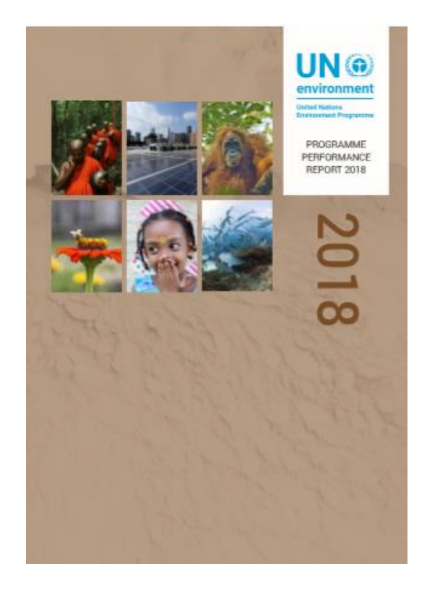
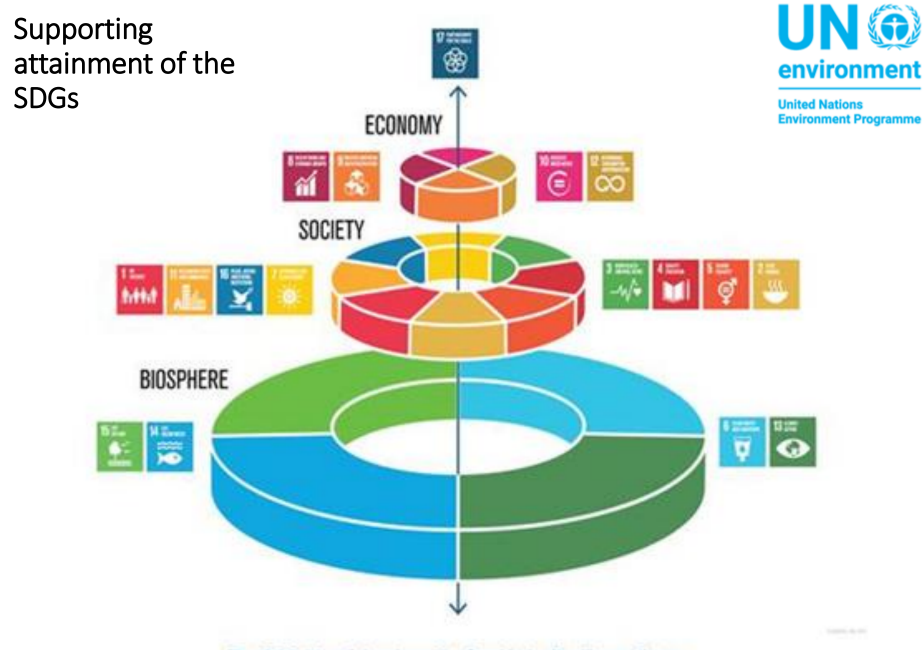
Programme Performance Report – 2018

Open-Ended Committee of Permanent Representatives meeting 5 March 2019 Nairobi, Kenya





The SDG "rings" developed by Stockholm Resilience Center

INFORM – ENABLE – INSPIRE

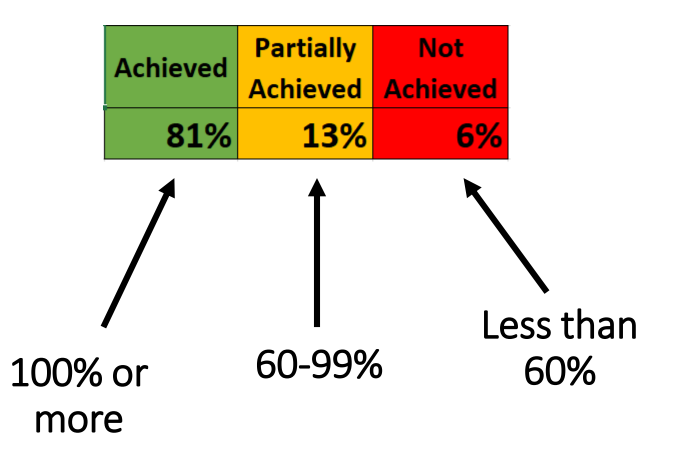
- Share knowledge
 - GEO-6 / Emissions Gap Report
- Highlight best practice
 - Plastics / pollution
- Scale-up
 - Climate finance
- Advocate for action (e.g., HLPF, WED)
- **Convening power** (gov'ts civil business)
- SDGs
 - Support M/S to achieve SDGs
 - Strengthening reporting on indicators



