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. https://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

[/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]