











PROTOTYPE flash flood potential outlook – April to June 2024

Dr. Cedric VAN MEERBEECK, Janice REID

Caribbean Institute for Meteorology and Hydrology (CIMH), Barbados

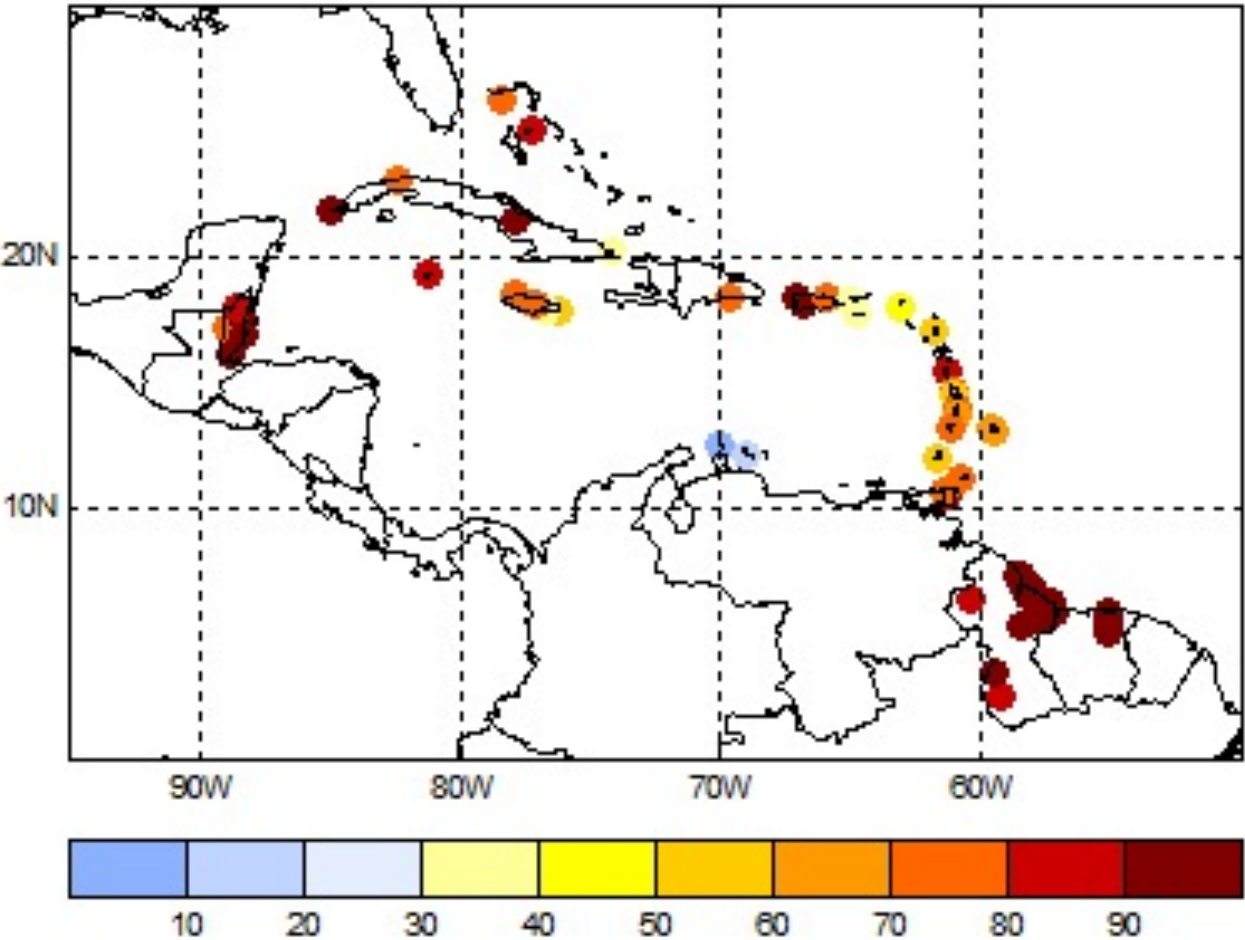
Picture credits: Barbados Today; Rosalind Blenman (Barbados Met Service, Desiree Neverson SVG Met Office; <https://www.cnc3.co.tt/press-release/rowley-national-disaster>; <https://reliefweb.int/report/trinidad-and-tobago/trinidad-and-tobago-floods-flash-note-no-01-24-october-2018>

Flash flood potential associated with excessive rainfall* in Apr. – May – Jun. 2024

Flash flood potential	Colour codes	Probability of excessive rainfall* event
EXTREMELY HIGH		>80%
		
HIGH		50-80%
		
		
MODERATE		20-50%
		
		
SLIGHT		10-20%
MARGINAL		0-10%

* excessive rainfall is defined here as at least 30 mm of rainfall within a 24-hour period

