

FGDC Metadata Summit



Thursday, October 27, 2011
Dallas Peck Auditorium
USGS National Center
Reston Virginia

Purpose

To cooperatively determine a course of action for moving forward with ISO metadata implementation

Goals

- Establish a common understanding about ISO metadata initiatives and implementation
- Determine mutually significant metadata issues best addressed with a common strategy
- Develop a course of action that includes alternate paths for achieving common strategic objectives

Outcomes

- Written report on the Summit (discussion topics, decisions, and recommendations)
- Follow-up webinar summarizing meeting outcomes for those unable to attend the Summit

Agenda

Time	Topic	Lead:
8:30-9:00	<i>Welcome</i> <i>Introductions</i> <i>Overview and Agenda</i>	Ivan DeLoatch Vivian Hutchison Jennifer Carlino
ISO Standards: Status, Tools, Implementations, and Training		
9:00-9:20	ISO Standards <i>Overview and status</i> <ul style="list-style-type: none"> • 19115-1 - Metadata • Related ISO Standards • North American Profile (NAP) 	David Danko
9:20-9:30		Q&A
9:30-9:50	Applications <i>What tools are available?</i> <ul style="list-style-type: none"> • Transform • Edit • Validate • Publish 	Jacqueline Mize Robert Dollison
9:50-10:00		Q&A
10:00-10:15	BREAK	
10:15-10:35	Implementation <i>How are organizations applying ISO standards; to what benefit?</i> <ul style="list-style-type: none"> • 19115-1 - Metadata • 19119-2 – Imagery & Gridded Data • Other 	Ted Habermann
10:35-10:45		Q&A

ISO Standards: Status, Tools, Implementations, and Training (<i>continued</i>)		
10:45-11:05	Training <i>What training and outreach resources are available?</i> <ul style="list-style-type: none"> • Guidance Docs • Presentations • Workshops and Materials • Online Lessons 	Jacqueline Mize
11:05-11:15		Q&A
11:15-11:30	Explanation of Breakout Groups	Vivian Hutchison
11:30 - 12:30	LUNCH	on your own USGS Cafeteria
Discussion of Metadata Issues: Breakouts		
12:30-1:45	Identification of Common Issues <i>What are the challenges and opportunities?</i>	Standards (Carlino) Applications (Mize) Implementation (Wayne) Education (Hutchison)
1:45-2:45	Recommendations for Common Solutions <i>How do we address each issue?</i>	Standards (Carlino) Applications (Mize) Implementation (Wayne) Education (Hutchison)
2:45-3:00	BREAK	
3:00-4:15	Summary of Challenges and Solutions Discussion	Group Reports
4:15-4:30	Setting the Course: Next Steps Closing and Adjourn	Vivian Hutchison & Jennifer Carlino

Contacts

Jennifer Carlino
 USGS Biological Informatics
jcarlino@usgs.gov

Vivian Hutchison
 USGS Biological Informatics
vhutchison@usgs.gov

Dave Danko
 ESRI GIS Standards
ddanko@esri.com

Jaci Mize
 Radiance Technologies / NOAA Coastal
 Data Development Center
Jacqueline.Mize@noaa.gov

Rob Dollison
 USGS National Geospatial Program
rdollison@usgs.gov

Brigitta Urban-Mathieux
 Federal Geographic Data Committee
burbanma@usgs.gov

Ted Habermann
 NOAA National Geophysical Data Center
Ted.Habermann@noaa.gov

Lynda Wayne
 GeoMaxim / Federal Geographic Data
 Committee
Lynda@GeoMaxim.com