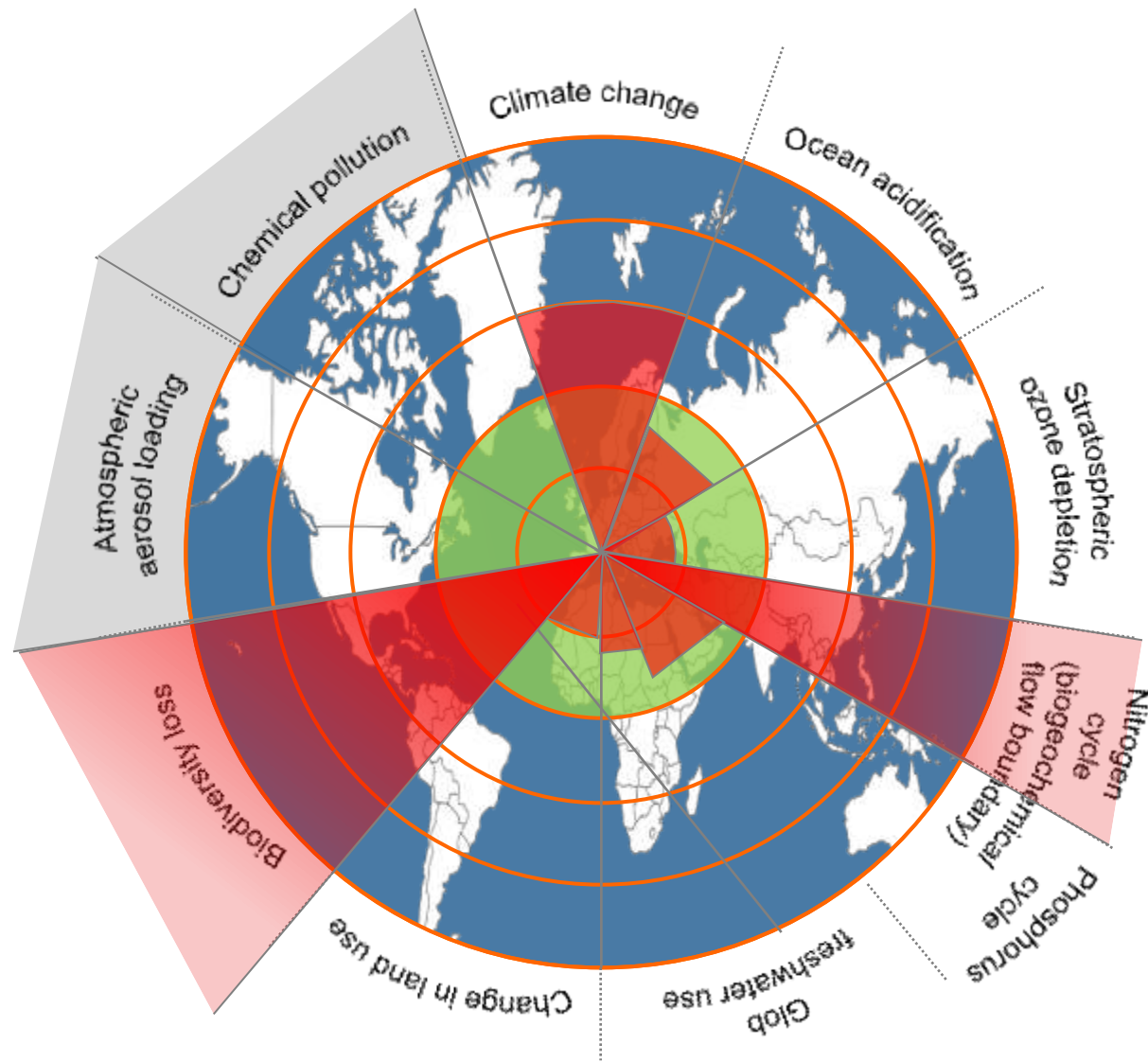




GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

# GEF-6 VISION

# Transgressing planetary boundaries



Source: Rockstrom et al, "A Safe Operating Space for Humanity," Nature (2009)

# Drivers and pressures

## Underlying socioeconomic trends

Population growth

Rising middle class

Urbanization

## Indirect environmental drivers

Demand for food production

Demand for buildings

Demand for energy

Demand for transportation

Other

## Direct environmental drivers

Agriculture production processes that produce food

Provision/use of transportation

Construction & use of buildings & other infrastructure

Production of electricity

Other

## Environmental pressures

Pollution e.g., GHG's & ozone-depleting substances

Change in habitat and species loss

Introduction of invasive species

Over exploitation and harvesting

Other

## Changes in state of environment

Atmosphere (climate)

