

Introduction to the Caribbean Cooperative MRV Hub

Ryan Deosaran
Instructor
GHG Management Institute



Implementing partners (2018-2023)

- Greenhouse Gas Management Institute - Technical Partner/Prime
- UNFCCC Regional Collaboration Centre - St. George's
- WINDREF - Regional Anchor
- UNDP/UN Environment Global Support Programme (Additional Supporting Partner)



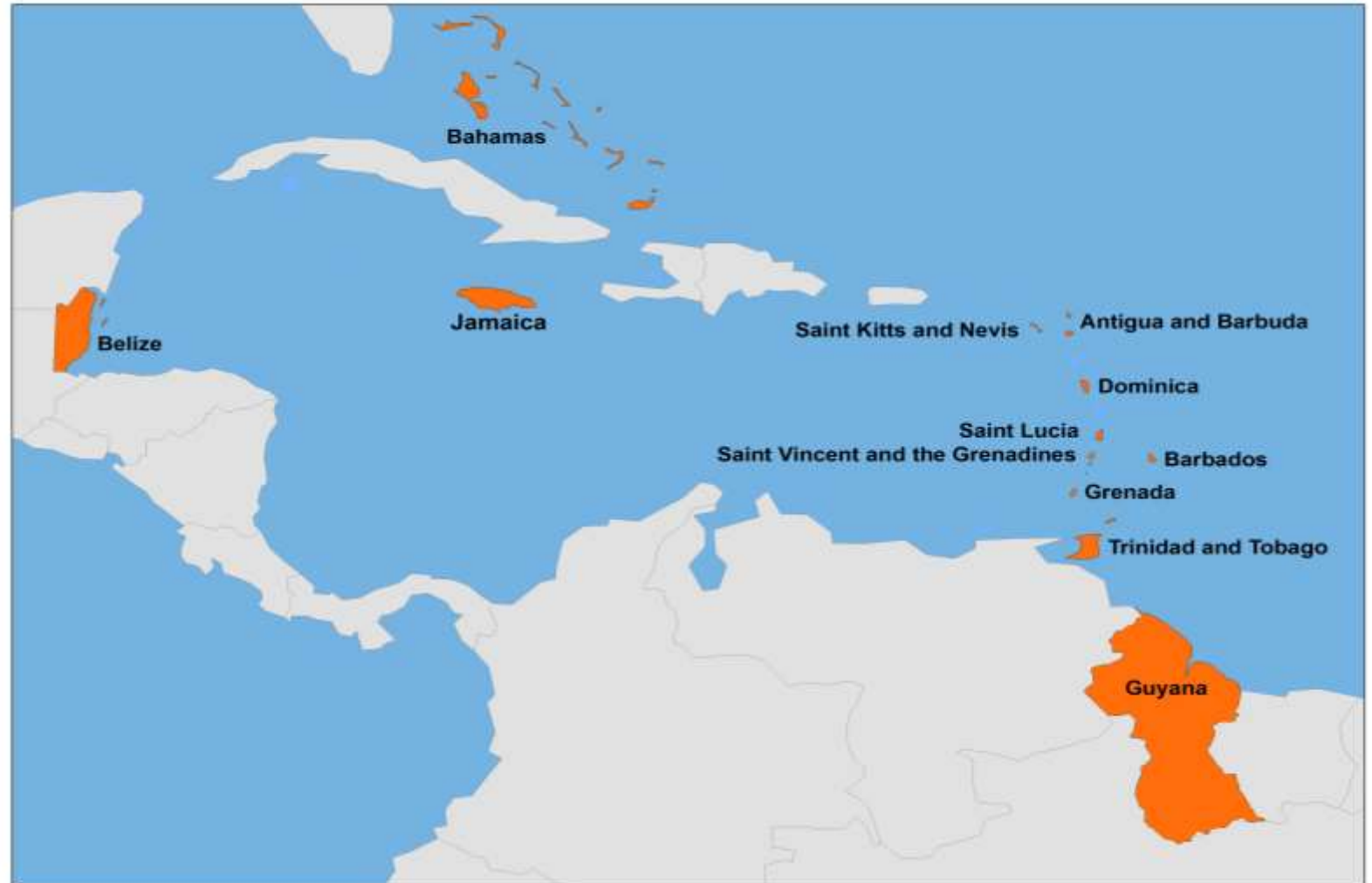
GLOBAL SUPPORT
PROGRAMME



Regional Collaboration Centre – St. George's
Promoting Action Against Climate Change

Member Countries: English-speaking Caribbean

- Antigua and Barbuda
- Bahamas
- Barbados
- Belize
- Dominica
- Grenada
- Guyana
- Jamaica
- St. Kitts and Nevis
- St. Lucia
- St. Vincent and the Grenadines
- Trinidad and Tobago



Caribbean Cooperative MRV Hub


The Hub is a new regional institution designed to support member countries in their efforts to:

- Improve MRV Systems
- Build Paris Agreement reporting capabilities
- Enhance domestic evidence policy making

A key design innovation of the MRV Hub is that it will function as a true learning and mentoring cooperative.



The mission of the Caribbean Cooperative MRV Hub is to conduct cooperative activities that will lead to:

- Strengthened and sustainable technical capacity for reporting on GHG emissions and removals,
 - Empowerment through regionally pooled institutional arrangements and expert technical capacities,
 - The availability of more complete data to support MRV activities and track NDCs, and
 - Enhanced transparency for both domestic policy-making and sustainable UNFCCC reporting.
- 

