

CAPABILITY STATEMENT

COMPANY PROFILE

- HydroSolutions is a Montana incorporated engineering and environmental consulting firm offering comprehensive services and focused expertise in water resources and the environment.
- For 20-years HydroSolutions has offered integrated services to our clients with attention to scientific integrity, technical expertise, and independent analysis. As a firm, we are committed to maintaining strong client relationships, based on clear and timely communication.

CORE SERVICES

- HydroSolutions offers a full range of water resource and environmental engineering, and natural resource and environmental consulting services. Core services include:
- Water supply development
 - Hydrology, geology, & hydrogeology consulting
 - National Environmental Policy Act permitting and assessment
 - Remedial investigations and actions
 - Water quality studies and assessments
 - Water rights permitting
 - Fisheries and aquatic sciences
 - Environmental and aquatic field services
 - Litigation support/expert services

DIFFERENTIATORS

- Our People. HydroSolutions' balanced staff of scientists and engineers are committed to being fully responsive to our clients' needs in providing independent analysis and high-quality deliverables.
- Our Experience. For the past 20-years HydroSolutions has served a wide range of federal and state governments and private clients, addressing today's most pressing environmental issues in water resources, water quality, and environmental reclamation and remediation.
- Location. We have offices in Billings and Helena, Montana. Our projects and clients are located throughout the western United States.

PAST PERFORMANCE

"The quality of the work was exceptional and above and beyond the requirements of the Scope of Work. This Contractor provided professional support needed for a complex project and enhanced the success of the project with their work. HydroSolutions knowledge of the regulatory environment... and providing recommendations for project options was invaluable. Overall, HydroSolutions provided excellent level of professional services in the peer review of a water supply, water infrastructure, and water rights in connection with a complex construction project." - **Anne LaPorta, Contracting Officer, U.S. General Services Administration, Denver Colorado**

CONTACT INFORMATION

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COMPANY DATA

DUNS Number: 159761139
CAGE Code: 38FG2
EIN: 81-0527775
GSA Contract: GS-10F-0172X

NAICS CODES

541330 Engineering Services
541360 Survey Mapping w/
geophysical
541370 Survey Mapping w/o
geophysical
541620 Environmental
Services (our primary
NAICS)
541690 Scientific/Technical
Services
562910 Environmental
Remediation

SAM Registration

Status: Active
Accepts credit cards: Yes
Business Size: Small Business

SOCIO-ECONOMIC DESIGNATION

SDVOSB - Service Disabled
Veteran Owned Small Business



**2019 Montana Veteran Owned
Small Business of the Year**

HydroSolutions' Experience

United States Forest Service Region 1 IDIQ Contract

HydroSolutions holds an Indefinite Delivery/Indefinite Quantity (IDIQ) contract for scientific and professional services contributing to integrated forest and rangeland restoration programs. Our team provides services in the natural resources, social/economic and technical services to meet requirements of National Environmental Policy Act (NEPA), Clean Water Act, Endangered Species Act, National Historic Preservation Act, and others. To date HydroSolutions has completed nearly \$1.1 M worth of work under this contract. Projects include travel Environmental Assessments (EA), cultural resource surveys, Wild & Scenic Comprehensive Resource Management Plan, River Recreation Management Plan.

State of Montana

In the past 5 years HydroSolutions has completed environmental related work amounting to over \$1.8 M directly for the State of Montana Department of Environmental Quality, Department of Natural Resources and Conservation, Department of Transportation, and Natural Resource Damage Program. HydroSolutions holds multi-year contracts including the Department of Administration Master Environmental Services Contract and the Department of Environmental Quality Remediation Contract.

Environmental Remediation and Mine Reclamation

- Helena Solvent Site, Commercial Dry Cleaners, Perchloroethylene Release, Helena, MT
- Sand Coulee Abandoned Coal Mine, Acid Rock Drainage and Metals Contamination, Sand Coulee, MT
- Zortman-Landusky Mine, Superfund Acid Rock Drainage and Metals Contamination, Zortman, MT
- Piegan UST Investigation, Port of Entry, Petroleum Hydrocarbons Contamination, Babb, MT
- Upper Blackfoot Mining Complex Mike Horse Water Treatment Plant operations

Federal NEPA & State Environmental Planning Documents

- Spring Creek Mine, Transportation Corridor Environmental Impact Statement (EIS), Decker, MT
- Montana Resources, Expansion of the Yankee Doodle Tailings Impoundment EIS, Butte, MT
- Golden Sunlight Mine, Barrick Minerals, Supplemental EIS, Whitehall, MT
- Butte Highlands Joint Venture, Mine Development EIS, Silver Bow County, MT
- Garnet USA, Montana, Mine Development EIS, Madison County, MT
- Rosetta Resources, Oil and Gas Development, Programmatic EA through BLM/BIA, Shelby, West Shelby, and Chalk Butte Prospect Areas, Blackfeet Indian Reservation, Cut Bank, MT

Water Supply, Hydrology and Water Rights

- Public Water Supply development and planning for City of Helena, City of Deer Lodge, City of Shelby, Town of West Yellowstone, and more. Services include well design and construction oversight, aquifer testing, and water rights permitting.
- U.S. General Services Administration water system planning and design review Piegan, Turner, and Raymond Port of Entries.

Environmental Monitoring

- Nutrient water quality assessment and statistical trends analysis for Clark Fork River Watershed
- Subcontractor to CDM-Smith providing support to EPA Superfund projects in the Butte-Silver Bow Creek, West Side Soils, and Ten Mile Superfund Sites.
- Fisheries and macro invertebrate assessment for Gordon Butte Pumped Storage
- Industrial landfill groundwater monitoring
- Surface water, groundwater, soil, air monitoring and sampling
- Wetlands monitoring and delineation