

Contents

i	Preface
V	Foreword
xi	Executive Summary
xvi	Map of Cases on Big Earth Data for the SDGs
xvii	List of Cases on Big Earth Data for the SDGs
Chapter 1	Big Earth Data for SDGs / 1
	Data-intensive Paradigm / 2
	Big Earth Data / 3
	Big Earth Data for Implementing SDGs / 4



Chapter 2
SDG 2
Zero Hunger

Background / 10

Contributions / 11

Case Study / 12

Global crop production per labor unit assessment based on Big Earth Data / 12

Assessing progress towards sustainable cropping systems: the case of China / 19

Conclusions / 23



Chapter 3
SDG 6
Clean Water and
Sanitation

Background / 28

Contributions / 29

Case Study / 31

Monitoring the proportion of urban population using safely managed drinking water services in China / 31

Analysis of surface water quality in China / 34

Crop water productivity for the SDG assessment of agricultural water use efficiency: the case of a typical irrigation district in Morocco / 37

Mapping the extent and dynamic change of mangrove forests in Southeast Asia / 42

Surface water changes in Central Asia / 46

Conclusions / 50



Chapter 4
SDG 11
Sustainable Cities
and Communities

Background / 54

Contributions / 55

Case Study / 57

Proportion of the population with easy access to public transportation in China / 57

Monitoring and assessing urbanization progress in the countries and regions along the Belt and Road / 61

Preliminary study and suggestions for modifying indicator SDG 11.4.1 $\!$ / $\!$ 68 $\!$

Monitoring and analyzing fine particulate matter ($PM_{2.5}$) in China / 74

Proportion of urban open public space in China / 77

Conclusions / 81





Chapter 5
SDG 13
Climate Action

Background / 84

Contributions / 85

Case Study / 86

Disaster monitoring and analysis of the SDG 13.1.1 indicator in countries and regions along the Belt and Road / 86

Global atmospheric ${\rm CO_2}$ concentration changes in response to climate change / 92

Cognition of climate response to glaciers and Arctic sea ice / 96

Conclusions / 100



Chapter 6
SDG 14
Life below Water

Background / 104

Contributions / 105

Case Study / 106

Construction and application of an integrated eutrophication assessment model for typical coastal waters of China / 106 Ecosystem health assessment in Jiaozhou Bay, China / 110

Conclusions / 115



Chapter 7
SDG 15
Life on Land

Background / 118

Contributions / 119

Case Study / 121

Forest cover mapping to monitor terrestrial ecosystems in Southeast Asia / 121

Assessment of conservation priority for global national parks / 125

Study on forest protection proportion indicators / 130

Evaluating the effectiveness of the management of protected areas: an example from Qianjiangyuan National Park in China / 134

Big Earth Data for global land degradation assessment / 140

The proportion of degraded land to the total land area in Central Asia / 143

Identifying land degradation area and risk control countermeasures in

Mongolia and along the China-Mongolia railway / 146

Applications of the Mountain Green Cover Index in countries and regions along the Belt and Road / 150

Evaluation of the Red List Index of threatened species in China / 155

Assessment of giant panda habitat fragmentation / 159

Conclusions / 164

Chapter 8 | Summary and Prospects / 167

References / 172