

**Oregon GIS Program Leaders Meeting
February 14, 2006
North Mall Office Building, Salem**

Present: Joe Bernert, OED; Laer Haider, DHS; Bob Harmon, OWRD; Emmor Nile, ODF; Dennis Scofield, ODOT; Paul Staub, Geology; Diana Walker, ODA; Terri Noble, OR Military Dept.

Scribe: Laer Haider, DHS

Topic	Discussion Summary	Result	Action Req'd Yes/No	Resp. Party
Introductions		Self introductions		
Agenda changes	None			
Announcement(s)	Reminder that GIS in Action is April 18 and 19, 2006 at Vancouver Conf. Center, Vancouver, WA			
Minutes	January minutes approved	minor corrections	yes	Paul
March meeting	March 14, 2006 Oregon Dept. of Forestry 2600 State Str, Salem	Confirmed		
	Department Reports			
Agriculture Diana Walker	-Producing yearly field burning maps by rural fire districts. -Mac Barrington is leaving ODA.			
Water Resources Bob Harmon	-Working on cleanup of 1:100,000 scale Public Land Survey Sections data. Editing out DLCs and making corrections on attribute problems. -DES contract to conflate Water Resources stream IDs to Pacific NW LL IDs. 100K scale. LLID to NHD is a separate issue being reviewed.			
Forestry Emmor Nile	-ODF scheduling user presentations for March GPL. -Samples shown of 2005 imagery plots at 1:800 scale, imagery available at 1M and .5M. They are in 5:1 compressed TIFFs. The statewide set of uncompressed TIFFs takes over 4 terabytes, and nearly 1			

	<p>terabyte compressed.</p> <p>-ArcGIS migration is proceeding. Funding source is uncertain.</p> <p>-Group had a discussion on who is responsible for contract management: DAS GEO or agency staff?</p> <p>- Cy and Emmor attended a presentation by the Western Oregon Plan Revision (WOPR).</p>			
<p>Employment Joe Bernert</p>	<p>-working with DAS GEO and ESRI on the GIS Utility's Geocoding Engine. Joe is providing geocoding data and the process he had developed to the contractors.</p>			
<p>DHS Laer Haider</p>	<p>- DHS has received a Delegated Approval Authority from the state CIO to purchase non-state-standard GIS software. Cy Smith was pivotal to getting this done. The authority was requested to meet DHS's desire to use MapInfo software in some of its sections.</p>			
<p>Transportation Dennis Scofield</p>	<p>- Working on transportation layer. They are 5 cities short of being complete. Association of Oregon Counties (AOC) is forging relationships and working with county data owners. Wasco County's roadmaster is a key person to the relationships with all of the county roadmasters.</p> <p>- Transportation's GIS is migrating from shape files to ArcSDE.</p> <p>-UO Infographics will translate CAD .dgn files to GIS.</p>			

<p>DOGAMI Paul Staub</p>	<p>-Geology is trying to determine interest in LiDAR data across Oregon. -Senate Bill 2 (seismic assessment of critical facilities) data development/editing ongoing. -Geologic data conversion for statewide geoscience theme continuing with work in central Oregon</p>			
<p>Oregon Military Dept. Terri Noble</p>	<p>- The OMD is developing a GIS program, starting from ground-level. Terry is the first GIS worker in the dept.</p>			
<p>GEO report (Cy & Gail unable to be at meeting)</p>	<p>-revising Policy Option presented at last OGIC meeting from feedback received. -GIS Utility Business Case documents (by consultants) now posted to GEO website. -work has been done to metadata associated with Spatial Data Library. Metadata now complete except for a few datasets from federal agencies. Also, a GEO site search tool has been added. -working with ESRI to upgrade capacity to host ArcIMS applications for agencies; ESRI working on geocoding engine based on work by Joe Bernert of OED.</p>			
<p>General discussion item 1</p>	<p>• schedule of presentations by agencies at GPL</p>	<p>-Goal is to informally highlight agency GIS work and Framework Theme development.</p>	<p>yes</p>	<p>Schedule: March: ODF April: Geology May: ODOT June: ODR July: OED Sept: OWRD</p>

General discussion item 2	<ul style="list-style-type: none">• Bob Harmon reported ½ meter ortho imagery is being processed. GEO and OSU are working on getting it into a portal at OSU by fall, 2006.-1 meter ortho imagery is on a portable hard drive that agencies are copying.			
--------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--