

Hello and thank you for taking the time to look over the Hazard Mitigation Action Plan for Brazos County!

We value your ideas and look forward to hearing your input!

Please look through the “draft” below and feel free to print and make notes as you go.... Currently, the plan is being looked at, at the state and federal level.

We need your help because YOU are the community that we serve, and we want to know your needs concerning hazards within the community.

2024-2029 HAZARD MITIGATION ACTION PLAN

Please send any feedback to emc@bcdem.org.

- ✓ When sending feedback, it would be helpful for us to understand your suggestions, if you reference the page number and line number and the suggestion that you have, for each.
- ✓ The page number is located at the bottom of the page and the line number is the number that is located at the right side of each line. Please be clear about the changes that you are suggesting and the reason why you think this should be changed.
 - For example, Page 47, Line 61-62 states, “Planning and regulatory capability is based on the implementation of plans, ordinances, and programs that demonstrate a local participating entities commitment to guiding and managing growth, development, and redevelopment in a responsible manner while maintaining the general welfare of the community”.
 - If I wanted to suggest a change, I would simply put..
 - Page 47, Line 61-62 – Suggestion: explain how it manages growth.
 - Reason: This is important because we as a community want to see the growth that can occur after a disaster occurs and how we can benefit from these planning and regulatory capabilities.
- ✓ While we cannot say that every change will be made, we will certainly make every effort to look at your suggestions and take them into consideration!



2024-2029 Hazard Mitigation Action Plan

“Maintaining a secure and sustainable future through the revision and development of targeted hazard mitigation actions to protect life, property, and the environment.”



- 1 ****Credit for Photos Used on Cover**
- 2 **Longhorns. Creator: I teach photo | Credit: Getty Images/iStockphoto.**
- 3 **Bluebonnets and Texas Indian paintbrush in Ennis, Texas. Credit: Shutterstock. Featured on KERA News by**
- 4 **Justin Martin on 16 April 2019.**

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Notice - Change to Hazard Mitigation Action Plan

This document and its contents have been prepared and are intended solely as information for Brazos County, Texas, and its participating entities and use in relation to the Brazos County Hazard Mitigation Action Plan Update

Document History of Change

Document Title: *Brazos County Hazard Mitigation Action Plan Update*

Revision #	Purpose (Description)	Primary Author(s) of Change	Email	Date of Change

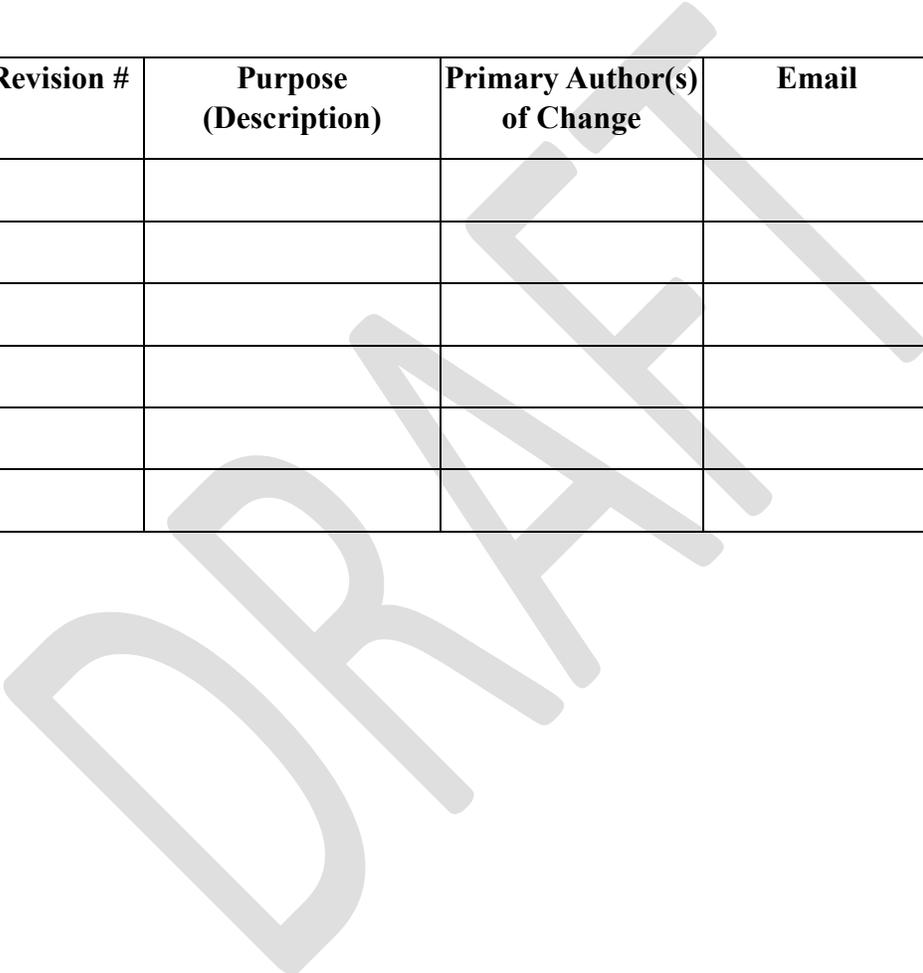


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Acronym Definitions

Acronym	Meaning
ACS	American Community Survey (5-year, Census Bureau)
ASDSO	Association of State Dam Safety Officials
AVHRR	Advanced Very High-Resolution Radiometer
BC	Brazos County
BCHD	Brazos County Health District
BTU	Bryan Texas Utilities
^o C	Degrees of Celsius
CDC	Center for Disease Control and Prevention
CFR	Unites Stated Code of Federal Regulations
cfs	Cubic Feet per Second
CIP	Capital Improvement Plan
COB	City of Bryan
COCS	City of College Station
CRS	Community Rating System (NFIP)
CSID	Central Station Identification Number
DFIRM	Digital Flood Insurance Rate Map
DMA	Disaster Mitigation Act of 2000
EF	Enhanced Fujita [Scale]
F	Fujita Storm Category Scale (replaced by EF scale in 2007)
^o F	Degrees of Fahrenheit
FEMA	Federal Emergency Management Agency
FIRM	Flood Insurance Rate Map
FMA	Flood Mitigation Assistance
FOIA	Freedom of Information Act of 1966
FT	Full Time
GIS	Geographic Information Systems
HMAP	Hazard Mitigation Action Plan
HMGP	Hazard Mitigation Grant Program
ISD	Independent School District
K	Kurten
KBDI	Keetch-Byram Drought Index
KM	Kilometers
M	Meters
MPH	Miles per Hour
N/A	Not Applicable
NCEI	National Center for Environmental Information
NDMC	National Drought Mitigation Center
NEXRAD	Next Generation Weather Radar
NFIA	National Flood Insurance Act of 1968
NFIP	National Flood Insurance Program
NHS	National Health Institute
NIH	National Institute of Health
NOAA	National Oceanic and Atmospheric Administration

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NWS	National Weather Service
PRI	Priority Risk Index
PT	Part Time
RL	Repetitive Loss
RV	Recreational Vehicle
SBA	Small Business Administration
SCS	Security Communication Systems
SFHA	Special Flood Hazard Area
SFR	Single Family Home – Residential
STAPLE + (E)	Social, Technical, Administrative, Political, Legal, and Economic/Environmental
STP	Standard Training Protocol
SRL	Severe Repetitive Loss Grant Program (FEMA)
TAMU	Texas A&M University
TCEQ	Texas Commission on Environmental Quality
TDEM	Texas Division of Emergency Management
TWDB	Texas Water Development Board
UPRR	Union Pacific Railroad
US	United States
USACE	United States Army Corps of Engineers
USD	United States Dollar
USDA	United States Department of Agriculture
USGS	United States Geologic Survey
VFD	Volunteer Fire Department
VOAD	Voluntary Organization(s) Active in Disasters
WHO	World Health Organization
WS	Watershed
WV	Wixon Valley

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Executive Summary

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Purpose and Process of Development

This updated document, “Mitigating Risk: Protecting Brazos County from All Hazards, 2024 – 2029,” was prepared by the participating entities within Brazos County. The participating entities in the planning area of the Brazos County Hazard Mitigation Plan include Brazos County, the Cities of Bryan, College Station, Kurten, Wixon Valley and Texas A&M University. These will be referred to as “Brazos County and participating entities”, “participating entities” or the “planning area”.

This plan is a five-year blueprint for the future, aimed at making communities in Brazos County, to include all the planning area; disaster resistant by reducing or eliminating the long-term risk of loss of life and property from the range of natural disasters. It meets the requirements of the Disaster Mitigation Act of 2000 (P.L. 106-390); Section 44 of the Code of Federal Regulations, Part 201.6, and Part 206; and State of Texas Division of Emergency Management standards. An open public process was established to provide multiple opportunities for all sectors in Brazos County and participating entities to be involved in the planning process and provide input during its drafting stage.

Hazards Facing the Planning Area

The plan identifies and assesses the potential impact of ten natural hazards that threaten Brazos County and participating entities. Hazards were identified based on a review of historical records, national data sources, existing plans and reports, and discussions with local, regional, and national experts. The list of hazards that may threaten Brazos County and the participating entities are:

Hazards For Planning Area
Floods
Drought
Wildland Fires
Severe Winter Storms
Tornadoes
Hail
Thunderstorms and Wind
Dam Failures
Excessive and Extreme Heat
Infectious Diseases

Vision and Goals

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Vision

The mitigation vision for Brazos County is to maintain a secure and sustainable future through the revision and development of targeted hazard mitigation actions and the protection of lives, property, animals, and the environment; by building sustainable and resilient communities and reducing or eliminating the long-term risk of loss of life or property from natural and man-made disasters through the following actions:

- Intergovernmental coordination and cooperation on mutual issues of concern related to hazard mitigation and disaster preparedness.
- The local governance and regional entities are capable of securing resources for investments from local, state, federal, and private sources for planning and project implementation for hazard mitigation.
- Having informed citizenry aware of the risks they may face and the measures that can be taken to protect their families, homes, workplaces, communities, and livelihoods from the impacts of disasters.
- Having a commitment to retrofitting existing structures and property as well as supporting future construction of structures that can withstand the hazards that threaten them.
- The integration of mitigation into routine budgetary decisions and planning for future growth and development in the planning areas, making disaster resistance an integral part of the livability and sustainability of Brazos County.

Goals

Goal 1: Increase awareness throughout the community about potential natural and man-made hazards and the need for community preparedness.

Goal 2: Increase coordination and cooperation among government entities, business leaders, and the community to ensure hazard mitigation is integrated with land use plans and promote resource-sharing to increase capabilities.

Goal 3: Mitigate damage and losses of new and existing real property.

Goal 4: Strengthen critical facilities, infrastructures, utilities, and services from hazard impacts to establish redundancy and reliability, and to prevent or minimize loss, and facilitate quicker recovery.

Goal 5: Improve and coordinate data collection efforts in the County to fully maximize the extent of the efforts; and improve the mitigation capabilities of the County participating entities.

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Section 1 – Introduction

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Introduction

Hazard Mitigation /'hæz ərd ,mɪt ɪ'geɪʃən /

Noun

Any sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects.

Brazos County is located in between the Navasota and Brazos rivers in southeast central Texas, is bounded on the northwest by Robertson County, on the east by Madison and Grimes counties, on the south by Washington County, and on the southwest by Burleson County. The county seat is the City of Bryan.

Texas is prone to extremely heavy rains and flooding with half of the world record rainfall rates (48 hours or less). While flooding is a well-known risk, Brazos County is susceptible to a wide range of natural hazards, including but not limited to drought, extreme heat, hail, and winter storms. These life-threatening hazards can destroy property, disrupt the economy, and lower the overall quality of life for individuals.

While it is impossible to prevent an incident from occurring, the effect of many hazards to people and property can be lessened. This concept is known as hazard mitigation, which is defined by the Federal Emergency Management Agency (FEMA) as *sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects*. Communities participate in hazard mitigation by developing hazard mitigation plans. The Texas Division of Emergency Management (TDEM) is required to review the plan and FEMA has the authority to review and approve hazard mitigation plans through the Disaster Mitigation Act of 2000.

This plan, hereinafter titled: “Brazos County Hazard Mitigation Action Plan 2024” was developed specifically for Brazos County and is a multi-jurisdictional plan. The participating entities include Brazos County; the Cities of Bryan, College Station, Kurten, and Wixon Valley; and Texas A&M University. These entities provided valuable input into the planning process.

Hazard mitigation activities are an investment in a community’s safety and sustainability. It is widely accepted that the most effective hazard mitigation measures are implemented at the local government level, where decisions on the regulation and control of development are ultimately made. A comprehensive review of a hazard mitigation plan addresses hazard vulnerability that exists today and in the foreseeable future. Therefore, it is essential that a plan identify projected patterns of how future development will increase or decrease a community’s overall hazard vulnerability.

Scope

The focus of the plan is to identify activities to mitigate hazards classified as “high” or “moderate” risk, as determined through a detailed hazard risk assessment conducted for Brazos County and the participating entities. The hazard classification enables the participating entities

38 to prioritize mitigation actions based on hazards which can present the greatest risk to lives and
39 property in the geographic scope.

40 **Purpose**

41 The plan was prepared by Brazos County and the participating entities. The purpose of the plan
42 is to protect people, animals, structures, and the environment and to minimize the costs of
43 disaster response and recovery. The overall arching goal of the plan is to minimize or eliminate
44 long-term risks to human life and property from known hazards by identifying and implementing
45 cost-effective hazard mitigation actions. The planning process is an opportunity for participating
46 entities within Brazos County, stakeholders, and the public to evaluate and develop successful
47 hazard mitigation actions to reduce future risk of loss of life and damage to property resulting
48 from a disaster within the Brazos County planning area.

49 **Mission Statement**

50 The Mission Statement of the plan is, *“Maintaining a secure and sustainable future through the*
51 *revision and development of targeted hazard mitigation actions to protect life, property, and the*
52 *environment.”*

53 **Authority**



The plan is tailored specifically for participating entities within Brazos County and plan participants including Planning Team members, stakeholders, and the public who participated in the plan development process.

58 The plan complies with all requirements promulgated by the Texas Division of Emergency
59 Management (TDEM) and all applicable provisions of the Robert T. Stafford Disaster Relief and
60 Emergency Assistance Act, Section 104 of the Disaster Mitigation Act of 2000 (DMA 2000)
61 (P.L. 106-390), and the Bunning-Bereuter-Blumenauer Flood Insurance Reform Act of 2004
62 (P.L. 108-264), which amended the National Flood Insurance Act (NFIA) of 1968 (42 U.S.C.
63 4001, et al).

64 Additionally, the Plan complies with the Interim Final Rules for the Hazard Mitigation Planning
65 and Hazard Mitigation Grant Program (44 CFR, Part 201), which specify the criteria for approval
66 of mitigation plans required in Section 322 of the DMA 2000 and standards found in FEMA’s
67 “Local Mitigation Plan Review Guide” (October 2011), and the “Local Mitigation Planning
68 Handbook” (May 2023).

69 Additionally, the plan is developed in accordance with FEMA’s Community Rating System
70 (CRS) Floodplain Management Plan standards and policies.

71 **Mitigation Actions**

72 Mitigation actions taken by Brazos County are to build sustainable communities with fewer
73 losses, quicker recoveries, to minimize the disruptions to the communities following a disaster,
74 to streamline disaster recovery by identifying actions that need to be taken before a disaster

75 strikes, identifying hazards to reduce or eliminate future damages, and to serve as a basis for
76 future funding that may become available through grants and other programs offered by state and
77 federal governments or through private donations.

78 Based on input such as historical data, public perception, and technical requirements, the
79 following hazards have been identified, by priority:

- 80 1. Flooding
- 81 2. Thunderstorms and Wind
- 82 3. Drought
- 83 4. Wildland Fire
- 84 5. Dam Failure (except Wixon Valley and Kurten)
- 85 6. Hail
- 86 7. Extreme Heat
- 87 8. Severe Winter Storm
- 88 9. Tornado
- 89 10. Infectious Diseases

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Section 2 – County Profile

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Overview

Brazos County has been the site of human habitation for more than 12,000 years. Evidence of Paleo-Indian inhabitants in the area has turned up in the form of spearpoints, and the remains of a butchered mammoth have been found at the Duewall-Newberry Site on the Brazos River. The territory that is now Brazos County was included in Stephen F. Austin's second colony and became part of Washington Municipality under the Mexican government¹.

During the twentieth century, Bryan and College Station played an increasingly important role in the life of the county. After its founding as a railroad town in 1866, Bryan slowly grew to a community of 3,589 in 1900, when approximately one-fifth of county residents lived there. The nearby community of College Station grew around Texas A&M University after its founding in the 1870s¹.

The urban population continued to grow into the rural population. In 1980 the 81,506 inhabitants of Bryan-College Station were 87 percent of the residents of Brazos County. Significant industries that developed in the two-city area in the late twentieth century included defense electronics and varied manufacturing¹.

In 1982, 67 percent of the land was in farms and ranches, with 18 percent of the farmland under cultivation and 20 percent irrigated. Primary crops were hay, cotton, sorghum, oats, and wheat, and primary livestock and products were cattle, hogs, and milk. The industries with the most employment were agribusiness, oil and gas extraction, and construction. In 1980 Brazos County was one of the most densely populated counties in the state¹.

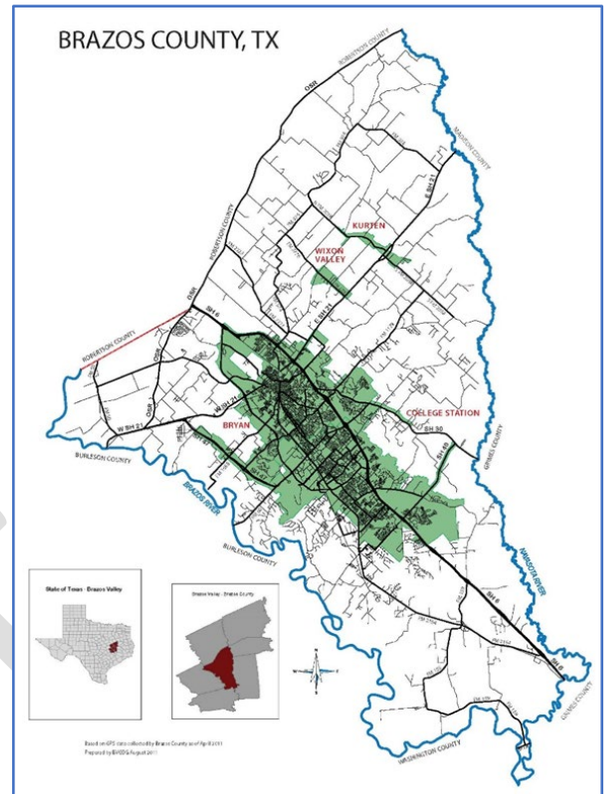
In the early twenty-first century, Texas A&M University played a key role in the area's economy, and other local companies produced high-tech equipment and services, wine, and other goods; agribusiness was also important. In 2002 the county had 1,350 farms and ranches covering 308,814 acres, 51 percent of which were devoted to pasture, 38 percent to crops, and 9 percent to woodlands².



38 Today the Brazos County planning area covers an area of
 39 586 square miles with a range of 200 to 350 feet above sea
 40 level. The following four incorporated cities are identified
 41 for planning purposes:

- 42 • Bryan
- 43 • College Station
- 44 • Kurten
- 45 • Wixon Valley

46 College Station and Bryan are the largest cities in the
 47 planning area with respective populations of 126,667 and
 48 86,314, based on the US Census for 2022. Primary
 49 industries in the planning area include higher education,
 50 defense electronics, research, medical, agriculture, and
 51 manufacturing².



52 Since 1965, there have been ten (13) Presidential Disaster Declarations and eight (8) Small
 53 Business Administration (SBA) Declarations for the planning area³. (Table: 2.1)

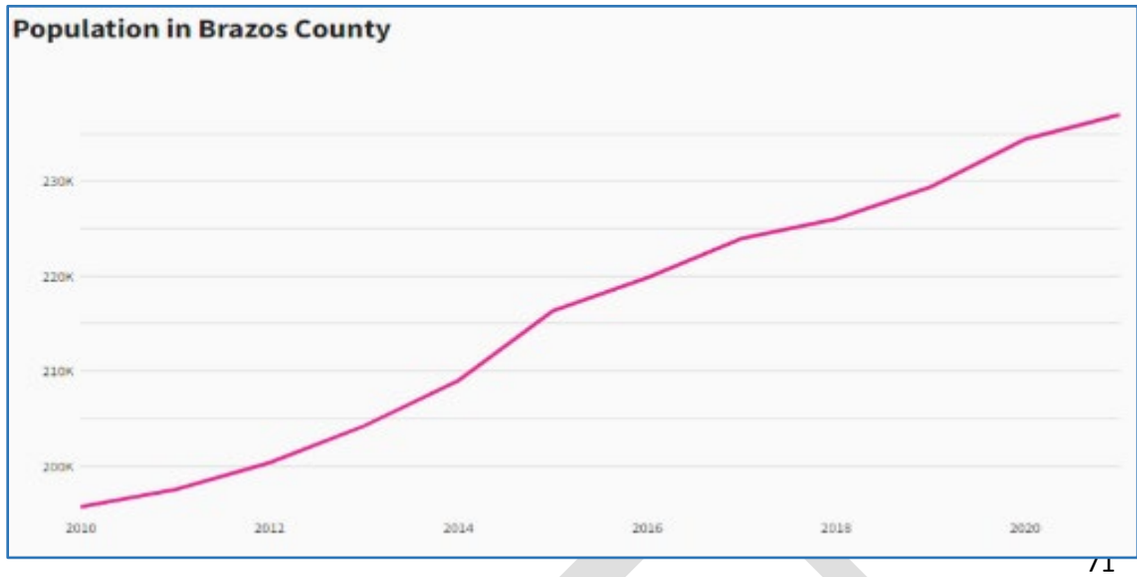
Year	Disaster Number	Primary Incident	Presidential Declaration	SBA Declaration
1991-1992	930 DR	Flood	Yes	Yes
1993	3113 DR	Drought	Yes	No
1994	1041 DR	Flood	Yes	Yes
1998	1239 DR	Severe Storm	Yes	No
1999	3142 DR	Fire	Yes	No
2005	1606 DR	Hurricane	Yes	Yes
2005	3216 DR	Hurricane Evacuation	Yes	No
2006	1624 DR	Fire	Yes	Yes
2008	3284 DR	Fire	Yes	No
2008	1791 DR	Hurricane	Yes	Yes
2016	4272 DR	Flood/Tornado	Yes	Yes
2020	4485 DR	Pandemic	Yes	Yes
2021	3554 DR	Severe Ice Storm	Yes	Yes

54 Table: 2.1- Disaster Declarations by Year (Brazos County) Source: FEMA³

55 **Population in the Planning Area**

56 **Demographics**

57 As of July 1, 2022, the estimated population is 242,014². Brazos County’s population has
 58 increased each year since 2010 as is graphically represented below. (Figure: 2.1) Using official
 59 U.S. Census population counts, the estimate uses a formula based on new residential building
 60 permits and household size. It is simply an estimate and there are many variables involved in
 61 achieving an accurate estimation of people living in each area at a given time.



72 Figure: 2.1 – Population Growth in Brazos County (2010 to 2021) Source: Census Bureau²

73 **Seasonal Population Growth**

74 Texas A&M University⁴ and Blinn College⁵ have enrolled students, some of whom are only
 75 located in the planning area during part of the calendar year. Table: 2.2 – TAMU⁴ and Blinn
 76 College⁵ enrollment, identifies the Spring 2023 enrollment at each institution.

Institution	Location	Enrollment (Spring 2023)	Number Of Faculty *
Texas A&M University	College Station	64,215	4,062
Blinn College	Bryan**	5,462	512

77 Table: 2.2 – TAMU⁴ and Blinn College⁵ Enrollment (Spring 2023) Source: Office of Registrar – TAMU⁴ and
 78 Blinn College⁵

79 *Faculty includes professors, associate professors, assistant professors, other faculty, and teaching assistants.

80 **Blinn’s main campus location is in Brenham, TX (outside of the planning area).

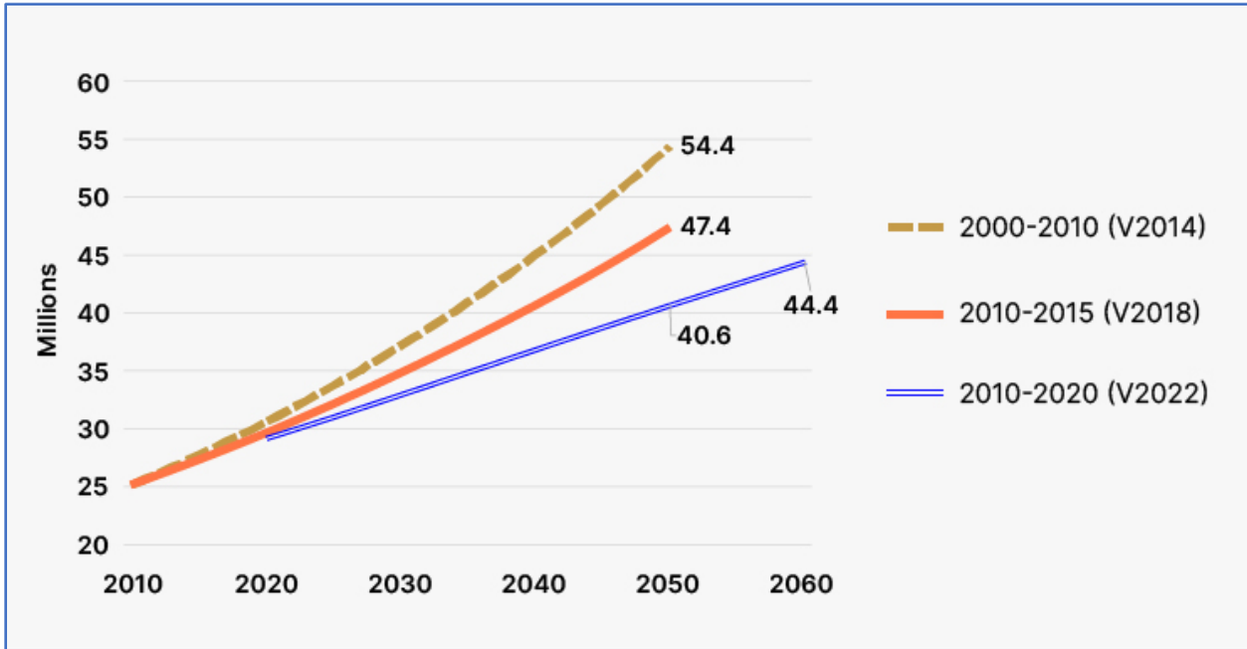
81 **Future Development**

82 To better understand how future growth and development in the County might affect hazard
 83 vulnerability, it is useful to consider population growth, occupied and vacant land, the potential
 84 for future development in hazard areas, and current planning and growth management efforts.
 85 This section includes an analysis of the projected population change and economic impacts.

86 Population projections from 2010 to 2060 are listed in Figure: 2.2 – Projected Population Growth
 87 (2010-2060), as provided by the Office of the State Demographer⁶, Texas State Data Center, and
 88 the Institute for Demographic and Socioeconomic Research. Population projections are based on
 89 a 0.5 scenario growth rate, which is 50 percent of the population growth rate that occurred during
 90 2000-2010. This information is only available at the County level; however, the population

91 projection shows an increase in population density for the County, which would mean overall
92 growth for the County⁶.

93 The total resident population of all counties in the State for each year from 2020 through 2060,
94 with the 2020 population equal to the 2020 census count for the State of Texas and all counties in
95 Texas⁶.



96 Figure: 2.2 – Projected Population Growth (2010-2060) Source: Texas Demographic Center⁶

97 Economic Impact

98 Building and maintaining infrastructure depends on the economy, and therefore, protecting
99 infrastructure from risk due to natural hazards in the planning area is important to the
100 participating entities within Brazos County. Whether it is expanding culverts under a road that
101 washes out during flash flooding, shuttering a fire station, or flood-proofing a wastewater
102 facility, infrastructure must be strengthened from natural hazards to continue providing essential
103 utility and emergency response services in a fast-growing planning area. Major employers in the
104 area are critical to the health of the economy, as well as effective transportation connectivity.

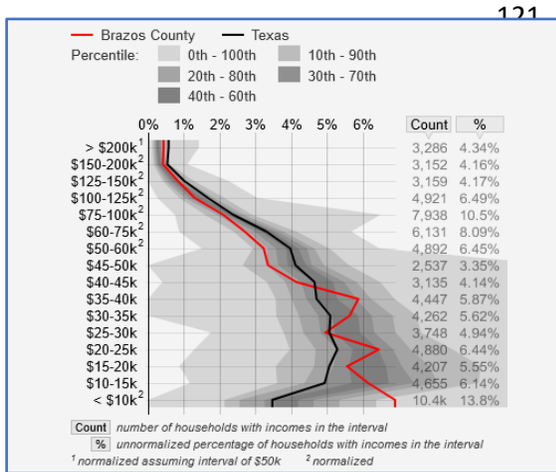
105 Existing and Future Land Use and Development

106 Comprehensive or Master Plans are part of a continuous process to provide an environment for
107 the citizens and to consider the general desire of the community to conserve, preserve, and
108 protect the natural environment. These plans are used to guide individuals in making decisions
109 which affect the community with the understanding of the long-term effects.

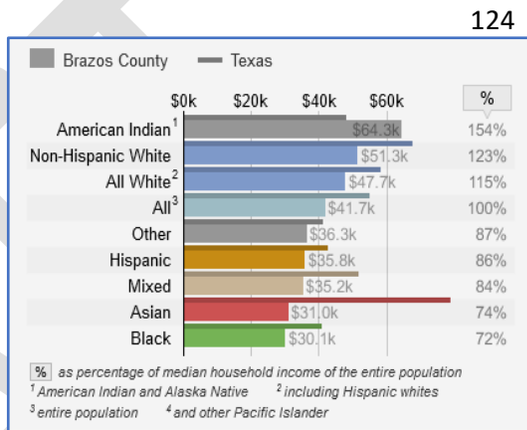
110 Small and Impoverished Communities

111 The State of Texas requires that hazard mitigation plans identify any Small and Impoverished
112 Communities. According to the established criteria, The term “small impoverished communities”
113 is statutorily defined at 42 U.S.C. 5133(a) to mean a community of 3,000 or fewer individuals

114 that is economically disadvantaged, as determined by the state in which the community is located
 115 and based on criteria established by the President. As the term is statutorily defined, the
 116 maximum number of community members of 3,000 cannot be exceeded³. There are no
 117 communities that meet this designation in the planning area. However, Brazos County
 118 recognizes areas which meet the Low to Moderate Income standards as identified in the Tables
 119 below. (Figure: 2.3 – Household Income Distribution⁷) (Figure: 2.4 – Median Household Income
 120 by Race⁷)



121 Figure: 2.3 – Household Income Distribution in Brazos County (2022) Source: Statistical Atlas⁷



122 Figure: 2.4 Median Household Income by Race Source: Statistical Atlas⁷

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134 **Socially Vulnerable Populations**

135 Table: 2.3 below, identifies socially vulnerable groups within the planning area, the number of
 136 persons who make up that category according to the 2020 census, and the percentage of the total
 137 population for that specific group².

Social Vulnerability Indicator	Number of Persons in Category	Percentage of Total Population
Under the age of 5	13,060	5.5%
65 years of age or older	24,414	10.3%
Non-white	48,118	20.3%
Persons in poverty*	53,569	22.6%
Persons over age 25 who have not completed high school or obtained a GED	26,785	11.3%
Single-parent households with children	11,551	15.24%
Persons living in mobile homes, RVs, boats, and other non-traditional housing**	7,707	9.23%
Vacant housing units**	5,408	6.48%

138 Table: 2.3 – Social Vulnerability (Brazos County)

Source: US Census Bureau²

139 *Income-to-poverty threshold ratio is 0.99 and below.

140 **Percentage is based on the total number of housing units.

