

Caribbean Countries Sign MOUs to Join the MRV Hub

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THE MRV HUB EXECUTES MEMORANDA OF UNDERSTANDING...

On the heels of scoping trips and training events, five Caribbean countries have now signed memoranda of understanding (MOUs) to join the MRV Hub in the Caribbean. These countries include: Saint Lucia, The Bahamas, Antigua & Barbuda, Belize and Jamaica. The [Caribbean Cooperative MRV Hub](#) is a new cooperative regional institution for carbon management that will enable SIDS and other Caribbean countries to support each other by improving and aggregating technical expertise.

The MRV Hub's formal engagement with member countries is guided by an MOU that is signed by the MRV Hub and the representative Ministry or Department within the member Government. The MOU signatories have agreed to receive the capacity-building benefits of Hub participation and to help develop the Hub as an institution.

The Caribbean Cooperative MRV Hub is a project of the Greenhouse Gas Management Institute. The MRV Hub empowers English-speaking CARICOM countries to efficiently establish MRV systems, develop GHG inventories, mitigation assessments, and track NDCs.

The MRV Hub is a sustainable and country-driven partnership that enables countries to cooperate on technical challenges underlying climate change mitigation. The hub exists to foster regional technical excellence and generate stronger policy-relevant carbon accounting. Through the MRV Hub, country experts and MRV Hub staff function as a true learning and mentoring cooperative.



The MRV Hub is physically housed in Grenada on St. George's University. Implementing project partners include the GHG Management Institute, the UNFCCC Regional Collaboration Centre, the Windward Isles Research and Education Foundation (WINDREF), and the UNDP/UN Environment Global Support Programme (GSP). The twelve Hub countries are Antigua and Barbuda, Barbados, the Bahamas, Belize, Dominica, Grenada, Guyana, Jamaica, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, and Trinidad and Tobago. Source: The Greenhouse Gas Management Institute

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