

International Nitrogen Assessment – Chapters

Chapter 1: Introduction - From pollution problems to the nitrogen opportunity

PART A - The global nitrogen challenge: Problem definition

Chapter 2: Nitrogen, environment and sustainable development

Chapter 3: Nitrogen and food security

Chapter 4: Nitrogen in current national and international policies

Chapter 5: Towards a holistic response to the global nitrogen challenge

PART B: Foundations for assessing the nitrogen cycle

Chapter 6: Approaches and challenges to assess nitrogen impacts

Chapter 7: Performance indicators for the global nitrogen cycle

Chapter 8: Approaches and challenges to assess nitrogen pressures and distribution

Chapter 9: Approaches and challenges to value nitrogen benefits and threats

PART C – Global integrated assessment across the nitrogen cycle

Chapter 10: Assessment of global scale total nitrogen budgets

Chapter 11: WATER: Flows on impacts of nitrogen on freshwater, coastal and marine systems

Chapter 12: AIR: Emissions and air quality impacts of nitrogen on human health and crops

Chapter 13: GREENHOUSE: Impacts of anthropogenic nitrogen use on global warming potential and radiative balance, and role of nitrogen for stratospheric ozone depletion

Chapter 14: ECOSYSTEMS: Inputs of nitrogen to terrestrial and aquatic ecosystems and the impacts on biodiversity

Chapter 15: SOILS: Inputs, outputs and impacts of nitrogen for agricultural land and relationships with non-agricultural land

PART D: Nitrogen challenges and opportunities for key world regions

Chapter 16: Approach, Synthesis and Lessons from the Regional Nitrogen Assessments

Chapter 17: Assessment of nitrogen flows, impacts and solutions in East Asia

Chapter 18: Assessment of nitrogen flows, impacts and solutions in South Asia

Chapter 19: Assessment of nitrogen flows, impacts and solutions in Africa



Chapter 20: Assessment of nitrogen flows, impacts and solutions in Latin America

Chapter 21: Assessment of nitrogen flows, impacts and solutions in West Europe

Chapter 22: Assessment of nitrogen flows, impacts and solutions in East Europe

Chapter 23: Assessment of nitrogen flows, impacts and solutions in North America

PART E: Grasping the future challenge

Chapter 24: Key actions for better nitrogen management

Chapter 25: Addressing the barriers to better nitrogen management

Chapter 26: Synthesis of possible futures for the global nitrogen cycle

Chapter 27: Costs and benefits of nitrogen at global and regional scales

Chapter 28: Goals and Pathways: How to Halve Nitrogen Waste by 2030?

Chapter 29: Evaluation of policy options and instruments for better nitrogen management