141 The number of persons under the age of 18 living in single parent households, as of Texas Kids
 142 Count’s 2020 data, is 9,181. This is approximately 19.5% of the total number of children in the
 143 planning area. (Table: 2.4 – Poverty (ages 0-18))¹¹
 144

Location	Data Type	2016	2017	2018	2019	2020
Texas	Number	1,616,085	1,525,944	1,543,228	1,401,195	1,373,643
	Percent	22.4%	21.0%	21.1%	19.2%	18.8%
Brazos County	Number	10,040	9,339	9,297	9,181	9,181
	Percent	22.5%	20.5%	20.2%	19.4%	19.5%

145 Table: 2.4 – Poverty in Brazos County (ages 0-18) Source: Texas Kids Count¹¹

146 **Persistent Poverty**

147 “Persistent Poverty Counties” means any county, including county equivalent areas in Puerto
 148 Rico, that has had 20% or more of its population living in poverty over the past 30 years, as
 149 measured by the 1990 and 2000 decennial censuses and the 2011–2015 5- year data series
 150 available from the American Community Survey of the Bureau of the Census or any other
 151 territory or possession of the United States that has had 20% or more of its population living in
 152 poverty over the past 30 years, as measured by the 1990, 2000 and 2010 Island Areas Decennial
 153 Censuses, or equivalent data, of the Bureau of the Census². (See Table: 2.5 below)
 154

County FIPS Code	County	State	1990 Poverty %	2000 Poverty %	2011-2015 Poverty %
48041	Brazos County	Texas	26.7	26.9	27.9

155 Table: 2.5 – Persistent Poverty County Percentages Source: US Census Bureau²

156 **Critical Facilities**

157 Brazos County has the following distribution of critical infrastructure and lifelines. (Table: 2.6)

Oil Pipe (Miles)	Gas Pipe (Miles)	Highway (Miles)	Railroad (Miles)
233.57	1,130.83	134.46	70.33

158 Table: 2.6 – Critical Infrastructure and lifelines Source: TXDOT¹²

159 A list of critical facilities by type¹² and entity are found in Table: 2.7 below.

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	Brazos County	Bryan	College Station	Texas A&M University	Wixon Valley	Kurten
Airport		1		1		
Bus		2		1		
City Hall		1	1		1	
Communication		6	1	1		
Courthouse	1	1	2			
Electric		2	1	5		
Emergency Centers		1	2			
Emergency Operations	1	1	1	2	1	1
Fire Station	12	5	6			
Highway	5		2			
Post Office	1	1	1	1		1
Medical		14	15	1		
Police/Sheriff Station	1	3	1	1		
School	1	33	18			
Wastewater		6	21	2		
Assisted Living/Nursing Homes		10	4			
Community/Gathering Centers	2	4	8			

Table: 2.7 Critical Infrastructure by Type

Source: Brazos County HMAP (2019-2024)¹⁰

	Multiple Entities
Highway	14
Railway Bridge	2

185 **Land Use and Development**

186 **Agricultural Land Use**

187 Table 2.8 indicates vital statistics about the farmland use in Brazos County.

NUMBER OF FARMS	AVERAGE FARM SIZE (ACRES)	HARVESTED CROPLAND (ACRES)	IRRIGATED LAND (ACRES)
1,363	213	37,633	12,059

188 Table: 2.8 – Agricultural Land Use in Brazos County Source: U.S. Dept. of Agriculture⁹

189 **Agricultural Products**

190 Farms in the planning area produce a wide variety of agricultural products with cattle as the most
191 common. Other agricultural products include poultry, cotton, hay, horses, and horticulture for an
192 annual value of approximately \$167.6 million⁹.

193 **Minerals**

194 According to the United States Geologic Survey (USGS)¹³, the primary minerals found in the
195 planning area are alluvium, clay, limestone, gravel, sandstone, lignite, siltstone, tuff, mudstone,
196 gypsum, halite, petroleum, quartz, natural gas, and sand¹³.

197 **Continuing Development**

198 The building of new structures will continue throughout the planning area due to population
199 growth. The Texas State Data Center projects continued moderate growth for the area while the
200 Texas Water Development Board forecasts a much steeper climb in population. Local
201 governments are working to develop the economic potential for the area and to bring high quality
202 jobs including commercial research opportunities¹³.

203 **Agriculture and Infectious Disease**

204 Diseases emerging from agriculture typically get high levels of attention. Many originate in
205 wildlife and then spillover to people, often using livestock as bridges¹⁴. There is consensus that
206 emerging zoonotic pathogens are best managed by One Health approaches in which human
207 health, animal health and the environmental sectors work together. Recent epidemics and
208 pandemics of emerging disease highlight the importance of good surveillance and rapid
209 response¹⁴.

210 The public health importance of foodborne disease is just starting to be recognized. The first
211 global assessment of FBD, developed by the World Health Organization, suggested the health
212 burden of FBD was comparable to that of malaria, HIV-AIDS, or tuberculosis¹⁴. There are
213 several strategies for managing foodborne disease including good practices, technologies, and
214 training¹⁴.

215 Human infections that do not respond to treatment impose a large burden of illness and death as
216 well as entailing enormous health care costs¹⁴. An unknown but potentially substantial amount of
217 this burden is due to the use of antimicrobials in agriculture¹⁴. It is widely appreciated that

218 agriculture development contributes significantly to public health outcomes. Collaborations that
219 bridge the structural divisions between the agriculture and health sectors provide an opportunity
220 for better managing these important diseases¹⁴.

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Section 3 – The Planning Process

Plan Preparation

Hazard mitigation planning involves coordination with various constituents and stakeholders to develop a more disaster-resistant community. This plan was prepared by the hazard mitigation planning team on behalf of the following participating entities that are all seeking approval for this plan; Brazos County; the Cities of Bryan, College Station, Kurten, and Wixon Valley; and Texas A&M University.

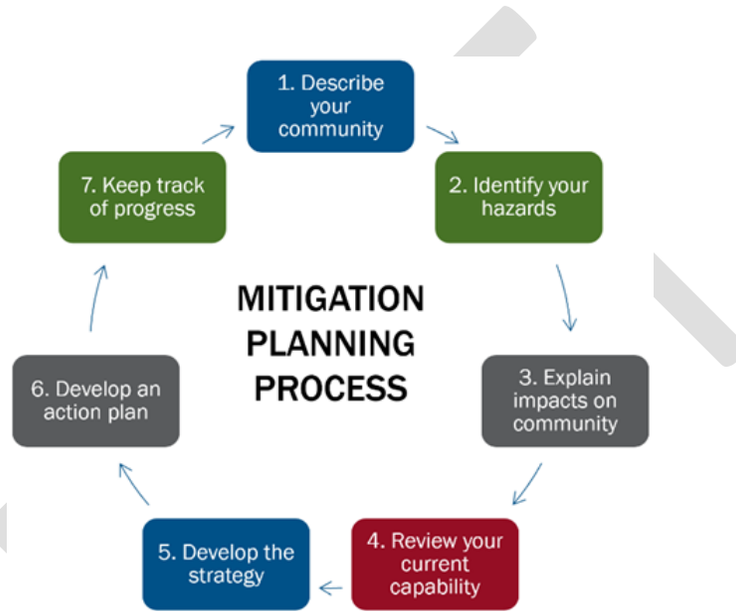


Figure: 3.1 – The Mitigation Planning Process

Source: FEMA¹

The process used to prepare the plan followed the major steps included Figure: 3.1. After the planning team was organized, a capability assessment was developed and distributed. Hazards were identified and assessed, and results associated with each of the hazards were provided at the risk assessment meeting. Based on Brazos County’s identified vulnerabilities, specific mitigation strategies were discussed and developed at the mitigation strategy meeting. Finally, plan maintenance and implementation procedures were developed and are included in this section. The participation of planning team members, stakeholders, and the public at each of the meetings is documented in Appendices A, D, and E.

At the plan development meetings held throughout the planning process described herein, the following factors were taken into consideration¹:

- The nature and magnitude of risks currently affecting the community.
- Hazard mitigation goals to address current and expected conditions.
- Whether current resources will be sufficient for implementing the plan.

- 33 ➤ Implementation problems, such as technical, political, legal, and coordination
34 issues, may hinder development.
- 35 ➤ Anticipated outcomes.
- 36 ➤ What participating entities within Brazos County, agencies, and partners will
37 participate in implementing the plan.

38 Planning for the 2020-2022 years was halted due to the COVID-19 pandemic and the shifting of
39 operations to support other local, state, and federal initiatives. In December 2022, Brazos’
40 County resumed operations under emergency management and resumed planning efforts, but due
41 to lack of funding and staffing, many hazard mitigation projects were incomplete (See Appendix
42 G) for the planning area and will be rolled over into the 2024-2029 Hazard Mitigation Action
43 Plan.

44 During resumption of activities, important discussions were held that resulted in the development
45 of mitigation actions that are included in the plan that are designed to further mitigate risk from
46 natural hazards in the future. The planning team developed hazard mitigation actions for
47 mitigating risk from all the hazards including potential flooding, hail, and extreme heat. These
48 actions include but are not limited to drainage improvement projects, strengthening critical
49 facilities, installing generators, and educating citizens to practice hazard mitigation techniques.

50 **Planning Team**

51 A full roster of the hazard mitigation planning team showing names, agencies, and titles is
52 available in Appendix A.

53 **Mitigation Review and Development**

54 The participating entities developed mitigation strategies for the plan and identified new goals
55 and mitigation actions. Additionally, the participating entities were proactive in identifying
56 mitigation actions that would lessen the risk of all the identified hazards included in the plan.

57 An inclusive and structured process was used to develop and prioritize new hazard mitigation
58 actions for the plan. The prioritization method was based on FEMA’s STAPLE+E (Social,
59 technological, administrative, political, legal, and economic/environmental) criteria¹.

60 As a result, each planning team member was assigned an overall priority to each hazard
61 mitigation action. The overall priority of each action is reflected in the hazard mitigation actions
62 found in Section 16 – Mitigation Actions.

63 Planning team members then developed action plans identifying proposed actions, costs and
64 benefits, the responsible organization(s), effects on new and existing buildings, implementation
65 schedules, priorities, and potential funding sources¹.

66 Specifically, the process involved:

- 67 ➤ Listing optional hazard mitigation actions based on information collected from
68 previous plan reviews, studies, and interviews with federal, state, and local

69 officials. Workshop participants reviewed the optional mitigation actions and
70 selected actions that were most applicable to their area of responsibility, cost-
71 effective in reducing risk, easily implemented, and likely to receive
72 institutional and community support.

73 ➤ Meeting participants inventoried federal and state funding sources that could
74 assist in implementing the proposed hazard mitigation actions. Information was
75 collected (when available), including the program name, authority, purpose of
76 the program, types of assistance and eligible projects, conditions on funding,
77 types of hazards covered, matching requirements, application deadlines, and a
78 point of contact.

79 ➤ Planning team members considered the benefits that would result from
80 implementing the hazard mitigation actions compared to the cost of those
81 projects. Although detailed cost benefit analyses were beyond the scope of the
82 plan, planning team members utilized economic evaluation as a determining
83 factor between hazard mitigation actions.

84 ➤ Planning team members then selected and prioritized mitigation actions.

85 Hazard mitigation actions identified in the process were made available to the Planning Team for
86 review. The draft plan will be made available to the public for review on participating entities’
87 websites, with the chance to comment via sending an email.

88 **Review and Incorporation of Existing Plans**

89 Background information utilized during the planning process included various studies, plans,
90 reports, and technical information from sources such as FEMA, the United States Army Corps of
91 Engineers (USACE), the U.S. Fire Administration, National Oceanic and Atmospheric
92 Administration (NOAA), the Texas Water Development Board (TWDB), the Texas Commission
93 on Environmental Quality (TCEQ), the Texas State Data Center, Texas Forest Service, the Texas
94 Division of Emergency Management (TDEM), and local hazard assessments and plans.

95 The Risk Overview - Section 4 and the hazard-specific sections of the plan (Sections 5-15)
96 summarize the relevant background information. Specific background documents, including
97 those from FEMA¹, provided information on hazard risk, hazard mitigation actions currently
98 being implemented, and potential mitigation actions. Previous hazard events, occurrences, and
99 descriptions were identified through NOAA’s National Centers for Environmental Information
100 (NCEI). Results of past hazard events were found through searching the NCEI. The USACE
101 studies were reviewed for their assessment of risk and potential projects in the region. State Data
102 Center documents were used to obtain population projections. The State Demographer webpages
103 were reviewed for population and other projections and included in the Demographics - Section
104 2 of the plan. Information from the Texas Forest Service was used to appropriately rank the
105 wildfire hazard, and to help identify potential grant opportunities. Materials from FEMA and
106 TDEM were reviewed for guidance on plan development requirements.

107

108 **Incorporation of Existing Plans into the HMAP Process**

109 A capability assessment was completed by key departments from the participating entities within
110 Brazos County which provided information pertaining to existing plans, policies, ordinances, and
111 regulations to be integrated into the goals and objectives of the plan. The relevant information
112 was included in Appendix F - Capability Assessment.

113 Existing projects and studies were utilized as a starting point for discussing hazard mitigation
114 actions among planning team members. Additionally, policies and ordinances were reviewed by
115 several of the participating entities. These entities have included actions to develop and
116 implement routine debris clearing programs and restrict future development in high-risk areas.
117 Other plans were reviewed, such as Emergency Operations Plans and Capital Improvement
118 Plans, to identify any additional mitigation actions.

119 Finally, the 2023 Texas State Hazard Mitigation Plan, developed by TDEM, was discussed in the
120 initial planning meeting to develop a specific group of hazards to address in the planning effort.
121 The 2023 Texas State Hazard Mitigation Plan was also used as a guidance document, along with
122 FEMA materials, in the development of the Brazos County Hazard Mitigation Action Plan 2024.

123 **Incorporation of the HMAP into Other Planning Mechanisms**

124 Planning team members will integrate implementation of the plan with other planning
125 mechanisms for Brazos County, such as the Emergency Operations Plan. Existing plans for
126 participating entities will be reviewed and incorporated into the plan, as appropriate. This section
127 discusses how the plan will be implemented by the participating entities within Brazos County. It
128 also addresses how the plan will be evaluated and improved over time, and how the public will
129 continue to be involved in the hazard mitigation planning process.

130 Participating entities within Brazos County will be responsible for implementing hazard
131 mitigation actions contained in Section 16. Each hazard mitigation action has been assigned to a
132 specific department within each participating entity that is responsible for tracking and
133 implementing the action.

134 A funding source has been listed for each identified hazard mitigation action and may be utilized
135 to implement the action. An implementation period will be determined to each hazard mitigation
136 action, as per entities discretion and determined by fundings and availability.

137 Participating entities within Brazos County will integrate hazard mitigation actions contained in
138 the plan with existing planning mechanisms such as Subdivision Regulations, Emergency
139 Operations or Management Plans, Evacuation Plans, and other local and area planning efforts.
140 Brazos County will work closely with area organizations to coordinate implementation of hazard
141 mitigation actions that benefit the planning area in terms of financial and economic impact.

142 Upon formal adoption of the plan, planning team members from the participating entities will
143 review existing plans along with building codes to guide development and ensure that hazard
144 mitigation actions are implemented. Each of the entities will be responsible for coordinating a

145 periodic review of the plan with members of the advisory planning team to ensure integration of
 146 hazard mitigation strategies into these planning mechanisms and codes.

147 The planning team will also conduct periodic reviews of various existing planning mechanisms
 148 and analyze the need for any amendments or updates considering the approved plan.

149 Participating entities within Brazos County will ensure that future long-term planning objectives
 150 will contribute to the goals of the plan to reduce the long-term risk to life and property from
 151 moderate and high-risk hazards to the extent possible. Within one year of formal adoption of the
 152 plan, existing planning mechanisms will be reviewed and analyzed as they pertain to the plan.

153 Planning team members will review and revise, as necessary, the long-range goals and objectives
 154 in its strategic plan and budgets to ensure that they are consistent with the plan.

155 Furthermore, Brazos County will work with neighboring entities to advance the goals of the plan
 156 as it applies to ongoing, long-range planning goals and actions for mitigating risk to natural
 157 hazards throughout the planning area.

158 Table: 3.1, identifies types of planning mechanisms and examples of methods for incorporating
 159 the Plan into other planning efforts.

160

Planning Mechanism	Examples of Methods
<p align="center">Annual Budget Review</p>	<p>Various departments and key personnel that participated in the planning process for participating entities within Brazos County will review the plan and mitigation actions therein when conducting their annual budget review.</p> <p>Allowances will be made in accordance with grant applications sought, and mitigation actions that will be undertaken, according to the implementation schedule of the specific action.</p>
<p align="center">Capital Improvement Plans</p>	<p>Participating entities within Brazos County have a Capital Improvement Plan (CIP) in place. Prior to any revisions to the CIP, County, City departments, including ISDs, will review the risk assessment and mitigation strategy sections of the HMAP, as limiting public spending in hazardous zones is one of the most effective long-term mitigation actions available to local governments.</p>
<p align="center">Comprehensive Plans</p>	<p>Since comprehensive plans involve developing a unified vision for a community, the mitigation vision and goals of the plan will be reviewed in the development or revision of a Comprehensive Plan.</p>
<p align="center">Floodplain Management Plans</p>	<p>Floodplain management plans include preventative and corrective actions to address the flood hazard. Therefore, the actions for flooding, and information found in Section 6 of this plan discussing the people, property, and animals at risk to flood, will be reviewed, and revised when participating entities within Brazos County update their management plans or develop new plans.</p>

Grant Applications	The plan will be evaluated by participating entities within Brazos County when grant funding is sought for mitigation projects. If a project is not in the plan, an addendum may be necessary to include the action in the plan.
Regulatory Plans	<p>Currently, participating entities within Brazos County have regulatory plans in place, such as Emergency Management Plans, Economic Development and Evacuation Plans.</p> <p>The plan will be consulted when County and City departments, including ISDs, review or revise their current regulatory planning mechanisms. Development of regulatory plans that are not currently in place.</p>

166 Table: 3.1-Types of Planning Mechanisms and Examples of Methods for Incorporating the Plan
 167 Source: Brazos County HMAP (2019-2024)²
 168

169 It should be noted for the purposes of the plan that the HMAP has been used as a reference when
 170 reviewing and updating all plans and ordinances for the entire planning area, including all
 171 participating entities. The Emergency Management Plan has been developed by Brazos County;
 172 the Cities of Bryan, College Station, Kurten, and Wixon Valley; and Texas A&M University. The
 173 annexes of the plan will be updated on a rotating basis every 5 years and incorporate goals,
 174 objectives, and actions identified in the Hazard Mitigation Action Plan.

175 **Plan Review and Plan Update**

176 As with the development of the plan, participating entities within Brazos County will oversee the
 177 review and update process for relevance and to make necessary adjustments, as needed. Within
 178 the first quarter of each fiscal year, after approval, planning team members will meet to evaluate
 179 the plan and review other planning mechanisms to ensure consistency with long-range planning
 180 efforts are being achieved. In addition, planning participants will monitor and evaluate the plan
 181 and will meet once to twice a year, as updates are needed, by conference call or presentation, to
 182 re-evaluate prioritization of the hazard mitigation actions. For more information on monitoring,
 183 evaluation, disaster declarations, plan amendments, HMAP review, and continued public
 184 involvement see Section 17.

185 **Timeline for Implementing Mitigation Actions**

186 The planning team will engage in discussions regarding a timeframe for how and when to
 187 implement each hazard mitigation action. Considerations include when the action will be started,
 188 how existing planning mechanisms’ timelines affect implementation, and when the action should
 189 be fully implemented. Timeframes may be general, and there will be short, medium, and long-
 190 term goals for implementation based on prioritization of each action.

191 The planning team will evaluate and prioritize the most suitable hazard mitigation actions to
 192 implement. The timeline for implementation of actions will partially be directed by participating
 193 entities’ comprehensive planning process, budgetary constraints, and community needs.
 194 Participating entities within Brazos County are committed to addressing and implementing
 195 hazard mitigation actions that may be aligned with and integrated into the plan.

196 Overall, the planning team agrees that the goals and actions of the plan shall be aligned with the
197 timeframe for implementation of hazard mitigation actions with respect to annual review and
198 updates of existing plans and policies.

199 **Public and Stakeholder Involvement**

200 An important component of hazard mitigation planning is public participation and stakeholder
201 involvement. Input from individual citizens and the community provides the planning team with
202 a greater understanding of local concerns and increases the likelihood of successfully
203 implementing hazard mitigation actions. If citizens and stakeholders, such as local businesses,
204 non-profits, hospitals, and schools are involved, they are more likely to gain a greater
205 appreciation of the risks that hazards may present in their community and take steps to reduce or
206 mitigate their impact.

207 The public was involved in the development of the Brazos County Hazard Mitigation Action
208 Plan 2024 at different stages prior to official Plan approval and adoption. Public input was
209 sought using three methods: (1) open public meetings; (2) survey instruments; and (3) making
210 the draft plan available for public review at participating entities' websites.

211 The draft plan will be made available to the public for review and comment on participating
212 entities' websites. The public was notified at the public meetings that the draft plan would be
213 available for review. Currently no feedback has been received on the draft plan, although
214 questions given on a public survey, and all relevant information provided through the surveys
215 were incorporated into the plan. Public input was utilized to assist in identifying hazards that
216 were of most concern to the citizens of the County and what actions they felt should be included
217 and prioritized. The plan will be posted on the Brazos County and participating entities' websites
218 upon approval from FEMA, and a copy will be kept at the Brazos County website
219 (<https://bcdem.org>).

220 **Stakeholder Involvement**

221 Stakeholder involvement is essential to hazard mitigation planning since a wide range of
222 stakeholders can provide input on specific topics and from various points of view. Throughout
223 the planning process, members of community groups, local businesses, and neighboring
224 jurisdictions were invited to participate in development of the plan. Stakeholders and participants
225 from neighboring communities that attended the planning team and public meetings played a key
226 role in the planning process.

227 **Public Meetings**

228 A series of public meetings were held throughout the planning area to collect public and
229 stakeholder input. Topics of discussion included the purpose of hazard mitigation, the planning
230 process, and types of natural hazards. Each participating entity within Brazos County released
231 information regarding the public meetings in their area to increase public participation in the plan
232 development process, through posting on their website, on social media sources including
233 Facebook and Twitter, through the local media, and/or posting the information on bulletin boards
234 in public facilities. A sampling of these notices can be found in Appendix D and E, along with

235 the documentation on the public meetings. Representatives from area neighborhood associations
236 and area residents were invited to participate.

237 Public meetings were held on the following dates and locations:

- 238 ➤ Monday, November 13, 2023, at the Brazos Center in the city of Bryan.
- 239 ➤ Monday, December 11, 2023, at the Brazos Center in the city of Bryan.
- 240 ➤ Meeting three (3) will take place after the preliminary approval of the Hazard
241 Mitigation Action Plan.

242 **Public Participation Survey**

243 In addition to public meetings, the planning team developed a public survey designed to solicit
244 public input during the planning process from citizens and stakeholders and to obtain data
245 regarding the identification of any potential hazard mitigation actions or problem areas. This
246 survey was written in both English and Spanish.

247 The survey was promoted by local officials and a link to the survey was posted on participating
248 entities' websites. A total of 131 surveys were completed online. The questions are displayed,
249 and the results are analyzed in Appendix C. Participating entities within Brazos County reviewed
250 the input from the surveys and decided which information to incorporate into the plan as hazard
251 mitigation actions.

252 The Hazard Mitigation Team established the following avenues to solicit public opinion and
253 participation, as required by CFR Title 44 §201.6(b):

- 254 • Offering surveys in English and Spanish.
- 255 • Providing facilities for meetings.
- 256 • Making decisions on the planning process and content.
- 257 • Establishing new goals.
- 258 • Consistently reviewing and providing comments on drafts with each participating entity.
- 259 • Identifying projects and mitigation actions for each hazard.
- 260 • Posting on social media and the CEOC website (brazosceoc.org).
- 261 • Discussing the planning process with various groups: Voluntary Organizations Active in
262 Disasters, Health District, American Red Cross, Texas Department of Emergency
263 Management.
- 264 • Coordinating the formal adoption of the plan.

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268 *References – Section 3*

- 269 1. *Federal Emergency Management Agency. Mitigation Planning Process.*
270 <https://www.fema.gov/grants/mitigation/guide/part-11/a/2>
271 2. *Brazos County HMAP (2019-2024). Main Page.* <https://bcdem.org/emergency/plans>
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Section 4 – Capabilities Assessment

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Description

The purpose of conducting a *Capability Assessment* is to determine the ability of a local jurisdiction to implement a comprehensive mitigation strategy, and to identify potential opportunities for establishing or enhancing specific mitigation policies, programs, or projects. As in any planning process, it is important to try to establish which goals, objectives, and actions are feasible, based on an understanding of the organizational capacity of those agencies or departments tasked with the implementations.

A *Capability Assessment* helps to determine which mitigation actions are practical and likely to be implemented over time given a local government’s planning and regulatory framework, level of administrative and technical support, the number of fiscal resources, and current political climate.

The completed *Capability Assessment Chart*, included in Appendix F, provides information on existing policies, plans, and regulations for Brazos County and the participating entities.

Each community has a unique set of capabilities, including policies, programs, staff, funding, and other resources available to accomplish hazard mitigation objectives and reduce long term vulnerability. The planning team identified existing capabilities that currently reduce disaster losses or could be used to reduce losses in the future, and capabilities that inadvertently increase risks in the community.

Hazard Mitigation Baseline Capabilities

Hazard mitigation is widely recognized as one of the five primary phases of emergency management. The four other phases are prevention, preparedness, response, and recovery. Each phase is interconnected with hazard mitigation, as seen in Figure 4.1. Opportunities to reduce potential losses through mitigation practices are most often implemented before a disaster event, such as elevation of flood-prone structures or through the continuous enforcement of policies that prevent and regulate development that is vulnerable to hazards because of its location, design, or other characteristics. Mitigation opportunities can also be identified during immediate preparedness or response activities, and in many instances during the long-term recovery and redevelopment process following a disaster event.

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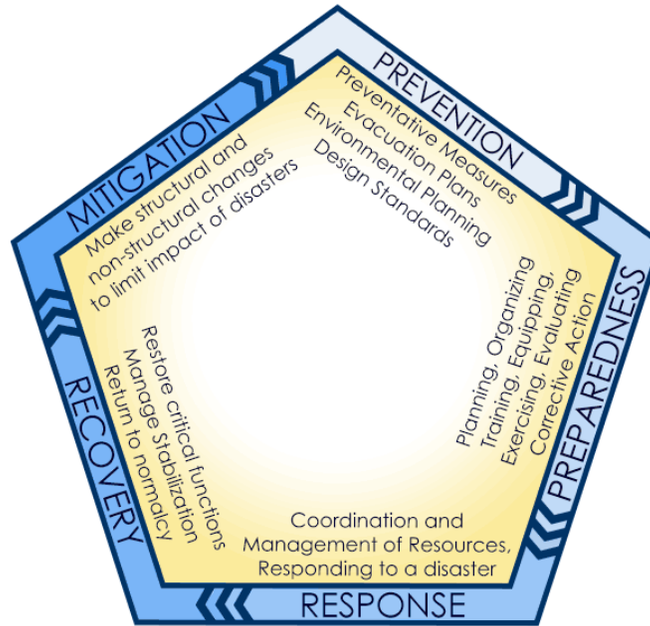


Figure: 4.1 – The Four Phases of Emergency Management

Brazos County and the participating entities have the following internal capabilities related to hazard mitigation which serve as a *baseline* of what they can accomplish with relation to hazard mitigation goals and strategies (Table 4.1).

Emergency Response	
South Brazos County ESD 1	South Brazos County VFD
Brazos County District 2 ESD	Brazos County District 2 VFD
Brazos County Precinct 3 VFD	Brazos County VFD 4
City of Bryan Fire Department	City of College Station Fire Department
City of Bryan Police Department	City of College Station Police Station
Brazos County Sheriff's Department	Texas A & M University Police Department
Plans	
Interjurisdictional Emergency Management Plan	
Basic Plan	
Annex A	Annex L
Annex B	Annex M
Annex C	Annex N
Annex D	Annex O
Annex E	Annex P

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Annex F	Annex Q
Annex G	Annex R
Annex H	Annex S
Annex I	Annex T
Annex J	Annex U
Annex K	Annex V

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Table: 4.1 – Baseline Capabilities

Source: Brazos County HMAP (2019-2024)¹

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More information can be found on the plans and annexes in Table: 4.1, above at:
<https://bcdem.org/emergency/plans>.

53 **Capability Assessment Findings**

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The findings of the capability assessment are summarized in this plan to provide insight into the relevant capacity of the participating entities in Brazos County to implement hazard mitigation activities. All information is based upon the review of the existing HMAP and local government websites and the Emergency Management Coordinators through the *Capability Assessment*.

60 **Planning and Regulatory Capabilities**

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Planning and regulatory capability is based on the implementation of plans, ordinances, and programs that demonstrate a local participating entities commitment to guiding and managing growth, development, and redevelopment in a responsible manner while maintaining the general welfare of the community. It includes emergency response and mitigation planning, comprehensive land use planning, and transportation planning; the enforcement of zoning or subdivision ordinances and building codes that regulate how land is developed and structures are built; as well as protecting environmental, historic, and cultural resources in the community.

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Although some conflicts can arise, these planning initiatives generally present significant opportunities to integrate hazard mitigation principles and practices into the local decision-making process. This assessment is designed to provide a general overview of the key planning and regulatory tools and programs that are in place or under development for the participating entities in Brazos County along with their potential effect on loss reduction. This information will help identify opportunities to address existing gaps, weaknesses, or conflicts with other initiatives in addition to integrating the implementation of this plan with existing planning mechanisms where appropriate. Appendix F provides a summary of the capability assessment results for Brazos County and participating entities, regarding relevant planning and regulatory capabilities.

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Hazard Mitigation Plan: An HMAP represents a community’s blueprint for how it intends to reduce the impact of natural and human-caused hazards on people and the built

80 environment. The essential elements of an HMAP include a risk assessment, capability
81 assessment, and mitigation strategy.

82 **Disaster Recovery Plan:** A disaster recovery plan serves to guide the physical, social,
83 environmental, and economic recovery and reconstruction process following a disaster. In
84 many instances, hazard mitigation principles and practices are incorporated into local disaster
85 recovery plans with the intent of capitalizing on opportunities to break the cycle of repetitive
86 disaster losses. Disaster recovery plans can also lead to the preparation of disaster
87 redevelopment policies and ordinances to be enacted following a hazard event.

88 **Emergency Operations Plan:** An emergency operations plan outlines responsibilities and
89 the means by which resources are deployed during and following an emergency or disaster.

90 **Continuity of Operations Plan:** A continuity of operations plan establishes a chain of
91 command, line of succession, and plans for backup or alternate emergency facilities in case of
92 an extreme emergency or disaster event.

93 **Flood Response Plan:** A flood response plan establishes procedures for responding to a flood
94 emergency including coordinating and facilitating resources to minimize the impacts of flood.

95 **General Planning**

96 The implementation of hazard mitigation activities often involves agencies and individuals
97 beyond the emergency management profession. Stakeholders may include local planners,
98 public works officials, economic development specialists, and others. In many instances,
99 concurrent local planning efforts will help to achieve or complement hazard mitigation goals,
100 even though they are not designed as such.

101 **Comprehensive Land Use Plan:** A comprehensive land use plan establishes the overall
102 vision for what a community wants to be and serves as a guide for future governmental
103 decision making. Typically, a comprehensive plan contains sections on demographic
104 conditions, land use, transportation elements, and community facilities. Given the broad
105 nature of the plan and its regulatory standing in many communities, the integration of hazard
106 mitigation measures into the comprehensive plan can enhance the likelihood of achieving risk
107 reduction goals, objectives, and actions.

108 **Capital Improvements Plan:** A CIP guides the scheduling of spending on public
109 improvements. A capital improvements plan can serve as an important mechanism for guiding
110 future development away from identified hazard areas. Limiting public spending in hazardous
111 areas is one of the most effective long-term mitigation actions available to local governments.

112 **Historic Preservation Plan:** A historic preservation plan is intended to preserve historic
113 structures or districts within a community. An often-overlooked aspect of the historic
114 preservation plan is the assessment of buildings and sites located in areas subject to natural
115 hazards and the identification of ways to reduce future damage. This may involve retrofitting

116 or relocation techniques that account for the need to protect buildings that do not meet current
117 building standards or are within a historic district that cannot easily be relocated out of harm's
118 way.

119 **Open Space Management Plan:** An open space management plan is designed to preserve,
120 protect, and restore largely undeveloped lands in their natural state and to expand or connect
121 areas in the public domain such as parks, greenways, and other outdoor recreation areas. In
122 many instances, open space management practices are consistent with the goals of reducing
123 hazard losses, such as the preservation of wetlands or other flood-prone areas in their natural
124 state in perpetuity.

125 **Stormwater Management Plan:** A stormwater management plan is designed to address
126 flooding associated with stormwater runoff. The stormwater management plan is typically
127 focused on design and construction measures that are intended to reduce the impact of more
128 frequently occurring minor urban flooding.

129 **Codes and Ordinances**

130 **Zoning Ordinance:** Zoning represents the primary means by which land use is controlled by
131 local governments. As part of a community's police power, zoning is used to protect the
132 public health, safety, and welfare of those in a given jurisdiction that maintains zoning
133 authority. A zoning ordinance is the mechanism through which zoning is typically
134 implemented. Since zoning regulations enable municipal governments to limit the type and
135 density of development, a zoning ordinance can serve as a powerful tool when applied in
136 identified hazard areas.

137 **Subdivision Ordinance:** A subdivision ordinance is intended to regulate the development
138 of residential, commercial, industrial, or other uses, including associated public
139 infrastructure, as land is subdivided into buildable lots for sale or future development.
140 Subdivision design that accounts for natural hazards can dramatically reduce the exposure
141 of future development.

142 **Building Codes, Permitting, and Inspections:** Building codes regulate construction
143 standards. In many communities, permits and inspections are required for new construction.
144 Decisions regarding the adoption of building codes (that account for hazard risk), the type of
145 permitting process required both before and after a disaster, and the enforcement of inspection
146 protocols all affect the level of hazard risk faced by a community.

