# Ecological monitoring of marine invertebrates on Isla Natividad from 2006 to 2021

Website: https://www.bco-dmo.org/dataset/907353

Data Type: Other Field Results

Version: 1

Version Date: 2023-08-30

### **Project**

» Collaborative Research: Evaluating how abalone populations in the California Current are structured by the interplay of large-scale oceanographic forcing and nearshore variability (Abalone Safe Places)

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## **Abstract**

This dataset encompasses information about marine invertebrates transects between 2006 to 2021 in Isla Natividad. Abundances of invertebrates can be found in the data set. Also, the dates when the transects were done, the site, the name of the diver, the depth the transect was laid, if the site was a marine reserve or not, if the site is inside a marine protected area or not, the latitude and longitude of the sites, the temperature of the water, the number of transect from where the information was counted, and the species name of each invertebrate counted. Ecological monitoring is important to collect data of species that inhabit an specific ecosystem. For this data set, we present all the data form 2006 to 2021 on algae, marine invertebrates, fish and uniform point contact at six different sites in Isla Natividad off the coast of Baja California Sur, Mexico. Data was collected once a year by trained divers as a collaborative effort from Stanford University, nongovernmental organizations, and fishing cooperative federations. These data provides the abundaces of algae, invertebrates, fish and substrate of Isla Natividad over the spam of 15 years and may be use to assess changes in the ecosystems after shocks such as hypoxic events or marine heatwaves.

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# Coverage

Spatial Extent: N:27.89524 E:-115.04858 S:27.50333 W:-115.20503

**Temporal Extent**: 2006-08-14 - 2021-09-24

## Methods & Sampling

Ecological monitoring was conducted once a year from 2006-2021 at six different sites in Isla Natividad, Baja California Sur, Mexico. Using SCUBA, trained divers laid 30 x 2 meters belt transects to collect in situ algae, marine invertebrates, fish and uniform point contact (UPC) found along the transect. For algae, divers counted each algae and counted the number of stipes in the organism.

For data access and methodology details for marine invertebrates, fish, and uniform point contact (UPC) data, see the "Related Datasets" section. These four datasets related to each other in the way that the information from algae, invertebrates, fish and UPC was taken from the same site, on the same date, done by the same person.

These four related datasets were collected following the same methodology. Each year from 2006 to 2021, certified divers will lay several 30m transects along kelp forest in different sites in Isla Natividad, Baja California Sur, Mexico. Along the transects, the divers will collect information of algae, invertebrates, fish and UPC (Uniform Point Contact). Each transect was done in one single dive, collecting all the information already mentioned. At the end of the collecting season, the data was checked and transferred to the main dataset.

Instruments: SCUBA equipment 30m transects Diving slates

## **Data Processing Description**

All the data collected during the ecological monitoring was then transferred to excel files, where it was double checked for typos and errors. Every year since 2006, the data has been collected in one excel file.

Problems/Issues: An inconsistency in abundance values resulted in 10 values in the abundance column that were decimals, not integer counts. These were replaced with null values (missing data identifier).

# **BCO-DMO Processing Description**

- \* File "COBI\_Mexico\_Invertebrates\_IslaNatividad\_2006-2021\_EnglishVersion.csv" imported into the BCO-DMO data system with missing data identifiers "NA" and "ND."
- \*\* Missing data values are displayed differently based on the file format you download. They are blank in csv files, "NaN" in MatLab files, etc.
- \* Column names adjusted to conform to BCO-DMO naming conventions designed to support broad re-use by a variety of research tools and scripting languages. [Only numbers, letters, and underscores. Can not start with a number
- \* Taxonomic names in this dataset were matched to known identifiers using the World Register of Marine Species (WoRMS) taxa match tool on 2023-08-31. A supplemental species list was added to this dataset containing the name used in the dataset, taxon name match information, and the associated LifeSciences Identifier (LSID) for the currently accepted name as of 2023-08-28.
- \* Resolved mixed time formats in the time column. Integer hours in the time column were appended with 00 minutes (for example "8" became "8:00"). Subimtter explained that integer entry of hours was on the hour at 00 minutes.
- \* ISO\_DateTime\_UTC\_Start column added in ISO 8601 format for UTC time zone using the supplied year, month, day, START\_TIME (using "Mexico/BajaSur" UTC-7:00/-6:00). Time zone confirmed by submitter.
- \* Replaced 10 values within the Abundance column that were decimal values not integers with blank values. These are the only null values in that column. This was done following a discussion about best course of action with the submitter who advised this.

