A Collaborative Clearinghouse for Data Management Training and Education Resources

Sophie Hou

(hou@ucar.edu)

National Center for Atmospheric Research University Corporation for Atmospheric Research

> Nancy J. Hoebelheinrich (nhoebel@kmotifs.com) Knowledge Motifs, LLC

e-Science Symposium Thursday, April 6, 2017

Key Contributors

JC Nelson

 Upper Midwest Environmental Sciences Center, US Geological Survey (USGS), La Crosse, WI

Tamar Norkin

Core Science Analytics, Synthesis & Libraries, USGS, Denver, CO

David Bassendine

• Blue Dot Lab, Atlanta, GA

John Faundeen

 Earth Resources Observation and Science (EROS) Center, USGS, Sioux Falls, SD

Amber Budden

Data Observation Network for Earth (DataONE), Albuquerque, NM

Erin Robinson

• Earth Science Information Partners (ESIP), Boulder, CO

Cassandra Ladino

Eastern Geographic Science Center, USGS, Reston, VA













Rationale for Creating a DMT Clearinghouse

Started with discussions within ESIP Data Stewardship's DMT Working Group from ESIP Summer 2015 about what researchers need.

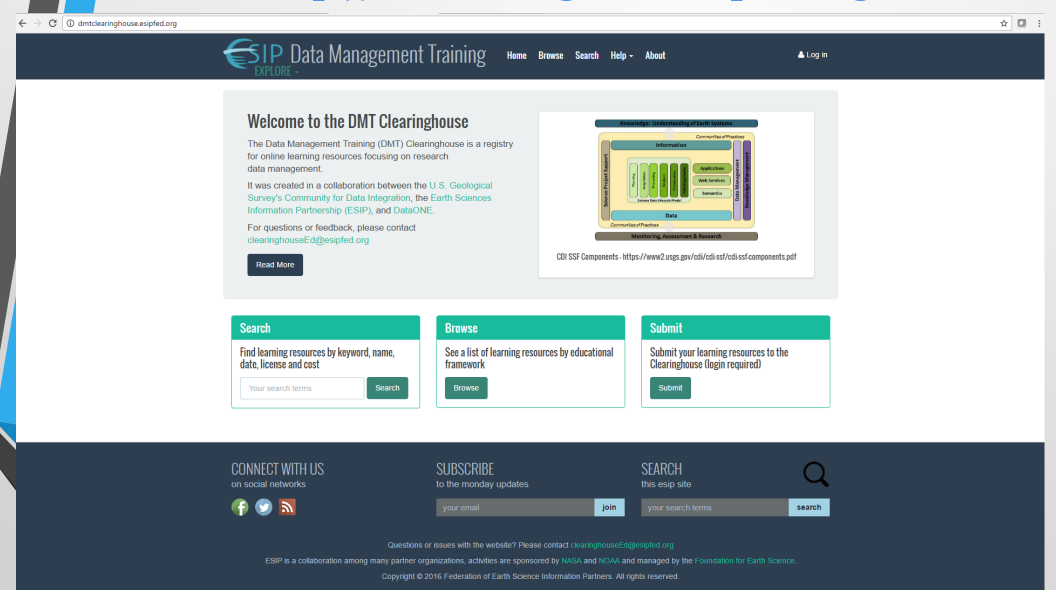
- "What training materials are out there and where are they?"
- "Which ones make the most sense for me, given my domain and timeframe?"
- "I want training materials that are associated with the framework that my colleagues are using so that we can use the same language!"

We Found a Funding Opportunity!

- Put in a proposal in late 2015 to the USGS Community for Data Integration (CDI) for seed funding along with:
 - USGS
 - DataONE
 - ESIP
- Process for approval:
 - CDI Voting We received many votes and were invited to submit a proposal.
 - Proposal was funded and project started in April 2016.
- Special thanks to our web developer, Drupal experts, and our coordinating committee.

Phase 1 Completed: The Initial Launch of DMT Clearinghouse!

http://dmtclearinghouse.esipfed.org



Demo

- Home Page
- Browse and Search Functions
- Log In

Exercise

- Submission Process
 - Using "Advertising your data:
 Agency requirements for submitting metadata" as the case study.

