Environmental

- Macro & Split-Spoon Lined Sampling
- Direct Push Sampling
- Monitoring Wells/Well Abandonment
- Packer Testing

Environmental drilling is performed to obtain samples and install monitoring wells which aid engineers in determining the contamination levels present in groundwater, soil, and rock formations. A wide range of test procedures, data collection methods, and well instrumentation are utilized to design remediation programs for potentially contaminated properties across many industries.

Proper site containment, decontamination procedures, personal protective equipment (PPE) and 40-hour HAZWOPER-trained employees are all critical to accurately define and prevent the spread of contaminated soils or water. Earthcore has extensive experience and a wide selection of drill rigs and support equipment to complete the many tasks assigned the drilling contractor on environmental projects.

Whether it is drilling over water to collect mud line sediment samples or probing below slab indoors at a manufacturing facility, Earthcore has the right team and equipment to perform all tasks assigned.





