Coral colony interactions (Pocillopora and Acropora) from field observations at LTER sites in Moorea, French Polynesia in 2014 (MCR LTER project, OA coral adaptation project)

Website: https://www.bco-dmo.org/dataset/684528 Data Type: Other Field Results Version: 1 Version Date: 2017-03-17

Project

» Moorea Coral Reef Long-Term Ecological Research site (MCR LTER)

» Collaborative Research: Ocean Acidification and Coral Reefs: Scale Dependence and Adaptive Capacity (OA coral adaptation)

Programs

» Long Term Ecological Research network (LTER)

» Science, Engineering and Education for Sustainability NSF-Wide Investment (SEES): Ocean Acidification (formerly CRI-OA) (SEES-OA)

Contributors	Affiliation	Role
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Abstract

Interspecific and intraspecific interaction metrics for Pocillopora verrucosa and Acropora hyacinthus coral colonies were acquired from field observations in Moorea, French Polynesia in 2014. Colony counts and interaction observations were made using photoquadrats

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Coverage

Spatial Extent: N:-17 47206 E:-149 80991 S:-17 47478 W:-149 83494 Temporal Extent: 2014

Dataset Description

These data were utilized in Evensen & Edmunds, 2016.

- Other datasets utilized in Evensen and Edmunds, 2016:
- * coral growth <u>https://www.bco-dmo.org/dataset/683932</u> * seawater chemistry <u>https://www.bco-dmo.org/dataset/684541</u>

Methods & Sampling

Data is from the analysis of photoguadrats taken on the fore reef of MCR LTER sites 1 and 2. Photoguadrats (0.25 m2) were used to guantify the frequency of interactions between adjacent Pocillopora colonies, and between adjacent colonies of Pocillopora and Acropora. Colonies of each genus were inferred to be interacting and competing for space when they were <5 mm apart. The number of colonies inferred to be engaged in spatial competition based on analyses of the photoquadrats was expressed as a percentage of the total number of Pocillopora and Acropora.

Coral collection occurred in 2014 and was conducted at 'LTER1 and LTER2' (~1.5 km apart; n = 40 site-1) on the north shore of Moorea.

Data Processing Description

Physical conditions in the flumes were analyzed with a two-way ANOVA, with pCO2 as a fixed effect and flume a random factor nested in each treatment. Calcification, horizontal growth, and vertical growth collectively were analyzed in multivariate framework using mixed effects PERMANOVA, with pCO2 as a fixed, between plot effect, flume as a random factor nested in each treatment, and arrangement as a fixed, split-plot effect in each flume.

- BCO-DMO Data Manager Processing Notes: * added a conventional header with dataset name, PI name, version date
- * modified parameter names to conform with BCO-DMO naming conventions
- * blank values replaced with no data value 'nd'
- all values were rounded to three decimal places if more than that
- * latitude and longitude for LTER1 and LTER2 sites added to data

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Data Files

File

interactions.csv(Comma Separated Values (.csv), 4.10 KB) MD5:8eedbf8e0174cbebec220c5166118d64 Primary data file for dataset ID 684528

Related Publications

Comeau, S., Carpenter, R. C., Lantz, C. A., & Edmunds, P. J. (2016). Parameterization of the response of calcification to temperature and pCO2 in the coral Acropora pulchra and the alga Lithophyllum kotschyanum. Coral Reefs, 35(3), 929–939. doi:10.1007/s00338-016-1425-0 Related Research

Evensen, N. R., & Edmunds, P. J. (2016). Interactive effects of ocean acidification and neighboring corals on the growth of Pocillopora verrucosa. Marine Biology, 163(7). doi:10.1007/s00227-016-2921-z Results

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Parameters

Parameter	Description	Units
site	Sampling location; Moorea Coral Reef Long Term Ecological Monitoring (LTER) Sites 1 and 2	unitless
lat	Latitude of sampling location	decimal degrees
lon	Longitude of sampling location; west is negative	decimal degrees
pocillopora_colonies	Number of Pocillopora colonies in each photoquadrat	unitless
P_P_interactions	Number of Pocillopora-Pocillopora interactions in each photoquadrat; colonies were inferred to be in spatial competition when they were	unitless
percent_pocillopora_conspecific	Pocillopora colonies in conspecific interactions expressed as a percentage of the total number of Pocillopora colonies in each photoquadrat	unitless
acropora_colonies	Number of Acropora colonies in each photoquadrat	unitless
A_P_interactions	Number of Acropora-Pocillopora interactions in each photoquadrat; colonies were inferred to be in spatial competition when they were	unitless
percent_acropora_interspecific	Acropora-Pocillopora interactions expressed as a percentage of the total number of Acropora colonies in each photoquadrat	unitless
percent_pocillopora_interspecific	Acropora-Pocillopora interactions expressed as a percentage of the total number of Pocillopora colonies in each photoquadrat	unitless

