

CariCOF Flash flood potential outlook – September to November 2025

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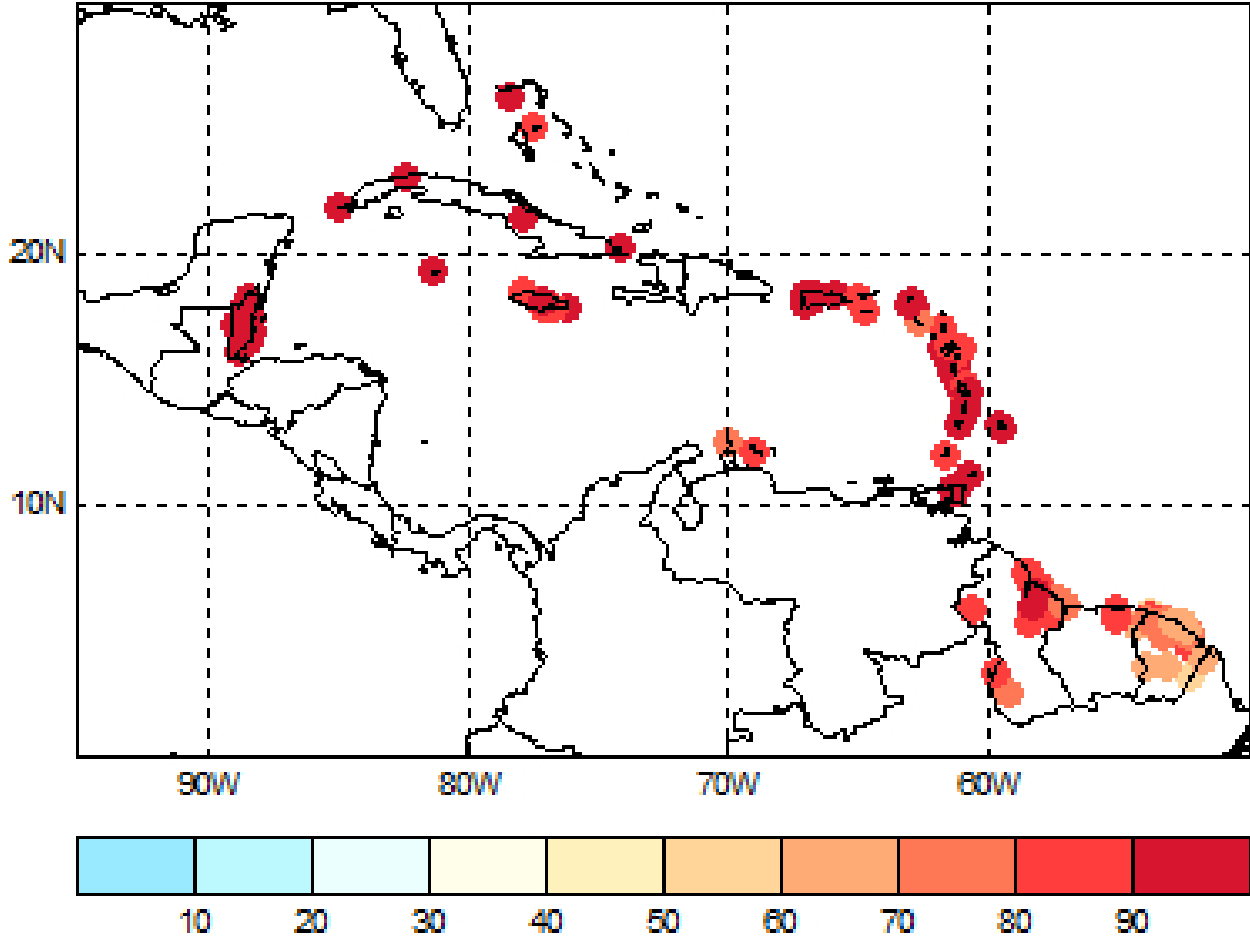
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Flash flood potential associated with excessive rainfall* in September – October – November 2025