147 **Floodplain Management:** Flooding represents the greatest natural hazard facing the nation. At
148 the same time, the tools available to reduce the impacts associated with flooding are among the
149 most developed when compared to other hazard-specific mitigation techniques. In addition to
150 approaches that cut across hazards such as education, outreach, and the training of local officials,
151 the NFIP contains specific regulatory measures that enable government officials to determine
152 where and how growth occurs relative to flood hazards. Participation in the NFIP is voluntary for
153 local governments; however, program participation is strongly encouraged by FEMA as a
154 first step for implementing and sustaining an effective hazard mitigation program. It is

155 therefore used as part of this assessment as a key indicator for measuring local capability.
156

157 **Community Rating System:** An additional indicator of floodplain management capability
158 is the active participation of local jurisdictions in the Community Rating System (CRS). The
159 CRS is an incentive-based program that encourages counties and municipalities to undertake
160 defined flood mitigation activities that go beyond the minimum requirements of the NFIP by
161 adding extra local measures to provide protection from flooding. All of the 18 creditable CRS
162 mitigation activities are assigned a range of point values. As points are accumulated and reach
163 identified thresholds, communities can apply for an improved CRS class rating. Class ratings,
164 which range from 10 to 1. As class rating improves (the lower the number the better), the
165 percent reduction in flood insurance premiums for NFIP policyholders in that community
166 increases.

167 **Flood Damage Prevention Ordinance:** A flood damage prevention ordinance establishes
168 minimum building standards in the floodplain with the intent to minimize public and private
169 losses due to flood conditions.

170 **Floodplain Management Plan:** A Floodplain Management Plan (FMP, or flood mitigation
171 plan) provides a framework for action regarding corrective and preventative measures to
172 reduce flood- related impacts.

173 Appendix F provides a summary of the capability assessment results for Brazos County and
174 participating entities, regarding relevant codes and ordinances. See Appendix F – for
175 additional information.

176 **Administrative and Technical Capabilities**

177 The ability of a local government to develop and implement mitigation projects, policies, and
178 programs is directly tied to its ability to direct staff time and resources for that purpose.
179 Administrative capability can be evaluated by determining how mitigation-related activities
180 are assigned to local departments and if there are adequate personnel resources to complete
181 these activities. The degree of intergovernmental coordination among departments will also
182 affect administrative capability for the implementation and success of proposed mitigation
183 activities. Technical capability can generally be evaluated by assessing the level of knowledge
184 and technical expertise of local government employees, such as personnel skilled in using
185 GIS to analyze and assess community hazard vulnerability. The *Capability Assessment* was
186 used to capture information on administrative and technical capability through the
187 identification of available staff and personnel resources. Appendix F provides a summary of
188 the capability assessment results for Brazos County and participating entities, regarding
189 relevant staff and personnel capabilities.

190 **Financial Capabilities**

191 The ability of a local government to act is often closely associated with the amount of money
192 available to implement policies and projects. This may take the form of outside grant funding
193 awards or locally based revenue and financing. The costs associated with mitigation policy and

194 project implementation vary widely. In some cases, policies are tied primarily to staff time or
195 administrative costs associated with the creation and monitoring of a given program. In other
196 cases, direct expenses are linked to an actual project, such as the acquisition of flood-prone
197 homes, which can require a substantial commitment from local, state, and federal funding
198 sources. Appendix F provides a summary of the financial assessment results for Brazos County
199 and participating entities, regarding relevant financial capabilities.

200 **Outreach and Education Capabilities**

201 One of the most difficult capabilities to evaluate involves the outreach/education of a
202 jurisdiction to enact meaningful outreach and education designed to reduce the impact of
203 future hazard events. Hazard mitigation may not be a local priority or may conflict with or be
204 seen as an impediment to other goals of the community, such as growth and economic
205 development. Therefore, the local outreach/education climate must be considered in
206 designing mitigation strategies as it could be the most difficult hurdle to overcome in
207 accomplishing their adoption and implementation. Appendix F provides a summary of the
208 outreach/educational assessment results for Brazos County and participating entities,
209 regarding relevant outreach and education capabilities.

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211 **Expanding and Improving Capabilities**

212 The purpose of the Capability Assessment is to assist Brazos County and the participating
213 entities in identifying gaps in planning, staff, and resourcing and examine the potential to expand
214 and improve capabilities. Options for improving capabilities include the following:

- 215 • Engaging planning team members with the authority to monitor the HMAP and identify
216 grant funding opportunities for expanding staff.
- 217 • Identifying opportunities for cross-training or increasing the technical expertise of staff
218 by attending free training available through FEMA and the Texas Division of Emergency
219 Management (TDEM) via preparingtexas.org.
- 220 • Reviewing current floodplain ordinances for opportunities to increase resiliency such as
221 modifying permitting or building codes.
- 222 • Identifying partnerships where communities may form Mutual Aid Agreements or
223 Memorandums of Understanding to aid and bolster existing resources and solicit
224 assistance from national sources such as Flood Smart² and state sources such as the Texas
225 Association of Counties.

226 The participating entities used the *Capability Assessment* as part of the basis for the Mitigation
227 Actions that are identified in Appendix F; therefore, each entity addresses their ability to expand
228 on and improve their existing capabilities through the identification of their Mitigation Actions.

229 The conclusions of the *Risk Assessment* and *Capability Assessment* serve as the foundation for
230 the development of a meaningful hazard mitigation strategy. During the process of identifying
231 specific mitigation actions to pursue, as well as existing capabilities to minimize or eliminate a
232 risk.

233 *References – Section 4*

- 234 1. *Brazos County HMAP (2019-2024). Main Page.* <https://bcdem.org/emergency/plans>
235 2. *Flood Smart. The National Flood Insurance Program.* <https://www.floodsmart.gov/>
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Section 5 – Risk Overview

Hazard Identification

The first phase of the risk assessment is providing background information for the hazard identification process and descriptions for the hazards identified. The risk assessment continues with Sections 5 through 15, which include hazard descriptions and vulnerability assessments.

Upon review of the full range of natural hazards suggested under the FEMA planning guidance, participating entities within Brazos County identified ten (10) hazards that are addressed in the Hazard Mitigation Plan.

Of the hazards identified, eight (8) were natural hazards, one (1) a quasi-technological hazard (dam failure), and one (1) infectious disease were identified as significant.

The hazards were identified through input from planning team members and a review of the current 2023 Texas State Hazard Mitigation Plan. Additionally, readily available online information from reputable sources such as federal and state agencies were also evaluated and utilized to supplement information as needed.

In general, there are three main categories of hazards: atmospheric, hydrologic, and technological.

- Atmospheric hazards are events or incidents associated with weather generated phenomenon. Atmospheric hazards that have been identified as significant for the planning area include extreme heat, hail, thunderstorms, tornadoes, and severe winter storms.
- Hydrologic hazards are events or incidents associated with water related damage and account for over 75 percent of federal disaster declarations in the United States. Hydrologic hazards identified as significant for the planning area include flooding and drought.
- Technological hazards refer to the origins of incidents that can arise from human activities, such as the construction and maintenance of dams. They are distinct from natural hazards primarily because they originate from human activity. The risks presented by natural hazards may be increased or decreased because of human activity, however they are not inherently human-induced. Therefore, dam failure is classified as a quasi-technological hazard and referred to as “technological”. Other causes of dam failure can be the shrinking and swelling of the clay-like soil within the planning area.

For the risk assessment, wildfire hazard is considered “other,” since wildfires are not considered atmospheric, hydrologic, nor technological.

Also, for risk assessment, infectious diseases are considered “other” since infectious diseases are not considered atmospheric, hydrologic, or technological.

Property and crop damages were estimated by gathering data from the National Centers for Environmental Information (NCEI) and National Oceanic and Atmospheric Administration

38 (NOAA)¹. The assessment also examined the impact of various hazards on the built environment,
39 including general building stock, critical facilities, lifelines, and infrastructure.

40 The resulting risk assessment profiled hazard events provided information on locations, previous
41 occurrences, estimated probability of future events, and potential damages and losses and an
42 assessment of the impact for each hazard on the people and property of Brazos County.

43 **Climate Vulnerability**

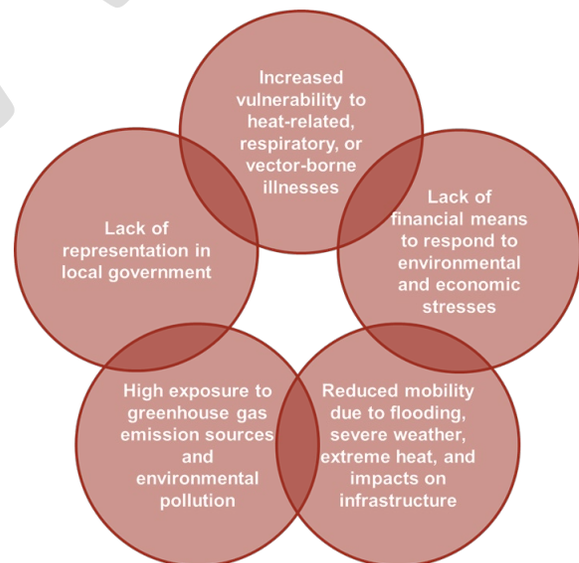
44 While climate change will impact the whole Brazos County and participating entities
45 communities, there are certain communities that are particularly vulnerable to climate change
46 and will experience disproportionate impacts. These populations include:

- 47 ● Communities of color.
- 48 ● Low-income communities.
- 49 ● Older adults.
- 50 ● People with disabilities.

51 While these populations have strong communities who support them in withstanding disasters,
52 barriers created by marginalization and historic disinvestment may make it more difficult for
53 these populations to prepare for, recover quickly, or reduce the potential impacts of disasters.

54 Social vulnerability refers to the potential negative effects on communities caused by external
55 stresses on human health. Such stresses include natural or human-caused disasters, or disease
56 outbreaks.

57 These communities possess multiple risk factors
58 that qualify them as more vulnerable to the
59 planning area’s changing climate². Some common
60 risk factors across these vulnerable population
61 groups are identified in Figure: 5.1.



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Figure: 5.1 – Common Risk Factors of Populations Vulnerable to Climate Change

Source: CDC²

71 **Climate Change and Natural Hazards**

72 Climate change is defined as a long-term hazard which can increase or decrease the risk of other
73 weather hazards. It directly endangers property due to sea level rise and biological organisms due
74 to habitat destruction. More information on how climate change is affecting each state can be
75 found at the website State Climate Summaries³ but is subject to change; there are also other
76 websites for climate change information.

77 Global climate change is expected to exacerbate the risks of certain types of natural hazards
78 impacted through rising sea levels, warmer ocean temperatures, higher humidity, the increased
79 frequency of stronger storms, and an increase in wind and flood damages due to storm surges.
80 More information on the global impact can be found at the NASA website⁴ but is subject to
81 change; there are also other websites for climate change information.

82 While sea level rise is a natural phenomenon and has been occurring for several thousand years,
83 the general scientific consensus is that the rate has increased in the past 200 years, from 0.5
84 millimeters per year to 2 millimeters per year. More information about the projection of the
85 rising of the sea levels can be found at the website for the National Oceanic Atmospheric
86 Administration (NOAA)⁵ but is subject to change; there are also other websites for climate
87 change information.

88 Texas is considered one of the more vulnerable states in the U.S. to both abrupt climate changes
89 and to the impact of gradual climate changes to the natural and built environments. Mega-
90 droughts can trigger abrupt changes to regional ecosystems and the water cycle, drastically
91 increase extreme summer temperature and fire risk, and reduce availability of water resources, as
92 Texas experienced during 2011-2015⁶. More information on understanding what climate change
93 can mean for Texas and the planning area can be found through the United States Environmental
94 Protection Agency on their website⁷ but is subject to change; there are also other websites for
95 climate change information.

96 Paleoclimate records also show that the climate over Texas had large changes between periods of
97 frequent mega-droughts and the periods of mild droughts that Texas experienced throughout
98 2023. While the cause of these fluctuations is unclear, it would be wise to anticipate that such
99 changes could occur again and may even be occurring now⁶.

100 Climate change in and of itself is not necessarily a hazard, but it may increase the frequency
101 and/or intensity of identified hazards over time. Climate change could affect communities in a
102 variety of ways, but it is currently unclear what extent the impacts will have on the planning
103 area. It is anticipated that hazard-causing events will fluctuate due to climate change over time.
104 As new information and new models are developed, a climate change risk assessment may be
105 enhanced to measure and assess these impacts more accurately.

106 **Climate Change and Infectious Diseases**

107 Increasing global temperatures due to climate change is contributing to the spread of infectious
108 diseases. Climate change can directly impact infectious disease emergence and reemergence
109 through effects on pathogen survival, vector survival and reproduction, and their animal

110 reservoirs (i.e., hosts). Milder winters, warmer summers, and fewer days of frost make it easier
111 for infectious diseases to expand to new geographic areas and infect more people. Additionally,
112 climate change-related extreme weather events create circumstances where infectious
113 microorganisms flourish and novel infections emerge⁸.

114 Climate change has forced some animal species into new habitats as their natural habitat
115 disappears, increasing opportunities for contact between humans and animals that can potentially
116 spread zoonotic diseases (e.g., wildlife carrying the rabies virus, spread of deadly diseases, such
117 as Ebola, Lassa, Rift Valley fever, and monkeypox)⁸.

118 **Hazard Analysis**

119 Each of the hazard profiles includes a description of a general vulnerability assessment.
120 Vulnerability is the total of assets that are subject to damage from a hazard, based on historic
121 recorded damages.

122 To better understand how future growth and development in the Brazos County region might
123 affect hazard vulnerability, it is useful to consider population growth, occupied and vacant land,
124 the potential for future development in hazard areas, and current planning and growth
125 management efforts. Hazard vulnerability for all participating entities within Brazos County was
126 reviewed based on recent development changes that have occurred throughout the planning area.

127 **Focus on Critical Infrastructure**

128 This hazard mitigation plan focuses on critical infrastructure as this is the most cost-effective
129 way to mitigate effects on assets identified as most important to the community. This
130 infrastructure includes, but is not limited to, facilities critical to emergency operations, facilities
131 with government functions, facilities for vulnerable populations, and locations of economic or
132 cultural value.

133 For most hazards addressed in this plan, the highest potential for significant damage exists at
134 critical facilities located in flood-prone areas. Critical facilities in the path of a tornado or nearby
135 pipelines may also sustain considerable damage.

136 **Priority Risk Index Definitions**

137 The Priority Risk Index is increasingly used as a methodology for quantifying jurisdictional risk
138 for hazard mitigation action planning purposes, and it can evolve to meet specific community
139 needs. The index incorporates probability, impact, spatial extent, warning time, and duration
140 when assessing each hazard, but it does not explicitly integrate a vulnerability and consequence
141 analysis into its final scoring⁹.

142 The definitions on the table below (Table: 5.1) were developed by the Brazos County Hazard
143 Mitigation Team. Table 5.2 shows the planning entities and their priority risk index.

144

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PRI Category	Degree of Risk			Assigned Weighting Factor
	Level	Criteria	Index Value	
Probability	Unlikely	Less than 1% annual probability	1	30%
	Possible	Between 1 and 10% annual probability	1	
	Likely	Between 10 and 100% annual probability	2	
	Highly Likely	100% annual probability	3	
Impact (Impact is subdivided into 3 categories: social impact, property impact, and CIKR impact)	Minor	Very few injuries, if any. Only minor property damage and minimal disruption to quality of life. Temporary shutdown of critical facilities.	4	30%
	Limited	Minor injuries only. More than 10% of property in affected area damaged or destroyed. Complete shutdown of critical facilities for more than one day.	1	
	Critical	Multiple deaths/injuries possible. More than 25% of property in affected areas was damaged or destroyed. Complete shutdown of critical facilities for more than one week.	2	
	Catastrophic	High number of deaths/injuries possible. More than 50% of property in affected area damaged or destroyed. Complete shutdown of critical facilities for 30 days or more	3	
Spatial extent	Negligible	Less than 1% of area affected	1	20%
	Small	Between 1 and 10% of area affected	2	
	Moderate	Between 10 and 50% of area affected	3	
	Large	Between 50 and 100% of area affected	4	
Warning Time	More than 24 hours	Self-explanatory	1	10%
	12 to 24 hours	Self-explanatory	2	
	6 to 24 hours	Self-explanatory	3	
	Less than 6 hours	Self-explanatory	4	
Duration	Less than 6 hours	Self-explanatory	1	10%
	Less than 24 hours	Self-explanatory	2	
	Less than one week	Self-explanatory	3	
	More than one week	Self-explanatory	4	

Table: 5.1 – Priority Risk Index Definitions

Source: Brazos County HMAP (2019-2024)¹⁰

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	PROBABILITY	EXTENT	IMPACT					DURATION Incident Exposure	WARNING TIME	PRI
			Social Impact		Property Impact	CIKR Impact				
			Spatial Extent	Historical Human	Possible Human	Extent of Damage	Duration of Shutdown			
Weights	0.3	0.2					0.3	0.1	0.1	
Brazos County	<i>P1: Prob</i>	<i>S1: Extent</i>	<i>H1: Extent</i>	<i>H2: Number</i>	<i>Pr1: Extent</i>	<i>CI1: Shutdown</i>	<i>Severity</i>	<i>D1: Duration</i>	<i>W1: Warning</i>	<i>PRI</i>
Flood	3	3	2	4	4	2	3.00	3	3	3
Drought	3	4	1	1	2	1	1.25	4	1	2.575
Urban and Wildland Fires	4	1	1	1	2	1	1.25	1	4	2.275
Winter Storms	1	4	2	1	1	1	1.25	2	3	1.975
Tornados	1	2	1	3	3	3	2.50	1	4	1.95
Hail	3	2	1	1	2	1	1.25	1	4	2.175
Thunderstorms	4	3	1	1	2	1	1.25	2	3	2.675
Dam Failure	1	2	1	4	4	4	3.25	3	3	2.275
Excessive Heat	1	4	2	2	1	1	1.50	4	1	2.05
City of Bryan	<i>P1: Prob</i>	<i>S1: Extent</i>	<i>H1: Extent</i>	<i>H2: Number</i>	<i>Pr1: Extent</i>	<i>CI1: Shutdown</i>	<i>Severity</i>	<i>D1: Duration</i>	<i>W1: Warning</i>	<i>PRI</i>
Flood	3	3	2	4	4	2	3.00	3	3	3
Drought	3	4	1	1	2	1	1.25	4	1	2.575
Urban and Wildland Fires	4	1	1	1	2	1	1.25	1	4	2.275
Winter Storms	1	4	2	1	1	1	1.25	2	3	1.975
Tornados	1	2	1	3	3	3	2.50	1	4	1.95
Hail	3	2	1	1	2	1	1.25	1	4	2.175
Thunderstorms	4	3	1	1	2	1	1.25	2	3	2.675
Dam Failure	1	2	1	4	4	4	3.25	3	3	2.275
Excessive Heat	1	4	2	2	1	1	1.50	4	1	2.05
City of College Station	<i>P1: Prob</i>	<i>S1: Extent</i>	<i>H1: Extent</i>	<i>H2: Number</i>	<i>Pr1: Extent</i>	<i>CI1: Shutdown</i>	<i>Severity</i>	<i>D1: Duration</i>	<i>W1: Warning</i>	<i>PRI</i>
Flood	3	3	2	4	4	2	3.00	3	3	3
Drought	3	4	1	1	2	1	1.25	4	1	2.575
Urban and Wildland Fires	4	1	1	1	2	1	1.25	1	4	2.275
Winter Storms	1	4	2	1	1	1	1.25	2	3	1.975
Tornados	1	2	1	3	3	3	2.50	1	4	1.95
Hail	3	2	1	1	2	1	1.25	1	4	2.175
Thunderstorms	4	3	1	1	2	1	1.25	2	3	2.675
Dam Failure	1	2	1	4	4	4	3.25	3	3	2.275
Excessive Heat	1	4	2	2	1	1	1.50	4	1	2.05
City of Kurten	<i>P1: Prob</i>	<i>S1: Extent</i>	<i>H1: Extent</i>	<i>H2: Number</i>	<i>Pr1: Extent</i>	<i>CI1: Shutdown</i>	<i>Severity</i>	<i>D1: Duration</i>	<i>W1: Warning</i>	<i>PRI</i>
Flood	3	3	2	4	4	2	3.00	3	3	3
Drought	3	4	1	1	2	1	1.25	4	1	2.575
Urban and Wildland Fires	4	1	1	1	2	1	1.25	1	4	2.275
Winter Storms	1	4	2	1	1	1	1.25	2	3	1.975
Tornados	1	2	1	3	3	3	2.50	1	4	1.95
Hail	3	2	1	1	2	1	1.25	1	4	2.175
Thunderstorms	4	3	1	1	2	1	1.25	2	3	2.675
Dam Failure	0	0	0	0	0	0	0.00	0	0	0
Excessive Heat	1	4	2	2	1	1	1.50	4	1	2.05
City of Wixon Valley	<i>P1: Prob</i>	<i>S1: Extent</i>	<i>H1: Extent</i>	<i>H2: Number</i>	<i>Pr1: Extent</i>	<i>CI1: Shutdown</i>	<i>Severity</i>	<i>D1: Duration</i>	<i>W1: Warning</i>	<i>PRI</i>
Flood	3	3	2	4	4	2	3.00	3	3	3
Drought	3	4	1	1	2	1	1.25	4	1	2.575
Urban and Wildland Fires	4	1	1	1	2	1	1.25	1	4	2.275
Winter Storms	1	4	2	1	1	1	1.25	2	3	1.975
Tornados	1	2	1	3	3	3	2.50	1	4	1.95
Hail	3	2	1	1	2	1	1.25	1	4	2.175
Thunderstorms	4	3	1	1	2	1	1.25	2	3	2.675
Dam Failure	0	0	0	0	0	0	0.00	0	0	0
Excessive Heat	1	4	2	2	1	1	1.50	4	1	2.05
TAMU	<i>P1: Prob</i>	<i>S1: Extent</i>	<i>H1: Extent</i>	<i>H2: Number</i>	<i>Pr1: Extent</i>	<i>CI1: Shutdown</i>	<i>Severity</i>	<i>D1: Duration</i>	<i>W1: Warning</i>	<i>PRI</i>
Flood	3	1	1	4	4	4	3.25	2	2	2.475
Drought	1	4	1	1	1	1	1.00	4	1	1.9
Urban and Wildland Fires	2	1	1	1	1	1	1.00	1	1	1.3
Winter Storms	1	4	1	1	1	1	1.00	2	1	1.7
Tornados	1	3	1	3	3	3	2.50	2	4	2.25
Hail	2	3	1	1	1	1	1.00	1	3	1.9
Thunderstorms	3	4	1	1	1	1	1.00	1	3	2.4
Dam Failure	1	1	1	4	4	4	3.25	1	1	1.675
Excessive Heat	1	4	1	1	1	1	1.00	4	1	1.9

Table: 5.2 – Priority Risk Index by Planning Index

Source: Brazos County HMAP (2019-2024)¹⁰

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DRAFT

Section 6 – Flood

QUICK FACTS

FEMA Repetitive Loss List

Brazos County: 4
Bryan: 37
College Station: 3
Wixon Valley: 0
Kurten: 0

FEMA Severe Repetitive Loss List

Brazos County: 0
Bryan: 3
College Station: 0
Wixon Valley: 0
Kurten: 0

Critical Facilities and Infrastructure at Risk in Brazos County

Total: 298
Inside 100-year flood plain: 129
Susceptible to flooding: 43.29%

Deadliest Flooding Event in Brazos County:

October 17, 1998 – 1 death

Costliest Flooding Events in Brazos County:

Aug. 2017: \$15m
Oct. 1994: \$5m
Oct. 1998: \$2.5m
May 2004: \$250k
May 2007: \$130k
Feb. 2012: \$100k
May 2016: \$100k

Source: Brazos County
CEOC¹²

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Hazard Description

Brazos County is in a state particularly vulnerable to flooding due to several factors: miles of the Gulf of Mexico coastline; the proximity to the Pacific Ocean off the west coast of Mexico; the geographical location near the Rocky Mountains of Colorado and Arizona; the high-altitude jet stream; and the nearness to the unique West Texas “dry line”, a shifting invisible atmospheric separation of dry desert air from the moist Gulf air¹.

These factors create a breeding ground for the big storms of spring and fall that spawn tornadoes and suck up Gulf or Pacific moisture that feed the heavy rains that cause flash flooding. All these geographic factors can cause Texas to experience extensive storms. Flooding takes many forms in the planning area¹.

Flooding occurs in seasonal patterns when warm, moist air collides with cool, dry air. The most common time for flooding is in the spring (April through June) and the fall (October through December). Flash, ravine, and urban flooding events can cause substantial impacts to the planning area including loss of life, injuries, temporary or permanent loss of critical infrastructure, and personal property damage.

Types of Flooding

Flash Flooding

Flash flooding is caused by slow-moving thunderstorms, repeated storms in one area, or heavy rains caused by tornados or hurricanes. Flooding can occur within minutes to hours of excessive rainfall. Often there are no warnings for flash floods².

Riverine Flooding

Riverine flooding is a natural occurrence. It is the overbank flooding of rivers, streams, and creeks; typically occurring when large scale weather systems generate prolonged rainfall. Some riverine flooding occurs because of winter and spring runoff, and the river, creek, and stream basins fill too quickly².

Urban Flooding

Urban flooding occurs in areas that were once fields or woodlands that are now converted into roadways, housing developments, parking lots, and buildings. These conversions force the natural hydraulic systems within a basin to fail, allowing runoff two to six times more than

37 natural terrain. Urban flooding can cause roadways to become swift moving rivers and
38 underground parking garages and underpasses to become inundated and filled with water².

39 **Hazardous Areas**

40 Areas most prone to flooding are determined through analysis of the following:

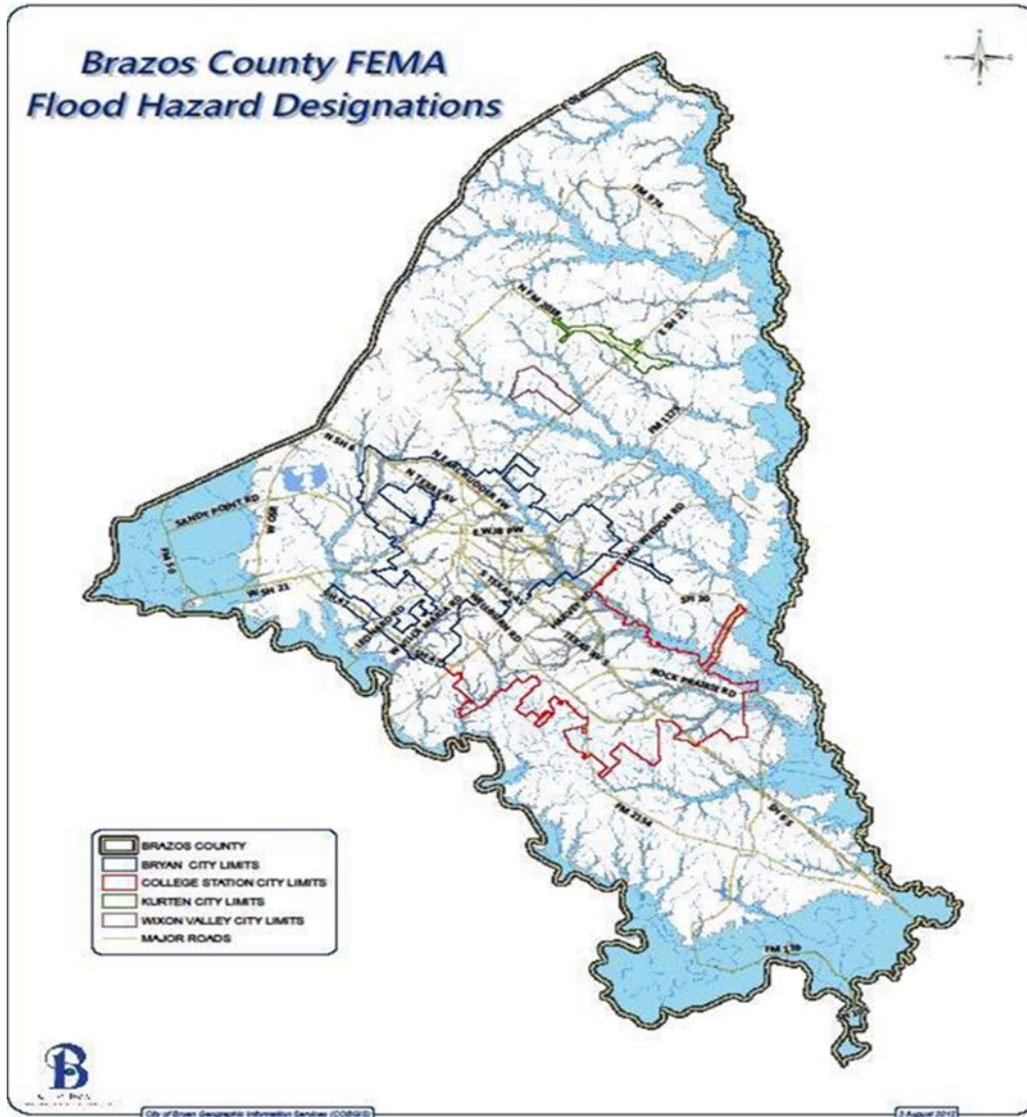
- 41 • Analysis of river flow, storm tide, and rainfall records.
- 42 • Floodplain, stream, and river topography and physiography.
- 43 • Hydrologic and hydraulic analysis.

44 FEMA maintains Flood Insurance Rate Maps (FIRMs)³ which identify hazardous areas including
45 Special Flood Hazard Areas (areas within the 100-year flood plain) and Moderate Flood Hazard
46 Areas (areas within the 500-year flood plain)³. The location of flood hazard areas for Brazos
47 County and participating entities are shown in Figure: 6.1. The following map identifies flood
48 zones throughout the planning area with potential for loss of life and/or property damage.

49 Areas along the Brazos River on the west side of the county and along the Navasota River on the
50 east side of the county are the most vulnerable to *riverine* flooding events³.

51 A property's vulnerability to a flood depends on its location and proximity to the floodplain³.
52 Structures that lie along banks of a waterway are the most vulnerable and are often repetitive loss
53 structures. The County and all participating entities encourage development outside of the
54 floodplain, and the impact for flood for the entire planning area is limited as facilities and
55 services would be shut down for 24 hours or less, depending on the scale of the storm.

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77 Figure: 6.1 – Flooding Potential for Planning Area

Source: FEMA³

78 Major flooding and flash flooding events can have a substantial severity of impact to Brazos
79 County and the participating entities. They can cause multiple deaths, shut down facilities for
80 thirty days or more, and cause more than fifty percent of affected properties to be destroyed or
81 suffer major damage³. The frequency of occurrence of flooding in the planning area is likely.
82 Brazos County and participating entities have infrastructure and critical facilities that are
83 vulnerable to floods. There are also residential structures that are vulnerable to flooding, and
84 mitigation actions regarding those structures are addressed in Section 16 of this plan.

85 Previous Occurrences

86 From January 1, 1994, through 2017, Brazos County has experienced more than 40 flooding
87 incidents including flash flooding. A complete list of these events, as sourced from the National
88 Weather Service⁴, is in Table: 6.1.

Type	Location	Date	Deaths	Injuries	Property Damage (\$)	Crop Damage (\$)
Flash flooding	Brazos	10/16/1994	0	0	\$5.0M	\$50K
Flash flooding/ flood	Brazos	12/15/1994	0	0	50K	5K
Flash flood	Bryan/ College Station	09/21/1995	0	0	5K	0
Flash flood	Countywide	02/20/1997	0	0	5K	0
Flash flood	North Portion	10/13/1997	0	0	5K	0
Flash flood	College Station	01/06/1998	0	0	5K	0
Flash flood	College Station	10/17/1998	0	0	5K	0
Flooding, riverine	County	10/17/1998	1	0	0	0
Flash flood	College Station	10/18/1998	0	0	2K	0
Flash flood	Countywide	10/18/1998	0	0	15K	0
Flooding, riverine	County	11/12/1998	0	0	0	0
Flash flood	Countywide	11/02/2000	0	0	1.0M	0
Flash flood	Countywide	11/03/2000	0	0	25K	0
Flash flood	Countywide	11/03/2000	0	0	25K	0
Flash flood	Countywide	11/03/2000	0	0	1.0M	0
Flash flood	Countywide	09/09/2001	0	0	50K	0
Flash flood	Bryan	07/14/2002	0	0	20K	0
Flash flood	Countywide	11/04/2002	0	0	95K	0
Flash flood	Countywide	02/20/2003	0	0	8K	0
Flash flood	Bryan	05/13/2004	0	0	250K	0
Flash flood	College Station	06/15/2004	0	0	55K	0
Flash flood	Bryan	06/30/2004	0	0	15K	0
Flash flood	Countywide	11/22/2004	0	0	0	0
Flash flood	Bryan	05/01/2007	0	0	130K	0
Flash flood	Countywide	12/15/2007	0	0	5K	0
Flash flood	Bryan	04/25/2009	0	0	1K	0
Flash flood	Bryan	06/09/2010	0	0	1K	0
Flash flood	College Station	06/09/2010	0	0	0	0
Flash flood	College Station	06/09/2010	0	0	0	0

Flash flood	College Station	06/09/2010	0	0	0	0
Flash flood	College Station	06/09/2010	0	0	0	0
Flash flood	College Station	02/03/2012	0	0	100K	0
Flash flood	Bryan (Edge)	02/03/2012	0	0	2K	2K
Flash flood	Bryan	05/09/2013	0	0	10K	0
Flash flood	College Station	09/28/2013	0	0	0	0
Flash flood	Bryan	06/25/2014	0	0	0	0
Flash flood	College Station	07/17/2014	0	0	50K	0
Flash flood	Bryan	09/12/2014	0	0	3K	0
Flash flood	Bryan	05/25/2015	0	0	5K	0
Flash flood	Bryan	10/24/2015	0	0	0	0
Flash flood	College Station	12/27/2015	0	0	0	0
Flash flood	County Wide	05/26/2016	0	0	100K	0
Flood	County Wide	08/24/2017- 08/28/2017	0	0	TBD	0

89 Table 6.1 – Flooding Incidents in Brazos County

Source: National Weather Service⁴

90 **Future Probability**

91 Texas consistently outranks other states in deaths and damage from floods with more than 200
 92 flood-related deaths between 2010 and 2022. From 2012 to 2022, Texas experienced over 500
 93 flash floods as well as three 100-year floods⁴.

