ISO Geospatial Metadata Summit

Tools Session

May 23, 2017 USGS National Center



Purpose

Provide an overview and hands-on demonstration of available ISO Geospatial Metadata Tools and:

- Increase the awareness and use of ISO geospatial metadata standards and tools
- Enhance the quality and operational capabilities of geospatial metadata records

Agenda

Time	Topic	Presenter(s):
9:00	Welcome	Jennifer Carlino FGDC
Geospatia	I Platform	
9:15	An overview of Geospatial Platform capabilities that enhance and utilize geospatial metadata Hands-on with the Geoplatform Object Editor	Tod Dabolt DOI John Davidson Image Matters
10:45	Break	
Esri Geoportal Server		
11:00	Managing and publishing ISO geospatial metadata using the open source Geoportal Server Hands-on with Geoportal Server	Marten Hogeweg Esri
Noon	Lunch	USGS Cafeteria on your own
EPA Meta	data Editor (EME 5.0)	
1:00	Creating ISO metadata and Project Open Data metadata in ArcGIS using EME metadata editor Hands-on with EME 5.0	Ana Greene <i>EPA</i> Catherine Harness <i>EPA</i>
NASA Met	tadata Management Tool (MMT)	
2:00	NASA Data Center metadata management using the open source MMT Hands-on with the NASA MMT	Katie Baynes NASA
2:50	Break	
NOAA Me	tadata Rubric	
3:10	Assessing the robustness of ISO metadata using the NOAA Metadata Rubric Hands-on with NOAA Metadata Rubric	Anna Milan NOAA Tyler Christensen NOAA
Alaska Co	nsortium ISO Metadata Toolkit	
4:00	Alaska Data Integration Working Group: ISO Metadata Toolkit using mdTools Hands-on with ISO Metadata Toolkit	Joshua Bradley FWS Dennis Walworth USGS
5:00	Adjourn	