



**FLORIDA
MUSEUM**
OF NATURAL HISTORY®

BULLETIN

ISLAND LISTS OF WEST INDIAN AMPHIBIANS AND REPTILES

Robert Powell and Robert W. Henderson, Editors

Vol. 51, No. 2, pp. 85–166

2012

UNIVERSITY OF FLORIDA

GAINESVILLE

The **FLORIDA MUSEUM OF NATURAL HISTORY** is Florida's state museum of natural history, dedicated to understanding, preserving, and interpreting biological diversity and cultural heritage.

The **BULLETIN OF THE FLORIDA MUSEUM OF NATURAL HISTORY** is a peer-reviewed journal that publishes results of original research in zoology, botany, paleontology, archaeology, and museum science. The Bulletin is published at irregular intervals, and volumes are not necessarily completed in any one year. Volumes contain between 150 and 300 pages, sometimes more. The number of papers contained in each volume varies, depending upon the number of pages in each paper, but four numbers is the current standard. Multi-author issues of related papers have been published together, and inquiries about putting together such issues are welcomed. Address all inquiries to the Managing Editor of the Bulletin.

Richard C. Hulbert Jr., *Editor*

Bulletin Committee

Ann S. Cordell

Richard C. Hulbert Jr.

Jacqueline Miller

Larry M. Page

Roger W. Portell, *Treasurer*

Irvy R. Quitmyer

David W. Steadman, *Ex officio Member*

ISSN: 0071-6154

Copyright © 2012 by the Florida Museum of Natural History, University of Florida. All rights reserved. Text, images and other media are for nonprofit, educational, and personal use of students, scholars, and the public. Any commercial use or republication by printed or electronic media is strictly prohibited without written permission of the museum.

Publication Date: May 25, 2012 Price: \$9.00

**Send communications concerning purchase or exchange
of this publication and manuscript queries to:**

Managing Editor of the Bulletin
Florida Museum of Natural History
University of Florida
P.O. Box 117800
Gainesville, FL 32611-7800 USA

FAX: 352-846-0287
Email: bulletin@flmnh.ufl.edu

ISLAND LISTS OF WEST INDIAN AMPHIBIANS AND REPTILES

Robert Powell¹ and Robert W. Henderson², Editors

TABLE OF CONTENTS

Introduction by Robert Powell and Robert W. Henderson	86
Literature Cited	i
Swan Islands by Robert Powell and Robert W. Henderson	91
Literature Cited	i
Bahama Islands and Turks & Caicos Islands by Sandra D. Buckner, Richard Franz, and R. Graham Reynolds	93
Literature Cited	i
Cayman Islands by Arthur C. Echternacht	111
Literature Cited	i
The Cuban Archipelago by Alberto R. Estrada	113
Literature Cited	i
Jamaica by Byron S. Wilson, Thera Edwards, and Robert Powell	126
Literature Cited	i
Hispaniola and Navassa by Robert Powell	129
Literature Cited	i
Puerto Rico and the Virgin Islands by Gregory C. Mayer	136
Literature Cited	i
Lesser Antilles by Robert W. Henderson and Michel Breuil	148
Literature Cited	i

¹Department of Biology, Avila University, Kansas City, Missouri 64145-1698, USA <robert.powell@avila.edu>

²Section of Vertebrate Zoology, Milwaukee Public Museum, Milwaukee, Wisconsin 53233, USA <henderson@mpm.edu>

