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Geospatial analysis supports optimization activities throughout all stages of an environmental site by:

- improving performance of characterization and remediation activities;
- increasing monitoring efficiency; and
- justifying decisions at environmental sites.

This guidance illustrates the practical application of geospatial analyses to support optimization activities, and serves as a companion to *Groundwater Statistics for Monitoring and Compliance: Statistical Tools for the Project Life Cycle* (GSMC-1). If you are visiting this site for the first time, please review the <u>Overview</u> of this guidance. All users may find the <u>Navigating this Website</u> page helpful.

"Click here to view our most recently recorded web seminar via CLU-IN.

New to Geospatial Analyses?

Start Here

- Overview
- Do you need geospatial analysis?
- Are conditions suitable for geospatial analysis?
- How is geospatial analysis applied?
- What software is available to help?

Quick Links



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