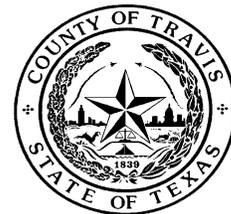


City of Austin and Travis County

Flood Assistance Center

5801 Ainez Drive
Austin, TX 78744
Call 3-1-1



Nov. 3, 2013

City, County, Red Cross leaders share flood recovery efforts

Listing of resources available for impacted residents, details available on how others can help

Contact: Joint Information Center Media Line, 512-974-0699

City and County leaders shared continuing recovery efforts in a press conference today in response to flooding October 31.

Clean-up efforts, sheltering, and supply distribution are ongoing as responders work to assist residents who have been affected.

The City Code Compliance Department assessed property and structural damage throughout the weekend and is now complete. Travis County is continuing to evaluate affected properties within its jurisdiction.

The flood event affected at least 1,100 homes in Austin and 260 homes within Travis County's jurisdiction. Twelve properties in Austin have been marked uninhabitable while hundreds sustained major damage, including at least 48 in Travis County and 324 in Austin.

City and County departments continue to collect debris and have collected more than 125 tons of materials to date. Debris, animal carcass removal and hazardous material collection efforts are ongoing.

Many roads and right-of-way features have been repaved or replaced since being damaged in the event. Burleson Road is the only road that continues to be closed due to damage sustained in the flood. Other roads throughout Austin have been narrowed to fewer lanes because of damage, but are still open.

The Flood Assistance Center remains open and will continue to have 24-hour staffing until further notice. It is located at the Dove Springs Recreation Center, 5801 Ainez Drive.

The City of Austin and Travis County have compiled a listing of resources to assist residents who have been impacted as well as information on how others can help. These [resources can be found here](#).

For members of the public who would like to pitch in, [here's how to help](#).

###