyae

Anolis stratulus

Sphaerodactylus macrolepis macrolepis

Spondylurus sp.

Typhlops naugus

Round Rock (18.40°/-64.45°) (0.08 km²)

Ameiva exsul

Anolis cristatellus wileyae

Sphaerodactylus macrolepis macrolepis

Spondylurus semitaeniatus

Saba Rock (18.50°/-64.45°) (0.002 km²)

Anolis cristatellus wileyae

Sphaerodactylus macrolepis macrolepis

Salt Island (18.38°/-64.52°) (0.78 km²)

Ameiva exsul

Anolis cristatellus wileyae

Anolis stratulus

Hemidactylus mabouia (I?)

Sphaerodactylus macrolepis macrolepis

Spondylurus semitaeniatus

Spondylurus sloanii

Borikenophis portoricensis richardi

South Cockroach (= Big Cockroach = Cockroach Island)
(18.48°/-64.45°) (0.004 km²)

Anolis cristatellus wileyae

Sphaerodactylus macrolepis macrolepis

West Dog (18.48°/-64.47°) (0.13 km²)

Anolis cristatellus wileyae

Sphaerodactylus macrolepis macrolepis

West Seal Dog (18.50°/-64.43°) (0.02 km²)

Anolis cristatellus wileyae

Sphaerodactylus macrolepis macrolepis

ANEGADA (18.75°/-64.33°) (38.72 km²)

Leptodactylus albilabris

Ameiva exsul

Anolis cristatellus wileyae

Anolis pulchellus

Anolis stratulus

Cyclura pinguis

Hemidactylus mabouia (I?)

Sphaerodactylus macrolepis macrolepis

Spondylurus anegadae

Thecadactylus rapicauda

Borikenophis portoricensis anegadae

Magliophis exiguus exiguus

Typhlops catapontus

ST. CROIX BANK

ST. CROIX (17.74°/-64.74°) (211.78 km²)

Eleutherodactylus antillensis (I?)

Eleutherodactylus coqui (I)

Eleutherodactylus lentus

Eleutherodactylus schwartzi (I?)

Leptodactylus albilabris

Osteopilus septentrionalis (I)

Lithobates catesbeianus (W)

Lithobates pipiens (W)

Rhinella marina (I)

Chelonoidis carbonaria (I?)

Trachemys scripta elegans (I)

Ameiva exsul (I)

Ameiva polops (PX)

Anolis acutus

Capitellum parvicruzae (PE)

Hemidactylus mabouia (I?)

Iguana iguana (I)

Sphaerodactylus beattyi beattyi

Sphaerodactylus beattyi seamani

Sphaerodactylus macrolepis macrolepis

Spondylurus magnacruzae (PE)

Thecadactylus rapicauda

Borikenophis portoricensis (W)

Borikenophis sancticrucis (PE)

Pantherophis guttatus (W)

Ramphotyphlops braminus (I)

Thamnophis sp. (W)

Typhlops richardii

Buck Island (17.79°/-64.62°) (0.73 km²)

Ameiva polops (I)

Anolis acutus

Sphaerodactylus beattyi beattyi

Sphaerodactylus macrolepis macrolepis

Green Cay (17.77°/-64.67°) (0.05 km²)

Ameiva polops

Anolis acutus

Sphaerodactylus beattyi beattyi

Sphaerodactylus macrolepis macrolepis

Spondylurus magnacruzae (PE)

Borikenophis sancticrucis (PE)

Protestant Cay (17.75°/-64.70°) (0.02 km²)

Ameiva polops

Anolis acutus

Sphaerodactylus macrolepis macrolepis

Ruth Island (17.68°/-64.76°) (0.08 km²)

Ameiva polops (I)

LESSER ANTILLES

Robert W. Henderson¹ and Michel Breuil²

About 120 species of amphibians and reptiles have been documented on 139 islands in the Lesser Antilles. In addition to the sources noted in the Introduction and our own fieldwork, a useful paper on the herpetofauna of the Windward Islands by Corke (1992) and recent books on the herpetofauna of the Eastern Caribbean (Malhotra & Thorpe 1999), the Guadeloupean Archipelago (Breuil 2002), Anguilla (Hodge et al. 2003), and the Dutch Windward Islands (Powell et al. 2005) were consulted. In addition, a recent collection of papers concerned with the herpetofaunas of Anguilla (Hodge et al. 2011), the French West Indies (Lorvelec et al. 2011), Antigua, Barbuda, and Redonda (Daltry 2011), the Dutch Windward Islands (Powell 2011), Dominica (Malhotra et al. 2011), Guadeloupe and Martinique (Breuil 2011), St. Vincent (Powell & Henderson 2011), the Grenadine Islands (Daudin & de Silva 2011), the Grenada Bank (Henderson & Berg 2011), and Barbados (Fields & Horrocks 2011) have been especially helpful. Information on fossil frogs and lizards was taken from Pregill et al. (1994). Latitude and longitude were gleaned from Google Earth®.

ACKNOWLEDGMENT

We thank Mark de Silva for information regarding islets associated with St. Vincent and the Grenadines.

SOMBRERO BANK

SOMBRERO (18.36°/-63.03°) (0.37 km²)

Chelonoidis sombreroensis (F)

Ameiva corvina

Anolis gingivinus

Sphaerodactylus sp.

ANGUILLA BANK

ANGUILLA (18.23°/-63.03°) (90.7 km²)

Eleutherodactylus johnstonei (I)

Osteopilus septentrionalis (I)

Rhinella marina (I)

Chelonoidis carbonaria (F*, I?)

Phrynops geoffroanus (W)

Ameiva plei plei

Anolis carolinensis (I)

Anolis gingivinus

Anolis pogus (PE)

Hemidactylus mabouia (I?)