94 Based on recorded historical occurrences and extent within the Brazos County planning area,
 95 including all participating entities, flooding is highly likely, and an incident will likely occur
 96 within the next year. According to Risk Factor, 4,981 properties in Brazos County are likely to be
 97 severely affected by flooding over the next 30 years⁵.

98 **Climate Change**

99 Projections for two long-term climate scenarios were calculated using Climate Explorer data⁶ for
 100 number of days with greater than 3 inches of precipitation. One scenario describes a future in
 101 which humans stop increasing harmful emissions by 2040 and then continue to reduce emissions
 102 through the end of the century (Lower Emissions)⁷. The second scenario describes a future in
 103 which harmful emissions continue to increase through the end of the century (Higher
 104 Emissions)⁷. Another source was examined to determine the impacts of climate change on river
 105 flooding. The Environmental Protection Agency (EPA)⁸ developed an interactive map that
 106 examines the historical magnitude and frequency of river flooding in the U.S. since 1965 and
 107 climate change indicators during the same time. The data is consistent with the Climate Explorer
 108 data in that it shows little to no change in magnitude and frequency for river flooding⁸.

109 However, climate change could influence some or all the factors that contribute to erosion.
110 Several hazards were examined for effects of climate change in other hazard chapters. These
111 hazards each play a unique role in the riverine erosion process. For example, extended periods of
112 drought can cause vegetation root density to decrease and trees to die off during a dry season
113 making the soil more susceptible to erosion and the trees more vulnerable to falling in the stream
114 and creating logjams when a flood eventually comes. With multiple factors influencing riverine
115 erosion to consider, climate change could increase risks of riverine erosion for the Planning Area
116 for the next 80 years⁷.

117 **Infectious Disease and Risk**

118 Floodwater contains many things that may harm health. We don't know exactly what is in
119 floodwater at any given point in time¹⁰. Floodwater can contain:

- 120 • Downed power lines.
- 121 • Human and livestock waste.
- 122 • Household, medical, and industrial hazardous waste (chemical, biological, and
123 radiological).
- 124 • Coal ash waste that can contain carcinogenic compounds such as arsenic, chromium, and
125 mercury.
- 126 • Other germs and contaminants that can lead to illness.
- 127 • Physical objects such as lumber, vehicles, and debris.
- 128 • Wild or stray animals such as rodents and snakes can be forced into non-flooded areas.

129 Exposure to contaminated floodwater can cause:

- 130 • Wound infections
- 131 • Skin rash
- 132 • Gastrointestinal illness
- 133 • Tetanus
- 134 • Leptospirosis
- 135 • Melioidosis (along the Gulf Coast)

136 It is important to protect yourself from exposure to floodwater regardless of the source of
137 contamination. The best way to protect yourself is to stay out of the water¹⁰.

138 If you come in contact with floodwater:

- 139 • Wash the area with soap and clean water as soon as possible. If you don't have soap or
140 water, use alcohol-based wipes or sanitizer.
- 141 • Take care of wounds and seek medical attention if necessary.
- 142 • Wash clothes contaminated with flood or sewage water in hot water and detergent before
143 reusing them.

144 If you must enter floodwater, wear rubber boots, rubber gloves, and goggles¹⁰.

145 Other hazards that can be introduced during flooding and the receding of floodwater are:

- 146 • Unsafe food—Floodwaters contain disease-causing bacteria, dirt, oil, human and animal
147 waste, and farm and industrial chemicals. Their contact with food items, including food
148 crops in agricultural lands, can make that food unsafe to eat. Refrigerated and frozen
149 foods are affected during power outages caused by flooding. Foods in cardboard, plastic
150 bags, jars, bottles, and paper packaging may be unhygienic with mold contamination¹⁰.
- 151 • Contaminated drinking and washing water and poor sanitation—Flooding impairs clean
152 water sources with pollutants. The pollutants also saturate into the groundwater. Flooded
153 wastewater treatment plants can be overloaded, resulting in backflows of raw sewage.
154 Private wells can be contaminated by floodwater. Private sewage disposal systems can
155 become a cause of infection if they overflow¹⁰.
- 156 • Mosquitoes and animals—Floods provide new breeding grounds for mosquitoes in wet
157 areas and stagnant pools. The public should dispose of dead animals that can carry
158 viruses and diseases only in accordance with guidelines issued by local animal control
159 authorities. Leptospirosis—a bacterial disease associated predominantly with rats (but
160 can be often found in standing water)—often accompanies floods in every country,
161 although the risk is low in industrialized regions unless cuts or wounds have direct
162 contact with disease-contaminated flood waters or animals¹⁰.
- 163 • Mental stress and fatigue—People who live through a devastating flood can experience
164 long-term psychological impact. The expense and effort required to repair flood-damaged
165 homes places severe financial and psychological burdens on the people affected. Post-
166 flood recovery can cause anxiety, anger, depression, lethargy, hyperactivity, and
167 sleeplessness. There is also a long-term concern among the affected that their homes
168 could be flooded again in the future¹⁰.

169 Current loss estimation models such as Hazus are not equipped to measure public health impacts
170 such as these. Hazus is a nationally standardized risk modeling methodology.¹⁴ Hazus identifies
171 areas with high risk for natural hazards and estimates physical, economic, and social impacts of
172 earthquakes, hurricanes, floods, and tsunamis.¹⁴ The Hazus Program is managed by FEMA.¹⁴
173 The best preparation for these effects includes awareness that they can occur, education of the
174 public on prevention, and planning to deal with them during responses to flood events¹⁰.

- 175 • Poor hygiene.
- 176 • Overcrowding in shelters.

177 **Possible Disease Outbreaks**

178 **Waterborne diseases:**

179 **Norovirus**

180 Norovirus is a very contagious virus that causes vomiting and diarrhea. Anyone can get infected
181 and sick with norovirus. Norovirus is sometimes called the “stomach flu” or “stomach bug”.
182 However, norovirus illness is not related to the flu, which is caused by influenza virus¹⁰.

183

184 **Rotavirus**

185 Rotavirus is a contagious gastrointestinal (GI) infection that causes inflammation of the stomach
186 and intestines (gastroenteritis). This can lead to severe diarrhea and vomiting, especially in
187 young children. Kids tend to get rotavirus during the winter and spring. It spreads when they
188 come in contact with the poop (stool) of someone who has it and then touch their own mouth¹⁰.

189 **Hepatitis A and E**

190 Hepatitis A accounts for 20 percent to 25 percent of hepatitis cases in developed countries.
191 Hepatitis A is usually transmitted through the fecal-oral route, meaning a person somehow
192 ingests contaminated feces from an infected person. If an infected person did not wash his or her
193 hands properly after using the bathroom, the disease may spread from the person's hands. The
194 incubation period is two to six weeks, during which the infected individual is contagious.
195 Another cause of hepatitis A is eating shellfish harvested from contaminated water¹⁰.

196 Hepatitis E, also called enteric hepatitis (enteric means related to the intestines), is similar to
197 hepatitis A, and more prevalent in Asia and Africa. It is also transmitted through the fecal-oral
198 route. It is generally not fatal, though it is more serious in women during pregnancy and can
199 cause fetal complications. Most patients with hepatitis E recover completely¹⁰.

200 The prognosis for hepatitis A patients is excellent with self-limiting courses, and recovery is
201 complete. About 85 percent of people with hepatitis A recover within three months, and almost
202 all recover within six months¹⁰.

203 When hearing about hepatitis A, many people think about contaminated food and water.
204 However, in the United States, hepatitis A is more commonly spread from person to person¹⁵.
205 Since March 2017, CDC's Division of Viral Hepatitis (DVH) has been assisting multiple state
206 and local health departments with hepatitis A outbreaks, spread through person-to-person
207 contact¹⁵. The following groups are at highest risk for acquiring HAV infection or developing
208 serious complications from HAV infection in these outbreaks and should be offered the hepatitis
209 A vaccine in order to prevent or control an outbreak¹⁵:

- 210 • People who use drugs (injection or non-injection).
- 211 • People experiencing unstable housing or homelessness.
- 212 • Men who have sex with men (MSM).
- 213 • People who are currently or were recently incarcerated.
- 214 • People with chronic liver disease, including cirrhosis, hepatitis B, or hepatitis C.

215 **Cholera**

216 Cholera is an acute, diarrheal illness caused by infection of the intestine with the toxigenic
217 bacterium *Vibrio cholerae*. An estimated 1.3 to 4 million people around the world get cholera
218 each year and 21,000 to 143,000 people die from it. People who get cholera often have mild
219 symptoms or no symptoms, but cholera can be severe. Approximately 1 in 10 people who get

220 sick with cholera will develop severe symptoms such as watery diarrhea, vomiting, and leg
221 cramps. In these people, rapid loss of body fluids leads to dehydration and shock. Without
222 treatment, death can occur within hours¹⁰.

223 Cholera bacterium is usually found in water or in foods that have been contaminated by feces
224 (poop) from a person infected with cholera bacteria. Cholera is most likely to occur and spread in
225 places with inadequate water treatment, poor sanitation, and inadequate hygiene¹⁰.

226 Cholera bacteria can also live in the environment in brackish rivers and coastal waters. Shellfish
227 eaten raw have been a source of infection. Rarely, people in the U.S. have contracted cholera
228 after eating raw or undercooked shellfish from the Gulf of Mexico¹⁰.

229 **Typhoid**

230 Typhoid fever and paratyphoid fever are similar diseases caused by bacteria. Salmonella Typhi
231 bacteria causes typhoid fever. Salmonella Paratyphi bacteria causes paratyphoid fever¹⁰.

232 People infected with these bacteria can spread them to others. This typically happens when an
233 infected person uses the bathroom and does not wash their hands. The bacteria can stay in their
234 hands and contaminate everything that the person touches, including food and drinks¹⁰.

235 Typhoid fever and paratyphoid fever cause similar symptoms. People with these diseases usually
236 have a fever that can be as high as 103 to 104°F (39 to 40°C). They also may have weakness,
237 stomach pain, headache, diarrhea or constipation, cough, and loss of appetite. Some people have
238 a rash of flat, rose-colored spots. Internal bleeding and death can occur but are rare¹⁰.

239 Choose food and drinks carefully¹⁰:

- 240 • Only eat foods that are cooked and served hot.
- 241 • Avoid food that has been sitting on a buffet.
- 242 • Eat raw fruits and vegetables only if you have washed them in clean water or peeled
243 them.
- 244 • Only drink beverages from factory-sealed containers.
- 245 • Avoid ice because it may have been made from unsafe water.
- 246 • Only drink pasteurized milk.

247 Wash your hands¹⁰:

- 248 • Wash your hands often with soap and water for 20 seconds, especially after using the
249 bathroom and before eating.
- 250 • If soap and water are not readily available, use an alcohol-based hand sanitizer with at
251 least 60% alcohol.
- 252 • Keep your hands away from your face and mouth.

253 **Vector-borne diseases:**

254 **Yellow Fever**

255 Yellow fever is an epidemic-prone mosquito-borne vaccine preventable disease that is
256 transmitted to humans by the bites of infected mosquitoes. Yellow fever is caused by an
257 arbovirus (a virus transmitted by vectors such as mosquitoes, ticks, or other arthropods) transmitted
258 to humans by the bites of infected *Aedes* and *Haemagogus* mosquitoes⁹.

259 These day-biting mosquitoes breed around houses (domestic), in forests or jungles (sylvatic), or
260 in both habitats (semi-domestic). Yellow fever is a high-impact high-threat disease, with risk of
261 international spread, which represents a potential threat to global health security⁹.

262 The incubation period for yellow fever is 3 to 6 days. Many people do not experience symptoms.
263 Common symptoms include fever, muscle pain, headache, loss of appetite, nausea or vomiting.
264 In most cases, symptoms disappear after 3 to 4 days⁹.

265 A small percentage of patients enter a second, more toxic phase within 24 hours of recovering
266 from initial symptoms. High fever returns and several body systems are affected, usually the
267 liver and the kidneys. In this phase, people are likely to develop jaundice (yellowing of the skin
268 and eyes, hence the name yellow fever), dark urine, and abdominal pain with vomiting. Bleeding
269 can occur from the mouth, nose, eyes, or stomach. Half of the patients who enter the toxic phase
270 die within 7–10 days⁹.

271 Climate change has long been seen to increase the burden of mosquito-borne diseases such as
272 dengue and malaria. Warmer, wetter weather provides mosquitoes with larger habitats, and
273 enables them to infest places they were previously unable to thrive in. There is already strong
274 evidence that climate change will alter the habitat and global spread of *Aedes aegypti*, which will
275 inevitably affect the way it transmits the yellow fever virus¹⁶.

276 **West Nile Fever**

277 West Nile virus (WNV) is the leading cause of mosquito-borne disease in the continental United
278 States. It is most spread to people by the bite of an infected mosquito. Cases of WNV occur
279 during mosquito season, which starts in the summer and continues through fall. There are no
280 vaccines to prevent or medications to treat WNV in people. Fortunately, most people infected
281 with WNV do not feel sick. About 1 in 5 people who are infected develop a fever and other
282 symptoms. About 1 out of 150 infected people develop a serious, sometimes fatal, illness. You
283 can reduce your risk of WNV by using insect repellent and wearing long-sleeved shirts and long
284 pants to prevent mosquito bites¹⁰.

285 No symptoms in most people. Most people (8 out of 10) infected with West Nile virus do not
286 develop any symptoms. Febrile illness (fever) in some people. About 1 in 5 people who are
287 infected develop a fever with other symptoms such as headache, body aches, joint pains,
288 vomiting, diarrhea, or rash. Most people with febrile illness due to West Nile virus recover
289 completely, but fatigue and weakness can last for weeks or months. Serious symptoms in a few
290 people. About 1 in 150 people who are infected develop a severe illness affecting the central
291 nervous system such as encephalitis (inflammation of the brain) or meningitis (inflammation of
292 the membranes that surround the brain and spinal cord). Symptoms of severe illness include high

293 fever, headache, neck stiffness, stupor, disorientation, coma, tremors, convulsions, muscle
294 weakness, vision loss, numbness, and paralysis¹⁰.

295 Severe illness can occur in people of any age; however, people over 60 years of age are at greater
296 risk for severe illness if they are infected (1 in 50 people). People with certain medical
297 conditions, such as cancer, diabetes, hypertension, kidney disease, and people who have received
298 organ transplants, are also at greater risk. Recovery from severe illness might take several weeks
299 or months. Some effects to the central nervous system might be permanent. About 1 out of 10
300 people who develop severe illness affecting the central nervous system die¹⁰.

301 **Dengue**

302 Dengue viruses are spread to people through the bite of an infected *Aedes* species (*Ae. aegypti* or
303 *Ae. albopictus*) mosquito. Almost half of the world's population, about 4 billion people, live in
304 areas with a risk of dengue. Dengue is often a leading cause of illness in areas with risk¹⁰.

305 About one in four people infected with dengue will get sick. For people who get sick with
306 dengue, symptoms can be mild or severe. Severe dengue can be life-threatening within a few
307 hours and often requires care at a hospital. The most common symptom of dengue is fever with
308 any of the following: Nausea, Vomiting, Rash, Aches, and pains (eye pain, typically behind the
309 eyes, muscle, joint, or bone pain). Symptoms of dengue typically last 2–7 days. Most people will
310 recover after about a week¹⁰.

311 **Respiratory diseases:**

312 **Influenza**

313 Associated risks between flooding and increased influenza diagnoses were geographically
314 specific, with the greatest risk in the most densely populated areas. Flu is a contagious
315 respiratory illness caused by influenza viruses that infect the nose, throat, and sometimes the
316 lungs. It can cause mild to severe illness, and at times can lead to death. Influenza (flu) can cause
317 mild to severe illness, and at times can lead to death. Flu symptoms usually come on suddenly.
318 People who have flu often feel some or all these symptoms¹⁰:

- 319 • Fever* or feeling feverish/chills.
- 320 • Cough.
- 321 • Sore throat.
- 322 • Runny or stuffy nose.
- 323 • Muscle or body aches.
- 324 • Headaches.
- 325 • Fatigue (tiredness).
- 326 • Some people may have vomiting and diarrhea, though this is more common in children
327 than adults.

328 *It's important to note that not everyone with flu will have a fever.

329

330 **Respiratory Syncytial Virus Infection (RSV)**

331 Respiratory Syncytial Virus, or RSV, is a common respiratory virus that usually causes mild,
332 cold-like symptoms. Most people recover in a week or two, but RSV can be serious. Infants and
333 older adults are more likely to develop severe RSV and need hospitalization¹⁰.

334 People infected with RSV usually show symptoms within 4 to 6 days after getting infected.
335 Symptoms of RSV infection usually include:

- 336 • Runny nose.
- 337 • Decrease in appetite.
- 338 • Coughing.
- 339 • Sneezing.
- 340 • Fever.
- 341 • Wheezing.

342 **These symptoms usually appear in stages and not all at once. In very young infants with RSV,
343 the only symptoms may be irritability, decreased activity, and breathing difficulties¹⁰.

344 **COVID-19**

345 COVID-19, also called coronavirus disease 2019, is a sickness caused by a virus called severe
346 acute respiratory syndrome coronavirus 2 (SARS-CoV-2). This virus is a coronavirus.
347 Coronavirus is a family of viruses that can cause illnesses such as the common cold, severe acute
348 respiratory syndrome (SARS) and Middle East respiratory syndrome (MERS). Many people with
349 COVID-19 have mild to moderate symptoms and can recover on their own. But COVID-19 can
350 serious illness and lead to death in some people. People at higher risk include older adults, and
351 the risk increases with age. Also at higher risk for serious illness are people with existing medical
352 conditions. Symptoms of coronavirus disease 2019 (COVID-19) may appear 2 to 14 days after
353 exposure. This time after exposure and before having symptoms is called the incubation period.
354 You can still spread COVID-19 before you have symptoms. This is called presymptomatic
355 transmission. Common symptoms can include¹⁰:

- 356 • Fever.
- 357 • Cough.
- 358 • Tiredness.
- 359 • Early symptoms of COVID-19 may include a loss of taste or smell.

360 Other symptoms may include¹⁰:

- 361 • Shortness of breath or difficulty breathing.
- 362 • Muscle aches.
- 363 • Chills.
- 364 • Sore throat.
- 365 • Runny nose.
- 366 • Headache.

- 367 • Chest pain.
- 368 • Pink eye (conjunctivitis).
- 369 • Nausea.
- 370 • Vomiting.
- 371 • Diarrhea.
- 372 • Rash.

373 **This list isn't complete. Children have similar symptoms to adults and generally have mild
374 illness. The severity of COVID-19 symptoms can range from very mild to severe. Some people
375 may have only a few symptoms. Some people may have no symptoms at all but can still spread
376 it. This is called asymptomatic transmission¹⁰.

377 **Other Diseases:**

378 **Tetanus**

379 Tetanus is an infection caused by bacteria called *Clostridium tetani*. When these bacteria enter
380 the body, they produce a toxin that causes painful muscle contractions. Another name for tetanus
381 is “lockjaw”. It often causes a person’s neck and jaw muscles to lock, making it hard to open the
382 mouth or swallow¹⁰.

383 The spores can get into someone’s body through broken skin, usually through injuries. Tetanus
384 bacteria are more likely to infect certain breaks in the skin. These include¹⁰:

- 385 • Wounds contaminated with dirt, feces (poop), or saliva (spit).
- 386 • Puncture wounds (wounds caused by an object, like a nail or needle, breaking the skin).
- 387 • Burns.
- 388 • Crush injuries (injury to a body part due to pressure from another object or being
389 squeezed between two heavy objects).
- 390 • Injuries with dead tissue.
- 391 • Insect bites.

392 **Public Health Response Activities Before, During, and After Floods¹⁰:**

- 393 • Vector control programs in flood prone areas.
- 394 • Vaccination programs for preventable diseases in areas susceptible to and other natural
395 disasters
- 396 • Rapid risk assessment and data collection to identify interventions needed.
- 397 • Designation of evacuation sites for healthcare facilities and Long-Term Care Facilities
398 affected by flooding.
- 399 • Provision of shelters, nutrition, water, hygiene, and sanitation facilities.
- 400 • Provision of disease prevention and control measures including insecticide sprays and
401 repellents, masks, hand sanitizers.

- Protective clothing against insect bites.

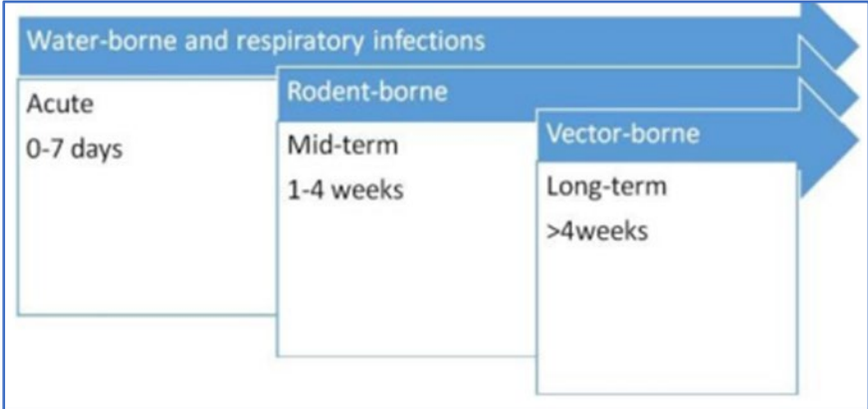


Figure: 6.2 – Incubation Periods for Waterborne, Respiratory, Rodent, and Vector borne Illnesses Source: WHO⁹

Risk of Disease Outbreaks in Flood Disasters.

For flooding, BCHD has access to supplies of mosquito larvicide dunks that can be placed throughout the community by BCHD that can help control the population of mosquitoes¹¹.

In the days leading up to a hurricane, tornado, or flood, BCHD can do a landing rate count and then after the event do the same study¹¹. The Landing Rate Count (LRC) is a measurement of the density of adult mosquitoes attempting to land on a person over a short period of time (i.e., 1 minute)¹⁷. This is a way to quantify the effect of the flood on the mosquito population and to decide if treatment is needed. This is all accomplished through grants as well as state and federal funds, as they become available after a disaster¹¹.

Potential Damages and Losses

Potential annualized losses and damages are estimated by multiplying the exposed values by the probability of a 100-year flood event. The following Table: 6.2, currently shows the potential impacts of riverine flooding on critical facilities and infrastructure within the planning area.

Entity	Total Exposure	Annualized Loss (Residential)	Annualized Loss (Commercial)	Annualized Loss (Industrial)	Total Annualized Loss*
Brazos County	\$376,450	\$1,395,480	\$172,623	\$26,231	\$1,625,501
Bryan	\$922,068	\$1,522,547	\$2,211,071	\$216,362	\$3,981,457
College Station	\$1,308,451	\$3,693,291	\$1,830,204	\$125,288	\$5,649,848
Wixon Valley	\$1,017	\$3,671	\$0	\$0	\$4,392
Kurten	\$4,555	\$19,402	\$0	\$0	\$19,667

Table: 6.2 - Probability of 100-Year Flood Cost *Rounded to the nearest dollar* Source: Brazos County HMAP (2019-2024)¹²

427

428 The following Table: 6.3 shows the potential wet exposure in the event of a 100-year riverine
429 flood:

	Bryan	College Station	Wixon Valley	Kurten	Brazos County Total*
Residential Parcels	1858	692	0	18	3,484
Residential Value	\$441,289	\$274,347	0	\$4,329	\$1.49m
Rental Parcels	113	77	0	0	192
Rental Value	\$101,544	\$754,779	0	0	\$858,886
Commercial Parcels	287	191	0	0	508
Commercial Value	\$631,620	\$601,215	0	0	\$1.3m
Industrial Parcels	16	2	0	0	24
Industrial Value	\$58,165	\$34,217	0	0	\$104,041

430 Table: 6.3 -100-Year Riverine Flood Cost *Includes Navasota and unincorporated areas* Source: Brazos County HMAP
431 (2019-2024)¹²

432

433 **Assessment of Impacts**

434 Flooding is the deadliest natural disaster that occurs in the U.S. each year, and it poses a constant
435 and significant threat to the health and safety of the people in the Brazos County planning area.
436 Impacts to the planning area can include:

- 437 ➤ Flood-related rescues may be necessary at swift and low water crossings or in
438 flooded neighborhoods where roads have become impassable, placing first
439 responders in harm’s way.
- 440 ➤ Evacuations may be required for entire neighborhoods because of rising
441 floodwaters, further taxing limited response capabilities and increasing
442 sheltering needs for displaced residents.
- 443 ➤ Health risks and threats to residents are elevated after the flood waters have
444 receded due to contaminated flood waters (untreated sewage and hazardous
445 chemicals) and mold growth typical in flooded buildings and homes.
- 446 ➤ Significant flood events often result in widespread power outages increasing the
447 risk to more vulnerable portions of the population who rely on power for health
448 and/or life safety.
- 449 ➤ Extended power outage can result in an increase in structure fires and/or carbon
450 monoxide poisoning as individuals attempt to cook or heat their home with

- 451 alternate, unsafe cooking or heating devices, such as grills or the misuse of
452 generators.
- 453 ➤ Floods can destroy or make residential structures uninhabitable, requiring
454 shelter or relocation of residents in the aftermath of the event.
- 455 ➤ First responders are exposed to downed power lines, contaminated and
456 potentially unstable debris, hazardous materials, and generally unsafe
457 conditions, elevating the risk of injury to first responders and potentially
458 diminishing emergency response capabilities.
- 459 ➤ Emergency operations and services may be significantly impacted due to
460 damaged facilities.
- 461 ➤ Significant flooding can result in the inability of emergency response vehicles
462 to access areas of the community.
- 463 ➤ Critical staff may suffer personal losses or otherwise be impacted by a flood
464 event and unable to report for duty, limiting response capabilities.
- 465 ➤ City or county departments may be flooded, delaying response and recovery
466 efforts for the entire community.
- 467 ➤ Private sector entities that the jurisdiction and its residents rely on, such as
468 utility providers, financial institutions, medical care providers (including
469 dialysis and long-term care facilities) may not be fully operational and may
470 require assistance from neighboring communities until full services can be
471 restored.
- 472 ➤ Damage to infrastructure may slow economic recovery since repairs may be
473 extensive and lengthy.
- 474 ➤ Some businesses not directly damaged by the flood may be negatively impacted
475 while utilities are being restored or water recedes, further slowing economic
476 recovery.
- 477 ➤ When the community is affected by significant property damage it is anticipated
478 that funding would be required for infrastructure repair and restoration,
479 temporary services and facilities, overtime pay for responders, and normal day-
480 to-day operating expenses.
- 481 ➤ Displaced residents may not be able to immediately return to work, further
482 slowing the economic recovery.
- 483 ➤ Residential structures substantially damaged by a flood may not be rebuilt for
484 years and uninsured or underinsured residential structures may never be rebuilt,
485 reducing the tax base for the community.

- 486 ➤ Large floods may result in a dramatic population fluctuation, as people are
487 unable to return to their homes or jobs and must seek shelter and/or work
488 outside of the affected area.
- 489 ➤ Businesses that are uninsured or underinsured may have difficulty reopening,
490 which results in a net loss of jobs for the community and a potential increase in
491 the unemployment rate.
- 492 ➤ Flooding may cause significant disruptions of clean water and sewer services,
493 elevating health risks and delaying recovery efforts.
- 494 ➤ The psycho-social effects on flood victims and their families can traumatize
495 them for long periods of time, creating long term increases in medical treatment
496 and services.
- 497 ➤ Extensive or repetitive flooding can lead to decreases in property value for the
498 affected community.
- 499 ➤ Flood poses a potential catastrophic risk to annual and perennial crop
500 production and overall crop quality leading to higher food costs.
- 501 ➤ Flood related declines in production may lead to an increase in unemployment.
- 502 ➤ Large floods may result in loss of livestock, potential increased livestock
503 mortality due to stress and water borne disease, and increased cost for feed.

504 The overall extent of damage caused by floods is dependent on the extent, depth and duration of
505 flooding, and the velocities of flows in the flooded areas.

506 The level of preparedness and pre-event planning done by government, businesses, and citizens
507 will contribute to the overall economic and financial conditions in the aftermath of a flood event.

508

509 **National Flood Insurance Program (NFIP) Participation**

510 According to FEMA¹³, jurisdictions participate in the NFIP by adopting and enforcing floodplain
511 management ordinances to reduce future flood damage. In exchange, the NFIP makes federally
512 backed flood insurance available to homeowners, renters, and business owners in these
513 communities. Community participation in the NFIP is voluntary¹³.

514 Brazos County and the cities of Bryan, College Station, and Wixon Valley currently participate in
515 the NFIP. It should be noted that Wixon Valley participates in the NFIP but has no floodplain
516 within the city limits.

517 The cities of Bryan and College Station also participate in the NFIP's Community Rating System
518 (CRS). This voluntary program provides policy holder discounts for community floodplain
519 management activities that exceed the minimum NFIP requirements¹³.

520

521 These jurisdictions maintain their NFIP compliance by:

- 522 • Requiring all new development in the identified flood hazard area to be permitted.
- 523 • Requiring revisions to existing structures in the identified flood hazard area to be
524 permitted.
- 525 • Requiring elevation certificates to be submitted as part of the permitting process.
- 526 • Persons looking to purchase flood prone property are being advised of the flood hazard
527 area through credited hazard disclosure measures.
- 528 • Continued preservation of open space in the floodplain.
- 529 • Acquisition of existing structures from the floodplain.
- 530 • Tracking building improvements and repairs to structures located in the identified flood
531 hazard area.
- 532 • Continued enforcement of stream dumping regulations.

533 Further, the NFIP program for all the participating entities promotes sound development in
534 floodplain areas and includes provisions designed to¹³:

- 535 ➤ Protect human life and health.
 - 536 ➤ Minimize expenditure of public money for costly flood control projects.
 - 537 ➤ Minimize the need for rescue and relief efforts associated with flooding and
538 generally undertaken at the expense of the public.
 - 539 ➤ Minimize prolonged business interruptions.
 - 540 ➤ Minimize damage to public facilities and utilities such as water and gas mains,
541 electric, telephone and sewer lines, streets, and bridges located in floodplains.
 - 542 ➤ Help maintain a stable tax base by providing for the sound use and development
543 of flood-prone areas in such a manner as to minimize future flood areas.
 - 544 ➤ Ensure that potential buyers are notified that property is in a flood area.
- 545

546 The following table (6.4) shows participation in the NFIP by jurisdiction as well as the historical
547 losses and payouts.

Location	Policies In Effect	Total Coverage (In Thousands)	Total Losses	Historical Dollars Paid
Brazos County	236	\$68,635	34	\$1,155,567
City of Bryan	503	\$143,245.20	307	\$4,406,382
City of College Station	641	\$202,581	185	\$1,082,188

548 Table: 6.4 - NFIP Participation in Planning Area (2021)

549 Source: FEMA¹³

550 On an annual basis, each participating entity will review the list of NFIP insured structures that
551 have been repetitively damaged by floods, to review mitigation actions that have been taken or
552 could be taken; to minimize or prevent future damages.

553
554

555 *References – Section 6*

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DRAFT

Section 7 - Drought

Hazard Description

Drought is a period without substantial rainfall that persists from one year to the next. Drought is a normal part of virtually all climatic regions, including areas with high and low average rainfall. Drought is the consequence of anticipated natural precipitation reduction over an extended period, usually a season or more in length. Droughts can be classified as meteorological, hydrologic, agricultural, and socioeconomic.

Droughts are one of the most complex of all natural hazards as it is difficult to determine their precise beginning or end. In addition, droughts can lead to other hazards such as extreme heat and wildfires.

Over time, drought can cause substantial harm to multiple crops, livestock, water supplies, wildlife, and tourism. Dying vegetation serves as a prime ignition source for the possibility of wildfires.