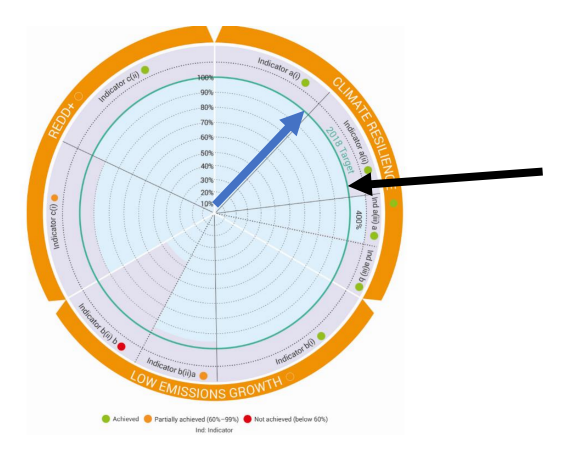
Overview of performance 2018







1: Climate change





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- Green circle = 100%
- Anything outside = exceeded target



Reduced vulnerability to adverse climate change impacts and maintained climate-resilient development trajectories

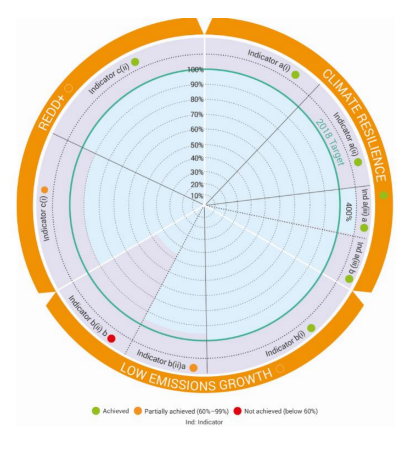


Reduced emissions consistent with a 1.5/2°C stabilization pathway



Reduced forest emissions and enhanced forest carbon stocks contributing to national sustainable development

1: Climate change



a(i)	
a(ii)	
a(iii)a	
a(iii)b	
b(i)	
b(ii)a	
b(ii)b	
c(i)	
c(ii)	



Reduced vulnerability to adverse climate change impacts and maintained climate-resilient development trajectories



Reduced emissions consistent with a 1.5/2°C stabilization pathway



Reduced forest emissions and enhanced forest carbon stocks contributing to national sustainable development



1: Climate change – HIGHLIGHTS

- Climate resilience
 - Adaptation Gap Report 2018: low preparedness to adaptation in health sector.
 - Technical capacity building for ecosystem-based adaptation.
- Low Emissions
 - Emissions Gap Report 2018: 5-fold increase in ambition needed to keep to under 1.5 degree Celsius.
 - **REDD+:** met targets

Climate Finance

- Several funding mechanisms for sustainable land management operational (e.g., Agri-3 Fund; Tropical Landscapes Finance Facility)
- Government of Andhra Pradesh 6 million small-holder farmers
- Facilitating investments in clean energy and energy efficiency = US\$ 24 bn

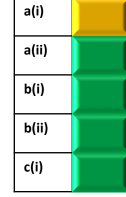


2: Resilience to Disasters and Conflicts



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Best practice environmental management approaches prevent and reduce the impacts of disasters and conflicts*



Countries rapidly respond to and recover from the environmental impacts of disasters and conflicts*

Crisis-affected countries adopt key environmental and natural resource Governance policies and sustainable practices as a contribution to recovery and development

2: Resilience to Disasters and Conflicts – 2018 HIGHLIGHTS



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Risk Reduction

- During 2018, UN Environment Programme supported 14 countries to reduce the risks of natural disasters, industrial accidents and conflicts.
- Our work in Sudan is building resilience in communities and institutions, and we delivered the first-ever state of the environment report for South Sudan.

