Contents

Exercise 3.10

MEDS data management 184

	Preface vii			
	Acknowledgments ix			
	About the authors xi			
	Notes for instructors xiii			
	GIS for Homeland Security concept map xxii			
	dis for Fromeland Security Concept map			
Chapter 1	Introduction to GIS and homeland security planning and			
ral disasters.	operations 1			
	What is GIS? 2			
	How does GIS support homeland security planning and operations? 7			
	Introduction to ArcGIS components 12			
Exercise 1.1	Introducing the ArcGIS interface 13			
ZXCICISC 1.1	introducing the Arodio interlace 16			
Chapter 2	Visualizing data for homeland security planning and			
	operations 25			
Exercise 2.1	Manipulate map layers in a map document 27			
Exercise 2.2	View map layer properties 34			
Exercise 2.3	View map layer attribute tables 46			
Exercise 2.4	Zoom and pan 52			
Exercise 2.5	Create spatial bookmarks 61			
Exercise 2.6	Magnifier window 64			
Exercise 2.7	Overview window 66			
Exercise 2.8	Viewer window 68			
Exercise 2.9	Measure distance 70			
Exercise 2.10	Identify features 73			
Exercise 2.11	Find features 76			
	Chapter 3 concept map 80			
Chapter 3	Compiling data for homeland security planning and operations <i>Prepare</i> 81			
Exercise 3.1	Delineate DHS Urban Area 86			
Exercise 3.2	Add boundary data to the MEDS map 101			
Exercise 3.3	Add transportation data to the MEDS map 110			
Exercise 3.4	Add hydrography data to the MEDS map 135			
Exercise 3.5	Add structures data to the MEDS Map 141			
Exercise 3.6	Add a raster image layer to the MEDS map 153			
Exercise 3.7	Add Land Cover layer to the MEDS map 164			
Exercise 3.8	Add a DEM layer to the MEDS map 170			
Evercice 3 Q	Add Geographic Names to the MEDS man 177			

Chapter 4	Chapter 4 concept map 188 Designing map layouts for homeland security planning and operations: <i>Prevent</i> 189			
Exercise 4.1 Exercise 4.2 Exercise 4.3 Exercise 4.4	Prepare warr	nario map 191 ning report 197 g map layout 206 228		
Chapter 5		data for homeland security place.	lanning and operations:	
Exercise 5.1	Prepare prote	ect scenario map 1 236		
Exercise 5.2	Locate critical infrastructure 239			
Exercise 5.3	Protect critical infrastructure 242			
	Chapter 5 (5.4	-5.6) concept map 271		
Exercise 5.4	Prepare protect scenario map 2 272			
Exercise 5.5	Locate impacted population 275			
Exercise 5.6	Protect impacted population 285			
Exercise 6.1 Exercise 6.2 Exercise 6.3 Exercise 6.4 Exercise 6.5 Exercise 6.6	Chapter 6 concept map 296 Analyzing data for homeland security planning and operations: Respond 297 Prepare respond scenario map 1 299 Geocode missing persons 301 Prepare respond scenario map 2 314 Perform respond suitability analysis 329 Create suitability model using ModelBuilder 332 Add the U.S. National Grid 341			
Chapter 7		concept map 348 data for homeland security pl 349	anning and operations:	
Exercise 7.1	Prepare recover scenario map 1 352 Chapter 7 (7.2) concept map 383			
Exercise 7.2	Prepare recover scenario map 2 384			
	Appendix A	Data license agreement 405		
	Appendix B	Installing the data and software 409		
	Appendix C	Data sources 417		
	Appendix D	Online resources 421		