

IOOS RA DMAC Workshop Briefing Guidance Document

Great Lakes Observing System

GLOS RA Data Management Priorities

- QA/QC plan
 - Part of overall GLOS Quality Management Plan
- GeoNetwork implementation
 - Regional metadata catalog
- Data Catalog
 - Access to GLOS data holdings
- GEOSS Testbed – Great Lakes
 - Exploring convergence of observing programs across international boundaries
- Guidance/outreach
 - Data handling support, incl. liaison roles
- Input from Priority Groups
 - Data and tool needs from user groups

GLOS RA Data Management Challenges

- Some services are not yet in use
Example: SOS implemented for GLOS but not yet serving data, so integration issues are unclear
- Other needs/demands for products

How can the IOOS Office Assist GLOS?

- Metadata cataloging – Feed to GEO Portal but keep IOOS, Regional identities (GeoNetwork?)
- IOOC DMAC Steering Team
- Number 3 to be determined here