# Seagrass community composition surveys around artificial reefs in shallow coastal waters off of Abaco Island, The Bahamas

Website: https://www.bco-dmo.org/dataset/873083 Data Type: Other Field Results Version: 2 Version Date: 2022-11-23

#### Project

» <u>Using novel ecosystem-scale experiments to quantify drivers of reef productivity in a heavily impacted</u> <u>coastal ecosystem</u> (Reef Production Drivers)

Contributors	Affiliation	Role
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#### Abstract

These data represent seagrass community composition surveys conducted from May to December 2021 around artificial reefs in shallow (less than 4 meters) coastal waters in The Bight of Old Robinson, off of Abaco Island, The Bahamas.

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# Coverage

**Spatial Extent**: N:26.3465 **E**:-77.0075 **S**:26.341 **W**:-77.0104 **Temporal Extent**: 2021-06-06 - 2021-06-07

#### Methods & Sampling

This dataset represents seagrass community composition surveys conducted from May to December 2021 around artificial reefs in shallow (less than 4 meters) coastal waters in The Bight of Old Robinson, off of Abaco Island, The Bahamas.

We surveyed all benthic producer species within the seagrass beds using a 1-square meter (m2) quadrat and a 10-centimeter squared (cm2) quadrat. Species included three seagrass species, 17 potential macroalgal species, and a cyanobacterial mat complex. Producers were identified to the lowest taxonomic level possible (always at least to genus level) with the exception of the cyanobacterial mat complex which likely consisted of multiple species of cyanobacteria that we were unable to determine with a high degree of specificity. Responses were determined using the modified Braun–Blanquet method.

#### **Data Processing Description**

**Data Processing:** Observed raw data with no analysis are provided.

#### **BCO-DMO** processing description:

- Adjusted field/parameter names to comply with BCO-DMO naming conventions
- Added a conventional header with dataset name, PI names, version date
- Added columns for latitude and longitude
- Split "Reef" column into two columns: "Cluster" and "Reef"
- Converted date to format YYYY-MM-DD per BCO-DMO standards

- Version 2: Replaced data with revised file named "updated\_SeagrassBBSurveys\_2021.xlsx" received by BCO-DMO on 2022-09-21

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# **Data Files**

File updated\_seagrassbbsurveys\_2021-1.csv(Comma Separated Values (.csv), 14.11 KB) MD5:9c5dbb98ffdf531792671e863e0b2388

Primary data file for dataset ID 873083

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# **Related Datasets**

#### IsRelatedTo

Allgeier, J. (2022) **Fish surveys following the construction of clusters of artificial reefs in shallow coastal waters off of Abaco, The Bahamas from May to December 2021.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2022-05-16 doi:10.26008/1912/bco-dmo.872990.1 [view at BCO-DMO]

Allgeier, J. (2022) **Seagrass surveys of blade height around artificial reefs in shallow coastal waters off of Abaco, The Bahamas.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2022-05-12 doi:10.26008/1912/bco-dmo.873092.1 [view at BCO-DMO]

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#### **Parameters**

Parameter	Description	Units
Date	date the survey was conducted in format YYYY-MM-DD	unitless
Observer	initials of scientific observer (one observer:JEA)	unitless
Latitude	latitude of sampling station North	decimal degrees
Longitude	longitude of sampling station East (West is negative)	decimal degrees
Cluster	coral reef cluster (PN1, PN3, PN5)	unitless
Reef	identification of coral reef (reef ID: 2, 4, 6, 8)	unitless
Transect	identification of transect (#1-4)	unitless
Distance	distace from the reef	meters (m)
Distance	distace from the reef	met (m)

Thalassia	The number of individuals of species Thalassia counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ - $100\%$ .	
Syringodium	The number of individuals of species Syringodium counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ -60%, 5 = $80\%$ -100%.	unitless
Penicillus	The number of individuals of species Penicillus counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ - $100\%$ .	unitless
Halimeda	The number of individuals of species Halimeda counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%-20\%$ , 3 = $60\%-40\%$ , 4 = $80\%-60\%$ , 5 = $80\%-100\%$ .	unitless
Laurencia	The number of individuals of species Laurencia counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ -60%, 5 = $80\%$ -100%.	unitless
Rhiphocephalus	The number of individuals of species Rhiphocephalus counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ - $100\%$ .	unitless
Udotea	The number of individuals of species Udotea counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Sponge	The number of individuals of species of sponge counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ - $100\%$ .	unitless
Avrainvillia	The number of individuals of species Avrainvillia counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ -100%.	unitless
Bataphora	The number of individuals of species Bataphora counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ -100%.	unitless
Acetabularia	The number of individuals of species Acetabularia counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ -100%.	unitless
Dictyosphaeria	The number of individuals of species Dictyosphaeria counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ -100%.	unitless
Valonia	The number of individuals of species Valonia counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = 40%-20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless

