

Climate change in the Caribbean – Strengthening the science to services interface

Funded by WMO CREWS programme

Port of Spain, Trinidad and Tobago, 28th – 29th November 2019

AGENDA

Day One: Thursday, 28th November 2019

TIME	SESSION	PRESENTER / FACILITATOR / CHAIR
9.00 - 9.30	Welcome, introduction & overview	Prof. Chris Hewitt, Met Office Dr David Farrell, CIMH Chair: Dr Jane Strachan, Met Office
9.30 – 10.30	Climate Change Science Overview talks	Dr Richard Jones, Met Office, Oxford University Visiting Professor & IPCC WG1 Coordinating Lead Author Prof. Michael Taylor, UWI Chair: Cedric Van Meerbeeck, CIMH
10.30 - 11.00	BREAK	
11.00 -12.00	Climate change Science Overview talks - Caribbean impacts	Dr Ulric Trotz, Caribbean, Community Climate Change Centre Dr Deborah Villarroel-Lamb, UWI Chair:
12.00 – 12.30	Climate Science to Services	Prof. Chris Hewitt, Met Office Adrian Trotman, CIMH Chair: Deborah Villarroel-Lamb, UWI
12.30 – 13.30	LUNCH	
13.30 – 15.00	Discussion: Communicating Climate Risk	Chair: Dr Jane Strachan, Met Office
15.00 – 15.30	BREAK	
15.30- 17.00	Break out group One: Co-development of Caribbean Sea Level Rise Tool Break out group Two: Future Climate change impacts	Chair: Dr Mike Sanderson, Met Office Chair: Dr Richard Jones, Met Office
18.00	WORKSHOP DINNER	

Collaborators:



Day Two: Thursday, 29th November 2019

TIME	SESSION	PRESENTER / FACILITATOR / CHAIR
9.00-9.20	Recap of Day 1	Dr Jane Strachan, Met Office Chair: Prof. Chris Hewitt, Met Office
9.20- 10.40	Break out group Two: Co-development of Caribbean Sea Level Rise Tool Break out group One: Future Climate change impacts	Chair: Dr Mike Sanderson, Met Office Chair: Dr Richard Jones, Met Office
10.40 - 11.10	BREAK	
11.10-11.30	Feedback from Break out groups 2 and 3	Chair: Dr Richard Jones, Met Office
11.30 -12.30	Plenary Discussion - Expert panel question time – bringing together climate change science into services for Caribbean decision-making	Plenary Speakers Chair: Dr Jane Strachan, Met Office
12.30 – 12.45	Next Steps – Agree output and close	Chair: Prof. Chris Hewitt, Met Office
12.45 – 14.00	LUNCH & CLOSE	

Collaborators:

