MIDAS data from R/V Pelican cruises PE03-NGOMEX, PE04-NGOMEX, PE06-NGOMEX, PE07-NGOMEX, PE09-05, PE11-06 in the Northern Gulf of Mexico, 28-30N 89-94W; 2003-2010 (GoMX NGOMEX project)

Website: https://www.bco-dmo.org/dataset/3548

Version: 28 September 2011 Version Date: 2011-09-28

Project

» NGOMEX - Living Marine Resources of the Northern Gulf of Mexico (GoMX - NGOMEX)

Program

» Gulf of Mexico - Deepwater Horizon Oil Spill (GoMX - DHOS)

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Dataset Description

Multi year MIDAS data

Methods & Sampling

R/V Pelican MIDAS System Description (.pdf)

Data Processing Description

Generated from MIDAS .dat files contributed by Jamie Pierson

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Data Files

File

MIDAS.csv(Comma Separated Values (.csv), 76.72 MB)
MD5:99a234fb537eccd5d60aeb303ed5f87f

Primary data file for dataset ID 3548

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Parameters

Parameter	Description	Units
date	date (GMT)	yyyymmdd
time	time(GMT)	hhmmss
lon	longitude (West is negative)	decimal degrees
lat	latitude (South is negative)	decimal degrees
Wind_Speed_True	True Wind Speed	knots
Wind_Direction_True	True Wind Direction	degrees
Air_Temperature	Air Temperature	degrees celsius
Humidity	Humidity	percentage
Barometric_Pressure	Barometric_Pressure	hPa
PAR	PAR	mE/m2s
Heading	Heading	degrees
SOG	SOG	knots
COG	COG	DegT
Depth	Depth (High Freq)	meters
Fluorometer	Fluorometer	milligrams/meter^3 (?)
Transmittance	Transmittance	percentage
Temp_Sea	Sea Temp	degrees celsius
Conductance	Conductance	S/m
Salinity	Salinity	psu
Temp_Seachest	Seachest Temp	degrees celsius
Depth_Low	Depth (Low Freq)	meters
Wind_Speed_Relative	Relative Wind Speed	Knots (?)
Wind_Direction_Relative	Relative Wind Direction	degrees
Wind_Speed_Raw	Raw Wind Speed	Knots (?)
Wind_Direction_Raw	Raw Wind Direction	degrees magnetic (?)
Fluor_Range	Fluoro Range	milligrams/meter^3 (?)
Fluor_Raw	Raw Fluoro	milligrams/meter^3 (?)
Wetlab_Volts	Wetlabs Volts	volts
Wetlab_raw_counts	Wetlabs raw counts	counts
Year	Year of data collection	уууу

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Instruments

Dataset-specific Instrument Name	Multiple Instrument Data Acquisition System	
Generic Instrument Name	Multiple Instrument Data Acquisition System	
Generic Instrument Description	MIDAS System	

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Deployments

PE03-NGOMEX

Website	https://www.bco-dmo.org/deployment/58120
Platform	R/V Pelican
Start Date	2003-06-30
End Date	2003-08-05
Description	2003 Sampling cruise to the Northern Gulf of MexicoNote: Deployment Id assigned by BCO-DMO staff (not official) Processing Description BCO-DMO Processing Notes BCO-DMO Pass 1 Processing Description: - MIDAS for years 2003, 2004, 2006, 2007, 2008, 2010 processed - Original data for individual years were reformatted to a BCO-DMO format as reported using either excel or an awk - Parameters/Data for the individual years were compared and a common set of parameters for all years was generated - Pass 1 data were then formatted to the Pass 2 or common data format using awk: NGOMEX_20[xx]_Fix_BCODMO_Midas.awk BCO-DMO Pass 2 Processing Description: - Because of the nature of the original data reporting, an awk was generated for each individual year - A common header record was output for each year's worth of data - All parameters reformatted to a set of parameters common to all NGOMEX MIDAS data - All parameters o/p in the same order - All decimal places reported to the same number - Data for parameters for which no data were reported for a particular year o/p as "nd"

PF04-NGOMEX

PEU4-NGOMI	
Website	https://www.bco-dmo.org/deployment/58121
Platform	R/V Pelican
Start Date	2004-07-28
End Date	2004-08-02
Description	2004 Sampling cruise to the Northern Gulf of MexicoNote: Deployment Id assigned by BCO-DMO staff (not official) Processing Description BCO-DMO Processing Notes BCO-DMO Pass 1 Processing Description: - MIDAS for years 2003, 2004, 2006, 2007, 2008, 2010 processed - Original data for individual years were reformatted to a BCO-DMO format as reported using either excel or an awk - Parameters/Data for the individual years were compared and a common set of parameters for all years was generated - Pass 1 data were then formatted to the Pass 2 or common data format using awk: NGOMEX_20[xx]_Fix_BCODMO_Midas.awk BCO-DMO Pass 2 Processing Description: - Because of the nature of the original data reporting, an awk was generated for each individual year - A common header record was output for each year's worth of data - All parameters reformatted to a set of parameters common to all NGOMEX MIDAS data - All parameters o/p in the same order - All decimal places reported to the same number - Data for parameters for which no data were reported for a particular year o/p as "nd"

