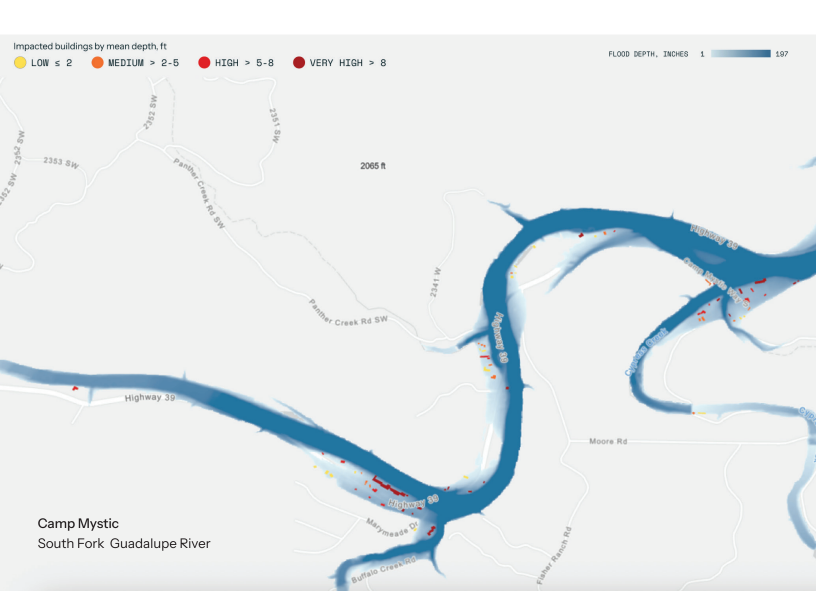


FLOOD BRIEFING JULY 2025

Texas Hill Country Flood

Flash Flooding in Central and Western Texas



ICEYE

Texas Hill Country Flood

JULY 4-JULY 9, 2025

Between July 3 and 4, a complex thunderstorm system, enhanced by monsoonal moisture, delivered 5–10+ inches (120–250 mm) of intense rainfall across large portions of central and western Texas. The resulting runoff triggered flash flood emergencies in central Texas and caused major flooding along multiple river systems.

ICEYE began monitoring the area on July 4, with the first SAR satellite acquisition conducted that same day. The peak monitoring period extended through July 7, during which ICEYE delivered its first Flood Insights release on July 5, enabling near real-time situational awareness and disaster response coordination.



San Saba, Texas



TOTAL FLOOD EXTENT

97.7 sq mi (6,076 km²)

MOST AFFECTED AREAS

Burnet
Center Point
Comfort
Georgetown
Hunt
Ingram
Kerrville
Menard
New Braunfels
San Angelo
San Saba
Seguin
Waltonia

AVERAGE INUNDATION AT BUILDING LEVEL

3.61 ft (1.09 m)

TOTAL BUILDINGS AFFECTED BY FLOODING

4,139

Total number of buldings affected by flood water depth category

Disclaimer

The current data is based on ICEYE's analysis with information collected until July 9, 2025. The analysis is focused on data specific to the regions most affected by the floods. Some areas which have been impacted by the flooding may not be represented in the data.



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