

**Ecosystem Research Group, LLC** (ERG) specializes in the environmental sciences including hydrology, wetland and riparian sciences, soil science, range management, weed science, wildlife biology, environmental engineering, geotechnical engineering, agricultural sciences and planning.

We combine these skills to provide exceptionally high-quality environmental services for inventories, analysis, restoration, planning, management and monitoring of public and private lands.

Comprised of professionals from Montana who have a clear commitment to scholarship, a solid work ethic and the environment, ERG believes the proper management and characterization of the physical and social environments will promote the maintenance and restoration of healthy ecosystems.

Please visit <http://www.ecosystemrg.com> and call us at 406-721-9420

We offer services through GSA under the following Special Item Numbers (SIN) numbers:

899-1 (RC) Environmental Planning Services & Documentation including:

- National Environmental Policy Act Compliance (NEPA), Environmental Impact Statements (EIS), Environmental Assessments (EA), Categorical Exclusions (CatEx), Endangered Species Act compliance (ESA), Biological Assessments (BA), and Biological Opinions (BO)
- Biological Evaluation(s)
- Forest Planning
- State, City, County Planning
- Scenic Byway Planning
- Comprehensive Plans
- Community Resource Plans
- Recreational Planning
- Open Space Plans
- Resource Inventory (range, weeds, special status species, wildlife, botany, fisheries)

899-2 (RC) Environmental Compliance Services including:

- Environmental Compliance Audits
- Compliance Management and/or Contingency Planning
- Permitting
- Spill Prevention/Control and Countermeasure Plans
- Pollution Prevention Surveys
- ISO 14000, Environmental Management Systems (EMS)
- Community Right-to-Know Act Reporting

899-6 (RC) Remote Advisory Services

- GIS Mapping, Technical Support
- All Planning Services
- Environmental Regulation

899-7 (RC) Geographic Information Systems(GIS)

- Mapping and Cartography
- Natural Resource Planning
- Site Selection
- Migration Pattern Analysis
- Pollution Analysis
- Emergency Preparedness Planning
- Geologic Logs, Topographic Data, 3D/4D Interactive
- Visualization Packages

- Data Interpretation
- GIS Plotting
- Spatial Analysis
- Visual Analysis
- 3-D Representations

899-8 (RC) Remediation Services

- Stream Restoration
- Wetland Restoration
- Field investigations

Fee Schedule (Prices Effective 01/03/08-01/03/09)

<b>Labor Category</b>	<b>Rate</b>	<b>Experience</b>	<b>Education</b>
Clerical	\$44.75	0	0
Economist	\$96.75	5 and	Master's
Editor	\$66.75	0	Bachelor's
Environmental Scientist I	\$57.75	0	Bachelor's
Environmental Scientist II	\$68.75	5 & Bachelor's or	Master's
Environmental Scientist III	\$79.75	10 & Bachelor's or	Master's
Senior Environmental Scientist	\$92.75	20 & Bachelor's or	PhD
Environmental Engineer I	\$73.75	0	Bachelor's
Environmental Engineer II	\$85.75	5 & Bachelor's or	Master's
Environmental Planner I	\$66.75	0	Bachelor's
Environmental Planner II	\$78.75	5 & Bachelor's or	Master's
Fisheries Biologist II	\$85.75	5 & Bachelor's or	Master's
Geotechnical Engineer I	\$78.75	0	Bachelor's
Geotechnical Engineer II	\$90.75	5 & Bachelor's or	Master's
Geohydrologist	\$82.75	5 & Bachelor's or	Master's
GIS Technician	\$48.75	2 and	Bachelor's
GIS Specialist I	\$73.75	3 and	Bachelor's
GIS Specialist II	\$90.75	5 & Bachelor's or	Master's
Planner I	\$73.75	0	Bachelor's
Planner II	\$85.75	5 & Bachelor's or	Master's
Project Manager	\$93.75	10 & Bachelor's or	Master's
Soil Scientist I	\$73.75	0	Bachelor's
Soil Scientist II	\$85.75	5 & Bachelor's or	Master's
Wetland Specialist I	\$66.75	0	Bachelor's
Wetland Specialist II	\$78.75	5 & Bachelor's or	Master's
Wildlife Biologist I	\$73.75	0	Bachelor's
Wildlife Biologist II	\$86.75	5 & Bachelor's or	Master's
Technician I	\$51.75	0	N/A
Technician II	\$61.75	0	N/A
Vegetation Specialist I	\$73.75	0	Bachelor's
Vegetation Specialist II	\$85.75	5 & Bachelor's or	Master's

All rates include Industrial Funding Fee of 0.75%