

## **Benthic Habitat Mapping in Antigua & Barbuda, Dominica, and St. Lucia**



[et\_pb\_section bb\_built="1?"][et\_pb\_row][et\_pb\_column type="4\_4?"][et\_pb\_text \_builder\_version="3.0.105? background\_layout="light"]

### **Overview**

The Nature Conservancy developed satellite-derived maps for biological cover for Antigua & Barbuda, Dominica, and St. Lucia. Benthic habitat maps were completed for all areas out to 30 meters. It is anticipated that the resulting GIS products will be used to inform MSP initiatives.

### **TNC's Role**

- Science/technical expertise

The Nature Conservancy led this effort.

## Marine Planning

Practical approaches to ocean and coastal decision-making.

<http://marineplanning.org>

---

## Project Partners

**Lead Institution:** The Nature Conservancy

**Other Partners:** : German Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (Funder)

## Status

Completed in 2016

## Fact Sheets and Project Links

[Summary report of satellite mapping of benthic habitats and bathymetry for Antigua, Dominica & St. Lucia, Caribbean](#)

## Contact

Steve Schill

Lead Scientist

Caribbean Division

Email: [sschill@tnc.org](mailto:sschill@tnc.org)

[/et\_pb\_text][et\_pb\_column][et\_pb\_row][et\_pb\_row\_builder\_version="3.0.101?][et\_pb\_column type="4\_4?][et\_pb\_divider\_builder\_version="3.0.101? show\_divider="on" color="rgba(48,48,48,0.59)" /][et\_pb\_text admin\_label="Photo Credits" \_builder\_version="3.0.101? background\_layout="light"]

Photo credit: © Tim Calver

[/et\_pb\_text][et\_pb\_column][et\_pb\_row][et\_pb\_section]