

Syndromic Surveillance Shows Medical Surge in Dallas–Fort Worth during Hurricane Harvey, 2017

Public Health Problem

Hurricane Harvey made landfall in Texas on August 25, 2017, resulting in 88 fatalities and more than \$125 billion in damages to infrastructure. In Houston, flooding created a toxic mix of chemicals, sewage, biohazards, and 8 million cubic yards of garbage. The level of biohazard exposure, as well as injuries from trauma among persons residing in affected areas, was widespread and likely contributed to increases in emergency department (ED) visits in Houston and cities that received persons evacuating from the hurricane.

Health scientists with Tarrant County Public Health worked with CDC to investigate the medical surge associated with Hurricane Harvey in Dallas–Fort Worth (DFW) metroplex EDs. Evacuees from 60 Texas counties with disaster declarations sought care outside the storm impact zone, many in DFW. The health scientists looked at spatial and temporal variation in ED visits to DFW hospitals attributable to the storm.

Actions Taken

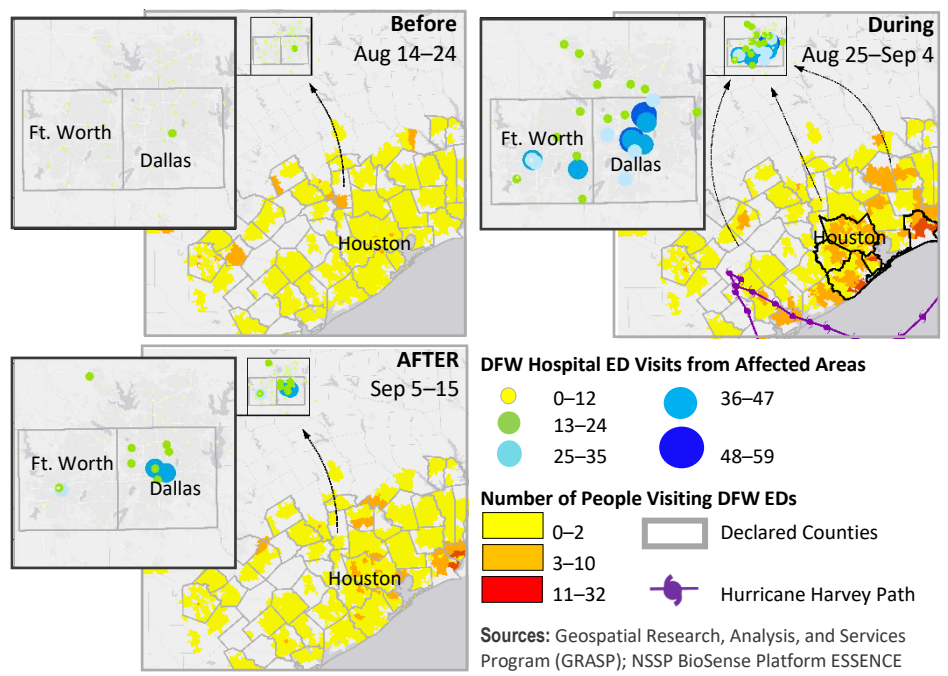
This study used the Texas Health Service Region 2/3 syndromic surveillance data from August 6, 2017, to September 23, 2017, to identify statistically significant surge. Data from three 11-day periods before, during, and after the storm were visualized to characterize magnitude, duration, and spatial variation of medical surge associated with Hurricane Harvey.



Lessons Learned

This study highlights the utility of syndromic surveillance data for conducting timely analyses associated with disasters.

- **Disaster preparedness efforts should be coordinated across geographic boundaries** to account for population mobility during an event.
- **Disaster planning includes the support your healthcare facility will provide to others.** Hospitals within 1 to 4 hours driving distance from major disasters should prepare in advance of the storm for a medical surge.
- **Public health agencies should improve surveillance methods** to track disaster deaths and injuries associated with evacuees.
- **Receiving area health departments should establish disease investigation dashboards.** These dashboards could correlate syndromes with notifiable diseases and specific causes (for example, the National Vulnerability Database) to more rapidly react to deaths and injuries.



