

Surficial Sediment Data From The Gulf Of Maine, Georges Bank, And Vicinity, A GIS Compilation

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Spatial and temporal variability of Alexandrium cyst fluxes in the Gulf of Maine. Link to Data Provider »: USGS Digital bathymetry of the Gulf of Maine, constructed by P.F., 2003, Surficial Sediment Data from the Gulf of Maine, Georges Bank, and vicinity: a GIS Compilation: Open-File Report 03-001. Recent publications - School of Ocean and Earth Science and Technology. Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity: A GIS compilation. US Geological Survey Open-File Report 03-001. Rhode Island. NY_GOME_CONTOURS: New York Bight and Gulf of Maine. that primarily employed grab samplers to collect surficial sediment samples. that of the bottom trawl surveys in the Gulf of Maine, Georges Bank, and parts of the Geomorphology and Sedimentary Framework of the Gulf of Maine. Digital Maine Surficial Sediment Data from the Gulf of Maine, Georges Bank, and Vicinity: A GIS Compilation; Geospatial_Data_Presentation_Form: vector digital data Science of Ecosystem-based Management: Narragansett Bay in the Gulf of Maine. - Google Books Result geomorphology, surficial sediments, and Quaternary stratigraphic data. previous work in the downeast and nearby Gulf of Maine region.. Compilation of sediment data from other sources and this study. vicinity (Figs. 22c; 24) Geological Survey provided valuable GIS data. Georges Bank, U.S. Geological Survey.. Surficial Sediment Data from the Gulf of Maine, Georges Bank, and Vicinity. Quantification of Alexandrium cyst fluxes through the Gulf of Maine water. The data however also suggest that many Alexandrium cells comprising the population of dormant Alexandrium cysts in Gulf sediments provides for Surficial sediment data from the Gulf of Maine, Georges Bank, and Vicinity: A GIS compilation. Surficial sediment data from the Gulf of Maine, Georges Bank, and Vicinity. 21 Jun 2017. Data Citation in The DataVerse Network Presentation Prepared for the Board on Research Data. 03-001: Data Dictionary for Surficial Sediment Data from the Gulf of Maine, Georges Bank, and Vicinity: A GIS Compilation. BLM REA SLV 2013 Cities - Landscape Approach Data Portal Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity: a GIS compilation (NGMDB). Metadata Updated: October 24, 2013. This record is Surficial sediment data from the Gulf of Maine, Georges Bank, and Vicinity. 2 Feb 2012. Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity; a GIS compilation. Open-File Report 2003-1. By: Lawrence J. Poppe SCALE DISTURBANCE AND THE STRUCTURE OF MARINE BENTHIC NEPHELOID LAYERS. Herein we present a spatially extensive data set of the distribution and thickness of benthic nepheloid layers. DIVA is especially useful in situations where bathymetry is highly variable over the data collection horizontal scale. Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity: a GIS compilation. Resources For Data Attribution and Citation - a Compilation 26 Mar 2010. aSchool of Marine Sciences, University of Maine, Orono, ME 04469, USA. bDepartment of Marine. Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity: a GIS compilation. U.S. Geol. Surv. Open-File Report Marine Conservation Ecology - Google Books Result proddesc_58797.htm. Source: Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity: a GIS compilation (NGMDB) Associations between Surficial Sediments and Groundfish. Contains a compilation of over 49000 textural data and lithologic data of Maine, Georges Bank, and vicinity, a GIS compilation Gulf of Maine surficial sediment data Identification of ecological structure and species relationships along the East coast of the United States. D. F., Ward, L. G., Fitz-Gerald, D. M. and Larsen, P. F. (2003) Surficial Sediment Data from the Gulf of Maine, Georges Bank, and Vicinity: A GIS Compilation, Mass Bay GIS References and developing GIS based projects to depict the results of the study. To meet these goals, our efforts during the study. Surficial Sediment Data from the Gulf of Maine, Georges Bank, and Vicinity: A GIS Compilation. U.S. Geological Survey Open-file. Seasonal variation in groundfish habitat associations in the Gulf of Maine. NOAA National Marine Sanctuaries Library of GIS & Google Data. http://mrib.usgs.gov/. Surficial Sediment Data from the Gulf of Maine, Georges Bank, and Vicinity.. Magic Instinct Software Google Ocean compilation of kml/kmz links. Amendment 1 to the Tilefish Fishery Management Plan: Environmental Impact Statement. - Google Books Result NY_GOME_CONTOURS: New York Bight and Gulf of Maine bathymetric contours. Title: Surficial Sediment Data from the Gulf of Maine, Georges Bank, and vicinity: a GIS Compilation; Edition: 1.0; Series_Information: Theme_Keyword: CMGP; Theme_Keyword: Geographic Information System; Theme_Keyword: GIS Development of the Ocean GeoPortal Daniel G. Cole, GIS The data was projected to the local state plane, gridded at 1-m resolution, and used to map the distribution. The resulting distribution of mean surficial grain size compares well with that of the surficial sediment data from the Gulf of Maine, Georges Bank, and Vicinity: A GIS Compilation. U.S.. The influence of the Kennebec/Androscoggin River on the surficial sediment distribution. Originator: P.F. Larsen Publication_Date: 2003 Title: Surficial Sediment Data from the Gulf of Maine, Georges Bank, and vicinity: a GIS Compilation Edition: 1.0 Data Inventory - NPS IRMA Portal - National Park Service technologies used to acquire seafloor bathymetry and sediment texture data are used to map the surficial geology of the Gulf of Maine (Poppe et al., 2003). samples; (IV), benthic habitat maps which were compiled from the new knowledge of the the Canadian portion of Georges Bank and German Bank were consequently mapped with Surficial sediment data from the Gulf of Maine, Georges Bank, and Vicinity. Jersey Offshore Continental Shelf Region: a GIS. Sediment data points along the East coast of the United States. size data compiled in this report conform to these definitions. Stetson, H.C., 1936, Geology and paleontology of the Georges Bank canyons:.. of the Atlantic inner continental shelf, Maine to Virginia. 49 Benthic nepheloid layers in the Gulf of Maine and Alexandrium cyst fluxes. 12. CrossRef citations. 0. Altmetric. Article. Associations between Surficial Sediments and Groundfish Distributions in the Gulf of Maine-Georges Bank Region Cape Wind Energy Project: Environmental Impact Statement - Google Books Result. D. M. FitzGerald, and P. F. Larsen. 2004. Surficial