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Instruments

Dataset-specific Instrument Name	
Generic Instrument Name	Camera
Dataset-specific Description	used for photoquadrats
Generic Instrument Description	All types of photographic equipment including stills, video, film and digital systems.

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Deployments

MCR Edmunds

Website	https://www.bco-dmo.org/deployment/640059	
Platform	Richard B Gump Research Station - Moorea LTER	
Start Date	2010-01-01	
End Date	2016-12-31	
Description	Ongoing studies on corals	

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Project Information

Moorea Coral Reef Long-Term Ecological Research site (MCR LTER)

Website: http://mcr.lternet.edu/

Coverage: Island of Moorea, French Polynesia

From http://mcr.lternet.edu/: The Moorea Coral Reef LTER site encompasses the coral reef complex that surrounds the island of Moorea, French Polynesia (17°30'S, 149°50'W). Moorea is a small, triangular volcanic island 20 km west of Tahiti in the Society Islands of French Polynesia. An offshore barrier reef forms a system of shallow (mean depth ~ 5-7 m), narrow (~0.8-1.5 km wide) lagoons around the 60 km perimeter of Moorea. All major coral reef types (e.g., fringing reef, lagoon patch reefs, back reef, barrier reef and fore reef) are present and accessible by small boat.

The MCR LTER was established in 2004 by the US National Science Foundation (NSF) and is a partnership between the University of California Santa Barbara and California State University, Northridge. MCR researchers include marine scientists from the UC Santa Barbara, CSU Northridge, UC Davis, UC Santa Cruz, UC San Diego, CSU San Marcos, Duke University and the University of Hawaii. Field operations are conducted from the UC Berkeley Richard B. Gump South Pacific Research Station on the island of Moorea, French Polvnesia.

MCR LTER Data: The Moorea Coral Reef (MCR) LTER data are managed by and available directly from the MCR project data site URL shown above. The datasets listed below were collected at or near the MCR LTER sampling locations, and funded by NSF OCE as ancillary projects related to the MCR LTER core research themes.

This project is supported by continuing grants with slight name variations:

LTER: Long-Term Dynamics of a Coral Reef Ecosystem LTER: MCR II - Long-Term Dynamics of a Coral Reef Ecosystem LTER: MCR IIB: Long-Term Dynamics of a Coral Reef Ecosystem

Collaborative Research: Ocean Acidification and Coral Reefs: Scale Dependence and Adaptive Capacity (OA coral adaptation)

Website: http://mcr.lternet.edu

Coverage: Moorea, French Polynesia

Extracted from the NSF award abstract:

This project focuses on the most serious threat to marine ecosystems, Ocean Acidification (OA), and addresses the problem in the most diverse and beautiful ecosystem on the planet, coral reefs. The research utilizes Moorea, French Polynesia as a model system, and builds from the NSF investment in the Moorea Coral Reef Long Term Ecological Research Site (LTER) to exploit physical and biological monitoring of coral reefs as a context for a program of studies focused on the ways in which OA will affect corals, calcified algae, and coral reef ecosystems. The project builds on a four-year NSF award with research in five new directions: (1) experiments of year-long duration, (2) studies of coral reefs to 20-m depth, (3) experiments in which carbon dioxide will be administered to plots of coral reef underwater, (4) measurements of the capacity of coral reef organisms to change through evolutionary and induced responses to improve their resistance to OA, and (5) application of emerging theories to coral reefs that are the poster child for demonstrating climate change effects in the marine environment, and which provide income, food, and coastal protection to millions of people living in coastal areas, including in the United States.

