Contents

	Pr	ef	2	_	_

v Foreword

Executive Summary

Chapter 1

ix

Introduction / 1



Chapter 2
SDG 2
Zero Hunger

Background / 8

Main Contributions / 9

Case Studies / 11

- 2.1 Assessment of global livestock productivity and China's contribution / 11
- 2.2 Dynamic changes in grassland above-ground biomass in representative East African countries / 19
- 2.3 Analysis of cropland area change in the 21st century in the Zambezi River basin / 27
- 2.4 Cropland dynamic change in the Mediterranean region from 2010 to 2020 / 34
- 2.5 Monitoring desert locusts in Asia and Africa / 40

- 2.6 Global data tracking of the CBD benefit-sharing of microbial resources / 46
- 2.7 Food security and agricultural sustainability in major regions of Asia, Europe and Africa / 51

Summary / 62



Chapter 3
SDG 6
Clean Water and
Sanitation

Background / 66

Main Contributions / 67

Case Studies / 69

- 3.1 Changes in black and odorous water bodies in representative cities of Europe and Asia / 69
- 3.2 Monitoring and evaluating the dynamic changes in global lake water clarity / 81
- 3.3 Change in water transparency in Africa from 1985 to 2020 / 88
- 3.4 Assessment of changes in global crop water-use efficiency / 96
- 3.5 Comparative analysis of the implementation of IWRM and water stress in Lancang-Mekong countries / 101
- 3.6 Mapping of global wetland conservation priority areas / 110

Summary / 117





Chapter 4
SDG 11
Sustainable Cities
and Communities

Background / 120

Main Contributions / 121

Case Studies / 123

- 4.1 Monitoring shanty towns in major cities of some regions involved in the Belt and Road Initiative / 123
- 4.2 Land cover variability and its driving factors in global big cities (2021) / 130
- 4.3 Analysis of land use efficiency for cities of the countries involved in the Belt and Road Initiative with different urban sizes / 135
- 4.4 Comprehensive assessment of urbanization at World Cultural Heritage Sites in the countries involved in the Belt and Road Initiative and the neighboring countvies / 145
- 4.5 Measures and findings of interference at World Cultural Heritage Sites for SDGs / 150
- 4.6 Monitoring and evaluation of protection indicators of global World Natural Heritage Sites / 159

Summary / 165



Chapter 5
SDG 13
Climate Action

Background / 170

Main Contributions / 171

Case Studies / 174

- 5.1 Variation in the range of heatwave influence in the Eastern Hemisphere / 174
- 5.2 Global burned area distribution and changes / 180
- 5.3 Vulnerability prediction of freeze-thaw disasters in High-mountain Asia / 184
- 5.4 Flood changes and analysis of disaster reduction in Pakistan from 2010 to 2020 / 190
- 5.5 Global CO₂ emissions and spatiotemporal variations from gas flaring in oil production fields / 195
- 5.6 Temporal and spatial changes in global soil respiration and its response to climate change / 200
- 5.7 Impacts of land cover change on global net ecosystem productivity / 207
- 5.8 Simulation of spatiotemporal characteristics of Eurasian glacier retreat and evaluation of its effects on water resources / 211
- 5.9 Monitoring and evaluation the freeze-thaw changes of polar ice sheet / 217
- 5.10 Global ocean heat content change / 227



5.11 Response of terrestrial ecosystems to climate change in Northwest China and five countries in Central Asia / 231

Summary / 239



Chapter 6
SDG 14
Life Below Water

Background / 244

Main Contributions / 246

Case Studies / 247

- 6.1 Spatial distribution characteristics of microplastics in representative areas of Antarctica / 247
- 6.2 Coastal flood monitoring products for Bangladesh from 2016 to 2020 / 256
- 6.3 Global mangrove forests spatial distribution monitoring in 2020 / 263
- 6.4 Spatial distribution of global coastal aquaculture ponds / 268
- 6.5 Remote sensing assessment of coastal resources in Mozambique for marine spatial planning / 274

Summary / 278



Chapter 7
SDG 15
Life on Land

Background / 282

Main Contributions / 283

Case Studies / 284

- 7.1 Global/regional forest cover (2020) / 284
- 7.2 Event-based analysis of global forest change in the 21st century / 289
- 7.3 Dynamic monitoring and control measures of land degradation and restoration in Mongolia (2015-2020) / 297
- 7.4 Ecological vulnerability assessment along the Bangladesh-China-India-Myanmar Economic Corridor / 303
- 7.5 High-resolution global monitoring of the mountain green cover index / 313

Summary / 318



Chapter 8
Interactions Among
SDG Indicators

Background / 322

Main Contributions / 325

Case Studies / 326

8.1 Trade-offs of the food-water-air quality nexus over the breadbasket of India / 326



8.2 Simulation and analysis of land use evolution in regions involved in the Belt and Road Initiative under the constraints of multiple SDGs / 332

Summary / 339

Chapter 9 | Summary and Prospects / 343

References / 348

Acronyms / 361



