

Log In

Your user name and password will be provided by the Appraisal Institute. Note that the password is case sensitive.

March 8, 2005

MEMBER LOG IN (0/0)

User ID: Password: [log in >>](#)

[STDB Home](#) [Professional Development](#) [Client Development](#) [Business Operations](#)

[Start the New Year Off Right!](#) [Power Training](#)

After Log In

Once the user logs in, have them click on the Site Analysis link as shown:

March 8, 2005

MEMBER LOG IN

Welcome Back! [If you're not Jim Amarin, click here](#)

[STDB Home](#) [Professional Development](#) [Client Development](#)

Member Services

- [Site Analysis](#)
- [Create a CCIM](#)
- [Obtain Flood Lookup](#)
- [Obtain Aerial Image](#)
- [STDB ProMotor](#)
- [Transaction Management Login](#)
- [Wash My Mail](#)
- [Forums](#)
- [My Briefcase](#)
- [CCIM Intranet](#)
- [CCIMNet](#)
- [Check Email](#)
- [Express Packs](#)

New

If you
and

Site Analysis Overview

The STDB's Site Analysis tool is a geographic information system (GIS) that helps you analyze a location or site. A *GIS* is a system of computer software, hardware, data, and personnel that combine to manipulate, analyze, and present information tied to a spatial location.

For example, do you want to develop a property profile for one of your projects? Maybe you would like to compare the characteristics of several potential sites for a new development? Or learn more about your target market? The Site Analysis features of the STDB can help you answer these and many other questions.

The process for evaluating projects:

1. [Select a geography by region or by geocoding a particular site.](#)
2. [Create and interact with maps](#) or [Create reports](#)
3. [Generate Express Packages or Special Reports](#)