

**Oregon GIS Program Leaders (GPL) Meeting
June 10th, 2008
Archives Building - Salem**

Present: Brady Callahan, OPRD; Laer Haider, DHS; Malavika Bishop, DEQ; Mike Schuft, ODF; Joe Bernert, OED; Ashley Seim, OWEB; Bob Harmon, OWRD; Terri Noble, OMD; Randy Dana, DLCD; Sheri Schneider, USGS; Randy Sounhein, DSL; Dennis Scofield, ODOT; Rob McDougald, ESRI.

Scribe: Joe Bernert, OED

Handouts: Attached List of layer from ODOT (Dennis/Darlene)

Agenda Topic	Discussion Summary	Result	Action Req'd Yes/No	Resp. Party
Introductions	Self Introductions	Informational	No All	All
October Minutes	Review of May 2007 Minutes. No Comments.	Approved	No	All
Announcements	Agenda changes and next meeting. June July – special meeting to discuss GEO Business Plan (Bob will doodle) August at DSL (Salem - Randy) September at DEQ (Portland - Malavika)		No Bob - Doodle	Brady
Discussion of Enterprise Licensing Agreement	Brief discussion of the ELA with State that GEO is working on. No update from GEO (no representation at GPL). ESRI (Rob) thought EISPD was working on it currently.		Specific actions are req'd. However no representatives were present from DAS/GEO – assigned to Cy to update GPL in future.	Cy Smith/ Dugan Petty
DAS GEO Business Plan	GEO provided GPL (and PAC) with a Business Plan for 2008-2009. <u>General Group Concern/Consensus</u> - Provided for review 2 days before GPL and OGIC meetings. <i>This is not enough time for group to provide any technical input.</i> - Not defined what is to be presented to OGIC. <i>The plan</i>	Group discussion was lengthy and it was determine more time was needed for review. Additionally, it was deemed helpful to have GEO or a DAS representative		

	<p><i>is not appropriate for OGIC (agency Directors/Administrators)</i></p> <ul style="list-style-type: none"> - Not enough detail or information for technical review <p>GPL General <u>Recommendations</u></p> <ol style="list-style-type: none"> 1. Needs to have a prioritization 2. Generalize costs and benefits need to be presented (if they exist [not a detailed CBA]) 3. GPL volunteers to assist from an agency perspective and will convene a meeting in Late June/July to assist (Bob's Doodle from above) 4. Review dates presented in Plan (some are not in sequence [confidential after distribution, etc]) 5. Have the PAC involved (currently not discussed or reviewed Business Plan) <p><u>Specific Item Discussion</u></p> <p>1-4 – Coordination Tasks. Concerns regarding quid pro quo approach regarding aerial photos since no provision are provided for continuation of data sharing and no provision for complete statewide participation (i.e. 36 counties).</p> <p>5-8 - Framework-Coordination-Metadata Tasks. Unclear what</p>	<p>present to assist in numerous questions from the group.</p>	<p>All - GPL</p> <p>Bob's Doodle (Above) & Email Brady</p>	<p>All GPL to review and attend meeting on Business Plan (to be scheduled)</p>
--	--	--	--	--

	<p>some components were (i.e. RAMONA) and how it coordinates with One Stop/OSU Portal. Sheri indicate this may be a NSGIC thing.</p> <p>9-11 – ELA Software Standards. Questions on Dates need to explained</p> <p>12-14 – GIS Services (imagery portal (DRGs & DOQ). SDC hosting imagery and ArcGIS map servers.</p> <p>15-19 - Portals (OSU, DHS, DCBS and ODOT).</p> <p>20 -28/29 – Future Strategies (Fix typo on numbering scheme)</p>	<p>Serious concerns were presented from several agency representatives about implementation at SDC. Lack of enterprise solutions from GEO/DAS/SDC.</p>		
FIT Proposal Review Process - Laer	<p>The FIT review process is completed. A Google wiki site has been prepared. The basic process is a committee provides proposals to PAC/FIT/GPL for reviews/comment. These go back to committee who then take proposals to OGIC. GPL is responsible for technical review.</p>		Completed	
ArcGIS Users Group Meeting	<p>Coordinate next meeting and topic with ESRI</p>			Group/Brady
Agency Reports	<p>Provided by Email</p>			
Oregon Watershed Enhancement Board	<p>National Wetland Inventory (NWI) digitations is continuing. 2007 restoration inventory is expected to be completed by the end of summer. OWEB is creating a new region.</p>			Ashley
Department of Revenue	<p>No Present</p>			
Oregon Department of Agriculture	<p>Not Present</p>			
Fish and Wildlife	<p>Not Present</p>			
Administrative Services	<p>Not Present</p>			
Water Resources	<p>Beta if new ArcGIS Server Application</p>			Bob

