## BOS 100<sup>®</sup> & BOS 200<sup>®</sup> Project Evaluation



Project Name:
Project Location:
Contact Name:
Contact Email:
Contact Phone:
Site Specific Information:
Contraringute of Consoun.
Contaminants of Concern:
Targeted Cleanup Goals/Standards (Soil and Groundwater):
Have previous remedial efforts been performed: Yes $\square$ No $\square$ If yes, what treatment method was used?
Source Area Dimensions (Area(ft²) & thickness (ft)):
Dissolved Plume Area Dimensions (Area (ft²) & thickness (ft)):

## **Project Evaluation continued...**



Is Residual Free Phase Product (DNAPL or LNAPL) present? Yes  $\square$  No  $\square$  If yes, please provide site specific data; identify wells it is present in, thickness of product, saturated and unsaturated analytical.

Soil Type(s) Present:	

## Other Important Information Needed for Assessment/Evaluation

- Boring logs and well completion records
- Tabulated analytical data (soil and groundwater)
- Water level measures over time with elevations
- DNAPL or LNAPL Measurements over time
- Site Map (including utilities, structures, and tanks pits (active & former)) to Scale
- Groundwater Plume Map (if available) to Scale
- Bedrock Contour Map (if available) to Scale
- Topographic Map (if available) to Scale
- Cross-sections within the plume and/or source area (if available)

Please return the completed form and supporting information (i.e., maps and data) to:

Gary Simpson: <a href="mailto:gsimpson@astenv.com">gsimpson@astenv.com</a> or Duane Guilfoil: <a href="mailto:gguilfoil@astenv.com">gguilfoil@astenv.com</a> or or

Bill Brab: bbrab@astenv.com

Phone: 859.846.4900 FAX: 859.846.4903 http://www.astenv.com