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

Prob. excessive rainfall event - Sep. to Nov. 2025

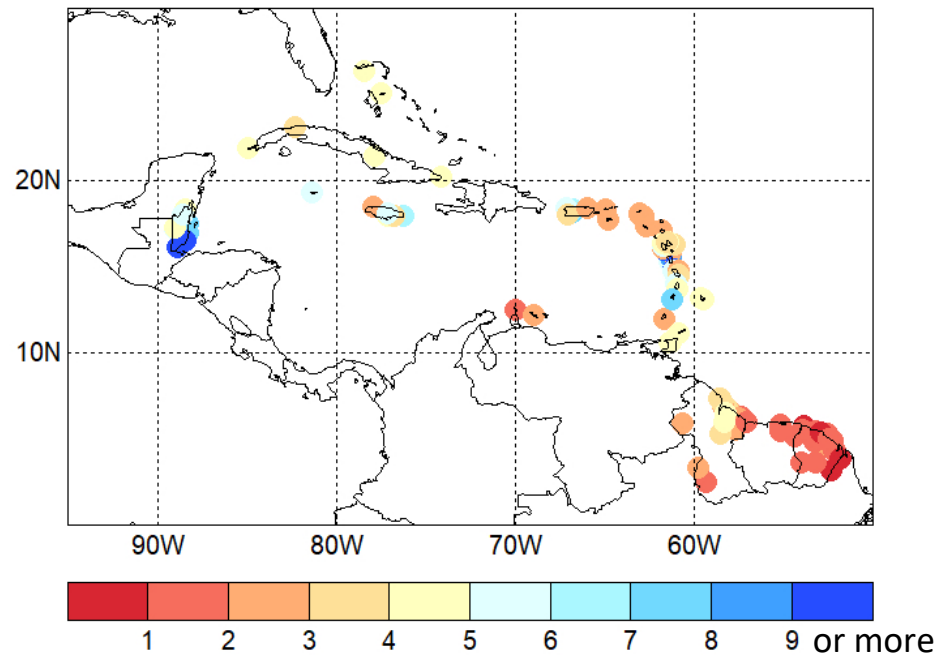


FORECAST: *Moderate to High* flash flood potential in French Guiana.
Elsewhere *high to extremely high* potential.

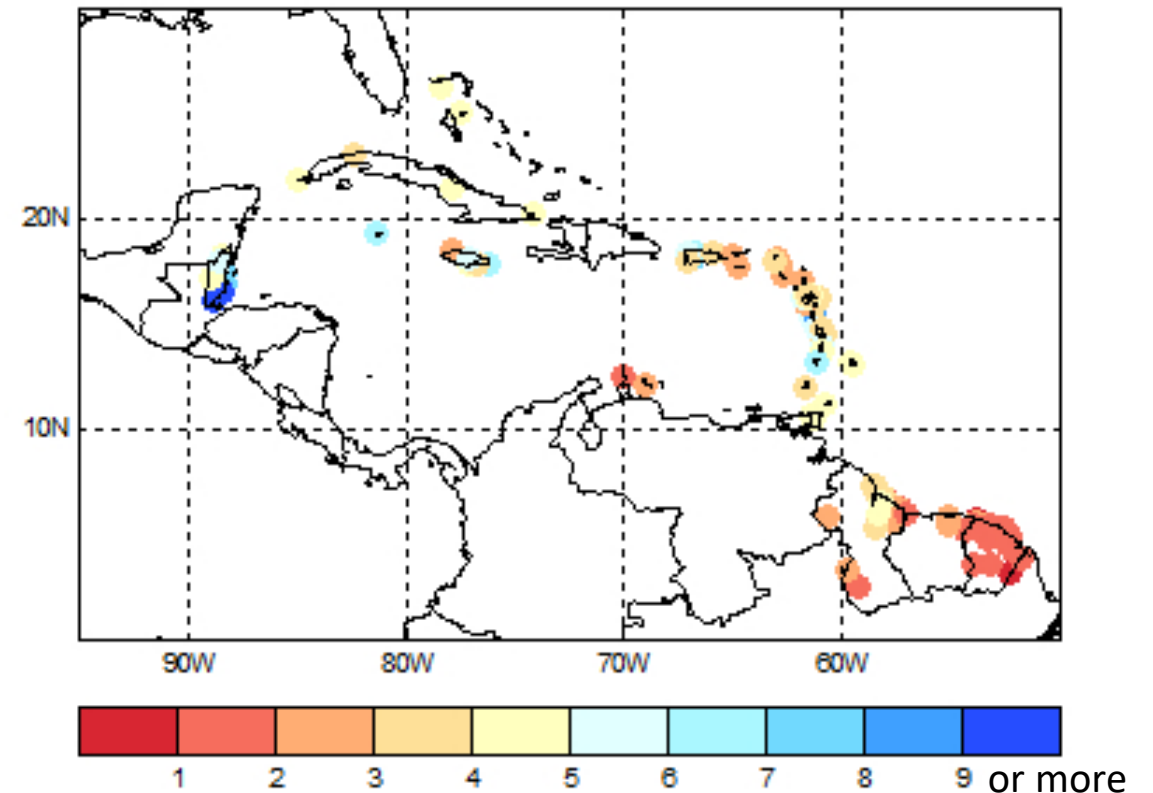
Number of excessive rainfall events* that could trigger flash floods in **September – October - November 2025**