PE06-NGOMEX

Website	https://www.bco-dmo.org/deployment/58122
Platform	R/V Pelican
Start Date	2006-08-04
End Date	2006-08-13
Description	2006 Sampling cruise to the Northern Gulf of MexicoNote: Deployment Id and Chief Scientist assigned by BCO-DMO staff (not official) Processing Description BCO-DMO Processing Notes BCO-DMO Pass 1 Processing Description: - MIDAS for years 2003, 2004, 2006, 2007, 2008, 2010 processed - Original data for individual years were reformatted to a BCO-DMO format as reported using either excel or an awk - Parameters/Data for the individual years were compared and a common set of parameters for all years was generated - Pass 1 data were then formatted to the Pass 2 or common data format using awk: NGOMEX_20[xx]_Fix_BCODMO_Midas.awk BCO-DMO Pass 2 Processing Description: - Because of the nature of the original data reporting, an awk was generated for each individual year - A common header record was output for each year's worth of data - All parameters reformatted to a set of parameters common to all NGOMEX MIDAS data - All parameters o/p in the same order - All decimal places reported to the same number - Data for parameters for which no data were reported for a particular year o/p as "nd"

PE07-NGOMEX

PEU/-NGOMI	
Website	https://www.bco-dmo.org/deployment/58123
Platform	R/V Pelican
Start Date	2007-07-21
End Date	2007-08-07
Description	2007 Sampling cruise to the Northern Gulf of MexicoNote: Deployment Id and Chief Scientist assigned by BCO-DMO staff (not official) Processing Description BCO-DMO Processing Notes BCO-DMO Pass 1 Processing Description: - MIDAS for years 2003, 2004, 2006, 2007, 2008, 2010 processed - Original data for individual years were reformatted to a BCO-DMO format as reported using either excel or an awk - Parameters/Data for the individual years were compared and a common set of parameters for all years was generated - Pass 1 data were then formatted to the Pass 2 or common data format using awk: NGOMEX_20[xx]_Fix_BCODMO_Midas.awk BCO-DMO Pass 2 Processing Description: - Because of the nature of the original data reporting, an awk was generated for each individual year - A common header record was output for each year's worth of data - All parameters reformatted to a set of parameters common to all NGOMEX MIDAS data - All parameters o/p in the same order - All decimal places reported to the same number - Data for parameters for which no data were reported for a particular year o/p as "nd"

PE09-05

Website	https://www.bco-dmo.org/deployment/58124
Platform	R/V Pelican
Start Date	2008-08-01
End Date	2008-08-12
Description	2008 Sampling cruise to the Northern Gulf of MexicoNote: Cruise ID confirmed with R2R catalog Original cruise data are available from the NSF R2R data catalog Processing Description BCO-DMO Processing Notes BCO-DMO Pass 1 Processing Description: - MIDAS for years 2003, 2004, 2006, 2007, 2008, 2010 processed - Original data for individual years were reformatted to a BCO-DMO format as reported using either excel or an awk - Parameters/Data for the individual years were compared and a common set of parameters for all years was generated - Pass 1 data were then formatted to the Pass 2 or common data format using awk: NGOMEX_20[xx]_Fix_BCODMO_Midas.awk BCO-DMO Pass 2 Processing Description: - Because of the nature of the original data reporting, an awk was generated for each individual year - A common header record was output for each year's worth of data - All parameters reformatted to a set of parameters common to all NGOMEX MIDAS data - All parameters o/p in the same order - All decimal places reported to the same number - Data for parameters for which no data were reported for a particular year o/p as "nd"

PE11-06

LETT-00	
Website	https://www.bco-dmo.org/deployment/58640
Platform	R/V Pelican
Start Date	2010-09-01
End Date	2010-09-07
Description	2010 Sampling cruise to the Northern Gulf of MexicoNote: Cruise ID confirmed with R2R catalog Original cruise data are available from the NSF R2R data catalog Processing Description BCO-DMO Processing Notes BCO-DMO Pass 1 Processing Description: - MIDAS for years 2003, 2004, 2006, 2007, 2008, 2010 processed - Original data for individual years were reformatted to a BCO-DMO format as reported using either excel or an awk - Parameters/Data for the individual years were compared and a common set of parameters for all years was generated - Pass 1 data were then formatted to the Pass 2 or common data format using awk: NGOMEX_20[xx]_Fix_BCODMO_Midas.awk BCO-DMO Pass 2 Processing Description: - Because of the nature of the original data reporting, an awk was generated for each individual year - A common header record was output for each year's worth of data - All parameters reformatted to a set of parameters common to all NGOMEX MIDAS data - All parameters o/p in the same order - All decimal places reported to the same number - Data for parameters for which no data were reported for a particular year o/p as "nd"