Response

• During 2018, we helped 12 countries respond to a variety of natural disasters, industrial accidents and armed conflicts, including rapid response support managed through our Joint Environment Unit with OCHA.

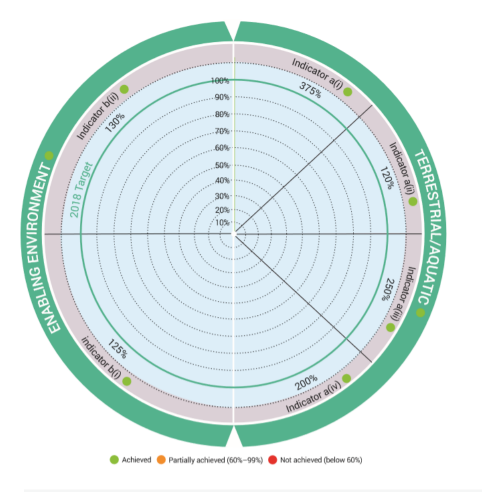
Recovery

 During 2018, we helped 7 countries recover from a variety of natural disasters, industrial accidents and armed conflicts, including helping post-conflict or disaster-hit nations build their environmental governance capacity.

3: Healthy and Productive Ecosystems



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a(i)

a(ii)

a(iii)

a(iv)

b(i)

b(ii)

Healthy ecosystems provide a secure supply of ecosystem goods and services for human well-being



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Institutionalization of ecosystems in education, monitoring and cross-sector and transboundary collaboration frameworks

- Maintaining the health and productivity of marine and terrestrial ecosystems
- Cross-sector collaboration for terrestrial ecosystem management
- Ecosystem approach in education frameworks

Inclusion of ecosystems in economic decision-making

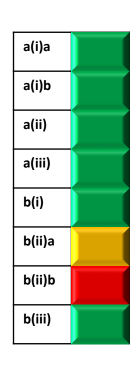
 Incorporation of the health and productivity of marine and terrestrial ecosystems in economic decision-making at national level

4: Environmental governance



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Environmental issues are handled in an inclusive, sustainable and coherent manner, based on integrated policy and effective norms and institutions at all levels of governance * (including global, regional, sub-regional, transboundary and national)



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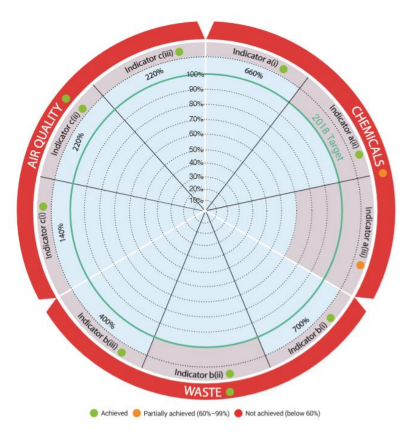
Intergovernmental and interagency forums, MEAs and international instruments

- Environment Management Group
- High-level Political Forum + Regional Ministerial Environmental Forums
- MEAs implementation
- Escazù agreement

Institutional Strengthening

- Environment laws and implementation capacities
- Environmental dimension of SDGs

5: Chemicals, waste, air quality



a(i)	
a(ii)	
a(iii)	
b(i)	
b(ii)	
b(iii)	
c(i)	
c(ii)	
c(iii)	



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Sound management of chemicals leading to reduced negative impacts from chemicals on environmental and human health



Prevention and sound management of waste leading to reduced negative impacts from waste on environmental and human health



Improvement of air quality leading to reduced negative impacts from air pollutants on environmental and human health 5: Chemicals, waste, air quality – 2018 HIGHLIGHTS