Jania	The number of individuals of species Jania counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Green_stringy	The number of individuals of unknown species of macroalgae counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Fuzzy_green_finger	The number of individuals of unknown species of macroalgae counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Soft_brown_stick	The number of individuals of unknown species of macroalgae counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Heterosiphonia	The number of individuals of species Heterosiphonia counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, 2 = $40\%$ -20%, 3 = $60\%$ -40%, 4 = $80\%$ - $60\%$ , 5 = $80\%$ - $100\%$ .	unitless
Porites	The number of individuals of species Porites counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Halidule	The number of individuals of species Halidule counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Turf	The number of individuals of unknown species of macroalgae counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Other	The number of individuals of unknown species of macroalgae counted per quadrat. The count is represented as percent cover data following a 'typical' Braun Blanquet design. 0.1 is one individual, 0.5 is more than one but few, 1 20%-40%, $2 = 40\%$ -20%, $3 = 60\%$ -40%, $4 = 80\%$ -60%, $5 = 80\%$ -100%.	unitless
Animals	ID and count of individual animals in the quadrat.	unitless
Notes	notes from datasheet	unitless

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# **Project Information**

# Using novel ecosystem-scale experiments to quantify drivers of reef productivity in a heavily impacted coastal ecosystem (Reef Production Drivers)

**Coverage**: Caribbean coastal ecosystems

NSF Award Abstract:

Tropical coastal marine ecosystems (e.g., coral reefs, seagrass beds, and mangroves) are among the most productive ecosystems in the world providing important services, such as fisheries, to millions of people. Despite this, they are also among the most impaired ecosystems, necessitating improved understanding of the mechanisms that underpin their productivity. This project seeks to understand the key factors that drive ecosystem production in a degraded coastal ecosystem in Haiti using artificial reefs. Past research has shown

that artificial reefs have substantial potential to increase the number and diversity of plants and animals, but the extent to which this can be achieved at scales relevant to society remains unknown. This project is constructing clusters of artificial reefs to test how (1) spatial arrangement and (2) fishing pressure (fished/not fished) influence the productivity of seagrass, coral, and fish over the course of four years. The fishing treatment is being implemented through collaborations with local fishers whereby small-scale no-take zones are created around three of the six artificial reef clusters. A unique aspect of the research is that it capitalizes on the experimental design to simultaneously achieve an important conservation initiative, while testing ecological theory. Community engagement and outreach are integrated directly into the research and local fishers are being surveyed to assess the extent to which fishing occurred on any of the artificial reefs. This research represents a novel effort to integrate experimentation with cutting-edge community-based conservation initiatives in one of the most impoverished regions of the world. The project is improving strategies for conservation and reef management.

Identifying the factors that regulate the structure and function of ecosystems is a fundamental challenge for ecological theory and applied science. This challenge is often framed within the context of Top-Down (TD) versus Bottom-Up (BU) regulation, but the extent to which this framework can predict processes in complex, real-world ecosystems is not fully understood. It is now widely recognized that TD/BU factors do not act in isolation. For example, in many ecosystems, consumers contribute to both TD (via consumption) and BU (via excretion) pathways. Environmental factors, including human-induced change, can further alter the nature of these interactions. Quantifying the strength of TD and BU pathways and the extent to which they regulate the structure and function in highly dynamic ecosystems requires an experimental system that is sufficiently tractable that all its components can be quantified, while still being representative of real ecosystems. To address this challenge, this research project creates a unique ecosystem-scale artificial reef (AR) experiment in Haiti to test how two factors (AR structure, and fishing pressure) alter the strength of independent and interactive TD and BU pathways to regulate the structure and function of real-world reef ecosystems. Over the course of four years, the production of seagrass (surrounding the ARs), coral (transplanted onto the ARs), and fish (in and around the ARs) is being measured, providing a quantitative assessment of ecosystem-level production across the two treatments. Linear and structural equation models are used to measure the independent and interactive strengths TD and BU pathways, and to identify the suite of directional relationships between each trophic level that best predict overall ecosystem production. Harnessing the ability to use ecosystem-scale experiments and quantify production across all trophic levels in a highly complex, real-world system enables an unprecedented test of TD/BU theory.

This award reflects NSF's statutory mission and has been deemed worthy of support through evaluation using the Foundation's intellectual merit and broader impacts review criteria.

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## Funding

Funding Source	Award	
NSF Division of Ocean Sciences (NSF OCE)	OCE-1948622	

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