Contents

1 Introducing 3D Analyst 1

What can you do with 3D Analyst? 2 Tips on learning 3D Analyst 5

2 Quick-start tutorial 7

Copy the tutorial data 8

Exercise 1: Draping an image over a terrain surface 10 Exercise 2: Visualizing contamination in an aquifer 19

Exercise 3: Visualizing soil contamination and thyroid cancer rates 24

Exercise 4: Building a TIN to represent terrain 34

3 Creating surface models 47

What are surfaces and surface models? 48
Creating raster surfaces from points 50
Interpolating a raster surface 59
Kriging interpolation 63
Saving all rasters in a specified location 66
Setting an analysis mask 67
Setting the coordinate system for your analysis results 68
Setting the output extent 69
Setting the output cell size 70
Creating TIN surfaces from vector data 71
Building a TIN 73
Creating a raster from a TIN 76

4 Managing 3D data 77

ArcCatalog basics 78
Previewing 3D data 81
Displaying 2D data in 3D 86
Starting ArcScene from ArcCatalog 90
Creating a new 3D feature class 91

5 Displaying surfaces 93

Displaying raster surfaces in 3D 94
Displaying raster surfaces 95
Symbolizing areas with unknown values 102
Displaying TIN surfaces 103
Making a layer transparent 113
Shading a layer 114

6 Analyzing surfaces 115

Ouerving surface values 116 Understanding the shape of a surface 118 Calculating slope 120 Deriving slope from a raster surface 121 Calculating aspect 122 Deriving aspect from a raster surface 123 Mapping contours 124 Deriving contour lines from a surface 126 Analyzing visibility 128 Creating a line of sight 130 Deriving a viewshed 131 Computing hillshade 132 Deriving a hillshade of a surface 133 Shading 3D surfaces in a scene 135 Determining height along a profile 136 Finding the steepest path 137 Calculating area and volume 138 Reclassifying data 139 Reclassifying your data 140 Converting rasters and TINs to vector data Converting surface to vector data 145 Creating 3D features 147

7 3D visualization 151

Creating a new scene 152 Adding 3D graphics to a scene 154 Feature data and 3D 155 Defining the z-values for a layer 156 Raster data and 3D 163 Defining the 3D properties of a raster layer 164 Converting z-units to x,y units 166 Offsetting the heights in a layer 167 Controlling when a layer is rendered 168 Viewing a scene from different angles 170 Managing scene viewers 171 Changing the viewer settings 173 Setting the properties of a scene 176 Changing the vertical exaggeration 177 Using animated rotation 178 Changing the background color 180 Changing the scene illumination 182 Changing the scene extent 185 Changing the scene coordinate system 187 Selecting features in a scene 189 Exporting a scene 193 Printing a scene 195

Glossary 197

Index 203