

**2019 THREAT AND HAZARD
IDENTIFICATION AND RISK
ASSESSMENT (THIRA)**

***CENTRAL TEXAS COUNCIL OF
GOVERNMENTS***

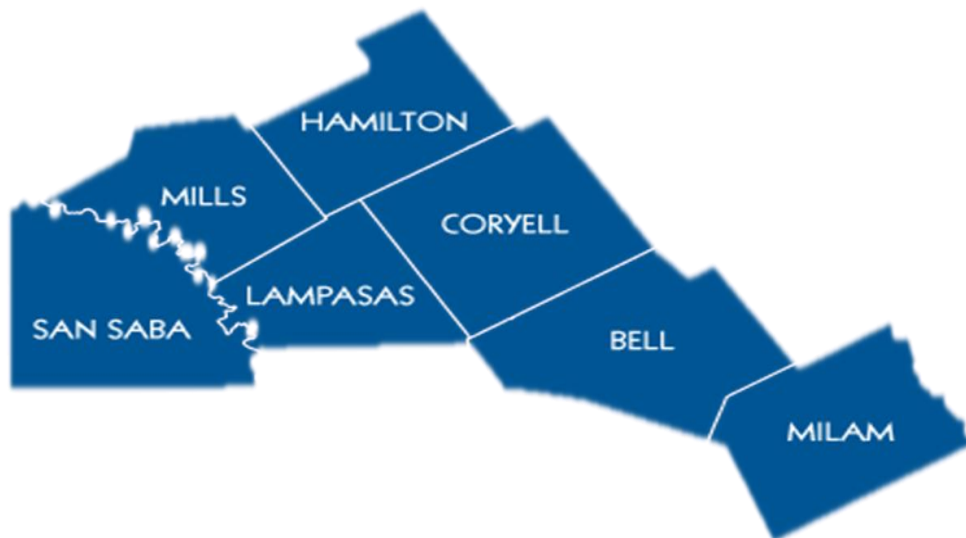


Table of Contents

THIRA Overview	4
Threat/Hazards Context and Impacts	6
Capability Targets.....	15
Planning	15
Public Information and Warning.....	16
Operational Coordination.....	17
Forensics and Attribution.....	18
Intelligence and Information Sharing	19
Interdiction and Disruption.....	20
Screening, Search, and Detection	21
Access Control and Identity Verification	22
Cybersecurity	23
Physical Protective Measures.....	24
Risk Management for Protection Programs and Activities	25
Supply Chain Integrity and Security.....	26
Community Resilience.....	27
Long-term Vulnerability Reduction.....	28
Risk and Disaster Resilience Assessment.....	29
Threats and Hazards Identification	30
Critical Transportation	31
Environmental Response/Health and Safety	32
Fatality Management Services	33
Fire Management and Suppression.....	34
Logistics and Supply Chain Management.....	35
Mass Care Services	36
Mass Search and Rescue Operations	37
On-scene Security, Protection, and Law Enforcement.....	38
Operational Communications	39
Public Health, Healthcare, and Emergency Medical Services.....	40



Situational Assessment	41
Infrastructure Systems.....	42
Economic Recovery	43
Health and Social Services.....	44
Housing.....	45
Natural and Cultural Resources.....	46



The THIRA is a three-step risk assessment that helps answer the following questions:

- What threats and hazards can affect our community?
- If they occurred, what impacts would those threats and hazards have on our community?
- Based on those impacts, what capabilities should our community have?

The THIRA helps communities understand their risks and determine the level of capability they need in order to address those risks. The outputs from this process lay the foundation for determining a community's capability gaps during the SPR process.

