Salmonid Meristics and Necropsy Data from F/V Sea Eagle, F/V Frosti SE0005, SE0007, FR0206-01, FR0206-02, FR0208 in the Northeast Pacific from 2000-2002 (NEP project)

Website: https://www.bco-dmo.org/dataset/3562 Version: 2005-05-20

Project

» U.S. GLOBEC Northeast Pacific (NEP)

Program

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

| Contributors | Affiliation | Role |
|-------------------------|---|---------------------------|
| Brodeur, Richard D | Northwest Fisheries Science Center - Newport (NOAA NWFSC) | Co-Principal Investigator |
| <u>Emmett, Robert L</u> | Northwest Fisheries Science Center - Newport (NOAA NWFSC) | Co-Principal Investigator |
| <u>Pool, Suzan S</u> | Oregon State University (OSU-CIMRS) | Co-Principal Investigator |
| <u>Copley, Nancy</u> | Woods Hole Oceanographic Institution (WHOI BCO-DMO) | BCO-DMO Data Manager |

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Dataset Description

Contacts for this data set: Dr. Richard Brodeur Northwest Fisheries Science Center National Oceanic and Atmospheric Administration Newport, OR 97365 Phone: 541-867-0336 Email: <u>Rick.Brodeur@noaa.gov</u>

Robert Emmett Northwest Fisheries Science Center National Oceanic and Atmospheric Administration Newport, OR 97365 Phone: 541-867-0109 Email: <u>Robert.Emmett@noaa.gov</u>

Suzan Pool Cooperative Institute for Marine Resources Studies Oregon State University Newport, OR 97365 Phone: 541-867-0195 Email: <u>Suzan.Pool@noaa.gov</u> Contact for ages by scale analysis: Joseph Fisher College of Oceanic and Atmospheric Sciences Oregon State University Corvallis, OR 97331 Phone: 541-737-3964 Email: <u>jfisher@coas.oregonstate.edu</u>

Contact for coded-wire tags collected: Susan Hinton Northwest Fisheries Science Center National Oceanic and Atmospheric Administration Hammond, OR 97121 Phone: 503-861-1818 Email: <u>Susan.Hinton@noaa.gov</u>

During juvenile salmonid trawling cruises, additional sampling included CTD profiles, neuston net tows, and Niskin bottle water collections for chlorophyll a. At most stations, data on all parameters were collected.

Methods & Sampling

At each station, a Nordic 264 rope trawl built by Nor'Eastern Trawl Systems, Inc. was towed in surface waters by a chartered fishing vessel (F/V Sea Eagle in 2000 and F/V Frosti in 2002). It was towed with about 300 m of warp for 30 min at 1.5 m/sec with a pair of 3.0-m foam-filled trawl doors and 90.7-kg weight chains to spread the mouth open. Except for two mid-water trawling events, six A-4 Polyform floats were clipped to wingtips and the headrope to fish the trawl at the surface. The trawl has a maximum mouth opening of approximately 30-m wide x 18-m high. Mesh sizes ranged from 162.6 cm in the throat of the trawl near the jib lines to 8.9 cm in the codend. To maintain catches of small fish and squid, a 6.1-m long, 0.8-cm knotless liner was sewn into the codend. All but several tows were 30 min in duration. The majority of trawls were done during daytime, although a few were done at dawn and dusk and two diel series were completed in 2002.

All juvenile salmon caught were measured for fork lengths, then immediately frozen for laboratory analysis. In the laboratory, juvenile salmonids were weighed prior to dissections for subsamples of growth, condition, pathology, genetic analysis, and food habits. As large subadult/adult salmonids were released shortly after being captured, their weights were estimated from length-weight regressions.

Data Processing Description

Detailed analyses of the juvenile salmonid catches for 2000 are presented in Brodeur et al. (2004).

References

Brodeur, R. D., J. P. Fisher, D. J. Teel, R. L. Emmett, E. Casillas, and T. W. Miller. 2004.

Juvenile salmonid distribution, growth, condition, origin, and environmental and species associations in the Northern California Current. <u>Fish. Bull</u>. 102: 25-46.

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Data Files

File
smeristics.csv(Comma Separated Values (.csv), 302.29 KB)
MD5:6b2253780479ad556dbbfcd0f6658be8
Primary data file for dataset ID 3562

Parameters

| Parameter | Description | Units |
|------------------|--|--------------------|
| year | Year | unitless |
| cruise_id | Cruise ID. | unitless |
| cast | Cast number within cruise. | unitless |
| station_std | Standard station name. | unitless |
| lat_begin | starting latitude (decimal degrees) | decimal degrees |
| lon_begin | starting longitude (decimal degrees) | decimal degrees |
| lat_end | ending latitude (decimal degrees) | decimal degrees |
| lon_end | ending longitude (decimal degrees) | decimal degrees |
| depth_w | Bottom depth of station at start of trawl event. | Meters |
| month_local | Local month. | unitless |
| day_local | Local day. | unitless |
| time_local_begin | Starting local time (24-hr). | unitless |
| time_local_end | Ending local time (24-hr). | unitless |
| inst | Name of sampling instrument. | unitless |
| gear_area_m2 | Mouth area of gear. | meters2 |
| max_sample_depth | Maximum sampling depth (meters). | meters |
| dist_towed | Distance towed (km). | kilometers |
| vol_net_km3 | Volume of water filtered by trawl (km3). | km^3 |
| genus_species | Taxonomic category. | unitless |
| comments | comment for species record. | unitless |
| min_sample_depth | Minimum sampling depth (meters). | meters |
| salmon_id | Identification number assigned to salmon (G####). | unitless |
| life_stage | Life stage based on length; for age by scale analysis, contact Joe Fisher. | unitless |
| fork_length | Fork length. | millimeters |
| froz_releas | Frozen or released salmonid caught. | unitless |
| ad_clipped | Adipose fin was clipped (true/false). | True/False |
| scanned_cwt | Scanned for coded-wire tag (true/false). | True/False |
| cwt | Coded-wire tag detected (true/false); for CWT info., contact Susan Hinton. | True/False |
| other_tags | Other tags: BLL=blue latex left eye; RLL=red latex left eye; GLL=green latex left eye; GLR=green latex right eye; OLL=orange latex left eye; LP1=left pectoral fin clipped; LP2=left pelvic fin clipped; RP1=right pectoral fin clipped; RP2=right pelvic fin clipped | unitless |
| fish_weight | Weight of individual salmonid. | grams |
| sex | Sex, if known. | Female/Male |
| ship | Name of vessel. | unitless |

