Costa Rica's transition to the ETF reporting

BUR to BTR









Reports submitted by Costa Rica

National Communication

- NC1 (2000)
- NC2 (2009)
- NC3 (2014)

BUR

- BUR1 (2015)
- NIR for 2012 using IPCC 2006
- BUR2 (2019)
- NIR for 2015 using IPCC 2006
- To be submitted

Current practices and improvement opportunities



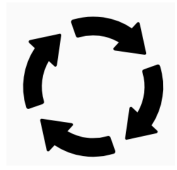
Coordinated between the DCC and IMN



Limited resources



Data collection process lacks structure

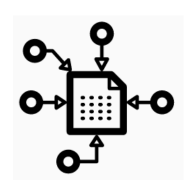


No clear reporting cycle

SINAMECC as a tool for supporting the transition to the ETF

(Climate Change Metrics System)

Integrates climate change monitoring and reporting, considering processes improvement and a digitalization



Capture



Process

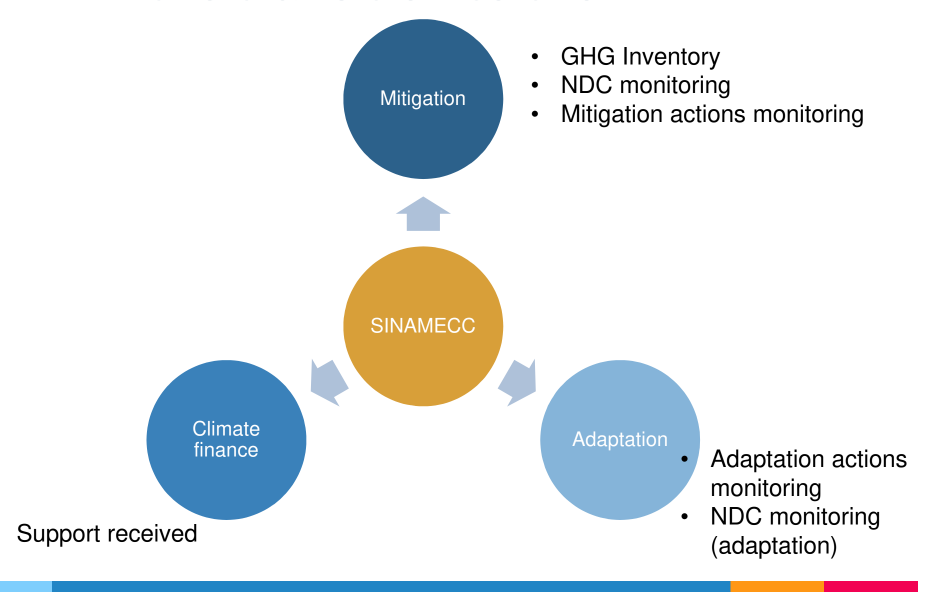


Report



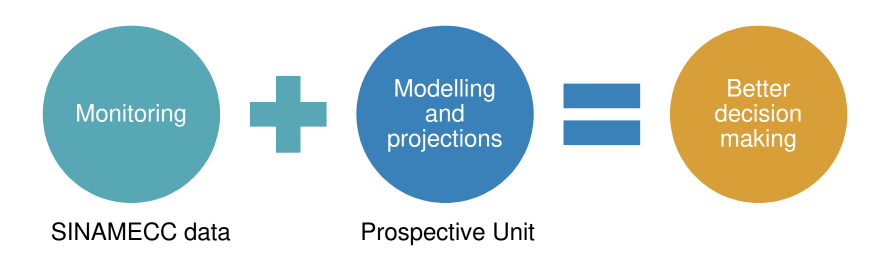
Share and visualize

SINAMECC as a tool for supporting the transition to the ETF



