Ongoing participation in DataONE

How to stay engaged
Member Node Forum enables current and prospective MNs to:

- Interact with and learn from one another
- Receive guidance and technical support
- Advise on public facing materials and technical documentation
• Every other Thursday, 11 PT / 2 ET
• http://www.dataone.org/events-calendar
• mn-coordinators@dataone.org
DataONE Users Group

Community led group
Annual summer meetings co-located with ESIP
The DataONE Users Group provides:

- A self-organizing, honest, non-biased form of feedback to the DataONE leadership
- A peer teaching opportunity on how best to use and integrate the DataONE products
- An opportunity for DataONE to connect with a broad community through a network of advocates
DUG Benefits

Users Group members gain:

- *Current, first-hand information on DataONE activities*
- *An opportunity to represent stakeholder interests in the development of DataONE products and services*
- *Training opportunities and the ability to benefit from shared experiences*
DUG 2014

Save The Date

DataONE Users Group Meeting
July 6-7th 2014, Frisco, CO

http://www.dataone.org/dataone-users-group
dataone.org
ask.dataone.org
notebooks.dataone.org
coffeehouse.dataone.org
Engagement & Education

Tutorials on Data Management

Lesson 5: Data Quality and Assurance

DataONE Education Module 05: Data Quality and Assurance

How to Cite Data

- Similar to citing a published article or book
  - Provide information necessary to identify and locate the work cited
  - Broadly-applicable data citation standards have not yet been established; use standards adopted by relevant academic journal, data repository, or professional organization

Data Citation

DataONE Education Module 05: Data Citation 457 visits

Software Tools Catalog

About Participate Resources Education Data

Investigator Toolkit
Data Management Planning
Best Practices
Software Tools Catalog

Tags
- geospatial
- visualization
- metadata
- analyze data

Best Practices

Search Best Practices

The DataONE Best Practices database provides individuals with recommendations on how to effectively work with their data through all stages of the data lifecycle. Users can access best practices within the database by either clicking on a stage of the lifecycle, selecting keywords (under advanced search) or using free search.

For students and others new to data management, we provide a Best Practices Primer as an introduction to the DataONE Best Practices database and data management in general.

The development of the DataONE Best Practices database was a collaborative effort across many individuals and institutions.
Developer Resources

- irc.ecoinformatics.org #dataone
- developers@dataone.org
- support@dataone.org
- http://mule1.dataone.org/ArchitectureDocs-current/
DataONE Team and Sponsors

- Amber Budden, Roger Dahl, Rebecca Koskela, Bill Michener, Robert Nahf, Skye Roseboom, Mark Servilla
- Dave Vieglais
- Suzie Allard, Kimberly Douglass, Laura Moyers, Carol Tenopir, Robert Waltz, Bruce Wilson
- John Cobb, Bob Cook, Ranjeet Devarakonda, Giri Palanisymy, Line Pouchard
- Patricia Cruse, John Kunze
- Sky Bristol, Mike Frame, Richard Huffine, Viv Hutchison, Jeff Morisette, Jake Weltzin, Lisa Zolly
- Stephanie Hampton, Chris Jones, Matt Jones, Ben Leinfelder, Andrew Pippin, Mark Schildhauer, Jing Tao
- Paul Allen, Rick Bonney, Steve Kelling
- Jane Greenberg, Ryan Scherle, Todd Vision
- Randy Butler
- Paolo Missier
- Ewa Deelman
- Deborah McGuinness
- Jeff Horsburgh
- Robert Sandusky
- Bertram Ludaescher
- Peter Honeyman
- Cliff Duke
- Carole Goble
- Donald Hobern
- David DeRoure