

POST TROPICAL CYCLONE REPORT

Storm Name Super Typhoon Bavi (09W)

NWS Office Guam

Begin/End Date 07/01/2026 - 07/07/2026

Fatalities 0 - Direct
0 - Indirect

Tornadoes N/A

Event Summary

Super Typhoon Bavi (09W) began as Invest 95W on June 24, 2026, located near 5N178E, just within the Marshall Islands of eastern Micronesia. As 95W moved NW away from the Marshalls and towards Micronesia, a favorable environment allowed for development to occur. 95W quickly strengthened to Tropical Depression 09W on July 1st, 2026 at 03:00Z, then Tropical Storm 09W just 12 hours later. 09W went through Rapid Intensification (RI) which quickly gained it Typhoon and Super Typhoon status at the same time of 21:00Z on July 3rd, located at 12.7N 151.9E. Given the name STY Bavi, this system would eventually cross the Mariana Islands on July 6th, 2026, making direct landfall on Rota of the Commonwealth of the Mariana Islands (CNMI). Bavi reached a peak of 180 mph with gusts up to 215 mph, prompting an Extreme Wind Warning (EWW) for the island of Rota. Due to its large wind field, all of the Mariana Islands were placed under a Typhoon Warning as Guam, Tinian, and Saipan also braced for severe tropical storm winds at the least. Observations suggest northern Guam was in Category 1-2 conditions during Bavi's passage. Preliminary rainfall amounts between 10 to 20 inches were observed, mainly over Guam and Rota as the heaviest convection was concentrated in Bavi's southern peripheries. The far northern Mariana Islands of Alamagan, Pagan, and Agrihan were placed under a Tropical Storm Watch on July 3rd at 10:00Z, with Alamagan being upgraded to a Tropical Storm Warning on July 4th at 21:00Z. All hazards were cancelled on July 6th at 19:00Z once STY Bavi was no longer a significant TC threat to the region after its passage through the Marianas. While there were no confirmed tornadoes, there were several Special Marine Warnings put out for vortices which may have produced waterspouts, plus one report from an NWS employee of a sudden increase in wind for a minute or two, then it returned to the previous level.

NOTE: It is unlikely that the point-based observations provided in this report sampled the peak values for the event.

Highest 10 Land Winds (kts)*

Station	State	Type	Sustained
Rota Sutron	CNMI	NWS	76
Tinian Sutron	CNMI	NWS	68
Andersen AFB	GU	ASOS	64
Saipan International Airport	CNMI	ASOS	62
Guam International Airport	GU	ASOS	60
Dandan Inarajan RAWs	GU	USFS	40

* Anemometer heights < 20 m

Highest 10 Land Gusts (kts)*

<i>Station</i>	<i>State</i>	<i>Type</i>	<i>Gust</i>
Rota Sutron	CNMI	NWS	106
Tinian Sutron	CNMI	NWS	94
Saipan International Airport	CNMI	ASOS	90
Guam International Airport	GU	ASOS	87
Andersen AFB	GU	ASOS	83
Dandan Inarajan RAWS	GU	USFS	70

* Anemometer heights < 20 m

Highest 10 Marine Winds (kts)*

<i>Station</i>	<i>Type</i>	<i>Sustained</i>
Apra Harbor Tide Gauge	NOS	50
Pago Bay Tide Gauge	NOS	41

* Anemometer heights < 20 m

Highest 10 Marine Gusts (kts)*

<i>Station</i>	<i>Type</i>	<i>Gust</i>
Apra Harbor Tide Gauge	NOS	70
Pago Bay Tide Gauge	NOS	64

* Anemometer heights < 20 m

Highest 10 Rainfall Totals

<i>Station</i>	<i>State</i>	<i>Type</i>	<i>Inches</i>
Agat Coop	GU	COOP	24.00
Fena Lake Pump Station	GU	USGS	19.43
Almagosa	GU	USGS	18.31
Geomag Observatory AAFB	GU	USGS	17.94
Dededo	GU	USGS	17.85
Windward Hills	GU	USGS	17.50
Dededo Coop (PS)	GU	COOP	16.73
WFO Guam Coop	GU	NWS	14.71
Mt. Santa Rosa	GU	USGS	13.42
Dandan Inarajan RAWs	GU	USFS	13.20

Highest NOAA Tide Gage Observations

<i>Station</i>	<i>State</i>	<i>Datum</i>	<i>Water Level (ft)</i>
Pago Bay Tide Gauge	GU	MHHW	1.56
Apra Harbor Tide Gauge	GU	MHHW	1.05

Lowest 10 Pressures (MSLP)

<i>Station</i>	<i>State</i>	<i>Type</i>	<i>Millibars</i>
Rota Sutron	CNMI	NWS	913.9
Andersen AFB	GU	ASOS	971.3
Perezville	GU	PWS	974.6
Tinian Sutron	CNMI	NWS	974.8
TBro	GU	PWS	974.9
Guam International Airport	GU	ASOS	976.0
Pago Bay Tide Gauge	GU	NOS	976.3
Saipan International Airport	CNMI	ASOS	977.0
Apra Harbor Tide Gauge	GU	NOS	978.2

Report Last Updated on 07/23/2026:

This is the first issuance. The following files have been updated: Wind and Pressure, Rainfall, Water Level, and Impact Narratives.

Remarks:

[Include Optional remarks that would be helpful to interpret the data included in the summary PDF. IF there are no remarks, replace with "None" or "N/A.">

[Example: Rainfall data was collected between 12z August 28th and 12z September 3rd due to lingering heavy rainfall as the remnants of Hurricane Ken stalled over the local area.]