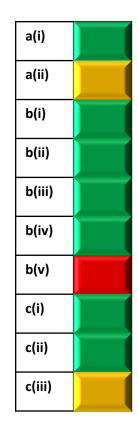
United Nations Environment Programme

• Chemicals and Waste

- Support to the implementation of MEAs
- Strategic Approach to International Chemicals Management (SAICM)
- Air Quality
- Environment and Health
 - WHO partnership
- Plastics
 - Marine
 - Clean Seas Campaign
 - Beating plastic pollution
 - Single-Use

6: Resource efficiency





🛑 Achieved 😑 Partially achieved (60%–99%) 🛑 Not achieved (below 60%)



Sustainable development pathways, including inclusive green economy and trade, and sustainable consumption and production policies. are adopted and implemented



Enhanced institutional capacity of public and private sectors to invest in sustainable management practices, including sustainable consumption & production and inclusive green economies 4 ELCLIER

Sustainable lifestyles and consumptions patterns are increasingly adopted



6: Resource efficiency – 2018 HIGHLIGHTS

Actions towards Scaling up

- SDG 12 Multi-Partner Trust Fund established
- The **Partnership for Action on the Green Economy (PAGE)** was joined by 5 countries in 2018, taking the total to 18 countries
- UNEP Finance Initiative's Global Roundtable: 1,000 finance leaders
 New Initiatives
- Global Plastics Platform to beat plastic pollution was announced
- UNEP Finance Initative launched draft Principles for Responsible Banking

Assessments and Key Messages

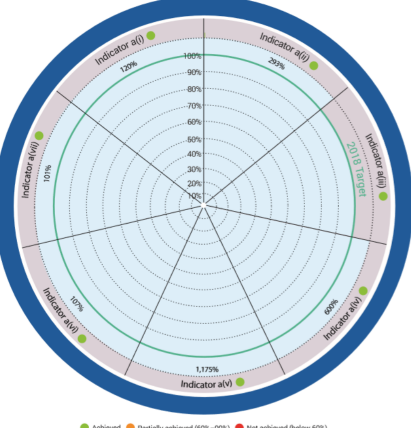
- International Resource Panel provided key messages for G20 meeting on Resource Efficiency-Sustainable Development-Climate nexus & Global Resources Outlook 2019 for UNEA 4
- Environment and Trade Hub in partnership with the World Trade Organization: High-Level event on Environment and Trade

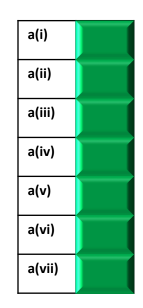


7: Environment under review



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Achieved Partially achieved (60%–99%) Not achieved (below 60%)



Evidence-based policymaking informed by robust data and assessments fully integrates the environmental dimension of sustainable development, resulting in shared prosperity for all within the ecological limits of the planet

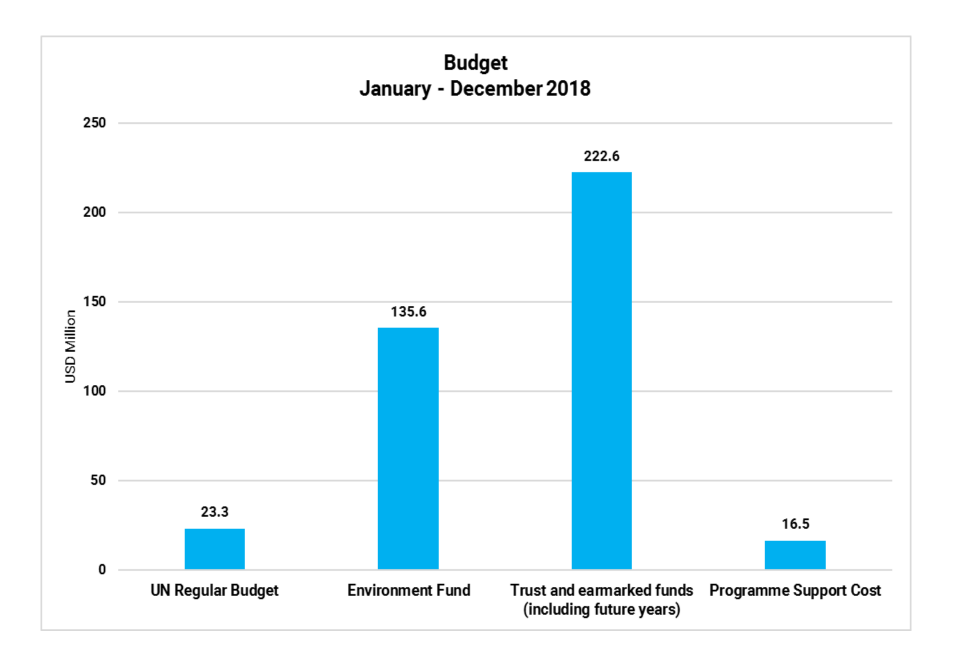
7: Environment under Review – 2018 HIGHLIGHTS