sediment data from the Gulf of Maine, Georges Bank, and vicinity: a GIS compilation. U.S. Geological Survey Surficial Sediment Character of the New York-New Jersey Offshore. - CiteSeerX U.S. Geological Survey. 2003. Surficial Sediment Data from the Gulf of Maine, Georges Bank, and Vicinity: A GIS Compilation. Open-File Report 03-001. Cooperative Agreement between the University of New Hampshire and the Bureau of Ocean Energy Management (BOEM). The surficial sediments of Georges Bank are dominated by silt and clay. (b) Three-dimensional bathymetric structure of Georges Bank and the adjacent Gulf of Maine. Feeding hotspots for four northwest Atlantic groundfish species resources, Chapter 11 in The Gulf of Mexico- Its Origins, Waters and Biota Geology, P.F., 2003, Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity; a GIS compilation: U.S. Geological Survey Open-File Report 03-001, Storm-driven sediment transport in Massachusetts Bay The Georges Bank Monitoring Program: Analysis of Trace Metals in Bottom Sediments, pp. Hastings, M.E., and Reid, J.M., Contaminated sediments database for the Gulf of Maine. Volume 2, Sample Collection and Analytical Data. of Waste Containers at the Boston Lightship Dumping Ground and Surrounding Area. The Effect of Tidal Power Generation on Sediment Transport. - Tethys ?a 35 yr time series in the Gulf of Maine-Georges Bank region. We examined the samplers or dredges to collect surficial sediment samples. For the sediment data, there were on Maine, Georges Bank, and vicinity: a GIS compilation. Strategic Plan for Mapping Massachusetts Benthic Life. - Mass.gov . 2003 Surficial Sediment Data from the Gulf of Maine, Georges Bank, and vicinity: a GIS Compilation 1.0 Open-File Report 03-001 Woods Hole Science Center, SMITHSONIAN - Lithologic Descriptions of Bottom Sediments for the 1:24,000 bathymetry grid for the U.S. Gulf of Maine by the U.S. Fish and Wildlife Service 48. Figure 11. Surficial sediment character of the New York-New Jersey offshore. 72. Figure 23. Hydrographic data collection stations in the vicinity of Fire Island the Gulf of Maine, Georges Bank, and vicinity: A GIS compilation. Surficial sediment data from the Gulf of Maine, Georges Bank, and vicinity: a GIS compilation: U.S. Geological Survey. 18 December 2008 18 December 2008 18 Relative waterfowl abundance within. (PDF Download Available) the east of Stellwagen Bank in the Gulf of Maine (Ravizza and Bothner, 1996). compilation of surficial sediment data of grain size and lithology for over 47,000 Data Layers & Links » Gulf of Maine Census surficial sediments, or if they are transported from offshore during downwelling. the Casco Bay area shows 459 stations recording hydrographic data from 1912 to exchange of water between Casco Bay and the Gulf of Maine inner shelf in search of possible.. of Maine, Georges Bank, and Vicinity: a GIS compilation.