

Oregon GIS Program Leaders (GPL) Meeting
April 8th, 2008
Department of Agriculture – Salem

Present: Brady Callahan, OPRD; Laer Haider, DHS; Rudie Watzig, DOGAMI; Emmor Nile, ODF; Joe Bernert, OED; Ashley Seim, OWEB; Bob Harmon, OWRD; Rod Therriault, DOR; Phil McClellan, DOR; David Mather DAS/GEO; Cy Smith, DAS/GEO; Randy Dana, DLCD; Diana Walker, ODA; Ed Arabas, DAS/EISPD; Rob McDougald, ESRI; Jed Truett, Metro Planning Inc; Chris Schaefer, Metro Planning Inc; John Morgan, Morgan CPS Group.

Scribe: Joe Bernert, OED

Handouts: DOGAMI Lidar Map

Agenda Topic	Discussion Summary	Result	Action Req'd Yes/No	Resp. Party
Introductions	Self Introductions	Informational	No All	All
October Minutes	Review of March 2007 Minutes. Recommendation for standard font.	Approved	No	All
Announcements	Agenda changes and next meeting.		No	Brady
Discussion of OGIC GPL Presentation (and follow up meeting with State CIO)	<p>Discussion of the GPL report to OGIC. Last month, GPL had two topics for GPL to bring to OGIC. These were:</p> <ul style="list-style-type: none"> • ELA (related to the software standard) • Data and GIS Resource Sharing <p>Presentation went well and was well received.</p> <p>Also reviewed the OAR status for the software standard (with updates from Ed). Feedback from the public testimony has been compiled and a recommendation has been made. There has been no substantive changes but clarification were requested by several agencies (Transportation, Revenue, and others). There is a meeting scheduled with Dugan Petty (State CIO) on 4/14/08 to determine next steps.</p>	<p>Several follow - up meetings scheduled with State CIO and others.</p> <p style="text-align: right;">Future input from GPL</p>	<p>No specific actions req'd.</p> <p>Yes - Ed on Oregon Administrative Rule process</p>	Brady

	<p>This also initiated another meeting with GPL Chair and some selected agency representatives (PAC members such as Bob D from Water Resources) with Dugan Petty. Dugan want GPL (and other) input into the next GEO strategic plan.</p>			
<p>DAS ArcGIS Server Services - Dave</p>	<p>ArcGIS Server Services published by DAS:</p> <ul style="list-style-type: none"> • All licensed Cadastral Data • ORTrans Data • ODOT Data • PNW Hydro Framework • UGB's • County Bndys <p>Excellent review to date (with commendations). Technical discussion of resource usage and implementation. ArcGIS Server versus WMS. Cache implementation (agency versus public).</p> <p>Email will be sent out requesting input suggestions and review. Sub-committee will be formed at meet prior to next GPL meeting. Potential data on 4/24/08 from 9-10 prior to ESRI Technical User Group Meeting.</p>	<p>Follow up Email from Dave to include</p> <p>Add several people to Email List for review process</p> <p>Continued monitoring</p> <p>Subgroup will be formed</p> <p>Email for review</p>	<p>Yes</p> <p>Yes</p> <p>Yes – new subcommittee</p>	<p>Dave</p> <p>Brady/Dave, others</p> <p>All on list -</p>
<p>FIT Proposal Review Process - Laer</p>	<p>The FIT review process is continuing it's review (see 3/11/08 minutes)</p> <p>No input received.</p>	<p>Provide input to Laer to include in process</p>	<p>Yes – Process paper</p>	<p>All – Laer</p>
<p>GEO Update – Cy</p>	<p>Two Topics:</p> <ol style="list-style-type: none"> 1. Data sharing road trip – discussed second but scribed below 2. Presentation recommended (to follow) <p>Data sharing Road Show</p>			

	<p>first meeting will be on May 8th in Bend. Five (plus) additional presentation will be made around the state. Focus will be on Cadastral/Tax lot and Road data. Rick Schack, Dave Ringeisen, Dennis Scofield and Chad Brady will attend/present. Goal is to get local jurisdiction to provide more input on what the state can provide.</p>			
<p>Presentation – Model template for Small Jurisdictions Planning – John, Jedd and Chris</p>	<p>Morgan CPI and Metro Planning presentation on how GIS data is used in small cities for planning and evaluation purposes. GIS capabilities are limited in small cities and have limited capabilities.</p> <p>Pilot project developed/initiated on the City of Sheridan (DLCD Technical Assistance Grant) using open source solution. Goal is collaboration between city, county and state and data integration. Customizable for local jurisdictions.</p>		<p>Provide input to Cy on potential resources available, etc</p>	<p>John, Chris, Jedd</p>
<p>Agency Reports</p>	<p>Provided by Email</p>			
<p>Oregon Watershed Enhancement Board</p>	<p>Nothing new to report. Continuing existing activities</p>			<p>Ashley</p>
<p>Department of Revenue</p>	<p>ORMAP Advisory meeting this Thursday. Statewide GIS Coverage deadline delivery date is 4/15/08</p>			<p>Phil and Rod</p>
<p>Oregon Department of Agriculture</p>	<p>Nothing new to report. Continuing existing activities.</p>			<p>Diana</p>
<p>Administrative Services</p>	<p>Presented earlier</p>			<p>Cy and Dave</p>
<p>Water Resources</p>	<p>Posted a new IS6 GIS Developer position. Deadline for application end of April.</p>			<p>Bob</p>
<p>Land Conservation and</p>	<p>Working with 10 meter DEM data (for measure 49 high value viticulture).</p>			

Development	Initial work has indicated that that using the floating point data (BLM) yield better results than the Integer data (Served by Dawn Wright at OSU). Needs to resolve seam issues – discussions with Parks, Forestry and DCLD started ☺.			
Employment	Nothing new to report. Continuing existing activities.			Joe
Forestry	Gearing up for this years Lidar data collection (eastern Clatsop County, Coastal Columbia River Corridor and Salmonberry River). Coordinating with DOGAMI. Limitation of software and hardware discussions. Testing SDE for serving options. Hardware Key failure on ArcGIS recently occurred but key rollover process worked to resolve connection problems.			Emmor
Department of Geology and Mineral Industries	Vendor and contract in place for Lidar (Watershed Sciences). Pricing is \$549 a square mile for imagery. Made offer for New Lidar Coordinator. Next GPL meeting will be at DOGAMI in Portland Room 810 on <i>Monday</i> , May 12 th , 2008. Bill Burns (Engineering Geologist) will make a presentation on Landslide delineation at DOGAMI.			Rudy
Parks	Setting up Land Information System for parcel mapping at Parks (all acquisitions).			Brady