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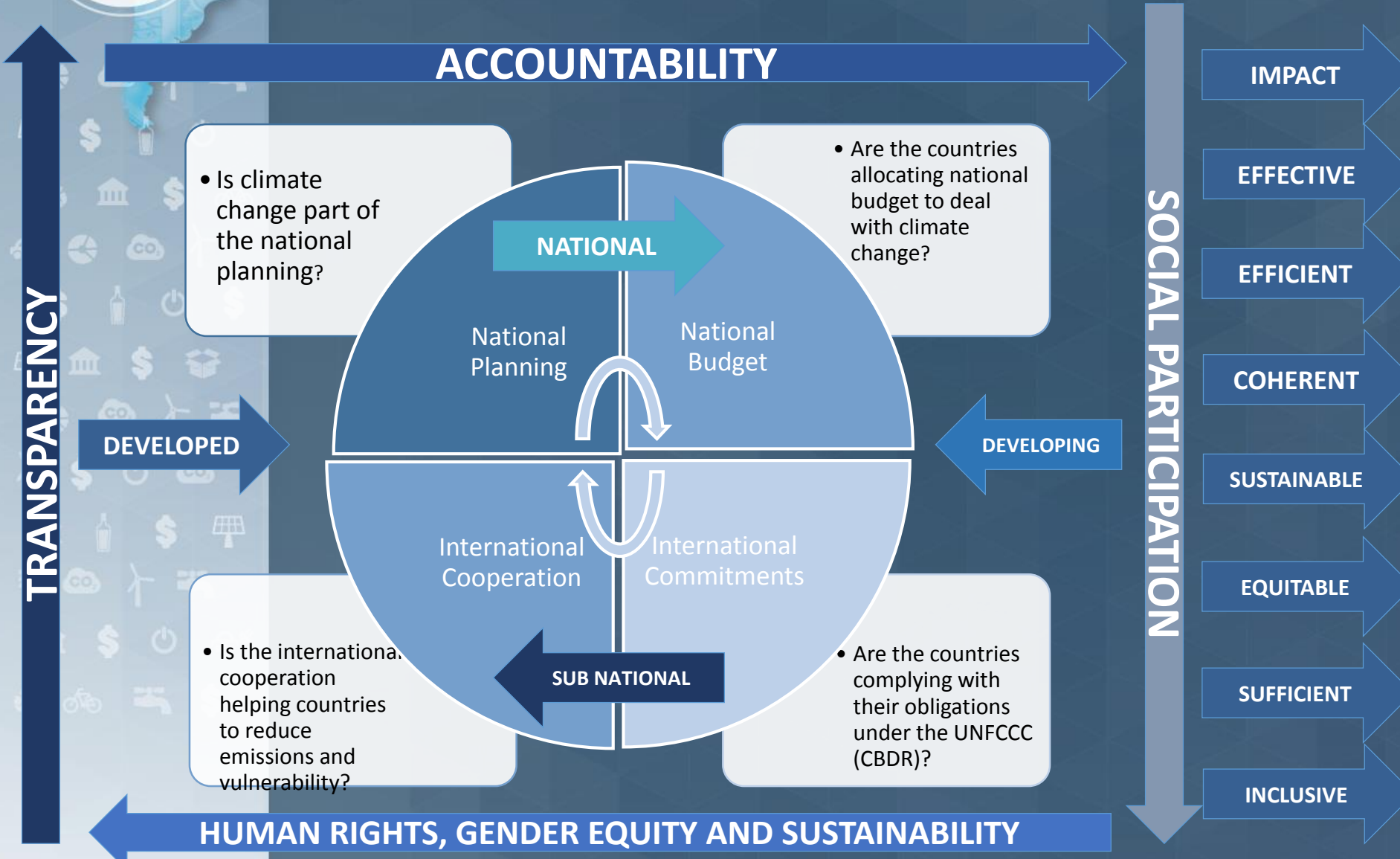


From NDCs to National Climate Investment Plans: domestic investment and climate finance tracking

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Climate finance governance scheme



Participant countries



Methodology

- International policies and commitments

- International flows



- National Policies and commitments

- National flows

2010-2014

• **México**

2014

- **Argentina**
- **Chile**
- **Ecuador**
- **Perú**

2015

- **Bolivia**
- **Guatemala**
- **Honduras**
- **Nicaragua**

2016

• **Colombia**

CLIMATE FINANCE IN THE INDCs IN LAC

30 speak about conditional and unconditional goals.



