

9/30/2019

# REGIONAL HAZARD VULNERABILITY ANALYSIS REPORT





# HCC-D Regional Hazard Vulnerability Analysis Report

The Regional Hazard Vulnerability Analysis Report is a product of the Healthcare Coalition D (HCC-D) including The North Central Texas Trauma Regional Advisory Council, HCC-D regional hospital and pre hospital partners, and EMS.

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## HVA Top Survey Results – September 2019

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Our region is exposed to many hazards, all of which have the potential to impact the community, causing casualties and damaging or destroying public / private property. With this in mind, it is critical that the Healthcare Coalition be aware of the potential impact. The information displayed below has been generated from survey results provided by healthcare delivery partners in the region.

Throughout each program year, hospital representatives are encouraged to consider and remain aware of their top individual hazard and vulnerability levels. The responsible hospital staff members prioritize and assign their hazards and ultimately calculate risk, in collaboration with surrounding healthcare organizations and community partners as needed. This report captures the potential threats/hazards of concern from the 2018 Threat and Hazard Identification Risk Assessment (THIRA). All HVA results are consolidated into separate charts (also provided below) to show areas of concern based on the overall highest rated hazards, hazard vulnerabilities based on location within the region, and also separated by hazard classification.

<b>2018 Regional Threat and Hazard Identification Risk Assessment Threats and Hazards of Concern</b>
1) Wildfire
2) Bomb Threat
3) Hazardous Chemical Release
4) Active Shooter
5) Infectious Disease Outbreak

The Regional Hazard Vulnerability Analysis Report is a product created in the Hospital Preparedness Program and is a vital tool for the advancement of the Healthcare Coalition. This report details the cumulative hazard results surveyed from hospital members as well as the qualitative analysis of the hazards that are a threat to the region. These findings will be used to drive future training, exercise, and planning initiatives in HCC-D.

<b>Top Ten Hazard Vulnerability Analysis Regional Results</b>
1) Tornado
2) Active Shooter
3) Inclement Weather
4) Seasonal Flu
5) Drought
6) Communication Failure
7) Mass Casualty Incident
8) Temperature Extremes
9) Chemical Exposure, External
10) Power Outage

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