



Supported by:



Federal Ministry
for the Environment, Nature Conservation,
Building and Nuclear Safety

based on a decision of the German Bundestag

Stakeholder Feedback for the Draft Grenada National Ecosystem Assessment

Chapter 2: Status, Trends, and Threats to Grenada's Coastal, Deep Ocean, Forest, Freshwater, Offshore And Agricultural Ecosystems

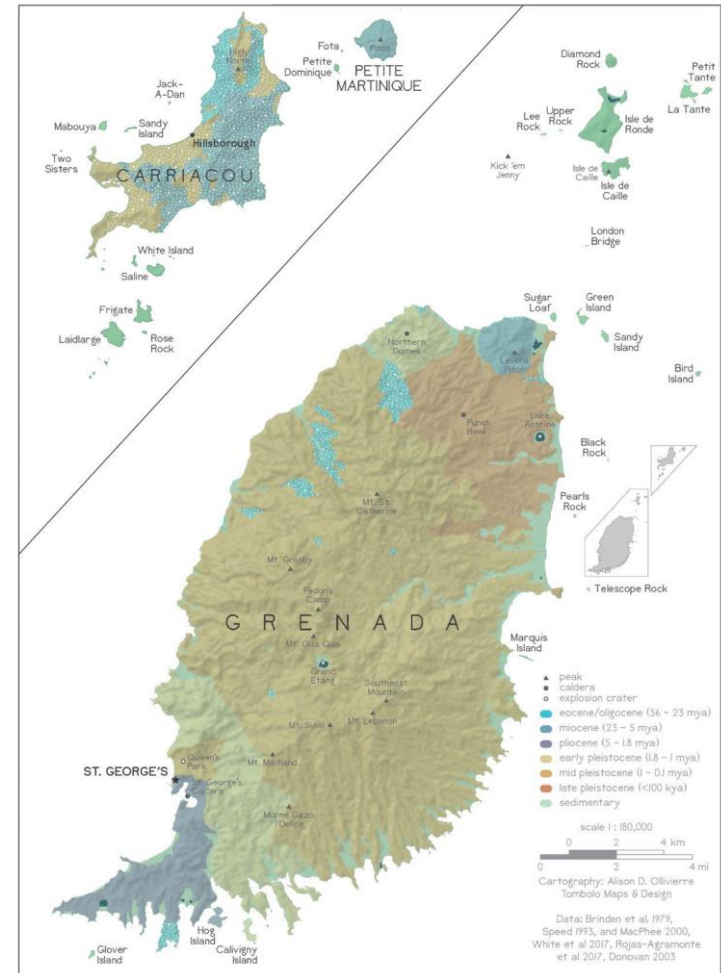
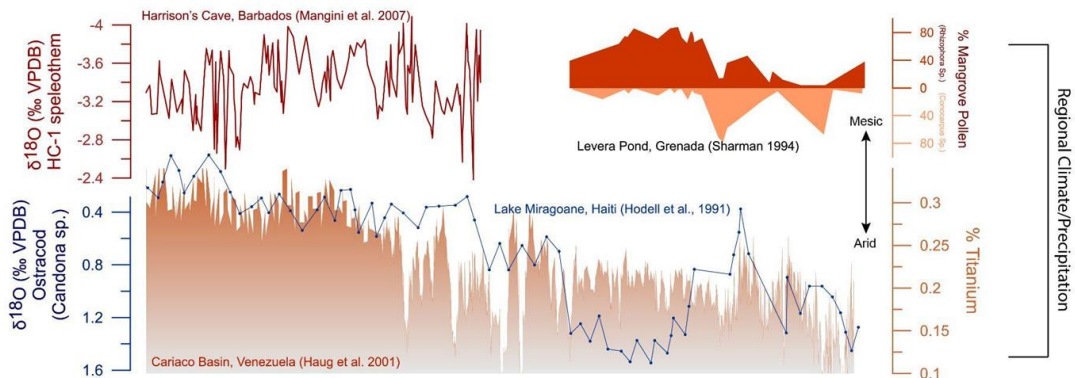
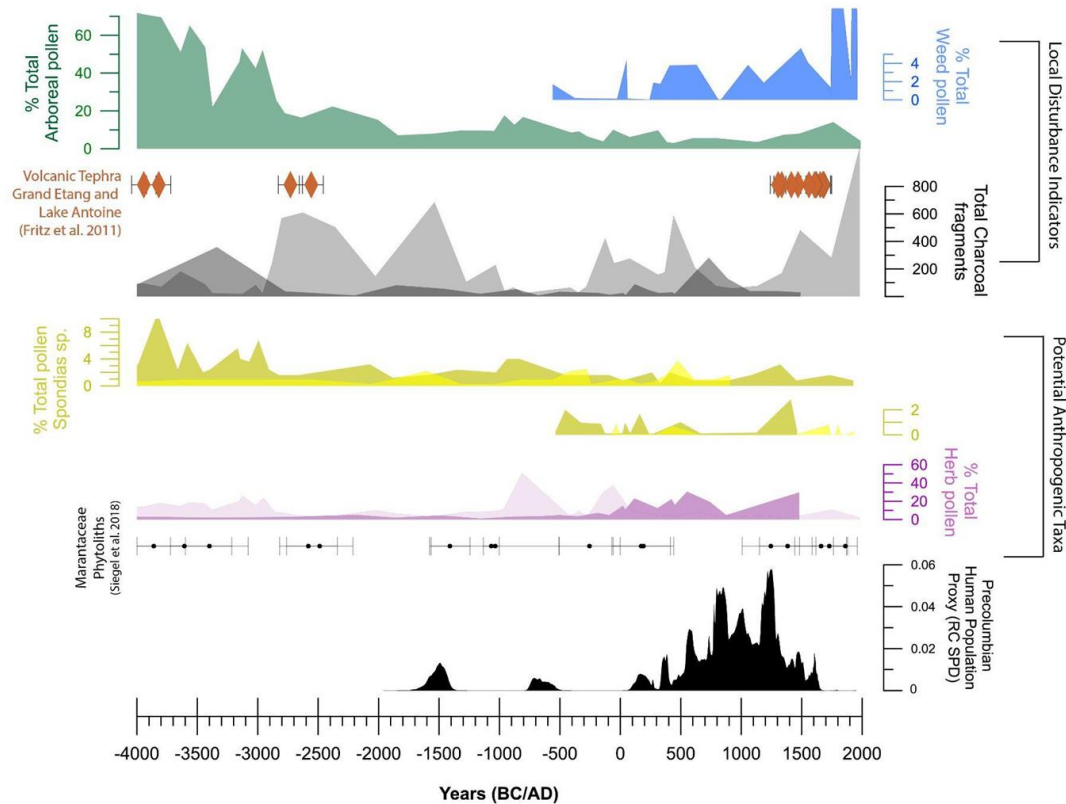
Coordinating Lead Authors: Jody Daniel and Judith Gobin

