



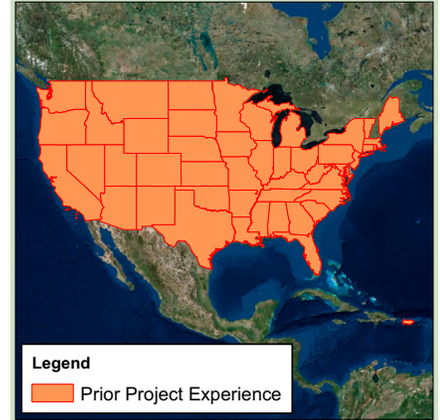
# Environmental Investigation

BB&E has significant experience conducting investigations at sites with varying degrees of geologic complexity, including the investigation of contamination plumes in bedrock geology. BB&E staff has conducted soil sampling, groundwater sampling, monitoring well installation, sediment sampling, surface water sampling, and free product investigation/analysis in support of SIs and RIs. BB&E professionals conduct RIs at sites with the overall objective of providing clients with the information needed to evaluate potential risks and select reasonable and realistic approaches to remediate identified environmental issues. Collectively, BB&E's staff has conducted RIs at over 200 sites. RI approaches are designed by BB&E to obtain necessary site data to delineate the nature and extent of contamination, support regulatory closure, and provide information to evaluate cleanup alternatives at each site. BB&E's staff has employed a variety of investigation techniques in conducting RIs, including direct push soil/groundwater sampling, monitoring well installation, electromagnetic surveying, free product fingerprinting, aquifer pump testing, and monitored natural attenuation sampling.

BB&E has significant experience in providing technical support and advisory and assistance services for federal agencies and private sector clients worldwide. BB&E has mobilized qualified teams of support professionals on a moment's notice to provide seamless, expert support at locations across the globe, bringing together unparalleled levels of expertise to deliver solutions to our clients' most challenging projects.



## Project Experience Coverage:



## Specialized Experience:

- ✓ Compliance Sampling and Monitoring
- ✓ Long-Term Monitoring
- ✓ Emerging Contaminants Preliminary Site Assessments
- ✓ Compliance Reporting
- ✓ No Further Action (NFA) Reporting
- ✓ Agency Negotiations
- ✓ Surveillance and Oversight Services

## Select Recent Projects:

- ✓ PFOA/PFOS Site Investigations
- ✓ Sediment, Soil Gas, Soil, and Groundwater Sampling
- ✓ Monitoring Well Installation
- ✓ Asbestos, Lead and PCB Sampling Coordination
- ✓ Storm Sewer Inspections
- ✓ Hydrological Assessments
- ✓ GIS Contaminant Plume Maps

