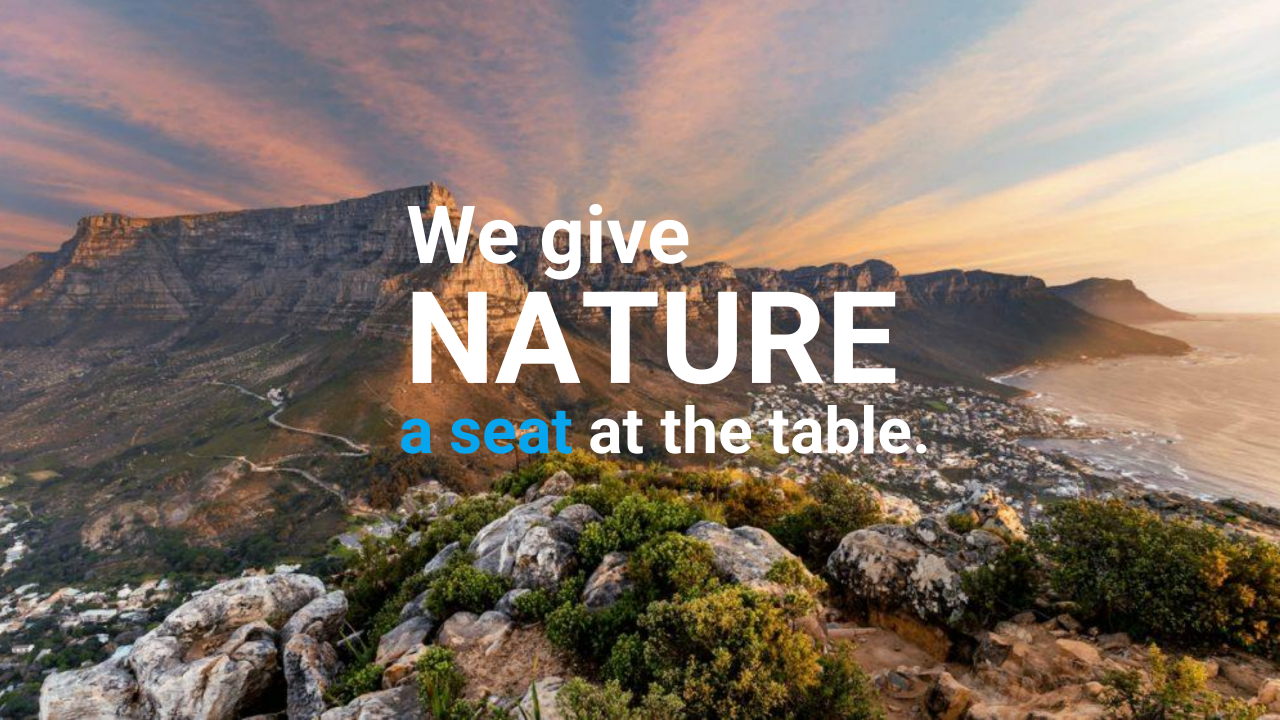




UN Environment Programme

ECOSYSTEMS DIVISION



Ecosystems Division capital

Global Funds - US\$1 BILL (approx)

Includes 805 MILLION global funds:
Global Environmental Facility
Green Climate Fund
Adaptation Fund

Over 400 personnelle;

with ~50% based at HQ in Nairobi and ~50% in over 30 countries around the world.

Ecosystems Division Organogram



DIRECTOR'S OFFICE

Director, GARDNER Susan Deputy Director, MAGGY G. POZZI Bruno

UNEP - WCMC (Cambridge)
Director, ASH Neville
Youth, Education and Advocacy
Chief, BARRATT Sam

ADMINISTRATIVE SERVICES
MUCHAI Annie

BIODIVERSITY AND LAND BRANCH

Head, ROBINSON Doreen

Wildlife Unit

Ecosystem Services Economics Unit

GEF Biodiversity Unit

Terrestrial Ecosystems Unit

MARINE AND FRESHWATER BRANCH

Head, CARVALHO Letícia

Pollution-free Ecosystems

Freshwater Ecosystems

Marine and Coastal Unit

GEF - International Waters Unit

NATURE FOR CLIMATE BRANCH

Head, ATALLAH Mirey

UN Decade on Ecosystem Restoration

Climate Change Adaptation Unit

Climate Finance Unit

Climate Change Mitigation Unit

UN REDD Secretariat

ECOSYSTEMS INTEGRATION BRANCH
Head, ROBINSON Johan

UNEP - IEMP Centre (Beijing)

Poverty and Environment Action

Barcelona Convention/ Medit. Action
Plan
North-West Pacific Action Plan

North-West Pacific Action Plan Cartagena Convention Abidjan Convention East Asian Seas Action Plan

Nairobi Convention

CONFLICTS & DISASTERS
BRANCH

Head, AIPIRA Cecilia

Disaster Risk Reduction Unit

Policy & analyses Unit

Response/Recovery Unit

Joint Environment Unit (embedded)
OCHA



MTS Target state:

Outcome 1: Decision makers at all levels adopt decarbonization, dematerialization and resilience pathways.

Outcome 2: Countries and stakeholders have increased capacity, finance and access to technologies to deliver on the adaptation and mitigation goals of the Paris Agreement.

Outcome 3: State and non-state actors adopt the enhanced transparency framework arrangements under the Paris Agreement.

Towards LIVING IN HARMONY WITH NATURE

MTS Target state:

Outcome 1: Economically and socially sustainable pathway to halt and reverse the loss of biodiversity and ecosystem integrity established.

Outcome 2: Sustainable management of nature is adopted and implemented in development frameworks.

Outcome 3: Nature conservation and restoration are enhanced.

Towards a POLLUTION FREE PLANET

MTS Target state:

Outcome 1: Human health and environmental outcomes are optimized through enhanced capacity and leadership on the sound management of chemicals and waste.

Outcome 2: Waste management improved including through circular processes, safe recovery of secondary raw materials and progressive reduction of open burning and dump sites.

Outcome 3: Reduced releases of pollutants to air, water, soil and the ocean.