	launched.			
Land Conservation and Development	Continuing routine GIS tasks			Randy D.
Employment	Building (as possible) Master Address File from Cadastral data (from independent relationship with local jurisdictions)			Joe
Forestry	Developing a Business Improvement Assessment in which GIS will be integrated. Emmor completed an updated hazmat layer Josh Levy is assuming role as SDE lead. Continuing SDE/SQL server implementation			Mike
Department of Geology and Mineral Industries				No Present
Parks and Recreations	Numerous internal projects on-going. Getting geared up for aerial photography this summer on state parks. Built and demoed a ArcGIS Server 9.3 mash up with GoogleMap Statewide Trails website and scenic waterways website development.	Transportation Standard Discussion		Brady
Transportation	New transportation related layers used in map production under development (attached list). Working on coordinated effort with WA, CA, ID, NE, KA, LA for web based check in/out editing for routing. Working with OEM on obtaining access to E-911 data for 18 counties. Updating County/City maps. Completely	Progress unknown – OEM needs to update		Dennis

	<p>constructed in GIS (abandoned CAD). UO assisting/contracted for production mapping.</p> <p>Numerous internal projects on-going</p>			
Human Services	<p>GIS is being viewed in integrated solution in recent projects,</p> <p>Census Viewer deployed at GEO</p>			Laer
Military Department	<p>General Caldwell will be attending OGIC this week for OMD. More interest in GIS agency wide.</p>			Terri
Land Conservation	<p>Deploying ArcGIS Server and new ESRI releases. Working on the NAD imagery for 2009-2010 (\$49,000 for State buy in FSA).</p>	<p>Discussion of importance of CIR by several agencies</p>		Randy S
Environmental Quality	<p>Developing a new solution for stream routing (LLID) in ArcGIS Server.</p> <p>Hired a Water Quality GIS Coordinator (Dave F).</p> <p>New manager for IT/Business Services.</p>			Malavika

**Oregon GIS Program Leaders (GPL) Meeting
June 10th, 2008
Archives Building – Salem**

Attachment: ODOT Statewide Map Features List

\\s6000e\cad6211\data\DGN\V_8\Working\MapFeatures.doc.

Airport runway drawings

Airports (If the data is available, we need to consider adding special requirement statute)

Amtrak rail passenger stations)

Armory

Arrangement of sheets on county sheets.

Atlas page number on county sheet

Bridges by category- where cross a creek?

Cemeteries

City Hall

City limits – **Statewide layer maintained by ODOT.**

City size text and county size text.

Commercial – general aviation

County boundaries – **Statewide layer maintained by BLM.**

Courthouse

Creeks

Disclaimer

FHWA preparation statement

Fire stations

Forests

Functionally classified road network

Granges

Gravel pits- quarry – ODOT stockpiles.

Hills

Indian reservations

Insets

Intercity transit

Islands

Key to counties inset.

Key to street index

Lakes

Libraries

Mile points at city limits

Miscbundy

Neighboring city and vicinity names

NHS shields

North Arrow

ODOT GIS Unit symbol with flying T

Park and ride

Parks

Ponds

Population of city or county

Ports

Post Offices

Public buildings – post offices, DMV, maintenance buildings

Railroads

Reservoirs

Rivers

Route shields

Safety Rest Areas – probably should be ODOT safety rest areas

Scale

School and universities

Section corners

State Boundaries

State with city location dot

To city references on side of maps

Township and range on side of map

Transmission lines

Urban growth boundary – **Statewide layer maintained by DLCD.**

Weigh stations

Wildlife refuge

Flumes

Pipeline

Gauging stations

Levee

Section lines

Township/Range lines

Ocean

RR depots

Light rail

Marsh

Falls

Dams

Rapids

Military boundaries

Substations

Sand

Mud

Gulch

Foot bridge

Boat ramp

One way arrows

ODOT weigh station

Sewage lagoons

Water treatment plants

Power house

Wayside

Road blocks

Retreat centers

Ridge

Irrigation ditch

Ditch

Canal

Rail yard

City boundary frame

Not in city text and abbreviations

City to city boundary text

Well

Spring

Trussel

Canyon

Cranberry boggs

Golf course