Zooplankton square meter count data collected in the 1-m2 MOCNESS during R/V Albatross IV, R/V Endeavor and R/V Oceanus broadscale cruises in the Gulf of Maine and Georges Bank from 1995-1999 and processed at GSO/URI (GB project)

Website: https://www.bco-dmo.org/dataset/2334

Data Type: Cruise Results

Version: 1

Version Date: 2012-09-07

Project

» <u>U.S. GLOBEC Georges Bank</u> (GB)

Program

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

Contributors	Affiliation	Role
Durbin, Edward	University of Rhode Island (URI-GSO)	Principal Investigator
Casas, Maria	University of Rhode Island (URI-GSO)	Scientist, Technician
Allison, Dicky	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

Table of Contents

- Coverage
- Dataset Description
 - O Acquisition Description
 - O Processing Description
- Parameters
- <u>Instruments</u>
- <u>Deployments</u>
- Project Information
- Program Information
- Funding

Coverage

Spatial Extent: **N**:43.718 **E**:-65.645 **S**:40.278 **W**:-69.76

Temporal Extent: 1995-01-10 - 1999-06-14

Dataset Description

Zooplankton Meter²count from GSO/URI - 1 m² MOCNESS nets only

The Zooplankton Meter² Database for the Georges Bank GLOBEC project was located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It was accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI. Data were cached and are served from the local computer.

A description of the original URI database is available online and includes the design and variable definitions. A version of this document is shown <u>here</u>.

Note: Our program's <u>Data Acknowledgement Policy</u> requires that any person making substantial use of a data set must communicate with the investigators who acquired the data prior to publication and anticipate that the data collectors will be co-authors of published results.

The following documentation applies to the data found locally on the WHOI GLOBEC Data Server:

The data is served as a hierarchy. The least changing variables are in higher order levels (e.g., cruise id, year, month, etc.), while variables that change the most are in the lower order levels (e.g., time of collection, net number, taxon collected, etc.) There are six levels within the data; variable names and descriptions are given in the metadata.

Most column variable names and instrument names were taken from the U.S. GLOBEC Georges Bank data thesaurus; those that were not follow the GLOBEC data protocols. The taxonomic code variable (taxon_code) is from the National Oceanographic Data Center's Taxonomic List, version 8. Taxonomic information is built into these ten-digit codes as they reflect the systematic nomenclature.

You may contact BCO-DMO for additional help.

Processing Description

06 Sept 2012 - BCO-DMO re-formatted data, adding the stage and count columns.

[table of contents | back to top]

Parameters

Parameter	Description	Units
station	Consecutive station number during cruise.	unitless
station_std	Standard Broad scale station number.	unitless
depth_w	Water depth, in meters	meters
cruiseid	Cruise Identifier. (e.g., AL9607, EN276, OC275)	unitless
cruise_type	Type of cruise. BSS - Broad scale Survey; PRO - Process Cruise; MOR - Mooring Cruise	unitless
year_cruise_begin	4-digit year when cruise began.	YYYY
month_cruise_begin	Month (in mm format) when cruise began.	mm (01 to 12)
day_cruise_begin	Day (in dd format) when cruise began.	dd (01 to 31)
year_cruise_end	4-digit year when cruise ended.	YYYY
month_cruise_end	Month (mm; 2-digit) when cruise ended.	mm (01 to 12)
day_cruise_end	Day (dd; 2-digit) of month when cruise ended.	dd (01 to 31)
event	Event or operation number. Unique ID.	unitless
inst	Instrument used to collect or process data. MOC1 - 1 meter square MOCNESS Bongo - 61 cm diameter Bongo Pump - zooplankton pump	unitless
tow	Tow or haul number.	unitless
lat_begin	Latitude at Beginning of measurement, in decimal degrees. (south is negative)	decimal degrees
lon_begin	Longitude at Beginning of measurement, in decimal degrees. (west is negative)	decimal degrees
year_utc_begin	Year (UTC) at the beginning of the measurement	YYYY
month_utc_begin	Month (UTC) at the beginning of the measurement	mm (01 to 12)
day_utc_begin	Day (UTC) at the beginning of the measurement	dd (01 to 31)
time_utc_begin	Time (UTC) at the beginning of the measurement	ННММ

