

Table of Contents

	<i>Page</i>
Preface	ii
1. Introduction	1
2. How To Use The QGIS Software User Interface	4
3. Exercise One: Creating A Map Of Species Distribution For A Publication	6
4. Exercise Two: Creating A Presence-Absence Raster Data Layer For A Species From Survey Data	30
5. Exercise Three: Creating A Species Richness Raster Data Layer From Survey Data	56
6. Exercise Four: Creating A Polygon Grid Data Layer Of Abundance Per Unit Effort From Survey Data	82
7. Exercise Five: Creating Raster Data Layers Of Environmental Variables	118
8. Appendix I: Where To Find Additional Information About How To Use QGIS In Your Research	136