Keetch-Byram Drought Index² and Palmer Drought Index⁶

Brazos County uses the Keetch-Byram Drought Index (KBDI)² and the Palmer Drought Index⁶ to measure droughts. The Palmer Drought Index³ is used to measure the extent of drought by measuring the duration and intensity of long-term drought-inducing circulation patterns. The Keetch-Byram Drought Index (KBDI)², Table: 7.1, is an index used to determine forest fire potential. The drought index is based on a daily water balance, where a drought factor is balanced with precipitation and soil moisture (assumed to have a maximum storage capacity of 8-inches) and is expressed in hundredths of an inch of soil moisture depletion².

Long-term drought is cumulative, with the intensity of drought during the current month dependent upon the current weather patterns plus the cumulative patterns of previous months. The hydrological impacts of drought (e.g., reservoir levels, groundwater levels, etc.) take longer to develop. Table: 7.2 (Palmer Drought Index)⁶ depicts magnitude of drought, while Table: 7.3 (Palmer Drought Index)⁶ describes the classification descriptions.

Drought is monitored nationwide by the National Drought Mitigation Center (NDMC)⁴ and the U.S. Drought Monitor³. Indicators are used to describe broad scale drought conditions across the United States and correspond to the intensity of drought. The U.S. Drought Monitor³ is one of the factors that is used to make decisions for the county, such as instituting a burn ban. The drought severity categories are defined as follows:

QUICK FACTS

Types of Droughts

Meteorological Drought:

The degree of dryness or departure of action participation from an expected average or normal amount based on monthly, seasonal, or annual time scales.

Hydrologic Drought:

The effects of precipitation shortfalls on stream flows and reservoir, lake, and groundwater levels.

Agricultural Drought:

Soil moisture deficiencies relative to water demands of plant life (usually crops).

Socioeconomic Drought:

The effect of demands for water exceeding the supply because of a weather-related shortfall.

History

Two Costliest Droughts in Brazos County:

- August 1998 - \$190.9m in crop and property damages
- September 2000 - \$102.3m in crop damages

Source: The National Weather Service¹

KBDI Values	Drought and Fire Potential Information
0 – 200	Soil and fuel moisture is high. Most fuels will not contribute much to wildfire intensity. This is often seen in spring after winter precipitation.
200 - 400	Fuels are beginning to dry and contribute to wildfire intensity. Heavier fuels will still not readily ignite and burn. This is often seen in late spring.
400 - 600	Wildfire intensity begins to increase significantly. Wildfires will readily burn, and larger fuels could burn or smolder for several days. This is often seen in late summer and early fall.
600 - 800	Wildfires will show extreme intensity. Deep-burning, intense wildfires with significant spotting can be expected. This is often associated with severe drought.

47 Table: 7.1 – Keetch-Byram Drought Index Source: Texas A&M Forest Service²

Drought Condition Classifications							
Drought Index	Extreme	Severe	Moderate	Normal	Moderately Moist	Very Moist	Extremely Moist
Z Index	-2.75 and below	-2.00 to -2.74	-1.25 to -1.99	-1.24 to +.99	+1.00 to +2.49	+2.50 to +3.49	n/a
Meteorological	-4.00 and below	-3.00 to -3.99	-2.00 to -2.99	-1.99 to +1.99	+2.00 to +2.99	+3.00 to +3.99	+4.00 and above
Hydrological	-4.00 and below	-3.00 to -3.99	-2.00 to -2.99	-1.99 to +1.99	+2.00 to +2.99	+3.00 to +3.99	+4.00 and above

48 Table: 7.2 - Drought Classification – Palmer Index Source: National Drought Mitigation Center⁴
49

Category	Description	Possible Impacts	Palmer Drought Index
D0	Abnormally Dry	Going into drought: short-term dryness slowing planting, growth of crops or pastures; fire risk above average. Coming out of drought: some lingering water deficits; pastures or crops not fully recovered.	-1.0 to -1.9
D1	Moderate Drought	Some damage to crops, pastures; fire risk high; streams, reservoirs, or wells low, some water shortages developing, or imminent, voluntary water use restrictions requested.	-2.0 to -2.9
D2	Severe Drought	Crop or pasture losses likely; fire risk very high; water shortages common; water restrictions imposed.	-3.0 to -3.9
D3	Extreme Drought	Major crop/pasture losses; extreme fire danger; widespread water shortages or restrictions.	-4.0 to -4.9
D4	Exceptional Drought	Exceptional and widespread crop/pasture losses; exceptional fire risk; shortages of water in reservoirs, streams, and wells, creating water emergencies.	-5.0 or less

50 Table: 7.3 - Drought Classification Descriptions Source: National Drought Mitigation Center⁴
51
52

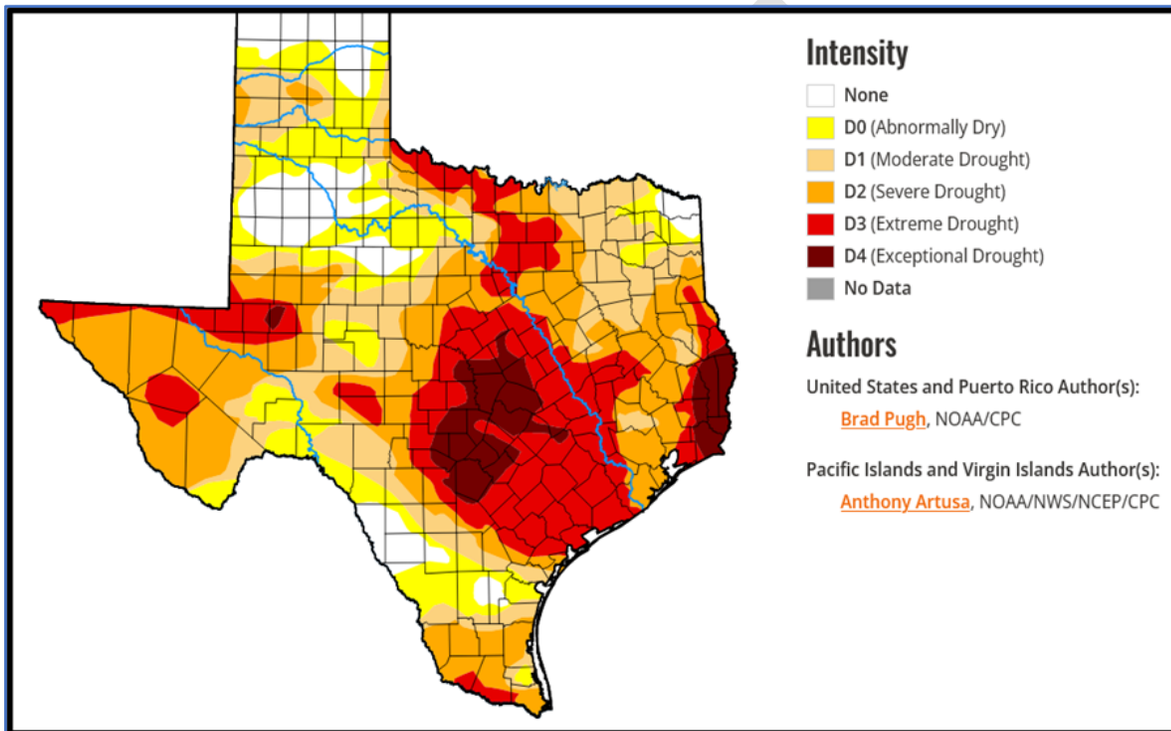
53 **Hazardous Areas**

54

55 Droughts occur regularly throughout Texas and the Brazos County planning area and are a
56 normal condition. However, they can vary greatly in their intensity and duration. The planning
57 area has experienced abnormally dry to exceptional drought conditions numerous times
58 throughout the years.

59

60 There is no distinct geographic boundary for drought; therefore, it can occur throughout the
61 Brazos County planning area, including all participating entities. Figure: 7.1 currently shows the
62 areas that are prone to drought within the planning area.



63 Figure: 7.1 – Drought Map within Planning Area

Source: US Drought Monitor³

64

65 **Previous Occurrences**

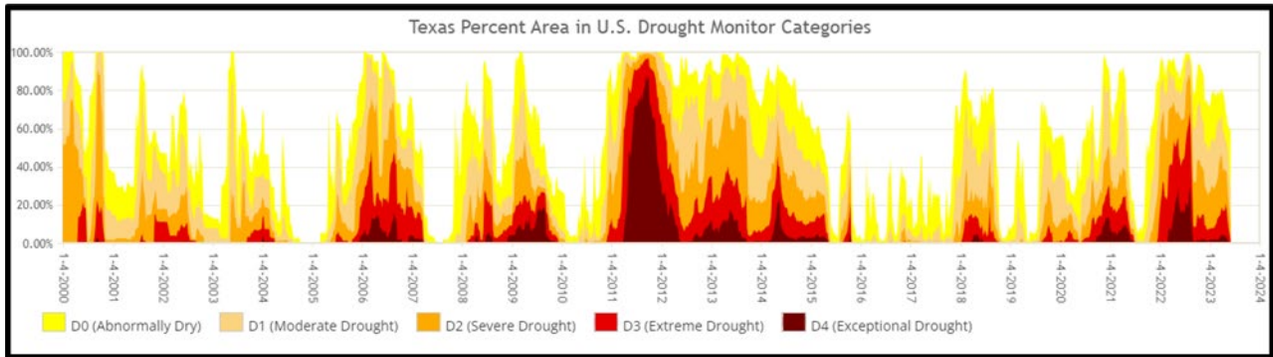
66

67 From January 1996 through July 2023, Brazos County experienced 13 drought events as seen on
68 as seen on table 7.4, sourced through the National Drought Mitigation Center⁴ from 1996-2022.

69

70

71



73 Table: 7.4 - Drought Incidents, 1996-2023 Source: National Drought Mitigation Center⁴

74
75 **Future Probability**

76
77 Droughts occur regularly in Texas but can vary greatly in their intensity and duration. On
78 average, a year-long drought takes place somewhere in Texas every three years, and a multi-year
79 major drought occurs in the state every 20 years⁷.

80
81 Based on available records of historic events, there have been thirteen extended time periods of
82 drought (ranging in length from approximately 30 days to over 1,100 days) within a 26-year
83 reporting period, which provides a probability of one event every two to three years⁷. This
84 frequency supports a likely probability of future events for the entire Brazos County planning
85 area. Figure: 7.2 shows the ranges of abnormally dry to exceptionally dry conditions for Texas
86 from the US Drought Monitoring Website located at USDrought.gov⁵, currently.

87

Location	Date(s)	Deaths	Injuries	Property Damage	Crop Damage
Countywide	04/01/1996 – 06/01/1996	0	0	0	0
Countywide	05/01/1998- 08/01/1998	0	0	\$23m	\$167.9m
Countywide	08/01/2000 – 09/01/2000	0	0	0	\$102.3m
Countywide	07/01/2011 – 08/01/2011	0	0	0	0
Countywide	06/14/2022 – 07/19/2022	0	0	0	0
Countywide	2023 (undetermined)	0	0	0	0
Totals		0	0	23m	270.20m

88
89 Table: 7.5 - Percentage of Texas under drought conditions Source: US Drought Monitor⁵

90
91 **Climate Change**

92
93 Climate change may increase the frequency or intensity of hazards over time⁸. Projections for
94 two long term climate scenarios were calculated for dry days. Dry days are defined as the

95 number of days in a year that receive less than 0.01 inch of rain. From 1961 to 1990, the average
96 number of dry days per year was 243. For these projections, two harmful emissions scenarios are
97 assessed. One scenario describes a future in which humans stop increasing harmful emissions by
98 2040 and then continue to reduce emissions through the end of the century (Lower Emissions)⁸.
99 The second scenario describes a future in which harmful emissions continue to increase through
100 the end of the century. (Higher Emissions)⁸ The trend for the number of dry days per year is
101 generally consistent over time and the two emission scenarios have only a slight impact on dry
102 days in Brazos County and participating entities, over the next 80 years⁸.

103

104 **Infectious Disease and Risk**

105

106 The increases in global temperatures expand the geographical range of vector borne pathogens.

107

108 All the current information on drought, infectious diseases, and risk (pages 68-71) was taken
109 from the website: <https://www.cdc.gov/nceh/drought/implications.htm>¹¹. (This website may
110 become disabled as new information becomes available).

111

112 Drought poses many far-reaching health implications. Some drought-related health effects occur
113 in the short-term and can be directly observed and measured. But the slow rise or chronic nature
114 of drought also can result in longer term, indirect health implications that are not always easy to
115 anticipate or monitor¹¹.

116

117 Drought can also cause long-term public health problems, including¹¹:

118

- 119 • Shortages of drinking water and poor-quality drinking water
- 120 • Impacts on air quality, sanitation and hygiene, and food and nutrition.
- 121 • More diseases, such as West Nile Virus carried by mosquitoes breeding in stagnant water.

122

123 **Water¹¹**

124

125 Reduced stream and river flows can increase the concentration of pollutants in water and cause
126 stagnation. Higher water temperatures in lakes and reservoirs lead to reduced oxygen levels.
127 These levels can affect fish and other aquatic life and water quality¹¹.

128

129 Runoff from drought-related wildfires can carry extra sediment, ash, charcoal, and woody debris
130 to surface waters, killing fish and other aquatic life by decreasing oxygen levels in the water.
131 Many parts of the United States depend on groundwater as a primary source of water. Over time,
132 reduced precipitation and increased evaporation of surface water mean that groundwater supplies
133 are not replenished at a typical rate¹¹.

134

135 **Food and Nutrition¹¹**

136

137 Drought can limit the growing season and create conditions that encourage insect and disease
138 infestation in certain crops. Low crop yields can result in rising food prices and shortages,
139 potentially leading to malnutrition. Drought can also affect the health of livestock raised for
140 food. During drought, livestock can become malnourished, diseased, and die¹¹.

141 **Air Quality¹¹**

142

143 The dusty, dry conditions and wildfires that often accompany drought can harm health. Fire and
144 dry soil and vegetation increase the number of particulates that are suspended in the air, such as
145 pollen, smoke, and fluorocarbons. These substances can irritate the bronchial passages and lungs,
146 making chronic respiratory illnesses like asthma worse. This can also increase the risk for acute
147 respiratory infections like bronchitis and bacterial pneumonia¹¹.

148

149 Other drought-related factors affect air quality, including the presence of airborne toxins
150 originating from freshwater blooms of cyanobacteria. These toxins can become airborne and
151 have been associated with lung irritation, which can lead to adverse health effects in certain
152 populations¹¹.

153

154 **Sanitation and Hygiene¹¹**

155

156 Having water available for cleaning, sanitation, and hygiene reduces or controls many diseases.
157 Drought conditions create the need to conserve water, but these conservation efforts should not
158 get in the way of proper sanitation and hygiene¹¹.

159

160 Personal hygiene, cleaning, hand washing, and washing of fruits and vegetables can be done in a
161 way that conserves water and reduces health risks. Installing low-flow faucet aerators in
162 businesses and homes is one example of how to reduce water consumption while maintaining
163 hand washing and other healthy hygienic behaviors¹¹.

164

165 **Recreational Risks¹¹**

166

167 People who engage in water-related recreational activities during drought may be at increased
168 risk for waterborne disease caused by bacteria, protozoa, and other contaminants such as
169 chemicals and heavy metals. Exposure can occur through accidentally or intentionally
170 swallowing water, direct contact of contaminants with mucous membranes, or breathing in
171 contaminants¹¹.

172

173 Untreated surface water can be a health threat in drought conditions. In untreated surface waters,
174 some pathogens, such as a type of amoeba (*Naegleria fowleri*), are more common during drought
175 because low water levels may create warmer water temperatures that encourage their growth¹¹.

176

177 As the levels of surface waters used for boating, swimming, and fishing drop, the likelihood of
178 injury increases. Low water levels in lakes can put people at risk of life-threatening injuries
179 resulting from diving into shallow waters or striking objects that may not be immediately visible
180 while boating. Low surface water levels can also expose potentially dangerous debris from the
181 bottom of lakes, rivers, and ponds¹¹.

182

183 **Infectious Disease¹¹**

184

185 Increases in infectious disease can be a direct consequence of drought.

186

187 Viruses, protozoa, and bacteria can pollute both groundwater and surface water when rainfall
188 decreases. People who get their drinking water from private wells may be at higher risk for
189 drought-related infectious disease. Other groups also at increased risk include those who have
190 underlying chronic conditions¹¹.

191
192 Acute respiratory and gastrointestinal illnesses are more easily spread from person to person
193 when hand washing is compromised by a perceived or real lack of available water. During water
194 shortages, the risk for infectious disease increases when hygiene is not maintained¹¹.

195
196 E. coli and Salmonella are examples of bacteria that during drought can more readily
197 contaminate food and cause infectious disease. Food can serve as a vehicle for disease
198 transmission during a drought because water shortages can cause farmers to use recycled water
199 to irrigate their fields and process the food they grow. When used to grow crops, improperly
200 treated water can cause a host of infectious diseases (such as those caused by toxin-producing E.
201 coli and Salmonella), which can be life-threatening for people in high-risk groups. In addition,
202 the likelihood of surface runoff, which can occur when rain fails to penetrate the dry and
203 compacted soil that often accompanies drought, can cause the inadvertent contamination of
204 crops¹¹.

205
206 Other infectious disease threats arise when drought leads to the contamination of surface waters
207 and other types of water that are used for recreational purposes. When temperatures rise and
208 rainfall declines, people are more likely to participate in water-related recreation. Persons
209 exposed to contaminated recreational waters are more likely to become infected with pathogens
210 that thrive in the shallow warm waters that exist during drought conditions¹¹.

211 212 **Chronic Disease¹¹**

213
214 Conditions associated with drought may negatively impact people who have certain chronic
215 health conditions such as asthma and some immune disorders¹¹.

216
217 Drought-related changes in air quality, such as increased concentrations of air particulates and
218 airborne toxins resulting from freshwater algal blooms, can irritate the eyes, lungs, and
219 respiratory systems of persons with chronic respiratory conditions¹¹.

220
221 Changes in water quality, such as increased concentrations of contaminants, can threaten persons
222 whose immune systems are compromised¹¹.

223 224 **Diseases Transmitted by Insects and Animals¹¹**

225
226 In periods of limited rainfall, both human and animal behavior can change in ways that increase
227 the likelihood of other vector borne diseases. For instance, during dry periods, wild animals are
228 more likely to seek water in areas where humans live. These behaviors increase the likelihood of
229 human contact with wildlife, the insects they host, and the diseases they carry¹¹.

230
231 Drought reduces the size of water bodies and causes them to become stagnant. This provides
232 additional breeding grounds for certain types of mosquitoes (for example, Culex pipiens).

233 Outbreaks of West Nile virus, which is transmitted to humans via mosquitoes, have occurred
234 under such conditions. Inadequate water supply can cause people to collect rainwater. This can
235 lead to collections of stagnant water that can become manmade mosquito breeding areas¹¹.

236

237 **Potential Damages and Losses**

238

239 Drought impacts large areas and crosses jurisdictional boundaries. All existing and future
240 buildings, facilities, and populations are exposed to this hazard and could potentially be
241 impacted. However, drought impacts are mostly experienced in water shortages and
242 crop/livestock losses on agricultural lands, infrastructure and may be affected by
243 shifting/shrinking soil, within the area.

244

245 In terms of vulnerability, population, agriculture, property, socioeconomics, and environment are
246 all vulnerable to drought in the Brazos County planning area. Typical demand can deplete water
247 resources during extreme drought conditions. As resources are depleted, potable water is in short
248 supply and overall water quality can suffer, elevating health concerns for all residents but
249 especially vulnerable populations – typically children, the elderly, and the ill. In addition, potable
250 water is used for drinking, sanitation, patient care, sterilization, equipment, heating and cooling
251 systems, and many other essential functions in medical facilities.

252

253 The average person will survive only a few days without potable water, and this timeframe can
254 be drastically shortened for those people with more fragile health – typically children, the
255 elderly, and the ill. During summer drought, or hot and dry conditions, elderly persons, small
256 children, infants and the chronically ill, who do not have adequate cooling units in their homes,
257 may become more vulnerable to injury and/or death¹⁰.

258

259 The economic impact of droughts can be significant as they produce a complex web of impacts
260 that spans many sectors of the economy and reach well beyond the area experiencing physical
261 drought. This complexity exists because water is integral to our ability to produce goods and
262 provide services. If droughts extend over several years, the direct and indirect economic impact
263 could be significant.

264

265 Habitat damage is a vulnerability of the environment during periods of drought for both aquatic
266 and terrestrial species. The environment also becomes vulnerable during periods of extreme or
267 prolonged drought due to severe erosion and land degradation¹⁰.

268

269 Potential annualized losses and damages are estimated by analyzing 100 years of statistical data
270 compiled by the University of Nebraska-Lincoln. A drought frequency estimate was developed
271 to determine the effects of and potential losses from a drought on non-irrigated agriculture
272 products. Based on these calculations, the estimated annualized loss for agricultural products in
273 the planning area is \$107,507,900.

274

275 **Assessment of Impacts**

276

277 The Drought Impact Reporter¹² was developed in 2005 by the University of Nebraska-Lincoln to
278 provide a national database of drought impacts. Droughts can have an impact on agriculture,

279 business, and industry; energy; fire; plants and wildlife; relief, response, and restrictions on water
280 usage; society and public health; tourism and recreation; and water supply and quality¹². The
281 reports are submitted to individuals from Federal, State, and local agencies, as well as the public.
282

283 Drought does have the potential to impact people in the Brazos County planning area. While it is
284 rare that drought, in and of itself, leads to a direct risk to the health and safety of people in the
285 U.S., severe water shortages could result in inadequate supply for human needs. Drought also is
286 frequently associated with a variety of impacts, including:
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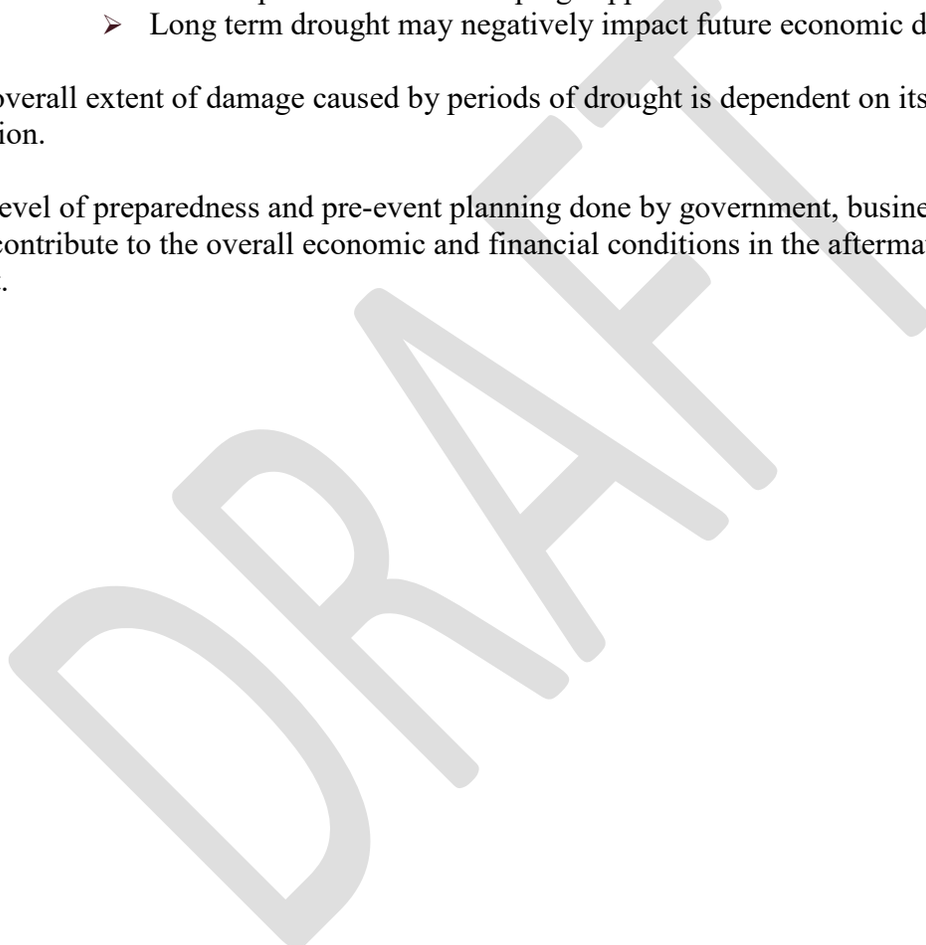
- 288 ➤ The number of health-related low-flow issues (e.g., diminished sewage flows,
289 increased pollution concentrations, reduced firefighting capacity, and cross-
290 connection contamination) will increase as the drought intensifies.
- 291 ➤ Public safety from forest/range/wildfires will increase as water availability
292 and/or pressure decreases.
- 293 ➤ Respiratory ailments may increase as the air quality decreases.
- 294 ➤ There may be an increase in disease due to wildlife concentrations (e.g., rabies,
295 Rocky Mountain spotted fever, Lyme disease).
- 296 ➤ Jurisdictions and residents may disagree over water use/water rights, creating
297 conflict.
- 298 ➤ Political conflicts may increase between municipalities, counties, states, and
299 regions.
- 300 ➤ Water management conflicts may arise between competing interests.
- 301 ➤ Increased code enforcement activities may be required to enforce water
302 restrictions.
- 303 ➤ Severe water shortages could result in inadequate supply for human needs as
304 well as lower quality of water for consumption.
- 305 ➤ Firefighters may have limited water resources to aid in firefighting and
306 suppression activities, increasing risk to lives and property.
- 307 ➤ During drought there is an increased risk for wildfires and dust storms.
- 308 ➤ The community may need increased operational costs to enforce water
309 restriction or rationing.
- 310 ➤ Prolonged drought can lead to increases in illness and disease related to
311 drought.
- 312 ➤ Utility providers can see decreases in revenue as water supplies diminish.
- 313 ➤ Utility providers may cut back energy generation and service to their customers
314 to prioritize critical service needs.
- 315 ➤ Hydroelectric power generation facilities and infrastructure would have
316 significantly diminished generation capability. Dams simply cannot produce as
317 much electricity from low water levels as they can from high water levels.
- 318 ➤ Fish and wildlife food and habitat will be reduced or degraded over time during
319 a drought and disease will increase, especially for aquatic life.
- 320 ➤ Wildlife will move to more sustainable locations creating higher concentrations
321 of wildlife in smaller areas, increasing vulnerability, and further depleting
322 limited natural resources.
- 323 ➤ Severe and prolonged drought can result in the reduction of a species or cause
324 the extinction of a species altogether.

- 325 ➤ Plant life will suffer from long-term drought. Wind and erosion will also pose a
- 326 threat to plant life as soil quality will decline.
- 327 ➤ Dry and dead vegetation will increase the risk of wildfire.
- 328 ➤ Drought poses a significant risk to annual and perennial crop production and
- 329 overall crop quality leading to higher food costs.
- 330 ➤ Drought-related declines in production may lead to an increase in
- 331 unemployment.
- 332 ➤ Drought may limit livestock grazing resulting in decreased livestock weight,
- 333 potential increased livestock mortality, and increased cost for feed.
- 334 ➤ Negatively impacted water suppliers may face increased costs resulting from
- 335 the transport water or developing supplemental water resources.
- 336 ➤ Long term drought may negatively impact future economic development.

337
338 The overall extent of damage caused by periods of drought is dependent on its extent and
339 duration.

340
341 The level of preparedness and pre-event planning done by government, businesses, and citizens
342 will contribute to the overall economic and financial conditions in the aftermath of a drought
343 event.

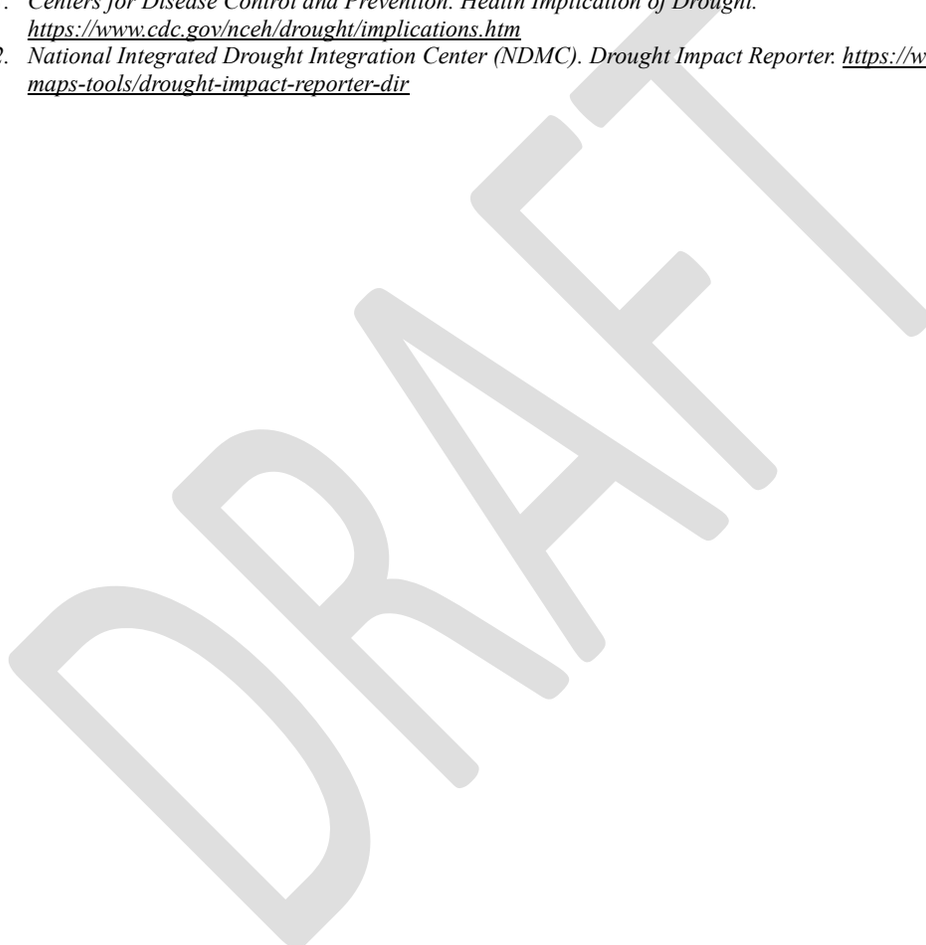
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DRAFT

Section 8 – Wildland Fires

Hazard Description

A wildland fire is any fire occurring on grassland, forest, or prairie regardless of ignition source, damages, or benefits. These fires can occur at any time of the year, but climatic conditions such as severe freezes or droughts can increase the likelihood and intensity of wildland fire events¹.

A wildfire event can rapidly spread out of control and occurs most often in the summer when the brush is dry, and flames can move unchecked through a highly vegetative area. Usually, dense smoke is the first indication of a wildfire¹.

A wildfire event often begins unnoticed and spreads quickly, lighting brush, trees, and homes on fire. For example, a wildfire may be started by a campfire that was not doused properly, a tossed cigarette, burning debris, arson, lightning, or downed power lines¹.

Texas has seen an increase in the number of wildfires in the past 30 years, which included wildland, and urban/wildland fires. Wildland fires are fueled almost exclusively by natural vegetation, while urban/wildland interface or intermix fires are fires in which vegetation and the built environment provide the fuel.

Prevalent in the Brazos County area, surface fires and ground fires are the majority, while crown fires can occur anywhere, they are unlikely to occur in the planning area.

Hazardous Areas

Fires can affect any part of the planning area, causing temporary or permanent closure of critical infrastructure and facilities and threatening human life, property, and the environment.

A wildfire event can be a potentially damaging consequence of drought. Wildland fire risk can vary considerably by month.

Wildfires can vary greatly in terms of size, location, intensity, and duration. While wildfires are not confined to any specific geographic location, they are most likely to occur in open grasslands. The threat to people and property from a wildfire event is greater in the fringe areas where developed areas meet open grass land². The following Figure: 8.1 identifies wildfire observed dangers in Texas on 17 October 2023, including Brazos County:

QUICK FACTS

Types of Wildfires:

Urban/Wildland Interface:

Areas with housing and low-density vegetation within fire's reach (1.5 miles) of a large, contiguous block of wildland vegetation.

3 Classes of Wildfires

Surface Fire:

Most common; burns along the floor of a forest.

