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Key Stakeholders in Guyana trained in Participatory Agriculture Climate Services Approach

On June 5, the Caribbean Institute for Meteorology and Hydrology (CIMH), in partnership with the European Union, University of Reading, the Ministry of Agriculture in Guyana, and the Hydrometeorological Service of Guyana commenced a 5-day Participatory Integrated Climate Services for Agriculture (PICSA) training workshop for agricultural stakeholders in Georgetown, Guyana.

The training which was attended by 30 participants comprising Agriculture Extension Officers, Meteorologists, Fisheries Officers, and other key stakeholders in agriculture focused on the use of historical and forecasted, weather and climate information and participatory extension approaches to enhance agriculture.

During the workshop, which was the second of its kind held in Guyana, participants explored the link between climate services and agricultural extension. Attendees shared current farming and livelihoods practices and participated in exercises on identifying and selecting suitable crops, varieties, and crop practices; crop management, livestock, and livelihood options; understanding and using short term and seasonal forecasts; and the role of facilitators in empowering farmers to make informed decisions about which practices work best in their context. In a field exercise, participants had the opportunity to test their training when working with farmers’ groups in Berbice. The training workshop concluded with a closing ceremony during which certificates of completion were presented to participants by the Joan Sastre Nadal of the European Union Delegation in Guyana and Haymawattie Danny, Deputy Chief Hydrometeorological Officer, Hydrometeorological Services of Guyana.

Joan Sastre Nadal of the European Union Delegation in Guyana commented on the longstanding partnership between the European Union and Guyana. He stated “Capacity building like what has been undertaken over the last few days will support farmers in utilising these types of projection and climate information for planning at the site level. This will improve sector resilience, farm- by-farm, country by country”.

Mrs. Haymawattie Danny, Deputy Chief Hydrometeorological Officer, Hydrometeorological Service, expressed her enthusiasm for the workshop stating it addressed a critical need to build resilience against the impacts of climate variability and change in the agricultural sector.