Lead Authors: Diva Amon, Denise Beckles, Kenrith Carter, Kate Charles, Juliana Coffey, Amy Deacon, Jonathan Hanna, Danielle Ince, La Daana Kanhai, Wayne Smart

Contributing Authors: Zoya Buckmire, Alana Jute, Dillon Palmer

Research Fellows: Chelsea Elvin and Nyrie Joseph

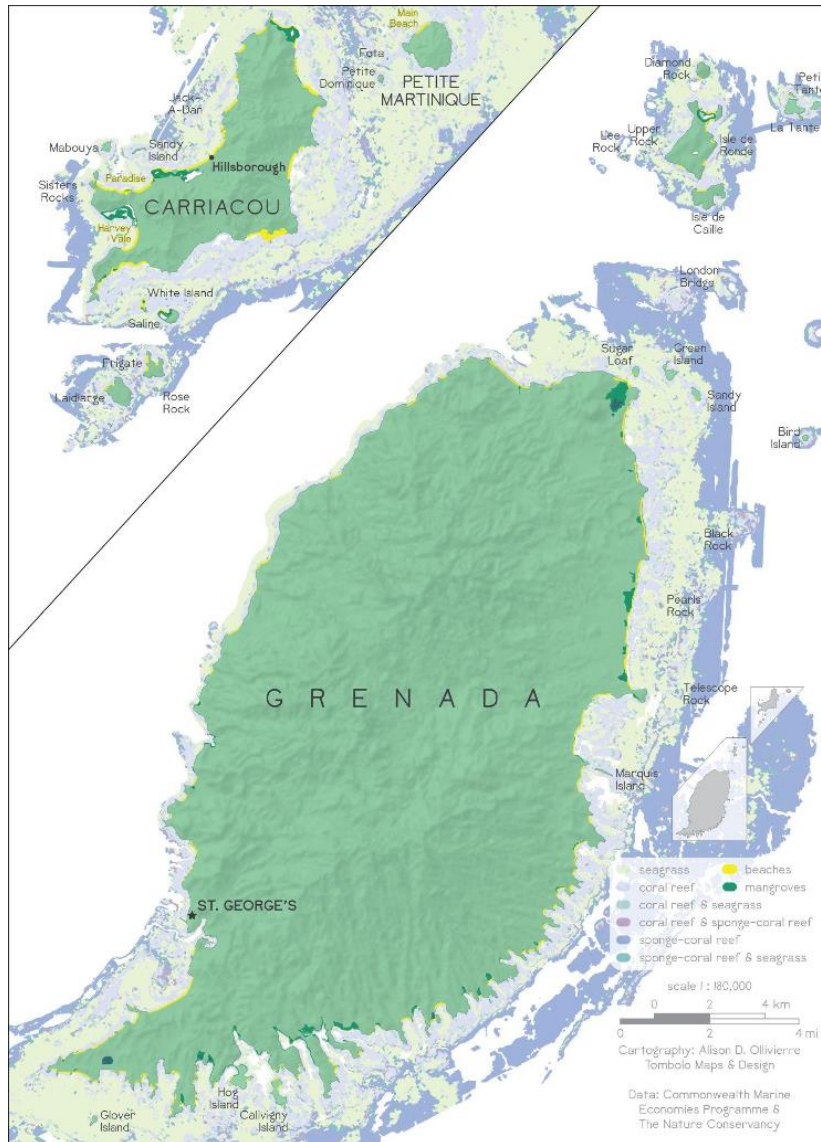
Past Environments



Status of Ecosystems

