

## **Pilot Test**







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Mt. Hope, NJ / Regional Offices

## **Key Notes:**

- Allows an evaluation of actual site performance
- Allows for the ability to run tests with different equipment, and conditions
- More upfront cost evaluation / mitigates engineering cost
- Custom built pilot test equipment
- System design based on field results

## **Summary**

GWTT has the personnel and equipment to perform pilot tests to determine the applicability and effectiveness of different remediation techniques. By testing the success of different remediation strategies prior to full implementation. Upfront testing is available for:

SSDS- Sub Slab Depressurization System

Air Sparge

Soil Vapor Extraction

Biosparge

Total Fluid Recovery

DNAPL/ LNAPL Recovery

Multi phase vacuum extraction

Additive injection (in situ / ex situ)

Groundwater Pumping Tests

Test emerging technology

Chemically enhanced sediment removal

Sizing treatment equipment layout and components

Custom applications