## **Data Files**

### File

## Ecological monitoring of invertebrates on Isla Natividad from 2006 to 2021

filename: 907353 v1 isla natividad inverts.csv

(Comma Separated Values (.csv), 2.02 MB) MD5:2d2ce6d03d4d0d7a517686b29192d4cd

Primary data table for 907353 version 1.

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# **Supplemental Files**

#### File

## Invertebrate species list

filename: species\_list\_inverts.csv

(Comma Separated Values (.csv), 2.75 KB) MD5:1e0ef472f16d5ce2f0887df27c4d6920

Species list for identifications in the algae transect data.

Includes columns:

ScientificName, Taxonomic name used in the dataset

 ${\it AphiaID, The World Register of Marine Species (WoRMS) taxonomic identifier for the name in the dataset}\\$ 

Taxon\_status\_20230831, Status of the name in the dataset as of 2023-08-31. Indicates if the name is the currently accepted name or an unaccepted synonym

ScientificName accepted, The accepted name (differs from ScientificName column if unaccepted synonym used there)

LSID accepted name, The Life Sciences Identifier (LSID) for the accepted name

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## **Related Datasets**

## **IsRelatedTo**

Micheli, F., Woodson, C. B., Hernández-Velasco, A., Jacobson, C. O., Torre, J. (2023) **Ecological monitoring of algae on Isla Natividad from 2006 to 2021.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2023-08-29 doi:10.26008/1912/bco-dmo.907321.1 [view at BCO-DMO]

Relationship Description: Datasets collected as part of the same ecological monitoring study performed Isla Natividad off the coast of Baja California Sur, Mexico between 2006-2021.

Micheli, F., Woodson, C. B., Hernández-Velasco, A., Jacobson, C. O., Torre, J. (2023) **Ecological monitoring of fish on Isla Natividad from 2006 to 2021.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2023-08-30 doi:10.26008/1912/bco-dmo.907363.1 [view at BCO-DMO]

Relationship Description: Datasets collected as part of the same ecological monitoring study performed Isla Natividad off the coast of Baja California Sur, Mexico between 2006-2021.

Micheli, F., Woodson, C. B., Hernández-Velasco, A., Jacobson, C. O., Torre, J. (2023) **Uniform point contact (UPC) transect data from Isla Natividad from 2006 to 2021.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2023-08-30 doi:10.26008/1912/bco-dmo.907373.1 [view at BCO-DMO]

Relationship Description: Datasets collected as part of the same ecological monitoring study performed Isla Natividad off the coast of Baja California Sur, Mexico between 2006-2021.

