

**Oregon GIS Program Leaders Meeting**  
**May 9, 2006**  
 ODOT – Mill Creek Building, Salem

**Present:** Joe Bernert, OED; Brady Callahan, OPRD; Randy Dana, DLCD; Laer Haider, DHS; Bob Harmon, OWRD; Emmor Nile, ODF; Dennis Scofield, Heather Hatch, Chad Crockett, Ryan Johnson, Darlene Gowen, Grant Robinson, Phil Smith, Chad Brady, ODOT; Paul Staub, Geology; Rod Therriault, Phil McClellan, Revenue; Gail Ewart, GEO; John Byers, Diana Walker, ODA

<b>Topic</b>	<b>Discussion Summary</b>	<b>Result</b>	<b>Action Req'd Yes/No</b>	<b>Resp. Party</b>
<b>Introductions</b>		Self intros.		
<b>Agenda changes</b>	None			
<b>Announcement(s)</b>	None			
<b>Minutes</b>	March minutes approved without changes  (April still to be supplied by Cy or Gail)		Yes	Paul  Cy or Gail
<b>ODOT presentation</b>	<p>Dennis Scofield provided an overview of the ODOT GIS operations with handouts. Topics included:</p> <ul style="list-style-type: none"> <li>-ODOT GIS steering committee</li> <li>-GIS standards</li> <li>-Project tracking (monthly status report examples)</li> <li>-GPS standard element</li> <li>-City/County map series moving from CAD to GIS</li> </ul> <p>Darlene Gowen presented the variety of ODOT map types</p> <p>Phil Smith described/demonstrated various GIS-related applications:</p> <ul style="list-style-type: none"> <li>-Flight times app for Life Flight trips</li> <li>-ODOT intranet TransGIS using ArcIMS</li> <li>-Metadata keyword search tool</li> </ul> <p>Chad Brady described ORFIT activities:</p> <ul style="list-style-type: none"> <li>-provided Oregon Transportation Network map showing 'allowable data distribution' by county</li> <li>-Centerlines to be completed statewide in June, 2006</li> </ul>			

	<b>Department Reports</b>			
<b>Agriculture</b> Diana Walker	-Announced an internship related to Soil and Water Conservation Districts			
<b>DLCD</b> Randy Dana	-Working for both the coastal program effort and FEMA related tasks -Flood Insurance Rate Map work tied in to FEMA work -Hiring someone to shepherd a Flood Hazard Standard			
<b>Water Resources</b> Bob Harmon	-SDE migration complete to SQL Server 2005 -Producing shape file format for water right data			
<b>Forestry</b> Emmor Nile	-Doing analysis of data migration to CNIC -GPS/handheld standard in progress -Doing training for fire mappers -Recruiting for: Data Administrator (ISS-8) and IT Project Manager -Expressed need for current UGB layer			
<b>Employment</b> Joe Bernert	-Moving data to CNIC servers; notes that 12 agencies are moving data to the new State Data Center servers, will be 4 GIS data servers			
<b>State Parks</b> Brady Callahan	-Mapping of state park building footprints is 90% complete; includes property/facilities management system link -Trail mapping using GPS set for summer -Other mapping efforts: bike routes; park highway centerlines; and update of beach driving areas			
<b>Human Services</b> Laer Haider	-GIS software standard fight ongoing -Projects planned to look at what the state is using			
<b>Geology</b> Paul Staub	-Ongoing Senate Bill 2 effort to assess seismic risk of public facilities, site/address problems still need work -Geoscience/Geology data complete for year 2 project area, cooperative project with PSU for web interface to data is nearing completion			

<b>Revenue/ ORMAP</b> Rod Therriault	-Presented a map showing state taxlot coverage to date			
Phil McClellan	-Cadastral FIT meeting May 11, 2006 to discuss standard -Discussion of parcel ownership field - character width (Emmor to supply to Phil)		Yes	Emmor

<b>GEO report</b> Gail Ewart	-Summarized joint meeting of PAC/GPL April meeting regarding GIS Utility -Demonstration of GIS Utility due in October/November, 2006; Planned applications: 1. Permit streamlining 2. Methamphetamine addiction/Foster kids		
<b>Next meeting At Revenue:</b> June 13, 2006 1:30-3:30	DOR presentation		Rod