3D Analyst

What is the ArcView 3D Analyst?

Loading the 3D Analyst

Working with grid themes

What is a grid theme?

Adding a grid theme to a view

Displaying a grid theme

Examining the cell values in a grid theme

Working with TIN themes

What is a TIN theme?

Adding a TIN theme to a view

Displaying a TIN theme

Examining values in a TIN theme

Performing analysis

How projections affect analysis

Creating gridded surfaces from point samples

Creating and modifying triangulated surfaces (TINs)

Interactively creating 3D point, line, and polygon features

Converting themes into 3D shapefiles

Querying surface attributes

Analyzing surfaces

Measuring and profiling height along a line

Mapping contours

Surface area and volumetrics

Analyzing visibility

Perspective viewing

Creating a new 3D scene

Adding themes to a 3D scene

Creating 3D surfaces and features

Navigation

Modifying a 3D perspective through zoom

Identifying and selecting features

Changing 3D scene properties

Adding a scene to a layout for hardcopy

Saving, deleting, copying and renaming data sets

What is a grid data set?

What is a TIN data set?

Saving

Deleting

Copying

Renaming

Importing, exporting, and converting

Importing data from generic raster files

Exporting grid data sets to generic raster files

Converting raster and vector data sources

Customizing the 3D Analyst with Avenue

3D Analyst class hierarchy

Functional overview of 3D Analyst classes