year_utc_end	Year (UTC) at the end of the measurement	YYYY
month_utc_end	Month (UTC) at the end of the measurement	mm (01 to 12)
day_utc_end	Day (UTC) at the end of the measurement	dd (01 to 31)
time_utc_end	Time (UTC) at the end of the measurement	ННММ
allsort_flag	Flag for sorting. Default = 'n'. When all nets for particular tow are sorted, flag = 'y'.	unitless
net	Net number	unitless
vol_net	Volume of water filtered by net, in cubic meters.	cubic meters
depth_begin	D epth of sampler at beginning of measurement, meters.	meters
depth_end	Depth of sampler at end of measurement, meters.	meters
gearcode	Gear Code - used by NMFS. Three digit code that specifies gear and mesh size of net. 1M1 - 1 meter square MOCNESS, 150 um mesh 1M3 - 1 meter square MOCNESS, 335 um mesh P35 - Pump, 35 um mesh P50 - Pump, 50 um mesh 6B2 - 61 cm diameter Bongo, 200 um mesh 6B3 - 61 cm diameter Bongo, 335 um mesh	unitless
count_flag	Counting method. Default = "none". none = not counted/sorted at present time all = All species/taxa enumerated Top_Five = Cal_only = only Calanus spp. counted stemple = subsampled with Henson-Stemple pipette. (Only Calanus finmarchicus counted.)	unitless
counter	Initials of sorter and date sorted.	unitless
taxon	Taxon name.	text
taxon_code	Taxonomic Code. Ten digit number from NODC Taxonomic List, v. 8.	unitless

stage [table of contents backers backers		Taxon stage: m2_fem = copepod females. m2_mal = copepod males. m2_cop = Total Copepodites. m2_c1 = Copepodite stage 1 (C1). m2_c2 = Copepodite stage 2 (C2). m2_c3 = Copepodite stage 3 (C3). m2_c4 = Copepodite stage 4 (C4). m2_c5 = Copepodite stage 5 (C5). m2_npl = Total Nauplii (N1-N6). m2_n1 = Nauplius stage 1 (N1). m2_n2 = Nauplius stage 2 (N2). m2_n3 = Nauplius stage 3 (N3)ton2_n4 = Nauplius stage 4 (N4). m2_n5 = Nauplius stage 5 (N5) m2_n6 = Nauplius stage 6 (N6). m2_not = non-copepod taxa.	unitless
count		Count of taxa per stage per square meter.	unitless
Dataset- specific Instrument Name	MOCNE	ESS1	
Generic Instrument Name	MOCNESS1		
Dataset- specific Description	1 meter square MOCNESS		
Generic Instrument Description	The Multiple Opening/Closing Net and Environmental Sensing System or MOCNESS is a family of net systems based on the Tucker Trawl principle. The MOCNESS-1 carries nine 1-m2 nets usually of 335 micrometer mesh and is intended for use with the macrozooplankton. All nets are black to reduce contrast with the background. A motor/toggle release assembly is mounted on the top portion of the frame and stainless steel cables with swaged fittings are used to attach the net bar to the toggle release. A stepping motor in a pressure compensated case filled with oil turns the escapement crankshaft of the toggle release which sequentially releases the nets to an open then closed position on command from the surface from the MOCNESS Operations Manual (1999 + 2003).		

[table of contents | back to top]

Deployments

ALSJUJ	
Website	https://www.bco-dmo.org/deployment/57371
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9505/al9505rot.pdf
Start Date	1995-05-09
End Date	1995-05-18
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57372
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9506/al9506new.html
Start Date	1995-06-05
End Date	1995-06-15
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57373
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9508/a9508rp2.HTM
Start Date	1995-07-10
End Date	1995-07-20
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57374
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9513/AL9513.pdf
Start Date	1995-10-30
End Date	1995-11-08
	long term mooring deployment
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

