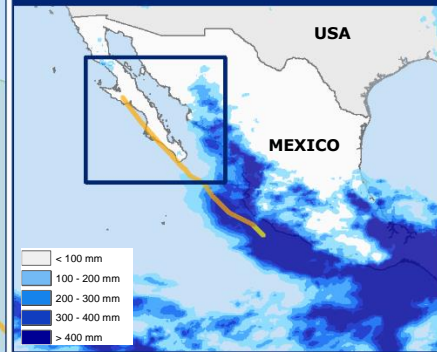


SITUATION

- TC JAVIER formed over the north-eastern Pacific Ocean, near the coasts of Michoacan state (Mexico), on 7 August. It then started moving west-northwest in parallel with the western coasts of Mexico. On 9 August at 9.00 UTC its centre was located approx. 70 km north-west of Cabo San Lucas (Baja California Sur state) and it had max. sustained wind speed of 75 km/h (Tropical Storm).
- Over the next 24 h it is forecast to continue moving north-west, slightly weakening but remaining a Tropical Storm. Its centre is expected to move near or over Baja California Sur state on 9 August late afternoon (UTC). Heavy rain and strong winds may affect the areas along its path. As of 9 August early afternoon (UTC), a Tropical Storm Warning and Watch are in effect for several parts of southern Baja California Sur state.
- According to local media reports, as of 9 August, several flights have been cancelled in San Jose del Cabo (Los Cabos municipality, Baja California state).
- The country had previously been hit by TC EARL which caused the death of at least 41 people in the states of Puebla, Hidalgo and Veracruz.

Source: GDACS, NOAA, SMN, Local Media

LAST 7 DAYS ACC. RAINFALL (NASA)



Intensity	Area of track uncertainty
Tropical Storm	(Dotted pattern)
Tropical Depression	(Dashed pattern)

Max. Sustained Winds	Pop. Density (pop/km ²)
63-118 km/h	501 - 2 500
< 63 km/h	2 501 - 5 000
	5 001 - 130 000

Wind Buffers	State affected
92-118 km/h	(Brown shading)
64-92 km/h	(Blue shading)

People dead	Airport
(Person icon)	(Airplane icon)

