## Sustainable Urban Water Environment

Climate, Pollution and Adaptation

Ashantha Goonetilleke Tan Yigitcanlar

Godwin A. Ayoko

Prasanna Egodawatta

Queensland University of Technology, Australia

**Edward Elgar** 

Cheltenham, UK • Northampton, MA, USA

## Contents

Preface	vi
Foreword	xiv
Professor Paul Burton	
List of abbreviations and chemical symbols	xxii
PART I RISKS AND CHALLENGES	
<ol> <li>Spreading urbanisation and the water environment</li> <li>Changing climate and the water environment</li> </ol>	5 25
3. Sustaining urban water environments	44
PART II IMPACTS AND PREDICTIONS	
<ul><li>4. Measuring urban water pollutants</li><li>5. Source contributions of pollutants</li></ul>	73 96
6. Modelling water pollutant processes	120
PART III OPPORTUNITIES AND DIRECTIONS	
7. Determining urban sustainability performance	147
<ul><li>8. Assessing sustainability of urban ecosystems</li><li>9. Achieving urban sustainability and implications for the</li></ul>	179
urban water environment	205
10. Conclusion: Moving towards sustainable water futures	221
References	233
Index	273