

## **FredrickburgTornado**

### **6/11/2025 1900**

A tornado touched down around **0900 yesterday morning**, likely spawned from a severe weather system moving through the central Texas Hill Country. The tornado initially struck in the area of **Fredericksburg, TX**, carving a destructive path through rural properties and causing significant damage to structures, power lines, and trees.

Due to the remote nature of the initial touchdown area, damage assessments were delayed. Preliminary response efforts by local agencies were overwhelmed by the scope of the destruction and the number of impacted residents.

The tornado path is currently estimated at **14 miles long and up to 800 yards wide** at its peak, trending generally **east-northeast**, although debris has been found in multiple directions due to strong inflow and outflow winds. Structural damage is widespread, and access to many areas is still restricted due to downed infrastructure.

**Operations** has developed a **215** for the incident, accompanied by a preliminary **damage assessment map**.

Numerous response resources—including USAR teams, EMS strike teams, public works, and utilities—are arriving throughout the night and early morning.

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### **Your Assignment:**

Develop an **Incident Action Plan (IAP)** for the upcoming operational period beginning **tomorrow morning**. You may determine the start time and duration of the operational period.

The IAP should include:

- **Cover Sheet**
- **ICS 202 – Incident Objectives**
- **ICS 203 – Organization Assignment List**
- **ICS 204s – Assignment Lists for each Branch or Division (e.g., Search & Rescue, Damage Assessment, Debris Removal, Utilities)**
- **ICS 205 – Communications Plan**
- **ICS 206 – Medical Plan**
- **ICS 208 – Site Safety Plan**
- **Weather Forecast** – Include updated information regarding the ongoing threat of severe weather, lightning, and flooding potential