



# TDEM GUIDE FOR LOCAL OFFICIALS

## *Individual and Public State of Texas Assessment Tools*

### iSTAT – Individual State of Texas Assessment Tool

This tool is designed to deploy early in a disaster impact area to gather Rapid Damage Assessment information revealing the scope and size of an event. This QR Code or link may be used in social and traditional media releases allowing individuals impacted by disaster to report their damages.

**Submit your damages online!**

Visit: <https://damage.tdem.texas.gov>

- Or use QR code (right) - to report the location, level of damage, and photographs of the damage to individual property or businesses

This information will be updated daily for the local emergency managers and public officials to aid in the disaster response.



### pSTAT – Public State of Texas Assessment Tool

This tool is designed for local officials and trained damage assessment teams to collect location, the severity of damage, and costs associated with public infrastructure losses via **The Jurisdiction Portal**.

This tool is intended for local jurisdictions only and not for public release. Local officials will have direct access to this information and various download options for tactical and strategic decision-making.

Visit: <https://pstat.tdem.texas.gov>



### The TDEM Portal

The survey tool is designed to allow immediate access to all local government levels to assess the scale and severity of disasters. Both the iSTAT and pSTAT are available on WebEOC and the survey portal:

<https://portal.tdem.texas.gov>

WebEOC access demonstrates the severity and location of damages. Specific property information, photographs, and GIS data are available in the portal, including EXCEL, Shapefile, CSV, KML, File Geodatabase (FGDB), and GeoJSON.

Intended for local officials to access and use for any event. In addition, the Texas Division of Emergency Management will use the same data to facilitate any potential funding streams potentially available depending on the disaster.

