

**Oregon GIS Program Leaders Meeting
February 13, 2007
Oregon Parks & Recreation, Salem**

Present: Joe Bernert, OED; Malavika Bishop, DEQ; David Quillin, Rocky Houston, Laurel Hillman, Mark Davison, Samantha Chullis, Susan White, Brady Callahan, OPRD; Laer Haider, DHS; Bob Harmon, OWRD; Emmor Nile, ODF; Dennis Scofield, ODOT; Randy Sounhein, DSL; Mark Sanchez, Paul Staub, Geology; Rod Therriault, DOR; Phil McClellan, DOR; Jon Bowers, ODFW; Gail Ewart, GEO; Diana Walker, Agriculture; Luke Savage, 3Di West

Thanks to Malavika Bishop, DEQ, for meeting summary.

Topic	Discussion Summary	Result	Action Req'd Yes/No	Resp. Party
Introductions		Self introductions		
Agenda changes	None			
February Meeting Minutes	Corrections received from Gail Ewart	Already incorporated		
Agency Presentation by State Parks & Recreation - Brady Callahan	Brady began with an overview of the GIS program at OPRD which is responsible for over 100,000 acres of land within the state; parks in every county except Morrow. Average of 28,000 visitors in the warmer months. Some of the programs within OPRD are: -Historic Preservation -State Fair -Recreational Trails -Oregon Heritage Commission -State Scenic Waterways OPRD has 17 ArcGIS licenses at various levels. Also have ArcIMS and ArcReader			
<u>Laurel Hillman</u> - OPRD Coastal Resource Manager	This program is responsible for Oregon's 362 mile coastline - from the vegetation line to the shore. GIS is used for: - determining jurisdictions, bluff erosion, scenic waterways, review of ocean shore alteration, permits, rocky shore mapping, survey work, wave energy discussions and master planning for coastal resources and recreational issues. One of the examples shown was the New Carissa project.			

<p><u>Rocky Houston</u> – OPRD trails coordinator</p>	<p>Responsible for the planning, design and management of state park trails. Also gives out grants for trails projects. GIS usage for trail management was shown: the Rogue River Greenway Trail, Banks-Vernonia State Trail, Cazadero State Trail. Some data used for analysis and development were ownership through taxlot maps, slope, vegetation, etc. GIS is utilized for developing trail maps for public use and also for developing bicycling trails. There is a proposal for an online bicycle routing tool.</p>			
<p><u>Susan White</u> – Assistant State Archaeologist with the State Historic Preservation Office</p>	<p>-houses a database of 30,000 archaeological sites -reviews state and federal archaeological projects (about 3000 a year) -GIS scanning project funded by BLM, USFS, ODOT, SHPO to scan hand-drawn archaeological site maps into a digital form. Primary need is to get site data to find out if any development projects impact archaeological sites. ArcMap documents have link to original survey data, GLO maps and aerial photos for each site. There is no available GIS layer for these sites because of historic/preservation/privacy issues.</p>			
<p><u>Mark Davison</u> – OPRD Master Plans Coordinator</p>	<p>Uses GIS for developing final master plans. Some of the steps involved in developing a Master Plan are- Resource Survey- Issue Scoping- Draft Review- Final Master plan. GIS layers such as property boundaries are used to resolve any issues that might arise with the site. Cultural resources, along with natural resources are used within a GIS to develop a composite suitability analysis; alternatives are then proposed based on the composite suitability.</p>			

<p>State Data Center – (Discussion continued from January meeting)</p>	<p>GPL approved the proposal to move this issue to the CIO council. The CIO council has initiated/approved a billing mechanism wherein the agency storing the data at SDC is billed every time a user accesses data stored on their server.</p> <p>Dennis (ODOT), Mike Schuft (ODF) and Emmor (ODF) are meeting with the State Data Center on Feb. 15 to discuss issues related to support for the consolidation of data servers and specifically pertaining to performance, access and billing.</p> <p>It was decided that the SDC architecture should address all Framework data and not just Orthoimagery.</p>		<p>March GPL update</p>	<p>Dennis and Emmor</p>
<p>Orthoimagery Web Portal status - Randy Sounhein</p>	<p>Orthoimagery portal - launch update: -March 16 beta testing -April 16 initial public launch with some functionality -May 21 full launch with all features and full functionality.</p>			
Department Reports				
<p>Revenue/ORMAP Phil McClellan Rod Therriault</p>	<p>Last Friday (Feb 9th) was the deadline for grants. There are a total of 14 projects. ORMAP technical meeting scheduled for March 1st where all technical issues will be discussed.</p>			
<p>Transportation Dennis Scofield</p>	<p>The development of the transportation layer is getting closer. Beta testing will be available soon. Funding for road network development will be cut. ODOT working with AOC towards resolving county boundary, state boundary, city limits issues.</p>			
<p>DEQ Malavika Bishop</p>	<p>Upgraded all GIS users to ArcGIS 9.2. Currently in the process of evaluating Google Earth Pro for DEQ's Laboratory division. The LAB wants additional</p>			

<p>DEQ continued</p>	<p>functionality that the current LasarWeb application does not provide, including better imagery and graphics.</p>			
<p>Employment Joe Bernert</p>	<p>In the process of rewriting ORD 655/656 which will allow employment data to be used for map-making.</p>			
<p>Fish & Wildlife Jon Bowers</p>	<p>Progress has been made with the F&W workgroup. They are working on developing a Framework standard for a fish passage barrier layer.</p>			
<p>GEO Gail Ewart</p>	<p>-50% of the imagery (raw DOQs) has been delivered to GEO. <u>Measure 37</u> - To meet the 180 day deadline, Dave Mather of GEO is developing a notification program to process all claims. The end product delivered is a series of mailing lists with each claim. <u>Stewardship</u> -A programmatic document will be sent to FIT members. The floodplain stewardship group is working to get a stewardship plan together. <u>NavigatOR Policy Option Package</u> is moving through the budget process with testimonies from various partners throughout the state. <u>Legislative District maps</u> are being produced for all legislators; also digital maps for legislators' websites.</p>			
<p>Forestry Emmor Nile</p>	<p>ISS-8 position is being filled this week. ODF is working with ODOT to develop a railroad mile post layer with approximately 900 mile posts.</p>			

<p>Water Resources Bob Harmon</p>	<p>There are stream name issues with the 1:24000 hydrographic layer. The corrected streams layers will be sent to GEO to be posted on the Clearinghouse. Currently installing service pack for ArcGIS 9.2.</p>			
<p>Agriculture Diana Walker</p>	<p>Working with 4 counties willing to share their data regarding Measure 37 issues. Gathering data on the impact of Measure 37 on DOA's policy.</p>			
<p>DOGAMI Paul Staub Mark Sanchez</p>	<p>The LIDAR partnership is currently scheduling a winter project of about 2300 sq. miles. The project runs from Hwys 26 and 35 to the Metro area and portions of Tillamook/Clatsop Counties down towards Silverton. Delivery expected in the summer of 2007 and available in different formats. The DOGAMI LiDAR website will be available online Feb. 15th. The link is: http://www.oregongeology.com/sub/lidar/index.htm DOGAMI has a Policy Option Package for LiDAR, not currently general funded, however the POP is being re-worked. Proposal covers an area of 10,000 sq. miles of western Oregon.</p>			