| | | | | | |
|----|---|--|----|---|--|
| 4 | include the use of funding mechanisms such as the Green Climate Fund | Chile, Granada, Trinidad and Tobago and Antigua and Barbuda | 11 | include economic losses from climate change impacts | Bahamas, Cuba, Dominica, Jamaica, Guatemala, Colombia, Costa Rica, Peru, Dominican Republic, Mexico and St. Vincent and the Grenadines |
| 1 | talks about national funds for climate change | Guatemala | 3 | include or foresee transparency schemes and MRV financing mechanisms | Chile, Colombia and Peru |
| 9 | retake market mechanisms | Costa Rica, Dominica, Granada, Guyana, St. Lucia, Antigua and Barbuda, St. Vincent and the Grenadines, St. Kitts and Nevis and Mexico | 2 | mention the creation of National Strategies for Climate Finance | Colombia and Chile |
| 1 | specifies budget amounts to be assigned | Haiti | 3 | include the incorporation of the private sector | Colombia, Barbados and Bahamas |
| 2 | speak about the review of budget systems for investment | Guatemala, Honduras | 1 | includes Innovative financing measures | Bahamas |
| 12 | include cost/funding requirements | Antigua and Barbuda, Bahamas, Belize, Cuba, Dominica, Haiti, Trinidad and Tobago, Suriname, St. Lucia, Guyana and St. Vincent and the Grenadines | | | |





MRV IN COLOMBIA

MRV SYSTEM FOR CLIMATE FINANCE IN COLOMBIA

GFLAC-WRI



STEP 1.
Methodology
for measuring
and classifying
climate
finance

Step 2.
Application of
the
methodology
(public
expenditure,
UNDP and
international
flows)

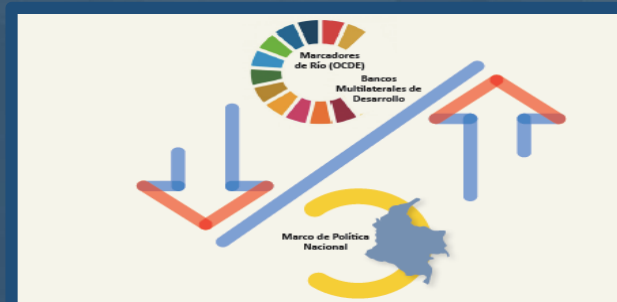
Step 3.
Reporting the
information in
a digital
platform

**Step 4. Proof
of concept,
adoption, and
update**

**Step 5.
Verification**



STEP 1. METHODOLOGY TO MEASURE AND TO CLASIFY CLIMATE FINANCE



1. Analysis of international methodologies (OCDE, MDBs)

2. Analysis of public policy on climate change

3. Identification of sector and subsectors (**13 SECTORS**) and a positive list of activities validated by experts (**310 ACTIVITIES**)

4. Definition of criteria of what is adaptation, mitigation; identification of sources of information (national, international, private) , and definition of criteria to measure

| SECTOR | SUBSECTOR |
|---|--|
|  Medio ambiente y Recursos naturales | Contaminación del aire |
| | Acceso y protección de aguas |
| | Gestión, aprovechamiento y saneamiento de aguas |
| | Manejo forestal |
| | Protección de la biodiversidad |
|  Agropecuario | Desarrollo rural |
| | Ganadería |
| | Silvicultura y otros usos de suelo |
| | Otras actividades productivas primarias |
| | |
|  Transporte | Desarrollo urbano y transporte masivo de pasajeros |
| | Movilidad no motorizada |
| | Mejoramiento de Combustibles |
|  Vivienda | Construcción, vivienda y saneamiento básico. |
| | Viviendas con enfoque de adaptación |
|  Educación | Educación ambiental |
| | Comunicación |
| | Ciencia, tecnología y comunicación |
|  Salud | Atención y control de enfermedades |
| | Edificación eficiente en el sector salud |
|  Industria | Eficiencia en procesos industriales |
| | Industria resiliente |

