



Butte

480 East Park Street
Butte, MT 59701
Phone: 406.782.5220

Bozeman

151 Evergreen Drive,
Suite A
Bozeman, MT 59715
Phone: 406.582.0413

Anaconda

118 E. 7th Street
Anaconda, MT 59711
Phone: 406.563.7290

Great Falls

1321 8th Avenue North,
#201-A
Great Falls, MT 59401
Phone: 406.761.2290

waterenvtech.com



Environmental Permitting

Water and Environmental Technologies (WET) is a full-service civil engineering and environmental consulting firm that offers environmental permitting, such as Montana Pollution Discharge Elimination System (MPDES), wetlands/404, Joint Permit Application, subdivisions, septic, Sage Grouse and floodplain/Federal Emergency Management Agency (FEMA) permits.

MPDES

MPDES storm water permit is needed when a construction site disturbs one or more acres of land. This permit program is managed by the Montana Department of Environmental Quality (MDEQ). The permit is a General Permit for Storm Water Discharges Associated with Construction Activity. WET will prepare your Storm Water Pollution Prevention Plan (SWPPP) and serve as your administrator and site inspector for interested clients.

WET prepares storm water permits for industrial sites such as landfills, wastewater treatment plants, and mines. This MDEQ permit is a Multi-Sector General Permit for Storm Water Discharges Associated with Industrial Activity. WET has extensive experience with preparing, administering, inspecting, documenting, and training all components of this permit.

WET also provides SWPPP Preparer and Administrator training. Two-day certification and one-day recertification courses are available. To learn more about our training, visit waterenvtech.com/swppptraining.

Wetlands/Corps of Engineers 404 Permitting

WET knows that construction projects can have adverse impact to wetlands, streams, and other aquatic resources and interactions must be avoided or minimized.

Our permitting staff works on wetland delineation projects and helps clients with wetland minimization impact strategies and compensatory on-site mitigation (i.e., purchasing wetland banking credits and coordinating with in-lieu fee programs). WET leads restoration projects related to stream and wetland habitat projects. WET completes permit projects to mitigate environmental impacts associated with in-stream work within bull trout critical habitat, including stream diversions and soft bank armor design and implementation. This work includes creating environmental assessments to satisfy USFWS consultation for threatened and endangered species act.

Butte

480 East Park Street
Butte, MT 59701
Phone: 406.782.5220

Bozeman

151 Evergreen Drive,
Suite A
Bozeman, MT 59715
Phone: 406.582.0413

Anaconda

118 E. 7th Street
Anaconda, MT 59711
Phone: 406.563.7290

Great Falls

1321 8th Avenue North,
#201-A
Great Falls, MT 59401
Phone: 406.761.2290

waterenvtech.com



Joint Permit Application

WET helps clients prepare Joint Permit Applications, to be submitted to the local, state, and federal government, when construction activities are located on or near a waterway in Montana.

Subdivisions

WET helps clients prepare MDEQ subdivision permit applications for development of any lot less than 20-acres in size, needing a Certificate of Subdivision Approval (COSA). Submittals address all regulations relating to nondegradation, drainfield design, well placement, and storm water.

County Septic Reports (needed for septic permits)

On-site wastewater system installations require an engineering evaluation to comply with county sanitation regulations. WET provides nondegradation evaluation calculations for nitrate sensitivity and phosphorus breakthrough to ensure a new system will not degrade state surface or ground water.

Sage Grouse

WET conducts a variety of biological studies involving terrestrial and avian wildlife and plant species. In particular, WET has extensive experience surveying and studying Greater Sage-Grouse, we are knowledgeable with federal and state grouse guidelines, laws, timing stipulations, and mitigation.

Floodplain/FEMA

WET provides hydrologic and hydraulic support for clients with project located near streams and rivers. Our floodplain permitting services include evaluating property near Zone A and Zone AE watercourses for preparing documentation for Local Floodplain Administrators, the FEMA and the Department of Natural Resource and Conservation (DNRC). WET permits Conditional Letter of Map Revisions (C-LOMR), Letter of Map Revisions (LOMR), and Letter of Map Revision-Fill (LOMR-F).

Contact us for a quote today! To learn more about our permitting services, visit waterenvtech.com/services/environmental-permitting.

