EML Packages from the GCE Data Toolbox

Wade Sheldon
Georgia Coastal Ecosystems LTER
University of Georgia
email: sheldon@uga.edu
Background

- Generalized MATLAB package for metadata-based data management
- Documentation, attribute, Q/C rule metadata managed in templates
- Metadata applied on import to document and Q/C data
- Ideal for sensor data, but useful for any tabular/SQL data source
EML Export – Metabase

- Toolbox can now register new data sets in a Metabase instance
- Top-level metadata uploaded via JDBC to create ID/Accession
- Entity files generated and metadata uploaded via JDBC
- Metabase catalog application/services generate PASTA EML
EML Export – Standalone

- Toolbox can also create EML packages for PASTA natively
- Generates complete EML docs with physical and attribute meta
- Can also generate dataTable EML fragments for adding to EML docs
- Q/C flags automatically documented as coded text columns
- Unit dictionary unit mapping or auto custom units with STMML
More Info

- GCE Data Toolbox website: https://gce-svn.marsci.uga.edu/trac/GCE_Toolbox

- Support resources: https://gce-svn.marsci.uga.edu/trac/GCE_Toolbox/wiki/Support

- Toolbox is FOSS (but requires MATLAB)