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## **Parameters**

Parameter	Description	Units
ID	identification number	unitless
DAY	day when monitoring was conducted	unitless
MONTH	month when monitoring was conducted	unitless
YEAR	year when monitoring was conducted	unitless
STATE	State in Mexico: Baja California Sur	unitless
COMMUNITY	The community were the monitoring was done	unitless
SITE	The specific sites were monitoring was done	unitless
LAT	latitute	decimal degrees
LONG	longitude	decimal degrees
HABITAT	type of ecosystem where monitoring was conducted	unitless
ZONE	If it was a marine reserve or not: Control (not reserve), Reserve (marine reserve)	unitless
PROTECTION	If the site had any type of protection: none, community reserve, fishing refuge zone	unitless
MPA	If there is any type of marine protected area on a national level	unitless
DIVER	The person that did the monitoring	unitless
START_TIME	initial time of monitoring (HH:MM or HH) in Pacific Time Zone (UTC-8/-7)	unitless
FINAL_TIME	final time of monitoring (HH:MM or HH) in Pacific Time Zone (UTC-8/-7)	unitless
ISO_DateTime_UTC_Start	initial timestamp of monitoring in UTC time zone (ISO 8601 format)	unitless
START_DEPTH	initial depth	meters (m)
FINAL_DEPTH	final depth	meters (m)
TEMPERATURE	water temperature	degrees Celcius
VISIBILITY	visibility description	meters (m)
CURRENT	current descritpion	unitless
TRANSECT	the number of transect of the monitoring	meters (m)
GENUS	the genus of the species found along the transect on the monitoring	unitless
SPECIES	the species found along the transect on the monitoring	unitless
ABUNDANCE	quantity of species counted along the transect on the monitoring	per individual

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# **Project Information**

Collaborative Research: Evaluating how abalone populations in the California Current are structured by the interplay of large-scale oceanographic forcing and nearshore variability (Abalone Safe Places)

Coverage: Pacific Coast of Baja California (26 N to 32 N)

Oceanographic variability is increasingly recognized as a driver of change in marine ecosystems. Understanding the effects of this oceanographic variability and its extremes on organisms, populations, ecosystems and the critical services they deliver is of great scientific interest and pivotal for resource management and policy. The overarching goal of this project is to determine how small-scale heterogeneity in habitat quality and site-specific vulnerability to extreme oceanographic conditions might help identify safe spaces and protect coastal populations and fisheries from the detrimental effects of increasing frequency, intensity and durations of extreme oceanographic conditions. This project will combine detailed nearshore oceanographic studies with ecological experiments and coupled biophysical modeling to advance understanding of the drivers of local oceanographic variability and consequent effects on coastal marine animals. The research will determine how multiple, potentially stressful, environmental drivers co-vary in the field and how such variation affects the population dynamics of coastal species. Specifically, this project will provide key insights regarding how changes in ocean acidification, dissolved oxygen and temperature will affect green and pink abalone, an ecologically and economically important resource in the southern California Current. Team members will work with partner non-governmental organizations, resource agencies, and fishing cooperative federations to disseminate results and incorporate data and insights into fisheries management and adaptation initiatives in Baja California, Mexico and in California, USA. This project will also support the training and professional development of underrepresented groups at the high school, undergraduate, graduate and postdoctoral levels through direct involvement in research, intensive courses and international workshops.

Despite large-scale drivers and regional perturbations, local variability in ocean conditions may be a major driver of the overall performance and vulnerability of coastal marine species. Research performed as part of this project will test two specific hypotheses: (1) The relative influences of upwelling versus tides, as mediated by coastal geometry and structural complexity associated with rocky reefs and kelp forests act to create high local variability in physical conditions, at scales of 10s-1000s meters; and (2) Local variability in oceanographic conditions results in high local patchiness in the performance of sedentary marine organisms, providing for safe spaces in the face of escalating heat waves, hypoxia, and acidification, that have caused recent mass mortalities in multiple species across the California Current region. Integrated oceanographic-ecological field studies will be conducted along the coast of Baja California, Mexico, using green and pink abalone (Haliotis fulgens, H. corrugata) as model species. Complementary laboratory experiments will evaluate how different exposure regimes (frequency, intensity and duration of high temperature, and/or low dissolved oxygen and acidity events) may affect the demography and persistence of abalone populations under current and future environments. Coupled biophysical and population models will integrate results from the field and laboratory experiments to understand how local variability in ocean conditions affects population dynamics over longer periods. The research will advance the understanding of factors affecting the resilience coastal species by (1) ascertaining how large-scale oceanographic phenomena manifest in ocean conditions (dissolved oxygen, acidity, temperature) at local scales that are most relevant to coastal marine ecosystems and (2) determining the effects of current, and expected future, ocean conditions and variability on important marine species.

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# **Funding**

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1736830

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