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

Historical # excessive rainfall events from Sep. to Nov.



Forecast # excessive rainfall events Sep. to Nov. 2025



Historical avg.: Southern Belize at least 9 excessive rainfall events; The Bahamas, coastal areas in Belize, Grand Cayman, easternmost Jamaica, St. Vincent 5 to 9 events; The Bahamas, Guyana, other areas in the Greater and Lesser Antilles 2 to 5 events; ABC Islands, French Guiana and Suriname up to 3 events.

FORECAST: Little change from the avg. number of excessive rainfall events in most areas (*medium confidence*).

Number of excess rainfall events* that could trigger flash floods in **September – October – November 2025**

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Country/Territory	(Island-) Station	SON 2025	range	Country/Territory	(Island-) Station	SON 2025	range
Antigua & Barbuda	Antigua - VCBIA	2	(1-4)	French Guiana	Cacao	2	(1-3)
Aruba	QBIA	2	(0-4)	French Guiana	Camopi SAPC	1	(0-1)
The Bahamas	Grand Bahama - Freeport	4	(2-7)	French Guiana	Camp Szutz	2	(0-4)
The Bahamas	New Providence - LPIA	4	(1-7)	French Guiana	Matoury SOCA	2	(0-3)
Barbados	CIMH	4	(2-6)	French Guiana	Cayenne Suzini	1	(0-2)
Barbados	GAIA	4	(1-7)	French Guiana	Charvein	2	(1-3)
Belize	Belmopan	6	(2-10)	French Guiana	Dégrad des Cannes	1	(0-3)
Belize	Central Farm	5	(3-8)	French Guiana	Île Royale	1	(0-3)
Belize	Libertad	5	(2-8)	French Guiana	Iracoubo	1	(0-3)
Belize	Melinda	8	(5-11)	French Guiana	Kourou CSG	1	(0-3)
Belize	PGIA	8	(4-11)	French Guiana	Maripasoula	1	(0-3)
Belize	Punta Gorda	12	(8-17)	French Guiana	Montsinery	1	(0-3)
Belize	Savannah	11	(4-17)	French Guiana	Regina	2	(0-4)
Belize	Spanish Lookout	5	(3-7)	French Guiana	Roura	2	(0-4)
Belize	Towerhill	5	(2-8)	French Guiana	Saint-Élie	2	(0-4)
Cayman Islands	Grand Cayman - ORIA	6	(3-10)	French Guiana	Saint-Georges	1	(0-2)
Cuba	Cabo San Antonio	4	(2-7)	French Guiana	Saint-Laurent	2	(0-4)
Cuba	Casablanca	4	(1-6)	French Guiana	Saul	1	(0-3)
Cuba	Camaguey	4	(2-6)	French Guiana	Savane-Combi	2	(0-4)
Cuba	Punta de Maisi	4	(1-7)	French Guiana	Sinnamary	1	(0-3)
Curaçao	TNCC	2	(1-4)	French Guiana	Tonate	1	(0-3)
Dominica	Canefield	5	(3-7)	Grenada	Point Salines MBIA	3	(1-6)
Dominica	Douglas Charles	9	(5-13)	Guadeloupe	Grand Bourg les basses Aéro	3	(1-5)
Dominican Republic	Jimani		(-)	Guadeloupe	Saint-Louis Presbytere	3	(1-5)
Dominican Republic	Las Americas		(-)	Guadeloupe	Gourbeyre Gros Morne dole	10	(6-14)
Dominican Republic	Santo Domingo Mirador Este		(-)	Guadeloupe	Vieux Habitants gendarmerie SAPC	3	(1-5)
St-Barthélemy	Anse des Flamands	3	(1-5)	Guadeloupe	Pointe noire Bellevue	5	(2-8)
St-Barthélemy	TFFJ	3	(1-4)	Guadeloupe	Le Raizet TFFR	5	(2-7)
St-Martin	Grand Case	3	(1-5)	Guadeloupe	La Désirade gendarmerie	4	(1-6)
St-Martin	Marigot gendarmerie	3	(1-6)	Guadeloupe	Sainte-Rose Clugny	4	(2-7)
French Guiana	Apatou	1	(0-3)	Guadeloupe	Petit Canal gros Cap	4	(1-7)
French Guiana	Awala Yalimapo	1	(0-2)	Guadeloupe	Port Louis gendarmerie	4	(1-7)

