Eelgrass disease metrics from ecological field surveys along the eastern Pacific coast in June through August of 2019, 2020, and 2021.

Website: https://www.bco-dmo.org/dataset/879780 Data Type: Other Field Results Version: 1 Version Date: 2022-10-13

Project

» <u>Collaborative Research: The role of a keystone pathogen in the geographic and local-scale ecology of</u> <u>eelgrass decline in the eastern Pacific</u> (Eelgrass disease)

Contributors	Affiliation	Role
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Abstract

These data were collected during ecological field surveys of eelgrass (Zostera marina) meadows along the eastern Pacific from southeastern Alaska to southern California. Parameters measured include seagrass morphology, meadow condition (e.g. shoot densities), and incidence and severity of eelgrass wasting disease. Data were collected within the intertidal area of 32 eelgrass meadows distributed in six regions (five-six meadows sampled in the regions of Alaska, British Columbia, Washington, Oregon, California - Bodega Bay, and California - San Diego). Surveys were conducted in between late June and early August in 2019, 2020, and 2021 by teams from six institutions. The influence of disease on seagrass dynamics is not well understood, and these data can further understanding of the environmental drivers of disease by connecting wasting disease with eelgrass condition across a broad geographic gradient.

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Coverage

Spatial Extent: N:55.74 **E**:-117.106 **S**:32.6253 **W**:-133.343 **Temporal Extent**: 2019-07-02 - 2021-07-28

Field transect surveys

Field surveys of eelgrass meadow sites were conducted at mid-summer low tides at field sites along the west coast of North America in the U.S. and Canada. Samples and data were collected within the intertidal area of 32 eelgrass meadows distributed in six regions (Alaska, British Columbia, Washington, Oregon, California - Bodega Bay, and California -San Diego). Surveys were conducted between late June and early August in 2019, 2020, and 2021 by teams from six institutions.

For each site, three 20 meter transects were laid parallel to the shore at the shoreward (upper edge) of continuous eelgrass, and three lower (intertidal) 20 meter transects were laid at least 4 meters closer to the water. Along each transect, individual third-rank eelgrass leaves were collected at meters 1, 2, 3, 5, 6, 7, 9, 10, 11, 13, 14, 15, 17, 18, and 19, and full eelgrass shoots were collected at meters 4, 8, 12, 16, and 20. Leaf and shoot samples were transported in individual containers on ice to the laboratory for immediate processing.

Transect locations were recorded using a hand-held GPS (exact model varied between field locations). Salinity was measured at the time of sampling using a refractometer. Temperature loggers (HOBO MX 2201 and UA-001-64, Onset, Bourne, MA) were deployed at each eelgrass meadow site to provide a continuous record of in situ temperature. For HOBO data, see https://www.bco-dmo.org/dataset/877355 and Related Datasets section below.

Laboratory (Imaging and Disease Metrics)

In the lab, eelgrass blades were cleaned and prepared for imaging to capture disease metrics. Cleaned blades were imaged at high resolution (600 dpi) using an Epson Perfection V550 scanner. Shoot morphology measurements (sheath length, number of leaves, canopy height) were taken by hand in the laboratory (see Shoot Metrics, <u>https://www.bco-dmo.org/dataset/878857</u>). The third-rank leaf from each shoot was analyzed for epiphyte load and grazing scars.

Third-rank leaves were further analyzed for disease metrics through imaging. Cleaned leaves were placed between sheets of acetate and imaged at high resolution (600 dpi) using an Epson Perfection V550 scanner. The high-resolution images were saved in TIFF format and then processed using a program developed by the authors. The Eelgrass Lesion Image Segmentation Application (EeLISA) uses machine learning to identify healthy and diseased eelgrass tissue and outputs the following metrics:

- disease prevalence (presence or absence of disease on a given leaf)
- disease lesion area (absolute size of wasting disease lesions), and
- disease severity (proportion of leaf area damaged by disease).

~ For details on the development, testing, and training of EeLISA, see Rappazzo et al. (2021).

- ~ For methodology details, see Aoki et al. (2022)
- ~ Additional details for the field surveys are available in the Eelgrass Disease Project Handbook.

~ For 16S rRNA amplicon sequencing of eelgrass associated bacteria, refer to NCBI BioProject PRJNA802566 in the Related Datasets section below.

Data Processing Description

BCO-DMO Processing:

- Imported data from source file "meter_level_disease_metrics.csv" into the BCO-DMO data system. Data file imported using missing data identifier "NA".

- Converted date to year-month-day format

- Imported data from source file "combined_site_metadata.csv". Converted coordinates to decimal degrees, made LocationNames consistent.