The THIRA follows a three-step process, as described in *Comprehensive Preparedness Guide 201, Third Edition*:

1. **Identify Threats and Hazards.** Based on a combination of experience, forecasting, subject matter expertise, and other available resources, develop a list of threats and hazards that could affect the community. When deciding what threats or hazards to include in the THIRA, communities consider only those that challenge the community's ability to deliver at least one core capability more than any other incident; the THIRA is not intended to include less challenging threats and hazards.
2. **Give Threats and Hazards Context.** Describe the threats and hazards identified in Step 1, showing how they may affect the community and create challenges in performing the core capabilities. Identify the impacts a threat or hazard may have on a community.
3. **Establish Capability Targets.** Using the impacts described in Step 2, determine the level of capability that the community plans to achieve over time in order to manage the threats and hazards it faces. Using standardized language, create capability targets for each of the core capabilities based on this desired level of capability by identifying impacts, objectives, and timeframe metrics. A core capability is comprised of several functional areas in which a community may have a gap. Each required standardized target addresses one or more functional areas.



Report Overview

This report contains two sections:

- **THIRA Steps 1 and 2: Threats /Hazards Context and Impacts**
 - Identified threats and hazards
 - Scenario descriptions
 - Standardized impacts
- **THIRA Step 3: Capability Targets**
 - Standardized capability targets



Threat/Hazard Descriptions and Impacts

Category	Threat/Hazard Scenario Name	Terrorism?
Natural	Flood	No

Scenario Description
<p>It is Saturday in March in Texas and the residents of Bell County and surrounding areas are experiencing unseasonably cold and rainy weather. Bell County is a community of roughly a population of 436,000, multiple area creeks and lakes are already experiencing increased levels due to steady and frequent rains. The National Weather Service indicates that thunderstorms producing heavy rainfall and damaging winds more than 60 mph are headed towards Bell county region. It is anticipated that the average rainfall anticipated by this storm will be at a rate of 10-20 inches per hour. By 5:00 P.M. Nolan creek has crested its bank, causing more flooding in an already saturated environment. On the west side of the county Bell county Sheriff officers and Harker heights police department have identified FM 3481 Stillhouse Hollow Lake Road has water overflowing the long bridge resulting in an evacuation of 20 square miles. Large uprooted trees have struck the bridge infrastructure and has created damage to the structural member of the bridge.</p>

Standardized Impact Estimates (You have the option to include additional impacts, as needed)			
Impact Category	Estimate	Impact Category	Estimate
Fatalities	75	Partner Organizations Involved In Incident Management	22
People Requiring Medical Care	150	Customers (Without Power Service)	20,000
People Requiring Rescue	150	Customers (Without Water Service)	20,000
People Requiring Evacuation	500	Customers (Without Communication)	20,000
Exposed Individuals (Hazmat-Related Incidents)	250	Structure Fires	5
People With Access And Functional Needs (AFN) Affected	100	Miles Of Road Affected	15
People With Limited English Proficiency Affected	50	Affected Healthcare Facilities And Social Service Organizations	2
People Requiring Food and Water	20,000	Damaged Natural And Cultural Resources And Historic Properties	30
People Requiring Long-Term Housing	50	Businesses Closed Due To The Incident	100

FOR OFFICIAL USE ONLY



People Requiring Shelter	560	Animals Requiring Shelter, Food, And Water	250
Jurisdictions Affected	3		

Sources Used to Develop Context Description and Calculate Impacts (Optional)

Category	Threat/Hazard Scenario Name	Terrorism?
Natural	Tornado	No

Scenario Description

On a Spring Monday in the middle of May, severe thunderstorm activity in Brown and Mills County, Northwest of Bell County, begin developing around 1:00 P.M. A severe thunderstorm moving Southeast at 45 mph was reported with possible funnel clouds being sighted. By 1:30 P.M. a tornado watch was issued for Lampasas, Hamilton, and Bell County. By 2:30 P.M. a tornado warning was issued for parts of Ft. Hood and the Killeen area. At 2:55 P.M. an EF-0 (Enhanced Fujita Scale) tornado with winds reported at 80 mph touched down between Copperas Cove and Killeen. The tornado continued to grow in strength becoming an EF-3 as it began entering the city of Harker Heights paralleling the South side of Highway 190 in an East-Southeast direction of travel. Reported wind speeds more than 160 mph peaked just North of Stillhouse Lake and the tornado eventually dissipated at 3:10 P.M. within a half mile after crossing Interstate 35 in South Belton.

