

Contents

Foreword by Michael F. Goodchild	vii
Acknowledgments	ix
Preface	xi
About the exercises	xiii
1.	Spatial data and the public domain 1
2.	Spatial data models, vector data, and data quality 25
3.	Raster data and privacy issues 77
4.	Spatial data: True cost and local access 131
5.	National and state data portals and metadata standards 151
6.	International spatial data infrastructures 199
7.	Putting public domain spatial data to work 235
8.	The data user as data provider 263
9.	Public domain data on the cloud 293
10.	The future of public domain data in GIS 327
Glossary	357
Index	363