Iguana delicatissima

Iguana iguana (I)

Leiocephalus cf. *cuneus* (F)

Sphaerodactylus parvus

Sphaerodactylus sputator

Spondylurus powelli

Thecadactylus rapicauda

Alsophis rijgersmaei

Pantherophis guttatus (W)

Ramphotyphlops braminus (I)

Anguillita (18.16°/-63.18°) (0.05 km²)

Anolis gingivinus

Anolis pogus (I, E)

Dog Island (18.28°/-63.25°) (2.06 km²)

Ameiva plei plei

Anolis gingivinus

Sphaerodactylus parvus

Sphaerodactylus sputator

Spondylurus powelli

Little Scrub (18.30°/-62.96°) (0.05 km²)

Ameiva corax

Sphaerodactylus sputator

Prickly Pear Cay East (18.26°/-63.17°) (0.33 km²)

Ameiva plei

Anolis gingivinus

Prickly Pear Cay West (18.27°/-63.19°) (0.34 km²)

Anolis gingivinus

Scilly Cay (18.26°/-63.00°) (0.007 km²)

Ameiva plei plei

Anolis gingivinus

Scrub Island (18.29°/-62.95°) (3.45 km²)

Ameiva plei plei

Anolis gingivinus

Sphaerodactylus parvus

Sphaerodactylus sputator

Alsophis rijgersmaei

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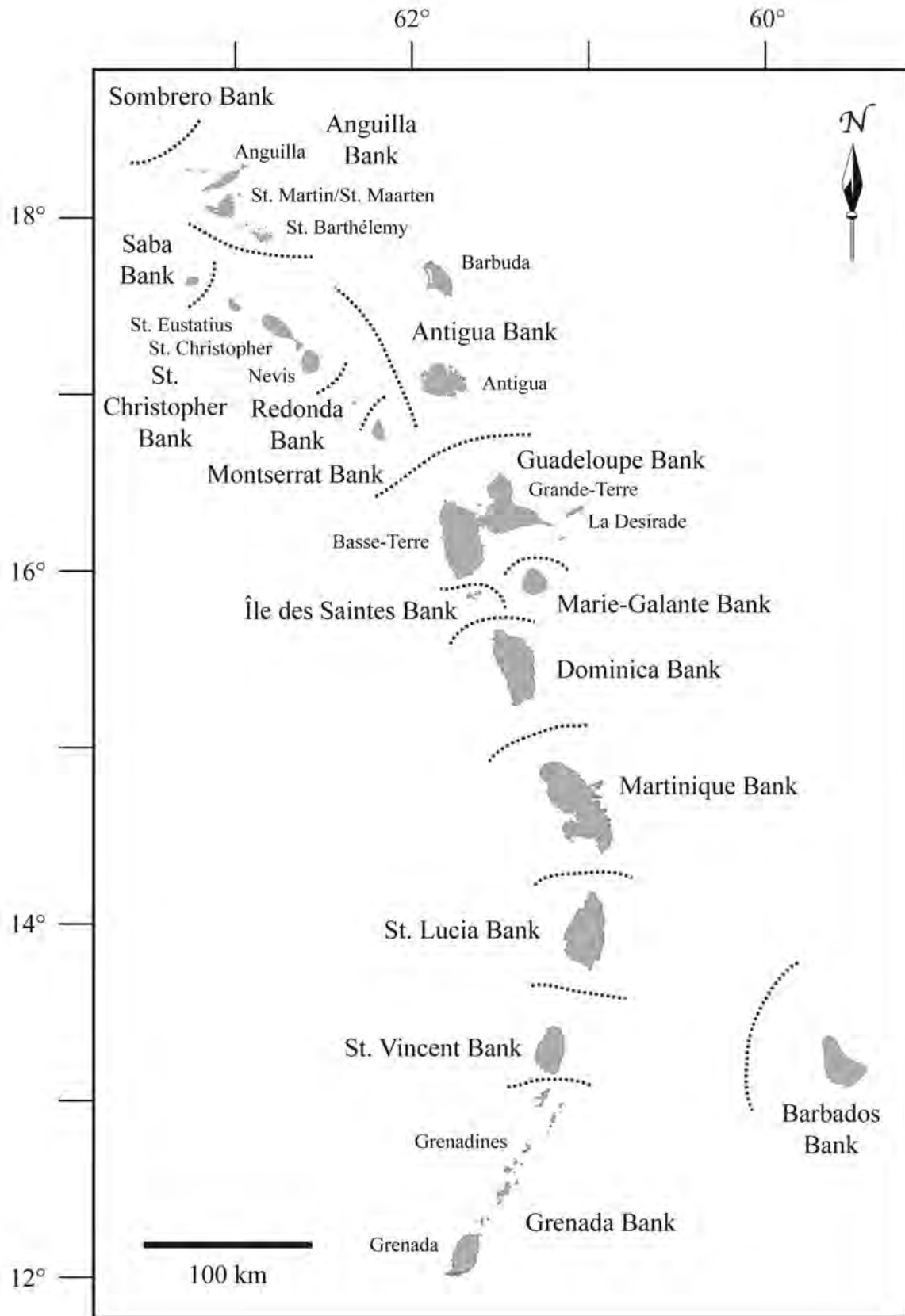


Figure 9. Map of the Lesser Antilles.

