Zooplankton counts for bongo net hauls in the Gulf of Alaska from F/V Great Pacific GP0401-01, GP0401-02 from October to November 2004 (NEP project)

Website: https://www.bco-dmo.org/dataset/3012

Data Type: Cruise Results

Version: 1

Version Date: 2009-02-20

Project

» U.S. GLOBEC Northeast Pacific (NEP)

Program

» <u>U.S. GLOBal ocean ECosystems dynamics</u> (U.S. GLOBEC)

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Abstract

Zooplankton counts for bongo net hauls in the Gulf of Alaska from F/V Great Pacific GP0401-01, GP0401-02 from October to November 2004.

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Coverage

Spatial Extent: N:58.9217 E:-151.6233 S:54.29 W:-157.4333

Temporal Extent: 2004-10-19 - 2004-11-18

Dataset Description

Gulf of Alaska Bongo catch data

Zooplankton counts for bongo net hauls in the Gulf of Alaska during 2004.

Marine Ecosystem Monitoring in the Northern Gulf of Alaska web site

GAK1 Time Series web site

This project is to conduct the Gulf of Alaska Long-Term Observation Program (GOA-LTOP) as part of Phase II of the Northeast Pacific (NEP) GLOBEC program. The GOA shelf supports a rich ecosystem that includes many commercially important fisheries. The basis for this productivity is enigmatic for the GOA shelf is deep, forced by downwelling-favorable winds, and fed by a massive nutrient-poor coastal freshwater discharge. Both the winds and the freshwater discharge are intimately linked to the strength and position of the Aleutian Low. The GOA ecosystem experiences substantial physical and biological changes on decadal and interannual time scales. Although some of these changes are correlated with various climatic indices a mechanistic understanding of climate change and ecosystem response is unavailable. The generic goal of this LTOP is to understand and quantify temporal (seasonal and interannual) and spatial (cross- and along-shelf) variations in the thermohaline, chemical, and biological properties and relationships of this shelf. Our proposal supports GLOBEC goals that will help: 1) retrospective studies interpret historical data. 2) design a cost-effective longterm monitoring program, 3) provide the seasonal and interannual context for concurrent mesoscale and process studies, and 4) provide boundary conditions and data sets for model evaluation. This 5-year project entails 4 field years and a fifth year for data analyses and synthesis. The field effort involves seven, 9-day interdisciplinary cruises/year in the northern GOA. The study area encompasses the 220-km long, Seward Line (sampled in the 1970s) that extends across the shelf and slope and high resolution sampling of the Alaska Coastal Current (ACC), upstream, downstream, and within Prince William Sound. The ACC is an important shelf habitat for yoy salmon migrating from nursery areas in the sound and into the GOA. The sampling effort (Table A) is year-round and motivated by seasonally significant physical and biological events affecting yoy pink salmon.

Table A. Sampling schedule and rationale for GOA-LTOP. (Key for Winds, Discharge and Stratification: S=strong; M=moderate; W=weak; D=downwelling winds; U=upwelling winds; V=variable; L=low; H=high) Deep water moves onshore during the July-August upwelling period.

Month		Sampling			Physical Rationale			Biological Rationale
	CTD	Nutrients	Zoo	Fish	Winds	Disch	Strat	
March	Х	Х	X		D S	L	W	Zooplankton migrate from depth (at shelfbreak); transported inshore.
April	Х	Х	X		D M	L-M	WV	Phytoplankton bloom
May	Х	Х	X		D M- W	М	ΜV	Maximum oceanic copepod biomass.
July	Х	Х	X	Х	D/U W	М-Н	II 🥆 I	Maximum zooplankton abundance; YOY salmon enter shelf.
August	Х	Х	X	Х	D/U W	М-Н	S	Maximum YOY salmon abundance on shelf.
October	Х	Х	X	X	D S	Н	Н	YOY salmon on shelf.
December	Х	Х	Х		D S	М		Fall-winter pre-conditioning for spring nutrients, small zooplankton.

The sampling protocol follows GLOBEC guidelines and uses gear types and techniques similar to those in the Oregon LTOP that is also a part of the NEP-GLOBEC program. Most of the research will be conducted from the R/V Alpha Helix. Fish sampling will be done from a chartered trawler in July, August, and October. Both vessels will work together during these cruises so that the fishing charter can verify fish targets detected on the acoustics array towed from the Alpha Helix.