| SECTOR | SUBSECTOR |
|--|---|
|  Energía | Generación, mejora y acceso de electricidad |
| | Eficiencia energética |
| | Políticas, leyes e investigación para la transición energética |
| | Incentivos económicos y mecanismos de financiamiento para la transición energética |
|  Minería | Producción de hidrocarburos |
| | Producción minera |
|  Turismo | Ecoturismo y turismo resiliente |
|  Gestión del riesgo y atención de desastres | Gestión del riesgo asociado a cambio climático: prevención |
| | Gestión del riesgo asociado a cambio climático: Restauración |
|  Transversal | Producción y consumo sustentable |
| | Investigación y fortalecimiento de capacidades para el desarrollo resiliente al clima |
| | Planeación, ordenamiento y desarrollo territorial con enfoque de resiliencia |
| | Incentivos económicos y mecanismos de financiamiento para la transición energética |

STEPS FOR THE ANALYSIS



Steps for the analysis

- 1 Definition of the level of analysis
- 2 Data collection
- 3 Revision and classification

- 4 Estimation
- 5 Data verification
- 6 Systematization
- 7 Report

The slide features a dark blue background with a grid pattern. On the left side, there is a vertical strip containing a map of Latin America, a circular GFLAC logo, and various icons representing climate change and finance (e.g., solar panels, wind turbines, CO2, dollar signs, recycling symbols).

CHALLENGES:

Lack of common understanding about what climate finance means (mitigation, adaptation, both, etc.)

Lack of monitoring and reporting systems (some systems for finance for development)

Lack of transparency and access to information (old or not public information)

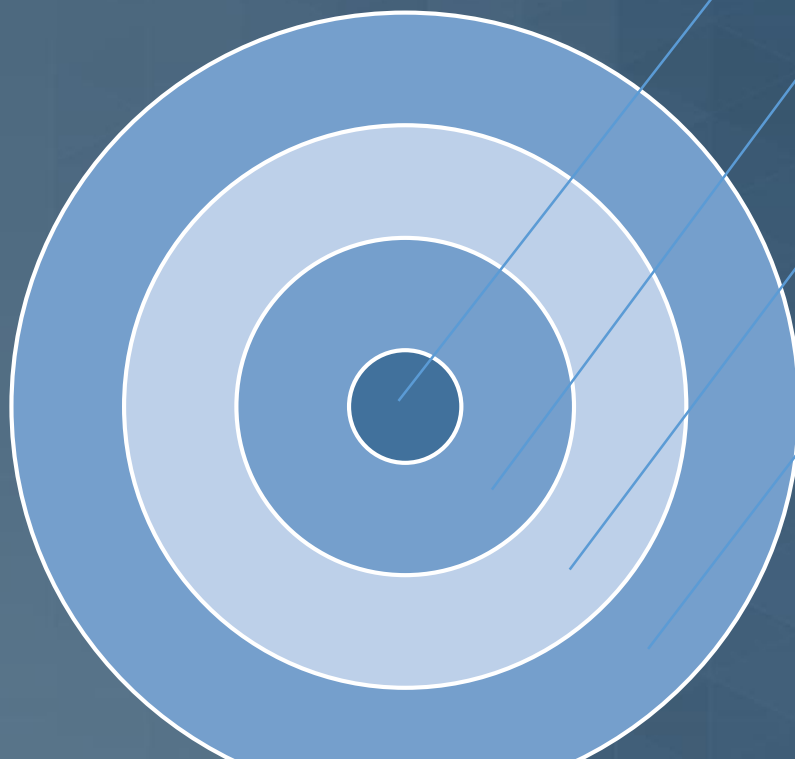
No inclusive participation of key stakeholders in the climate finance monitoring

Lack of institutional coordination and institutional arrangements to organize the information about climate finance flows.

MODALITIES FOR ACCOUNTING CLIMATE FINANCE

COP21 requested the Subsidiary Body for Scientific and Technological Advice (SBSTA) to create common modalities for the accounting of financial resources provided and mobilized through public interventions in order to harmonize the information provided by the Parties.

NDCs IN CONTEXT



COMMITTED

100 BILL (COP15, 2009)

EXISTENT

- 650 BILL (SCF, 2014)

- 687 BILL (SCF, 2016)

- 57 BILL by (OCDE/CPI, 2015)

NEW GOAL

2025 (PA, 2015)

LONG TERM GOAL

Article 2.1.C Making financial flows consistent with the low GHG and resilience development, (PA, 2015)



Thank you
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