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

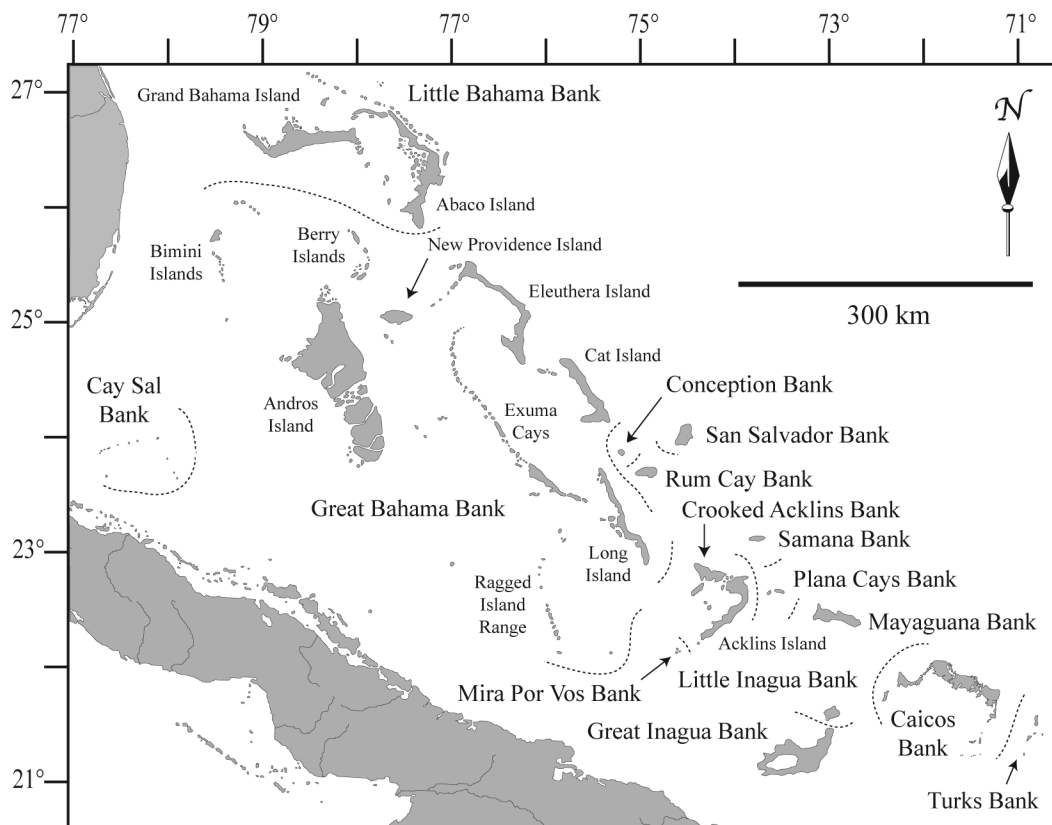


Figure 3. Map of the Bahama Islands and the Turks & Caicos Islands.

¹Villa Capulet, Montague Foreshore, P.O. Box N 8893, Nassau, The Bahamas <sbuckner@coralwave.com>

²Florida Museum of Natural History, University of Florida, Gainesville, Florida 32611, USA <lrfranz08@gmail.com>

³Department of Biology, University of Massachusetts Boston, Boston, Massachusetts 02125, USA <rgraham@utk.edu>

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®.

ACKNOWLEDGMENTS

For making their indices available at the beginning of this project we thank the then curators of the following museums: José Rosado, Museum of Comparative Zoology (MCZ); the late C. Jack

McCoy, The Carnegie Museum of Natural History (CM); Ronald I. Crombie, National Museum of Natural History, Smithsonian Institution (USNM); John E. Simmons, Natural History Museum, University of Kansas (KU); Christopher A. Phillips, University of Illinois Museum of Natural History-Illinois Natural History Survey UIMNH-INHS, and all those who have shared their observations, including Nancy Albury, Aileen Bainton, Donald Buden, Eric Carey, Ancellino Davis, Paul Dean, C. Kenneth Dodd, Nancy Elliott, Lynn Gape, William Hayes, S. Blair Hedges, Maurice Isaacs, John Iverson, Audrey James, Pat Jodice, Scott Johnson, Charles Knapp, David Knowles, Denis Knowles, Kenneth Krysko, David Lee, Jonathan Losos, William Mackin, Melissa Maura, Brian Mealey, Rick Oliver, Toby Ross, Williams Simmons, Joseph Wasilewski, and Anthony White. Mark Welch and Brian Naqqi Manco reviewed the Turks and Caicos Island List.

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

Barratterre 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 aetivus* (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*

