# Table of contents

## Foreword vi

## Preface ix

---

### Lesson 1: Frame the problem and explore the study area 1

- Frame the problem 5
- Exercise 1a: Explore the study area 7
- Exercise 1b: Do exploratory data analysis 30

### Lesson 2: Preview data 59

- Exercise 2a: List the data requirements 61
- Exercise 2b: Examine data 64
- Exercise 2c: Reframe the problem statement 77

### Lesson 3: Choose the data 87

- Exercise 3a: Choose datasets 89
- Exercise 3b: Choose a coordinate system 106

### Lesson 4: Build the database 123

- Exercise 4a: Create a geodatabase 125
- Exercise 4b: Project a feature class 127
- Exercise 4c: Convert feature classes 133
- Exercise 4d: Prepare the city and county data 136
- Exercise 4e: Prepare the river data 143
- Exercise 4f: Prepare the park data 145
- Exercise 4g: Prepare the block group data 152
- Exercise 4h: Prepare the parcel data 162

### Lesson 5: Edit data 173

- Exercise 5a: Edit a feature 175
- Exercise 5b: Create a new park feature 186