Agro Forests
& Croplands

Poultry &
Livestock



Status of Ecosystems

Agriculture | **Coastal** | Deep Ocean | Forests | Freshwater | Offshore Islands

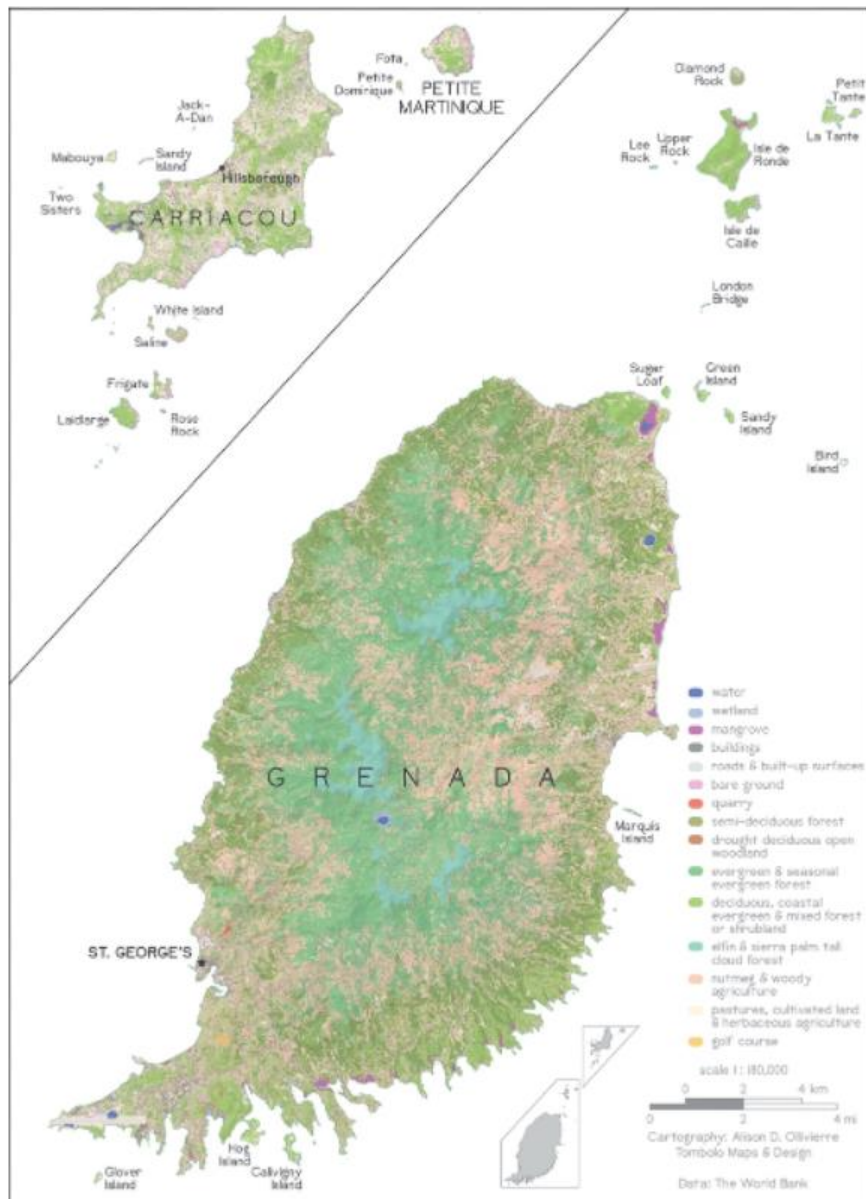
Status of Ecosystems

Invertebrates

Kick'em
Jenny

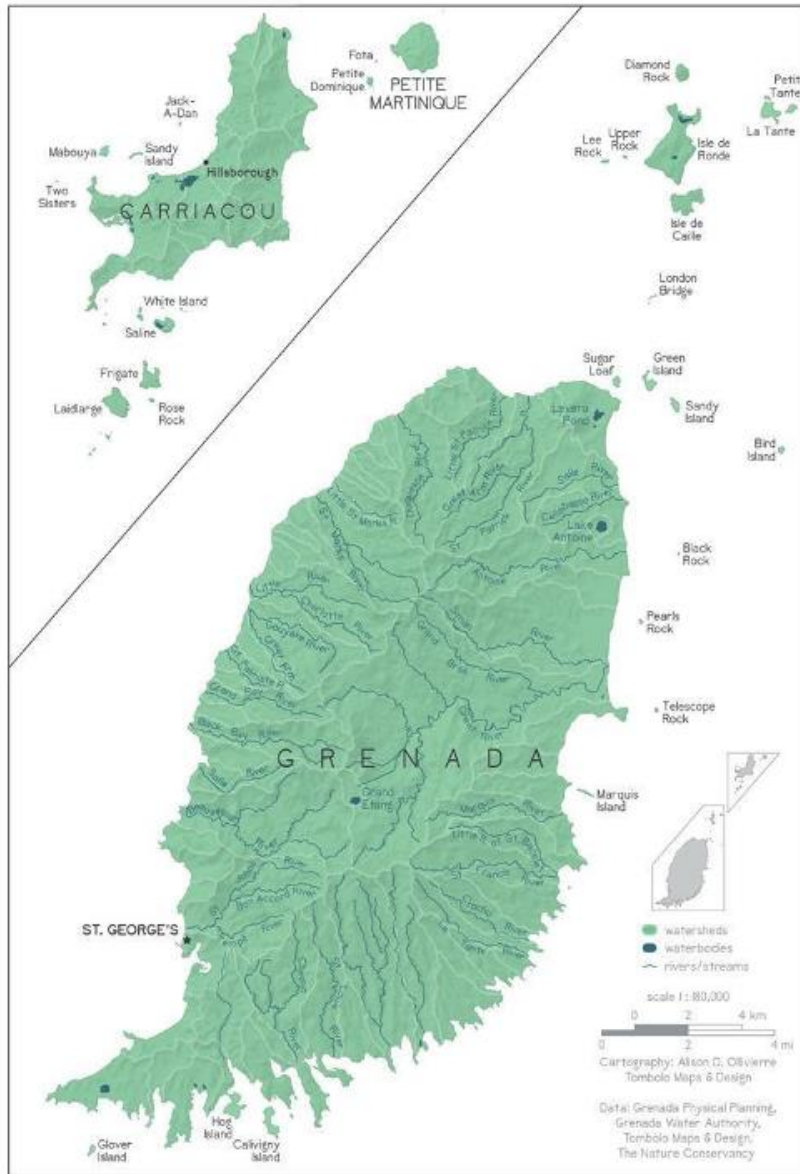
Seabirds

Marine
Mammals



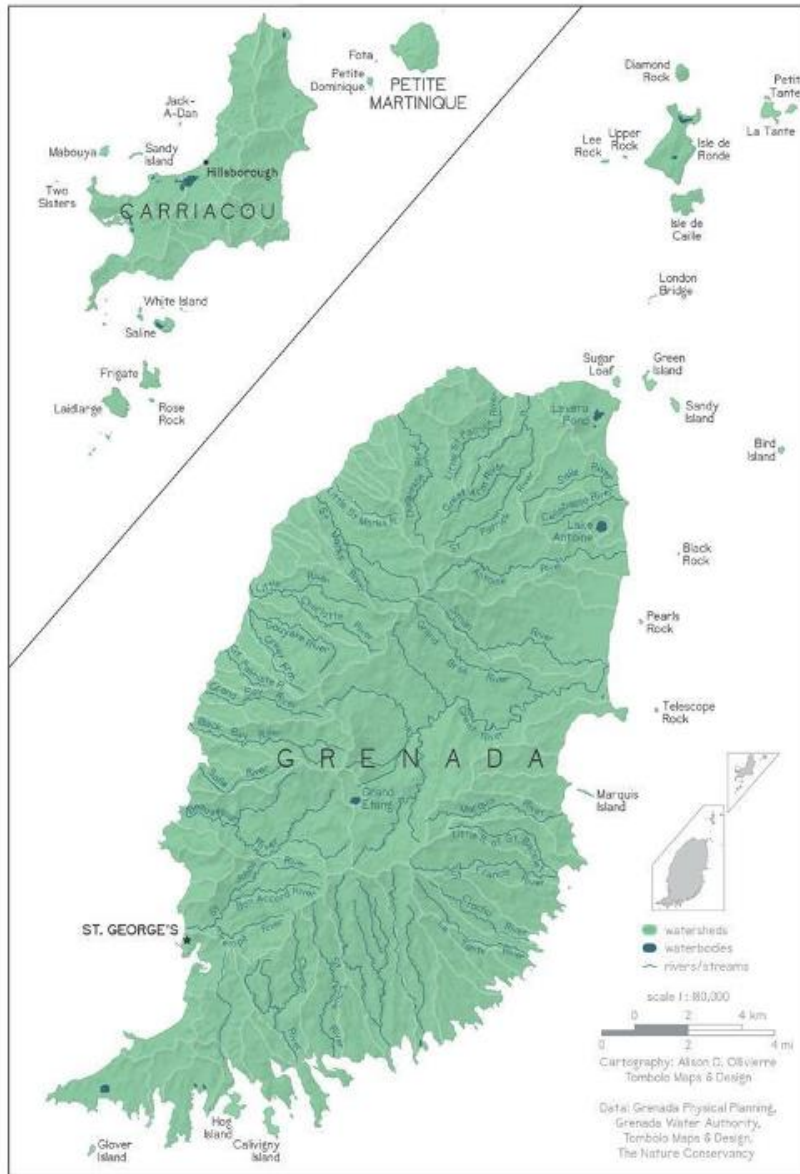
Status of Ecosystems

Agriculture | Coastal | Deep Ocean | **Forests** | Freshwater | Offshore Islands



Status of Ecosystems

Agriculture | Coastal | Deep Ocean | Forests | **Freshwater** | Offshore Islands



Freshwater habitats of Grenada

71 watersheds

- Numerous rivers and streams
- Grand Etang Lake
- Small ponds at low elevations
- Geothermal streams