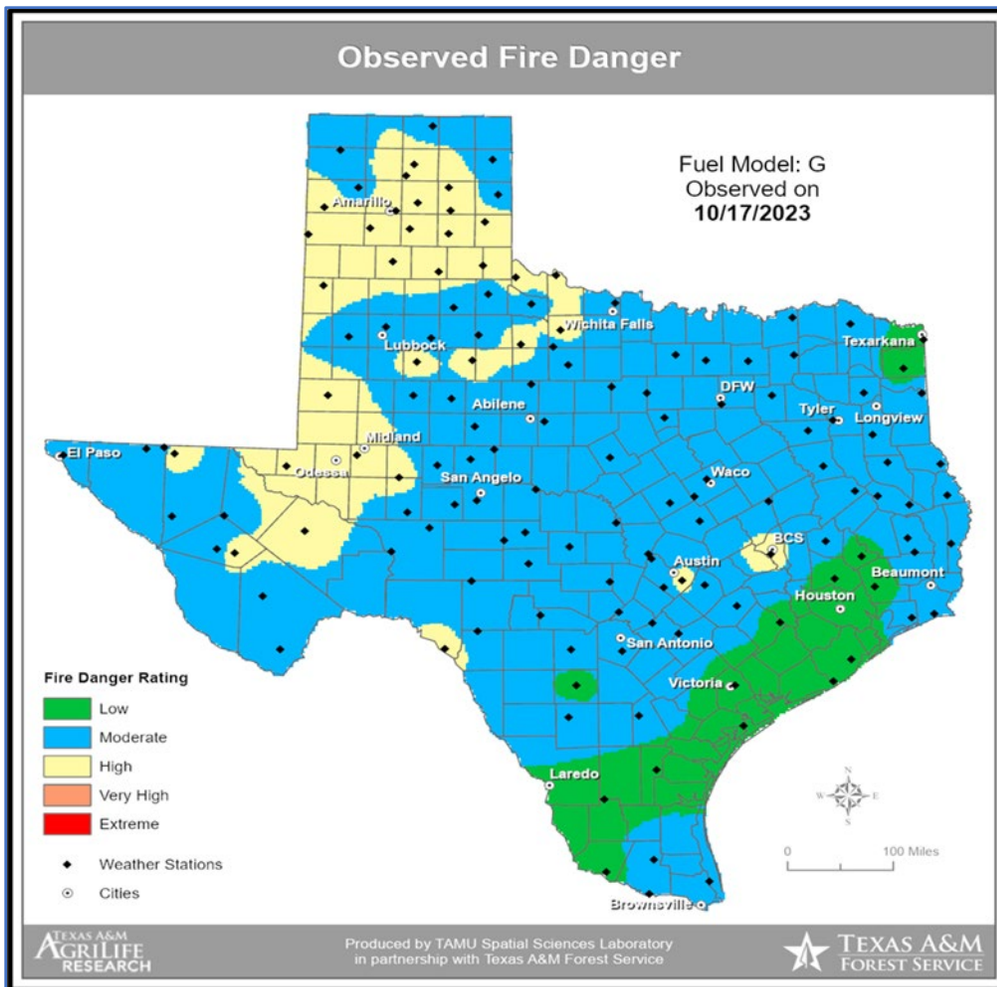
Ground Fire:

Usually started by lightning; burns on or below the forest floor down to the mineral soil.

Crown Fire:

Spread by wind; moves quickly along tops of trees.

Source: National Wildfire Coordinating Group¹



72

73 Figure: 8.1 – Observed Fire Danger

Source: Texas A & M Forest Service²

74

75 Figure: 8.1, as shown above, is a current visual that was created by the Texas A & M Forest
 76 Service² to maintain a continual assessment of wildfire risk at the state, regional and local level,
 77 Texas A&M Forest Service² continually analyzes current and predicted weather conditions,
 78 wildfire occurrence and the presence and availability of vegetative fuels throughout the year.
 79 Using this information, agency staff develop daily and seasonal forecasts to assist state and local
 80 governmental entities in preparing for and responding to periods of elevated fire danger or fire
 81 seasons. The program produces information and products that are used at the national, state, and
 82 local level by firefighters, elected officials, and public administrators. Their key services include:

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- Determining current and predicted weather conditions.
- Monitoring condition of vegetation and other potential hazards.
- Calculating current and predicted fire behavior.
- Identifying high wildfire risk areas and values threatened.
- Tracking wildfire occurrence and ignition sources.
- Disseminating assessment information to stakeholders and the public.

91 Wildfire ignition densities in Brazos County are low, moderate, high, and very high and were
92 determined based on the following criteria:

- 93
- 94 • Risks associated with fuel complexes.
- 95 • Risk associated with population.
- 96 • Weighted factors of population growth.

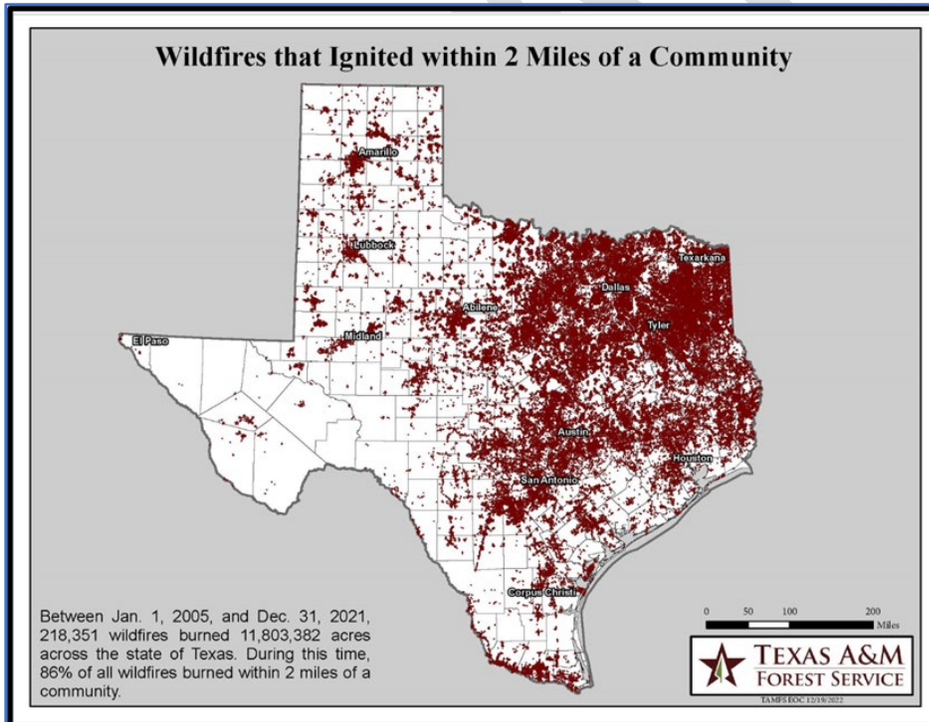
97
98 **Previous Occurrences**
99

100 The Texas A & M Forest Service² reported statewide, 218,351 wildfire incidents between 2005
101 and 2021, burning approximately 11,803,382 acres during this period, 86% of all the wildfires
102 were within 2-miles of a community² (See Figure: 8.2).

103
104 The historical data reflects wildfire response for Texas A&M Forest Service² and local fire
105 departments. Prior to 2005, official wildfire data was not captured using current reporting
106 methods. There is no official data prior to 2005. The map below shows approximate locations of
107 wildfires, which can be grass or brushfires of any size.

108
109 In 2022, Texas experienced 12,411 wildfires with a combined loss of 650,712 acres. These
110 figures outpace California’s statistics by almost two times³. Table: 8.1, shows a sample of the
111 previous types and locations of wildland fires within the area.

112



133 Figure: 8.2 – Historical Wildfire Data Map

Source: Texas A&M Fire Service²

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Type	Primary Fire Department	Date(S)	Cause	Acres Affected	Agencies Responding
Wildfire	Brazos County Pct. 4 VFD	10/06/2005	Burning debris	320	8
Wildfire	Brazos County Pct. 4 VFD	12/03/2005	Equipment use	375	6
Wildfire	Brazos County Dist. 2 VFD	12/24/2005	Miscellaneous	300	5
Wildfire	Brazos County Dist. 2 VFD	01/03/2006	Incendiary	500	7
Wildfire	Brazos County Dist. 2 VFD	01/07/2006	Incendiary	300	7
Wildfire	Brazos County Dist. 2 VFD	02/27/2006	Burning debris	70	2
Wildfire	Brazos County Dist. 2 VFD	03/31/2006	Burning debris	30	3
Wildfire	Brazos County Pct. 3 VFD	09/02/2006	Miscellaneous	148	3
Wildfire	South Brazos County FD	07/11/2008	Burning debris	75	5
Wildfire	Brazos County Pct. 3 VFD	11/05/2008	Burning debris	25	6
Wildfire	Brazos County Pct. 3 VFD	12/07/2008	Burning debris	50	3
Wildfire	Brazos County Pct. 3 VFD	01/07/2009	Burning debris	35	3
Wildfire	Brazos County Pct. 3 VFD	01/21/2009	Burning debris	40	4
Wildfire	Brazos County Pct. 3 VFD	01/31/2009	Burning debris	145	3
Wildfire	Brazos County Dist. 2 VFD	05/09/2011	Unknown	100	8
Wildfire	Brazos County Dist. 2 VFD	11/04/2017	Burning debris	40	5

Table: 8.1 - Sample of Previous Wildland Fires

Source: Brazos County HMAP (2019-2024)⁴

Future Probability

Wildfires can occur at any time of the year. As the entities within the county move into undeveloped areas, the potential area of occurrence of wildfire increases. With 230,762 incidents in a 17-year period, in Texas, an event within Brazos County, including all participating entities, is highly likely, meaning an event is probable within the next year.

Climatic conditions such as severe freezes and drought can significantly increase the intensity of wildfires since these conditions kill vegetation, creating a prime fuel source for wildfires. The intensity and rate at which wildfires spread are directly related to wind speed, temperature, and relative humidity⁵.

The severity of impact from major wildfire events can be substantial. Such events can cause multiple deaths, shut down facilities for 30 days or more, and cause more than 50 percent of affected properties to be destroyed or suffer major damage. Severity of impact is gauged by acreage burned, homes and structures lost, and the number of resulting injuries and fatalities⁵.

The Keetch-Byram Drought Index (KBDI)⁶ is one of the parameters used to determine forest fire potential. The drought index is based on a daily water balance and upper soil layers, where a drought factor is balanced with precipitation and soil moisture (assumed to have a maximum storage capacity of 8-inches) and is expressed in hundredths of an inch of soil moisture depletion.

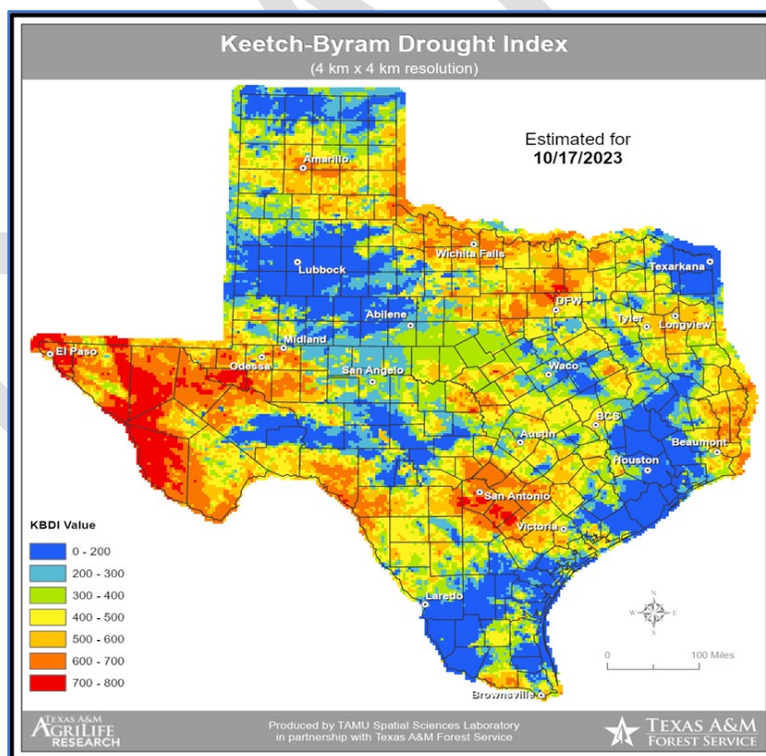
The drought index ranges from 0 to 800, where a drought index of 0 represents no moisture depletion, and an index of 800 represents absolutely dry conditions. Presently, this index is derived from ground-based estimates of temperature and precipitation derived from weather stations and interpolated manually by experts at Texas A&M Forest Service² for counties across the state.

Researchers at Texas A&M University are working with Texas A&M Forest Service² to derive this index from the Advanced Very High-Resolution Radiometer (AVHRR) satellite² data and the

172 Next Generation Weather Radar (NEXRAD) radar² rainfall within a GIS. Figure: 8.2, shows the
 173 predictive capabilities of the KBDI⁶. The measurements used are located on Table: 8.3.
 174
 175

KBDI Values	Drought and Fire Potential Information
0 – 200	Soil and fuel moisture is high. Most fuels will not contribute much to wildfire intensity. This is often seen in spring after winter precipitation.
200 - 400	Fuels are beginning to dry and contribute to wildfire intensity. Heavier fuels will still not readily ignite and burn. This is often seen in late spring.
400 - 600	Wildfire intensity begins to increase significantly. Wildfires will readily burn, and larger fuels could burn or smolder for several days. This is often seen in late summer and early fall.
600 - 800	Wildfires will show extreme intensity. Deep-burning, intense wildfires with significant spotting can be expected. This is often associated with severe drought.

176
 177 Table: 8.2 - Keetch-Byram Drought Index Source: Texas A&M Forest Service²
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 204 Figure: 8.3 – Current Keetch-Byram Drought Index Source: Texas A&M Forest Service (TFS)²
 205
 206

207 The KBDI⁶ can also be a good measure of the readiness of fuels for a wildfire incident. It should
208 be referenced as the area experiences changes in precipitation and soil moisture, while caution
209 should be exercised in dryer, hotter conditions.

210
211 The range of intensity for the Brazos County planning area in a wildfire incident is within an
212 average of 400 to 603⁴. But it is not uncommon to have a wildfire outside of these ranges. The
213 average extent to be mitigated for the Brazos County planning area, including all participating
214 entities, is a KBDI⁶ of 400, including other factors. At this level fires more readily burn and will
215 carry across an area with no gaps. According to RiskFactor.com⁷, there are currently 62,610
216 properties in Brazos County that have some risk of being in a wildfire within the next 30 years⁷.

217
218 Other parameters used to determine fire potential include humidity levels, increased wind speeds,
219 vegetation moisture levels, and fire loads.

220

221 **Climate Change**

222

223 Climatic cycles have occurred naturally over hundreds of thousands of years. These cyclical
224 fluctuations happen on varying time scales lasting from a couple of years to decades to centuries
225 to millennia. Natural climate cycles can help determine what climate patterns are expected and
226 how the recent increase in greenhouse gas emissions is causing deviations from these patterns⁸.
227 Interannual to Decadal climate cycles involve the relationship between the ocean and the
228 atmosphere which affect the cycles on a year to decade basis. El Niño⁹ (or its opposite La Niña⁹)
229 occurs every 3 to 7 years and delivers a variety of weather conditions around the world. There is
230 some evidence that global warming may be intensifying El Niño/La Niña⁹ (See Section 9),
231 regarding information on El Nino/La Nina) events. La Niña is the weather phenomenon that is
232 responsible for the drier climate, including drought, in the Southern U.S.⁹. According to the
233 EPA¹⁰: “Most of [Texas] has warmed between one-half and one degree (F) in the past century. In
234 the Eastern two-thirds of the state, average annual rainfall is increasing, yet the soil is becoming
235 drier... In the coming decades, storms are likely to become more severe, deserts may expand,
236 and summers are likely to become increasingly hot and dry, creating problems for agriculture and
237 possibly human health... Higher temperatures and drought are likely to increase the severity,
238 frequency, and extent of wildfires, which could harm property, livelihoods, and human health.”¹⁰
239 Research shows the fluctuations in climate have created warmer, more arid conditions that can
240 cause a prolonged, more active fire season.

241

242 **Potential Damages and Losses**

243

244 Potential annualized losses and damages are estimated by using the statistical risk assessment
245 methodology to compile local and national data, remove duplication, identify patterns in
246 frequency and vulnerability, extrapolate statistical patterns, and produce meaningful results.
247 Table: 8.3 currently shows the critical infrastructure located within the reporting area, that has
248 the potential to become affected. Based on these calculations, the estimated annualized losses to
249 fire in the planning area amount to \$1,553,605 (Table: 8.4).

250

251

Type	Brazos County	Bryan	College Station	Texas A&M University	Wixon Valley	Kurten
Airports		1		1		
Animal Shelter	1	1				
Bus Lines		2		1		
City Halls		1	1		1	
Communication Stations		6	1	1		
Community Centers	2	4	8			
Courthouses	1	1	2			
Dialysis Clinics		3	2			
Electric Power Facilities		2	1	5		
Emergency Operations Centers	1			1		
Environmental Services		1	1			
Fire Stations	12	5	6			
Highways	5		2			
Major Employment Centers		4	1	1		1
Medical Centers		14	15	1		
Nuclear Science				1		
Assisted Living Facilities		10	4			
Places of Worship		108	144			
Law Enforcement Stations	1	3	1	1		
Post Offices	1	1	1	1		1
Public Works Services		1	1			
Railway Bridges						
Schools and Administration		33	18			
Public Works Operations Centers			1			
Wastewater Facilities		6	21	2		

Table: 8.3 – Critical Infrastructure within the Planning Area Source: Brazos County HMAP (2019-2024)⁴

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253
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County	Annualized Expected Property Losses (\$)
Brazos	\$1,553,605

Table: 8.4 - Annualized Expected Property Loss Source: Brazos County HMAP (2019-2024)⁴

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257

Assessment of Impacts

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A wildfire incident poses a potentially significant risk to public health and safety, particularly if the wildfire is initially unnoticed and spreads quickly. The impacts associated with a wildfire are not limited to direct damage. Potential impacts for the planning area include:

263

- Persons in the area at the time of the fire are at risk for injury or death from burns and/or smoke inhalation.
- First responders are at greater risk of physical injury since they are near the hazard while extinguishing flames, protecting property, or evacuating residents in the area.
- First responders can experience heart disease, respiratory problems, and other long term related illnesses from prolonged exposure to smoke, chemicals, and heat.

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- 272 ➤ Emergency services may be disrupted during a wildfire if facilities are
273 impacted, roadways are inaccessible, or personnel are unable to report for duty.
274 ➤ Critical city and/or county departments may not be able to function and provide
275 necessary services depending on the location of the fire and the structures or
276 personnel impacted.
277 ➤ Non-critical businesses may be directly damaged, suffer loss of utility services,
278 or be otherwise inaccessible, delaying normal operations and slowing the
279 recovery process.
280 ➤ Displaced residents may not be able to immediately return to work, furthering
281 economic recovery.
282 ➤ Roadways in or near the area of impact could be damaged or closed due to
283 smoke and limited visibility.
284 ➤ Some high-density neighborhoods feature small lots with structures close
285 together, increasing the potential for fire to spread rapidly.
286 ➤ Air pollution from smoke may exacerbate respiratory problems of vulnerable
287 residents.
288 ➤ Charred ground after a wildfire cannot easily absorb rainwater, increasing the
289 risk of flooding.
290 ➤ Wildfires can cause erosion, degrading stream water quality.
291 ➤ Wildlife may be displaced or destroyed.
292 ➤ Historical or cultural resources may be damaged or destroyed.
293 ➤ Tourism can be significantly disrupted, further delaying economic recovery for
294 the area.
295 ➤ Economic disruption negatively impacts the programs and services provided by
296 the community due to short- and long-term loss in revenue.
297 ➤ Residential structures lost in a wildfire may not be rebuilt for years, reducing
298 the tax base for the community.
299 ➤ At locations like the Brazos River and area lakes such as Lake Bryan, recreation
300 and tourism can be unappealing for years following a large wildfire, devastating
301 directly related businesses.
302 ➤ Direct impacts to municipal water supply may occur through contamination of
303 ash and debris during the fire, destruction of aboveground delivery lines, and
304 soil erosion or debris deposits into waterways after the fire.
305

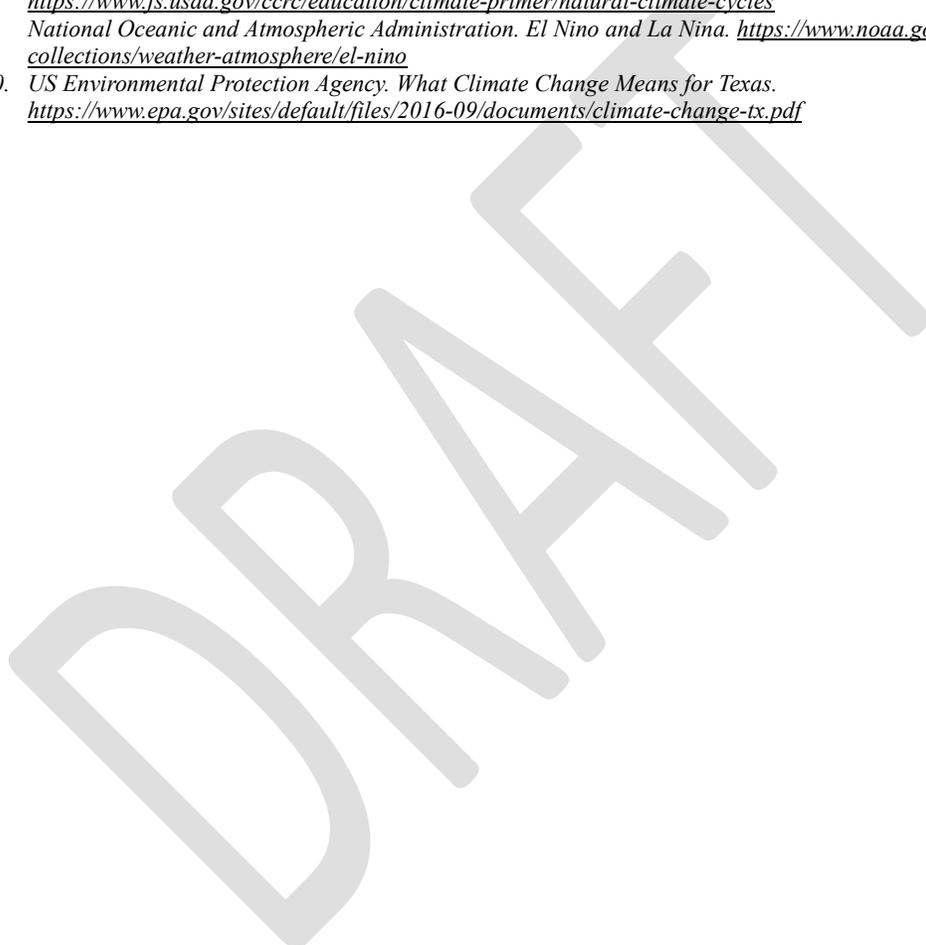
306 The economic and financial impacts of a wildfire incident on local government will depend on
307 the scale of the event, what is damaged, costs of repair or replacement, lost business days in
308 impacted areas, and how quickly repairs to critical components of the economy can be
309 implemented.

310
311 The level of preparedness and pre-event planning done by government, businesses, and citizens
312 will contribute to the overall economic and financial conditions in the aftermath of a wildfire
313 incident.
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319 *References – Section 8*

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DRAFT

Section 9 – Severe Winter Weather

Hazard Description

A severe winter storm incident is identified as a storm with snow, ice, or freezing rain. This type of storm can cause significant problems for area residents².

Winter storms are associated with freezing or frozen precipitation such as freezing rain, sleet, frost, snow, a blizzard, and the combined effects of winter precipitation and strong winds¹.

Wind chill is a function of temperature and wind. Low wind chill is a product of high winds and freezing temperatures¹.

Winter storms that threaten Brazos County planning area usually begin as powerful cold fronts that push south from central Canada. Although the county is at risk of ice hazards, extremely cold temperatures, and snow, the effects and frequencies of winter storm events are generally mild and short-lived¹.

The Brazos County planning area, including all participating entities, typically experience approximately 18-24 extreme cold days a year, meaning up to 24 days are at or around freezing temperatures.

During times of ice and snow accumulation, response times increase until public works road crews can make major roads passable.

Table: 9.1 below, displays the types of winter storms and the weather patterns that are associated with them.

QUICK FACTS

Winter Weather

Announced for snow, blowing, or drifting snow, freezing drizzle, freezing rain, or a combination.

Hazard Definitions

Freezing Rain/Drizzle

Rain or drizzle is likely to freeze on impact and may cause ice accumulation.

Sleet

Small particles of ice usually mixed with rain that can make travel hazardous.

Frost/Freeze Warning

Below freezing temperatures will cause damage to plants and crops.

Blizzard

Sustained winds of 35 mph or more along with considerable snow.

Wind Chill

A strong wind combined with temperatures below freezing.

Source: National Oceanic & Atmospheric Administration (NOAA)¹

Type of Winter Storm	Description
Winter Weather Advisory	This alert may be issued for a variety of severe conditions. Weather advisories may be announced for snow, blowing or drifting snow, freezing drizzle, freezing rain, or a combination of weather events.
Winter Storm Watch	Severe winter weather conditions may affect your area (freezing rain, sleet, or heavy snow may occur separately or in combination).
Winter Storm Warning	Severe winter weather conditions are imminent.
Freezing Rain or Drizzle	Rain or drizzle is likely to freeze upon impact, resulting in a coating of ice glaze on roads and all other exposed objects.
Sleet	Small particles of ice usually mixed with rain. If enough sleet accumulates on the ground, it makes travel hazardous.
Blizzard Warning	Sustained wind speeds of at least 35 mph are accompanied by considerable falling or blowing snow. This alert is the most perilous winter storm with visibility dangerously restricted.
Frost or Freeze Warning	Below freezing temperatures are expected and may cause significant damage to plants, crops, and fruit trees.
Wind Chill	A strong wind combined with a temperature slightly below freezing can have the same chilling effect as a temperature nearly 50 degrees lower in a calm atmosphere. The combined cooling power of the wind and temperature on exposed flesh is called the wind-chill factor.

Table: 9.1 – Winter Storm Descriptions

Source: National Weather Service³

Hazardous Areas

Winter storm events are not confined to specific geographic boundaries. Therefore, all existing and future buildings, facilities, and populations in the Brazos County planning area, including all participating entities, are exposed to a winter storm hazard, and could potentially be impacted³.

The extent or magnitude of a severe winter storm is measured in intensity based on the temperature and level of accumulations as shown in Table: 9.2. Table: 9.3 should be read in conjunction with the wind-chill factor described in Figure: to determine the intensity of a winter storm. The chart is not applicable when temperatures are over 50°F or winds are calm. This is an index developed by the National Weather Service³.

INTENSITY	TEMPERATURE RANGE (Fahrenheit)	EXTENT DESCRIPTION
Mild	40-50	Winds less than 10 mph and freezing rain or light snow falling for short durations with little or no accumulations.
Moderate	30 - 40	Winds 10 - 15 mph and sleet and/or snow upto 4 inches.
Significant	25 - 30	Intense snow showers accompanied with strong gusty winds between 15 and 20 mph with significant accumulation.
Extreme	20 - 25	Wind driven snow that reduces visibility, heavy winds (between 20 to 30 mph), and sleet or ice up to 5 millimeters in diameter.
Severe	Below 20	Winds of 35 mph or more and snow and sleet greater than 4 inches.

Table: 9.2 – Magnitude of Severe Winter Storms

Source: NOAA⁴

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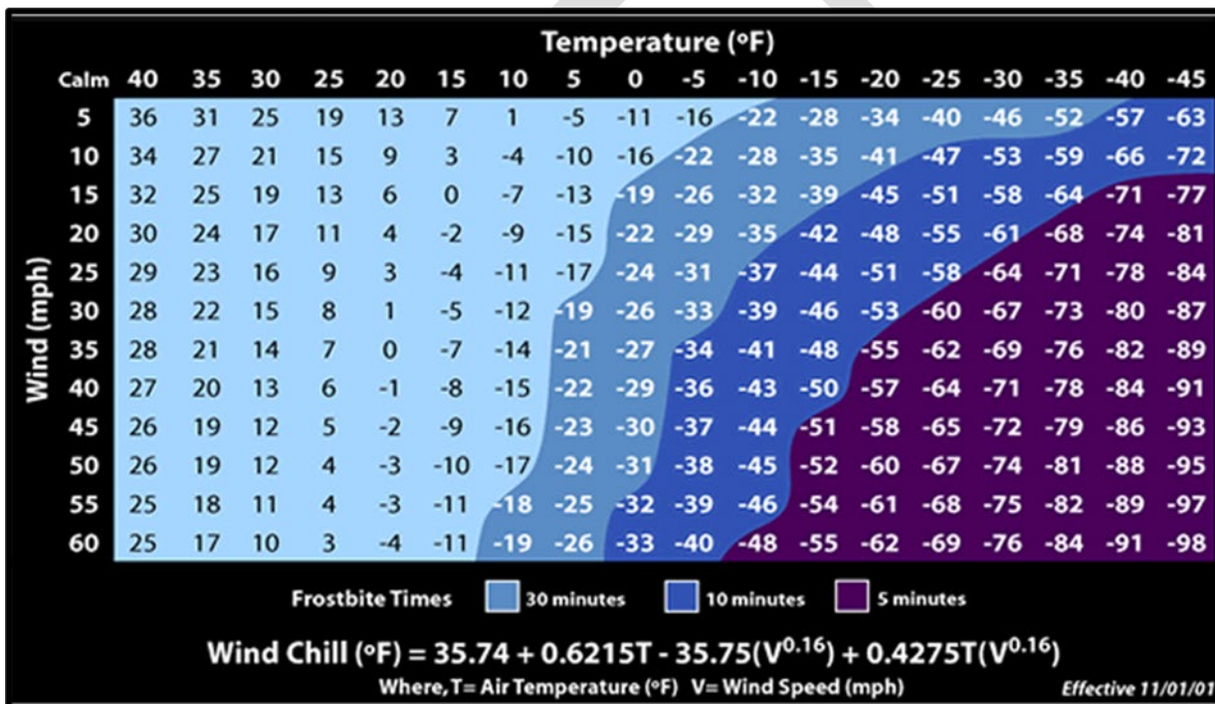


Table: 9.3 – Wind Chill Factor Chart

Source: NOAA⁴

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Wind chill temperature is a measure of how cold the wind makes real air temperature feel to the human body. Since wind can dramatically accelerate heat loss from the body, a blustery 30° F Day would feel just as cold as a calm day with 0° F temperatures⁴. The Brazos County planning area, including all participating entities, has never experienced a blizzard. Based on nineteen (19) previous occurrences recorded from 1997 through 2023, it has been subject to winter storm watches, warnings, freezing rain, sleet, snow, and wind chill, including the winter storm Uri.

The average number of cold days is similar for the entire planning area, including all participating entities. Therefore, the intensity or extent of a winter storm incident to be mitigated

63 for the area ranges from mild to extreme according to the definitions in Table: 8.2. The entire
64 Brazos County planning area can expect anywhere between 0.1 to 4.0 inches of ice and snow
65 during a winter storm event and temperatures between 20 and 50 degrees with winds ranging
66 from 0 to 20 mph³.

67

68 Previous Occurrences

69

70 The Great Texas Freeze of February 2021 killed far more people in the Lone Star State than
71 Hurricane Harvey did in 2017. According to the final report from the Texas Department of State
72 Health Services⁵, released in December 2021, 246 deaths were attributed to the Great Texas
73 Freeze (Winter Storm Uri), spread out across seventy-seven (77) of the state's counties⁵.

74

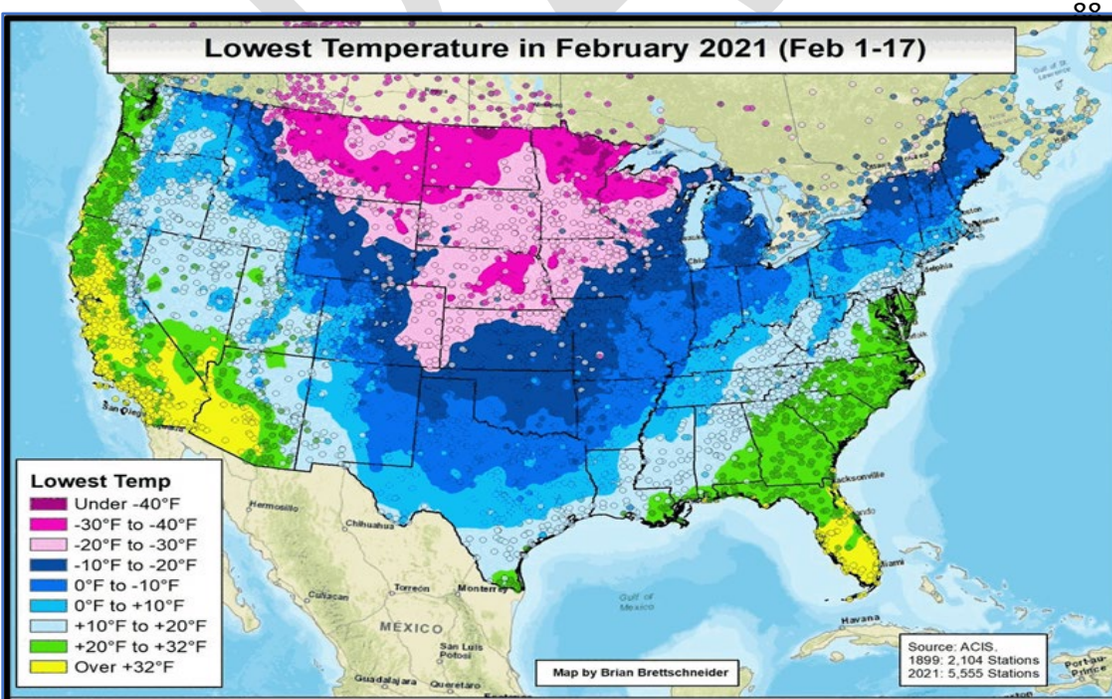
75 Among the 244 that had state residency information available, 229 of the deceased were Texas
76 residents and fifteen (15) lived in other states or countries but were in Texas when they were
77 killed. Hurricane Harvey killed eighty-nine (89) people, that means the Great Texas Freeze killed
78 nearly three times more people than Harvey, the nation's second-costliest weather disaster behind
79 only Hurricane Katrina in 2005⁴.

