Water temperature at 20', 60' and 80' at Pt. Caution, Friday Harbor Lab in the San Juan Islands from 2008-2013

Website: https://www.bco-dmo.org/dataset/472988

Version: 2013-12-12

Project

» Effects of Marine Preserves on Rocky Subtidal Communities (Subtidal Preserves)

| Contributors Affiliation | | Role |
|--|---|------------------------|
| Sebens, Kenneth University of Washington (FHL) | | Principal Investigator |
| Copley, Nancy | Woods Hole Oceanographic Institution (WHOI BCO-DMO) | BCO-DMO Data Manager |

Table of Contents

- Coverage
- Dataset Description
- Data Files
- Parameters
- <u>Instruments</u>
- Deployments
- Project Information
- Funding

Coverage

Temporal Extent: 2008-07-01 - 2013-01-21

Dataset Description

Water temperature was recorded at the Pumphouse along a vertical depth transect (20-80 ft) using a thermocouple (Onset Hobo Temp Loggers). Data reported here is from 1 July 2008 to 21 January 2013.

Data can also be viewed online at http://nvs.nanoos.org/Explorer and http://depts.washington.edu/fhl/wx.html

[table of contents | back to top]

Data Files

File

shady_temp_depth.csv(Comma Separated Values (.csv), 12.40 MB)

MD5:64ef5ebf71973c0eabdb190ca5ef4f41

Primary data file for dataset ID 472988

[table of contents | back to top]

Parameters

| Parameter | Description | Units |
|-------------|--|--------------------|
| year | year | уууу |
| month | month, local or utc? | 1 to 12 |
| day | day of month; local or utc?? | 1 to 31 |
| yrday_local | day and decimal time; as 326.5 for the 326th day of the year or November 22 at 1200 hours (noon); local or utc?? | unitless |
| time_local | time of day; local or utc?? | HH:MM |
| temp | temperature at 20, 60 or 80 feet | degrees Celsius |
| lat | station latitude; north is positive | decimal degrees |
| lon | station longitude; west is negative | decimal degrees |
| depth | sensor depth | meters |

[table of contents | back to top]

Instruments

| Dataset- specific Instrument Name | Onset Pro v2 |
|--|--------------------------------------|
| Generic Instrument Name | Onset HOBO Pro v2 temperature logger |
| Dataset- specific Description | Onset Hobo Temp Loggers |
| Generic Instrument Description | , |

[table of contents | back to top]

Deployments

Sebens lab

| ocaciio_ida | | | |
|-------------|--|--|--|
| Website | https://www.bco-dmo.org/deployment/472912 | | |
| Platform | Friday_Harbor | | |
| Start Date | 2008-03-27 | | |
| End Date | 2011-03-14 | | |
| Description | Predator removal from Marine Protected Areas in Puget Soudn, by SCUBA. | | |

Project Information

Effects of Marine Preserves on Rocky Subtidal Communities (Subtidal Preserves)

Website: http://depts.washington.edu/fhl/wx.html

Coverage: San Juan Island, Washington. Rocky subtidal habitats

Subtidal communities in temperate geographic zones of the world are faced with changes caused by fishing, climate change, habitat alteration and invasive species, yet we know fairly little about their community dynamics. The loss of large predators (species removals), and the introduction of nonindigenous species (species additions), are likely to have immediate and large consequences for the structure, resilience and function of subtidal communities. Marine preserves have recently been established in many coastal locations, including the San Juan Archipelago of Washington State. While they are demonstrated to have positive effects on certain fish populations, effects on the rest of the subtidal community are generally not known. The benefit of marine preserves to fisheries remains to be determined on a case-by-case basis. Regardless of the benefit to fisheries, they can serve effectively as conservation zones, similar to terrestrial parks, where original species assemblages can recover in the absence of human extraction. They also provide excellent venues to study the effects of large predators in relatively intact communities, in comparison to nearby non-preserve locations.

With goals such as maintaining or increasing biodiversity, it is important to understand how the protection of large predators influences small prey and non-prey species. Determining the ecological effects of fish extraction is of prime interest in the growing body of marine protected area science. Higher level predators can decrease the abundance of their prey, but can also indirectly increase the abundance of organisms two trophic levels beneath them through a trophic cascade. Additionally, non-trophic interactions may cause species abundances to change in unpredicted ways after the recovery of large predators. The investigators in this project will explore the interaction of invasive ascidian species in the Puget Sound region, including sites where they have invaded successfully and sites where they have not. Much of this research will be conducted in (and out of) a regional network of MPAs in San Juan Co., WA, with a focus on the rocky subtidal community on these shores.

The significance of this research applies to any nearshore temperate ecosystem with rocky substrate; thus it has broad ecological relevance, particularly with regard to management of coastal ecosystems. Coastal communities are changing due to extraction, invasive species, and climate change, yet we know little about these effects in the shallow rocky subtidal zone.

The FHL Research Apprenticeship Program is a successful vehicle to provide intensive research experiences to undergraduates, and it motivates many to pursue graduate and professional training. There will also be an opportunity for summer FHL Blinks Fellows (undergraduate researchers of diverse background) and REU students to work on this project. FHL research, including that done by students, also supports citizen-driven conservation priorities. A primary connection is through the San Juan County Marine Resources Committee (MRC). This research will also provide training for several graduate and undergraduate students in current techniques in subtidal ecological research and advanced SCUBA based research and operations. They will also be encouraged to take part in FHL K-12 Outreach activities, and the new GK-12 Program at FHL (and Seattle).

[table of contents | back to top]

Funding

| Funding Source | Award | |
|--|-------------|--|
| NSF Division of Ocean Sciences (NSF OCE) | OCE-0850809 | |