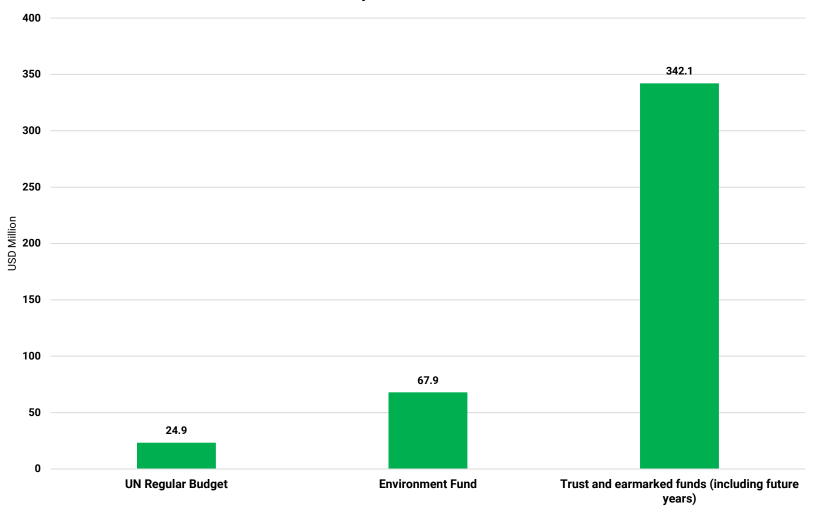
- GEO-6: A solid process is completed
- SDGs / Data and Policy Briefs:
 - Our platform for data and statistics on SDGs and environmental reporting
 - New SDGs methodologies were developed:
 - Regular updates on relevant environmental issues (Foresight Briefs, SDG Policy Briefs)
- Emerging Issues: Annual in-depth review of emerging issues (Frontiers Report)
- Science-Policy-Business Forum: stepping-up engagement with private sector.

