

GPS coordinates of stratified random sampled sites where coral, parrotfish, and urchin surveys were conducted in Yap and Palau in 2017 and in the Federated States of Micronesia in 2018

Website: <https://www.bco-dmo.org/dataset/735714>

Data Type: Other Field Results

Version: 2

Version Date: 2020-09-08

Project

» [Adjustment of western Pacific Ocean coral reefs to sea-level rise and ocean warming](#) (Coral Reef Adjustment)

Contributors	Affiliation	Role
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Abstract

GPS coordinates of stratified random sampled sites where coral, parrotfish, and urchin surveys were conducted in Yap and Palau in 2017 and in the Federated States of Micronesia in 2018

Table of Contents

- [Coverage](#)
- [Dataset Description](#)
 - [Acquisition Description](#)
 - [Processing Description](#)
- [Related Publications](#)
- [Related Datasets](#)
- [Parameters](#)
- [Deployments](#)
- [Project Information](#)
- [Funding](#)

Coverage

Spatial Extent: N:9.65683 E:163.03798 S:5.26278 W:134.22899

Temporal Extent: 2017 - 2018

Dataset Description

These data were published in van Woesik & Cacciapaglia (2018) and van Woesik & Cacciapaglia (2019).

Processing Description

BCO-DMO Data Manager Processing Notes:

Version 1:

- combined Yap and Palau data;
- added a conventional header with dataset name, PI name, version date;
- modified parameter names to conform with BCO-DMO naming conventions;
- changed parameter names to match other datasets in the project (e.g. location->study_site,x->lon,y->lat);
- added column names for Yap data, and added Country column containing "Yap";
- rounded lat/lon to five decimal places;

Version 2:

- 2020-09-08: appended 2018 data for sites in Federated States of Micronesia (FSM).

[[table of contents](#) | [back to top](#)]

Related Publications

Van Woesik, R., & Cacciapaglia, C. W. (2018). Keeping up with sea-level rise: Carbonate production rates in Palau and Yap, western Pacific Ocean. PLOS ONE, 13(5), e0197077. doi:[10.1371/journal.pone.0197077](https://doi.org/10.1371/journal.pone.0197077)
Results

Van Woesik, R., & Cacciapaglia, C. W. (2019). Carbonate production of Micronesian reefs suppressed by thermal anomalies and Acanthaster as sea-level rises. PLOS ONE, 14(11), e0224887. doi:[10.1371/journal.pone.0224887](https://doi.org/10.1371/journal.pone.0224887)
Results

[[table of contents](#) | [back to top](#)]

Related Datasets

IsSupplementTo

van Woesik, R. (2020) **Parrotfish species, density counts, and fish length from field-video surveys in Palau and Yap in 2017 and in the Federated States of Micronesia in 2018**. Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 2) Version Date 2020-09-09 <http://lod.bco-dmo.org/id/dataset/734979> [[view at BCO-DMO](#)]

van Woesik, R. (2020) **Transect data of coral species and other substrate types collected in the field using line transects in Palau and Yap in 2017 and in the Federated States of Micronesia in 2018**. Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 2) Version Date 2020-09-08 <http://lod.bco-dmo.org/id/dataset/737508> [[view at BCO-DMO](#)]

[[table of contents](#) | [back to top](#)]

Parameters

Parameter	Description	Units
country	Country	unitless
site	Site number	unitless
study_site	Study site (letter)	unitless
lat	Latitude	decimal degrees
lon	Longitude	decimal degrees
state	Federated States of Micronesia state name (Kosrae or Pohnpei)	unitless

[[table of contents](#) | [back to top](#)]

Deployments

vanWoesik_Palau_2017

Website	https://www.bco-dmo.org/deployment/744578
Platform	shoreside Palau
Start Date	2017-06-02
End Date	2017-06-24

vanWoesik_Yap_2017

Website	https://www.bco-dmo.org/deployment/744604
Platform	shoreside Yap
Start Date	2017-06-25
End Date	2017-07-06

vanWoesik_FSM_2018

Website	https://www.bco-dmo.org/deployment/823334
Platform	shoreside Micronesia
Start Date	2018-06-24

