## Oregon GIS Program Leaders Meeting October 11, 2011 Office of Emergency Management

**Present:** Ashley Seim, OWBEB; Malavika Bishop, DEQ; Steven Jett, DEQ; Don Pettit, DEQ; Chad Brady, ODOT; Emmor Nile, ODF; David Mather, GEO; Rebecca Seago-Loyle, ESRI, matthieu Denuelle, ESRI; Randy Sounhein, DSL;

Ken Hill, ODM; Diana Walker, ODA;

Scribe: Diana Walker Handouts: None

Торіс	Discussion Summary Result	Action Req'd Yes/No	Resp. Party
Introductions & Additions to agenda	Emmor's trick on Auto Calc		All
Minutes [Previous Meeting]	Approved minutes for July and September		All
Schedule next meeting	November 8, 2011 at ODA, Demo on data.oregon.gov December 13, 2011 at DEQ January 10, 2012 at DSL, Demo on API – State Land Inventory	Yes	ODA, DEQ, DSL
Announcements	NW GIS User Group Oct 17-21 in Boise ID State - ESRI User Group Meeting in Portland Oct. 26th Standard Forum Oct 27 <sup>th</sup> in Salem		All
General Notes			
Presentation by	Demo from Amy Esnard on "Bridge" formally Venom. There ended		
Amy Esnard, GIS	up being some techical issues. So GPL will try and arrange another		
Manager,	demo at Multnomah County in 6 to 7 months.		
Multnomah County	Folks can request a "bridge" log-in if they wish. Just need to		
IT	contact Multnomah County Emergency Management .		
Other comments	GEO will be having a version of this type of application.		
about Amy's	At the next demo of "Bridge" GPL could do a comparsion with the		
presentation	GEO version.		
GIS Day - Are we	The day is November 16 <sup>th</sup> this year. There seem to be some		
(GPL) doing anything?	interest in doing something at the Capital or at each agency. It was decided that Diana would talk to Arron about what was done at the Capital in past years.  An email from Arron stated that he did attempt to organize a GIS Day at the state capital. It was a total bust given it was an off year and there was very little traffic at the capital that day. He would skip it unless you can find somewhere with foot traffic. So now I am not sure what to do.		
Agency Reports	GPL decided that Diana and Erik will work on creating a location in GovSpace for all to do their agency reports / updates to what their agency is doing in GIS.	Yes	Erik & Diana
OGIC MOA Final This whole topic is to be deferred to a meeting where	Coordinate with OGIC and specifically its technical advisory committee, the GIS Program Leaders (GPL), on geospatial mapping projects and geospatial application development, regardless of the platform (web, desktop, mobile, server, etc.) to ensure that new mapping projects and	Disscusion when Cy is at a GPL meeting.	Cy Smith

Торіс	Discussion Summary	Result	Action Req'd Yes/No	Resp. Party
Cy will be present	applications take full advantage of existing mapping projects and applications to eliminate or reduce redundant effort and expens facilitate this coordination by creating a web-based interactive of geospatial projects and applications.  Ideas on what GPL will be creating for the "web-based interactive database of geospatial projects and applications"  To add to the item below about the OGIC MOA, there's also an in OGIC Strategic Plan, as follows:  Objective S1.1: A compendium of available public services and refor geographic information development and GIS application development and GIS application development and GIS application development and GIS applications of geographic information will be developed and kept date.  Objective S1.2: An on-line, interactive database of GIS projects applications of geographic information will be developed and kept date.  http://gis.oregon.gov/DAS/EISPD/GEO/ogic/docs/2010FinalGI510.pdf  Table 4.1 in the Strategic Plan indicates that other groups beyon have responsibilities for these items, so collaborative action is contemplated.  Comment: If an agency has created an "service" they need t let know about it and if you change it let all know.	e. GPL will database  ve  tem in the  sources elopment  s and t up-to-  SPlan 091  and GPL		

Agency Reports that are represented on the GPL List		
DCBS -	No report sent in	
DEQ-Malavika Bishop	*The RFP for the water quality application closed 9/30/2011. We received 6 responses and are in the process of evaluating the proposals.  *DEQ is undergoing GIS staffing changes- losing one key GIS resource, with WQ division without a GIS coordinator. WQ related GIS work will be put on hold.	
DHS	No report sent in	
DLCD-	No report sent in	
DOGAMI-	No report sent in	
DOR- Phil McClellan	No report sent in	
DSL	No report sent in	
EMPLOY	No report sent in	
GEO-	The other topics; metadata standard and data management procedures would need to be put on the October agenda. This is from September.	
LANE COUNTY	No report sent in	
LINN COUNTY	No report sent in	
ODA- Diana Walker	Setting up simple maps on ArcGIS online for use by the agency with ipads.	
ODF - Emmor Nile	Working on updating "pub ownership" and Emmor showed us a video of is auto calc. see url: http://www.odf.state.or.us/gis/docs/auto_calc/auto_calc.html	
ODFW -Jon Bowers	No report sent in	

ODM	No report sent in	
OEM - Gillien Duvall	Report given at meeting - no notes taken	
ODOT- Chad Brady	We have migrated to ArcGIS 10 Internally and externally we are developing Data Agreements for numerous web applications at ODOT - OSU data portal for the OR-Trans is up and running in a beta version. This portal will be demo'ed at the Standards Forum, Oct 27th.	
	- The GeoSolve WOC has resulted in all 20 counties signing the public data sharing agreement. This data will be available in OR-Trans. Warm Springs has not signed the public DSA and GeoSolve is continuing to work on that.	
	- We have cached OR-Trans for our standard web map interface down to 1:2500 and are looking at caching at a larger scale now. We have a new 64-bit machine that we are using for the caching.	
	- We now have a TransGIS v 2.0. Several of the custom ArcIMS apps have been redeveloped in ArcGIS now ODOT continues to associate transportation related data to OR-Trans, like the statewide crash data and federal functional class. These include crashes for 2007-2010, Federal Functional Classification of roads and ADT.	
	-The SPIS ETL application is developed and we are running the first statewide calculation using 3 years crash data and volume data for state and local FC roads.	
	-We have finished processing for QAQC the 2009 crash data. The CARS analysts are conducting final review of that. 2010 Crashes will now be QAQC'ed.	
OED	No report sent in	
OPRD - Brady Callahan	No report sent in	
OSU	No report sent in	
OWEB- Ashley Seim	No updates since last meeting	
OWRD - Bob Harmon	No report sent in	
Port of Portland -	No report sent in	
Sim Ogle		
PUC	No report sent in	
U of O	No report sent in	
USGS	No report sent in	