80

81 NOAA⁴ estimated the historic cold snap in 2021 was a \$25.6 billion disaster, more than doubling
82 the inflation-adjusted cost of the "Storm of the Century" in March 1993. Figure: 9.1, shows the
83 weather across the nation.

84

85 From January 1997 through February 2022, Brazos County experienced 19 winter storm events.
86 A complete list of winter storm events, as sourced from the Brazos County HMAP (2019-2024)⁶
87 in Table: 9.4.



111 Figure: 9.1 – Historic Severe Winter Weather

Source: NOAA⁴

112

Type	Location	Date(S)	Deaths	Injuries	Property Damage	Crop Damage
General, Ice	Countywide	01/12/1997	0	0	0	0
General	Countywide	12/23/1998	0	0	\$75k	0
General, Ice	Countywide	12/13/2000	0	0	\$1m	0
Ice Storm	Countywide	12/07/2005	1	2	\$70k	0
Ice Storm	Countywide	01/16/2007	0	0	\$1k	0
Ice Storm	Countywide	02/04/2011	0	0	0	0
General, Ice	Countywide	12/07/2013	0	0	0	0
General, Ice	Countywide	01/28/2014	0	0	0	0
General, Ice	Countywide	02/06/2014	0	0	\$50k	0
General, Ice	Countywide	3/2-3/2014	0	0	0	0
Snow	Countywide	12/07/2017	0	0	0	0
General	Countywide	01/10/2021	0	0	0	0
General	Countywide	02/13/2021	0	0	0	0
Cold, Wind	Countywide	02/15/2021	0	0	\$108k	0
Ice	Countywide	02/17/2021	0	0	0	0
Ice	Countywide	02/03/2022	0	0	0	0

Table: 9.4 – Severe Winter Weather Events Source: Brazos County HMAP (2019-2024)⁶

Future Probability

Winter weather impacts continue to increase in severity with climate change as warmer global air temperatures generate conditions more favorable for extreme precipitation events and destabilize the polar vortex pattern³.

The expected El Niño⁷ has emerged and should gradually strengthen into the winter. El Niño is a natural climate phenomenon marked by warmer-than-average sea surface temperatures in the Pacific Ocean. Typically, El Niño⁷ conditions result in wetter-than-average conditions from southern California to along the Gulf Coast and drier-than-average conditions in the Pacific Northwest, (see Figure: 9.2). We also expect a warm Atlantic Multidecadal Oscillation (AMO) and cool Pacific Decadal Oscillation (PDO). Also important are the equatorial stratospheric winds involved in the Quasi-Biennial Oscillation, or QBO⁷.

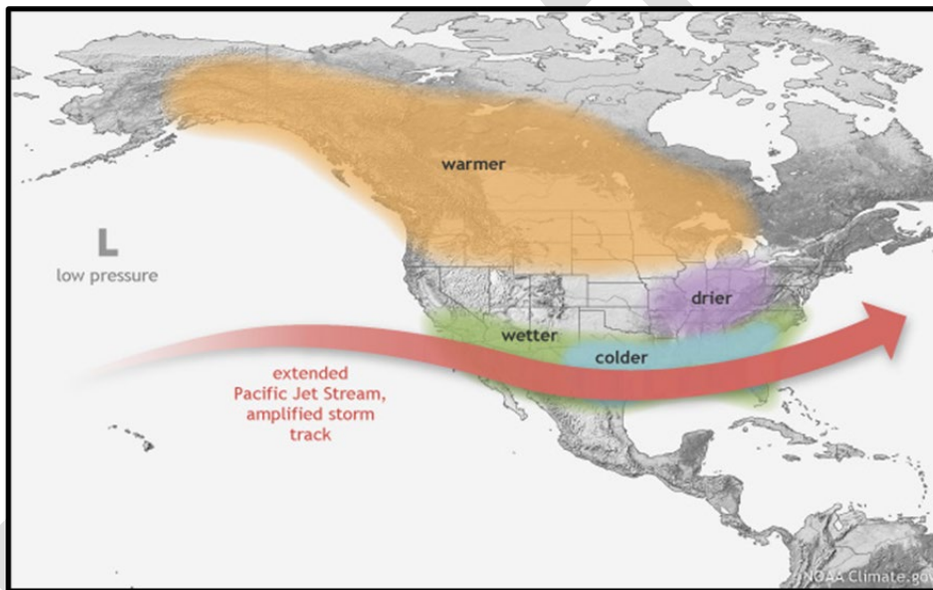
El Niño is characterized by unusually warm ocean temperatures in the Equatorial Pacific. El Niño is an oscillation of the ocean-atmosphere system in the tropical Pacific having important consequences for weather around the globe⁷.

El Niño events also disrupt global atmospheric circulation. Global atmospheric circulation is the large-scale movement of air that helps distribute thermal energy (heat) across the surface of Earth. The eastward movement of oceanic and atmospheric heat sources causes unusually severe winter weather at the higher latitudes of North and South America⁷.

Among these consequences are increased rainfall across the southern tier of the U.S. and in Peru, which has caused destructive flooding and drought⁷. Figure: 9.2 shows the extent of the effects of El Niño on Texas and surrounding areas.

142 Under certain combinations of meteorological conditions, the polar vortex can be displaced from
143 the North Pole, which could open the door for cold blasts to hit southern Canada and the central
144 and eastern United States during this upcoming winter⁷.

145
146 In the U.S., winter temperatures are warmer than normal in the Southeast, and cooler than
147 normal in the Northwest⁷. Global climate La Niña⁷ impacts tend to be opposite those of El Niño⁷
148 impacts. In the tropics, ocean temperature variations in La Niña⁷ tend to be opposite those of El
149 Niño⁷. At higher latitudes, El Niño⁷ and La Niña⁷ are among a few factors that influence climate.
150 However, the impacts of El Niño⁷ and La Niña⁷ at these latitudes are most clearly seen in
151 wintertime. In the continental U.S., during El Niño⁷ years, temperatures in the winter are warmer
152 than normal in the North Central States, and cooler than normal in the Southeast and the
153 Southwest. During a La Niña⁷ year, (see Figure: 9.3), winter temperatures are warmer than
154 normal in the Southeast and cooler than normal in the Northwest⁷.



172 Figure 9.2 - El Nino Weather Patterns

Source: NOAA⁷



198 Figure: 9.3 – La Nina Weather Patterns

Source: NOAA⁷

199

200 **Climate Change**

201

202 Temperatures are “warming” during all seasons. In many regions, winters are warming faster
 203 than any other season. Climate Central⁸ reports that winters across the contiguous United States
 204 have warmed by an average of nearly 3°F over the last half of the century⁸. Extreme precipitation
 205 events appear to be increasing in frequency in Texas, and more broadly across other parts of the
 206 U.S. Consequently, the increasing temperatures that lead to increase evaporation and thus
 207 increased precipitation, can also be expected to lead to increased snowfall as well.” Additionally,
 208 research suggests that with increases in average global temperatures and average arctic
 209 temperatures, the jet stream may also change, slowing down and growing wavers⁸. Changes in
 210 the jet stream may allow extremely cold arctic air to advance farther south than usual in the
 211 winter months and may affect areas that are not accustomed to low temperatures for longer
 212 periods of time¹⁰. Though on average winters are predicted to be shorter and warmer, many areas
 213 are predicted to continue to experience significant cold weather over time⁹.

214

215 **Potential Damages and Losses**

216

217 During periods of extreme cold and freezing temperatures, water pipes can freeze and crack, and
 218 ice can build up on power lines, causing them to break under the weight or causing tree limbs to
 219 fall on the lines. These events can disrupt electric service for long periods.

220

221 An economic impact may occur due to increased consumption of heating fuel and utilities, which
 222 can lead to energy shortages and higher prices. House fires and resulting deaths tend to occur
 223 more frequently from increased and improper use of alternate heating sources. Fires during

224 winter storms also present a greater danger because water supplies may freeze and impede
225 firefighting efforts.

226
227 All populations, buildings, critical facilities, infrastructure, and equipment in the entire Brazos
228 County planning area, including all participating entities, are vulnerable to severe winter events;
229 for example, which may freeze and impede potential firefighting efforts and affect medical
230 capabilities, such as dialysis.

231
232 Extreme winter weather can cause significant problems in the planning area including, but not
233 limited to, the following:

- 234
- 235 • Ice accumulation on trees and power lines.
 - 236 • Hazardous road conditions.
 - 237 • Dangerous ambient and wind chill temperatures.
- 238

239 People and animals are subject to health risks from extended exposure to cold air. Elderly people
240 are at greater risk of death from hypothermia during these events, especially in the rural areas of
241 the county where populations are sparse, icy roads may impede travel, and there are fewer
242 neighbors to check in on the elderly¹².

243
244 According to the U.S. Center for Disease Control¹⁰, every year hypothermia kills about 600
245 Americans, half of whom are 65 years of age or older. In addition, populations living below the
246 poverty level may not be able to afford to run heat on a regular basis¹⁰. According to the Census
247 Bureau¹¹, Brazos County currently has 10.3% of the population over 65 and 22.6% living in
248 poverty. Poverty is defined as not having enough money to meet basic needs including food,
249 clothing, and shelter¹¹.

250
251 The annualized expected property losses due to extreme winter weather in Brazos County were
252 calculated using the statistical risk assessment methodology. According to the data from this
253 assessment, potential annualized losses in the planning area are \$4,428.50.

254 255 **Assessment of Impacts**

256
257 The greatest risk from a winter storm hazard is to public health and safety. Potential impacts for
258 the planning area may include:

- 259
- 260 ➤ Vulnerable populations, particularly the elderly, infants, and the homeless, can
261 face serious or life-threatening health problems from exposure to extreme cold
262 including hypothermia and frostbite.
 - 263 ➤ Loss of electric power or other heat source can result in increased potential for
264 fire injuries or hazardous gas inhalation because residents burn candles for light
265 or use fires or generators to stay warm.
 - 266 ➤ Response personnel, including utility workers, public works personnel, debris
267 removal staff, tow truck operators, and other first responders, are subject to
268 injury or illness resulting from exposure to extreme cold temperatures.

- 269 ➤ Response personnel would be required to travel in potentially hazardous
- 270 conditions, elevating the life safety risk due to accidents and potential contact
- 271 with downed power lines.
- 272 ➤ Operations or service delivery may experience impacts from electricity
- 273 blackouts or rolling brown outs, due to winter storms.
- 274 ➤ Power outages are possible throughout the planning area due to downed trees
- 275 and power lines and/or rolling blackouts.
- 276 ➤ Critical facilities without emergency backup power may not be operational
- 277 during power outages.
- 278 ➤ Emergency response and service operations may be impacted by limitations on
- 279 access and mobility if roadways are closed, unsafe, or obstructed.
- 280 ➤ Hazardous road conditions will likely lead to increases in automobile accidents,
- 281 further straining emergency response capabilities.
- 282 ➤ Depending on the severity and scale of damage caused by ice and snow events,
- 283 damage to power transmission and distribution infrastructure can require days
- 284 or weeks to repair.
- 285 ➤ A winter storm event could lead to tree, shrub, and plant damage or death.
- 286 ➤ Severe cold and ice could significantly damage agricultural crops.
- 287 ➤ Schools may be forced to shut early due to treacherous driving conditions.
- 288 ➤ Exposed water pipes may be damaged by severe or late season winter storms at
- 289 both residential and commercial structures, causing significant damages.

290

291 The economic and financial impacts of winter weather on the community will depend on the

292 scale of the event, what is damaged, and how quickly repairs to critical components of the

293 economy can be implemented.

294

295 The level of preparedness and pre-event planning done by businesses and citizens will also

296 contribute to the overall economic and financial conditions in the aftermath of a winter storm

297 event.

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Section 10 – Tornado

Hazardous Description

Tornadoes are among the most violent storms on the planet. A tornado is a rapidly rotating column of air extending between, and in contact with, a cloud and the surface of the earth. The most violent tornadoes are capable of tremendous destruction and have wind speeds of 250 miles per hour or more. In extreme cases, winds may approach 300 miles per hour. Damage paths can be more than one mile wide and 50 miles long².

The most powerful tornadoes are produced by “Supercell Thunderstorms.” These thunderstorms are created when horizontal wind shears (winds moving in different directions at different altitudes) begin to rotate the storm. This horizontal rotation can be tilted vertically by violent updrafts, and the rotation radius can shrink, forming a vertical column of very quickly swirling air. This rotating air can eventually reach the ground, forming a tornado².

Hazardous Areas

Tornado season in Texas falls during the *April, May, and June* months, though it's not unheard of to see twisters make landfall throughout the entire year².

Tornadoes do not have any specific geographic boundary and can occur throughout the Brazos County planning area uniformly. It is assumed that the entire Brazos County planning area, including all participating entities, are uniformly exposed to tornado activity. The entire Brazos County planning area is in Wind Zone III³ (Figure: 10.1), where tornado winds can be as high as 250 mph.

QUICK FACTS

Enhanced Fujita Scale

EF-0 (Gale)

Winds 65-85 mph

Damage to trees and signs.

EF-1 (Moderate)

Winds 86-110 mph

Damage to roofs; mobile homes pushed off foundations; cars pushed off roads.

EF-2 (Significant)

Winds 111-135 mph

Considerable damage; roofs torn off; mobile homes and large trees destroyed; boxcars pushed over; projectiles generated.

EF-3 (Severe)

Winds 136-165 mph

Roofs and walls torn off homes; trains overturned; trees uprooted.

EF-4 (Devastating)

Winds 166-200 mph

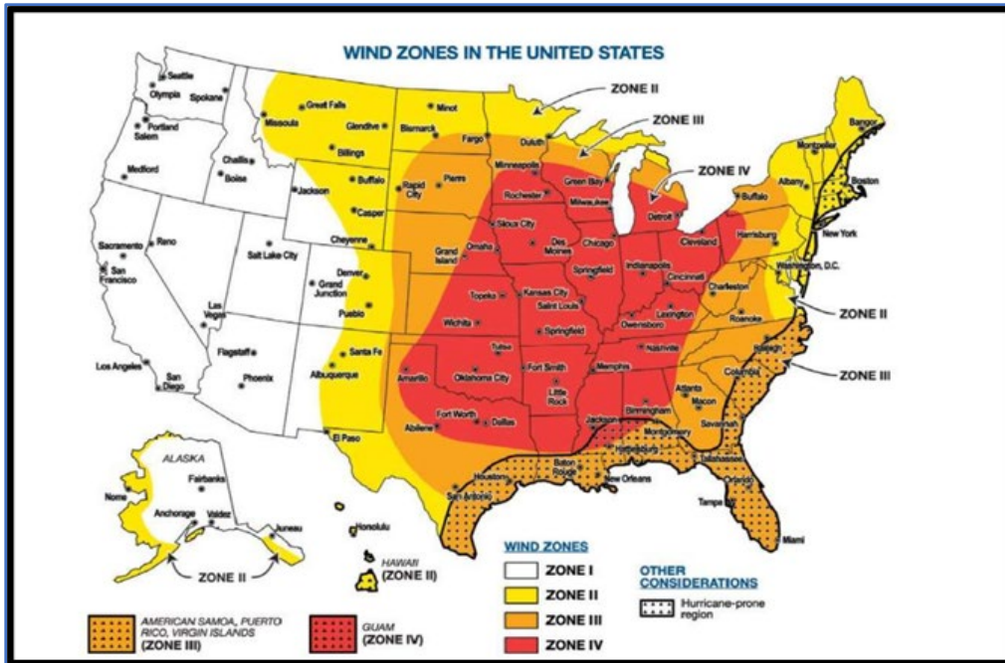
Homes leveled; structures and cars thrown distances.

EF-5 (Incredible)

Winds over 200 mph

Homes disintegrated; large projectiles generated; steel-reinforced concrete badly damaged.

Source: National Oceanic & Atmospheric Administration (NOAA)¹



59

60 Figure: 10.1 – Wind Zone Designations in The US

Source: FEMA³

61
62 The destruction caused by tornadoes ranges from light to inconceivable, depending on the
63 intensity, size, and duration of the storm. Typically, tornadoes cause the greatest damage to
64 structures of light construction, such as residential homes (particularly manufactured and mobile
65 homes).

66 **The Enhanced Fujita Tornado Scale (EF Scale)⁴**

67
68
69 The Enhanced Fujita Scale or EF Scale⁴, (see Table: 10.1), which became operational on
70 February 1, 2007, is used to assign a 'rating' based on estimated wind speeds and
71 related damage. When tornado-related damage is surveyed, it is compared to a list of Damage
72 Indicators (DIs) and Degrees of Damage (DoD) (see Table: 10.2) which helps estimate better the
73 range of wind speeds the tornado likely produced. From that, a rating (from EF0 to EF5) is
74 assigned.

75
76 Once the indicator is selected, the team will then assign a degree of damage to the structure or
77 object. The tornado evaluator will then make a judgement of the wind speeds that could have
78 caused that specific damage, which will decide the official EF rating of the tornado⁴.

79
80 The EF Scale was revised from the original Fujita Scale to reflect better examinations of tornado
81 damage surveys so as to align wind speeds more closely with associated storm damage⁴.

82
83 Tornado magnitudes prior to 2005 were determined using the traditional version of the Fujita
84 Scale. Since February 2007, the Fujita Scale has been replaced by the Enhanced Fujita Scale⁴
85 (Table: 10.1), which retains the same basic design and six strength categories as the previous
86 scale. The newer scale reflects more refined assessments of tornado damage surveys,
87 standardization, and damage consideration to a wider range of structures.

Scale	Wind speed		Relative frequency	Potential damage	
	mph	km/h			
EF0	65–85	105–137	53.5%	Minor damage. Peels surface off some roofs; some damage to gutters or siding; branches broken off trees; shallow-rooted trees pushed over. Confirmed tornadoes with no reported damage (i.e., those that remain in open fields) are always rated EF0.	
EF1	86–110	138–178	31.6%	Moderate damage. Roofs severely stripped; mobile homes overturned or badly damaged; loss of exterior doors; windows and other glass broken.	
EF2	111–135	179–218	10.7%	Considerable damage. Roofs torn off well-constructed houses; foundations of frame homes shifted; mobile homes completely destroyed; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground.	
EF3	136–165	219–266	3.4%	Severe damage. Entire stories of well-constructed houses destroyed; severe damage to large buildings such as shopping malls; trains overturned; trees debarked; heavy cars lifted off the ground and thrown; structures with weak foundations blown away some distance.	
EF4	166–200	267–322	0.7%	Extreme damage to near-total destruction. Well-constructed houses and whole frame houses completely leveled; cars thrown and small missiles generated.	
EF5	>200	>322	<0.1%	Massive Damage. Strong frame houses leveled off foundations and swept away; steel-reinforced concrete structures critically damaged; high-rise buildings have severe structural deformation. Incredible phenomena will occur.	

110 Table: 10.1 - Enhanced Fujita Scale
111

Source: NWS⁴

Enhanced F Scale Damage Indicators

NUMBER (Details Linked)	DAMAGE INDICATOR	ABBREVIATION
1	Small barns, farm outbuildings	SBO
2	One- or two-family residences	FR12
3	Single-wide mobile home (MHSW)	MHSW
4	Double-wide mobile home	MHDW
5	Apt. condo, townhouse (3 stories or less)	ACT
6	Motel	M
7	Masonry apt. or motel	MAM
8	Small retail bldg. (fast food)	SRB
9	Small professional (doctor office, branch bank)	SPB
10	Strip mall	SM
11	Large shopping mall	LSM
12	Large, isolated ("big box") retail bldg.	LIRB
13	Automobile showroom	ASR
14	Automotive service building	ASB
15	School - 1-story elementary (interior or exterior halls)	ES
16	School - jr. or sr. high school	JHSH
17	Low-rise (1-4 story) bldg.	LRB
18	Mid-rise (5-20 story) bldg.	MRB
19	High-rise (over 20 stories)	HRB
20	Institutional bldg. (hospital, govt. or university)	IB
21	Metal building system	MBS
22	Service station canopy	SSC
23	Warehouse (tilt-up walls or heavy timber)	WHB
24	Transmission line tower	TLT
25	Free-standing tower	FST
26	Free standing pole (light, flag, luminary)	FSP
27	Tree - hardwood	TH
28	Tree - softwood	TS

132 Table: 10.2 – Enhanced Fujita Scale Damage Indicators

Source: NWS⁴

131

133
134 Both the Fujita Scale and Enhanced Fujita Scale⁴ should be referenced in reviewing previous
135 occurrences since tornado events prior to 2007 will follow the original Fujita Scale. The largest
136 magnitude reported within the planning area is an F4 on the Fujita Scale, a “Devastating

137 Tornado.” Based on the planning area’s location in Wind Zone III³, the planning area could
 138 experience anywhere from an EF0 to EF5 depending on the wind speed.

139
 140 The events in Brazos County have been between EF0 and EF3⁴. However, the range of intensity
 141 that the Brazos County planning area, including all participating entities, would be expected to
 142 mitigate is a tornado event that would be a low to incredible risk, an EF0 to EF5⁴.

143
 144 **Previous Occurrences**

145
 146 Only reported tornadoes were factored into the risk assessment. It is likely that a high number of
 147 occurrences have gone unreported over the past 69 years.

148
 149 The reported frequency of a tornado occurrence in the planning area is less than 1% per year,
 150 though one event may cause millions of dollars in damage¹. Tornadoes can cause deaths, the
 151 temporary or permanent loss of critical facilities, and the destruction of property.

152
 153 From December 1953 through March 2022, Brazos County experienced twenty-nine (29)
 154 tornadic events with the most severe tornado ranked F-3 in 1956. A complete list of tornado
 155 events, as sourced from NOAA¹, is in Table: 10.3.

156
 157 ***Note that, prior to 2007 and the establishment of the Enhanced Fujita Scale, the original Fujita Scale was used to
 158 mark the magnitude of tornadoes.

Magnitude	Date	Time	Deaths	Injuries	Property Damage	Crop Damage
F2	12/02/1953	1530	0	0	\$25k	0
F2	04/30/1954	0730	0	0	0	0
F3	04/05/1956	1515	0	0	\$250k	0
F0	03/31/1957	1610	0	0	\$3k	0
F0	05/20/1960	0615	0	0	0	0
F0	05/17/1965	1456	0	0	0	0
F1	02/10/1981	0245	0	1	\$25k	0
F2	11/19/1983	0910	0	0	\$2.5m	0
F0	04/27/1990	1758	0	0	0	0
F0	05/13/1994	1525	0	0	0	0
F0	05/08/1995	0230	0	0	\$60k	0
F0	01/21/1998	1644	0	0	\$35k	0
F1	10/17/1998	1540	0	0	\$20k	0
F1	10/12/2001	1150	0	0	\$60k	0
F0	12/23/2002	1120	0	0	\$5k	0
F0	06/13/2003	1500	0	0	\$1k	0
F1	10/05/2003	1705	0	1	\$750k	0
F0	10/05/2003	1730	0	0	\$3k	0
F0	02/24/2004	2110	0	0	\$25k	0
F0	03/17/2004	0040	0	0	\$3k	0
F1	05/13/2004	0545	0	0	\$515k	0
F1	12/29/2006	1523	0	3	\$2.8m	0
EF0	04/28/2009	1441	0	0	0	0
EF1	05/26/2016	1130	0	0	\$7m	0
EF0	08/26/2017	0705	0	0	0	0
EF2	04/24/2019	1548	0	0	\$400k	0
EF0	05/08/2019	1321	0	0	0	0
EF1	03/21/2022	2005	0	0	\$100k	0

160 Table: 10.3 – Tornadic Activity with Damage Assessments (1953-2022)

Source: NOAA¹

161 **Future Probability**

162

163 Tornadoic storms can occur at any time of year and at any time of day, but they are typically more
164 common in the spring months during the late afternoon and evening hours. A smaller, high
165 frequency period can emerge in the fall during the brief transition between the warm and cold
166 seasons.

167

168 According to historical records, Brazos County, including all participating entities, can
169 experience a tornado touchdown approximately once every two to three years. This frequency
170 supports a likely probability of future events for Brazos County, including all participating
171 entities.

172

173 In 2022, Texas ranked second in the number of tornadoes at 160 events, beat only by Louisiana's
174 number of incidents at 184⁵.

175

176 Due to climate change, rising concentrations of greenhouse gases tend to increase humidity, and
177 thus, atmospheric instability, which would encourage tornadoes. But wind shear is likely to
178 decrease, which would discourage tornado formations. Research is ongoing to learn whether
179 tornadoes will be frequent in the future⁶.

180

181 **Climate Change**

182

183 The Fourth National Climate Assessment⁷ summarizes the complicated relationship between
184 tornados and climate change: "Some types of extreme weather (e.g., rainfall and extreme heat)
185 can be directly attributed to climate change. Other types of extreme weather, such as tornados,
186 are also exhibiting changes that may be linked to climate change, but scientific understanding
187 isn't detailed enough to project direction and magnitude of future change." In other words, we
188 still have a lot to learn about how climate change might affect tornados⁸. There is increasing
189 evidence linking global warming to changes in severe weather that give rise to tornados⁸.
190 Observational data indicate detectable increases in tornado risk over the past few decades. There
191 are several factors that contribute to tornados and tornado outbreaks in the last decade, which are
192 influenced by climate change⁸.

193

194 **Potential Damages and Losses**

195

196 Because tornadoes often cross jurisdictional boundaries, all existing and future buildings,
197 facilities, and populations in the entire Brazos County planning area, including all participating
198 entities, are exposed to this hazard, and could potentially be impacted. The damage caused by a
199 tornado is typically a result of high wind velocity, wind-blown debris, lightning, and large hail.

200

201 The average tornado moves from southwest to northeast, but tornadoes have been known to
202 move in any direction⁹. Consequently, the vulnerability of humans, animals, and property is
203 difficult to evaluate since tornadoes form at different strengths, in random locations, and create
204 relatively narrow paths of destruction⁹. Although tornadoes strike at random, making all
205 buildings vulnerable, three types of structures are more likely to suffer damage⁹:

206

- 207 • Manufactured and mobile homes.
- 208 • Homes on pier and beam (more susceptible to lift).
- 209 • Buildings with large spans, such as shopping malls, gymnasiums, and factories.

210
 211 Tornadoes can cause a significant threat to people as they could be struck by flying debris,
 212 falling trees/branches, utility lines, and poles. Blocked roads could prevent first responders to
 213 respond to calls. Tornadoes commonly cause power outages which could cause health and safety
 214 risks to residents and visitors, as well as to patients in hospitals⁹.

215
 216 The Brazos County planning area features multiple mobile or manufactured home parks
 217 throughout the planning area, including all participation entities. These parks are typically more
 218 vulnerable to tornado events than typical site-built structures. In addition, manufactured and
 219 mobile homes are located sporadically throughout the planning area including all participating
 220 entities and unincorporated areas of the county which would also be more vulnerable.

221
 222 The portable buildings used at various locations would be more vulnerable to tornado events than
 223 typical site-built structures and could potentially pose a greater risk for wind-blown debris. In
 224 addition, some of the planning areas feature roof top air conditioning units that would be
 225 vulnerable to high winds and flying debris.

226
 227 The US Census¹⁰ data indicates a total of 5,910 manufactured and mobile homes located in the
 228 Brazos County planning area, including all participating entities and unincorporated areas of the
 229 county. These structures would typically be built to lower or less stringent construction standards
 230 than newer construction and may be more susceptible to damage during significant tornado
 231 events¹¹.

232
 233 **RV and RV Parks**

234
 235 The National Weather Service warns that RVs offer very little protection from tornadoes⁹. They
 236 suggest that you abandon your RV and seek shelter underground, in a concrete structure, or in a
 237 ditch⁹. Not only can the RV be damaged by flying debris but can flip and the occupants can
 238 become trapped⁹.

239
 240 The annualized expected property losses due to tornadoes in the planning area were calculated
 241 using the statistical risk assessment methodology¹². Table: 10.4 below identifies these losses by
 242 planning entity:

243

Planning Entity	Potential Annualized Loss
Unincorporated*	\$570,920
City of Bryan	\$1,283,912
City of College Station	\$1,879,980
City of Kurten	\$6,331
Total	\$3,741,143

244 Table: 10.4 – Annualized Expected Loss to Property Source: Brazos County Tax Assessor’s Office¹²

245
 246

247 **Assessment of Impacts**

248

249 Tornadoes have the potential to pose a significant risk to the population and can create dangerous
250 situations. Often, providing and preserving public health and safety is difficult. Impacts to the
251 planning area can include:

252

253 ➤ Individuals exposed to the storm can be struck by flying debris, falling limbs, or
254 downed trees causing serious injury or death.

255 ➤ Structures can be damaged or crushed by falling trees, which can result in
256 physical harm to the occupants.

257 ➤ Manufactured and mobile homes may suffer substantial damage as they would
258 be more vulnerable than typical site-built structures.

259 ➤ Significant debris and downed trees can result in emergency response vehicles
260 being unable to access areas of the community.

261 ➤ Downed power lines may result in roadways being unsafe for use, which may
262 prevent first responders from answering calls for assistance or rescue.

263 ➤ Tornadoes often result in widespread power outages increasing the risk to more
264 vulnerable portions of the population who rely on power for health and/or life
265 safety.

266 ➤ Extended power outages can result in an increase in structure fires and/or
267 carbon monoxide poisoning as individuals attempt to cook or heat their home
268 with alternate, unsafe cooking or heating devices, such as grills or incorrect use
269 of generators.

270 ➤ Tornadoes can destroy or make residential structures uninhabitable, requiring
271 shelter or relocation of residents in the aftermath of the event.

272 ➤ First responders must enter the damage area shortly after the tornado passes to
273 begin rescue operations and to organize cleanup and assessments efforts,
274 therefore they are exposed to downed power lines, unstable and unusual debris,
275 hazardous materials, and generally unsafe conditions, elevating the risk of
276 injury to first responders and potentially diminishing emergency response
277 capabilities.

278 ➤ Emergency operations and services may be significantly impacted due to
279 damaged facilities, loss of communications, and damaged emergency vehicles
280 and equipment.

281 ➤ City or county departments may be damaged or destroyed, delaying response
282 and recovery efforts for the entire community.

283 ➤ Private sector entities that the city and its residents rely on, such as utility
284 providers, financial institutions, and medical care providers may not be fully
285 operational and may require assistance until full services can be restored.

286 ➤ Economic disruption negatively impacts the programs and services provided by
287 the community due to short- and long-term loss in revenue.

288 ➤ Damage to infrastructure may slow economic recovery since repairs may be
289 extensive and lengthy.

290 ➤ Some businesses not directly damaged by the tornado may be negatively
291 impacted while roads and utilities are being restored, further slowing economic
292 recovery.

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- When the community is affected by significant property damage, it is anticipated that funding would be required for infrastructure repair and restoration, temporary services and facilities, overtime pay for responders, and normal day-to-day operating expenses.
 - Displaced residents may not be able to immediately return to work, furthering economic recovery.
 - Residential structures destroyed by a tornado may not be rebuilt for years, reducing the tax base for the community.
 - Large or intense tornadoes may result in a dramatic population fluctuation, as people are unable to return to their homes or jobs and must seek shelter and/or work outside of the affected area.
 - Businesses that are uninsured or underinsured may have difficulty reopening, which results in a net loss of jobs for the community and a potential increase in the unemployment rate.
 - Recreation activities may be unavailable, and tourism can be unappealing for years following a large tornado, devastating local businesses.

310 The economic and financial impacts of a tornado event on the community will depend on the
311 scale of the event, what is damaged, costs of repair or replacement, lost business days in
312 impacted areas, and how quickly repairs to critical components of the economy can be
313 implemented.

314
315 The level of preparedness and pre-event planning done by government, businesses, and citizens
316 will contribute to the overall economic and financial conditions in the aftermath of a tornado
317 event.

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Section 11 – Hail

Hazard Description

Hailstorm incidents are a potentially damaging outgrowth of severe thunderstorms. During the developmental stages of a hailstorm, ice crystals form within a low-pressure front due to the rapid rising of warm air into the upper atmosphere, and the subsequent cooling of the air mass².

Frozen droplets gradually accumulate in the atmosphere into ice crystals until they fall as precipitation that is round or irregularly shaped masses of ice typically greater than 0.75 inches in diameter. The size of hailstones is a direct result of the size and severity of the storm².

High velocity updraft winds are required to keep hail in suspension in thunderclouds. The strength of the updraft is a by-product of heating on the Earth's surface. Higher temperature gradients above the Earth's surface result in increased suspension time and hailstone size².

Hazardous Areas

Hailstorms are an extension of severe thunderstorms that could potentially cause severe damage. As a result, they are not confined to any specific geographic location and can vary greatly in size, location, intensity, and duration. Therefore, the Brazos County planning area, including all participating entities, are equally at risk to the hazard of hail.