ALSOUS	
Website	https://www.bco-dmo.org/deployment/57375
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9605/al9605.html
Start Date	1996-05-06
End Date	1996-05-17
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57376
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9607/AL9607.pdf
Start Date	1996-06-03
End Date	1996-06-13
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

ALJUIZ	
Website	https://www.bco-dmo.org/deployment/57377
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9612/al9612c.html
Start Date	1996-11-04
End Date	1996-11-08
	process
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57378
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9701/cral9701.htm
Start Date	1997-01-13
End Date	1997-01-20
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

ALSTOS	
Website	https://www.bco-dmo.org/deployment/57379
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9705/al9705.html
Start Date	1997-05-19
End Date	1997-05-27
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57380
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9707/al9707.html
Start Date	1997-06-18
End Date	1997-06-28
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57382
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9801/al9801.html
Start Date	1998-01-07
End Date	1998-01-19
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57384
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9806/al9806.html
Start Date	1998-05-13
End Date	1998-05-22
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57385
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9808/al9808.html
Start Date	1998-06-16
End Date	1998-06-26
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57386
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9901/al9901.html
Start Date	1999-01-12
End Date	1999-01-24
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website https://www.bco-dmo.org/deployment/57387 Platform R/V Albatross IV	
Platform B/V Albatross IV	
THE	
Start Date 1999-05-19	
End Date 1999-05-27	
broad-scale	
Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at th Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.	ed or

Website	https://www.bco-dmo.org/deployment/57388
Platform	R/V Albatross IV
Report	http://globec.whoi.edu/globec-dir/reports/al9906/al9906rpt.html
Start Date	1999-06-14
End Date	1999-06-24
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57399
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en259.html
Start Date	1995-01-10
End Date	1995-01-22
	process zoology
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57401
Platform	R/V Endeavor
Start Date	1995-02-10
End Date	1995-02-20
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

ENZ0Z	
Website	https://www.bco-dmo.org/deployment/57402
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en262/EN262.pdf
Start Date	1995-02-23
End Date	1995-03-10
	process zoology
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57403
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en263/EN263.pdf
Start Date	1995-03-13
End Date	1995-03-24
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57404
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en264.html
Start Date	1995-03-26
End Date	1995-04-08
	process zoology
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57405
Platform	R/V Endeavor
Start Date	1995-04-11
End Date	1995-04-22
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

LNZUU	
Website	https://www.bco-dmo.org/deployment/57406
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en266/EN266.pdf
Start Date	1995-04-26
End Date	1995-05-08
	process zoology
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57412
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en274/EN274.pdf
Start Date	1995-09-29
End Date	1995-10-05
	long term mooring recovery
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

LINZIO	
Website	https://www.bco-dmo.org/deployment/57413
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en276/EN276.pdf
Start Date	1996-01-10
End Date	1996-01-22
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57414
Platform	R/V Endeavor
Start Date	1996-02-13
End Date	1996-02-25
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57415
Platform	R/V Endeavor
Start Date	1996-04-08
End Date	1996-04-20
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57426
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en319/en319rept.html
Start Date	1999-02-21
End Date	1999-03-04
	process zooplankton vital rates
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57427
Platform	R/V Endeavor
Report	http://globec.whoi.edu/globec-dir/reports/en320new/en320mda.htm
Start Date	1999-03-10
End Date	1999-03-23
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57429
Platform	R/V Endeavor
Start Date	1999-04-17
End Date	1999-05-02
	process
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for

Website	https://www.bco-dmo.org/deployment/57440
Platform	R/V Oceanus
Start Date	1996-03-11
End Date	1996-03-22
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57444
Platform	R/V Oceanus
Report	http://globec.whoi.edu/globec-dir/reports/oc298/cruisereport.html
Start Date	1997-02-11
End Date	1997-02-23
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.

00000		
Website	https://www.bco-dmo.org/deployment/57446	
Platform	R/V Oceanus	
Report	http://globec.whoi.edu/globec-dir/reports/oc300/oc300rpt.mr7.html	
Start Date	1997-03-16	
End Date	1997-03-28	
	broad-scale	
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.	