- Joined this data with the combined site metadata
- Added conventional header with dataset name, PI name, version date.
- Modified parameter (column) names to conform with BCO-DMO naming conventions.
- For the column 'Broken Tip', all lowercase y/n were changed to uppercase Y/N to be consistent
- Put site metadata as supplemental document with defined field names

Parameters/Fields for Supplemental Files

(The following parameter descriptions are for the Supplemental File titled "Eelgrass study site metadata". For this dataset's fields, please see the heading "Parameters" below).

- SampleCollectionDate: Date when samples were collected in the field
- **Region**: Two-letter identifier for the geographic region where the sample was collected (AK=Alaska, BC=British Columbia, WA=Washington, OR=Oregon, BB=Bodega Bay in California, SD=San Diego in California)
- **SiteCode:** One-letter identifier for site within a geographic region where the sample was collected (A, B, C, D, E, F)
- LocationName: Full name of each sampling site (eelgrass meadow) where samples were taken
- **TidalHeight**: Single letter indicating the tidal height at which samples were collected. U = upper tidal height; L = lower tidal height
- **Transect**: Integer indicating the transect at which samples were collected. Upper transects = 1, 2, 3; Lower transects = 4, 5, 6.
- SampleProcessingDate: Date when samples were processed in the lab
- Depth: Depth relative to MLLW (mean lower low water)
- **Salinity**: Salinity of surface water at the time of sampling (point measurement made with refractometer or probe)
- LocationComments: Comments describing location including changes between sampling year
- TransectBeginDecimalLatitude: Latitudinal coordinate for the beginning (meter 0) of the transect
- TransectBeginDecimalLongitude: Longitudinal coordinate for the beginning (meter 0) of the transect
- **TransectEndDecimalLatitude**: Latitudinal coordinate for the end (meter 20) of the transect
- TransectEndDecimalLongitude: Longitudinal coordinate for the end (meter 20) of the transect
- Year: Year in which samples were collected

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Data Files

File disease_metrics.csv(Comma Separated Values (.csv), 1.36 MB) MD5:867eb3fb4751c78d00d1862dbbab4908

Primary data file for dataset ID 879780

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Supplemental Files

File	
Eelgrass study site metadata	
filename: eelgrass_study_revised_site_metadata.csv	(Comma Separated Values (.csv), 50.38 KB MD5:e17548ddde013aa9a344b97a16e3dfaf
Combined site metadata for eelgrass wasting disease study sites on the western co	ast of the U.S. and Canada
SampleCollectionDate: Date when samples were collected in the field	
Region: Two-letter identifier for the geographic region where the sample was collecte OR=Oregon, BB=Bodega Bay in California, SD=San Diego in California)	ed (AK=Alaska, BC=British Columbia, WA=Washington,
SiteCode: One-letter identifier for site within a geographic region where the sample v	was collected (A, B, C, D, E, F)
LocationName: Full name of each sampling site (eelgrass meadow) where samples v	were taken
TidalHeight: Single letter indicating the tidal height at which samples were collected.	U = upper tidal height; L = lower tidal height
Transect: Integer indicating the transect at which samples were collected. Upper tra	nsects = 1, 2, 3; Lower transects = 4, 5, 6.
SampleProcessingDate: Date when samples were processed in the lab	
Depth: Depth relative to MLLW (mean lower low water)	
Salinity: Salinity of surface water at the time of sampling (point measurement made	with refractometer or probe)
LocationComments: Comments describing location including changes between samp	ling year
TransectBeginDecimalLatitude: Latitudinal coordinate for the beginning (meter 0) of the second s	
TransectBeginDecimalLongitude: Longitudinal coordinate for the beginning (meter 0)	of the transect
TransectEndDecimalLatitude: Latitudinal coordinate for the end (meter 20) of the tran	nsect
TransectEndDecimalLongitude: Longitudinal coordinate for the end (meter 20) of the t	transect
Year: Year in which samples were collected	
NSF Eelgrass Disease Project 2019 Handbook	
filename: eelgrass_disease_project_handbook_v1.2.pdf	(Portable Document Format (.pdf), 1.38 MB

NSF Eelgrass Disease Project 2019 Handbook v1.2 from MarineGEO

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Related Datasets

Filo

IsSupplementedBy

Harvell, D., Gomes, C. P., Hawthorne, T., Stachowicz, J. J., Duffy, J. E., Aoki, L. (2022) **In situ temperature measurements from eelgrass meadow field sites along the west coast of North America recorded from July 2019 to July 2021.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2022-10-14 doi:10.26008/1912/bco-dmo.877355.1 [view at BCO-DMO]

MD5:f8f77aaf781cc5170a168012c938be31

University of California, Davis. 16S rRNA amplicon sequencing of eelgrass associated bacteria. 2022/02. In: BioProject [Internet]. Bethesda, MD: National Library of Medicine (US), National Center for Biotechnology Information; 2011-. Available from: <u>http://www.ncbi.nlm.nih.gov/bioproject/PRJNA802566</u>. NCBI:BioProject: PRJNA802566.