Number of excess rainfall events* that could trigger flash floods in **September – October – November 2025 (table continued)**

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

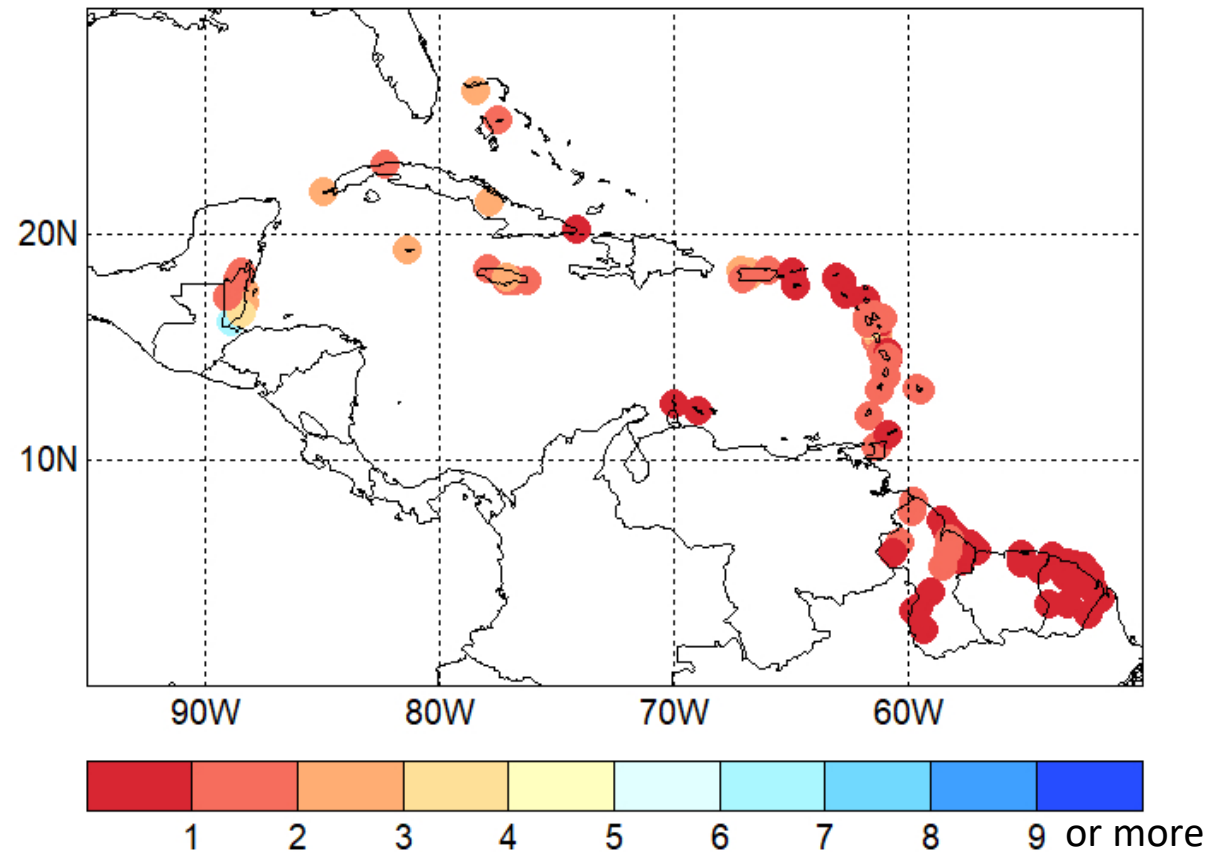
Country/Territory	(Island-) Station	SON 20252	range	Country/Territory	(Island-) Station	SON 20253	range
Guyana	Aishalton	2	(0-4)	Martinique	Fonds-Saint-Denis Cadet	7	(4-11)
Guyana	Albion Front	2	(0-4)	Martinique	Fort-de-France Désaix	5	(3-8)
Guyana	Apaikwa		(-)	Martinique	Fort-de-France Donis	9	(5-12)
Guyana	Blairmont 7		(-)	Martinique	Lamentin ACIA	6	(3-9)
Guyana	Blairmont Front	2	(0-4)	Martinique	Macouba Bellevue	9	(6-13)
Guyana	Blairmont 6		(-)	Martinique	Le Morne-Rouge Champflore	15	(10-21)
Guyana	Charity	4	(0-7)	Martinique	Saint-Joseph Rivière Lezarde	7	(4-10)
Guyana	De Kindren Back	4	(2-7)	Martinique	Sainte-Anne Seci	4	(1-6)
Guyana	Ebini	2	(0-4)	Martinique	Saint-Pierre Depaz	5	(3-8)
Guyana	Enmore Front	2	(0-4)	Martinique	La Trinité Caravelle	3	(1-5)
Guyana	Georgetown	3	(0-6)	Martinique	Le Vauclin	4	(2-6)
Guyana	Great Falls	3	(1-6)	Montserrat			(-)
Guyana	Kamarang	3	(1-4)	Puerto Rico	Adjuntas	8	(4-11)
Guyana	La Bagat	3	(1-6)	Puerto Rico	Arecibo	6	(4-9)
Guyana	Leon Front		(-)	Puerto Rico	Coloso	6	(3-9)
Guyana	Lethem	2	(0-4)	Puerto Rico	Lajas-Substation	4	(1-6)
Guyana	Mabaruma		(-)	Puerto Rico	Magueyes-Island		(-)
Guyana	Mackenzie		(-)	Puerto Rico	San-Juan	3	(1-6)