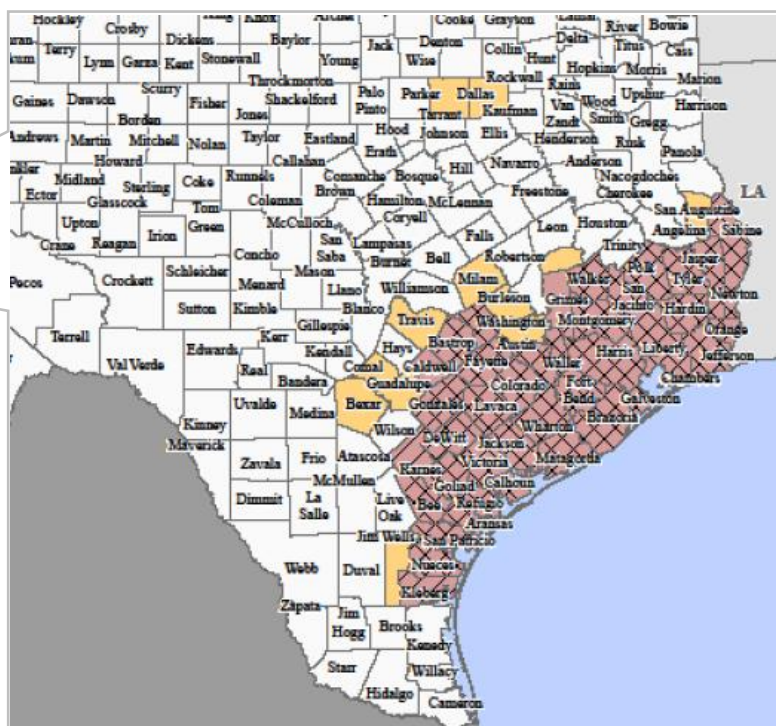
Hospital Surge in Dallas–Fort Worth from Coastal Counties. Yellow to dark orange represents ED visits in DFW hospitals from people with Zip codes in emergency-declared counties. Green to blue graduated circles represent ED visits in DFW hospitals from people who reside in Texas counties with emergency declarations.

Texas County-level Disaster Declarations Hurricane Harvey, 2017

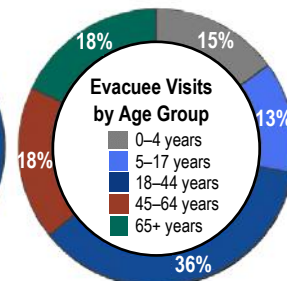
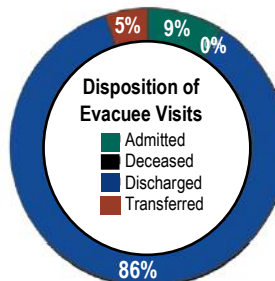
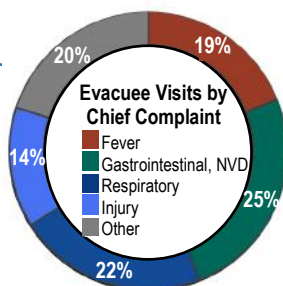


Designated Counties

- No Designation
- Public Assistance
- Individual Assistance and Public Assistance
- Public Assistance (Category B)
- Individual Assistance and Public Assistance (Categories A and B)
- Individual Assistance and Public Assistance (Categories A through G)



Source: Federal Emergency Management Agency (FEMA)



Contacts

William (Bill) Stephens, Informatics Manager
Office of Public Health Informatics
Tarrant County Public Health
wfstephens@tarrantcounty.com

Centers for Disease Control and Prevention (CDC)
Office of Public Health Preparedness and Response
Noelle Molinari, Health Economist, nmolinari@cdc.gov
Tanya LeBlanc, Lead Sr. Health Scientist, tq33@cdc.gov

CDC/Agency for Toxic Substances and Disease Registry, Office of the Director, Division of Toxicology and Human Health Sciences, Geospatial Research, Analysis, and Services Program (GRASP)
Grete E. Wilt, mlo2@cdc.gov
Erica Elaine Adams, yun2@cdc.gov

Center for Surveillance, Epidemiology, and Laboratory Services; Division of Health Informatics and Surveillance; www.cdc.gov/cdc.gov/nssp

The National Syndromic Surveillance Program (NSSP) BioSense Platform is a product of the Centers for Disease Control and Prevention (CDC). The findings and outcomes described in this NSSP success story are those of the authors and do not necessarily represent the official position of CDC.

- ✓ This success story shows how NSSP Improves Data Representativeness
- ✓ Improves Data Quality, Timeliness, and Use
- ✓ Strengthens Syndromic Surveillance Practice
- ✓ Informs Public Health Action or Response

Outcome

Results demonstrate the use of spatial and temporal methods for detecting ED surges associated with disasters. Analysis of syndromic data demonstrated both statistically and visually the expansive use of healthcare services extending outside the areas *most affected* by this natural disaster.

Between August 25, 2017, and September 7, 2017, ED visits in the DFW area increased about 4% per day, totaling roughly 4,400 excess visits. Among these excess visits, at least 600 were attributed to evacuees (people from 60 Texas counties with emergency declarations due to Hurricane Harvey). Overall, ED visits by evacuees increased substantially—about 200% per day:

- ~600 excess visits
- Increased visits across all age groups
- 40% of visits from Harris County residents
- 25% of visits for gastrointestinal complaints
- Significant increase in nausea-vomiting-diarrhea (NVD) visits

While most hospitals in the area experienced significant surge, at least 10 hospitals experienced a 600% ED visit surge from evacuees, two of which experienced >1,000% surge.

Note. A poster was presented August 2018 at the Public Health Informatics Conference.