



Food for Resilience in a Patchwork Earth



Stockholm
Resilience Centre



Stockholm
University



The Biosphere

The thin layer of life
around our planet

A photograph of a fish swimming in a body of water that is heavily polluted with plastic waste. The water is filled with numerous pieces of clear and blue plastic, along with some organic debris like twigs and seaweed. The fish is positioned in the lower-left quadrant, facing right. The overall scene is a stark contrast between nature and human-made pollution.

The Anthropocene

The Era of human
dominance on Earth



Climate Crises

War

Eco Crisis

Pandemics



Resilience

The capacity to live and develop
in times of change and crisis

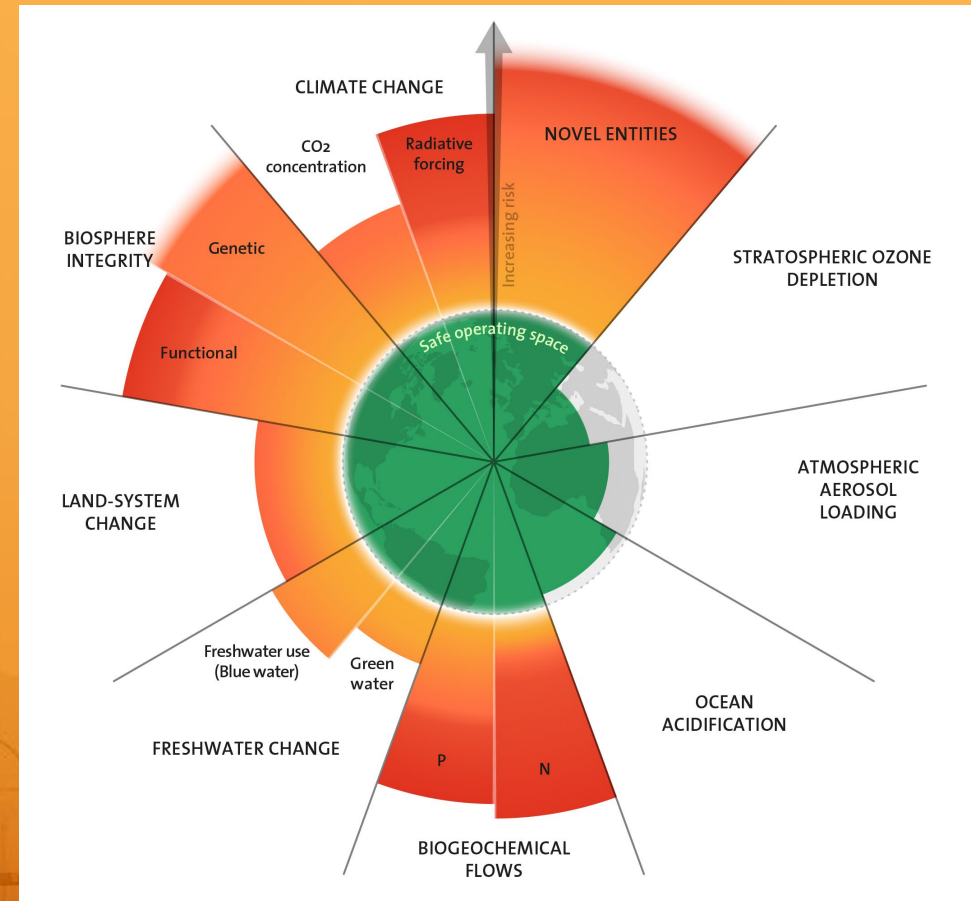
An underwater photograph of a coral reef. The left side of the image shows a dense, healthy coral reef with various colorful coral species. The right side shows a degraded reef with a lot of white, bleached coral and sparse, less diverse coral growth. The water is clear blue, and several small fish are visible swimming in the background.

Regime shifts

persistent changes in the
structure & function of a system

Planetary Boundaries

Transgressing the safe operating space for humanity





Food and Agriculture

The heart of Earth resilience



Stockholm
Resilience Centre



Stockholm
University



EAT-Lancet

Almost 40 scientists from
different disciplines



The Planetary Health Diet

EAT-Lancet commission



Foto credit: © Mollie Katzen







‘Fika’ in the Anthropocene

Stockholm
Resilience Centre





Stockholm
Resilience Centre



Stockholm
University

An aerial photograph of a large container ship navigating a narrow canal. The ship is loaded with colorful containers in shades of red, green, white, and blue. Several smaller tugboats are positioned around the ship, assisting it through the waterway. The canal is flanked by sandy banks and some industrial or construction areas. The water is a deep blue-green color.

Response diversity

The range of reactions
that contributes to the
same function



Santropol Roulant markets, Canada



Foundation for Ecological Security, India



Trees for Life Rewilding Scottish Rainforests



Cheonggyecheon Urban River Resurfacing, Korea



Svalbard Global Seed Vault, Svalbard



Gwaii Haanas Tribal Park, Canada



SCENARIO DIALOGUE
Transformative Risks and Opportunities for the Global Seafood Industry
Welcome to the Arctic Ocean
Johanna Moberg & Dag Helle

SCENARIO DIALOGUE
Transformative Risks and Opportunities for the Global Seafood Industry
Welcome to the Arctic Ocean
Johanna Moberg & Dag Helle



Stockholm
Resilience Centre



Stockholm
University



Thank you!

Advancing science for a liveable planet



Stockholm
Resilience Centre



Download the annual report here