Guyana	Mards		(-)	St Kitts and Nevis	St. Kitts RLB Airport	3	(0-6)
Guyana	Mc-Nabb B	3	(1-6)	St Kitts and Nevis	St. Kitts National Agri. Station		(-)
Guyana	New Amsterdam	2	(0-5)	St Kitts and Nevis	Nevis Airport		(-)
Guyana	Onderneeming	4	(1-7)	Saint Lucia	GFLCharles	5	(2-9)
Guyana	Parishara		(-)	Saint Lucia	Hewanorra	4	(2-6)
Guyana	Port Kai		(-)	Sint Maarten	TNCM	3	(1-5)
Guyana	Rose Hall		(-)	St. Vincent and the Grenadines	St. Vincent - Argyle		(-)
Guyana	Skeldon		(-)	St. Vincent and the Grenadines	St. Vincent - ET Joshua	7	(4-10)
Guyana	Surama		(-)	Suriname	Cultuurtuin		(-)
Guyana	Timehri	4	(3-6)	Suriname	Lelydorp		(-)
Guyana	Wismar	4	(1-7)	Suriname	Nieuw Nickerie	1	(0-3)
Jamaica	Bodles	5	(1-8)	Suriname	Zanderij	2	(1-3)
Jamaica	Duckenfield	7	(3-11)	Suriname	Zorg en Hoop	2	(1-4)
Jamaica	NMIA	4	(1-7)	Trinidad and Tobago	Trinidad - Piarco	5	(2-8)
Jamaica	Sangster	3	(1-5)	Trinidad and Tobago	Trinidad - UWI St. Augustine	5	(2-7)
Jamaica	Worthy Park	6	(2-9)	Trinidad and Tobago	Tobago - Crown Point	4	(2-7)
Martinique	Ajoupa Bouillon Eden	12	(8-17)	U.S. Virgin Islands	Saint Croix	3	(0-5)
Martinique	Basse-Pointe Chalvet	8	(5-11)	U.S. Virgin Islands	Saint Thomas	3	(1-5)
Martinique	Le Diamant Jacqua	4	(2-7)				

Zooming in on September 2025

Historical number of excessive rainfall events* that could trigger flash floods

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Historical avg. # excessive rainfall events in September