Advertising your data: Agency requirements for submitting metadata

Submitted by superadmin on Thu, 2012-11-08 18:37

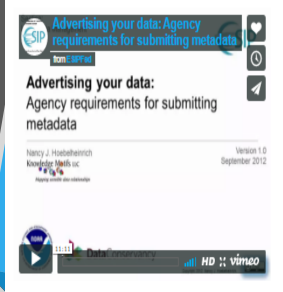
Overview:

This training module is part of the Federation of Earth Science Information Partners (or ESIP Federation's) Data Management for Scientists Short Course. The subject of this module is "Agency Requirements for Submitting Metadata." This module was authored by Nancy Hoebelheinrich from Knowledge Motifs LLC. Besides the ESIP Federation, sponsors of this Data Management for Scientists Short Course are the Data Conservancy and the United States National Oceanic and Atmospheric Administration (NOAA).

As an overview, we will touch the following topics in this module:

- How the agencies persuade you to make metadata available about your data by submission or publication. Metadata can be defined as descriptive information about your data of the type that is usually found in search portals.
- Specifically, we will be talking about the National Science Foundation (NSFs) required Data Management Plan that motivates you to make metadata available.
- The National Aeronautics and Space Administration (NASA's) Data and Information Policy that encourages you to make metadata available.
- The National Oceanic and Atmospheric Administration (NOAA's) Administrative Order 212-15 that directs you to make metadata available.
- How the practice of submitting or publishing metadata is promoted by the E-Government Act of 2002 (44 U.S.C 3802).

Other topics we'll discuss include the timeliness of the metadata submission, and some dissemination tools and techniques that can help you make your metadata available to the public.



AdvertisingYourDataAgencyReqsHoebelheinrich_final from ESIPFed on Vimeo.

Module Leads:



Name: Nancy Hoebelheinrich Organization(s): Knowledge Motifs Email: nhoebel@kmotifs.com

Attachments:

AdvertisingYourDataAgencyReqsHoebelheinrich_final.pptx

Media/Video:

http://vimeo.com/69440863

Collaboration Area:

Data Preservation

Data Management Training

DOI/EZid:

doi:10.7269/P30V89R9

Target Audience:

Research Scientist

Educational Purpose:

Online course

Time Required:

P11m11s

Learning Mode:

Expositive

Learning Resource Type:

Online exercise

Language of Learning Resource:

en-us

Publication Date:

September 2012

Publisher:

Federation of Earth Science Information Partners

Contributor:

Video performed by Nancy J. Hoebelheinrich

Editor:

Ruth E. Duerr

Nancy J. Hoebelheinrich

Version:

1.0

Keywords:

data management

online courses

data literacy

data management plans (DMP)

training

Log in or register to post comments









Providing Required Information

le *	
tL - the landing page for the learning resource	
https://oedbreeze.cr.usgs.gov/dm-value/	
Author(s) - the individual or organization credited with creating the learning resour	ce.
Authoring Person(s) Name	
 Add new person 	
Authoring Organization(s) Name	
Add new organization	
cess Cost *	
No fee Fee	
Contact - person or organization to contact in case of questions about the resource	s's content or status.
Contact Person(s)	
Add new person	
Contact Organization(s)	

 Providing Recommended Information: About the Learning Resource

Description - a brief synopsis, abstract or summary of what the learning resource is about	
De Source X 1	
Format - B I U S × ₂ × ²] = := := := := := := := := := := := := :	
	4
Switch to plain text editor	
Subject Discipline - subject domain(s) toward which the learning resource is targeted	
Click to select first option, click again to select additional options	
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options	
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options Add new keyword	
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options Add new keyword	*
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options Add new keyword License - link to legal statement specifying the copyright status of the learning resource Click to select an option	*
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options Add new keyword License - link to legal statement specifying the copyright status of the learning resource Click to select an option	*
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options Add new keyword License - link to legal statement specifying the copyright status of the learning resource Click to select an option Usage Rights Information - restrictions upon use of learning resource not covered by copyright license Click to select first option, click again to select additional options	*
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options Add new keyword License - link to legal statement specifying the copyright status of the learning resource Click to select an option Usage Rights Information - restrictions upon use of learning resource not covered by copyright license	*
Keywords - short phrases describing what the learning resource is about Click to select first option, click again to select additional options Add new keyword License - link to legal statement specifying the copyright status of the learning resource Click to select an option Usage Rights Information - restrictions upon use of learning resource not covered by copyright license Click to select first option, click again to select additional options	*