Standardized Impact Estimates (You have the option to include additional impacts, as needed)			
Impact Category	Estimate	Impact Category	Estimate
Fatalities	50	Partner Organizations Involved In Incident Management	44
People Requiring Medical Care	2,000	Customers (Without Power Service)	50,000
People Requiring Rescue	1,250	Customers (Without Water Service)	20,000
People Requiring Evacuation	N/A	Customers (Without Communication)	50,000
Exposed Individuals (Hazmat-Related Incidents)	750	Structure Fires	50
People With Access And Functional Needs (AFN) Affected	300	Miles Of Road Affected	15
People With Limited English Proficiency Affected	20	Affected Healthcare Facilities And Social Service Organizations	15
People Requiring Food and Water	100,000	Damaged Natural And Cultural Resources And Historic Properties	5
People Requiring Long-Term Housing	25	Businesses Closed Due To The Incident	7,500
People Requiring Shelter	1,250	Animals Requiring Shelter, Food, And Water	100,000
Jurisdictions Affected	6		

FOR OFFICIAL USE ONLY



Sources Used to Develop Context Description and Calculate Impacts (Optional)

Category	Threat/Hazard Scenario Name	Terrorism?
Technological	HAZMAT	No

Scenario Description

On a Fall Tuesday morning at 10:00 A.M., A BNSF railcar carrying 25,000 gallons of flammable liquid fell from a bridge in Lampasas near Sulfur Creek between Private Road 184 and East Third Street. The tanker's structure was damaged and although there was a leak, the flow rate of the leak could not be determined and the size of the resulting liquid pool could not be observed. The temperature was 65 degrees F, relative humidity 25%, and winds were 1-10 mph from the Northeast. Approximately 7,000 people could be exposed.

Standardized Impact Estimates (You have the option to include additional impacts, as needed)

Impact Category	Estimate	Impact Category	Estimate
Fatalities	5	Partner Organizations Involved In Incident Management	7
People Requiring Medical Care	25	Customers (Without Power Service)	N/A
People Requiring Rescue	6	Customers (Without Water Service)	800
People Requiring Evacuation	1,500	Customers (Without Communication)	N/A
Exposed Individuals (Hazmat-Related Incidents)	6	Structure Fires	3
People With Access And Functional Needs (AFN) Affected	2	Miles Of Road Affected	2
People With Limited English Proficiency Affected	480	Affected Healthcare Facilities And Social Service Organizations	2
People Requiring Food and Water	1,000	Damaged Natural And Cultural Resources And Historic Properties	N/A
People Requiring Long-Term Housing	2	Businesses Closed Due To The Incident	13
People Requiring Shelter	1,000	Animals Requiring Shelter, Food, And Water	73
Jurisdictions Affected	4		

Sources Used to Develop Context Description and Calculate Impacts (Optional)

Category	Threat/Hazard Scenario Name	Terrorism?
Human Caused	Active Shooter	Yes

Scenario Description

Fort Hood holds its annual Independence Day activities drawing in visitors from across the region attracting 150,000 spectators and participants throughout the day. The festivities begin on Saturday at 11:00 A.M. consisting of civilians, soldiers and families, elected officials, and numerous other people engaged in the community. At 6:35 P.M. a heavily armed gunman opens fire indiscriminately at the Hood Stadium where spectators gather for the fireworks show. During the commotion, the gunman managed to escape the area and at 7:17 P.M., 911 has reported calls of shots being fired at the Advent Health System Emergency Room less than two miles away in Killeen, initial reports describe the same profile as the gunman on Fort Hood now wearing a large backpack. SWAT and EOD have been requested.