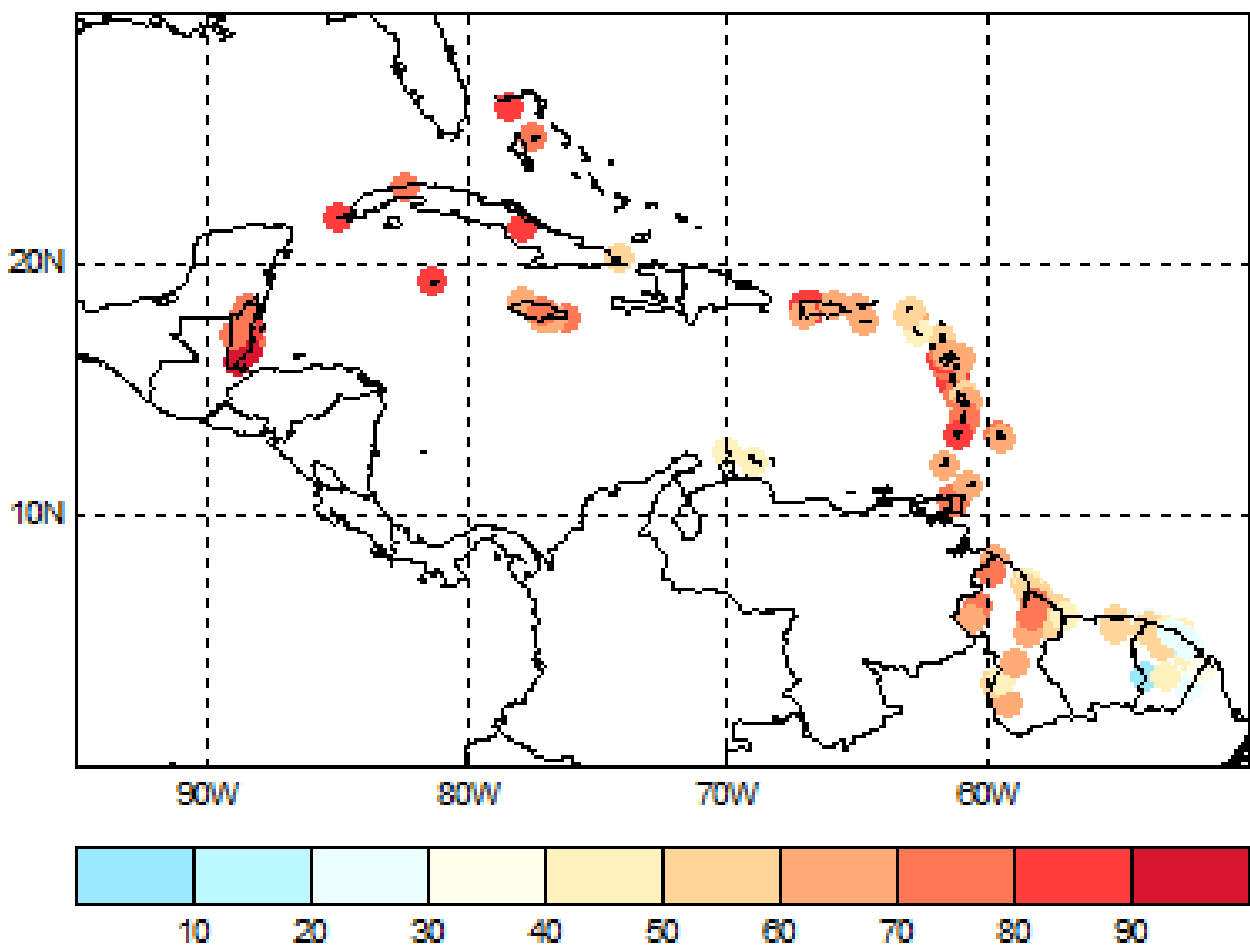
Historically in September: Far southern and coastal Belize, parts of Cuba and Grand Cayman up to 4 excessive rainfall events; most other areas in the Greater Antilles, as well as Barbados, Guadeloupe, Trinidad and the Windward Islands 1 to 3 events; ABC Islands, the Guianas, smaller islands and low-lying areas of the Leeward Islands up to 1 or 2 events.

Flash flood potential associated with excessive rainfall* zooming in on **September 2025**

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%

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Prob. excessive rainfall event in September 2025



FORECAST: *High to extremely high* potential in The Bahamas, Barbados, Belize, the Greater Antilles, Guadeloupe, Sint Maarten, Trinidad & Tobago, the Windward Islands; *moderate to high* potential in most parts of Guyana; *moderate* potential in other areas.



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