[[table of contents](#) | [back to top](#)]

Project Information

Adjustment of western Pacific Ocean coral reefs to sea-level rise and ocean warming (Coral Reef Adjustment)

Coverage: Western Pacific: Palau, Yap, Pohnpei, Kosrae, Republic of the Marshall Islands, Kiribati

NSF Award Abstract: Increases in ocean temperatures and sea-level rise are threatening coral reef ecosystems worldwide. Indeed, some island nations are no more than 1 m above modern sea level. Yet, building sea walls on tropical coasts, to keep out the ocean, as they do in the Netherlands, is a substantial economic burden on small-island nations. Healthy coral reefs, however, have the capacity to lay down

sufficient calcium carbonate to grow vertically and keep up with sea-level rise, as they did in the geological past. By contrast, damaged coral reefs do not have the capacity to keep up with sea-level rise, making the coastal communities vulnerable, and inflicting a large economic burden on the coastal societies to build sea walls. In addition, and very recently, coral reefs are being subjected to high water temperatures that are causing considerable damage to corals. This study will ask some critical questions: Are coral reefs in the western Pacific Ocean keeping up with sea-level rise? Where are reefs keeping up with sea-level rise, and what is preventing reefs in some localities from keeping up? This study will also examine whether geographical differences in ocean temperatures influence the capacity of reefs to keep up with sea-level rise. Where coral reefs cannot keep up with sea-level rise, these natural storm barriers will disappear, resulting in the loss of habitable land for millions of people worldwide. The broader impacts of the study will focus on training a post-doctoral researcher, and developing and running one-week training workshops in the proposed study locations in Palau, Yap, Chuuk, Pohnpei, Kosrae, Majuro, and Kiribati. The investigators will work with local stakeholders on the various islands, focusing on connecting science to management practices to reduce local stressors to coral reefs. Coral reefs are one of the world's most diverse and valuable marine ecosystems. Since the mid-Holocene, some 5000 years ago, coral reefs in the Pacific Ocean have been vertically constrained by sea level. Contemporary sea-level rise is releasing these constraints, providing accommodation space for vertical reef expansion. Yet recently corals have been repeatedly subjected to thermal-stress events, and we know little about whether modern coral reefs can "keep up" with projected future sea-level rise as the ocean temperatures continue to increase. This study will examine whether and where coral reefs are keeping up with sea-level rise across a temperature gradient in the Pacific Ocean, from Palau in the west to Kiribati in the east. The spatial differences in the capacity to keep up with sea level will be explored, and it is hypothesized that differential rates of coral growth and capacity to keep up with sea-level rise will be a function of regional temperatures, local water-flow rates, and land-use. One of the major tasks of this study is to determine the contribution of the various components of each reef to potential carbonate production, across the geographical temperature gradient. The investigators will quantify the rates of carbonate production, by corals and calcareous algae, and the rates of carbonate destruction, by reef eroders, by measuring the space occupied by each benthic component at each study site. The team will then sum that information to interpret the overall capacity of the reef to produce carbonate. At each study site mobile benthic eroders will be estimated, as counts and size measurements of echinoids and herbivorous fishes. The investigators will measure the densities of the different coral species, from different habitats, and develop models that relate the coral morphologies with the potential rate of carbonate deposition. This study will assess the contribution of sea surface temperature, flow rates, and land-use practice to the capacity of reefs to keep up with sea-level rise. Two different approaches will be used to predict the relationship between carbonate production and sea-level rise. The first model will assume that the capacity of vertical reef accretion is directly related to the extension of *Porites* microatolls at the various island locations. The second model will take a hierarchical Bayesian approach to examine reef growth, which depends on the presence and density of calcifying organisms, and on physical, chemical, and biological erosional processes.

[[table of contents](#) | [back to top](#)]

Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1657633

[[table of contents](#) | [back to top](#)]