

Meeting Minutes Date: Tuesday March 2nd, 2010

Time: 1:00pm – 3:00pm

Location: Anderson Readiness Center (ARC)
3225 State Street
Salem, Or 97309

Structures and Places (Bill Clingman, LCOG):

GNIS: geographic names information system

NSD: national structures dataset

Notes will be distributed from last meeting

Revised draft of stewardship posted to DAS GEO website

Comments for one month, through April

Question: who will lead in future?

Bill is under contract, volunteer opportunity for the community

Availability of Satellite Imagery via the International Charter (Joe Parrott, City of Salem and Sheri Schneider USGS):

See ppt presentation posted on Preparedness FIT page

(<http://www.oregon.gov/DAS/EISPD/GEO/fit/preparedness/PREPFITFrame.shtml>)

Satellite imagery available for use during emergency

Important to note that an emergency declaration is not required

Challenge is that once data is acquired needs to be geoprocessed

The International Charter Space and Major Disasters

“The International Charter aims at providing a unified system of space data acquisition and delivery to those affected by natural or man-made disasters through Authorized Users. Each member agency has committed resources to support the provisions of the Charter and thus is helping to mitigate the effects of disasters on human life and property.”

Started in 1999

Partners include US, UK, Canada, France, Japan, China, India, Algeria, Nigeria and Turkey

Data is free

Strictly use for response not recovery

Activation is initiated through a “Project Manager”, Sheri Schneider USGS.

Within 2-5 hours satellites are honed in on project/disaster area.

Activated for floods, storms, earthquakes, slides, spills etc...

Pre and Post event data is available

Need more State Project Officers

Good to have a list of people who can do image processing
OSU is well-positioned to do image processing but what if OSU affected?
List of expert personnel should be added to Charter (or maintained by Project Officer perhaps?)

www.disastercharter.org

Carey Palm, DHS PHEP, Health Care Licensure Certification Program (HCLC), Data Usability

Health Care Licensure and Certification program certifies any facility in OR that provides care.

Includes hospitals, dialysis centers, assisted living facilities, clinics, in-home care, hospice etc...

Data updated daily to a federal database back east

Able to receive in excel or Access

Current HCLC contact just retired

HCLC data geocoded in Feb 2009

Approximately 500 records (481)

456 matched automatically; 11 tied and 14 unmatched but manually digitized

Biggest challenge preparing address data to automate geocoding

Standard procedure needed for regular data updates from data owners and to automate geocoding process.

For example will we use a standard address locator or will each owner geocode own data?

Virtual USA PNW Pilot Status (Ken Murphy, OEM)

Excellent GIS presentation from Klamath County

Utilities are off the plate until we can guarantee security

Need to determine platform

Policy packets due for 2011-2013

September will pilot demo with four other States

How much do we show? What are our capabilities?

Ken's top question from the Chilean earthquake/tsunami was where were all the festivals on the coast?

Data availability for WA, CA, ID

International Mutual Aid project with Canada

Milt asked if the data used for Sept exercise constrained to publicly available only?

Security needs to be guaranteed, otherwise yes.

Multnomah County Pilot update

Gartrell and Associates is contractor developing prototype VENOM (virtual emergency network of Multnomah)
Contractor will begin interviewing different departments for input
Initial assessment phase for next 30 days
Project will run through mid-June
Intent is to provide a prototype for State's pilot project
Multnomah will demo in June
Focus is to become an aggregator of data
Collaboration, Data Standards, Update frequencies should all be thrown on table

Virtual USA PNW Pilot (vUSA) data inventory (Milt Hill, GEO)

Framework Implementation Teams (FITs) are coordinating workgroups for key statewide datasets
Fourteen total in State
Preparedness FIT has a direct relationship to VUSA project because we are the technical committee
Much of this data resides in other FITs
Top 25 list of datasets developed by vUSA Operations group and handed off to technical committee. See ppt here:
(<http://www.oregon.gov/DAS/EISPD/GEO/fit/preparedness/PREPFITFrame.shtml>)
Two Groups: Base Map and Data Layers
Base Map already available
Data Layers include data that is available and data that will need to be developed
Fueling stations, for example, are monitored by Dept of Ag
Childcare facilities, taxlots, fire stations etc...
Ryan, OEM, sent a questionnaire to all PSAPs on what data they use

Volunteers for Work Group are:

Fire Marshall
Steven Jett, DEQ
Carey Palm, PHEP
Ryan and Gillian, OEM
Sheri Schneider, USGS
DLCD
DOGAMI

Milt will send Doodle in next two weeks for workgroup to meet in Salem
Next OPS group meeting will be early April
Next Prep FIT early-mid June

Steve Lucker DLCD FEMA, Risk Map

FEMAs new digitized flood maps
Bringing hazard info to the community level for planning and mitigation purposes
Ground-up approach, community based mapping provides an opportunity for local officials to get involved
Misunderstanding of what hazard is, for example a floodplain vs. floodway
NFIP (national flood insurance program) funded project
Closing gaps in data from the realistic community input
Still early in project
Partners include OEM, DLCD, DOGAMI, DAS/GEO

Milt Hill, GEO, Oregon Addressing Standard- alignment with URISA revision

Existing OR standard in place 2004, Federal standard the following year
Need to revise OR standards based on URISA conference
Gillian, OEM, is familiar and prefers to current standard

Next Steps:

Identify data stewards
How often data updated
Sending out list of data layers to group and identifying current availability and owner for next meeting

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