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Project Information

NGOMEX - Living Marine Resources of the Northern Gulf of Mexico (GoMX - NGOMEX)

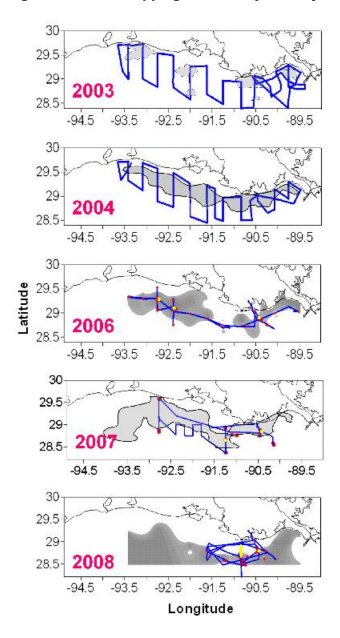
Coverage: Northern Gulf of Mexico, 28-30N 89-94W

NGOMEX - Living Organisms of the Northern Gulf of Mexico

A synthesis of data collected in the Northern Gulf of Mexico from 2003-2004, 2006-2008 and 2010 Data include:

- CTD Profiles
- Rosette Samples
- MIDAS underway metereological
- Towed SCANFISH
- Net Trawls
- Zooplankton counts

High-resolution mapping of the major ecosystem components of the NGOMEX by year



References:

Kimmel, D. G., W. C. Boicourt, J. J. Pierson, M. R. Roman, X. Zhang. 2010. The vertical distribution and diel variability of mesozooplankton biomass, abundance and size in response to hypoxia in the northern Gulf of Mexico USA. Journal of Plankton Research 32(8): 1185-1202. doi:10.1093/plankt/fbp136

Pierson, J. J., M. R. Roman, D. G. Kimmel, W. C. Boicourt, & X. Zhang. 2009. Quantifying changes in the vertical distribution of mesozooplankton in response to hypoxic bottom waters. Journal of Experimental Marine Biology and Ecology 381: S74-S79. doi.org/10.1016/j.jembe.2009.07.013

Kimmel, D. G., W. C. Boicourt, J. J. Pierson, M. R. Roman, & X. Zhang. 2009. A comparison of the mesozooplankton response to hypoxia in Chesapeake Bay and the northern Gulf of Mexico using the biomass size spectrum. Journal of Experimental Marine Biology and Ecology 381: S65-S73. doi.org/10.1016/j.jembe.2009.07.012

Zhang, H., S. A. Ludsin, D. M. Mason, A. T. Adamack, S. B. Brandt, X. Zhang, D. G. Kimmel, M. R. Roman, & W. C. Boicourt. 2009. Hypoxia-driven changes in the behavior and spatial distribution of pelagic fish and mesozooplankton in the northern Gulf of Mexico. Journal of Experimental Marine Biology and Ecology. 381: 580-91. http://dx.doi.org/10.1016/j.jembe.2009.07.014

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Program Information

Gulf of Mexico - Deepwater Horizon Oil Spill (GoMX - DHOS)

Coverage: Northern Gulf of Mexico

Grants for Rapid Response Research (RAPID)

The RAPID funding mechanism is used for proposals having a severe urgency with regard to availability of, or access to data, facilities or specialized equipment, including quick-response research on natural or anthropogenic disasters and similar unanticipated events.

GOM - Broader Impacts

The need to understand the impact of this largest oil spill to date on ecosystems and biochemical cycling is self evident. The consequences of the disaster and accompanying clean up measures (e.g. the distribution of dispersants) need to be evaluated to guide further mediating measures and to develop and improve responses to similar disasters in the future. Would it be advantageous if such oil aggregates sink, or should it rather remain suspended? Possibly measures can be developed to enhance sinking or suspension (e.g. addition of ballast minerals) once we understand their current formation and fate. Understanding the particle dynamics following the input of large amounts of oil and dispersants into the water is a prerequisite to develop response strategies for now and in the future.

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Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1043261
NSF Division of Ocean Sciences (NSF OCE)	OCE-1043248
NSF Division of Ocean Sciences (NSF OCE)	OCE-1043249

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