This page was last updated on September 22, 2000.

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Methods & Sampling

The OCC/GLOBEC survey occurred along the coastal waters of the Gulf of Alaska and in Shelikof Strait, AK during 2001-2004. Transects sampled during the survey were perpendicular to shore and extended from nearshore across the continental shelf to oceanic waters beyond the 200-m shelf break. The survey was conducted aboard the contract fishing vessel F/V *Great Pacific* during 2001-2002 and 2004, and aboard NOAA Ship *Miller Freeman* during 2003.

Fish samples were collected in a 198-m long mid-water rope trawl with hexagonal mesh wings and body, and a 1.2-cm mesh liner in the codend. The rope trawl was towed at 6.5 to 9.3 km • hour-1, at or near surface, and had a typical spread of 40-m horizontally and 15-m vertically. All tows lasted 30 minutes and covered 2.8 to 4.6 km, and sampling was done during daylight hours; however, tows occurred during night as part of a 24-hour repeat sampling of a single station for one day during 2001 and 2003.

Once the net was hauled aboard, salmon and other fishes were sorted by species and counted. Standard biological measurements including fork length, body weight, and sex were taken from sub-samples of all salmon species. Sub-samples of juvenile pink (*Oncorhynchus gorbuscha*), chum (*O. keta*), and sockeye (*O. nerka*) salmon were frozen whole for laboratory analyses of food habits, otolith hatchery thermal marks (pink and chum salmon), and genetic analysis (chum salmon).

Plankton samples were collected using a 1-m2 Tucker trawl fitted with a 505-um mesh net that was towed near surface (approximately 1 knot) for 5 minutes (2001-2003 surveys). During 2004, plankton samples were collected using a WP-2 net fitted with a 253-um mesh net that was deployed vertically to a depth of 100-m depth. The volume of water filtered by the net was estimated using flow meters. Plankton samples were transferred into vials, preserved in 5% formalin onboard the ship, and stored until a laboratory analysis was completed.

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Data Files

File

bongo_catch.csv(Comma Separated Values (.csv), 215.69 KB)

MD5:439cf88a7a3e0d5080721914c60fbbf5

Primary data file for dataset ID 3012

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Parameters

Parameter	Description	Units
haul_id	Tow number/identification.	N/A
station	Station identification.	N/A
yrday_local	Local day and decimal time, as 326.5 for the 326th day of the year, or November 22 at 1200 hours (noon).	N/A
year	Four-digit year, e.g. 2001.	N/A
month_local	Month of year, local time. (01 - 12)	N/A
day_local	Day, local time. (01-31)	N/A
lat_start	latitude at starting time of measurement (west is negative)	decimal degrees
time_local_start	Starting time of observation, local time, 24 hour clock (HHMM).	N/A
lon_start	longitude at starting time of measurement (west is negative)	decimal degrees
lat_end	latitude at end time of measurement (south in negative)	decimal degrees
lon_end	longitude at end time of measurement (west is negative)	decimal degrees
depth	maximum depth of tow	meters
mesh_size	net mesh size	microns
vol_settled	volume of settled plankton sample	milliliters
disp_vol	Displacement volume (biovolume) of plankton net samples.	milliliters
taxon	Taxonomic group or entity. This may be a family, class, genus, species, etc.; usually this parameter will contain a mixture of taxonomic entities.	N/A
count_aliq	Number of individuals found in fraction of sample examined.	N/A
aliquot	Denominator of split fraction. e.g. for 1/2 split, samp_fraction_denom is 2; but for 3/4, it is 1.333 (4/3).	N/A
count_total	Number of individuals counted in sample.	N/A
sex	Classification by sex ($M = male$, $F = female$).	N/A
comments_catch	Free text comments pertaining to sample contents.	N/A
comments_tow	Free text comments pertaining to sampling process.	N/A
cruiseid	Cruise identifier	unitless

