

Designed to help you select the **LATEST** mapping system that are appropriate for **YOUR** project.



The morning session showcases successful geospatial projects employing mapping grade GPS receivers, GPS-enabled photos and GIS technologies. It covers project planning, GPS and GIS fundamentals and issues to consider when implementing these tools. During the afternoon session, a variety of GPS receivers, data loggers, laser range finders, GPS-enabled digital cameras will be available for demonstration and use by participants.

Objective

Let us help help you work smarter by incorporating GPS/GIS tools to efficiently reach your project goals.

Workshop Topics

GPS, GIS and Geodatabase basics

Integrated GPS-enabled photos

Interactive maps (ArcReader, GeoPDF, GeoBook) to communicate spatial data with

Geospatial tools and technologies (Laser ranger finder, GPS- cameras)

Workflow and data management issues

Target Audience

This workshop is highly recommended for beginners and anyone getting started with geospatial tools. Field specialists who will be actively involved with GPS data collection and processing. GIS specialists who will be involved in spatial data analysis and maintenance.

Duration

1 day