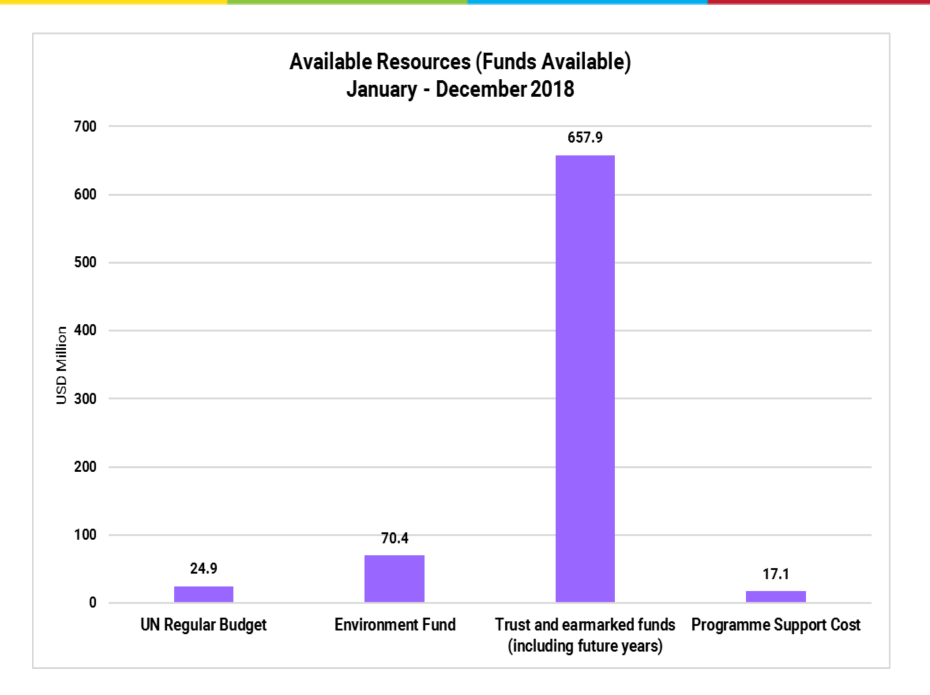


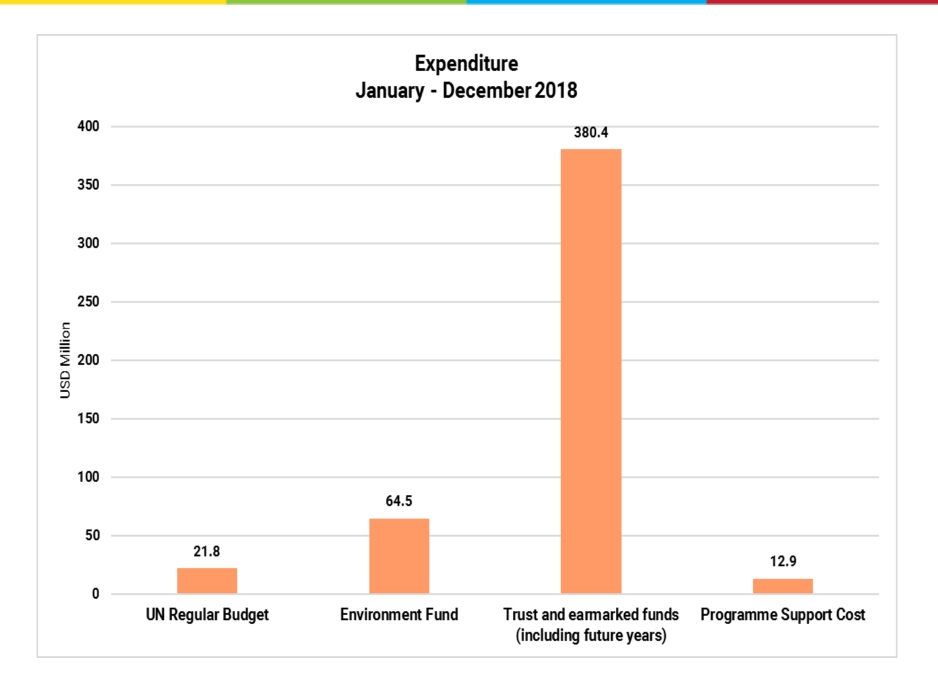
INCOME AND BUDGET PERFORMANCE CORPORATE SERVICES DIVISION