LITERATURE CITED

- Bryan, J. J., G. P. Gerber, M. E. Welch, & C. L. Stephen. 2007. Re-evaluating the taxonomic status of the Booby Cay Iguana, *Cyclura carinata bartschi*. *Copeia* 2007:734–739.
- Carew, J. L., & J. E. Mylroie. 1997. Geology of the Bahamas. Pp. 91–139 in H. L. Vacher & T. M. Quinn, eds. *Geology and Hydrogeology of Carbonate Islands. Developments in Sedimentology Series 54*. Elsevier Science, Amsterdam, 948 p.
- Carlson, L. A. 1999. Aftermath of a feast: Human colonization of the southern Bahama Archipelago and its effects on the indigenous fauna. Ph.D. dissertation, Department of Anthropology, University of Florida, Gainesville, 558 p.
- Franz, R., C. K. Dodd, & S. D. Buckner. 1996. A review of herpetology of the Bahamian Archipelago. *Bahamas Journal of Science* 3(3):22–30.
- Franz, R., C. K. Dodd, & D. W. Buden. 1993. Distributional records of amphibians and reptiles from the Exuma Islands, Bahamas, including the first reports of a freshwater turtle and an introduced gecko. *Caribbean Journal of Science* 29:165–173.
- Franz, R., & S. Franz. 2009. A new fossil tortoise in the genus *Chelonoidis* (Testudines: Testudinidae) from the northern Bahamas, with an osteological assessment of other Neotropical tortoises. *Bulletin of the Florida Museum of Natural History* 49:1–44.
- Gerber, G. P. 1998. Management plan for the protection of the iguana. Pp. C1–C37 in *Strategic Environmental Assessment for Big Ambergris Cay, Turks and Caicos Islands, British West Indies*. Coastal Systems International, Coral Gables, Florida.
- Johnson, S. 2011. A non-native skink on Grand Bahama. *Reptiles & Amphibians* 18:247–248.
- Knapp, C. R., J. B. Iverson, S. D. Buckner, & S. V. Cant. 2011. Conservation of amphibians and reptiles in the Bahamas. Pp. 53–87 in A. Hailey, B. S. Wilson, & J. A. Horrocks, eds. *Conservation of Caribbean Island Herpetofaunas. Volume 2: Regional Accounts of the West Indies*. Brill, Leiden, The Netherlands.
- Lee, D. S. 2004. Additional reptiles and amphibians introduced to the Bahamas: A growing conservation concern. *Bulletin of the Chicago Herpetological Society* 39:161–164 (same text appears in the *Bahamas Journal of Science* 12(2):2–6).
- MacLean, W. P., R. Kellner, & H. Dennis. 1977. Island lists of West Indian amphibians and reptiles. *Smithsonian Herpetological Information Service* 40:1–47.
- Newsom, L. A., & E. S. Wing. 2004. On Land and Sea: Native American Uses of Biological Resources in the West Indies. University of Alabama Press, Tuscaloosa, 323 p.
- Reynolds, R. G. 2010. *Typhlops platycephalus* (Puerto Rican White-tailed Blindsnake), distribution. *Caribbean Herpetology* 1:15.
- Reynolds, R. G. 2011a. Status, conservation, and introduction of amphibians and reptiles in the Turks and Caicos Islands, British West Indies. Pp. 377–406 in A. Hailey, B. S. Wilson, & J. A. Horrocks, eds. *Conservation of Caribbean Island Herpetofaunas. Volume 2: Regional Accounts of the West Indies*. Brill, Leiden, The Netherlands.
- Reynolds, R. G. 2011b. Islands, metapopulations, and archipelagos: Genetic equilibrium and non-equilibrium dynamics of structured populations in the context of conservation. Ph.D. dissertation, Department of Ecology and Evolutionary Biology, University of Tennessee, Knoxville, 185 p.
- Reynolds, R. G. 2012. *Epicrates chrysogaster*. *Catalogue of American Amphibians and Reptiles* 898:1–5.
- Reynolds, R. G., & M. L. Niemiller. 2009. *Hemidactylus mabouia* (Wood Slave). Geographic distribution. *Herpetological Review* 40:452.
- Reynolds, R. G., & M. L. Niemiller. 2010a. Island invaders: Introduced reptiles and amphibians of the Turks and Caicos Islands. *Reptiles & Amphibians* 17:117–121.
- Reynolds, R. G., & M. L. Niemiller. 2010b.

- Epicrates chrysogaster* (Southern Bahamas Boa), distribution. *Caribbean Herpetology* 1:14.
- Reynolds, R. G., G. P. Gerber, & J. Burgess. 2010. *Tropidophis greenwayi greenwayi* (Big Ambergris Dwarf Boa). Geographic distribution. *Herpetological Review* 41:520.
- Reynolds, R. G., G. P. Gerber, & B. M. Fitzpatrick. 2011. Unexpected shallow genetic divergence in Turks Island Boas (*Epicrates c. chrysogaster*) reveals single evolutionary significant unit for conservation. *Herpetologica* 67:477–486.
- Reynolds, R. G., M. L. Niemiler, & B. M. Fitzpatrick. 2012. Genetic analysis of an endemic archipelagic lizard reveals sympatric cryptic lineages and taxonomic discordance. *Conservation Genetics* (online first, doi: 10.1007/s10592-012-0344-z).
- Schwartz, A., & R. W. Henderson. 1988. West Indian amphibians and reptiles: A check-list. *Milwaukee Public Museum Contributions in Biology and Geology* (74):1–264.
- Steadman, D. W., R. Franz, G. S. Morgan, N. A. Albury, B. Kakuk, K. Broad, S. E. Franz, K. Tinker, M. P. Pateman, T. A. Lott, D. M. Jarzen, & D. L. Dilcher. 2007. Exceptionally well preserved late Quaternary plant and vertebrate fossils from a blue hole on Abaco, The Bahamas. *Proceedings of the National Academy of Sciences* 104:19897–19902.
- Wing, E. S., & S. J. Scudder 1983. Animal exploitation by people living on a tropical marine edge. Pp. 197–210 in C. Grigson & J. Clutton-Brock, eds. *Animals and Archeology: 2. Shell Middens, Fishes and Birds*. *British Archaeological Reports International Series* 183. Archaeopress, Oxford, UK.