Office Description

The Biological and Chemical Oceanography Data Management Office (BCO-DMO) was created to serve PIs funded by the NSF Biological and Chemical Oceanography Sections as a location where marine biogeochemical and ecological data and information developed in the course of scientific research can easily be disseminated, protected, and stored for short and intermediate time-frames. Our main objective is to support the scientific community through improved accessibility to ocean science data.

Collaboration

The office will:

- Work with principal investigators on data quality control;
- Maintain an inventory of available data and program thesaurus based on a controlled vocabulary;
- Generate metadata records required by Federal agencies;
- Ensure submission of data to national data centers; support and encourage data synthesis by providing new, online, web-based display tools;
- Facilitate interoperability among different data portals;
- Facilitate regional, national, and international data and information exchange.

Origin

The BCO-DMO is a combination of the formerly independent data management offices for US GLOBEC and US JGOFS Programs.

Data Stewardship

The BCO-DMO manages the US JGOFS and US GLOBEC data collections, data from new programs, including initial programs associated with the OCB DMO (CARIACO, EDDIES, MedFlux, SOFeX, VERTIGO), and new data sets from individual scientific investigators and collaborative groups of investigators. The office will continue to make these available via any standard web browser. The JGOFS/GLOBEC distributed, object-oriented, relational data management system software, including OGC compliant Web Services, will be used to serve data and information to research investigators as well as the larger community.

Office Contacts

Robert Groman	(rgroman@whoi.edu)
Cyndy Chandler	(cchandler@whoi.edu)
David Glover	(dglover@whoi.edu)
Peter Wiebe	(pwiebe@whoi.edu)

Office Location

Woods Hole Oceanographic Institution Woods Hole, MA, 02543, USA.



Funded by the National Science Foundation



An Introduction to the Biological and Chemical Oceanography Data Management Office

http://www.bco-dmo.org

BIOLOGICAL & CHEMICAL OCEANOGRAPHY DATA MANAGEMENT OFFICE