Website	https://www.bco-dmo.org/deployment/57448	
Platform	R/V Oceanus	
Report	http://globec.whoi.edu/globec-dir/reports/oc302/oce302.html	
Start Date	1997-04-22	
End Date	1997-05-02	
	broad-scale	
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.	

Website	https://www.bco-dmo.org/deployment/57451
Platform	R/V Oceanus
Start Date	1998-02-06
End Date	1998-02-19
	broad-scale
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for
	performance reasons, data are cached and reserved from the local computer.

Website	https://www.bco-dmo.org/deployment/57452	
Platform	R/V Oceanus	
Report	http://globec.whoi.edu/globec- dir/reports/oc319/oc319new/oc319rpt.8april98.htm	
Start Date	1998-03-15	
End Date	1998-03-27	
	broad-scale	
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.	

Website	https://www.bco-dmo.org/deployment/57454	
Platform	R/V Oceanus	
Report	http://globec.whoi.edu/globec-dir/reports/oc322/oc322.html	
Start Date	1998-04-15	
End Date	1998-04-27	
	broad-scale	
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.	

Website	https://www.bco-dmo.org/deployment/57459	
Platform	R/V Oceanus	
Report	http://globec.whoi.edu/globec-dir/reports/oc336/oc336cruise-report.html	
Start Date	1999-02-11	
End Date	1999-02-23	
	broad-scale	
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.	

Website	https://www.bco-dmo.org/deployment/57464	
Platform	R/V Oceanus	
Report	http://globec.whoi.edu/globec-dir/reports/oc341/reptoc341.html	
Start Date	1999-04-16	
End Date	1999-04-27	
	broad-scale	
Description	Acquisition Description GSO/URI meter squared data. The Zooplankton Meter2 Database for the Georges Bank Globec project is located in the laboratory of Ted Durbin at the Graduate School of Oceanography, University of Rhode Island. It is accessed via the U.S. GLOBEC Georges Bank data management system using SQLPlus network access to the data base management system at URI, but for performance reasons, data are cached and reserved from the local computer.	

Website	https://www.bco-dmo.org/deployment/57407	
Platform	R/V Endeavor	
Report	http://globec.whoi.edu/globec-dir/reports/en267/EN267.pdf	
Start Date	1995-05-22	
End Date	1995-06-05	
Description	process zoology	

EN267II

Website	https://www.bco-dmo.org/deployment/57408	
Platform	R/V Endeavor	
Report	http://globec.whoi.edu/globec-dir/reports/en267L2/EN267L2.pdf	
Start Date	1995-06-08	
End Date	1995-06-19	
Description	process	

[table of contents | back to top]

Project Information

U.S. GLOBEC Georges Bank (GB)

Website: http://globec.whoi.edu/globec_program.html

Coverage: Georges Bank, Gulf of Maine, Northwest Atlantic Ocean

The U.S. GLOBEC Georges Bank Program is a large multi- disciplinary multi-year oceanographic effort. The proximate goal is to understand the population dynamics of key species on the Bank - Cod, Haddock, and two species of zooplankton (Calanus finmarchicus and Pseudocalanus) - in terms of their coupling to the physical environment and in terms of their predators and prey. The ultimate goal is to be able to predict changes in the distribution and abundance of these species as a result of changes in their physical and biotic environment as well as to anticipate how their populations might respond to climate change. The effort is substantial, requiring broad-scale surveys of the entire Bank, and process studies which focus both on the links between the target species and their physical environment, and the determination of fundamental aspects of these species' life history (birth rates, growth rates, death rates, etc). Equally important are the modelling efforts that are ongoing which seek to provide realistic predictions of the flow field and which utilize the life history information to produce an integrated view of the dynamics of the populations. The U.S. GLOBEC Georges Bank Executive Committee (EXCO) provides program leadership and effective communication with the funding agencies.

[table of contents | back to top]

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).

[table of contents | back to top]

Funding

Funding Source	Award
National Oceanic and Atmospheric Administration (NOAA)	unknown GB NOAA
NSF Division of Ocean Sciences (NSF OCE)	OCE-9313677

[table of contents | back to top]