IsRelatedTo

Harvell, D., Gomes, C. P., Hawthorne, T., Stachowicz, J. J., Duffy, J. E., Aoki, L. (2022) **Eelgrass shoot** density measurements taken during ecological field surveys along the eastern Pacific coast in June through August of 2019, 2020, and 2021. Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2022-10-13 doi:10.26008/1912/bco-dmo.879764.1 [view at BCO-DMO] Harvell, D., Gomes, C. P., Hawthorne, T., Stachowicz, J. J., Duffy, J. E., Aoki, L. (2022) **Eelgrass shoot metrics from ecological field surveys in six regions along the eastern Pacific coast in June through August of 2019, 2020, and 2021.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2022-10-13 doi:10.26008/1912/bco-dmo.878857.1 [view at BCO-DMO]

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Parameters

Parameter	Description	Units
Sample_Date	Date when samples were collected in the field	unitless
Sample_Id	Unique code identifying field samples based on the region, site, transect, tidal height, and sample replicate	unitless
Region	Two-letter identifier for the geographic region where the sample was collected (AK=Alaska, BC=British Columbia, WA=Washington, OR=Oregon, BB=Bodega Bay in California, SD=San Diego in California)	unitless
Site_Code	One-letter identifier for the site within a geographic region where the sample was collected (A, B, C, D, E, F)	unitless
Location	Full name of each sampling site (eelgrass meadow) where samples were taken	unitless
Tidal_Height	Single letter indicating the tidal height at which samples were collected. $U = upper tidal height; L = lower tidal height$	unitless
Depth	Depth relative to MLLW (mean lower low water)	meters (m)
Salinity	Salinity of surface water at the time of sampling (point measurement made with refractometer or probe)	ppt
Transect	Integer indicating the transect at which samples were collected. Upper transects = 1, 2, 3; Lower transects = 4, 5, 6.	
Blade	Integer indicating the replicate number for the disease and epiphyte blades collected along each transect. Values are 1-25	unitless
Broken_Tip	Code indicating the presenece of a broken leaft tip on an individual blade. Y= yes, tip is broken. N= no, tip is intact.	unitless

Prevalence	Factor indicating the presence or absence of eelgrass wasting disease on a blade, as assessed by EeLISA. Values are 0=healthy or disease is absent; 1= disease if present.	unitlss
Lesion_Area	Leaf area with disease lesions	square centimeters (cm^2)
Healthy_Area	Leaf area with healthy tissue	square centimeters (cm^2)
Blade_Area	Total leaf area of the blade that was scanned for disease. (3rd rank leaf at all sites except 2nd rank at Oregon)	square centimeters (cm^2)
Severity	Lesion Area/BladeArea or percent of leaf area that is diseased, from 0-1	unitless
TransectBeginDecimalLatitude	Latitudinal coordinate for the beginning (meter 0) of the transect	decimal degrees
TransectBeginDecimalLongitude	Longitudinal coordinate for the beginning (meter 0) of the transect	decimal degrees
TransectEndDecimalLatitude	Latitudinal coordinate for the end (meter 20) of the transect	decimal degrees
TransectEndDecimalLongitude	Longitudinal coordinate for the end (meter 20) of the transect	decimal degrees

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Instruments

Dataset- specific Instrument Name	handheld GPS
Generic Instrument Name	Global Positioning System Receiver
Dataset- specific Description	Transect locations were recorded using a hand-held GPS (exact model varied between field locations).
	The Global Positioning System (GPS) is a U.S. space-based radionavigation system that provides reliable positioning, navigation, and timing services to civilian users on a continuous worldwide basis. The U.S. Air Force develops, maintains, and operates the space and control segments of the NAVSTAR GPS transmitter system. Ships use a variety of receivers (e.g. Trimble and Ashtech) to interpret the GPS signal and determine accurate latitude and longitude.

Dataset- specific Instrument Name	Epson Perfection V550 scanner
Generic Instrument Name	Image scanner
Dataset- specific Description	Cleaned eelgrass blades were imaged at high resolution (600 dpi) using an Epson Perfection V550 scanner.
Generic Instrument Description	An electronic device that generates a digital representation of an image for data input to a computer. OR a receiver designed to search for a signal within a specified frequency range. [Definition Source: NCI]

Dataset- specific Instrument Name	HOBO MX2201 temperature logger
Generic Instrument Name	Onset HOBO Pendant MX2201 temperature logger
Generic Instrument Description	The Onset HOBO MX2201 is an in-situ instrument for wet or underwater applications. It supports soil temperature, temperature, and water temperature. A one-channel logger that records up to approximately 96,000 measurements or internal logger events with 8K bytes memory. It has a polypropylene housing case. Uses Bluetooth to transmit data. Can be used with a solar radiation shield. Measurement range: -20 deg C to 70 deg C. Accuracy: +/- 0.50 deg C from 0 deg C to 50 deg C. Water depth rating: 30.5 m