SINAMECC as a tool for supporting the transition to the ETF

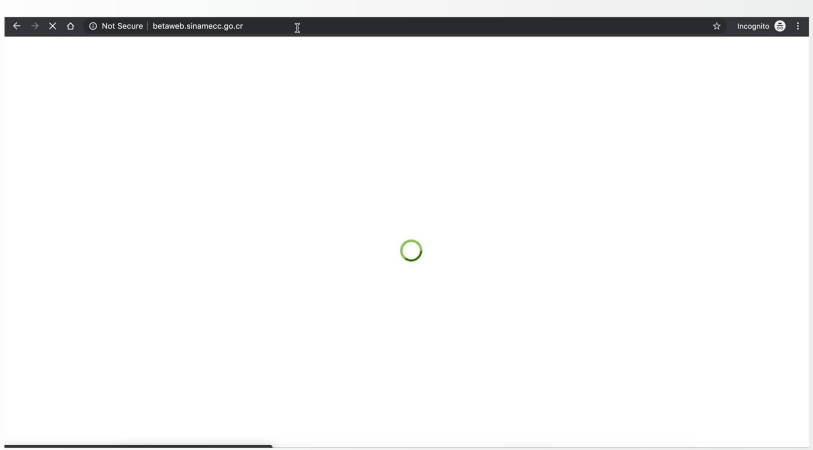
International and national focus





Current state of SINAMECC







Current state of SINAMECC

Data visualization

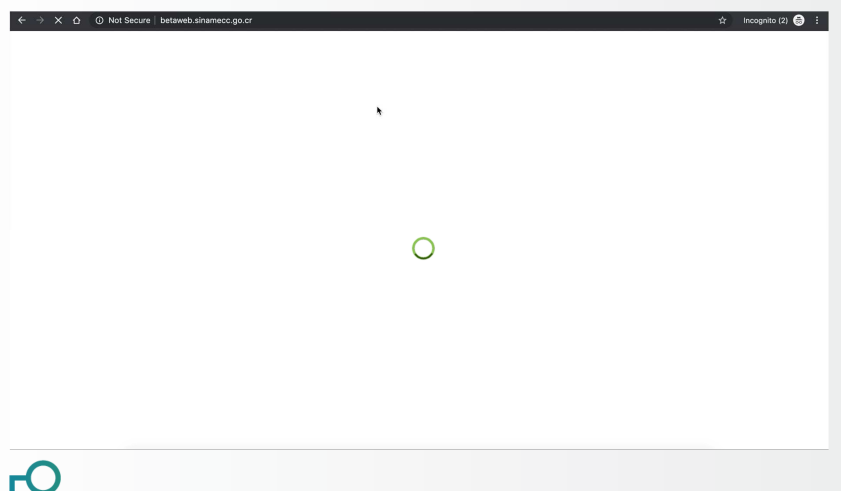




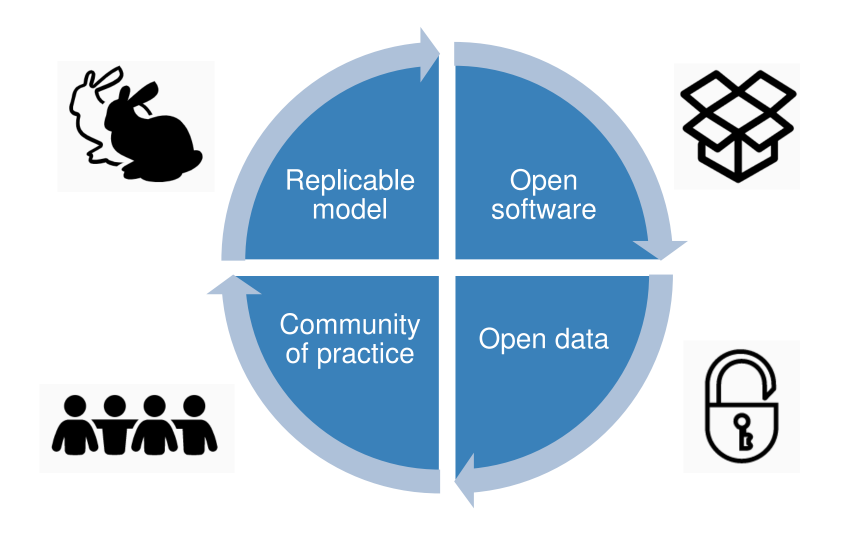
Current state of the SINAMECC

9

Users managment



SINAMECC's Philosophy



SINAMECC

Sistema Nacional de Métricas de Cambio Climático







































Conclusions

- ▷To comply with the ETF it's crucial for Costa Rica to improve its reporting processess
- Through SINAMECC Costa Rica expects to have an efficient transition to BTR reporting by:
- Improving data collection and archive
- Implementing a mitigation action registry
- NDC monitoring
- Linking to monitoring tools

SINAMECC tools are replicable by other countries

SINAMECC

Sistema Nacional de Métricas de Cambio Climático

www.sinamecc.go.cr









