Challenges in Reporting on Support

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Challenges

- 1. Poor systems
- 2. Flows via Multilateral Development Banks (MDBs)
- 3. Finance, tech, & capacity building (FTC) interlinkages

- Challenges reporters:
 - Rows limited to 500 (U.S. had 1,376 activities over 2014-15.)
 - Can't copy / paste (!) or import from other systems or existing .xls files.
 - Can't change order of entries (e.g., alphabetical order).
 - doesn't facilitate granular reporting. This applies to metadata (definitions + methods) and data (projects / activities).

Table 7(b)

Provision of public financial support: contribution through bilateral, regional and other channels in 20XX-3°

	Total amount	Status ^{c, 3}	Funding source	Financial instrument ⁵	Type of support	Sector ^{d, 7}	Additional Information ^e
Recipient country/ region/project/programme/activity ^b	Climate-specific ^{J, 2} Domestic USD currency	Committed Disbursed	ODA OOF Other ²	Grant Concessional loan Non-concessional loan Equity Other ^s	Mitigation Adaptation Cross-cutting ^h Other ⁸	Energy Transport Industry Agriculture	
	<i></i>					Forestry Water and sanitation Cross-cutting Other ^s	

500 row limit...

Table 7(b)
USA_BR2_v1.0

Provision of public financial support: contribution through bilateral, regional and other channels in 2013^a

	Total amount		Status c		Financial instrument ^K	Type of support & h	Sector ^d	
Recipient country/ region/project/programme ^b	Climate-specific f			Funding source g				Additional information ^c
	American dollar - USD	USD			insu amera			injornation
Honduras /	28,000,000.00	28,000,000.00	Committed	OOF	Non-Concessional Loan	Mitigation	Energy	
India /	1,910,866.00	1,910,866.00	Committed	ODA	Grant	Adaptation	Cross-cutting	
India /	4,220,454.00	4,220,454.00	Committed	ODA	Grant	Mitigation	Energy	
India /	2,866,299.00	2,866,299.00	Committed	ODA	Grant	Mitigation	Forestry, Agriculture	
India /	32,000,000.00	32,000,000.00	Committed	OOF	Non-Concessional Loan	Mitigation	Energy	
India /	40,000,000.00	40,000,000.00	Committed	Other ()	Other (Loan Guarantee)	Mitigation	Energy	
Indonesia /	3,238,288.00	3,238,288.00	Committed	ODA	Grant	Adaptation	Cross-cutting	
Indonesia /	4,113,065.00	4,113,065.00	Committed	ODA	Grant	Mitigation	Energy	
Indonesia /	7,872,767.00	7,872,767.00	Committed	ODA	Grant	Mitigation	Forestry, Agriculture	
Afghanistan /	54,447,000.00	54,447,000.00	Committed	ODA	Grant	Mitigation	Energy	
Africa, Multiple Countries /	21,664,089.00	21,664,089.00	Committed	ODA	Grant	Adaptation	Cross-cutting	
Africa, Multiple Countries /	12,913,617.00	12,913,617.00	Committed	ODA	Grant	Mitigation	Energy	
Africa, Multiple Countries /	25,904,583.00	25,904,583.00	Committed	ODA	Grant	Mitigation	Forestry, Agriculture	
Africa, Multiple Countries /	4,000,000.00	4,000,000.00	Committed	OOF	Non-Concessional Loan	Mitigation	Energy	

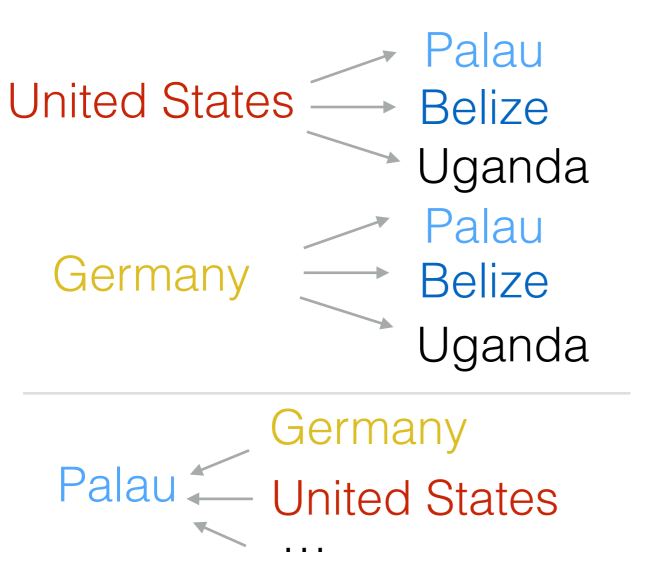
• <u>Implications</u>: countries with > 500 activities can't report at the activity level; lack of more detailed sub-sectors makes it difficult to assess alignment with country strategies and priorities; etc.

• Future:

- Metadata should hopefully improve following SBSTA 10 (a) improvements. Still need more granular options for sector.
- Data expand number of entries, align CTF reporting parameters with existing international standards (e.g., ISO for sector, geography.) [NB: not even consistent across tables...]

Developed country Parties

 Challenge - end-users: data is reported in rigid, "donor-oriented," individual .pdf files.



