## Island Impacts Associated with Tropical Storm Fung-wong (32W), November, 2025

Narratives are listed in alphabetical order by islands within the state of Yap in the Federated States of Micronesia.

## **Updates:**

11/13/2025 - Initial issuance.

Island Name Fais, Yap St, FSM	Injuries:	Fatalities:	Evacuations:
	None	None	None

No damage or impact reports have been received. Tropical cyclone track wind radii indicated the presence of TS-force winds over the island from midday 6 Nov through midmorning 7 Nov. This coincided with the JTWC upgrade of 32W to a tropical storm. Scatterometer data, at this time on the 6th, showed Fais within the center of 32W, but as 32W continued NW, near-TS-force S-SW winds of 30-35 mph overspread the island before decreasing midday on the 7th.

Island Name	Injuries:	Fatalities:	Evacuations:
Faraulep, Yap St, FSM	None	None	None

No damage or impact reports have been received. Satellite-derived wind data showed that TS winds did not occur over the island. The island was within the massive center of the developing 32W 4-5 Nov, then as 32W began to intensify and move WNW, southerly winds of 25-35 mph overspread the island late 5 Nov through late 6 Nov.

Island Name	Injuries:	Fatalities:	Evacuations:
Ulithi, Yap St, FSM	None	None	None

No damage or impact reports have been received. Tropical cyclone track wind radii indicated the presence of TS-force winds over the island from midday 6 Nov through late morning 7 Nov. This coincided with the JTWC upgrade of 32W to a tropical storm. Scatterometer data, at this time on the 6th, showed the NW edge of the massive center of 32W pushing overhead Ulithi, but as 32W continued NW, near-TS-force S-SW winds of 30-35 mph overspread the island early morning on the 7th before decreasing midday on the 7th.

Island Name	Injuries:	Fatalities:	Evacuations:
Yap, Yap St, FSM	None	None	None

No damage or impact reports have been received. Tropical cyclone track wind radii indicated the presence of TS-force winds over the island from midday 6 Nov through midday 7 Nov as the center of 32W trekked to the north of Yap Island. This coincided with the JTWC upgrade of 32W to a tropical storm. Scatterometer data, midday 6 Nov, showed 20-30 mph NW winds over Yap which increased to near-TS-force of 30-35 mph overnight as they shifted to SW on the morning of 7 Nov. Winds steadily decreased as 32W pulled away from the region on the afternoon of the 7th.