West Cay (off Dog Is.) (18.28°/-63.27°) (0.02 km²)*Ameiva plei***SAINT-BARTHÉLEMY (= ST. BARTS)** (17.89°/-62.83°) (22 km²)*Eleutherodactylus johnstonei* (I)*Eleutherodactylus martinicensis* (I)*Eleutherodactylus* sp. (PE)*Osteopilus septentrionalis* (I)*Pelophylax* kl. *esculentus* (I)*Salamandra salamandra* (W)*Chelonoidis carbonaria* (I?)*Trachemys scripta elegans* (W)*Ameiva plei plei**Anolis gingivinus**Anolis pogus* (PX)*Hemidactylus mabouia* (I?)*Iguana delicatissima**Iguana iguana* (I)*Iguana iguana* x *I. delicatissima**Sphaerodactylus parvus**Sphaerodactylus sputator**Spondylurus powelli**Thecadactylus oskrobapreinatorum* (?)*Thecadactylus rapicauda**Alsophis rijgersmaei**Pantherophis guttatus* (W)*Python bivittatus* (W)*Python regius* (W)*Thamnophis sirtalis* ssp. (W)*Ramphotyphlops braminus* (I)*Typhlops annae***Île Chevreau ou Île Bonhomme** (17.93°/-62.85°) (0.25 km²)*Ameiva plei plei**Anolis gingivinus**Iguana delicatissima* (PX)**Île Coco** (17.87°/-62.81°) (0.04 km²)*Anolis gingivinus***Île Fourchue** (17.96°/-62.90°) (0.30 km²)*Ameiva plei plei**Anolis gingivinus**Iguana delicatissima**Sphaerodactylus sputator**Alsophis rijgersmaei* (PX)**Île Frégate** (17.94°/-62.84°) (0.11 km²)*Ameiva plei plei**Anolis gingivinus**Hemidactylus mabouia* (W)*Iguana delicatissima* (E, I)**Île Toc Vers** (17.94°/-62.82°) (0.02 km²)*Ameiva plei plei**Anolis gingivinus**Iguana delicatissima***Îlet Tortue** (17.92°/-62.80°)*Alsophis rijgersmaei***L'Îlet au Vent** (17.95°/-62.88°) (0.01 km²)*Ameiva plei plei**Anolis gingivinus**Iguana delicatissima* (W)**La Petite Islette** (17.95°/-62.90°) (0.01 km²)*Ameiva plei plei**Anolis gingivinus**Iguana delicatissima* (W)**SAINT-MARTIN/SINT MAARTEN** (18.06°/-63.05°) (85 km²)*Eleutherodactylus johnstonei* (I)*Eleutherodactylus martinicensis* (I)*Eleutherodactylus* sp. (PE)*Osteopilus septentrionalis* (I)*Chelonoidis carbonaria* (I?)*Trachemys scripta elegans* (I)*Ameiva plei analifera**Ameiva plei plei**Gymnophthalmus underwoodi* (I)*Anolis bimaculatus* (I, E?)*Anolis cristatellus* (I)*Anolis gingivinus**Anolis pogus**Anolis sagrei* ssp. (I)*Hemidactylus mabouia* (I?)*Iguana delicatissima* (PX)*Iguana iguana* (I)*Sphaerodactylus parvus**Sphaerodactylus sputator**Spondylurus martiniae* (PE)*Thecadactylus oskrobapreinatorum**Thecadactylus rapicauda**Alsophis rijgersmaei* (PX)*Alsophis rufiventris* (W)*Boa constrictor* ssp. (W)*Epicrates cenchria* (W)*Pantherophis guttatus* (W)*Python curtus* group (W)*Python regius* (W)*Ramphotyphlops braminus* (I)**Guana Cay off Pelikan** (18.02°/-63.02°) (0.02 km²)*Anolis gingivinus**Pantherophis guttatus* (I?)**Îlet Pinel** (18.11°/-63.01°) (0.05 km²)*Chelonoidis carbonaria* (W)*Anolis gingivinus**Sphaerodactylus parvus**Sphaerodactylus sputator**Iguana iguana* (I)**Tintamarre** (18.12°/-62.98°) (0.50 km²)*Chelonoidis carbonaria* (I?)*Ameiva plei plei**Anolis gingivinus**Sphaerodactylus parvus**Iguana iguana* (I, from St.-Martin)

SABA BANK**SABA** (17.63°/-63.23°) (13 km²)

Eleutherodactylus johnstonei (I)
Osteopilus septentrionalis (W)
Chelonoidis carbonaria (W)
Anolis sabanus
Hemidactylus mabouia (I?)
Iguana iguana
Sphaerodactylus sabanus
Thecadactylus rapicauda
Alsophis rufiventris

ST. CHRISTOPHER BANK**ST. CHRISTOPHER** (= St. Kitts) (17.36°/-62.78°) (170 km²)

Eleutherodactylus johnstonei (I)
Leptodactylus fallax (PX)
Rhinella marina (I)
Chelonoidis carbonaria (I?)
Chelonoidis sp. (I?)
Ameiva erythrocephala
Anolis bimaculatus
Anolis schwartzi
Gymnophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Iguana delicatissima (F*)
Sphaerodactylus sabanus
Sphaerodactylus sputator
Thecadactylus rapicauda
Alsophis rufiventris (PE)
Ramphotyphlops braminus (I)
Typhlops geotomus

NEVIS (17.16°/-62.59°) (130 km²)

Eleutherodactylus johnstonei (I)
Osteopilus septentrionalis (I)
Rhinella marina (I)
Ameiva erythrocephala
Anolis bimaculatus
Anolis schwartzi
Hemidactylus mabouia (I?)
Iguana delicatissima (PX)
Sphaerodactylus sabanus
Sphaerodactylus sputator
Thecadactylus rapicauda
Alsophis rufiventris (PE)
Typhlops geotomus

ST. EUSTATIUS (17.49°/-62.98°) (20 km²)

Eleutherodactylus johnstonei (I)
Chelonoidis carbonaria (W)
Chelonoidis sp. (PE)
Trachemys scripta elegans (W)
Ameiva erythrocephala
Anolis bimaculatus
Anolis schwartzi
Hemidactylus mabouia (I?)
Iguana delicatissima

Sphaerodactylus sabanus
Sphaerodactylus sputator
Thecadactylus rapicauda
Alsophis rufiventris
Ramphotyphlops braminus (I)

ANTIGUA BANK**ANTIGUA** (17.08°/-61.80°) (280 km²)

Eleutherodactylus johnstonei
Eleutherodactylus martinicensis (I?)
Osteopilus septentrionalis (I)
Rhinella marina (I)
Chelonoidis carbonaria (I?)
Ameiva griswoldi
Anolis leachii
Anolis wattsi wattsi
Gymnophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Iguana delicatissima (PX)
Iguana iguana (W)
Leiocephalus cuneus (F)
Sphaerodactylus elegantulus
Thecadactylus rapicauda
Alsophis antiquae antiquae (PX)
Boa sp. (F)
Pantherophis guttatus (W)
Typhlops geotomus

BARBUDA (17.65°/-61.81°) (160 km²)

Eleutherodactylus johnstonei
Chelonoidis carbonaria (I?)
Ameiva griswoldi
Anolis leachii
Anolis wattsi foresti
Gymnophthalmus underwoodi (I?)
Iguana iguana (W)
Leiocephalus cuneus (F)
Sphaerodactylus elegantulus
Thecadactylus rapicauda
Hemidactylus mabouia (PX)
Alsophis sp. (F)
Clelia cf. *clelia* (F)
Typhlops geotomus

