



Field Services

Microseeps' Field and Consulting Services

Microseeps' field technicians are available to augment your project team

Microseeps' field technicians are available to assist your consulting team. A customized subsurface sampling program can be developed to meet the specific needs of a site, or Microseeps will implement a program designed by the consulting team. Microseeps' capabilities are intended to provide the most reliable methods for your sampling needs.

Direct Push Sample Collection

Microseeps offers Geoprobe® sampling as an alternative to drilling when soil, water, or soil vapor samples are required.

- Geoprobos have the capability to collect vapor and water samples without installing a monitoring well.
- They can be used to implement membrane interface probes and cone penetrometers.

Soil Gas Surveys

Microseeps has the capability to conduct soil gas surveys by hand. In many instances a shallow, 30" – 40", soil gas survey can provide as much information as a survey that is conducted deeper in the vadose zone.



- A greater number of samples can be taken by hand than with hydraulic push.
- For clients desiring to sample themselves, Microseeps will rent the sampling device on a daily or weekly basis.

Sampling Services

Microseeps' trained field technicians provide a variety of sampling services for clients.

Hydrogen Sampling

- Microseeps has developed a bubble strip sampler for hydrogen sampling.
- The integrity of the sample dictates the reliability of the results. Microseeps can either collect the samples or train your technicians to ensure that the most reliable results are achieved.

Monitor Well Sampling

- Microseeps routinely samples water and vapors in monitoring wells.
- Microseeps can either write the sample plan or execute a client's sample plan.

NPDES Sampling

- Microseeps is equipped to handle NPDES requirements either from grab or composite samples.
- Sampling consisting of flow monitoring, sample collection, onsite analysis (pH, DO, conductivity, etc.)

Sampling Capabilities

- Direct Push Sampling
- Soil Gas surveys
- Hydrogen Sampling
- Monitor Well Sampling
- NPDES Sampling

