Preparedness FIT – Oregon Meeting Minutes (Draft)

Date:Monday November 15, 2010Time:1:00pm – 3:00pmLocation:Anderson Readiness Center (ARC)
3225 State Street
Salem, Or 97309

No lead at this time – team approach for the interim Introductions

Round Table Reports:

Virtual USA / VENOM – Mult. Co. (Rob McDougald)

On schedule with some scope creep Draft version of data agreement is expected in next few days Some discussion on the dataset and users is ongoing Potential for security based roles based upon data

General Comments – OEM (Dave Stuckey)

Staffing changes with interim positions

<u> Oregon IRIS – DEQ (Don Pettit)</u>

Currently have approximately 150 data layers Built in ArcMap and published in ArcReader Many partners contributed to the project funded by a small grant from OSFM Would like to add more partners and data to the project with time Lacking in infrastructure data Secured and unsecured versions – Secured has additional sensitive data (EHS Chems & piplelines) Currently there are no funding sources to push further forward DEQ ER Staff have OR-IRIS on ArcReader No formal process for vetting the data at ODEQ, hoping that Prep FIT process may eventually cover this <u>Next Steps:</u> Use OR-IRIS for spill planning

Use OR-IRIS for spill planning Distribute data to government agencies that need/want the data (the data share agreement formulated for VENOM may work here)

RISC Map (FEMA) – DLCD (Steve Lucker)

The process is Science ► Map ► Assessment of Community then cycle back Emphasis on the community level 1st wave coming out thru DOGAMI Extracts of building footprints can help assess losses Will have depth grid for establishing damage losses Identify at risk areas Plans are to map up the coast FEMA is looking ahead and planning areas to map Taking an all hazards approach with flooding as the main focus Used data from HAZUS for building catastrophic plan Looking at bringing in hydro lines from DOGAMI, some questions need to be addressed

Coast Guard & Auxiliary - (Beth Timmons)

Utilizes GIS products in the Command Center on the desktop SAROPS (Search & Rescue) is built on an ArcEngine platform and works well with most datasets OR-IRIS was demonstrated at Sector Columbia River and will be integrated into pollution response Many resources to potentially bring to the table in an emergency situation CG Auxiliary is a large contingent of volunteers that can be tapped into

International Charter Space – (Sheri Schneider)

(See March 2, 2010 minutes for more details on the Charter) Any emergency can ask for the satellite data Satellites are tasked within a few hours of the request Local people are trained to be project managers to shepherd the program along

More are needed and it is free training that USGS will cover the expenses Once the data is acquired experts are needed to process (especially radar data)

Department of Forestry – (Emmor Nile)

Work with ICS teams that are dispatched to wildfires Send out data drives (~1-2 TB) with teams Standardized products for mapping incidents Regional GIS team decides the standards Data can be imported into any GIS Fire Incident mapping tool creates base data, then the GIS team handles the cartography Public access is through the Boise National Interagency Fire Center There is interface with AirOps for training Statewide Aviation Hazards maps are +/- 800feet Wildfire data structure could work well for other emergencies

Places and Structures Work Group

Was jump started with Bill Clingman's (LCOG) work which is now completed Ryan Dalton (OEM) is the new lead Stewardship plan may have some funding from USGS Task that were defined as broad in scope Develop charter and maintenance procedures Ryan is requesting input on direction of the group Additionally, looking for existing datasets

An announcement will be forthcoming for the next meeting Web Based Editing, Public Access – USGS (Sheri Schneider)

Summary of the status of 4 other states – (see handout) Kansas, Minnesota, Indiana, Vermont

E-911 Mapping – OEM (Gillien Duvall)

No GIS shop – work with outside agencies and contractors Data based on centerlines with address ranges on the right/left side of the street Detailed city and community boundaries Police, fire and ambulance for each county No hazards mapping Data is held by the PSAP at the county level at this point and owned by the 911 centers Might be a possibility of adding this to OR-IRIS – would need data share agreements Working to clean up the 911 zones throughout the state

Subcommitte – to explore master data list (previously never met)

Lead is needed for this committee Original volunteers – Kurt Miller, Steven Jett, Carey Palm, Ryan Dalton, Gillien Duvall, Sheri Schneider, DLCD, DOGAMI Call is out for other volunteers- Suggested; Dennis from OMD Department of Justice played a part originally – concerns over security Local government groups Eric Bohard City of Salem

Private Sector- Rob McDougald has some ideas

Infraguard program (FBI)- Eric Stone has a contact

<u>Preparedness FIT –</u>

Ken Murphy was the former FIT Lead Temporary FIT Lead suggestion was Don Pettit (ODEQ) with support from Dave Stuckey (OEM)

Remarks from Don Pettit on moving forward

Additional work needed to catalog data, collect data, host data, facilitate data sharing and data use

Other Comments

Feds have a spatial data standard (download from website) – suggested that this could be adopted and in a developed state...Naming, feature class and table structures are already developed Virtual USA technical group has worked through some of these issues already

Next Steps

Convene Data Cataloguing Work Session...Milt to coordinate setting date and location Data Catalogue to be used to identify data to be collected, data to be produced Milt to continue looking into data hosting/data use agreements

Send any ideas to Don Pettit or Milt Hill <u>Next meeting:</u>

To Be Announced Attendees:

Milt Hill	GEO
Steven Jett	DEQ
Don Pettit	DEQ
Joseph Murray	OMD-OEM
Ken Hill	OMD-AGI
Cy Smith	DAS-GEO
Philip Smith	ODOT
Bill Clingman	LCOG
Ed Arabas	DAS-EISPD
Emmor Nile	ODF
Dave Snader	DAS-GEO
Steve Lucker	DLCD
Eric Bohard	Clackamas Co
Sheri Schneider	USGS
Carl Anderson	OMD
Gillien Duvall	OEM
Ryan Dalton	OEM
Rob McDougald	WWLT Co.
Dave Stuckey	OEM
Carey Palm	PHEP
Beth Timmons	CGAUX