FCE-LTER Information Management System

Phil Bayer, Daniel Childers, David Iwaniec, Linda Powell, and Mike Rugge
Florida Coastal Everglades LTER Program, Florida International University, Miami, FL

HTTPS Web Query Description

The web-application described in the orange boxes offers researchers the opportunity to perform live queries to the database. Three document formats are offered through a choice box on the query page:

- The XML document format complies with Ecological Markup Language (EML) version 2.0 and allows the data to be used with EML-supporting applications as well as with standard database and data-management tools.
- The ASCII format provides a convenient way for researchers to download data in a human-readable format for later reference.
- HTML provides the data in the most human-readable format for later reference. The datasets matching your query can be queried by keyword, category and workgroup. Ancillary data can be queried by keyword, category and organization.

The web-application described in the orange boxes offers researchers the opportunity to perform live queries to the database. Three document formats are offered through a choice box on the query page:

- The XML document format complies with Ecological Markup Language (EML) version 2.0 and allows the data to be used with EML-supporting applications as well as with standard database and data-management tools.
- The ASCII format provides a convenient way for researchers to download data in a human-readable format for later reference.
- HTML provides the data in the most human-readable format for later reference. The datasets matching your query can be queried by keyword, category and workgroup. Ancillary data can be queried by keyword, category and organization.

The web-application described in the orange boxes offers researchers the opportunity to perform live queries to the database. Three document formats are offered through a choice box on the query page:

- The XML document format complies with Ecological Markup Language (EML) version 2.0 and allows the data to be used with EML-supporting applications as well as with standard database and data-management tools.
- The ASCII format provides a convenient way for researchers to download data in a human-readable format for later reference.
- HTML provides the data in the most human-readable format for later reference. The datasets matching your query can be queried by keyword, category and workgroup. Ancillary data can be queried by keyword, category and organization.

The web-application described in the orange boxes offers researchers the opportunity to perform live queries to the database. Three document formats are offered through a choice box on the query page:

- The XML document format complies with Ecological Markup Language (EML) version 2.0 and allows the data to be used with EML-supporting applications as well as with standard database and data-management tools.
- The ASCII format provides a convenient way for researchers to download data in a human-readable format for later reference.
- HTML provides the data in the most human-readable format for later reference. The datasets matching your query can be queried by keyword, category and workgroup. Ancillary data can be queried by keyword, category and organization.

The web-application described in the orange boxes offers researchers the opportunity to perform live queries to the database. Three document formats are offered through a choice box on the query page:

- The XML document format complies with Ecological Markup Language (EML) version 2.0 and allows the data to be used with EML-supporting applications as well as with standard database and data-management tools.
- The ASCII format provides a convenient way for researchers to download data in a human-readable format for later reference.
- HTML provides the data in the most human-readable format for later reference. The datasets matching your query can be queried by keyword, category and workgroup. Ancillary data can be queried by keyword, category and organization.