

China's Green Transition

Berthold Kuhn

Table of Contents (Draft)

Introduction: China's Ecological Transition and Its Global Significance

- Sites of Green Change: Xiamen, Beijing, Yunnan, Hainan
- Ecological Transformation as a Negotiation Process in China
- The Ambivalent Dynamics of the Green Transition
- China's Green Transition in the Plural

Chapter 2 | The Chinese Way of Environmental and Climate Policy

- Ecological Civilisation as a Political Vision
- Environmental and Climate Policy: Institutions, Norms, and Instruments
- Science, Civil Society, and Innovation

Chapter 3 | Energy: China's Energy System in Transition

- From Fuel Switching to System Transformation
- Coal Remains – but in a Changed Role
- Industry as the New Frontier of Decarbonisation
- Coal Regions Between Risk and New Prospects
- Digitalisation, Governance, and the New Question of Control
- 3.6 China's Energy Transition as an International Learning Ground

Chapter 4 | Pollution: Air, Water, and Soil

- Air Pollution as a Societal Crisis
- Water Pollution and Soil Degradation
- From Crisis to Regulation: Policy Instruments and Their Impact
- Health, the Public, and Growing Environmental Awareness

Chapter 5 | Biodiversity: Nature Conservation Between Regulation and Reality

- Biological Diversity in China: Hotspots and Threats
- COP15 and the Kunming-Montreal Global Biodiversity Framework
- National Parks, Protected Areas, and New Governance Approaches
- Forests, Wetlands, and Endangered Species
- Civil Society and International Cooperation

Chapter 6 | Circular Economy, Recycling, and Plastics

- From Throwaway Society to Circular Economy
- China's Plastics Crisis and New Regulations
- Cities as Laboratories of the Circular Economy
- Civil Society, the Informal Sector, and Zero Waste

Chapter 7 | Ocean Conservation, Coastal Ecosystems, and Maritime Climate Policy

- China's Marine Ecosystems: Threats and Potential of Coastal Development
- Blue Carbon: Mangroves, Seagrass Meadows, and Salt Marshes
- Ocean Acidification and the Consequences of Climate Change
- Ocean Governance and Biodiversity Beyond National Jurisdiction (BBNJ)
- Oceans as Climate Sinks: Perspectives on New Technologies and China's Role

Chapter 8 | Environmental Law and Green Finance Architecture

- China's Environmental Legal Framework in Transition
- Emissions Trading System (ETS) and Carbon Markets
- Green Bonds, Sustainable Finance, and ESG
- Environmental Law and Finance Between Aspiration and Implementation

Chapter 9 | China as a Global Environmental and Climate Actor

- China in Global Sustainability and Climate Governance
- China's Engagement in the Global South: South-South Cooperation, IKI, and New Coalitions
- Green Belt and Road Between Ambition, Adaptation, and Critique
- Supply Chains, Green Supply Chains, and Decarbonisation
- Cooperation Despite Rivalry: EU–China–Germany in the Climate Regime
- China's Green Power as a Governance Laboratory

Chapter 10 | Outlook: China's Green Transition and the Future of Global Ecology

- Scenarios of Decarbonisation and Ecological Transformation
- China and Global Climate Governance After 2030
- German-Chinese Cooperation: Opportunities and Limits
- China's Green Transition as a Global Resource and Learning Ground