

# **MISSION STATEMENT**

TEEX makes a difference by providing training, developing practical solutions, and saving lives.



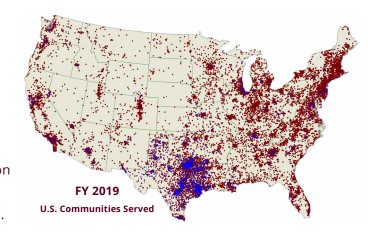
The Texas A&M Engineering Extension Service (TEEX) is an internationally recognized leader in the delivery of emergency response, homeland security, workforce training and exercises, technical assistance, and economic development. Last year, TEEX served over 204,000 people from every U.S. state and territory and 105 countries worldwide.

Major TEEX programs include firefighting, EMS and rescue; infrastructure and safety; law enforcement; economic and workforce development; cybersecurity; product development and evaluation; and homeland security. TEEX delivers comprehensive training through classroom and hands-on instruction, as well as online and blended learning courses. Outstanding curriculum designers, top-notch instructors, and subject matter experts can tailor training and exercises to meet the needs of a customer and deliver them anywhere in the world.

As a member of the National Domestic Preparedness Consortium and home to the National Emergency Response and Recovery Training Center, TEEX has been a leader in homeland security training since 1998. A founding member of the National Cybersecurity Preparedness Consortium, TEEX offers cybersecurity training for communities across the nation. TEEX is also home to an OSHA Training Institute Education Center, headquartered in Mesquite, and the Texas Manufacturing Assistance Center, serving the Gulf Coast region. The agency sponsors the state's elite search and rescue team, Texas A&M Task Force 1, standing ready to respond at a moment's notice in times of disaster.

# **TEEX By the Numbers: FY 2019**

TEEX generates **\$12** for every **\$1** received from the State.



TEEX operates emergency preparedness training venues, which include the Brayton Fire Training Field, Disaster City<sup>®</sup>, and the Emergency Operations Training Center, as well as first-rate training sites on the RELLIS Campus.

### **Brayton Fire Training Field**°

The largest liquid-fueled, live-fire training facility in the world, Brayton Fire Training Field has projects ranging from industrial complexes to a marine freighter and full-scale aircraft. Brayton also boasts rescue and hazardous materials training areas for the full complement of fire training programs.

### **Emergency Operations Training Center (EOTC)**

This Center provides computerized, state-of-the-art disaster simulation capabilities, including active, constructive, and virtual simulations. The EOTC provides the ultimate test for emergency managers.

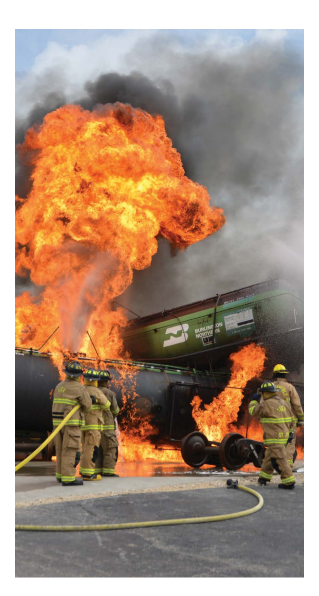
#### **Disaster City**<sup>®</sup>

This full-scale community features collapsed structures and rubble piles designed to simulate various levels of disaster and wreckage. Disaster City facilitates exercises for search and rescue teams and training in technical and canine search, structural collapse, and other areas.

#### **The RELLIS Campus**

TEEX Law Enforcement and Protective Services students train at RELLIS for a variety of disciplines at superior, speciallydesigned facilities. RELLIS is also home to the Forensic Science Academy, Central Texas Police Academy, and the Wiatt Physical Skills Training Complex.

The Infrastructure Training and Safety Institute provides training in water/wastewater management, construction, heavy equipment, transportation, and electric power at innovative facilities on the RELLIS Campus.



## **Additional Facilities**

★ H.B. Zachry Training Center ★ Center for Marine Training and Safety ★
OSHA Training Institute Education Center ★ Houston Training Center