Standardized Impact Estimates (You have the option to include additional impacts, as needed)			
Impact Category	Estimate	Impact Category	Estimate
Fatalities	50	Partner Organizations Involved In Incident Management	45
People Requiring Medical Care	850	Customers (Without Power Service)	N/A
People Requiring Rescue	25	Customers (Without Water Service)	N/A
People Requiring Evacuation	100	Customers (Without Communication)	50,000
Exposed Individuals (Hazmat-Related Incidents)	N/A	Structure Fires	N/A
People With Access And Functional Needs (AFN) Affected	30,000	Miles Of Road Affected	15
People With Limited English Proficiency Affected	500	Affected Healthcare Facilities And Social Service Organizations	11
People Requiring Food and Water	75,000	Damaged Natural And Cultural Resources And Historic Properties	1
People Requiring Long-Term Housing	N/A	Businesses Closed Due To The Incident	10
People Requiring Shelter	75,000	Animals Requiring Shelter, Food, And Water	50
Jurisdictions Affected	6		

Category	Threat/Hazard Scenario Name	Terrorism?
Natural	Wildfire	No

Scenario Description

Following months of severe drought conditions and lack of rain in Coryell and surrounding counties the potential and timeliness of a potential wildfire situation is at its greatest. Summer has brought many consecutive 100-degree days and local burn bans are in effect. On this July Friday, high winds begin to stir in the county creating the perfect conditions for wildfires to spread. The winds were out of the North and Northwest with gust between 30-35 mph. A Fort Hood training unit at the range Southeast of Gatesville caused a small brushfire at 2:00 P.M. which became out of control before the unit could extinguish it. High winds to the South allowed the fire to quickly spread outside of the Fort Hood training area to portions of Gatesville and intermittent small communities. The evacuation of 75 single family homes and 25 businesses has been ordered and no injuries have been reported and portions of Highway 36 must be closed due to zero visibility caused by smoke and fire along the road. With the high winds and ability of a high-intensity fire to create mass amounts of embers, the fire has a high probability of spreading at a high rate of speed through rural areas which can restrict firefighting efforts and eventually become a threat to more populated regions.

Standardized Impact Estimates (You have the option to include additional impacts, as needed)

Impact Category	Estimate	Impact Category	Estimate
Fatalities	5	Partner Organizations Involved In Incident Management	7
People Requiring Medical Care	15	Customers (Without Power Service)	300
People Requiring Rescue	7	Customers (Without Water Service)	300
People Requiring Evacuation	100	Customers (Without Communication)	5,000
Exposed Individuals (Hazmat-Related Incidents)	N/A	Structure Fires	20
People With Access And Functional Needs (AFN) Affected	12	Miles Of Road Affected	30
People With Limited English Proficiency Affected	2	Affected Healthcare Facilities And Social Service Organizations	4
People Requiring Food and Water	400	Damaged Natural And Cultural Resources And Historic Properties	2
People Requiring Long-Term Housing	20	Businesses Closed Due To The Incident	25

FOR OFFICIAL USE ONLY



People Requiring Shelter	100	Animals Requiring Shelter, Food, And Water	6,000
Jurisdictions Affected	3		

Sources Used to Develop Context Description and Calculate Impacts (Optional)



Capability Targets

Planning

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within every **five years** update all emergency operations plans that define the roles and responsibilities of **45** partner organizations involved in incident management across **6** jurisdictions affected, and the sequence and scope of tasks needed to prevent, protect, mitigate, respond to, and recover from events.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Public Information and Warning

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **five minutes** notice of an incident, deliver reliable and actionable information to **75%** people affected, including **75%** people with access and functional needs (affected) and **75%** people with limited English proficiency affected.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Operational Coordination

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **one hour** of a potential or actual incident, establish and maintain a unified and coordinated operational structure and process across **three** jurisdictions affected and with **seven** partner organizations involved in incident management. Maintain for **10** day(s).

