Our Vision

Reduce environmental risks

Increase the resilience of societies and the environment
Wider Organizational Framework

• Core organization

• Multilateral Environmental Agreements:
  • Biodiversity conventions
  • Chemicals Conventions
  • Seas Conventions

• Collaborating centres
$678 million

**Environmental under review**
- EA 1/Assessment
- EA 2/Early Warning
- EA 3/Information

**Climate change**
- EA 1/Climate resilience
- EA 2/Low emission growth
- EA 3/REDD+

**Disasters and conflicts**
- EA 1/Risk reduction
- EA 2/Response and recovery

**Resource efficiency**
- EA 1/Enabling environment
- EA 2/Sectors and supply
- EA 3/Lifestyles

**Ecosystem management**
- EA 1/Production
- EA 2/Marine issues
- EA 3/Enabling environment

**Chemicals and waste**
- EA 1/Enabling environment
- EA 2/Chemicals
- EA 3/Waste

**Environmental governance**
- EA 1 Coherence and synergies
- EA 2/Law
- EA 3/Mainstreaming environmental sustainability
Climate Change

Climate-resilience, low emissions
Resilience... Disasters and Conflicts

Major natural disasters and industrial accidents and conflicts

Major natural disasters and industrial accidents and conflicts

Major natural disasters and industrial accidents and conflicts

Major natural disasters and industrial accidents and conflicts

Major natural disasters and industrial accidents and conflicts

Major natural disasters and industrial accidents and conflicts
Ecosystem Health and Productivity
We need to focus on better environmental governance for a healthier planet and people. Environmental Governance

Policy coherence, laws, … Plastics, Wildlife trade
Mercury, Lead, ozone depleting substances
Resource Efficiency

Green Economy
Environment under Review

Assessment
Early Warning
Delivering our Medium-Term Strategy

Programme 1: Climate Change
Programme 2: Disasters, Conflicts
Programme 3: Ecosystems
Programme 4: Governance
Programme 5: Chemicals, Waste, Air Quality
Programme 6: Resource Efficiency
Programme 7: Environment Under Review
Delivering results

Lead in Fuel
Global Consumption of ozone depleting substances

1989

Delivering results

Ozone depleting substances

2014