2013 Esri International User Conference

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Metadata Publication in the National GIS Inventory System (RAMONA)

Ivelisse Torres-Alejo Miami-Dade County

- In 2012, Miami-Dade County was awarded the NSDI, Cooperative Agreement Program grant for Category 3, "Expanding Use of the GIS Inventory System"
- The grant supports state and local agencies in the creation of geographic metadata
- Promotes the use and publication of metadata in the national GIS Inventory- also known as RAMONA (Random Access Metadata for Online Nationwide Assessment)

Work started in August 2012 and will continue until January 2014.

The project has two main objectives:

- Creation and publication of metadata in the GIS Inventory
- Registration of GIS Managers in the system http://www.gisinventory.net

What is the GIS Inventory?

- Repository of metadata maintained by the National States Geographic Information Council (NSGIC)
- Primary purpose
 - To track geographic data availability
 - Status of Geographic Information Systems in state and local governments

Why participate?

- It's Painless
 - 20 minutes to document complete profile, 2-3 min per layer
- Easiest Way to Create CSDGM-Compliant Metadata
- It Connects Your Community
- It Connects You Nationally
 - You can use the system to locate others
 - Allows other agencies to find you

- First objective: Creation of Metadata
 - Inventory of existing metadata
 - Completion of contact list for existing datasets
 - Creation of metadata based on priorities
 - Use of ESRI ArcCatalog Metadata Editor using FGDC standards
 - Self-training in the use of the RAMONA system

Setting up the publication of Metadata in RAMONA

- Exported metadata to XML format with application developed in house
- ➤ Eliminated unnecessary tags from XML files with application developed in house Ex: <thumbnail>
- ➤ Published XMLs in web folder for the automatic metadata "harvesting"

Use of the automatic "harvesting" tool

- Tool developed by the NSGIC
- Remote one-on-one training in the use of the tool
- First run allowed the detection of metadata issues

Harvesting tool capabilities

- Quality checking
- Staging area
- Preview capabilities
- Allows direct publication to RAMONA
- Uses a thesaurus of geographic terms enhancing the matching score among disparate systems

A total of 257 were successfully harvested

- Future work includes fixing problems detected
- Based on existing thesaurus, the County plans to standardize geographic terms.

Active

Records will be published to web after harvest

Miami-Dade County GIS Inventory

Created: May 17 2013 Last Update: May 17 2013 Owner: <u>Ivelisse Torres-Alejo</u> **257 records harvested**

successful

- view harvest account
- update harvest account
 - harvest now
- view harvest results
- remove imported records
 - delete harvest account

Ramona GIS Inventory Metadata (FGDC/CSDGM)

Title Flood Zones, To determine FIRM (Flood Insurance Rate Map) panel number, Published in 2012, 1:600

(1in=50ft) scale, Miami-Dade County, Information Technology Department.

Origin(origin) Miami-Dade County, Information Technology Department

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Online Link(onlink) http://gis.miamidade.gov

Online Link(onlink) http://gisweb.miamidade.gov/gisselfservices/Data/HTML/FEMAPanel.htm

Online Link(onlink) http://www.miamidade.gov/technology/geographic-information-systems.asp

Second objective: Registration of GIS managers

- Six GIS managers were registered in the system
- Future work includes users training in the use of Ramona

Plans for the future

- Creation of pending metadata
- Enforcement of standards
- Introduction of ISO standards
- Continue metadata publication in RAMONA
- Train users in the use of the system

Advantages of using the system

• "The participation in this project will help establish a national entry point access to Miami- Dade County local data. This important initiative will result in a single search process for other agencies throughout the nation to get access to Miami-Dade data. Additionally, Miami- Dade departments, community agencies, and local government entities, including many of the 35 municipal governments in the County, will be able to access national data." Presenter: Ivelisse Torres-Alejo bitorre@miamidade.gov
Miami-Dade County
Geographic Information Systems

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Metadata for Managers, Developers and Users

Bibi Oung
Miami-Dade County, Florida

Metadata for

- Managers
- Data Developers
- Users
- Available Resources

Presentation Material

 Will be available at http://www.miamidade.gov/technology/gis-metadata.asp

Questions???

Thank you!

Ivelisse Torres and Bibi Oung

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