

### Idaho Department of Water Resources Cost Center Ranking

Rank	Cost Center No.	Cost Center	Notes
1	31	Water Right Record-Keeping and Customer Service	Central function of the Department
2	10	Water Resource Data Acquisition	Data needed for modeling, evaluations, and water right administration throughout Idaho.
3	36	SRBA Partial Decree Preparation	Timely completion of the SRBA is imminent.
4	35	Adjudication Claims Investigation in SRBA	Necessary for timely completion of the SRBA.
5	32	Water Districts (includes some Water Measurement tasks)	Method of administration of water rights in time of shortage
6	17	Water Right Accounting	Supports water distribution in 5 basins in southern Idaho.
7	28	Water Right Changes (transfers)	Addresses changing uses or new uses of limited supply of water
8	11	Water Resource Data Management	Databases are relied upon to support technical analyses and decision-making by nearly all cost centers.
9	25	Applications for New Water Rights	In areas where water is available for appropriation, addresses economic need for full utilization of the water supply

10	23	Hydrologic Evaluations	Supports Director, Water Resource Board, administrative hearings, other agencies, and general public.
11	14	Development of Spatial Data using GIS*	Designated Lead State Agency for Natural Resource GIS.
12	20	Ground Water Modeling	Modeling performed by Hydrology Section. Supports decision-making for numerous Department and Water Board functions.
13	38	Safety of Dams	Insures that water can be stored for beneficial uses, protects life and property
14	40	Ground Water Protection – Well Construction	Assists well construction to insure ground water supplies are protected for future use.
15	21	Water Supply Analysis/Forecasting	Used for predicting shortages and anticipated supply of senior water right holders.
16	34	Water Right/Water Use Enforcement	Prevents illegal uses of water and is needed for effective administration of water rights.
17	19	River and Reservoir Simulation (Planning Model)	Modeling performed by Hydrology Section that is used in basin planning and evaluating water budget adjustment actions.
18	22	CAMP – Technical Studies and Monitoring	Supports model development and calibration, CAMP implementation, basin planning, etc.
19	29	Water Right Ownership (owner changes, assignments and mailing address)	Maintains current ownership records of water rights

20	26	Water Right Licensing (proof, exam, examiner certification, license or void)	Final stage of administrative water right process. Issuance of a license assures holder of the right and future prospective owners of validity and limits of the right.
21	30	Water Supply Bank for Natural Flow Water Rights	Allows short term uses of water and flexibility in addressing immediate water use needs
22	37	Northern Idaho Adjudications (NIA)	Claims taking continuing and difficult to abort effort
23	33	Water Measurement (establishing standards for collection and reporting)	Measurement is the first step in administering water rights
24	27	Notices of Diversion as an Alternative to Instream Stock Watering	Shortcut filing for off stream use of surface water once used instream for stock watering.
25	26	Extension of Time to Submit Proof	Allows additional time for development
26	15	Remote Sensing and Image Processing	Allows determinations of irrigated vs. non-irrigated, sprinkler vs. flood, where irrigation water is delivered, etc.
27	27	Statutory Water Right Claims	Records beneficial use water right.
28	29	Security Interest	Records security interest of lenders.
29	24	Maintain and Serve IDWR Data and Information to the Public	Thousands of internet hits per month. This allows for the public to obtain accurate information and access IDWR data in map form.
30	18	Geothermal Monitoring and Resource Evaluation	Important data collection that requires just 0.2 FTE, but provides information used by IDWR and users.

31	12	Statewide Ground Water Quality Monitoring*	Baseline data used by IDWR, other agencies, and the public for ground water quality determinations. \$90,000+ in USGS match money.
32	41	Stream Channel Protection	Issue permits for alterations of a stream channel and issue notices of violation when unauthorized work is done.
33	39	Floodplain Management	Oversee state flood insurance program and also mapping for risk.
34	13	Environmental Data Management System (EDMS)*	Statewide Ground Water Quality data distribution and retrieval used by IDWR, other agencies, and the public.
35	33	Water Measurement Districts	The structure for initiating water measurement without administration.
*Provided for in the Idaho Ground Water Quality Plan with support of the Ground Water Quality Council; Statutory Basis: §39-120			