Probability excessive rainfall event Apr. to Jun. 2024

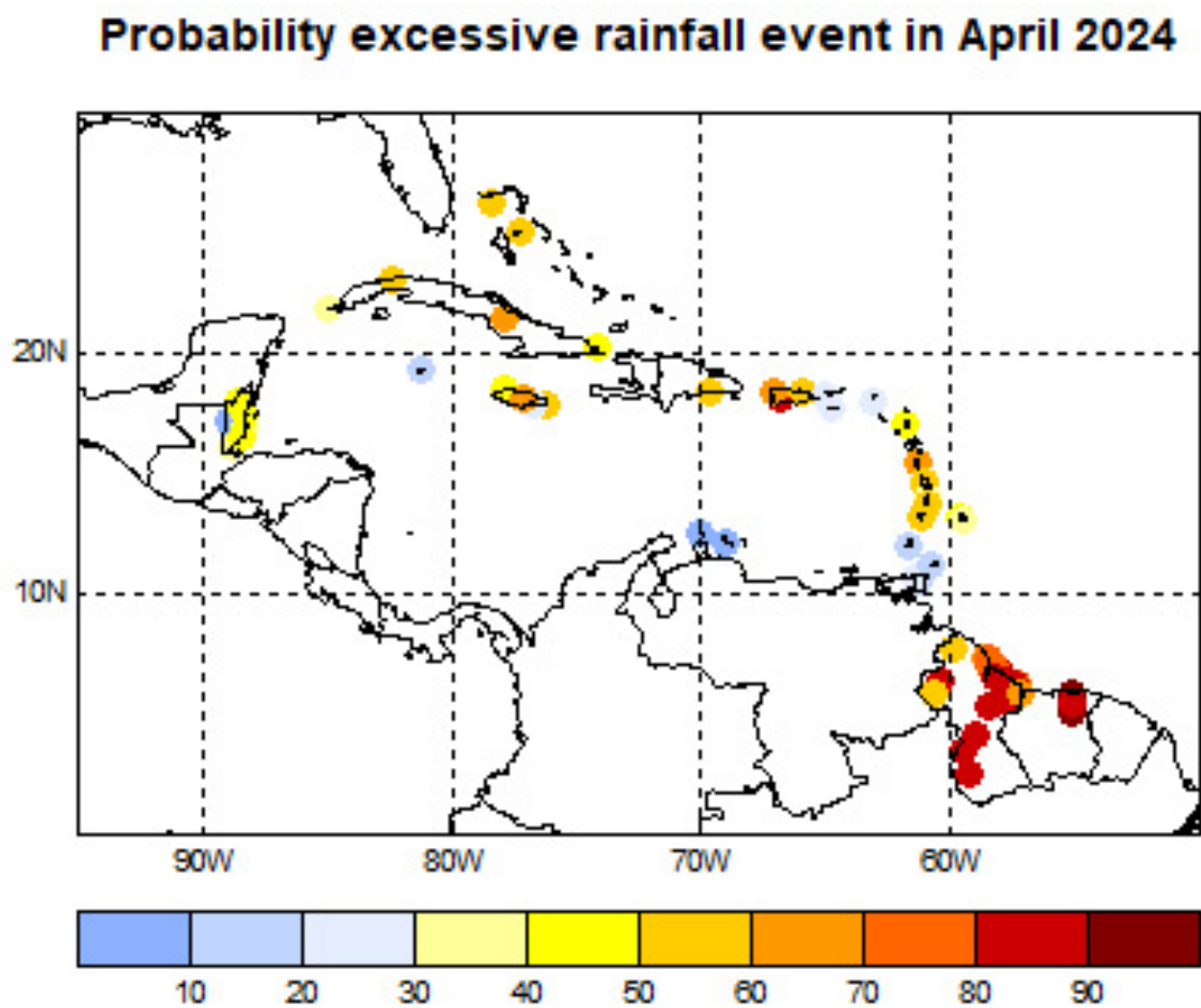


FORECAST: Extremely high flash flood potential in the Guianas; high to extremely high potential in The Bahamas, Barbados, Greater Antilles, Windward Islands; moderate to high potential in the Leeward Islands; marginal to slight potential in the ABC Islands.

Flash flood potential associated with excessive rainfall* zooming in on **April 2024**

Flash flood potential	Colour codes	Probability of excessive rainfall* event
EXTREMELY HIGH	<div><div></div><div></div><div></div></div>	>80%
HIGH	<div><div></div><div></div><div></div></div>	50-80%
MODERATE	<div><div></div><div></div><div></div></div>	20-50%
SLIGHT	<div><div></div></div>	10-20%
MARGINAL	<div><div></div></div>	0-10%

* excessive rainfall is defined here as at least 30 mm of rainfall within a 24-hour period



FORECAST: High flash flood potential in the Guianas; high potential in mountainous (moderate to high potential in low-lying) areas of Belize, The Bahamas, the Greater and Lesser Antilles; marginal to slight potential elsewhere.



**Regional climate data, information, tools,
experimental and operational products
are available at
[**rcc.cimh.edu.bb**](http://rcc.cimh.edu.bb)**

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