



Ultimap™



Ultimap™ is an inter-active mapping tool that provides a means to collect, store and communicate environmental information and to display it in a layered fashion on aerial photographs and maps, typically USGS topographic maps.

Using the ArcIMS platform, Ultimap provides several mapping tools, such as an environmental features palette to manage complex data sets on project sites and corridors.

Features Include:

- + Topographic base mapping for project sites and corridors including all physical features
- + Resolution 1:400 feet
- + Aerial photographic overlays
- + GPS data input, including by remote internet connection
- + Customized map features (i.e. parcel and zoning information), and
- + Customized data sets

Benefits Include:

- + Affordable — software license costs are reduced and all data resides in a single location.
- + Convenient — data is available at all times and all you need is an Internet connection and a web browser.
- + Flexible — the system can grow as your needs grow.
- + Centralized — one location for project data which reduces the chances of things being missed by project staff.
- + Secure — the website is password protected and access is controllable.
- + User Friendly — the online Internet tools are fairly easy to understand and use.
- + Efficient — data management seamlessly integrates data in a variety of forms and builds off all the resources of a conventional GIS.

DEFINING ENVIRONMENTAL SOLUTIONS