Capability Target Context

The information for this capability target was derived from the frequent fires we have throughout numerous counties in the CTCOG region through the dry season. Emergency management, first responders, Fort Hood personnel, and other stakeholders were able to provide information based off of real-world events which have taken place in the past.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Wildfire



Forensics and Attribution

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **15 minutes** of a suspected terrorist attack, conduct outreach to the fusion center and Joint Terrorism Task Force (JTTF) in the community and identify **20** personnel assigned to support follow up information sharing, intelligence analysis, and/or investigative actions associated with the collection, examination, and analysis of evidence, as well as the identification of perpetrators.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Intelligence and Information Sharing

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **15** of the identification or notification of a credible threat, identify/analyze local context of the threat for the respective area of responsibility, and facilitate the sharing of threat information with **five** priority intelligence stakeholder agencies/entities in accordance with the intelligence cycle, and all dissemination protocols.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Interdiction and Disruption

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **15 minutes** of the identification or notification of a credible threat, conduct outreach to the fusion center and Joint Terrorism Task Force (JTTF) in the community and identify **20** personnel assigned to support follow up interdiction and disruption activities that may be undertaken against identified suspects and/or contraband.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Screening, Search, and Detection

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **15 minutes** of notice of a credible threat, conduct screening, search, and detection operations for **850** people requiring screening, including **85** people with access and functional needs (requiring screening).

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Access Control and Identity Verification

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **15 minutes** of an event, be prepared to accept credentials from **45** partner organizations involved in incident management.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Cybersecurity

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Every **two years**, appropriate authorities review and update cyber incident plans/annexes based on evolving threats covering **three** publicly managed and/or regulated critical infrastructure facilities.

Capability Target Context

The context for this capability target was derived from conversations between first responders, regional stakeholders, and regional Emergency Management Coordinators.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

HAZMAT



Physical Protective Measures

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **five years** of completing a risk and vulnerability assessment, appropriate authorities review and update physical security plans covering **five** publicly managed and/or regulated critical infrastructure facilities to incorporate new information from the assessment.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Risk Management for Protection Programs and Activities

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Every **five years**, appropriate authorities conduct a review of relevant physical and cyber threats and hazards, vulnerabilities, and strategies for risk management covering **15** publicly managed and/or regulated critical infrastructure facilities.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Supply Chain Integrity and Security

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Every **one year**, engage **22** partner organizations involved in incident management to promote awareness of threats, dependencies, vulnerabilities, and strategies to support restoration of private sector supply chains.

Capability Target Context

The information for this capability target was derived from the frequent floods we have throughout numerous counties in the CTCOG region. Emergency management, first responders, Fort Hood personnel, and other stakeholders were able to provide information based off of real-world events which have taken place in the past.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Flood



Community Resilience

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Every **one year**, conduct **five** outreach events or activities to increase awareness of locally significant threats and hazards to help the residents be more prepared to prevent, protect against, mitigate, respond to, and recover from those events.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Long-term Vulnerability Reduction

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Every **one year**, **six** jurisdictions review their building codes, and, if necessary, enact or update risk-appropriate, disaster resilient building codes.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Risk and Disaster Resilience Assessment

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Every **two years**, after identifying threats and hazards of concern, model the impacts of **five** threat and hazard scenarios to incorporate into planning efforts.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Threats and Hazards Identification

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Every **two years** engage with **six** jurisdictions and **44** partner organizations involved in incident management to assess the threats and hazards that are realistic and would significantly impact your communities.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Critical Transportation

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **one-hour** notice of an impending incident, complete the evacuation of **500** people requiring evacuation, including **100** people with access and functional needs (requiring evacuation).

Within **four hours** of an incident, clear **15** miles of road affected, to enable access for emergency responders, including private and non-profit.

Capability Target Context

The information for this capability target was derived from the frequent floods we have throughout numerous counties in the CTCOG region. Emergency management, first responders, Fort Hood personnel, and other stakeholders were able to provide information based off of real-world events which have taken place in the past.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Flood



Environmental Response/Health and Safety

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **five hours** of an incident, assess, contain, and begin cleaning up hazardous material releases from **one** hazmat release sites.

Within **one and a half hours** of a hazmat incident, complete decontamination procedures for **six** exposed individuals (hazmat-related incidents).