Great Bird Island (17.14°/-61.72°) (0.09 km²)

Ameiva griswoldi
Anolis leachii
Anolis wattsi wattsi
Sphaerodactylus elegantulus
Alsophis antiquae sajdaki
Typhlops geotomus

Green Island (17.07°/-61.67°) (0.43 km²)

Eleutherodactylus johnstonei
Chelonoidis carbonaria (I)
Ameiva griswoldi
Anolis leachii

Anolis watsi watsi

Thecadactylus rapicaudus

Alsophis antiquae sajdaki (I)

Guana Island (17.12°/-61.75)

Anolis watsi watsi

Long Island (17.15°/-61.75)

Ameiva griswoldi

Anolis leachii

Anolis watsi watsi

Rabbit Island (17.13°/-61.73°) (0.02 km²)

Anolis leachii

Anolis watsi watsi

Alsophis antiquae sajdaki (I)

York (17.03°/-61.67)

Anolis leachii

Anolis watsi watsi

REDONDA BANK

REDONDA (16.94°/-62.35)

Ameiva atrata

Anolis nubilus

Copeoglossum redondae (PE)

Hemidactylus mabouia (I?)

Sphaerodactylus sp.

MONTSERRAT BANK

MONTSERRAT (16.74°/-62.19°) (100 km²)

Eleutherodactylus johnstonei (I)

Leptodactylus fallax

Rhinella marina (I)

Chelonoidis carbonaria (I?)

Ameiva pluvianotata

Anolis lividus

Diploglossus montisserrati

Hemidactylus mabouia (I?)

Iguana iguana

Mabuya montserratae (PE)

Sphaerodactylus fantasticus ligniservulus

Thecadactylus rapicauda

Alsophis manselli

Typhlops monastus

GAUDELouPE BANK

GAUDELouPE (BASSE-TERRE) (16.18°/-61.68°) (848 km²)

Eleutherodactylus barlagnei

Eleutherodactylus johnstonei (I)

Eleutherodactylus martinicensis

Eleutherodactylus pinchoni

Eleutherodactylus cf. *planirostris* (W)

Leptodactylus fallax (I, E)

Rhinella marina (I)

Scinax cf. *x-signatus* (I)

Chelonoidis carbonaria (I?)

Chelonoidis denticulata (W)

Kinixys erosa (I, E)

Kinixys homeana (I, E)

Pelusios castaneus (W)

Trachemys scripta elegans (W)

Trachemys stejnegeri stejnegeri (I)

Ameiva cineracea (PE)

Anolis marmoratus marmoratus

Anolis marmoratus alliaceus

Anolis marmoratus girafus

Anolis marmoratus setosus

Anolis marmoratus speciosus

Gymnophthalmus underwoodi (I)

Hemidactylus mabouia (I?)

Iguana delicatissima

Iguana iguana (I)

Iguana iguana x *Iguana delicatissima*

Leiocephalus cf. *L. cuneus* (F)

Diploglossus sp. (PX)

Mabuya guadeloupae (PE)

Sphaerodactylus fantasticus fantasticus

Sphaerodactylus fantasticus orescius

Thecadactylus rapicauda

Alsophis antillensis

Clelia sp. (PE)

Liophis juliae

Morelia amethystina (W)

Ramphotyphlops braminus (I)

Typhlops guadeloupensis

GAUDELouPE (GRANDE-TERRE) (16.33°/-61.46°) (590 km²)

Eleutherodactylus johnstonei (I)

Eleutherodactylus martinicensis

Leptodactylus fallax (I, E)

Rhinella marina (I)

Scinax cf. *x-signatus* (I)

Chelonoidis carbonaria (I?)

Pelusios castaneus (I)

Trachemys scripta elegans (W)

Trachemys stejnegeri stejnegeri (I)

Ameiva cineracea (F)

Anolis marmoratus inornatus

Anolis marmoratus speciosus

Gymnophthalmus pleii (?)

Gymnophthalmus underwoodi (I)

Hemidactylus mabouia (I?)

Iguana delicatissima (PX)

Iguana iguana (I)

Iguana iguana x *I. delicatissima*

Leiocephalus cf. *L. cuneus* (F)

Lepidodactylus lugubris (I)

Mabuya grandisterrae (PE)

Sphaerodactylus fantasticus karukera

Sphaerodactylus fantasticus tartaropylorus

Thecadactylus rapicauda

Gecko gecko (I)

Alsophis antillensis

Liophis juliae

Ramphotyphlops braminus (I)

Typhlops guadeloupensis

ISLETS IN THE GRAND CUL DE SAC (BETWEEN GRANDE-TERRE AND BASSE-TERRE, NORTH)

Îlet Macou (16.35°/-61.53°) (0.05 km²)

Anolis marmoratus inornatus

Îlet Fajou (16.35°/-61.58°) (1.04 km²)

Anolis marmoratus speciosus x *Anolis m. setosus*

Hemidactylus mabouia (I?)

Sphaerodactylus fantasticus ssp.

Îlet à Kahouanne (16.37°/-61.78°) (0.18 km²)

Eleutherodactylus martinicensis

Anolis kahouannensis

Iguana delicatissima and/or *Iguana iguana*

Sphaerodactylus fantasticus ssp.

Hemidactylus mabouia (I?)

Thecadactylus rapicauda

Tête à l'Anglais (16.39°/-61.77°) (0.02 km²)

Anolis kahouannensis

Hemidactylus mabouia (I?)

ISLETS IN THE PETIT CUL DE SAC (BETWEEN GRANDE-TERRE AND BASSE-TERRE, SOUTH)

Grand Îlet (off Petit-Bourg) (16.18°/-61.58°) (0.005 km²)

Ameiva cineracea (PE)

Îlet Boissard (16.22°/-61.55°) (0.05 km²)

Anolis marmoratus ssp.

