



An Introduction to GEOGRAPHICAL INFORMATION SYSTEMS

Visit the An Introduction to Geographical Information Systems, Fourth Edition, Companion Website at www.pearsoned.co.uk/heywood to find valuable student learning material including:

- · Activities and revision questions for self-study or discussion
- Multiple choice questions to test understanding
- Web links for further investigation
- · Datasets offering practice opportunities



Introduction to Geographical Information Systems

Table of Contents

Front Cover

An Introduction to GEOGRAPHICAL INFORMATION SYSTEMS

Brief contents

Contents

List of figures

Preface

Guided tour

Case studies

Acknowledgements

Publishers acknowledgements

Abbreviations and acronyms

About the authors

Part 1 Fundamentals of GIS

What is GIS?

Spatial data

Spatial data modelling

Database management

Data input and editing

Data analysis

Analytical modelling in GIS

Output: from new maps to enhanced decisions

Part 2 Issues in GIS

The development of computer methods for handling spatial data

Data quality issues

Human and organizational issues



Table of Contents

GIS project design and management The future of GIS

References

Glossary

Index

Back Cover

