

Annual
Meeting 2013
Speed Science
Presentations



Getting data into our REACCH repository Edward Flathers, University of Idaho



ion method: Any Protect Type: Any Ty

One of the challenges of distributed science is sharing data resources among colleagues in ways that are simple and that lead to maintainable data catalogs. Data curation provides support for publication, enhances re-usability of data, and satisfies funding agency requirements. Through the application of some simple cataloguing techniques, we can build a collection of data that can be shared among REACCH researchers, and, eventually, the scientific community at large.

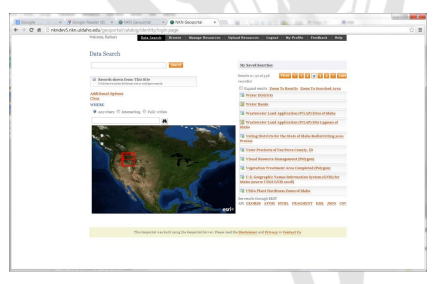
The presentation will cover three steps for loading data into the REACCH data repository: preparing and uploading data; tagging data with descriptive metadata that enables cataloguing and discovery; and accessing data that have been made available through the data portal.



1 2 3 4 5 6 7 8 9 10 > Last

Pictures shown, from top to bottom, are:

- 1) Uploading a file
- 2) Managing the catalog
- 3) Viewing data locations



This presentation was given at REACCH 2013 Annual Meeting. This handout and supplemental video are available at reacchpna.org. Funded through Award # 2011-68002-30191 from the USDA National Institute for Food and Agriculture.







