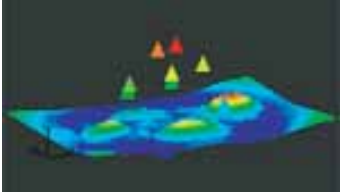


Earth Data

I N C O R P O R A T E D

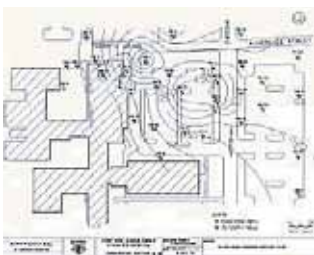
ENVIRONMENTAL CONSULTING



Earth Data Incorporated has been providing environmental consulting services to hundreds of clients, large and small, since 1982.

Our primary goal is to completely satisfy our clients in every area of environmental and subsurface investigations. Earth Data can custom tailor a soils or groundwater investigation program to meet your specific project needs. Earth Data provides professional environmental consulting in the following technical areas:

- Hazardous waste site soil and groundwater remediation
- Landfill and solid waste disposal facility investigations and closure;
- Petroleum impacted groundwater investigations and remediation
- Chlorinated solvent impacted groundwater investigations and remediation
- Underground Storage Tank (UST) closures and impact assessment
- Removal and treatment of volatile and semivolatile organics and metals
- Real estate assessments and site compliance audits
- Land disposal of sludges, sewage effluent and other liquid wastes
- Coastal plain geohydrology and waste disposal
- Litigation support and expert testimony

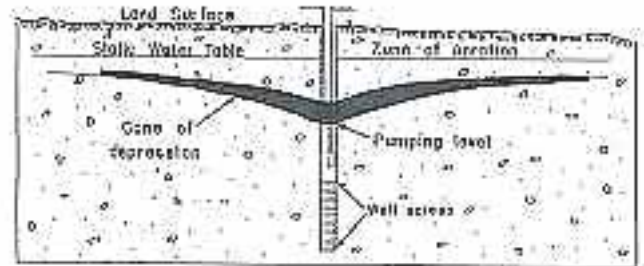


Groundwater provides up to 50 percent of the nation's drinking water supplies. The subsurface environment is subject to contamination from a variety of sources. Earth Data has considerable experience in groundwater contamination detection and abatement. The firm provides consulting services for industrial, municipal, agricultural and government clients. Earth Data's experience has shown that no two contamination situations are ever the same. New projects are approached with fresh ideas and no preconceived conclusions.

Earth Data Incorporated conducts hydrogeological investigations that are thorough, technically sound and performed in a timely, cost effective and confidential manner. Project managers receive continuing education to ensure that investigations are conducted in accordance with current regulatory standards. All field personnel

have successfully completed the Remedial Response Health and Safety Training Course and participate in regular medical monitoring. Earth Data has extensive experience in:

- In-situ soil testing
- Groundwater, soil, and contaminant sampling
- Drilling and redevelopment
- Monitoring and recovery well design and construction
- Storm water investigations
- Site investigations including remedial investigations for RCRA and CERCLA sites and other potentially hazardous waste sites
- Vapor extraction system design, installation, testing and operation
- Hydrocarbon recovery and groundwater remediation systems design and operation



Earth Data Incorporated has established itself as a leader in conducting hydrogeologic investigations and providing solutions for a wide variety of contaminated sites. Many of these studies have involved leaking underground storage tanks, bulk storage facility operations and surface spills resulting in subsurface petroleum contamination. Earth Data has successfully completed petroleum investigations for private, commercial, industrial and governmental clients throughout the eastern United States. Our clients have benefited from our experience and commitment to using sound hydrogeologic practices to define and solve contaminant problems. Earth Data Incorporated's professional staff has been involved in some of the earliest efforts in the United States to determine the magnitude and extent of petroleum related groundwater contamination. Projects have included investigations and assessments of contamination in a wide variety of geologic terrains from upland fractured rock areas to the unconsolidated coastal plain.