The Goals of the Hub

Create new Caribbean country-owned institutions for climate MRV

Caribbean countries prepared for Biennial Transparency Reports

Expand access to climate-finance, especially results-based climate finance

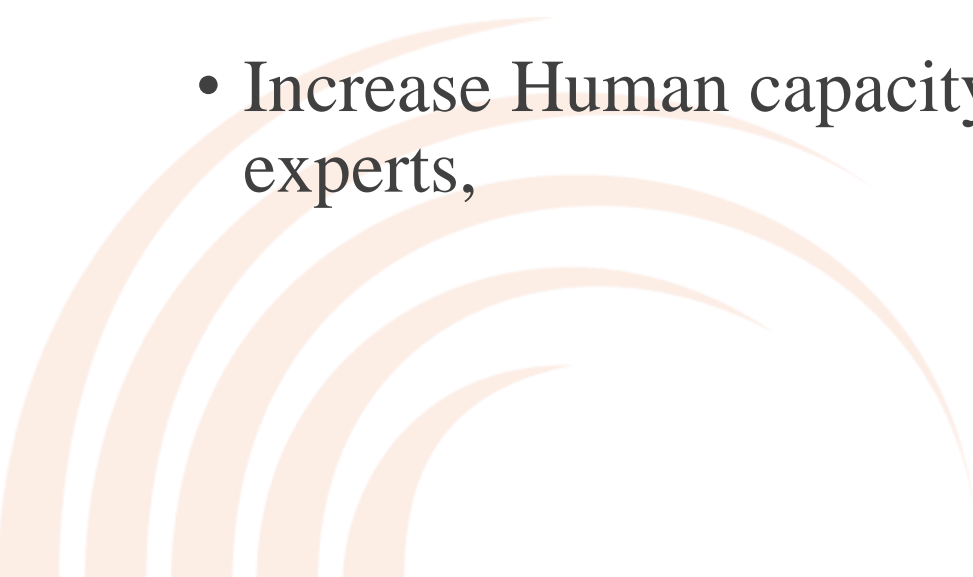
Improve country data systems

Increase ease and efficiency for country experts

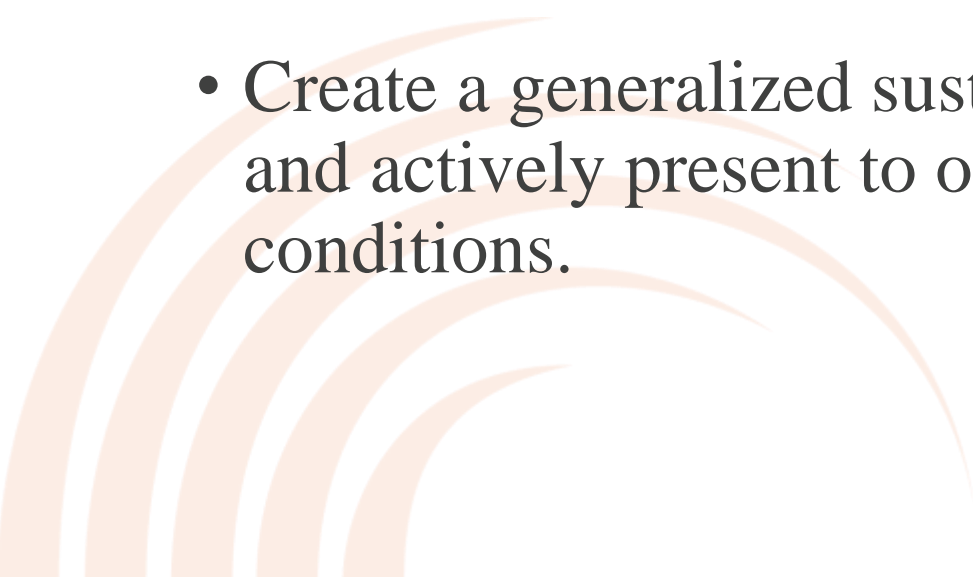
Heightened data quality and analysis

Train country experts to implement systems in all sectors

The Goals of the HUB

- Establish the MRV Hub as a permanent institution in the region,
 - Assess Country needs and priorities and build into workplan of the MRV Hub,
 - Increase Human capacity of Caribbean technical MRV and Mitigation experts,
- 

The Goals of the Hub

- Conduct MRV Hub working sessions and share transparent and complete GHG data and documentation,
 - Develop and disseminate tools/guidance and promote use by countries,
 - Create a generalized sustainability and replicability MRV Hub package and actively present to other countries and regions with similar conditions.
- 


Goal - Develop and disseminate MRV and GHG projection-related tools and promote use by countries.

- Conduct review of information management systems
 - What is currently in use in the region
 - What systems and solution sets are available/applicable
 - Identify top 3 options for HUB use
 - Conduct webinars presenting options to stakeholders and countries
- Establish online portal and/or effective tools for remote team collaboration
- Develop GHG inventory and projections tools, systems and guidance
- Support countries on MRV issues