This project focuses on the effects of Ocean Acidification on tropical coral reefs and builds on a program of research results from an existing 4-year award, and closely interfaces with the technical, hardware, and information infrastructure provided through the Moorea Coral Reef (MCR) LTER. The MCR-LTER, provides an unparalleled opportunity to partner with a study of OA effects on a coral reef with a location that arguably is better instrumented and studied in more ecological detail than any other coral reef in the world. Therefore, the results can be both contextualized by a high degree of ecological and physical relevance, and readily integrated into emerging theory seeking to predict the structure and function of coral reefs in warmer and more acidic future oceans. The existing award has involved a program of study in Moorea that has focused mostly on short-term organismic and ecological advances: for the first time, experiments conducted in mesocosms and flumes, and measurements of reef-scale calcification. This new award involves three new technical advances: for the first time, experiments will be conducted of year-long duration in replicate outdoor flumes; CO2 treatments will be administered to fully intact reef ocosystems in situ using replicated underwater flumes; and replicated common garden cultivation techniques will be used to explore within-species genetic variation in the response to OA conditions. Together, these tools will be used to support research on corals and calcified algae in three thematic areas: (1) tests for long-term (1 year) effects of OA on reef formance, and fitness, (2) tests for depth-dependent effects of OA on reef communities at 20-m depth where light regimes are attenuated compared to shallow water, and (3) tests for beneficial responses to OA through intrinsic, withn-species genetic variability and phenotypic plasticity. Some of the key experiments in these thematic areas scale-dependence of OA effects on coral reef organisms and the function of the communities thy build.

The following publications and data resulted from this project:

Comeau S, Carpenter RC, Lantz CA, Edmunds PJ. (2016) Parameterization of the response of calcification to temperature and pCO2 in the coral Acropora pulchra and the alga Lithophyllum kotschyanum. Coral Reefs 2016. DOI <u>10.1007/s00338-016-1425-0</u>. calcification rates (2014)

<u>calcification rates</u> (2010)

Comeau, S., Carpenter, R.C., Edmunds, P.J. (2016) Effects of pCO2 on photosynthesis and respiration of tropical scleractinian corals and calcified algae. ICES Journal of Marine Science doi:10.1093/icesjms/fsv267. respiration and photosynthesis I

respiration and photosynthesis I

Evensen, N.R. & Edmunds P. J. (2016) Interactive effects of ocean acidification and neighboring corals on the growth of Pocillopora verrucosa. Marine Biology, 163:148. doi: 10.1007/s00227-016-2921-z coral growth seawater chemistry

coral colony interactions

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Program Information

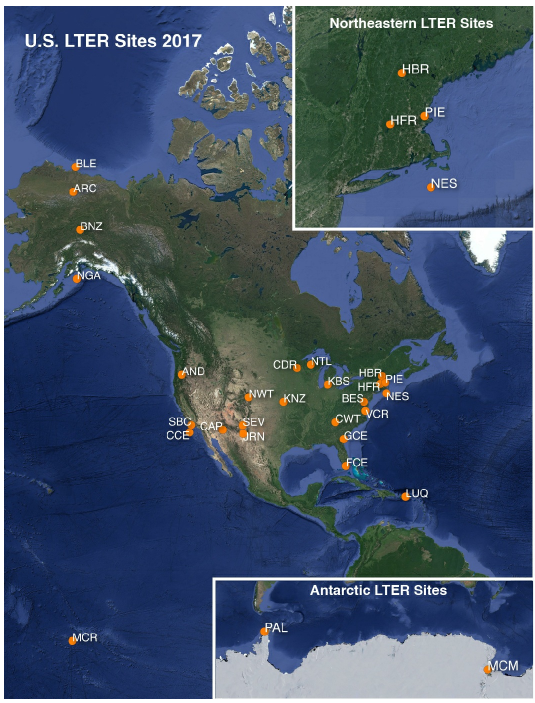
Long Term Ecological Research network (LTER)

Website: http://www.lternet.edu/

Coverage: United States

adapted from <u>http://www.lternet.edu/</u>

The National Science Foundation established the LTER program in 1980 to support research on long-term ecological phenomena in the United States. The Long Term Ecological Research (LTER) Network is a collaborative effort involving more than 1800 scientists and students investigating ecological processes over long temporal and broad spatial scales. The LTER Network promotes synthesis and comparative research across sites and ecosystems and among other related national and international research programs. The LTER research sites represent diverse ecosystems with emphasis on different research themes, and cross-site communication, network publications, and research-planning activities are coordinated through the LTER Network Office.