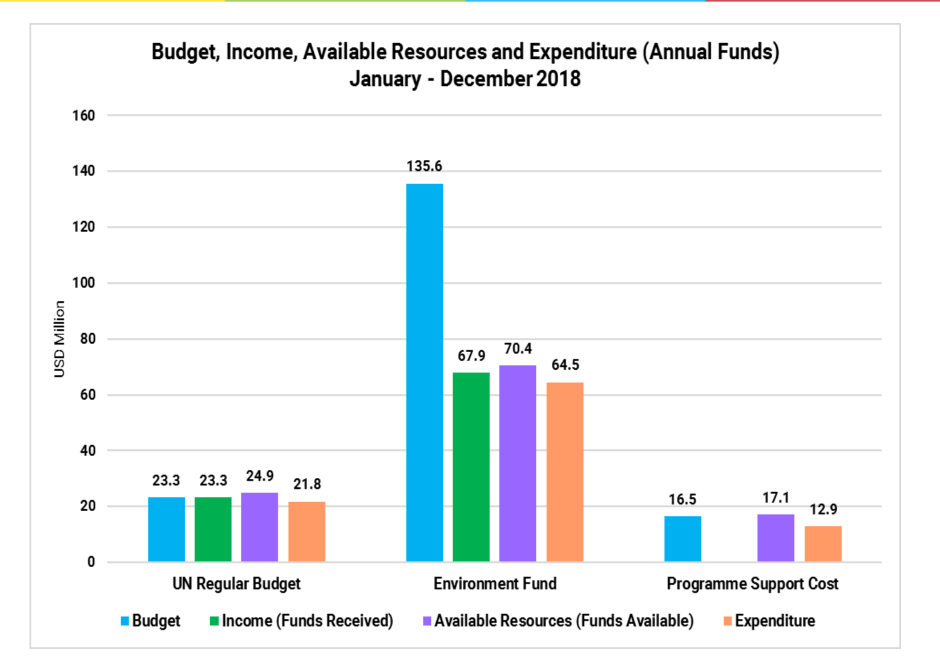


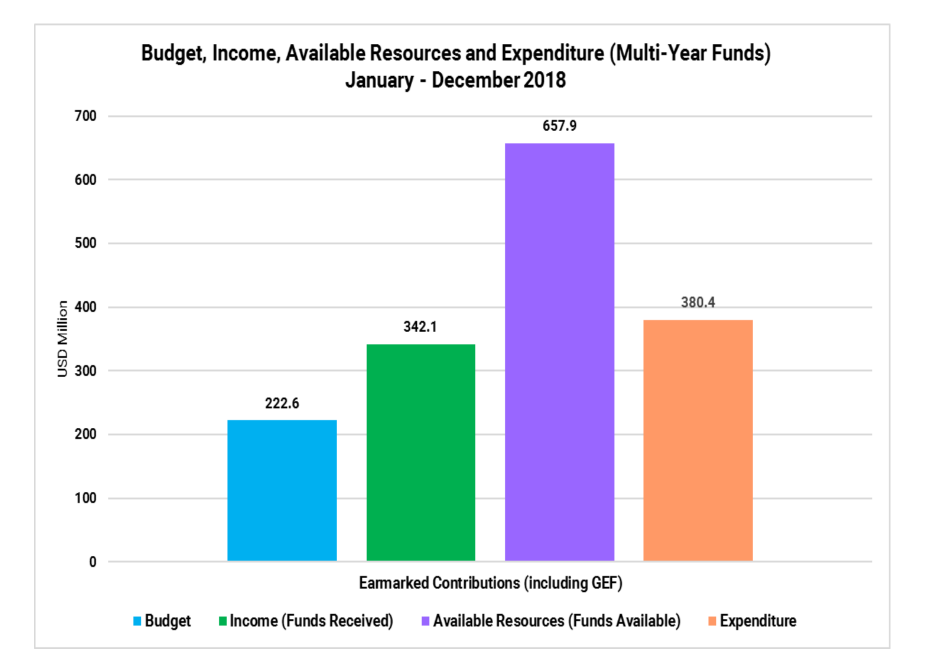
Income (Funds Received) January - December 2018

