

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

enviroprobeservices.com













Discrete Soil and Groundwater Sampling Using Geoprobe™ Technology

Enviro Probe provides economical subsurface investigation services that assist in identifying and solving complex environmental issues. Our operators have over 15 years of experience employing Geoprobe system technology to collect continuous or discrete soil and groundwater samples. Enviro Probe offers services throughout Montana, Idaho, Utah, Wyoming, North Dakota, South Dakota, Eastern Washington and Canada.

Equipment

Enviro Probe currently has two Geoprobe systems, models 5410 and 6600.

Geoprobe 5410

- 4-Foot Macro-Core
- Small Diameter Monitoring Wells
- Electrical Conductivity (EC) Probe
- SP-15 Groundwater Sampler
- Soil Gas Implants
- High-Pressure Grout Pump

Geoprobe 6600

- 5-Foot Macro-Core
- Dual Tube Coring
- SP-15 Groundwater Sampler
- Soil Gas Implants
- Small Diameter Monitoring Wells





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

enviroprobeservices.com













Sampling Capabilities

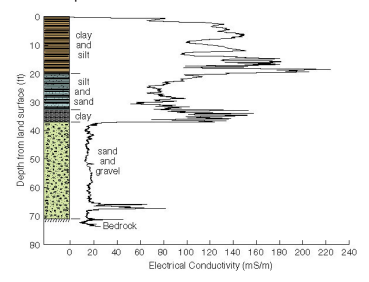
Geoprobe systems' tools create small diameter borings which minimize surface and subsurface disturbance. No cuttings are produced during the sampling process and mobilization is quick and economical.

Our Geoprobes are capable of:

- Continuous soil cores
- Discreet groundwater sampling
- Permanent sampling wells

- Conductivity logs
- Soil gas samples

The two units provide flexible, cost-effective environmental sampling and can assist in identifying and solving complex environmental issues, allowing you to meet your project deadlines. What sets the Geoprobe apart from other drilling units are its economical rates and the system's ability to access the areas needed despite close quarters and low clearance.



To learn more about Enviro Probe services, visit enviroprobeservices.com.

For a quote and to talk to one of our experts, call (406) 723-1577 or email info@enviroprobeservices.com.

Rev. 1 • 20180517 • LIT0009

