



Environmental Subsurface Investigations

One of the most important and often most difficult steps in an environmental remediation project is to accurately characterize subsurface soil and groundwater contamination. **Atlantic Testing Laboratories (ATL)** maintains a fleet of conventional drill rigs and Geoprobe (direct push) that can be mounted on a variety of our trucks or all-terrain vehicles to accommodate any of your project requirements. ATL also maintains a fleet of self-propelled barges and various sediment sampling equipment, including vibracores.



Services

- ◆ Support services for environmental subsurface investigations
- ◆ 2- and 4-inch monitor well installation, utilizing a variety of conventional drilling techniques
- ◆ Recovery well installation
- ◆ Installation of temporary observation wells and prepacked Geoprobe wells to minimize project costs
- ◆ Variety of manual sampling techniques to obtain subsurface samples in areas that are difficult to access

Why ATL?

- ◆ Reputation for high quality workmanship and responsiveness to client needs
- ◆ Accurate vertical and horizontal delineation saves money on expensive excavation and disposal costs
- ◆ ATL's drillers have an average of 15 years experience and have received 40-Hour training for Hazardous Waste Operations
- ◆ Geoprobe capability allows ATL to reduce the cost for subsurface investigation services
- ◆ ATL can fulfill the subsurface investigation requirements of a project by mounting our CME-45, CME-55, or CME-75 drill rigs on a variety of vehicles, including all-terrain and barge configurations
- ◆ Variety of sediment sampling techniques, including vibracore
- ◆ Ability to provide surveying support services for all subsurface investigation projects. ATL has extensive experience utilizing GPS technology for navigation and sample location layout

ATL is a full-service firm offering a comprehensive line of technical support services. These include special inspection services, subsurface investigations, water-based investigations, geotechnical engineering, construction materials engineering and testing, pavement engineering, nondestructive testing, and geoprobe services from our 11 offices.

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Think Quality