Converting Membrane Interface Probe Sensor Results into VOC NAPL Distribution Information

This course will focus on how to use Membrane Interface Probe sensor results in combination with soil and groundwater analytical results to map the distribution of volatile organic chemical non aqueous phase liquids. This course covers guidelines for using direct sensing tools such as the MIHPT system, best practices for collecting and analyzing soil and groundwater samples, and gives examples from case studies on how to combine direct sensing data with analytical results to estimate NAPL distribution. The aim of this course is to teach geologists involved in assessment and remediation work how to improve project outcomes.

The course presenter is Roger Lamb.

Organization:

- American Institute of Professional Geologists

CEUs:

0.20

Link to GOLI Course:

https://www.americangeosciences.org/goli/AIPG004