

Business Owner	System or Application Name	Brief Functional Description	Records Retention Schedule	System Contact / Data Steward
OR-930	Aquatic Resources Information Management System (ARIMS)	Database ArcGIS SDE GeoDatabase/Oracle Relational Database for keeping data on water quality, macro invertebrates, fish species, fish habitat, stream channel geomorphology, etc for use by hydrologists and biologists	20/53c (Electronic Resources Inventory and Survey Files)	Janis VanWyhe
OR-950	Automated Case File Tracking System	Tracks location and ownership of lands and minerals case files and mining claims.	20/53c (Electronic Resources Inventory and Survey Files)	Cindy Fredrickson
OR-930	Current Vegetation Survey (CVS)	Database for editing and exporting the vegetation survey plot data in the Pacific Northwest.	20/53c (Electronic Resources Inventory and Survey Files)	Jim Alegria
OR-930	Eco Survey	System provides critical data for selection of areas for timber sale harvests and the base data for silviculture prescriptions. Some districts are using it simply for updating Microstorms data.	20/53c (Electronic Resources Inventory and Survey Files)	Dan Schlottman
OR-930	Forest Operations Inventory (FOI) (geodatabase)	Polygon coverage of approximately 80,000 vegetation units covering the 2.5 million acres of lands in the six western Oregon Districts. Attributes describing forest and other vegetation conditions, history of stand surveys, and historical and proposed vegetation treatments. These attributes are managed through the Micro*Storms application and linked to the GIS coverage on a nightly basis. This data has been in existence and updated for over 50 years in Western Oregon.	20/52c (Geographic Information System)	Chris Cadwell
OR-930	Geographic Biotic Observations	Corporate relational geodatabase (Oracle and ArcGIS) for Sensitive & Special Status species data in the Pacific Northwest. Holds observations, designated sites, visits, revisits, features used by species, and information associated with such.	20/53c (Electronic Resources Inventory and Survey Files)	Adrienne Pilmanis
OR-930	Grazing Allotments and Pastures (geodatabase)	Livestock grazing allotment and pasture boundaries with associated attributes describing some basic characteristics of the allotments and pastures.	20/52c (Geographic Information System)	Craig Mackinnon

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OR-950	Ground Transportation (GTRN) (geodatabase)	Complete spatial database of all roads and trails in Oregon and Washington: provides for transportation planning, analysis, mapping and recreational users.	20/52c (Geographic Information System)	Jeanne Remiro
OR-930	Hydrology (Hyd) (geodatabase)	Application provides spatial location of watercourses and waterbodies and storage of water related data, all to be used by specialists for management of aquatic systems.	20/52c (Geographic Information System)	Chester Novak
OR-930	Interagency Restoration Database	Database for tracking stream restoration projects in the Pacific Northwest.	20/53c (Electronic Resources Inventory and Survey Files)	Janis VanWyhe
OR-930	Interagency Special Status/Sensitive Species Status Tracker	Provide a function for the BLM and the FS to track the various statuses of over 2000 special status and sensitive species programs, and their suspected/documentated presence within a district boundary.	20/53c (Electronic Resources Inventory and Survey Files)	Barb Hill
OR-950	Landlines (geodatabase)	Landlines Theme (LLI), this is the Oregon/Washington BLM corporate GIS theme to portray federal ownership, jurisdiction, rights and restrictions, subsurface mineral information and land categories (applicable legislative authorities tied to the land).	20/52c (Geographic Information System)	Marc Thomas
OR-930	Marbled Murrelet	Inventory of Marbled Murrelet Surveys.	20/53c (Electronic Resources Inventory and Survey Files)	Joe Lint
OR-930	Micro*Storms	Application for managing the attributes for the Forest Operations Inventory (FOI) GIS coverage of approximately 80,0000 vegetation units covering the 2.5 million acres of lands in the six western Oregon Districts. Attributes describing forest and other vegetation conditions, history of stand surveys, and historical and proposed vegetation treatments. These attributes are linked to the GIS coverage on a nightly basis. This data has been in existence and updated for over 50 years in Western Oregon.	20/53c (Electronic Resources Inventory and Survey Files)	Chris Cadwell

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OR-930	Oregon Heritage Information Management System (OHIMS)	This is an SQL database which currently houses 30,000 Cultural Resource Management project, survey, and site records. The database produces standardized hardcopy or electronic cultural resource documentation required by SHPO (site forms, isolate forms, survey reports, etc.). This state-wide database (http://web.or.blm.gov/records/ib/2001/IB-OR-2001-212.htm) is centralized and housed at the State Office. Day to day business, users, and system Help Desk are administered from the Prineville District Office.	20/53c (Electronic Resources Inventory and Survey Files)	Scott Goodman
OR-930	Spotted Owls	Database of information on visits to spotted owl sites, nest trees and the owls that were observed. It is an MS-Access system that was originally developed in 1986.	20/53c (Electronic Resources Inventory and Survey Files)	Joe Lint
OR-930	Timber Production Capability (TPC) (geodatabase)	Classification of western Oregon BLM lands in accordance with BLM Handbook 5251-1. This classification partitions the BLM managed lands based on physical and biological capability to support production of forest products on a sustained yield basis. The initial classification was done in the late 1980's. Continued maintenance of the data is supported to update the classification as further on the ground surveys are conducted. Polygon coverage with attributes in accordance to the TPCC standards.	20/52c (Geographic Information System)	Chris Cadwell
OR-930	Timber Sale Appraisal System (TSAS)	A data base program that is utilized in appraising timber for sale to meet the ASQ (Allowable Sale Quantity).	20/53c (Electronic Resources Inventory and Survey Files)	Mike Finegan

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OR-930	Timber Sale Automated Records System (TSARS)	A GIS "utility" which uses a simple menu system to assist timber sale planners and others in the planning and tracking of timber sales at the Resource Area, District and OR/WA levels. (W. Oregon extent) monitor the timber sale program for reporting in the RMP annual program summaries and periodic RMP evaluations.	20/52c (Geographic Information System)	Bill Hatton
OR-930	Timber Value and Volume System (TVVS)	TVVS is a set of programs used to collect and analyze timber data for a timber sale in western Oregon. The system includes PC/Polycorder programs for data collection and AIX programs for processing tree measurement data. TVVS menu is used to process tree measure data into estimates of sale volumes and values, and produces reports for setting up timber sales. TVVS menu provides access to BLM legacy timber volume and value programs and to the Forest Service's National Cruise Program.	20/53c (Electronic Resources Inventory and Survey Files)	Lyndon Werner