Dataset- specific Instrument Name	HOBO UA-001-064 temperature logger
Generic Instrument Name	Onset HOBO Pendant Temperature/Light Data Logger
	The Onset HOBO (model numbers UA-002-64 or UA-001-64) is an in-situ instrument for wet or underwater applications. It supports light intensity, soil temperature, temperature, and water temperature. A two-channel logger with 10-bit resolution can record up to approximately 28,000 combined temperature and light measurements with 64K bytes memory. It has a polypropylene housing case. Uses an optical USB to transmit data. A solar radiation shield is used for measurement in sunlight. Temperature measurement range: -20 deg C to 70 deg C (temperature). Light measurement range: 0 to 320,000 lux. Temperature accuracy: +/- 0.53 deg C from 0 deg C to 50 deg C. Light accuracy: Designed for measurement of relative light levels. Water depth rating: 30 m.

Dataset- specific Instrument Name	refractometer (?? need info on make/model from PIs)
Generic Instrument Name	Refractometer
Dataset- specific Description	Salinity was measured at the time of sampling using a refractometer.
	A refractometer is a laboratory or field device for the measurement of an index of refraction (refractometry). The index of refraction is calculated from Snell's law and can be calculated from the composition of the material using the Gladstone-Dale relation. In optics the refractive index (or index of refraction) n of a substance (optical medium) is a dimensionless number that describes how light, or any other radiation, propagates through that medium.

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Project Information

Collaborative Research: The role of a keystone pathogen in the geographic and local-scale ecology of eelgrass decline in the eastern Pacific (Eelgrass disease)

Coverage: West coast of North America, from San Diego to Alaska

This project is part of the Marine Global Earth Observatory (MarineGEO), directed by the Smithsonian's Tennenbaum Marine Observatories Network (TMON); a global network of partners focused on understanding how coastal marine ecosystems work—and how to keep them working <u>https://marinegeo.si.edu/</u>

NSF Abstract:

Pathogens may be unrecognized key species in many ecosystems, causing massive impacts on other species and habitats despite the microscopic size of disease-causing organisms. Yet the triggers to disease epidemics likely involve complex interactions among changing environmental conditions and associated biological communities. In the ocean, understanding disease outbreaks has been hindered by inadequate knowledge of how these various influences interact to determine susceptibility and resilience to disease. This project integrates research in community and disease ecology with microbial genomics, geospatial analysis, and stateof-the-art computational approaches toward an unprecedented understanding of the causes and consequences of wasting disease in eelgrass, an important vegetation type supporting coastal and estuarine ecosystems throughout the northern hemisphere. The research advances frontiers in understanding the growing but poorly appreciated threat of marine diseases, how disease ecology interacts with environmental change, and its consequences for the extensive ecosystems and coastal communities that depend on eelgrass, across 23 degrees of latitude along the Pacific coast of North America. The research will inform better management of threatened seagrass ecosystems, which provide important services including fisheries habitat, erosion control, carbon storage, and capture of nutrient runoff. The research will foster integrative approaches in the next generation, including high school students, undergraduates, graduate students, and postdocs working on the project, and each investigator's institution will work to recruit participants from under-represented groups. Best practices developed under this award, including the Eelisa disease app and drone mapping, will be disseminated for broader surveillance of seagrass disease and coastal habitat quality by both professional and citizen scientists in coordination with the Global Ocean Observing System's (GOOS) development of seagrass extent as an Essential Ocean Variable.

The triggers to marine disease epidemics are likely complex, and progress in understanding them has been hindered by a poor understanding of the multifaceted ecological context of the host-disease interaction. This project's overarching goal is to disentangle the web of direct and indirect interactions by which changing climate mediates prevalence of eelgrass wasting disease, and its consequences for threatened but important eelgrass ecosystems. The centerpiece is a comparative, cross-scale survey of eelgrass community composition, microbiome, and disease prevalence along thermal gradients of latitude and exposure to the ocean, providing the first coast-wide picture of disease dynamics in response to environmental change. In situ sampling will be linked to dynamics of eelgrass at landscape scales using unmanned aerial systems (drones) to quantify high-resolution changes in eelgrass extent and habitat quality. Experiments will test how the diverse biological community mediates impacts of the pathogen on eelgrass ecosystems.

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)	<u>OCE-1829890</u>
NSF Division of Ocean Sciences (NSF OCE)	OCE-1829922
NSF Division of Ocean Sciences (NSF OCE)	<u>OCE-1829921</u>
NSF Division of Ocean Sciences (NSF OCE)	OCE-1829992

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