OECD Development Assistance Committee’s Creditor Reporting System (DAC CRS):
Efforts to track Climate-related Official Development Finance

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OECD-CPI Consultation on Tracking Climate Finance, COP 19, Warsaw
Introduction:

- OECD DAC Statistical System:
  - CRS Statistical Framework
  - Rio marker methodology

- Data coverage of climate-related development finance

- Patterns & Trends of climate-related ODA
Overview of resource flows covered in DAC statistics:

From Countries

- Official
  - Concessional: ODA
  - Non-concessional: Other official flows
- Private
  - NGOs, foundations, etc
  - Private flows at market terms

From Multilateral Agencies

- Multilateral Agencies
  - Concessional
  - Non-concessional
Scope of non-ODA workstream

Concessional

- Official
- ODA

Non-concessional

- Other official flows
- Private flows at market terms

Beyond DAC statistics

- Remittances
- Guarantees

Private

- NGOs, foundations, etc
Key Features of the Rio markers:

- **Eligibility criteria** on definition of mitigation and adaptation

- Mark objective as either *principal* or *significant*

- Granular **activity level** information

- Allows tracking of **multiple objectives** whilst avoiding double counting

![Venn diagram showing USD 9 billion and USD 16 billion with 43% overlap for Adaptation activities and Mitigation activities.](image-url)
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## For tracking climate finance:

<table>
<thead>
<tr>
<th>(Flow) category</th>
<th>Sectoral info</th>
<th>Climate finance</th>
<th>DAC efforts to improve data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilateral ODA</td>
<td>✓</td>
<td>✓</td>
<td>Rio Markers quality reviews; Workshops, <strong>Task Team</strong> Work with MDBs to capture their data</td>
</tr>
<tr>
<td>Multilateral ODA</td>
<td>Partial</td>
<td>Partial</td>
<td>Work with DFIs to increase reporting of their activities</td>
</tr>
<tr>
<td>Other official flows</td>
<td>✓</td>
<td>Partial</td>
<td>Data collection with US Foundation Center</td>
</tr>
<tr>
<td>Private grants</td>
<td>Partial</td>
<td>Understanding</td>
<td>Streamlining exercise across OECD</td>
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<td>Understanding</td>
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<td>Streamlining exercise across OECD</td>
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<td>FDI</td>
<td>ISIC Industry classification</td>
<td></td>
<td>Streamlining exercise across OECD</td>
</tr>
<tr>
<td>Guarantees</td>
<td></td>
<td></td>
<td>Amount mobilised calculated through survey - tentative climate data, Methodological options under discussion in WP-STAT</td>
</tr>
</tbody>
</table>
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Total mitigation-related aid: reaching $16.1bn per year in bilateral ODA over 2010-2011

- Middle Income Countries receive 65%, in particular in Asia.
- Substantially high share (57%) of concessional loans

Key economic infrastructure sectors - energy, transport and water - receive 50%.

General environmental protection and forestry important for capacity building and TA activities.

Source: OECD DAC CRS, Trends 2006-11
Total adaptation-related Aid: reaching $8.8bn per year in bilateral ODA over 2010-2011

- LDCs and other LICs receive 25% of total adaptation-related aid
- High number of country recipients
- Higher use of grants - 69% of total

Source: OECD DAC CRS, Trends 2010-11

• Concentration in environment-related capacity building
• Key sectors – water and agriculture, forestry, fishing and rural development.
In summary:

- OECD DAC CRS offers a robust statistical system
- Rio marker methodology defines climate-related aid, allows tracking of mainstreaming and multiple objectives
- Comprehensive climate-related flows for bilateral ODA, partial data for multilateral ODA, limited information for bilateral OOF
- Joint ENVIRONET & WP-STAT Task Team on Improving Rio markers
- DAC work stream to extend coverage to Non-ODA
THANK YOU!

For more information:

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OECD DCD Environment and Development Homepage
www.oecd.org/dac/environment-development

OECD DAC-CRS - Methods and data on climate change finance
www.oecd.org/dac/stats/rioconventions.htm