PROTOTYPE flash flood potential outlook

June to August 2023

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TS Erika triggered flash floods and landslides in Dominica August 2015 →→→

Picture credits: Barbados Today; Rosalind Blenman (Barbados Met Service, Desiree Neverson SVG Met Office; <u>https://www.cnc3.co.tt/press-release/rowley-national-disaster</u>; <u>https://reliefweb.int/report/trinidad-and-tobago</u>





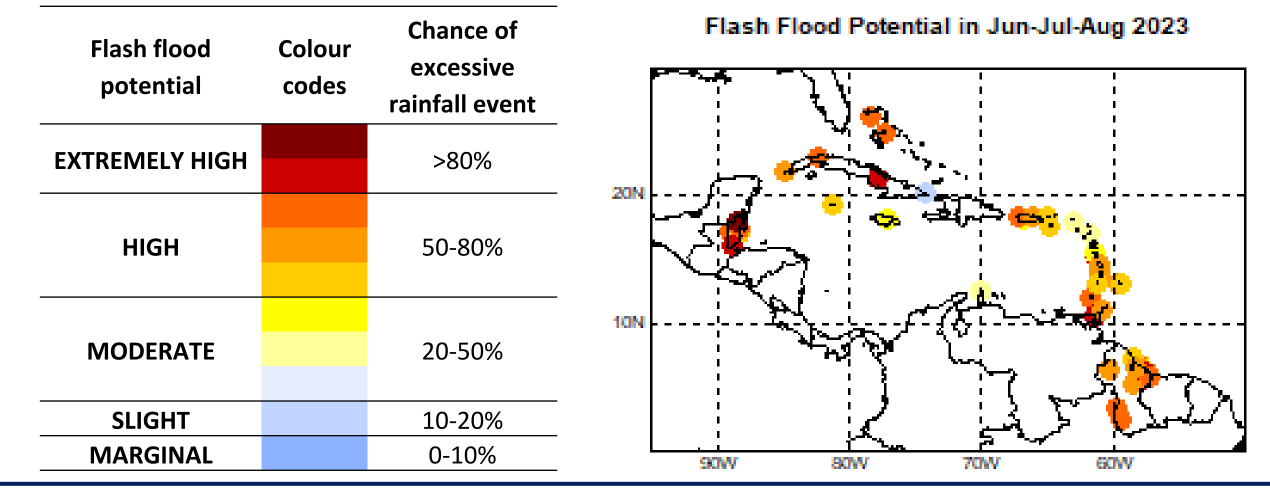
Organization

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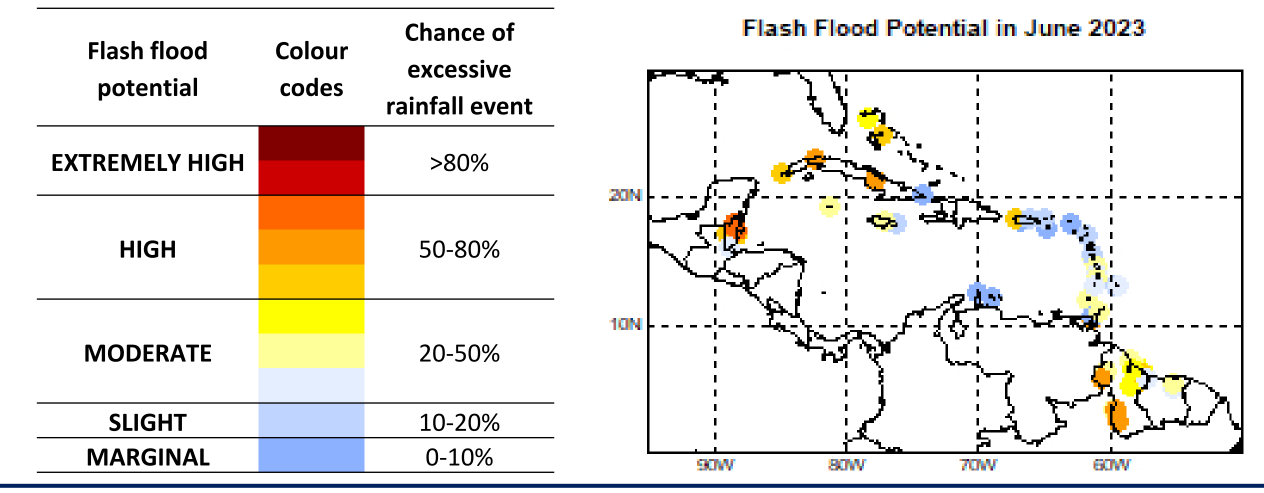


Flash flood potential associated with excessively wet days – in **Jun.-Jul.-Aug. 2023**



FORECAST: High to extremely high flash flood potential in Belize; high potential in The Bahamas, Barbados, most areas in the Greater Antilles, Guyana, the USVI, and the Windward Islands; moderate potential in the ABC Islands and the Leeward Islands.

Flash flood potential associated with excessively wet days – zooming in on **June 2023**



FORECAST: Moderate to high flash flood potential in The Bahamas, Belize, the Greater Antilles and across the Guianas; moderate potential in Barbados, Jamaica, Trinidad & Tobago and the Windward Islands; marginal to slight potential in the ABC Islands.





Regional climate data, information, tools, experimental and operational products are available at **rcc.cimh.edu.bb**

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The prototype for this product was developed with the generous support of the American People through the USAID funded BRCCC Programme in 2017.

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