Site Codes AND Andrews Forest LTER

AND	Andrews Forest LIER	
ARC	Arctic LTER	
BES	Baltimore Ecosystem Stu	
BLE	Beaufort Lagoon	
	Ecosystems LTER	
BNZ	Bonanza Creek LTER	
CCE	California Current	
	Ecosystem LTER	
CDR	Cedar Creek Ecosystem	
	Science Reserve	
CAP	Central Arizona-	
	Phoenix LTER	
CWT	Coweeta LTER	
FCE	Florida Coastal	
	Everglades LTER	
GCE	Georgia Coastal	
	Ecosystems LTER	
HFR	Harvard Forest LTER	
HBR	HBR Hubbard Brook LTER	
JRN	Jornada Basin LTER	
KBS	KBS Kellogg Biological	
	Station LTER	
KNZ	Konza Prairie LTER	
LUQ	Luquillo LTER	
MCM	McMurdo Dry Valleys LT	
MCR	Moorea Coral Reef LTEF	
NWT	Niwot Ridge LTER	
NTL	North Temperate Lakes I	
NES	Northeast U.S. Shelf LTE	
NGA	Northern Gulf of Alaska I	
PAL	Palmer Antarctica LTER	
PIE	Plum Island	
	Ecosystems LTER	
SBC		
SEV	Sevilleta LTER	
VCR	Virginia Coast Reserve L	

2017 LTER research site map obtained from https://ternet.edu/site/lter-network/

Science, Engineering and Education for Sustainability NSF-Wide Investment (SEES): Ocean Acidification (formerly CRI-OA) (SEES-OA)

Website: <u>https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503477</u>

Coverage: global

NSF Climate Research Investment (CRI) activities that were initiated in 2010 are now included under Science, Engineering and Education for Sustainability NSF-Wide Investment (SEES). SEES is a portfolio of activities that highlights NSF's unique role in helping society address the challenge(s) of achieving sustainability. Detailed information about the SEES program is available from NSF (<u>https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504707</u>).

In recognition of the need for basic research concerning the nature, extent and impact of ocean acidification on oceanic environments in the past, present and future, the goal of the SEES: OA program is to understand (a) the chemistry and physical chemistry of ocean acidification; (b) how ocean acidification interacts with processes at the organismal level; and (c) how the earth system history informs our understanding of the effects of ocean acidification on the present day and future ocean.

Solicitations issued under this program: NSF 10-530, FY 2010-FY2011 NSF 12-500, FY 2012 NSF 12-600, FY 2013 NSF 13-586, FY 2014 NSF 13-586 was the final solicitation that will be released for this program.

PI Meetings:

15t U.S. Ocean Acidification PI Meeting(March 22-24, 2011, Woods Hole, MA) 2nd U.S. Ocean Acidification PI Meeting(Sept. 18-20, 2013, Washington, DC) 3rd U.S. Ocean Acidification PI Meeting (June 9-11, 2015, Woods Hole, MA - Tentative)

NSF media releases for the Ocean Acidification Program:

Press Release 10-186 NSF Awards Grants to Study Effects of Ocean Acidification

Discovery Blue Mussels "Hang On" Along Rocky Shores: For How Long?

Discovery nsf.gov - National Science Foundation (NSF) Discoveries - Trouble in Paradise: Ocean Acidification This Way Comes - US National Science Foundation (NSF)

Press Release 12-179 nsf.gov - National Science Foundation (NSF) News - Ocean Acidification: Finding New Answers Through National Science Foundation Research Grants - US National Science Foundation (NSF)

Press Release 13-102 World Oceans Month Brings Mixed News for Oysters

Press Release 13-108 nsf.gov - National Science Foundation (NSF) News - Natural Underwater Springs Show How Coral Reefs Respond to Ocean Acidification - US National Science Foundation (NSF)

Press Release 13-148 Ocean acidification: Making new discoveries through National Science Foundation research grants

Press Release 13-148 - Video nsf.gov - News - Video - NSF Ocean Sciences Division Director David Conover answers questions about ocean acidification. - US National Science Foundation (NSF)

Press Release 14-010 nsf.gov - National Science Foundation (NSF) News - Palau's coral reefs surprisingly resistant to ocean acidification - US National Science Foundation (NSF)

Press Release 14-116 nsf.gov - National Science Foundation (NSF) News - Ocean Acidification: NSF awards \$11.4 million in new grants to study effects on marine ecosystems - US National Science Foundation (NSF)

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Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1415300
NSF Division of Ocean Sciences (NSF OCE)	OCE-1415268

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