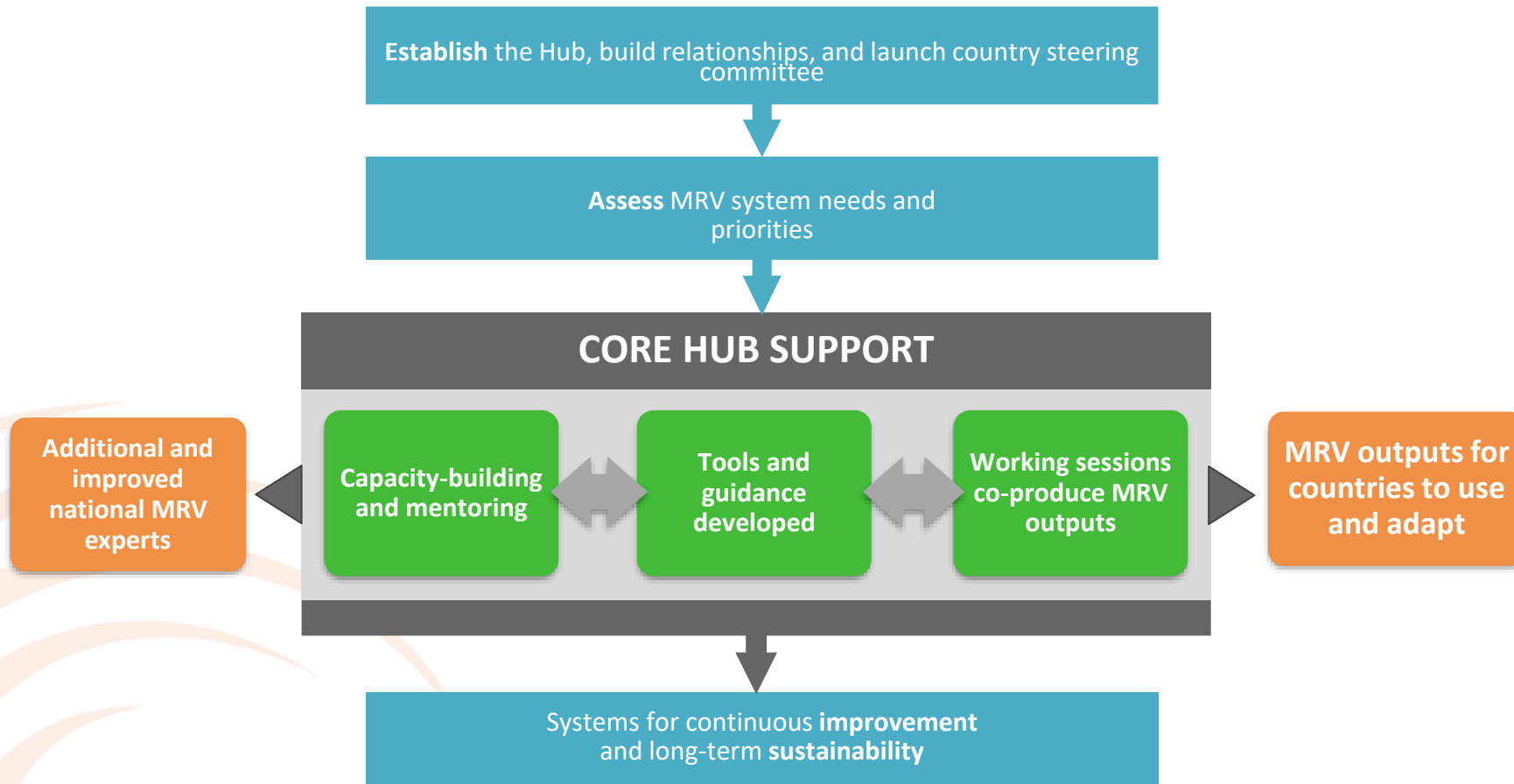
Goal - Increase human capacity of Caribbean technical MRV and mitigation experts

- Mentoring and training of Caribbean experts, including expert mentoring trips for country-specific technical issues,
- Develop mitigation-relevant training curriculum,
- Develop fundamental and advanced expertise in MRV- and GHG projection-related issues,
- Share learning in specific MRV- and GHG projection-related issues beyond the Caribbean region through the NDC Cluster.

How can the Hub Assist?

- The Hub will be setting up expert groups to tackle sector-specific issues.
 - Example- If a need for improved maritime emission factors is identified, an expert group can be formed to address both domestic/regional maritime emission factors.
- 

Key outcomes (2018-2023)



Thank You

The Caribbean Cooperative MRV Hub (CCMRVH) is part of the International Climate Initiative (IKI). The Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) supports this initiative on the basis of a decision adopted by the German Bundestag. And through support from the UNDP/UNEP Global Support Programme.

Supported by:



Federal Ministry
for the Environment, Nature Conservation,
Building and Nuclear Safety

based on a decision of the German Bundestag



GLOBAL SUPPORT
PROGRAMME