Agriculture | Coastal | Deep Ocean | Forests | **Freshwater** | Offshore Islands

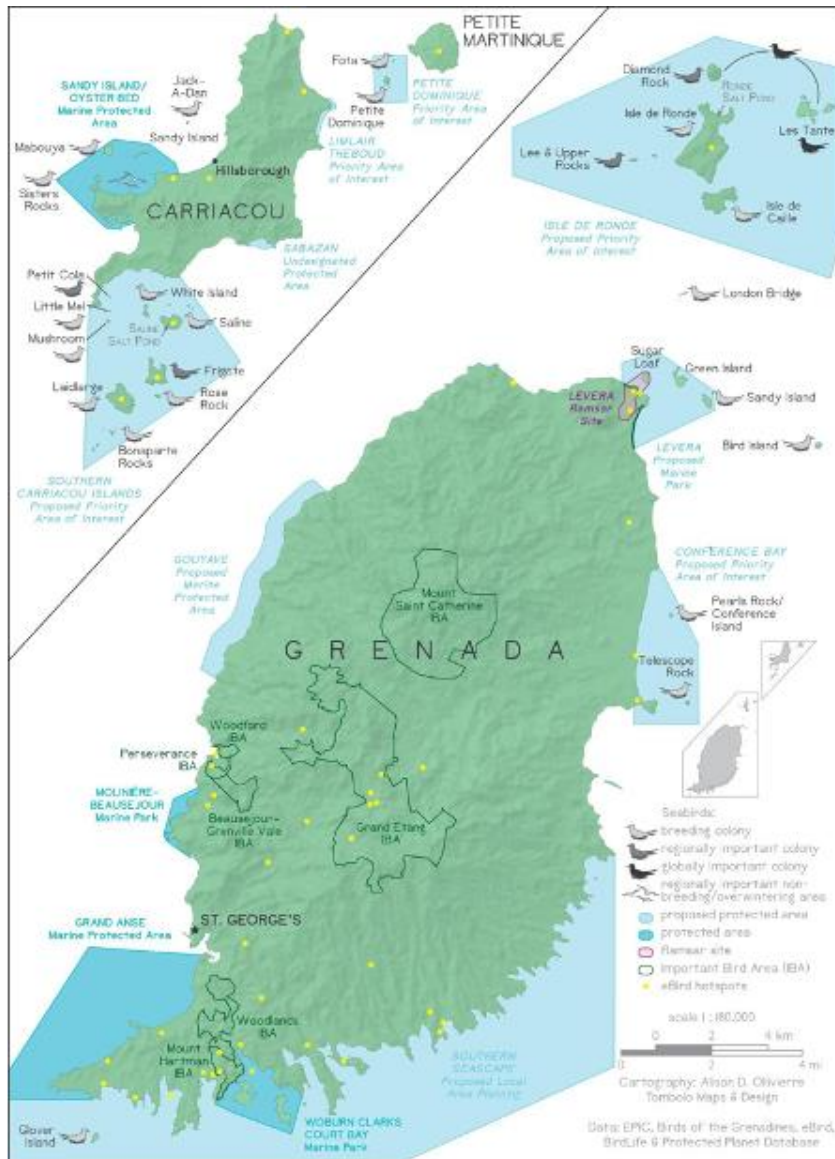
Freshwater species of Grenada



	Native	Exotic
Fishes	19	6-7
Crustaceans	10	0
Molluscs	>9	1
Amphibians	1	3-4



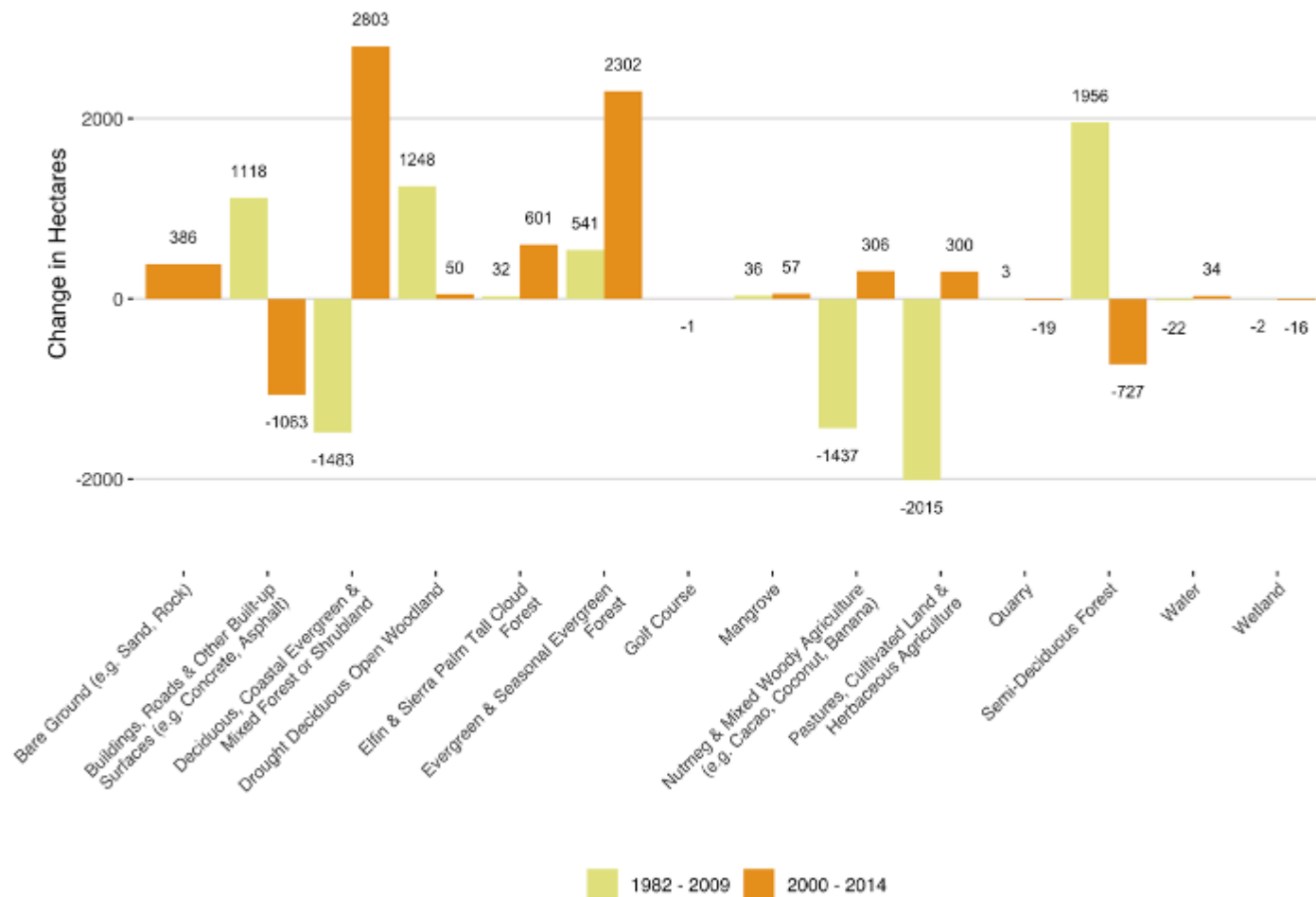
Agriculture | Coastal | Deep Ocean | Forests | **Freshwater** | Offshore Islands



Status of Ecosystems

Agriculture | Coastal | Deep Ocean | Forests | Freshwater | Offshore Islands

Trends



Threats

Climate
Change

Deforestation

Development

Sand Mining

Storms &
Hurricanes

Rainfall
Events

Resource
Extraction

Maritime
Vessels

Recreation &
Tourism

Threats

Coastal

Forests/Terrestrial

Threats

Freshwater

Coastal

Forests

Offshore
Islands

Threats

Nutrients

Sewage

Industrial
Wastes

Anthropogenic
Litter

Threats

Coastal &
Marine

Freshwater

Forests

Offshore
Islands

Gaps

Coastal &
Marine

Freshwater

Forests

Offshore
Islands