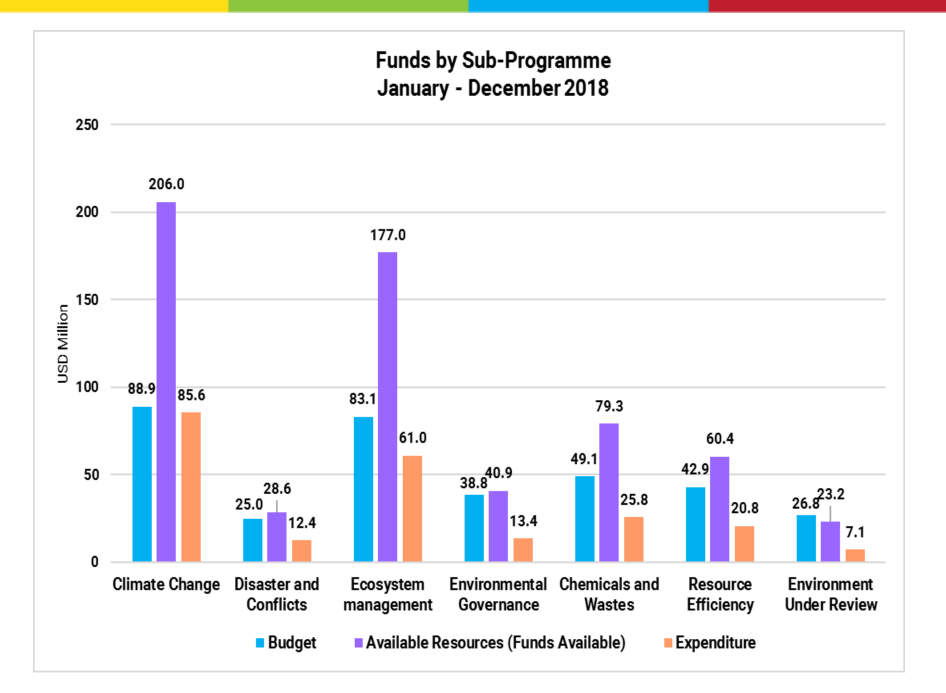




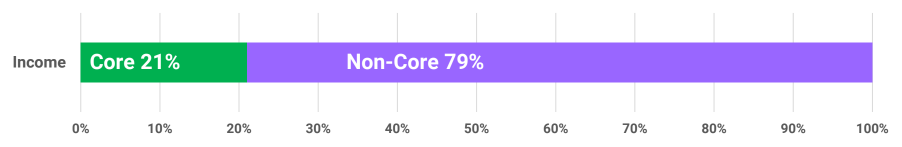








BALANCING THE FUNDING



Core funding must be strengthened. It is the bedrock needed to

- Convene stakeholders for global policy making
- Coordinate environmental programmes in the UN system
- Identify emerging environmental issues & Innovate solutions
- Advocate and raise awareness
- Build capacity and transfer technology
- Ensure results-based planning and management and robust oversight

Regular Budget is not expected to substantially increase – focus is therefore on the Environment Fund and other softly earmarked funding.

TOP FUNDING PARTNERS 2018

provide 91-96% of our Environment Fund and Earmarked income

Top 15 Contributors to the Environment Fund	Amount in USD million	
Netherlands	9.09	
Germany	8.86	
France	7.55	
United States of America	6.06	
Sweden	5.05	
Belgium	4.64	
United Kingdom	4.33	
Switzerland	3.84	
Norway	3.00	
Canada	2.41	
Japan	2.36	
Finland	1.73	
China	1.50	
Russian Federation	0.90	
Ireland	0.60	

Top 15 Contributors to Earmarked Funds	Amount in USD million	
Global Environment Facility	126.7	
UN Sister Organizations	48.4	
Private Sector	26.6	
Green Climate Fund	26.4	
European Commission	21.4	
Denmark	16.7	
Norway	15.4	
Sweden	10.0	
Japan	9.8	
Germany	8.2	
France	6.6	
Luxembourg	3.4	
Finance Initiative	3.0	
Italy	2.8	
Switzerland	2.5	



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Thank you

Overview



2018 PPR Summary Table	No of Indicator targets (Dec 2018)			
Subprogramme	Total	Achieved	Partially Achieved	Not Achieved
1 - Climate Change	9	6	2	1
2 - Resilience to Disasters and Conflicts	5	4	1	0
3 - Healthy and Productive Ecosystems	6	6	0	0
4 - Environmental Governance	8	6	1	1
5 - Chemicals, Waste and Air Quality	9	8	1	0
6 - Resource Efficiency	10	7	2	1
7 - Environment under Review	7	7	0	0
TOTALS (by indicator targets)	54	44	7	3
% Performance by Indicator Targets	100%	81%	13%	6%