

GIS Monthly Project Status Report

August 2005

Status***	Project Name/Description	Project Status			Project Start Date	Scheduled End Date	Adjusted End Date	Projected Status**	Comments	
		Project Number	June	July						August
A	Salmon Resource and Sensitive Area Mapping Project (SR-SAM) <u>Phase 4</u> - Region 5 - Deliver final version RES & RAZ maps to Maintenance and other staff	GIS04	G	G	G	04/01/02	01/30/04	12/31/05	G	7/05: Initial RES map production complete and PDF generation in progress, RAZ Workshop scheduling to start soon. 9/08/05: Phil will be meeting with the District Staff in Pendleton, La Grande, Ontario throughout the month of September.
A	<u>Phase 5</u> - Region 3 - Deliver final version RES & RAZ maps to Maintenance and other staff	GIS04	G	G	G	05/01/03	06/30/04	06/30/06	G	7/05: SQL db containing RES data being archived in preparation for loading new data. 9/08/05: Meeting in Roseburg in the month of September.
A	All Roads Phase 3 - - Develop county-wide GIS data for Baker, Malheur, Harney, Lake and Klamath under TSD Safety Grant. - Load developed data that is available from other agencies (fed, state, and local). - Develop county wide GIS data for Grant, Hood River and Coos as part of additional OGIC funding. - Begin coordination of "edge matching" of road segments between road authorities.	GIS19	G			07/01/04	06/30/05		C	Phase 3 - ODOT has committed to develop 4 counties worth of road centerline data by June 30, 2005 under a grant from OGIC for \$100,000. The work is divided between three contractors: UofO, Central Oregon Community College and BLM. ODOT has received a grant from the Traffic Safety Division for \$80,000 to develop 5 additional counties of data (Morrow, Malheur, Harney, Lake and Klamath). Under these two grants a total of 9 counties worth of road centerline will be developed. BLM contract signed. Meeting with Central OR Comm. College (COCC) to finalize details of the contract on 2/28. The All Roads db is rebuilt and existing GIS data is being loading. We are also acquiring updated data from USFS, BLM and counties. UofO is 80% done w/ Union Co. Loading of GIS data continues. IGA is being developed with Curry county for road centerline development. COCC contract signed (See status map).
	Phase 3 - Continued - Develop county-wide GIS data for Baker, Malheur, Harney, Lake and Klamath under TSD Safety Grant. - Load developed data that is available from other agencies (fed, state, and local). - Develop county wide GIS data for Grant, Hood River and Coos as part of additional OGIC funding. - Begin coordination of "edge matching" of road segments between road authorities.	GIS19	G	G	G				G	7/05: There are 17 counties of road segments, totaling nearly a quarter million segments that have been loaded into the database. We have a contract with Curry Co. for them to produce data for the county to the All Roads standard. They have the ugb areas done as of 6/30. The rest will be done by 10/31. BLM is done with Malheur and is over 75% done with Harney. COCC is well on its way to completing Wheeler Co data. UofO is done with Union, that data has been delivered to Resolve for them to work on addressing the segments under contract from OEM. We will be sending Sherman and Gilliam next to GeoSolve. We just finished meeting with Tillamook to see what could be done to complete an updated, more accurate road centerline for them and are working on their requirements. 9/08/05: We have an additional \$75K available through OGIC to continue data development. We will develop data for Grant, Hood River, and Coos County, which will complete statewide coverage by 12/31/05.