Iguana iguana

Alsophis or *Liophis*

Îlet Christophe (16.28°/-61.55°) (0.01 km²)

Anolis marmoratus speciosus

Îlet Fortune (16.15°/-61.55°) (0.01 km²)

Sphaerodactylus fantasticus karukera x *S. f. orescius*

Îlet Gosier (16.20°/-61.49°) (0.02 km²)

Anolis marmoratus speciosus

Sphaerodactylus fantasticus karukera

Îlet sans nom (16.22°/-61.53°) (0.02 km²)

Iguana iguana

Îlet-à-Cochons (16.21°/-61.54°) (0.20 km²)

Eleutherodactylus martinicensis

Anolis marmoratus speciosus

Mabuya cochoniae

ISLETS WEST OF BASSE-TERRE

Îlets de Pigeon, Îlet à Goyaves, Nord (= Grand Îlet) (16.66°/-61.789°) (0.05 km²)

Anolis marmoratus girafus

Hemidactylus mabouia (I?)

Iguana delicatissima (PX)

Iguana iguana

Gymnophthalmus underwoodi (I)

Sphaerodactylus fantasticus ssp.

Îlets de Pigeon, Îlet à Goyaves, Sud (= Petit Îlet) (16.66°/-61.789°) (0.01 km²)

Anolis marmoratus girafus

Iguana iguana

Iguana delicatissima (PX)

Sphaerodactylus fantasticus ssp.

LA DÉsirADE (16.32°/-61.06°) (22 km²)

Eleutherodactylus johnstonei (I)

Eleutherodactylus martinicensis

Scinax cf. *x-signatus* (I)

Ameiva sp. (F)

Anolis marmoratus desiradei

Gymnophthalmus underwoodi (I)

Hemidactylus mabouia (I?)

Iguana delicatissima

Leiocephalus sp. (F)

Mabuya desiradae

Sphaerodactylus fantasticus hippomanes

Thecadactylus rapicauda

ÎLES DE LA PETITE TERRE

Terre de Bas (16.17°/-61.12)

Eleutherodactylus sp. (W)

Chelonoidis carbonaria (W)

Ameiva major (PE)

Anolis marmoratus chrysops

Hemidactylus mabouia (I?)

Mabuya desiradae

Sphaerodactylus fantasticus karukera

Thecadactylus rapicauda

Boa nebulosa (W)

Terre de Haut (16.18°/-61.11)

Anolis marmoratus chrysops

Sphaerodactylus fantasticus karukera

Hemidactylus mabouia (I?)

Iguana delicatissima

ÎLE DES SAINTES BANK

TERRE-DE-BAS (15.86°/-61.68°) (9.5 km²)

Eleutherodactylus johnstonei (I)

Eleutherodactylus martinicensis

Chelonoidis carbonaria (I?)

Trachemys scripta elegans (I?)

Trachemys stejnegeri stejnegeri (I)

Anolis terraaltae caryae

Hemidactylus mabouia (I?)

Iguana delicatissima (PX)

Iguana iguana x *I. delicatissima*

Iguana iguana (I)

Sphaerodactylus phyzacinus

Thecadactylus rapicauda

Alsophis sanctonum danforthi

TERRE-DE-HAUT (15.87°/-61.58°) (4.5 km²)

Eleutherodactylus johnstonei (I)

Eleutherodactylus martinicensis

Chelonoidis carbonaria (I?)
Trachemys stejnegeri stejnegeri (I)
Anolis terraecaltae terraecaltae
Gymnophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Thecadactylus rapicauda
Iguana delicatissima (PX)
Iguana iguana (I)
Iguana iguana x *I. delicatissima*
Sphaerodactylus phyzacinus
Alsophis sanctonum sanctonum

Grande Îlet (= Mare Basse) (15.84°/-61.59°) (0.7 km²)

Eleutherodactylus martinicensis
Chelonoidis carbonaria (I?)
Pelusios castaneus (W)
Anolis terraecaltae terraecaltae
Hemidactylus mabouia (I?)
Iguana iguana
Sphaerodactylus phyzacinus

Îlet à Cabrit (15.88°/-61.59°) (0.4 km²)

Eleutherodactylus martinicensis
Anolis terraecaltae terraecaltae
Hemidactylus mabouia (I?)
Iguana iguana (I)
Sphaerodactylus phyzacinus
Alsophis sanctonum ssp. (probably *sanctonum*)

La Coche (15.84°/-61.61°) (0.04 km²)

Anolis terraecaltae terraecaltae
Hemidactylus mabouia (I?)
Iguana iguana
Sphaerodactylus phyzacinus

MARIE GALANTE BANK

MARIE GALANTE (15.94°/-61.26°) (160 km²)

Eleutherodactylus johnstonei (I)
Eleutherodactylus martinicensis
Scinax cf. *x-signatus* (I)
Trachemys scripta elegans (W)
Trachemys stejnegeri stejnegeri (I)
Anolis ferreus
Capitellum mariagalantae (PE)
Gymnophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Iguana delicatissima (PX)
Iguana iguana (I)
Sphaerodactylus fantasticus anidrotus
Thecadactylus rapicauda
Alsophis antillensis (PX)
Liophis juliae (PX)

DOMINICA BANK

DOMINICA (15.43°/-61.35°) (751 km²)

Eleutherodactylus amplinympha
Eleutherodactylus johnstonei (I, E?)

Eleutherodactylus martinicensis
Leptodactylus fallax
Osteopilus septentrionalis (W)
Rhinella marina (W)
Chelonoidis carbonaria (I?)
Trachemys stejnegeri stejnegeri (I, E)
Ameiva fuscata
Anolis bimaculatus (W)
Anolis cristatellus (I)
Anolis oculatus oculatus
Anolis oculatus cabritensis
Anolis oculatus montanus
Anolis oculatus winstoni
Gonatodes vittatus (W)
Gymnophthalmus pleii
Gymnophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Iguana delicatissima
Mabuya dominicana
Sphaerodactylus fantasticus fuga
Sphaerodactylus microlepis (W)
Sphaerodactylus vincenti monilifer
Thecadactylus rapicauda
Alsophis sibonius
Boa nebulosa
Liophis juliae
Typhlops dominicanus

MARTINIQUE BANK

MARTINIQUE (14.68°/-61.01°) (1,100 km²)