Instruments

| Dataset- specific Instrument Name | Nordic 264 Rope Trawl |
|--|---|
| Generic Instrument Name | Nordic 264 Rope Trawl |
| Dataset- specific Description | built by Nor'Eastern Trawl Systems, Inc. was towed in surface waters. It was towed with about 300 m of warp for 30 min at 1.5 m/sec with a pair of 3.0-m foam-filled trawl doors and 90.7-kg weight chains to spread the mouth open. Except for two mid-water trawling events, six A-4 Polyform floats were clipped to wingtips and the headrope to fish the trawl at the surface. The trawl has a maximum mouth opening of approximately 30-m wide x 18-m high. Mesh sizes ranged from 162.6 cm in the throat of the trawl near the jib lines to 8.9 cm in the codend. To maintain catches of small fish and squid, a 6.1-m long, 0.8-cm knotless liner was sewn into the codend. All but several tows were 30 min in duration. The majority of trawls were done during daytime, although a few were done at dawn and dusk and two diel series were completed in 2002. |
| Generic Instrument Description | A Nordic 264 surface rope trawl is a 198-m long, 25-m wide, 35-m vertical trawl net, equipped with a 1.2-cm mesh liner in the cod end and towed at the surface. |

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Deployments

SE0005

| Website | https://www.bco-dmo.org/deployment/57576 | |
|------------|---|--|
| Platform | F/V Sea Eagle | |
| Report | http://globec.whoi.edu/nep/reports/ccs_cruises/se0005cr.pdf | |
| Start Date | 2000-05-29 | |
| End Date | 2000-06-11 | |

SE0007

| Website | https://www.bco-dmo.org/deployment/57577 | |
|------------|---|--|
| Platform | F/V Sea Eagle | |
| Report | http://globec.whoi.edu/nep/reports/ccs_cruises/se0007cr.pdf | |
| Start Date | 2000-07-28 | |
| End Date | 2000-08-12 | |

FR0206-01

| Website | https://www.bco-dmo.org/deployment/57497 | |
|-------------|--|--|
| Platform | F/V Frosti | |
| Report | http://globec.whoi.edu/nep/reports/ccs_cruises/fr0206/fr0206cr.pdf | |
| Start Date | 2002-05-31 | |
| End Date | 2002-06-08 | |
| Description | Event logs provide an overall summary of the sampling activities during a cruise. A hard copy of the event log is also included in the cruise report. Further documentation about event logs is available in Chief Scientist Data Reporting Requirements. For further information contact the Data Management Office Last updated November 03, 2006; gfh 20 May 2011, dld - This cruise consisted of Leg 1 and Leg 2. Metadata is edited to reflect this information which was gleaned from the event log and the cruise report. Leg 1 departed Astoria, OR late on 31 May and ended with a brief port stop in Newport, OR to exchange some science personnel and take on supplies on 8 June. The Chief Scientist was Robert Emmett. Leg 2 began late in the afternoon of 8 June departing from Newport, OR and ended 18 June in Newport, OR. The Chief Scientist was Richard Brodeur. | |

FR0206-02

| Website | https://www.bco-dmo.org/deployment/58670 | |
|-------------|---|--|
| Platform | F/V Frosti | |
| Report | http://globec.whoi.edu/nep/reports/ccs_cruises/fr0206/fr0206cr.pdf | |
| Start Date | 2002-06-08 | |
| End Date | 2002-06-18 | |
| Description | Event logs provide an overall summary of the sampling activities during a cruise. A hard copy of the event log is also included in the cruise report. Further documentation about event logs is available in Chief Scientist Data Reporting Requirements. For further information contact the Data Management Office Last updated November 03, 2006; gfh 20 May 2011, dld - This cruise consisted of Leg 1 and Leg 2. Metadata is edited to reflect this information which was gleaned from the event log and the cruise report. Leg 1 departed Astoria, OR late on 31 May and ended with a brief port stop in Newport, OR to exchange some science personnel and take on supplies on 8 June. The Chief Scientist was Robert Emmett. Leg 2 began late in the afternoon of 8 June departing from Newport, OR and ended 18 June in Newport, OR. The Chief Scientist was Richard Brodeur. | |

| FR0208 | | |
|------------|--|--|
| Website | https://www.bco-dmo.org/deployment/57498 | |
| Platform | F/V Frosti | |
| Report | http://globec.whoi.edu/nep/reports/ccs_cruises/fr0208/fr0208cr.pdf | |
| Start Date | 2002-08-01 | |
| End Date | 2002-08-17 | |

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Project Information

U.S. GLOBEC Northeast Pacific (NEP)

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) | <u>OCE-0002855</u> |
| National Oceanic and Atmospheric Administration (NOAA) | unknown NEP NOAA |

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