

**Oregon GIS Program Leaders Meeting
March 13, 2007
DAS Publishing & Distribution Building, Salem**

Present: Meredith Carine, OWRD; Malavika Bishop, DEQ; Emmor Nile, ODF; Paul Staub, Geology; Diana Walker, ODA; Carl Anderson, Terri Noble, OR Military Dept.; Nancy Tubbs, USGS; Phil McClellan, Rod Therriault, DOR; Jon Bowers, ODFW; Chris Cummings, OR Aviation; Cy Smith, Gail Ewart, GEO; Brady Callahan, OPRD; Jimmy Kagan, OSU/INR

Topic	Discussion Summary	Result	Action Req'd Yes/No	Resp. Party
Introductions		Self introductions		
Agenda changes	Add GPL White Paper on Layer and Naming convention to April agenda for discussion; link is http://www.oregon.gov/DAS/EIS/PD/GEO/gpl/docs/GIS_NamingWhitePaper.pdf			
Announcement(s)	none			
Minutes	February minutes approved	minor correction	yes	Paul
April meeting	April 10, 2007 Oregon Dept. of Agriculture Conference Room D in basement	Confirmed		
Presentation by Institute for Natural Resources – Jimmy Kagan	<p>INR is an Oregon University System entity, based at OSU. Jimmy described 5 components of spatial data activities at INR:</p> <ol style="list-style-type: none"> 1. Oregon Explorer data library 2. Vegetation and Terrestrial habitat data 3. Aquatic habitat data 4. Wildlife and plant species data 5. Land management/ stewardship data <p>NOTE: a .pdf of Jimmy's presentation is available at: http://inr.oregonstate.edu/progr_ams_information.html</p> <p>The Oregon Explorer site is now functional with public release set for June, 2007. The NavigatOR Imagery Portal also is to be operational in June, 2007. INR has a proposal in to the NSDI to update the NavigatOR metadata portal.</p>			

DAS State Data Center – continued from February discussion	<p>Cy, Emmor, and Dennis met with Dee Anna Deyer. Recent developments:</p> <ul style="list-style-type: none"> -ODOT has reserved adequate server space for the orthoimagery and will foot the bill for now. -Dennis has circulated a proposed billing procedure which is being reviewed. DAS has a 6 month period of no billing at this point. -The CIO council will be presented with a more equitable proposal for SDC billing. 			
Department Reports				
Water Resources Meredith Carine	No report			
Forestry Emmor Nile	-ODF reviewing applications for DBA			
Aviation – Chris Cummings	<ul style="list-style-type: none"> - ArcGIS 9.1 installed. - want to set up a website for airport data -plans to bring AutoCAD data into GIS 			
USGS – Nancy Tubbs	<ul style="list-style-type: none"> - successor is coming onboard soon and the hope is to have a 30 day overlap. - USGS Water Resources Division moving to offices on the Portland State U. campus this summer - 50 state CAP grants to be awarded at end of March 			
DOGAMI - Paul Staub	<ul style="list-style-type: none"> - LIDAR website launched - statewide geologic data project about to post central Oregon data on website -SW Oregon data development in progress 			
DEQ Malavika Bishop	The U.S. EPA has approved the 2004-2006 Integrated Assessment Report. Working on shape files for 303 (d) water quality data.			
Oregon Military Dept. - Terri Noble	- GIS advisory panel report due soon.			

GEO report - Cy Smith	Data sharing partnership update: - trying to get groups to endorse the partnership agreement - there is no formal structure in Oregon government for this type of review and endorsement - assessors group approved a legislative workgroup to review and recommend solutions to the issues of liability and privacy.			
ODFW – Jon Bowers	Making progress on the fish passage standard			
OPRD – Brady Callahan	- GIS position recruitment in office of State Archaeologist - experiencing software problems with Trimble GPS - performance issue with geodatabase format			
Agriculture – Diana Walker	- working on Measure 37 spatial data development. - data need(s) for pesticide spraying			
ORMAP – Phil McClellan	- 33 of 36 counties have submitted Goal 2 data in .shp format, compliant with data exchange standard (missing Umatilla, Sherman, and Wasco counties.) - Goal timelines: 4 – 2008 5 – 2010 6 – 2012			
State Data Center Tour				
DAS State Data Center – Fred Gargiulo	- GPL was given a full tour of the SDC. SDC is a Tier 3 data center with redundant components. The huge server storage room is divided down the middle with Intel on one side and “others” on the opposite side. SDC is currently in the ‘Lift and drop’ stage of agency server assistance. It will evolve for greater efficiency. Currently hosting 1600 Intel platforms with 2000 planned for by end of 2007.			