Allobates chalcopis (I?)
Eleutherodactylus johnstonei (I)
Eleutherodactylus martinicensis
Leptodactylus fallax (I, E)
Rhinella marina (I)
Scinax ruber (I)
Scinax cf. *x-signatus* (I)
Centrochelys sulcata (W)
Chelonoidis carbonaria (I?)
Graptemys pseudogeographica (W)
Pelusios castaneus (W)
Terrapene carolina (W)
Trachemys scripta elegans (I)
Trachemys stejnegeri stejnegeri (W)
Anolis roquet roquet
Anolis roquet caracoli
Anolis roquet majolgris
Anolis roquet salinei
Anolis roquet summus
Anolis roquet zebrilus
Capitellum metallicum (PE)
Gekko gecko (I)
Gonatodes albogularis (?)
Gymnophthalmus pleii
Gymnophthalmus underwoodi (I)

- Hemidactylus mabouia* (I?)
Iguana delicatissima
Iguana iguana (I)
Leiocephalus herminieri (PE)
Mabuya mabouya (PE)
Sphaerodactylus vincenti festus
Sphaerodactylus vincenti josephinae
Sphaerodactylus vincenti pheristus
Sphaerodactylus vincenti psammius
Sphaerodactylus vincenti ronaldi
Sphaerodactylus vincenti sp.
Thecadactylus rapicauda
Boa sp. (PE)
Boa constrictor ssp. (W)
Boa orophias (W)
Bothrops lanceolatus
Bothrops caribbaeus (W)
Epicrates cenchria (W)
Liophis cursor (PE)
Natrix natrix (W)
Pantherophis alleghaniensis (W)
Pantherophis guttatus (W)
Python regius (W)
Tetracheilostoma bilineatum
Caiman sp. (W)
- Gros Îlet** (14.55°/-61.01°) (0.12 km²)
Eleutherodactylus johnstonei (I)
Anolis roquet ssp.
Gymnophthalmus pleii
- Îlet à Eau** (14.69°/-60.91°) (0.02 km²)
Eleutherodactylus johnstonei (I)
Anolis roquet ssp.
- Îlet Aigrettes** (14.42°/-60.84°) (0.002 km²)
Anolis roquet salinei
Hemidactylus mabouia (I?)
- Îlet aux Rats** (14.68°/-60.90°) (0.005 km²)
Anolis roquet ssp.
- Îlet Burgaux** (14.41°/-60.84°) (0.005 km²)
Hemidactylus mabouia (I?)
- Îlet Cabrits** (14.39°/-60.87°) (0.04 km²)
Anolis roquet salinei
- Petit Îlet** (14.39°/-60.87°) (0.01 km²)
Anolis roquet ssp.
Gymnophthalmus pleii
- Îlet Chancel** (14.69°/-60.89°) (0.8 km²)
Eleutherodactylus johnstonei (I)
Eleutherodactylus martinicensis
Rhinella marina (I)
Anolis roquet roquet
Gymnophthalmus pleii
Hemidactylus mabouia
Iguana delicatissima
- Sphaerodactylus vincenti*
Thecadactylus rapicauda
Tetracheilostoma sp.
- Îlet Chevalier** (14.43°/-60.83°) (0.2 km²)
Eleutherodactylus johnstonei (I)
Anolis roquet saline
Gymnophthalmus pleii
Hemidactylus mabouia (I?)
Sphaerodactylus vincenti psammius
Bothrops lanceolatus (PX)
- Îlet Frégate** (14.61°/-60.86°) (0.01 km²)
Anolis roquet ssp.
- Îlet Hardy** (14.41°/-60.83°) (0.026 km²)
Anolis roquet salinei
Gymnophthalmus pleii
Hemidactylus mabouia (I?)
- Îlet Lavigne** (= Gros Ilet) (14.63°/-60.89°) (0.05 km²)
Eleutherodactylus johnstonei (I)
Rhinella marina (I)
Anolis roquet ssp.
Gymnophthalmus pleii
Hemidactylus mabouia (I?)
- Îlet Long** (14.61°/-60.86°) (0.12 km²)
Eleutherodactylus johnstonei (I)
Rhinella marina (I)
Anolis roquet ssp.
Hemidactylus mabouia (I?)
- Îlet Madame** (14.67°/-60.88°) (0.03 km²)
Anolis roquet ssp.
- Îlet Métrente** (14.62°/-60.86°) (0.06 km²)
Eleutherodactylus johnstonei (I)
Anolis roquet ssp.
Gymnophthalmus pleii
Hemidactylus mabouia (I?)
- Îlet Oscar** (14.63°/-60.85°) (0.04 km²)
Eleutherodactylus johnstonei (I)
Anolis roquet salinei x *A. r. roquet*
Gymnophthalmus pleii
Hemidactylus mabouia (I?)
- Îlet Percé** (14.41°/-60.84°) (0.005 km²)
Anolis roquet salinei
- Îlet Petite Grenade** (14.57°/-60.84°) (0.05 km²)
Anolis roquet ssp.
- Îlet Petite Martinique** (14.69°/-60.91°) (0.05 km²)
Eleutherodactylus johnstonei (I)
Anolis roquet ssp.
- Îlet Petit Vincent** (14.69°/-60.92°) (0.005 km²)
Eleutherodactylus johnstonei (I)
Anolis roquet ssp.

Îlet Poirier (14.41°/-60.84°) (0.021 km²)

Anolis roquet salinei
Gymnophthalmus pleii
Hemidactylus mabouia (I?)

Îlet Ragot ou Îlet de la Grotte (14.69°/-60.88°)(0.03 km²)

Eleutherodactylus johnstonei (I)
Anolis roquet ssp.
Hemidactylus mabouia (I?)

Îlet à Ramiers (14.54°/-61.08°) (0.02 km²)

Anolis roquet ssp.
Sphaerodactylus vincenti ssp.
Iguana delicatissima (I)

Îlet Rat (14.68°/-60.90°) (0.01 km²)

Anolis roquet salinei

Îlet Saint-Aubin (14.77°/-60.96°)(0.03 km²)

Anolis roquet majolgrisi x *A. r. roquet*

Îlet Thierry (14.63°/-60.85°) (0.05 km²)

Eleutherodactylus johnstonei (I)
Anolis roquet ssp.
Gymnophthalmus pleii
Hemidactylus mabouia (I?)

Loup Garou (14.67°/-60.85°) (0.01 km²)

Anolis roquet ssp.