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Australia	BR2 (3039 kB) Submission date: 23 Dec. 2015 BR2 CTF (1127 kB) Submission date: 23 Dec. 2015
Austria	BR2 (479 kB) Submission date: 29 Dec. 2015 BR2 CTF (1013 kB) Submission date: 29 Dec. 2015
Belarus	BR2 (872 kB) Submission date: 30 Dec. 2015 BR2 (1061 kB) (English, informal translation) Submission date: 16 May 2016 BR2 CTF (1042 kB) Submission date: 30 Dec. 2015
Belgium	BR2 (3420 kB) Submission date: 17 Dec. 2015 BR2 CTF (1623 kB) Submission date: 17 Dec. 2015
Bulgaria	BR2 (1427 kB) Submission date: 29 Dec. 2015

Second Biennial Reports (BR2)

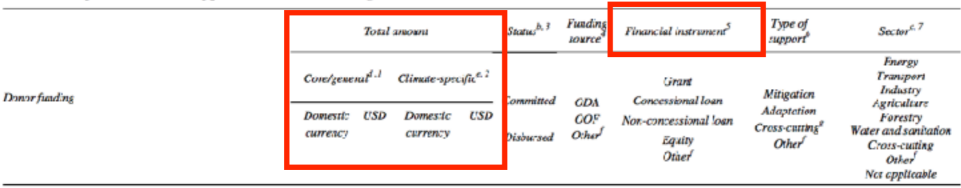
- <u>Implications</u>: difficult for countries and other interested parties to report, access, manipulate, and synthesize data in a meaningful way.
- <u>Future</u>: user-friendly systems. open-data. webbased platforms.

2. Flows via MDBs

 Challenge: MDBs are a critical channel, but climate-relevance of MDB flows is difficult to assess on an inflow-basis.

Table 7(a)

Provision of public financial support: contribution through multilateral channels in 20XX-3°



Multilateral climate change funds

- Global Environment Facility
- 2. Least Developed Countries Fund
- 3. Special Climate Change Fund
- 4. Adaptation Fund
- 5. Green Climate Fund
- 6. UNFCCC Trust Fund for Supplementary

Activities

Other multilateral climate change funds

Subtotal

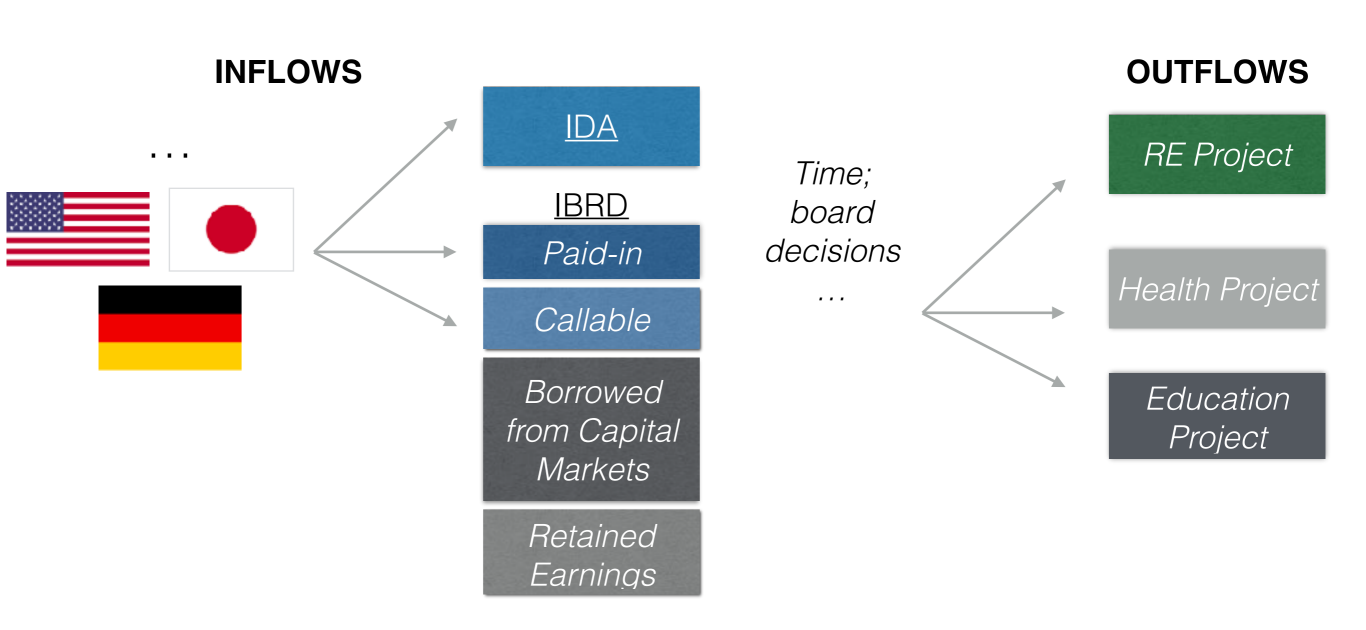
Multilateral financial institutions, including regional development banks

- World Bank
- 2. International Finance Corporation
- African Development Bank
- 4. Asian Development Bank
- 5. European Bank for Reconstruction and

Development

- 6. Inter-American Development Bank
- Other

2. Flows via MDBs



2. Flows via MDBs

- Implications: inhibits ability to understand the role that MDBs play in a country's efforts to channel climate finance. Leads to misinterpretation.
- <u>Future</u>: utilize outflow data from MDBs (e.g. from SCF Biennial Assessment) as opposed to inflow data from countries.

3. FTC interlinkages

- Challenge: Finance, technology, and capacity building are not mutually exclusive.
- <u>Implications</u>: countries are requested to report duplicative information in different formats; lose sight of synergies.
- <u>Future</u>: "tags" vs. / alongside "buckets."