Overview of Progress

Environment

- Fund*
- Trust Funds & Earmarked contributions
- GEF
- Regular Budget

Source of Funding

- Environment Fund*: 49.0
- Trust Funds & Earmarked contributions: 71.1
- GEF: 45.0
- Regular Budget: 3.5, 3.5, 2.7

- 2016-2017 Budget
- Funds Available
- Expenditure as at 30 June 2017
Adopting Green Economy Pathways

Enabling Policy Environment

- Since 2010, 58 local governments, cities, countries, and regions have adopted and/or started implementing inclusive green economy pathways and sustainable consumption and Production roadmaps and actions plans.

Expected Accomplishment a) indicator i):
Inclusive Green Economy Policy Adoption and Implementation

December 2015: 38
Actual June 2017: 58 (+20)
Target Dec 2017: 65 (+27)

647 Partners*
379 Commitments
121 Projects
321 Outreach and Communication materials
174 Knowledge resources and technical tools
26,761 Person-days of training
Countries          local governments and cities ● that have initiated work on National Green Economy Plans/Sustainable Consumption and Production National Action Plans (Jan 2011 – June 2017)

Countries ▼ local governments ▶ and cities □ that have adopted National Green Economy Plans/Sustainable Consumption and Production National Action Plans and and/or started with implementation (Jan 2011 – June 2016)

Three regions have adopted regional strategies or action plans:
- Europe: Pan-European Strategic Framework on Green Economy
- Asia-Pacific, Latin America and the Caribbean: Regional Sustainable Consumption & Production Roadmaps
**Scientific Assessments and Reports**

**Expected Accomplishment A:** Enabling Policy Environment

More than 200 billion cubic metres of water could be saved by low-carbon energy technologies.

Global use of materials will increase from 85 to 186 billion tonnes per year by 2050.

**Did you know?**

Low-carbon energy technologies could avoid 17 million tonnes per year of particulate matter.

More sustainable use of materials and energy would add an extra $2 trillion to the global economy by 2050.
Businesses become more sustainable

Expected Accomplishment B: Sustainability in Businesses

- 19 Stock Exchanges provide guidance to issuers on Environmental, Social, and corporate Governance
- Encourage sustainable investments

- Companies implement sustainable business strategies
- Companies improve on their sustainability reporting
- National Sustainable Finance Roadmap development

December 2015: 222
Actual June 2017: 287 (+65)
Target Dec 2017: 262 (+40)
Expected Accomplishment C: Sustainable Lifestyles & Consumption

- Countries adopt Sustainable Public Procurement Policies
- Business apply life-cycle assessment methodology
- Sustainable Lifestyles and Education Projects catalyzed by UN Environment

### Sustainable Consumption Patterns Adopted

<table>
<thead>
<tr>
<th>Year</th>
<th>Target</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 2015:</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>Actual June 2017:</td>
<td>106 (+24)</td>
<td></td>
</tr>
<tr>
<td>Target Dec 2017:</td>
<td>102 (+20)</td>
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</tbody>
</table>

### Sustainable Lifestyle Projects Catalyzed

<table>
<thead>
<tr>
<th>Year</th>
<th>Target</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 2015:</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Actual June 2017:</td>
<td>51 (+23)</td>
<td></td>
</tr>
<tr>
<td>Target Dec 2017:</td>
<td>48 (+20)</td>
<td></td>
</tr>
</tbody>
</table>
Challenges and Opportunities

- **Consumption**: Increased engagement on Sustainable Lifestyles and Consumption as key driver for a cleaner planet

- **Green/Sustainable Finance**: momentum & high level engagement

- **Pollution**: Resource Efficiency/Sustainable Consumption and Production linkage with pollution agenda; “Decoupling” critical to a cleaner planet

- **Delivering as One**: connecting programmes and projects at regional and country level, working through the UN System at country level