Rocher du Diamant (14.44°/-61.04°) (0.06 km²)

Anolis roquet ssp.
Gymnophthalmus pleii
Sphaerodactylus vincenti adamas
Thecadactylus rapicauda
Liophis cursor (PE)

ST. LUCIA BANK**ST. LUCIA** (13.92°/-60.96°) (616 km²)

Eleutherodactylus johnstonei (I)
Eleutherodactylus martinicensis
Leptodactylus fallax (PX)
Osteopilus septentrionalis (I)
Rhinella marina (I)
Scinax ruber (I, E?)
Chelonoidis sp. (I?)
Alinea luciae (PE)
Anolis extremus (I)
Anolis luciae
Anolis watsi watsi (I)
Gymnophthalmus pleii
Hemidactylus mabouia (I?)
Hemidactylus palaichthus
Iguana iguana (I)
Iguana cf. *iguana*
Sphaerodactylus microlepis microlepis
Sphaerodactylus vincenti diamesus
Thecadactylus rapicauda
Amphisbaena fuliginosa (W?)

Boa orophias
Bothrops caribbaeus
Clelia errabunda (PE)
Liophis ornatus (PX)
Tetracheilostoma breuili

Dennerly Island (13.91°/-60.88°) (0.02 km²)

Anolis luciae
Hemidactylus palaichthus

Maria Island (North) (13.73°/-60.93°) (0.02 km²)

Cnemidophorus vanzoi
Hemidactylus palaichthus
Sphaerodactylus vincenti
Thecadactylus rapicauda

Maria Island (South) (13.72°/-60.93°) (0.09 km²)

Anolis luciae
Cnemidophorus vanzoi
Gymnophthalmus pleii
Hemidactylus palaichthus (I)
Sphaerodactylus vincenti
Thecadactylus rapicauda
Liophis ornatus
Tetracheilostoma breuili

Pigeon Island (14.09°/-60.96°)

Anolis luciae

Praslin Island (13.88°/-60.89°) (0.01 km²)

Eleutherodactylus johnstonei (I)
Anolis luciae
Cnemidophorus vanzoi (I)
Gymnophthalmus pleii

Rat Island (14.04°/-60.98°)

Anolis luciae

Scorpion Island (13.77°/-60.92°) (0.02 km²)

Anolis luciae

BARBADOS BANK**BARBADOS** (13.14°/-59.56°) (430 km²)

Eleutherodactylus johnstonei (I)
Rhinella marina (I)
Chelonoidis carbonaria (I?)
Chelonoidis sp. (F)
Trachemys scripta elegans (W)
Alinea lanceolata (PE)
Ameiva ameiva (I)
Anolis extremus
Anolis sagrei ssp. (I)
Gymnophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Kentropyx borckiana
Phyllodactylus pulcher
Liophis perfuscus (PE)
Mastigodryas bruesi (I)
Ramphotyphlops braminus (I)
Tetracheilostoma carlae

ST. VINCENT BANK**ST. VINCENT** (13.26°/-61.19°) (350 km²)*Eleutherodactylus johnstonei* (I)*Pristimantis shrevei**Leptodactylus validus* (I)*Rhinella marina* (I?)*Chelonoidis* sp. (I?)*Ameiva ameiva**Anolis griseus**Anolis sagrei* ssp. (I)*Anolis trinitatus**Copeoglossum aurae* (PX)*Gymnophthalmus underwoodi* (I)*Hemidactylus mabouia* (I?)*Iguana iguana**Sphaerodactylus vincenti**Thecadactylus rapicauda**Chironius vincenti**Corallus cookii**Mastigodryas bruesi***Chateaubelair** (13.28°/-61.25°) (0.06 km²)*Anolis trinitatis**Gymnophthalmus underwoodi* (I)*Iguana iguana***Milligan Cay** (13.12°/-61.17°) (0.02 km²)*Iguana iguana***Young Island** (= Young's Island) (13.12°/-61.20°) (0.04 km²)*Anolis trinitatis**Iguana iguana**Marisora aurulae***GRENADA BANK****GRENADA** (12.12°/-61.68°) (311 km²)*Eleutherodactylus johnstonei* (I)*Eleutherodactylus planirostris* (W?)*Leptodactylus fallax* (I, E)*Leptodactylus validus* (I)*Pristimantis euphronides**Rhinella marina* (I?)*Chelonoidis carbonaria* (I?)*Ameiva ameiva tobagana**Anolis aeneus**Anolis richardii**Anolis sagrei* ssp. (I)*Bachia heteropus alleni**Copeoglossum aurae* (PX)*Gymnophthalmus underwoodi* (I)*Hemidactylus mabouia* (I?)*Iguana iguana**Marisora aurulae* (PX)*Thecadactylus rapicauda**Amphisbaena fuliginosa* (W?)*Clelia clelia groomei**Corallus grenadensis**Mastigodryas bruesi**Tantilla melanocephala* (I)*Typhlops tasymicris**Crocodilus intermedius* (W)**BALICEAUX** (12.94°/-61.14°) (1.0 km²)*Chelonoidis carbonaria* (I?)*Anolis aeneus**Hemidactylus mabouia* (I?)*Iguana iguana**Corallus grenadensis**Mastigodryas bruesi***Baradal** (12.63°/-61.35°) (0.02 km²)*Anolis aeneus***Battowia** (12.96°/-61.13°) (0.7 km²)*Anolis aeneus**Iguana iguana***BEQUIA** (13.02°/-61.23) (18.0 km²)*Eleutherodactylus johnstonei* (I)*Leptodactylus validus* (I)*Rhinella marina* (I?)*Chelonoidis carbonaria* (I?)*Ameiva ameiva tobagana**Anolis aeneus**Anolis richardi**Bachia heteropus alleni**Copeoglossum aurae**Gymnophthalmus underwoodi* (I)*Hemidactylus mabouia* (I?)*Iguana iguana**Sphaerodactylus kirbyi**Thecadactylus rapicauda**Corallus grenadensis**Mastigodryas bruesi***CANOUAN** (12.71°/-61.32°) (7.4 km²)*Eleutherodactylus johnstonei* (I)*Rhinella marina* (I?)*Chelonoidis carbonaria* (I?)*Ameiva ameiva tobagana**Anolis aeneus**Anolis carolinensis* or *A. porcatus porcatus* (W)*Anolis sagrei* ssp. (I)*Bachia heteropa alleni**Copeoglossum aurae* or *Marisora aurulae**Hemidactylus mabouia* (I?)*Iguana iguana**Corallus grenadensis**Mastigodryas bruesi***CARRIACOU** (12.48°/-61.45°) (32.0 km²)*Eleutherodactylus johnstonei* (I)*Rhinella marina* (I?)*Chelonoidis carbonaria* (I?)*Ameiva ameiva tobagana**Anolis aeneus*