Biodiversity

Land

Oceans

Freshwater

Driver interventions

Pressure interventions

Changes in human welfare

**Strategic targeting of drivers and pressures within GEF interventions is needed to deliver global environmental benefits at scale: what we do, who we work with, and how we do it.**

**One-off, site specific  
driver-based  
intervention**



**Driver-based  
intervention  
at scale**

**One-off, site  
specific, pressure-  
based intervention**

**Pressure-based  
intervention at  
scale**



GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

\$12.5  
billion

Financing the Achievement of the

# Aichi Targets

\$5-29 billion for GEF-6

\$ 35-87 billion for GEF-6

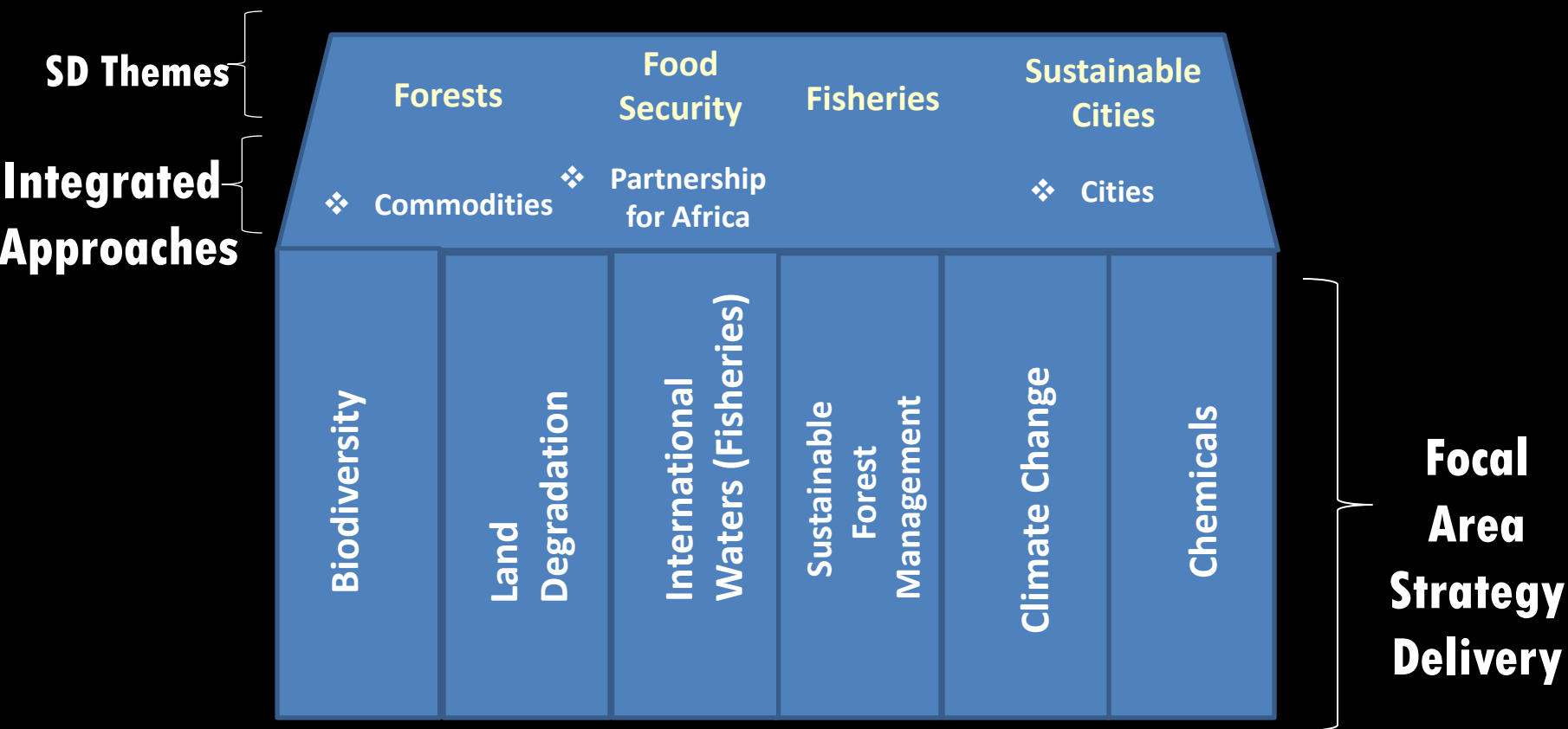


GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

[www.theGEF.org](http://www.theGEF.org)

# GEF-6

## Refreshed Focal Area Strategies and “Integrated Approaches”







# **THANK YOU**

**Mark Zimsky**  
**GEF Biodiversity Coordinator**  
**Senior Biodiversity Specialist**



**GLOBAL ENVIRONMENT FACILITY**  
INVESTING IN OUR PLANET

[www.theGEF.org](http://www.theGEF.org)