Island Impacts Associated with Tropical Storm Krosa (12W), July, 2025

Narratives are listed in alphabetical order by island within the Commonwealth of the Northern Mariana Islands (CNMI).

Updates:

• 8/4/2025 - Updated to include impacts reported from Saipan.

Island Name Agrihan, CNMI	Injuries:	Fatalities:	Evacuations:	
	None known	None known	None known	
No damage or impact reports received. Satellite-derived wind data and TC forecast wind radii showed that TS winds did encompass the island on 26-27 July, possibly reaching up to around 60 mph as Krosa came closer on a NNE heading.				

Island Name Alamagan, CNMI	Injuries: None known	Fatalities: None known	Evacuations: None known	
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No damage or impact reports received. Satellite-derived wind data and TC forecast wind radii showed that TS winds did encompass the island on 26-27 July, possibly reaching up to around 60 mph as Krosa came closer on a NNE heading.

Island Name	Injuries:	Fatalities:	Evacuations:	
Rota, CNMI	None known	None known	None known	

No damage or impact reports received. Satellite-derived wind data and TC forecast wind radii showed that TS winds never encompassed the island. However, gusty conditions (fresh to strong winds, at times) were noted in observations and pictures suggested moderate wind and wave-driven coastal inundation and runup along western shores.

Island Name	Injuries:	Fatalities:	Evacuations:
Pagan, CNMI	None known	None known	None known

No damage or impact reports received. Satellite-derived wind data and TC forecast wind radii showed that TS winds did encompass the island on 26-27 July, possibly reaching up to around 60 mph as Krosa came

Island Name Pagan, CNMI	Injuries:	Fatalities:	Evacuations:
	None known	None known	None known
closer on a NNE heading.			

Island Name	Injuries:	Fatalities:	Evacuations:
Saipan, CNMI	None known	None known	None known

Satellite-derived wind data and TC forecast wind radii showed that TS winds never encompassed the island. However, gusty conditions (fresh to strong winds, at times, with TS-force gusts) were noted in observations. Pictures showed notable wind and wave-driven coastal inundation and runup along western shores, particularly in Garapan on Saipan's central western coast.

The Division of Coastal Resources Management (DCRM) reported notable erosion and loss of sand along beaches on Saipan's west coast. Scouring was observed at multiple beach access points along Beach Rd leading to weakening of shoreline vegetation and creating uneven terrain. Several uprooted trees and broken branches in several beach parks blocked pedestrian walkways. Weaker beach/park structures, namely shade structures and signage suffered minor damage. While urban flooding was reported from a number of low-lying street areas, seemingly linked to overwhelmed and blocked drainage, American Memorial Park in Garapan was significantly flooded with a large portion of grassy areas and walkways covered. This created hazards for both pedestrians and nearby infrastructure. One surfer was rescued after becoming stranded near the reef behind Aquarius Beach Tower. While no injuries were reported, the incident is being attributed to poor public judgment.

Island Name	Injuries:	Fatalities:	Evacuations:
Tinian, CNMI	None known	None known	None known

No damage or impact reports received. Satellite-derived wind data and TC forecast wind radii showed that TS winds never encompassed the island. However, gusty conditions (fresh to strong winds, at times) were noted in observations and pictures suggested moderate wind and wave-driven coastal inundation and runup along western shores.