- Anolis richardii*
Copeoglossum aurae
Hemidactylus mabouia (I?)
Iguana iguana
Marisora aurulae
Sphaerodactylus kirbyi
Thecadactylus rapicauda
Corallus grenadensis
Mastigodryas bruesi
Tantilla melanocephala (W)
Caiman crocodilus (W)
- Catholic Island** (12.66°/-61.40°) (0.06 km²)
Anolis aeneus
Iguana iguana
- Frigate Island** (12.41°/-61.48°) (0.07 km²)
Ameiva ameiva tobagana
Anolis aeneus
- Glover Island** (11.99°/-61.79°) (0.04 km²)
Anolis aeneus
Marisora aurulae
- Green Island** (12.23°/-61.59°) (0.09 km²)
Ameiva ameiva tobagana
Anolis aeneus
Thecadactylus rapicauda
- Hog Island** (12.00°/-61.74°) (0.28 km²)
Eleutherodactylus johnstonei (I)
Anolis aeneus
Gymnophthalmus underwoodi
Hemidactylus mabouia (I?)
- Isle à Caille** (12.29°/-61.58°) (0.5 km²)
Ameiva ameiva tobagana
Anolis aeneus
Iguana iguana
- ISLE À QUARTE** (12.96°/- 61.25°) (2.0 km²)
Anolis aeneus
Iguana iguana
Corallus grenadensis
Mastigodryas bruesi
- ISLE À RONDE** (12.30°/-61.59°) (1.7 km²)
Ameiva ameiva tobagana
- Kick 'em Jenny** (= Diamond Island) (12.33°/-61.58°) (0.2 km²)
Anolis aeneus
Iguana iguana
- Large Island** (12.41°/-61.49°) (0.5 km²)
Anolis aeneus
- Les Tantes** (12.32°/-61.55°) (0.18 km²)
Anolis aeneus
- Mabouya Island** (12.49°/-61.49°) (0.06 km²)
Anolis aeneus
Anolis richardi
Iguana iguana
- MAYREAU** (= Mayero) (12.64°/-61.39°) (2.6 km²)
Chelonoidis carbonaria (I?)
Ameiva ameiva tobagana
Anolis aeneus
Hemidactylus mabouia (I?)
Iguana iguana
Marisora aurulae
Sphaerodactylus kirbyi
Corallus grenadensis
Mastigodryas bruesi
- MUSTIQUE** (12.84°/-61.18°) (5.2 km²)
Eleutherodactylus johnstonei (I)
Osteopilus septentrionalis (I)
Rhinella marina (I?)
Chelonoidis carbonaria (I?)
Ameiva ameiva tobagana
Anolis aeneus
Bachia heteropa alleni
Copeoglossum aurae
Gymnophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Iguana iguana
Sphaerodactylus kirbyi
Thecadactylus rapicauda
Corallus grenadensis
Mastigodryas bruesi
Ramphotyphlops braminus (W)
Tantilla melanocephala (W)
- Palm Island** (= Prune Island) (12.59°/-61.40°) (0.35 km²)
Chelonoidis carbonaria (I?)
Ameiva ameiva tobagana
Anolis aeneus
Hemidactylus mabouia (I?)
Iguana iguana
- Petit Canouan** (12.78°/-61.28°) (0.05 km²)
Anolis aeneus
- Petit Dominique** (12.51°/-61.40°) (0.3 km²)
Anolis aeneus
- PETIT MARTINIQUE** (12.52°/-61.38°) (0.7 km²)
Anolis aeneus
Copeoglossum aurae
Hemidactylus mabouia (I?)
Corallus grenadensis
Mastigodryas bruesi
- Petit Mustique** (12.84°/-61.19°) (0.45 km²)
Ameiva ameiva ssp.
Anolis aeneus
Iguana iguana
- Petit Nevis** (12.97°/-61.24°) (0.2 km²)
Hemidactylus mabouia (I?)
Iguana iguana
Sphaerodactylus kirbyi

Petite St. Vincent (12.54°/-61.38°) (0.35 km²)

Eleutherodactylus johnstonei (I)
Anolis aeneus
Hemidactylus mabouia (I?)
Iguana iguana
Corallus grenadensis
Mastigodryas bruesi
Ramphotyphlops braminus (W)

Sandy Island (12.22°/-61.59°) (0.07 km²)

Ameiva ameiva tobagana
Anolis aeneus

Savan Island (12.81°/-61.21°) (0.08 km²)

Anolis aeneus
Iguana iguana

Sugar Loaf (= Levera Island) (12.23°/-61.61°) (0.07 km²)

Anolis aeneus
Anolis richardi

The Sisters (12.30°/-61.60°) (0.02 km²)

Anolis aeneus

TOBAGO CAYS**Jamesby** (12.63°/-61.36°) (0.01 km²)

Anolis aeneus

Petit Bateau (12.63°/-61.36°) (0.05 km²)

Ameiva ameiva tobagana
Anolis aeneus
Marisora aurulae

Petit Rameau (12.64°/-61.36°) (0.06 km²)

Anolis aeneus

UNION (12.60°/-61.44°) (8.1 km²)

Eleutherodactylus johnstonei (I)
Eleutherodactylus sp. (I)
Rhinella marina (W)
Chelonoidis carbonaria (I?)
Ameiva ameiva tobagana
Anolis aeneus
Bachia heteropa alleni
Copeoglossum aurae
Gonatodes daudini
Gymophthalmus underwoodi (I)
Hemidactylus mabouia (I?)
Iguana iguana
Sphaerodactylus kirbyi
Corallus grenadensis
Mastigodryas bruesi
Tantilla melanocephala (W)
Typhlops tasyticris

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