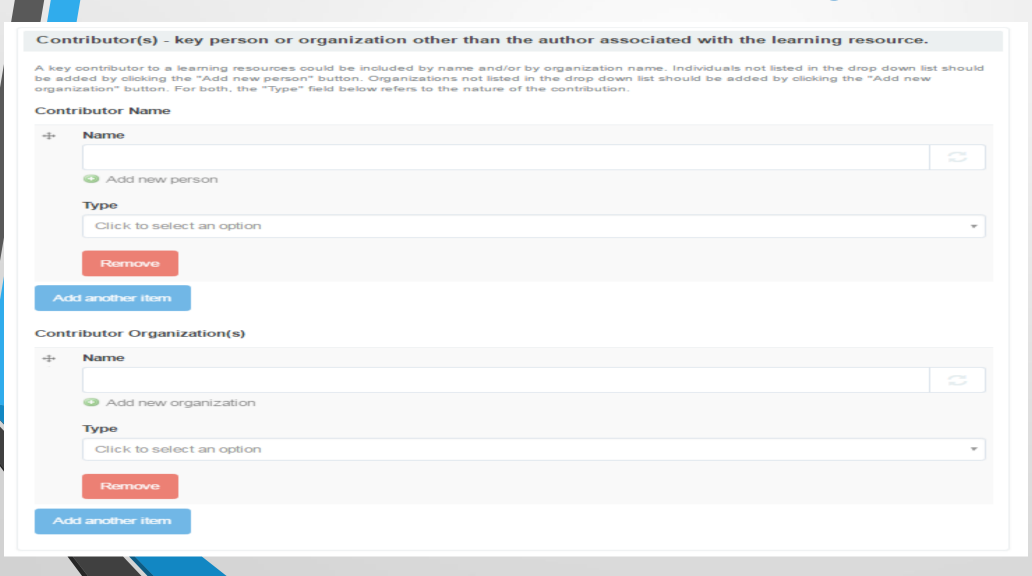
Scientists Short Course, edited by Ruth Duerr and Nancy J. Hoebelheinrich, Federation of Earth Science Information Partners: ESIP Commons.

Activity #2 - Continued

 Providing Recommended Information: About the Learning Resource

Citable Locator - identifier used to locate the citation of the learning resource.	
ID - identifier that provides the means to locate the learning resource or its citation	
10.7269/P38913SK	
Type - namespace prefix for the citable locator, if any	
Click to select an option	*
Publisher - organization credited with publishing or broadcasting the learning resource	
Add new organization	
Version - revision or edition number or date associated with a learning resource	
For example, V.2 or 2012 edition	
Date(s) - key dates when the learning resource was published/broadcast and/or created.	
Created	
Published / Broadcast	
Accessibility Features - available alternatives or enhancements to improve physical accessibility to learning resource Click to select first option, click again to select additional options	
Language(s) - language in which the submitted learning resource is found.	
Primary language(s) in which the learning resource was originally published or made available	
English ×	
Also available in - other languages in which the learning resource has been translated or made available other than the	e primary
Click to select first option, click again to select additional options	

 Providing Recommended Information: Other Names Associated with the Learning Resource



 Providing Recommended Information: Educational Context

Framework - A community-based organization plan or set of steps for education or training	
Click to select an option	*
Target Audience - intended audience for which the learning resource was created	
Click to select first option, click again to select additional options	
Purpose - primary educational reason for which the learning resource was created	
Click to select an option	*
Intended time to complete - approximate amount of time the average student will take to complete the lea	rning resource
Intended time to complete - approximate amount of time the average student will take to complete the lea	rning resource
Intended time to complete - approximate amount of time the average student will take to complete the lease Click to select an option Media Type - designation of the form in which the content of the learning resource is represented, e.g., n	rning resource voving image

Next Steps: Phase 2 for DMT Clearinghouse

- Seeking Funding Opportunities!
- Sample of Key Objectives:
 - Host at least two virtual crowdsourcing events to encourage submissions of learning resources.
 - Improve the moderation workflow to ensure quality and compliance could be met efficiently.
 - Set up Drupal Link Checker module to check automatically the validity of the links included in the resourced.
 - Establish a framework for conducting usability evaluation.
 - Implement new functions and interface/system features based on user feedback.

Summary / Questions?

http://dmtclearinghouse.esipfed.org

- Need ESIP account to submit.
- Help by identifying (and submitting) learning resources.
- Provide feedback on your experiences with the functionality, look and feel of the interface.
- Join us in our usability evaluation and content submission sessions.
- Pass the word!
- Contact:
 - Sophie Hou, <u>hou@ucar.edu</u>
 - Nancy J. Hoebelheinrich, nhoebel@kmotifs.com
 - David Bassendine, <u>david@bluedotlab.org</u> (for ESIP account info)