Boxes

Introduction and Context	
Box 1.1: Concept of Well-being Box 1.2: Multidimensional aspects of the analysis.	
Drivers of Environmental Change	
Box 2.1: Relationship between higher population and growth rate of consumption and resource use	25
Box 2.2: The demographic dividend.	
Box 2.3: Electronic waste. Box 2.4: Precision agricultural technologies.	
Box 2.5: IPAT identity.	
The Current State of our Data and Knowledge	
Box 3.1: Statement from Ban Ki Moon, 2015.	50
Box 3.2: Gender statistics.	
Box 3.3: Gender-informed questions	65
Box 3.4: Statement from the United Nations Secretary-General.	
Box 3.5: Article 76 of the 2030 Agenda	70
Air Box 5.1: UNEA 3/8 Resolution.	132
Biodiversity Box 6.1: Biodiversity, disease and One Health	145
Box 6.2: The threats to biodiversity from marine litter and microplastics.	
Box 6.3: Extreme events – further pressures on biodiversity.	152
Box 6.4: International Union for the Conservation of Nature (IUCN)	155
Box 6.5: Agrobiodiversity and gender.	
Box 6.6: Importance of traditional practices and knowledge in pollinator conservation	
Box 6.8: The international wildlife trade and CITES.	
Box 6.9: Biodiversity conservation and poverty.	
Box 6.10: Female rangers in South Africa.	
Oceans and Coasts	
Box 7.1: Fisheries in the polar oceans.	
Box 7.2: Mercury in the marine environment.	
Box 7.3: Coastal sand mining	
Box 7.4: Deep sea mining. Box 7.5: Anthropogenic ocean noise	
Box 7.6: Examples of existing global policy commitments to sustainable fisheries using an ecosystem approach	190
(dates of agreements in brackets)	192
Land and Soil	
Box 8.1: Livelihood impacts in the Artic.	216
Box 8.2: The Syrian crisis: droughts and land degradation as factors.	
Box 8.3: Cultural values and conservation in Bhutan.	223
Freshwater	000
Box 9.1: Impacts of climate change on disappearing lakes and wetlands. Box 9.2: Water quality impacts of mining	
Box 9.3: Jordan faces a combined refugee and water crisis.	
Box 9.4: How cities face water scarcity.	
Box 9.5: Hermanus, near Cape Town, Western Cape Province, South Africa: A case study for conjunctive surface- and	
groundwater development and management	261
Policy Theory and Practice Box 11.1: Carbon valuation as part of United Kingdom of Great Britain and Northern Ireland's policy assessment	291
Biodiversity Policy	
Box 13.1: Global recognition of the link between human health and biodiversity	325
Box 13.2: Highlights of the gender and equity dimensions in biodiversity policies.	
Box 13.3: The centrality of indigenous peoples and local communities	331



Land and Soil Policy Systemic Policy Approaches for Cross-cutting Issues **Future Developments Without Targeted Policies Pathways Toward Sustainable Development** Bottom-up Initiatives and Participatory Approaches for Outlooks Box 23.1: IPBES and bottom-up scenario processes. 549 The Way Forward **Future Data and Knowledge Needs**