

## Translating advances in ENSO research to operations in Latin America and the Caribbean II

## **Agenda**

Date and time: 10h00-12h00 Costa Rica; 11h00-13h00 Panama, Perú; 12h00-14h00 Barbados; 13h00-15h00 Argentina, Brazil, Chile; 16h00-18h00 UTC

Time UTC	Topic/questions to the panelists	Presenter/panelist:
Moderator: <b>Rod</b> Caribb	ney Martinez, WMO Representative for North America, Central ean	America, and the
16:00-16:10	Introduction and Opening Remarks	<b>Dr. Anna Stewart</b> Executive Director of IAI
		Mr. Julian Baez Director of WMO Regional Office for the Americas
16:10-16:20	Brief recap of Webinar #1 (key advances in ENSO science). State the goal of this webinar: "Explore how ENSO science translates to services and hear from user communities on their needs."	Mr. Rodney Martínez WMO Secretariat
16:20-16:40	Unique dynamics of the 2023 Niño. How well was it predicted?	<b>Dr. Shang-Ping Xie</b> University of California San Diego
16:40-17:00	Progress on seasonal and subseasonal forecasting in the Americas	<b>Dr. Carlos Martinez</b> University of California San Diego
17:00-17:25	Panel 1: National application of ENSO forecasts: progress and gaps	<b>Dr. Guisliane Echeverry</b> Director IDEAM-Colombia
		Ms Jacqueline Rivera Director National Observatory MARN El Salvador
		<b>Dr. Pedro DiNezio</b> Climate scientist University of Colorado Boulder
17:25-17:50	Panel 2: Sectoral climate service: ENSO information in practice	Agriculture:  Ms Irene Trebejo  SENAMHI, Peru
		Health: Dr. Paulo Ortiz INSMET, Cuba
		Energy Mr. Berny Fallas, ICE, Costa Rica
17:50-18:00	Closing remarks and next webinar	<b>Dr. Anna Stewart</b> Executive Director of IAI