

First Biennial Update Report

Facilitative Sharing of Views Marrakesh, 2016



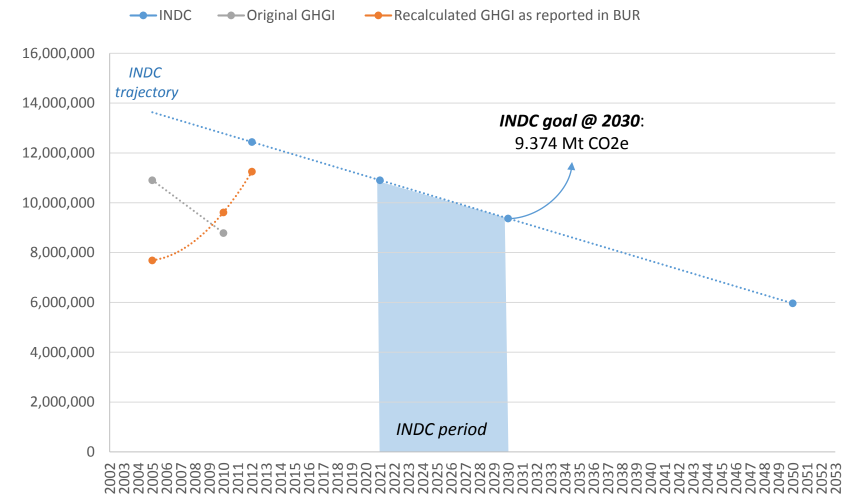


Outline

- Overarching national mitigation goal
 - BUR results and key lessons
 - Update of projections
- Mitigation actions & effects in first BUR
- Steps for meeting ambition
- Steps for enhancing transparency
- Obstacles, barriers & support received and needed
- Response to questions received

Overarching national mitigation goal





t CO2e

BUR results *versus* Overarching national mitigation goal



Key messages:

• High ambition in our INDC, but support is required for transformational change to occur in the short-term, especially for agriculture y transport

Prioritizing action:

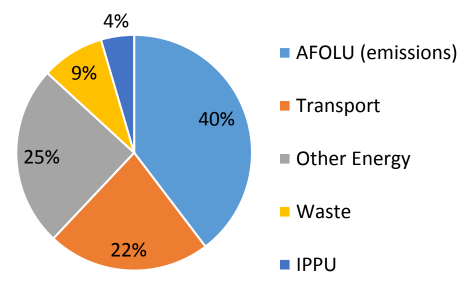
Agriculture:

- Coffe NAMA
- Livestock NAMA *Transport*:
- Ambitious workplan for electro & sustainable mobility

LULUCF:

National REDD+ Strategy

Total emissions (Gg CO2) GHGI for 2012 as reported in BUR



BUR results *versus* Overarching national mitigation goal



• Key messages:

- Recalculations had/may have significant impacts on National GHG Inventory totals – scenarios and projections change fast
- BUR provided partial time series (2005-2012). We're committed to completing them to understand long-term trends and plan policy accordingly
- Projections included in the BUR are preliminary, current work will provide more accurate estimates (next slide)



Updating GHG emissions projections

- Costa Rica has been working on improving GHG emissions MRV and projection capacities
- For the BUR, this was done in an *ad hoc* basis with project developers, sectoral ministries and other stakeholders providing estimates
- Recognizing the importance of solid projections for long-term planning Costa Rica, through the support of the PMR-PAWP has started a national implementation of TIMES modelling platform
- TIMES is the most widely used, least-cost optimization methodology employed to inform energy (and water) policy and strategic planning, it was developed and is maintained by IEA-ETSAP





* Pre-2021, pre-Paris Agreement and pre-INDC mitigation actions

Action	GHGI Sector	Scale	Goal (Mt CO2e)	Goal period	MRVed outcomes (Mt CO2)	MRV period
Domestic C-Market (C-brand)	All	Organization	TB Updated	2021	Implicit in GHGI	2009-2012
National Energy Plan	Energy	National	TB Updated	2021	Work in progress	TBD
National REDD+ Strategy	AFOLU	National	31.5	2010-2025	8.8	2010-2013
Coffee NAMA	AFOLU	National	TB Updated	2024	Work in progress	TBD
Livestock NAMA	AFOLU	National	12.9	2028	Work in progress	TBD
Waste water treatment	Waste	Sub-national	TBD	TBD	Work in progress	TBD

- Goals and MRV are emission reductions

- CDM projects excluded from table. Overall expected contribution to mitigation: **0.2** M tCO2 during 2006-2006.



