



SERVICES

Federal, state, and local environmental permitting

Wetland delineations, mitigation, and monitoring

Mitigation bank planning and design

Impact assessment and monitoring

Threatened and endangered species surveys

NEPA documentation, Environmental Assessments, EIS

Phase I environmental site assessments (ESA)

GIS mapping and analysis

Floodplain studies and modeling



JIM LOVELL, PRESIDENT

KARA STERMITZ,
CLIENT RELATIONS

P.O. BOX 1133
BOZEMAN, MT 59771
P. 406-585-9500
F. 406-582-9142

WWW.CONFLUENCEINC.COM

ENVIRONMENTAL SERVICES FOR ENERGY DEVELOPMENT

Developing affordable sources of domestic energy in an environmentally responsible manner is critical to our nation's prosperity and security and to preservation of our natural heritage for future generations. The energy industry is expected to strike a careful balance between timely, profitable project execution and good environmental stewardship. That is where Confluence comes in. Our team of experts and affiliates can help you to develop efficient solutions that avoid, minimize, or mitigate the environmental impacts associated with energy projects.

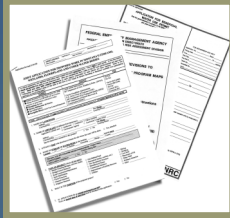


BASELINE DOCUMENTATION



Confluence provides baseline documentation and monitoring to help you in project planning and impact avoidance. We evaluate wetlands and riparian areas, water quality, wildlife habitat, rare plants, and threatened and endangered species. We employ natural resource professionals with expertise in fisheries, wetland science, wildlife biology, forestry, soils science, stream ecology, land use planning, and GIS services.

ENVIRONMENTAL PERMITTING



Confluence helps its clients to obtain environmental permits, including Clean Water Act Section 404 (US Army Corps of Engineers); Stormwater Pollution Prevention Plans; and relevant local, state, and federal permits. We also perform wetland delineation mitigation plans and designs, wetland monitoring, and mitigation bank technical support. Our excellent reputation with regulatory agencies streamlines the permit approval process, saving you time and money.

GIS ANALYSIS

Confluence uses spatial and non-spatial data analysis tools to help our clients plan infrastructure projects. Confluence has expertise in compiling legal descriptions, analyzing transmission routes and potential affected properties, forecasting visual impacts, mapping property access routes and potential easement issues, and evaluating other energy related impacts to landforms, water, and communities.



WATER RESOURCES ENGINEERING

Confluence's engineers perform hydraulic analyses to estimate depths of scour for utility crossings, bridges, and other infrastructure. We also conduct floodplain studies to determine the limits of 100-year floods, estimate flood elevations, and design flood control structures. We design river bank protection and stabilization measures and sediment transport analyses.

We are cost competitive.