Capability Target Context

The context for this capability target was derived from conversations between first responders, regional stakeholders, and regional Emergency Management Coordinators.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

HAZMAT



Fatality Management Services

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **one week** of an incident, complete the recovery, identification, and mortuary services, including temporary storage services, for **50** fatalities.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Fire Management and Suppression

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **36 hours** of an incident, conduct firefighting operations to suppress and extinguish **20** structure fires.

Capability Target Context

The information for this capability target was derived from the frequent fires we have throughout numerous counties in the CTCOG region through the dry season. Emergency management, first responders, Fort Hood personnel, and other stakeholders were able to provide information based off of real-world events which have taken place in the past.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Wildfire



Logistics and Supply Chain Management

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **30 minutes** of an incident, identify and mobilize life-sustaining commodities, resources, and services to **1,250** people requiring shelter and **100,000** people requiring food and water. Maintain distribution system for **7 days**.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Mass Care Services

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **six hours** of an incident, provide emergency sheltering, food, and water for **1,250** people requiring shelter and **100,000** people requiring food and water, including **125** people with access and functional needs (requiring accessible shelter) and **1,000** people with access and functional needs (requiring food and water), and **100,000** animals requiring shelter, food, and water. Maintain for **seven days**.

Within **one week** of an incident, move **1,225** people requiring temporary, non-congregate housing, including **115** people with access and functional needs (requiring accessible, temporary, non-congregate housing), from congregate care to temporary housing.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Mass Search and Rescue Operations

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **10 minutes** of an incident, conduct search and rescue operations for **1,250** people requiring rescue.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



On-scene Security, Protection, and Law Enforcement

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **10 minutes** of an incident, provide security and law enforcement services to protect emergency responders and **150,000** people affected.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Operational Communications

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **12 hours** of an incident, establish interoperable communications across **six** jurisdictions affected and with **45** partner organizations involved in incident management. Maintain for **thirty days**.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Public Health, Healthcare, and Emergency Medical Services

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **four hours** of an incident, complete triage, begin definitive medical treatment, and transfer to an appropriate facility **850** people requiring medical care.

Capability Target Context

The capability target numbers were derived from the Fort Hood mass shooting which took place November 5, 2009. The information provided was obtained from regional Emergency Management Coordinators, first responders, and other subject matter experts throughout the region.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Active Shooter



Situational Assessment

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **four hours** of incident, and on **12 hours** cycle thereafter, provide notification to leadership and **45** partner organizations involved in incident management of the current and projected situation. Maintain for **8 days**.

Capability Target Context

The information for this capability target was derived from the frequent fires we have throughout numerous counties in the CTCOG region through the dry season. Emergency management, first responders, Fort Hood personnel, and other stakeholders were able to provide information based off of real-world events which have taken place in the past.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Wildfire

Infrastructure Systems

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **24 hours** of an incident, restore service to **50%** customers without water service.
Within **24 hours** of an incident, restore service to **50%** customers without wastewater service.
Within **24 hours** of an incident, restore service to **50%** customers without communication service.
Within **24 hours** of an incident, restore service to **50%** customers without electricity service.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Economic Recovery

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **48 hours** of an incident, reopen **50%** businesses closed due to the incident.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Health and Social Services

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **8 hours** of an incident, restore functions at **50%** affected healthcare facilities and social service organizations.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Housing

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **15 days** of an incident, **100%** people requiring long-term housing, including **100%** people with access and functional needs (requiring accessible long-term housing), find and secure long-term housing.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado



Natural and Cultural Resources

Capability Target (what the region reasonably expects to achieve in the next 3-5 years)

Within **nine months** of an incident, restore **100%** damaged natural and cultural resources and historic properties registered in the jurisdiction.

Capability Target Context

Given recent real-world events, including recent tornados throughout the region, Emergency management, first responders, and other regional stakeholders were able to provide information drawn from recent tornados.

Which of your identified threats and hazards most challenges the region's ability to achieve this capability target?

Tornado