- Costa Rica seeks to become a national-scale *laboratory* for *deep decarbonization* and has begun development and implementation of additional mitigation measures aligned with our *INDC* and key categories in *GHGI*:
 - Levy on mobile emissions sources
 - Levy on static emissions sources
 - Law for the Promotion of Electric Vehicles
 - Updating the Energy Efficiency Policy
 - Enabling conditions for distributed electrical generation project



Steps for enhancing transparency

 Costa Rica is actively seeking ways to increase transparency, including <u>approved projects</u> with

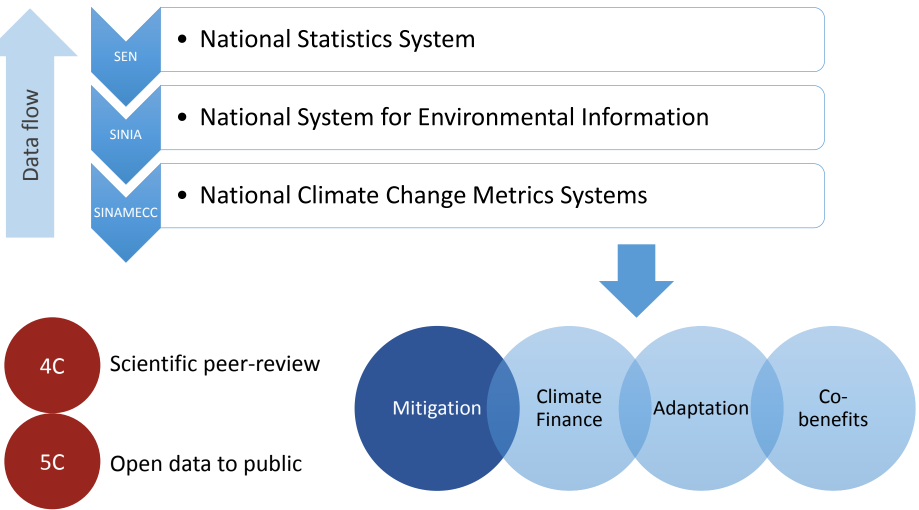


to develop the:

National Climate Change Metrics System



Steps for enhancing transparency



SINAMECC

(Mitigation)



Sectorial MRV provisions

Actionlevel MRV provisions

FUNCTIONS for Mitigation at *all levels*

(we've secured funding for all functions)

Achieve multi-level consistency by

- Using IPCC categories and sub-categories, gases and C pools
- Giving flexibility to sectorial- and action- MRV efforts to refine national GHGI

Ensure data quality by

Install ambitious QA/QC program

Define data-driven policy by Creating a CC Strategic Planning Unit to:

- Conduct regular National Stocktakes
- Assess progress of existing policies
- Identify gaps in achieving INDC
- Propose additional policies on key source categories based on GHGI



Barriers & obstacles

- Capacity building, high expectations with current and future work through CBIT
- Institutionalize knowledge and specific expertise

Support received & needed

- Working to improve quantification through SINAMECC
- Support needed to scale implementation of mitigation actions towards transformational change

Response to questions



Question by	Торіс	Answer
EU	Experience in implementing BUR guidelines	 Challenges for MRVing action level outcomes Challenges for MRVing certain IPCC sources for which methods are provided
EU	National Inventory Report	 Increases transparency of GHGI for domestic and international reporting purposes
EU	Use of higher tiers	 We use Tier 1 if no other choice Better understanding of overall GHGI Next steps: improve AFOLU due to high uncertainty
EU/Peru	Capacity building needs	 13 'generic' needs identified in the BUR will be revised in the context of: needs to implement actions for deep decarbonization needs to implement the SINAMECC
EU	Process for QAing the GHGI	Independent international expert hired to review entire GHGI

Response to questions



Question by	Торіс	Answer
USA	Projections & institutional arrangements	 Projections in BUR are preliminary, outsourced but validated by stakeholders Improved projections planned by institutionalizing the use of TIMES by <i>CC Change Strategic Planning Unit</i> (CBIT funding approved)
USA	Use of 2006 IPCC Guidelines	 Always strive to use latest IPCC- next step is explore 2013 Wetlands Supplements <i>Beneficial</i>: AFOLU improved our understanding of the land use sector, although recalculations were significant Challenges to obtain data for several categories (work in progress)
EU/USA/NZ/ Switzerland/ Peru	Effects of mitigation actions	 Current action-level MRVs are underway; we're gaining experience as we go Improvements planned via SINAMECC on sub-systems for methods and data collection (<i>projects underway</i>: AFOLU (SIMOCUTE, NAMAs) and transport sub-sector)



Thank you

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