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Instruments

Dataset- specific Instrument Name	Bongo Nets
Generic Instrument Name	Bongo Net
Dataset- specific Description	Bongo nets with mesh sizes of 335 and 505 microns.
	A Bongo Net consists of paired plankton nets, typically with a 60 cm diameter mouth opening and varying mesh sizes, 10 to 1000 micron. The Bongo Frame was designed by the National Marine Fisheries Service for use in the MARMAP program. It consists of two cylindrical collars connected with a yoke so that replicate samples are collected at the same time. Variations in models are designed for either vertical hauls (OI-2500 = NMFS Pairovet-Style, MARMAP Bongo, CalVET) or both oblique and vertical hauls (Aquatic Research). The OI-1200 has an opening and closing mechanism that allows discrete "known-depth" sampling. This model is large enough to filter water at the rate of 47.5 m3/minute when towing at a speed of two knots. More information: Ocean Instruments, Aquatic Research, Sea-Gear

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Deployments

GP0401-01

Website	https://www.bco-dmo.org/deployment/57501		
Platform	F/V Great Pacific		
Report	http://globec.whoi.edu/nep/reports/cgoa_cruises/gp0401cr.pdf		
Start Date	2004-10-17		
End Date	2004-10-28		
Description	23 May 2011, dld - This cruise consisted of Leg 1 and Leg 2. Metadata is edited to reflect this information gleaned from the event log and the cruise report. Leg 1 departed Dutch Harbor. The Leg ended in Kodiak. Chief Scientist was Jamal H. Moss. Leg 2 departed Kodiak and arrived in Dutch Harbor. Chief Scientist was Edward D. Cokelet.		

GP0401-02

Website	https://www.bco-dmo.org/deployment/58671		
Platform	F/V Great Pacific		
Report	http://globec.whoi.edu/nep/reports/cgoa_cruises/gp0401cr.pdf		
Start Date	2004-11-01		
End Date	2004-11-12		
Description	23 May 2011, dld - This cruise consisted of Leg 1 and Leg 2. Metadata is edited to reflect this information gleaned from the event log and the cruise report. Leg 1 departed Dutch Harbor. The Leg ended in Kodiak. Chief Scientist was Jamal H. Moss. Leg 2 departed Kodiak and arrived in Dutch Harbor. Chief Scientist was Edward D. Cokelet.		

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Project Information

U.S. GLOBEC Northeast Pacific (NEP)

Website: http://nepglobec.bco-dmo.org

Coverage: Northeast Pacific Ocean, Gulf of Alaska

Program in a Nutshell

Goal: To understand the effects of climate variability and climate change on the distribution, abundance and production of marine animals (including commercially important living marine resources) in the eastern North Pacific. To embody this understanding in diagnostic and prognostic ecosystem models, capable of capturing the ecosystem response to major climatic fluctuations.

Approach: To study the effects of past and present climate variability on the population ecology and population dynamics of marine biota and living marine resources, and to use this information as a proxy for how the ecosystems of the eastern North Pacific may respond to future global climate change. The strong temporal variability in the physical and biological signals of the NEP will be used to examine the biophysical mechanisms through which zooplankton and salmon populations respond to physical forcing and biological interactions in the coastal regions of the two gyres. Annual and interannual variability will be studied directly through **long-term observations** and detailed **process studies**; variability at longer time scales will be examined through **retrospective analysis** of directly measured and proxy data. Coupled **biophysical models** of the ecosystems of these regions will be developed and tested using the process studies and data collected from the long-term observation programs, then further tested and improved by hindcasting selected retrospective data series.

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Program Information

U.S. GLOBal ocean ECosystems dynamics (U.S. GLOBEC)

Website: http://www.usglobec.org/

Coverage: Global

U.S. GLOBEC (GLOBal ocean ECosystems dynamics) is a research program organized by oceanographers and fisheries scientists to address the question of how global climate change may affect the abundance and production of animals in the sea.

The U.S. GLOBEC Program currently had major research efforts underway in the Georges Bank / Northwest Atlantic Region, and the Northeast Pacific (with components in the California Current and in the Coastal Gulf of Alaska). U.S. GLOBEC was a major contributor to International GLOBEC efforts in the Southern Ocean and Western Antarctic Peninsula (WAP).

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Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-0109078
National Oceanic and Atmospheric Administration (NOAA)	unknown NEP NOAA

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