

**Oregon Framework Implementation Team Meeting
June 9, 2005
General Services Building - Salem**

Present: Randy Sounhein, DSL; Emmor Nile, ODF; Gillien Duvall, OEM; Phil McClellan, ORMAP; Brett Juul, DOR; Dennis Scofield, ODOT; Diana Walker, ODA; Paul Staub, DOGAMI; Gerald Longton, DOR; Gail Ewart, GEO; Cy Smith, GEO

Scribe: John Kuschell, GEO

Handouts: See links embedded in notes.

Topic	Discussion Summary	Result	Action Req'd Yes/No	Resp. Party
Introductions	Cy announced that Gail Ewart in his office will take over as FIT Chair.	Self introductions	No	
Next Meeting	September 13, 2005	Salem, GS Bldg	Yes	Chair
Next Forum	6 th Standards Forum June 30, 2005 The Dalles Civic Auditorium.	Cadastral, geodetic control and elevation contours standards; Workshops for administrative boundaries and land use/land cover	Yes	Chair
GIS Utility Business Case	GIS Business Case is complete. The GIS Utility is expected to accrue \$1.2 billion in benefits over ten years. Working on presentation.	GIS Business Case presentation will be given to OGIC the week of 6/13 at the Capitol Room 331.	No	Cy Smith
Proposed Framework Theme Modifications	Discussed proposed changes for grouping Framework elements and theme names. Good start. http://www.egov.oregon.gov/DAS/IRMD/GEO/fit/docs/frameworks_060905	The Framework database report will be posted to GEO website for further review by FIT Team. http://www.egov.oregon.gov/DAS/IRMD/GEO/fit/docs/frameworkrpt_060905	Yes	Gail Ewart
Framework Themes Prioritization Methods	Reviewed Framework prioritization methodology for the GIS Utility Business Case. Prioritize data elements as project across GIS Community. Discussed survey for themes and data elements. Criteria for dynamic datasets discussed.	More input requested for Framework prioritization method. Post revised methodology and collect input. http://www.egov.oregon.gov/DAS/IRMD/GEO/fit/docs/frameworkpriorities_060905	Yes	Gail Ewart
Status of Framework Themes				

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Geoscience	Staub reported changes are being made to the Geology data model. Cy mentioned acquiring Soils Survey website code for cost savings.		No	
Hydrography	Ewart reported for Harmon that the 1:24k Hydrography dataset on track for completion by the end of 2005. Work continues on geodatabase model. Meeting with ESRI to discuss migration of tool sets for maintaining the geodatabase.		No	
Elevation	Nile reported the vector standards are moving forward. Titan has the vector contours layer data. Cy suggested FEMA might pay for remaining quads, depending on quality issues.		No	
Utilities	Nile reported the Baseline 97 DLG project is complete. Misc transportation layer created from quad tiles statewide and contains chairlifts, runways and other transportation features. No edge-matching performed, and data is incomplete.		No	
Cadastral	Juul reported Cadastral Standards for the Forum have been finalized. The geodatabase modeling effort is reaching conclusion. Also mentioned maintenance of the tax lot database.		No	
Transportation	Scofield reported completion of 1:24k rail line work. ODOT arranging ESRI SDE class; will have seats	Create rail milepost point theme.	Yes	Scofield

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	available. Nile requested rail milepost point theme.			
Orthoimagery	Sounhein reported on efforts re orthoimagery purchase: .5-meter and 1-meter statewide imagery project is still on track, but CIR imagery has been dropped from the project. Deliverables will only include natural color imagery. IAG to transfer funds from agencies for project will be completed shortly by DAS.		No	
Administrative Boundaries	Walker reported the Metro Pilot complete. LCOG taxing districts pilot making good progress. Also mentioned new approach to managing the administrative boundaries theme by subgrouping elements. This idea will be discussed at the Forum.		No	
Hazards	NA		NA	
Land Use / Land Cover	NA		NA	
Geodetic Control	NA		NA	
Climate	NA		NA	
Cultural	NA		NA	