Most hailstorms occur during *March, April, May, and September*. Hail causes damage to automobiles, windows, roofs, crops, and animals².

The National Weather Service (NWS)³ classifies a storm as “severe” if there is hail three-quarters of an inch in diameter (approximately the size of a penny) or greater, based on radar intensity or as seen by observers³.

The intensity category of a hailstorm depends on hail size and the potential damage it could cause, as depicted in the National Centers for Environmental Information (NCEI) Intensity Scale in Table: 11.1.

QUICK FACTS

What is hail?

Hail is a form of precipitation consisting of solid ice that forms inside thunderstorm updrafts. Hail can damage aircraft, homes, businesses, and cars, and can be deadly to livestock and people.

How does hail form?

Hailstones are formed when raindrops are carried upward by thunderstorm updrafts into extremely cold areas of the atmosphere and freeze.

Hailstones then grow by colliding with liquid water drops that freeze onto the hailstone's surface.

How does hail fall to the ground?

It falls to the ground when the frozen water becomes too heavy to stay in the clouds.

Where can I find data on hailstorms?

The National Climatic Data Center is the official archive for all U.S. weather events.

Source: National Climatic Data Center¹

Size Code	Intensity Category	Size (Diameter Inches)	Descriptive Term	Typical Damage
H0	Hard Hail	Up to 0.33	Pea	No damage.
H1	Potentially Damaging	0.33 – 0.60	Marble	Slight damage to plants and crops.
H2	Potentially Damaging	0.60 – 0.80	Dime	Significant damage to plants and crops.
H3	Severe	0.80 – 1.20	Nickel	Severe damage to plants and crops.
H4	Severe	1.2 – 1.6	Quarter	Widespread glass and auto damage.
H5	Destructive	1.6 – 2.0	Half Dollar	Widespread destruction of glass, roofs, and the risk of injuries.
H6	Destructive	2.0 – 2.4	Ping Pong Ball	Aircraft bodywork dented and brick walls pitted.
H7	Very Destructive	2.4 – 3.0	Golf Ball	Severe roof damage and risk of serious injuries.
H8	Very Destructive	3.0 – 3.5	Hen Egg	Severe damage to all structures.
H9	Super Hailstorms	3.5 – 4.0	Tennis Ball	Extensive structural damage could cause fatal injuries.
H10	Super Hailstorms	4.0 +	Baseball	Extensive structural damage could cause fatal injuries.

41 Table: 11.1 – Hail Intensity and Magnitude Scale

Source: NOAA⁴

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43

44 The intensity scale⁴ in Table: 11.1, ranges from H0 to H10, with increments of intensity or
45 damage potential in relation to hail size (distribution and maximum), texture, fall speed, speed of
46 storm translation, and strength of the accompanying wind⁴.

47

48 Based on available data regarding the previous occurrences for the area, the Brazos County
49 planning area, including all participating entities, could experience hailstorms ranging from an
50 H0 to an H10⁴.

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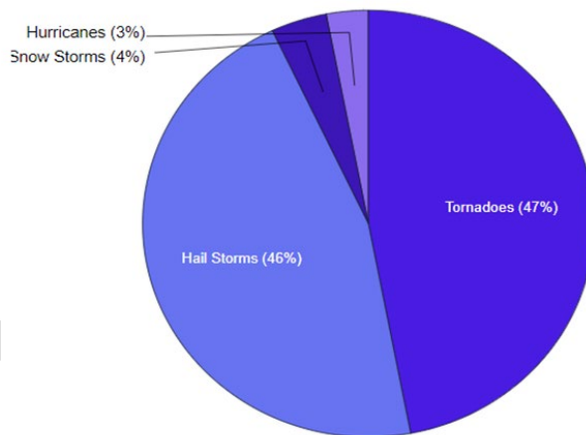
53

54 **Previous Occurrences**

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56 Historical evidence shown in Table: 11.2, demonstrates that the planning area is vulnerable to
57 hail events overall, which typically result from severe thunderstorm activity. Historical events
58 with reported damage, injuries, or fatalities are shown in Table: 11.2. A total of sixty-six (66)
59 reported historical hail events impacted the Brazos County planning area between 2005 through
60 2022 (summary Table: 11.2). Including a significant hail event(s) that occurred on 05/07/2020
61 and 04/08/2021. These events were reported to NCEI⁴ and NOAA¹ databases and may not
62 represent all hail events to have occurred during the past 17 years. Only those events for the
63 Brazos County planning area with latitude and longitude available were plotted.

64
65 **Future Probability**

66
67 Based on available records for Brazos County, a probability of three to four events per year may
68 occur. According to NOAA¹ and storm events data, this frequency supports a highly likely
69 probability of future incidents for the Brazos County planning area including all participating
70 entities. Figure: 11.1, shows that 46% of the time the County will experience hail.



85 Figure 11.1 – Distribution of Storm Incidents in Brazos County

86 Source: Augurisk.com⁵

87
88 **Climate Change**

89
90 Predictions about the effects of climate changes on hail, including event frequency, spatial
91 distribution, and intensity (e.g., hail size of kinetic energy) are limited and uncertain. Research
92 suggests that climate change is expected to result in conditions that increase the potential for
93 severe thunderstorms in the U.S., broadly. However, the resulting changes to specific storm-
94 related events are not well-understood. Some predictive models predict fewer hail events broadly
95 across the U.S., these predictive models also simultaneously predict an increase in the Brazos
96 County Hazard Mitigation Plan 2024. Proactive mitigation for a Disaster-Resilient Future 56 (a
97 mitigation roadmap that provide practical advice and resources to those involved in disaster risk
98 reduction (DRR)) mean hail size, suggesting fewer small hail events but more frequent large hail
99 events⁶. However, regional conditions that may affect the likelihood of hail production vary and
100 regionally specific, precise predictions are not well-understood⁶. However, most predictions

101 appear to suggest that the most likely future trend is an increase in the proportion of hail events
102 consisting of large hail⁶. Large hail tends to produce greater and more significant economic
103 damage, suggesting that planning for a future environment in which hail events and hail damage
104 are likely to increase to some extent is reasonably well supported⁶.

105

106 **Potential Damages and Losses**

107

108 Damage from hail approaches 1 billion dollars in the U.S. each year. Most of the time, crops
109 sustain the most damage during an incident. Even relatively small hail can shred plants to
110 ribbons in a matter of minutes. Vehicles, roofs of buildings and homes, and landscaping are also
111 damaged by hail⁷.

112

113 Utility systems on roofs at school districts and critical facilities are vulnerable and could be
114 damaged. Hail could cause a significant threat to people and animals as they could be struck by
115 hail and falling trees and branches. Outdoor student activities and events may elevate the risk to
116 students and faculty when a hailstorm strikes with little warning. Hail events during school hours
117 could elevate the risk to students and faculty due to broken windows and flying debris. Portable
118 buildings utilized by campuses within the school district would be more vulnerable to hail events
119 than the typical site-built structures. In addition, outdoor equipment would be more vulnerable
120 including air conditioning units, and athletic fields equipped with operational infrastructure.
121 Windows at all structures would be vulnerable and shattered glass may cause injury to students
122 and faculty⁷.

123

124 The Brazos County planning area features manufactured and mobile home parks throughout the
125 planning area. These parks are typically more vulnerable to hail events than typical site-built
126 structures. In addition, manufactured and mobile homes are located sporadically throughout the
127 planning area including all participating entities, which would also be more vulnerable. The US
128 Census data indicates a total of 5,910 manufactured and mobile homes located in the Brazos
129 County planning area including all participating entities⁸.

130

131 Hail has been known to cause injury to humans and livestock and occasionally has been fatal.
132 Overall, approximate annual loss estimates of \$38,953. Losses were adjusted to account for
133 inflation and calculated through a non-linear regression of historical data.

134

135 Based on historic loss and damages, the impact of hail damages on the Brazos County planning
136 area, including all participating entities can be considered “Limited” with the exception of 2020
137 and 2021, severity of impact meaning injuries and illness can be treated with first aid, county
138 area facilities are shut down for 24 hours or less, and less than ten percent of property destroyed
139 or with major damage.

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141 **Assessment of Impacts**

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143 Hail events have the potential to pose a significant risk to people and can create dangerous
144 situations. Impacts to the planning area can include:

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- Hail may create hazardous road conditions during and immediately following an event, delaying first responders from providing for or preserving public health and safety.
 - Individuals and first responders who are exposed to the storm may be struck by hail, falling branches, or downed trees resulting in injuries or possible fatalities.
 - Large hail incidents will likely cause extensive roof damage to residential and business structures along with siding damage and broken windows, creating a spike in insurance claims and a rise in premiums.
 - Automobile damage may be extensive depending on the size of the hail and length of the storm.
 - Hail events can result in power outages over widespread areas increasing the risk to more vulnerable portions of the population who rely on power for health and/or life safety.
 - Extended power outage can result in an increase in structure fires and/or carbon monoxide poisoning, as individuals attempt to cook or heat their home with alternate, unsafe cooking or heating devices, such as grills and the incorrect use of generators.
 - First responders are exposed to downed power lines, damaged structures, hazardous spills, and debris that often accompany hail events, elevating the risk of injury to first responders and potentially diminishing emergency response capabilities.
 - Downed power lines and large debris, such as downed tree limbs, can result in the inability of emergency response vehicles to access areas of the community.
 - Hazardous road conditions may prevent critical staff from reporting for duty, limiting response capabilities.
 - Economic disruption negatively impacts the programs and services provided by the community due to short- and long-term loss in revenue.
 - Some businesses not directly damaged by the hail event may be negatively impacted while roads are cleared and utilities are being restored, further slowing economic recovery.
 - Businesses that are more reliant on utility infrastructure than others may suffer greater damage without a backup power source.
 - Hazardous road conditions will likely lead to increases in automobile accidents, further straining emergency response capabilities.
 - Depending on the severity and scale of damage caused by large hail events, damage to power transmission and distribution infrastructure can require days or weeks to repair.
 - A significant hail event could significantly damage agricultural crops, resulting in extensive economic losses for the community and surrounding area.
 - Hail events may injure or kill livestock and wildlife.
 - A large hail event could impact the accessibility of recreational areas and parks due to extended power outages or debris clogged access roads.

189 The economic and financial impacts of hail will depend entirely on the scale of the event, what is
190 damaged, and how quickly repairs to critical components of the economy can be implemented.
191

192 The level of preparedness and pre-event planning conducted by the community, local businesses,
193 and citizens will contribute to the overall economic and financial conditions in the aftermath of
194 any hail event.

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Section 12 – Thunderstorms and Wind

Hazard Descriptions

Thunderstorms create extreme wind events which includes straight line winds. Wind is the horizontal motion of the air past a given point, beginning with differences in air pressures. Pressure that is higher at one place than another sets up a force pushing from the high toward the low pressure: the greater the difference in pressures, the stronger the force. The distance between the area of high pressure and the area of low pressure also determines how fast the moving air accelerates¹.

Thunderstorms are created when heat and moisture near the Earth's surface are transported to the upper levels of the atmosphere. By-products of this process are the clouds, precipitation, and wind that become the thunderstorm¹.

According to the National Weather Service (NWS)², a thunderstorm occurs when thunder accompanies rainfall. Radar observers use the intensity of radar echoes to distinguish between rain showers and thunderstorms².

Straight line winds are responsible for most thunderstorm wind damages. One type of straight-line wind, the downburst, is a small area of rapidly descending air beneath a thunderstorm. A downburst can cause damage equivalent to a strong tornado and make air travel extremely hazardous².

Hazardous Areas

Thunderstorms and wind events can develop in any geographic location and are considered a common occurrence in Texas.

Therefore, a thunderstorm wind event could occur at any location within Brazos County's planning area, including all participating entities as these storms develop randomly and are not confined to any geographic area within the County. It is assumed that the entire Brazos County planning area is uniformly exposed to the threat of thunderstorms winds.

The Beaufort Wind Scale³

In the early 19th century, naval officers made regular weather observations, but there was no standard scale, so they could be very subjective – one man's "stiff breeze" might be another's "soft breeze". Beaufort succeeded in standardizing the scale³.

The Beaufort Scale³ is an empirical measure that relates wind speed to observed conditions at sea or on land. The full name is the Beaufort Wind Force Scale³.

QUICK FACTS

Anatomy of a Thunderstorm

Moisture – forms the clouds and rain.

Unstable Air – warm air that rises rapidly.

Lift – fronts, sea breezes and elevations lift air to help form the thunderstorm.

Thunderstorm

A thunderstorm, also known as an electrical storm or a lightning storm, is a storm characterized by the presence of lightning and its acoustic effect on the Earth's atmosphere, known as thunder. Relatively weak thunderstorms are sometimes called thunder showers.

The typical thunderstorm is 15 miles in diameter and lasts an average of 30 minutes.

Lightening occurs in all thunderstorms.

The number one killer in a thunderstorm is flash flooding.

Straight line winds can exceed 100 mph and a downburst can cause damage equivalent to a tornado.

Source: National Weather Service²

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Table: 12.1, shows the Beaufort Scale³ with speeds in knots, miles per hour and kilometers per hour. Please note that these are *mean speeds*, usually averaged over 10 minutes by convention, and do not capture the speed of wind gusts³.

The wind speeds shown in the table below and that you hear quoted in weather or news reports are always measured at 10 meters or 0.00321371 miles above the ground using meteorological instruments. They do not reflect the wind speeds that you would feel on the ground. At 2 meters or 0.00124274 miles, wind speed may be only 50-70% of these figures³.

Developed in 1805 by Sir Francis Beaufort, U.K. Royal Navy

Force	Speed			WMO Classification	Appearance of Wind Effects	
	m/s	(Knots) n mile/h	Km/h		On the Water	On Land
0	0-0.2	Less than 1	<1	Calm	Sea surface smooth and mirror-like	Calm, smoke rises vertically
1	0.3-1.5	1-3	1-5	Light Air	Scaly ripples, no foam crests	Smoke drift indicates wind direction, still wind vanes
2	1.6-3.6	4-6	6-11	Light Breeze	Small wavelets, crests glassy, no breaking	Wind felt on face, leaves rustle, vanes begin to move
3	3.4-5.4	7-10	12-19	Gentle Breeze	Large wavelets, crests begin to break, scattered whitecaps	Leaves and small twigs constantly moving, light flags extended
4	5.5-7.9	11-16	20-28	Moderate Breeze	Small waves 1-4 ft. becoming longer, numerous whitecaps	Dust, leaves, and loose paper lifted, small tree branches move
5	8.0-10.7	17-21	29-38	Fresh Breeze	Moderate waves 4-8 ft taking longer form, many whitecaps, some spray	Small trees in leaf begin to sway
6	10.8-13.8	22-27	39-49	Strong Breeze	Larger waves 8-13 ft, whitecaps common, more spray	Larger tree branches moving, whistling in wires
7	13.9-17.1	28-33	50-61	Near Gale	Sea heaps up, waves 13-19 ft, white foam streaks off breakers	Whole trees moving, resistance felt walking against wind
8	17.2-20.7	34-40	62-74	Gale	Moderately high (18-25 ft) waves of greater length, edges of crests begin to break into spindrift, foam blown in streaks	Twigs breaking off trees, generally impedes progress
9	20.8-24.4	41-47	75-88	Strong Gale	High waves (23-32 ft), sea begins to roll, dense streaks of foam, spray may reduce visibility	Slight structural damage occurs, slate blows off roofs
10	24.5-28.4	48-55	89-102	Storm	Very high waves (29-41 ft) with overhanging crests, sea white with densely blown foam, heavy rolling, lowered visibility	Seldom experienced on land, trees broken or uprooted, "considerable structural damage"
11	28.5-32.6	56-63	103-117	Violent Storm	Exceptionally high (37-52 ft) waves, foam patches cover sea, visibility more reduced	Widespread damage
12	32.7-36.9	64-71	>117	Hurricane	Air filled with foam, waves over 45 ft, sea completely white with driving spray, visibility greatly reduced	Structural damage on land and storm waves at sea

Table: 12.1 – Beaufort Wind Scale

Source: National Weather Service³

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Previous Occurrences

There is no reliable, long-term record of severe thunderstorms or the severe weather they produce: tornadoes, hail, and strong winds. Reporting methods and magnitude scales have changed over time for tornadoes and hail events⁴. Maps of the historic distribution of tornadoes, hail, and strong winds make it clear that no corner of the state is immune to severe thunderstorms⁴. Not only is the climate data record for severe thunderstorms poor, but severe thunderstorms are also too small to be simulated directly by present-day climate models⁴. Therefore, when assessing trends in severe thunderstorms, it is necessary to consider indirect indicators of severe thunderstorm frequency and intensity such as wind shear and convective instability, both of which favor severe storms⁴. This results in an overall increase in the number of days capable of producing severe thunderstorms⁴.

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Regarding the specific hazards of thunderstorms, lightning occurs most often during the months of *May and June*⁴, due to climate change these months may vary. Severe wind is most prevalent during the summer months from disorganized storm systems. Warmer temperatures are likely to lead to less hail overall, particularly during the summer, but increases in available thunderstorm energy may lead to an increase of the risk of very large hail in springtime⁴.

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From February 2009 through May 2017, Brazos County has experienced twenty (20) reported thunderstorms and wind incidents listed on Table: 12.2.

Location	Date	Time	Wind Speed	Deaths	Injuries	Property Damage	Crop Damage
BC	02/10/2009	2325	52 knots	0	0	\$8k	0
K	03/31/2009	0445	50 knots	0	0	\$3k	0
COB, K	05/03/2009	0454-0500	55 knots	0	0	\$5k	0
COCS	07/19/2009	1800	56 knots	0	0	\$5k	0
COB	02/01/2011	0440	52 knots	0	0	\$1k	0
COB	05/12/2011	1030	58 knots	0	0	0	0
K	06/06/2011	1735	52 knots	0	0	\$1k	0
COB	08/24/2011	1829	52 knots	0	0	0	0
COB	01/09/2012	0412	52 knots	0	0	\$3k	0
COB, COCS	01/25/2012	0715-0724	55 knots	0	0	\$21k	0
COB	02/03/2012	1938	65 knots	0	0	\$5k	0
COB	08/07/2012	1645	50 knots	0	0	0	0
COCS	10/13/2013	0158	52 knots	0	0	\$15k	0
COB	05/23/2015	2230	55 knots	0	0	0	0
COB, COCS	08/25/2015	1115-1128	59 knots	0	0	0	0
COB	04/27/2016	0136	60 knots	0	0	0	0
BC	01/02/2017	0635	52 knots	0	0	0	0
BC	03/27/2017	0120	51 knots	0	0	0	\$1k
BC	05/21/2017	0008	60 knots	0	0	0	0
COB, BC	05/28/2017	1853	53 knots	0	0	0	0

81 Table 12.2 – Thunderstorm and Wind Incidents in Brazos County (2009-2017) Source: Brazos County
82 HMAP (2019-2024)⁵

83 *** The term “knot”, in reference to currents, is defined as one nautical mile per hour and is used to measure speed. A
84 nautical mile is slightly more than a standard mile.

85

86 **Future Probability**

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88 As temperatures increase, the amount of energy available to fuel these storms will increase as
89 temperature and low-level moisture increase⁴. Even though shear will likely decrease as the
90 temperature gradient from the poles to the equator weakens, the increase in the Convective
91 Available Potential Energy (CAPE) outweighs any decrease in low level shear⁴.

92

93 Most thunderstorm winds occur during the months of *March, April, May, and September*⁴. Based
94 on available records of historic events, there are 143 recorded wind events in Brazos County⁶.
95 This frequency supports a probability of one to two events every year. Even though the intensity
96 of thunderstorm wind events is not always damaging for the Brazos County planning area, the
97 frequency of occurrence for a thunderstorm wind event is highly likely. This means that an event
98 is probable within the next year for the Brazos County planning area, including all participating
99 entities.

100

101 If an exceedingly rare windstorm (a 1-in-3,000-year storm event) occurred today, it could cause
102 wind gusts of up to 134 mph in Brazos County. A storm of this severity has a 1% chance of
103 occurring at least once over the next 30 years⁶. In 30 years, an event of this same likelihood
104 would show increased wind gusts of up to 145 mph due to a changing environment⁶.

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108 **Climate Change**

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110 Severe winds are associated with severe storm conditions. Predictions about trends in severe
111 storm likelihood and severity are typically made at broader spatial scales than the planning area,
112 or even the region. Broad predictive efforts indicate that severe storms are likely to increase in
113 severity globally and in the U.S. due to climate change. However, predictions also indicate that
114 frequency of strong storms may decrease. Some predictions indicate a shift in storm loci
115 (location of updrafts/downdrafts, strength of storm top divergence), such that strong storms that
116 affect the Central and South-Central U.S. may become less frequent as they become more
117 frequent in Eastern and North-Eastern North America⁷. Other climate models consistently project
118 environmental changes that would predict an increase in the frequency and intensity of severe
119 thunderstorms (a category that combines tornados, hail, and winds), especially over regions that
120 are currently prone to these hazards such as the Southern and Eastern U.S.⁸. However, the
121 confidence intervals and predictive power of many of these models are relatively low⁹.
122 Predictions specifically about wind are also varied. Some research points to a “global stilling,”
123 meaning a reduction in mean winds globally. Other research suggests evidence for trends of
124 increasing wind speeds globally¹⁰. While other research predicts decline in wind speed for many
125 regions as the climate warms, a shift in high wind regions moving poleward, increases winds and
126 wind speeds in specific locations, for example due to increases in hurricane severity in some
127 regions¹¹. The Intergovernmental Panel on Climate Change (IPCC)¹² currently forecasts that on
128 average, worldwide annual wind speeds are expected to drop by up to 10%. Predictions of future
129 severe wind patterns largely rely on predictions of changes to, or increases in, thunderstorm
130 storm frequency or severity, and are thus saddled with the same uncertainty and limits to
131 predictive power. Given the varied and uncertain predictions regarding storm frequency, severity,
132 and resulting effects on severe wind event frequency and severity, planners should act with the
133 expectation that severe storm and wind conditions are likely to be similar, if slightly lower or
134 slightly higher, in frequency and severity in the future¹². For the planning area, a reasonable
135 baseline for planning purposes would be approximately 3 to 6 significant thunderstorms per year,
136 several of which may be accompanied by significant wind conditions.

137

138 Also associated with thunderstorms and wind, is lightning, lightning is correlated with severe
139 storm conditions but ultimately is caused by hyper-local, transitory conditions, identifying
140 patterns, and generating predictions are difficult to conduct at a local scale. Broad predictive
141 efforts indicate that lightning strikes are likely to increase nationwide due to climate change¹³.
142 Predictions of future lightning frequency largely rely on predictions of changes to, or increases
143 in, thunderstorm storm frequency and severity, as well as the trend that lightning is more likely to
144 occur in warmer conditions, on average. Areas with predicted increases in thunderstorm
145 frequency or severity, and/or where temperatures are predicted to increase, can reasonably expect
146 that lightning frequency will remain the same or increase¹⁴. Spatial and temporal changes to
147 lightning occurrence and severity may be expected to result in higher risk of sequelae such as
148 wildfires¹⁵. Research indicating recent, short-term changes to lightning strike density (i.e.,
149 comparing 2022 to the average rates for 2015 to 2021) nationwide show that during 2022, in
150 Texas, strike density was down compared to the prior 6-year average. In Vaisala ‘s annual
151 lightning report executive summary (Vagasky 2022)¹⁶, it was noted that: Texas remains the
152 United States lightning count leader: The Lone Star State continued its run as the number one
153 state for lightning with 27,696,688 total lightning events in 2022¹⁶. While it secured the top spot,

154 its total count dropped significantly from the 41 million events recorded in 2021¹⁶. Texas faced
155 its most severe drought since 2011, with more than a quarter of the state experiencing
156 exceptional drought conditions in mid-August¹⁶. Lightning strikes during droughts can lead to
157 wildland fires and dwelling fires. However, locally specific future predictions regarding changes
158 to lightning frequency or location are not well understood and limited data exist to make locally
159 specific predictions of such changes¹⁶.

160

161 **Potential Damages and Losses**

162

163 Vulnerability is difficult to evaluate since thunderstorm wind events can occur at different
164 strength levels, in random locations, and can create relatively narrow paths of destruction. Due to
165 the randomness of these events, all existing and future structures and facilities in the Brazos
166 County planning area, including all participating entities, could potentially be impacted and
167 remain vulnerable to possible injury and property loss from strong winds.

168

169 Trees, power lines and poles, signage, manufactured and mobile housing, radio towers, concrete
170 block walls, storage barns, windows, garbage receptacles, brick facades, and vehicles, unless
171 reinforced, are vulnerable to thunderstorm wind events¹⁷. More severe damage involves
172 windborne debris; in some instances, patio furniture and other lawn items have been reported to
173 have been blown around by wind and, very commonly, debris from damaged structures in turn
174 have caused damage to other buildings not directly impacted by the event¹⁷. In numerous
175 instances roofs have been reported as having been torn from buildings. The portable buildings
176 used at various locations would be more vulnerable to thunderstorm wind events than typical
177 site-built structures and could potentially pose a greater risk for wind-blown debris¹⁷. In addition,
178 some structures feature roof top air conditioning units that would be vulnerable to high winds
179 flying debris¹⁷. These structures would also be more vulnerable. These units would also pose the
180 additional threat of contributing to flying debris, causing additional damage to structures¹⁷.

181

182 A thunderstorm wind incident can also result in traffic disruptions, injuries and in rare cases,
183 fatalities. An average forty-nine (49) deaths and hundreds more injuries occur around the U.S.
184 annually. An estimated 100,000 thunderstorms occur nationwide each year. The southeast Texas
185 area averages 50 to 60 days with thunderstorms per year. Brazos County had one fatality in
186 2021 and numerous injuries reported from secondary causes related to thunderstorms and
187 wind¹⁹. Impact of thunderstorm wind events experienced in the entire Brazos County planning
188 area would be “Minor,” and injuries and illnesses would be treatable with first aid, ten percent or
189 more of property damaged or destroyed, and facilities would be shut down for up to one week¹⁹.

190

191 Overall, the average loss estimate (in 2019 dollars) is \$3,107,325, having an approximate annual
192 loss estimate of \$48,552.

193

194 **Assessment of Impacts**

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196 Thunderstorm wind events have the potential to pose a significant risk to people and can create
197 dangerous and difficult situations for public health and safety officials. Impacts to the planning
198 area can include:

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- Individuals exposed to the storm can be struck by flying debris, falling limbs, or downed trees causing serious injury or death.
 - Structures can be damaged or crushed by falling trees, which can result in physical harm to the occupants.
 - Significant debris and downed trees can result in emergency response vehicles being unable to access areas of the community.
 - Downed power lines may result in roadways being unsafe for use, which may prevent first responders from answering calls for assistance or rescue.
 - During exceptionally heavy wind events, first responders may be prevented from responding to calls, as the winds may reach a speed at which their vehicles and equipment are unsafe to operate.
 - Thunderstorm wind events often result in widespread power outages increasing the risk to more vulnerable portions of the population who rely on power for health and/or life safety.
 - Extended power outage often results in an increase in structure fires and carbon monoxide poisoning, as individuals attempt to cook or heat their homes with alternate, unsafe cooking or heating devices, such as grills and incorrect use of generators.
 - First responders are exposed to downed power lines, unstable and unusual debris, hazardous materials, and generally unsafe conditions.
 - Emergency operations and services may be significantly impacted due to damaged facilities and/or loss of communications.
 - Critical staff may be unable to report for duty, limiting response capabilities.
 - City or county departments may be damaged, delaying response and recovery efforts for the entire community.
 - Private sector entities that the community and its residents rely on, such as utility providers, financial institutions, and medical care providers may not be fully operational and may require assistance from neighboring communities until full services can be restored.
 - Economic disruption negatively impacts the programs and services provided by the community due to short- and long-term loss in revenue.
 - Some businesses not directly damaged by thunderstorm wind events may be negatively impacted while roads are cleared and utilities are being restored, further slowing economic recovery.
 - Older structures built to less stringent building codes may suffer greater damage as they are typically more vulnerable to thunderstorm winds.
 - Large scale wind events can have significant economic impact on the affected area, as it must now fund expenses such as infrastructure repair and restoration, temporary services and facilities, overtime pay for responders, and normal day-to-day operating expenses.
 - Businesses that are more reliant on utility infrastructure than others may suffer greater damage without a backup power source.
 - Activities at locations that attract tourism include hiking, camping, boating, and fishing throughout the year. A large thunderstorm wind event could impact recreational activities, placing visitors in imminent danger, potentially requiring emergency services or evacuations.

- 246 ➤ Recreational areas and parks may be damaged or inaccessible due to downed
247 trees or debris, causing temporary impacts to area businesses.

248
249 The economic and financial impacts of thunderstorm winds on the area will depend entirely on
250 the scale of the event, what is damaged, and how quickly repairs to critical components of the
251 economy can be implemented.

252
253 The level of preparedness and pre-event planning done by the community, local businesses, and
254 citizens will also contribute to the overall economic and financial conditions in the aftermath of
255 any thunderstorm wind event.

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DRAFT

Section 13 – Dam Failure

Hazard Description

Dams are water storage, control, or diversion structures that impound water upstream in reservoirs. Dam failure can take several forms, including a collapse of or breach in the structure. While most dams have storage volumes small enough that failures have few or no repercussions, dams storing large amounts can cause significant flooding downstream. Dam failures can result from any one or a combination of the following causes²:

- Prolonged periods of rainfall and flooding, which cause most failures, such as structural integrity failures.
- Inadequate spillway capacity, resulting in excess overtopping of the embankment.
- Internal erosion caused by embankment or foundation leakage or piping.
- Improper maintenance, including failure to remove trees, repair internal seepage problems, or maintain gates, valves, and other operational components.
- Improper design or use of improper construction materials.
- Failure of upstream dams in the same drainage basin.
- Landslides into reservoirs, which cause surges that result in overtopping.
- High winds, which can cause significant wave action and result in substantial erosion.
- Destructive acts of terrorism.
- Earthquakes, which typically cause longitudinal cracks at the tops of the embankments, lead to structural failure.

Benefits provided by dams include water supplies for drinking; irrigation and industrial uses; flood control; hydroelectric power; recreation; and navigation². At the same time, dams also represent a risk to public safety². Dams require ongoing maintenance, monitoring, safety inspections, and sometimes even rehabilitation to continue safe service². In the event of a dam failure, the energy of the water stored behind the dam can cause rapid and unexpected flooding downstream, resulting in loss of life and substantial property damage². A devastating effect on water supply and power generation might occur as well².

The terrorist attacks of September 11, 2001, generated increased focus on protecting the country's infrastructure, including ensuring the safety of dams.

QUICK FACTS

Critical Components

Abutments

Dam abutments are where the dam is structurally tied in with the adjoining valley slopes.

Right and left abutments are described as viewed looking downstream.

Spillways

Are used to help regulate the volume of water in the reservoir. They can also be used to release surplus floodwater that cannot be contained in the reservoir.

Outlet Works

Control the release of water from a reservoir and typically consist of a combination of structures.

Source: FEMA¹

47 One major issue with the safety of dams is their age. The average age of America's 84,000 dams
48 is 52 years³. According to statistics released in 2009 by the Association of State Dam Safety
49 Officials⁴, more than 2,000 dams near population centers are in need of repair⁴. In addition to the
50 continual aging of dams, there have not been significant increases in the number of safety
51 inspectors resulting in haphazard maintenance and inspection⁴.

52
53 The Association of State Dam Safety Officials⁴ estimate that \$16 billion will be needed to repair
54 all high- hazard dams, but the total for all state dam-safety budgets is less than \$60 million⁴. The
55 current maintenance budget does not match the scale of America's long-term modifications of its
56 watersheds⁴. Additionally, more people are moving into risky areas⁴. As the American population
57 grows, dams that once could have failed without major repercussions are now upstream of cities
58 and development⁴.

59 60 **Hazardous Areas**

61
62 The State of Texas has 7,413 dams, all regulated by the Texas Commission on Environmental
63 Quality (TCEQ)⁵. The National Dam Safety Review Board (in coordination with FEMA)⁶ and
64 the National Inventory of Dams (NID)⁷ list a total of thirty-eight dams in or near the Brazos
65 County planning area, including all participating entities. Each of these dams were analyzed
66 individually by location, volume, elevation, and condition (where available) when determining
67 the risk, if any, for each dam.

68
69 Each dam site was further analyzed for potential risks utilizing FEMA's National Flood Hazard
70 Layer⁸ to map locations and fully understand development near the dam and topographical
71 variations that may increase risk. Most of the dams listed in the planning area were embankments
72 for typically dry detention drainage areas or shored up stream embankments⁸. These types of
73 structures are utilized for flood control and a variety of other purposes and do not pose a dam
74 failure risk⁸. Additionally, dams in the planning area feature such limited storage capacity that
75 they pose no risk to structures, infrastructure, or citizens⁸. Dams that were deemed to pose no
76 past, current, or future risk to the planning area are not profiled in the plan as no loss of life or
77 impact to critical facilities or infrastructure is expected in the event of a breach⁸.

78
79 Legislation⁹ was passed on September of 2013 allowed for some dams to be designated as
80 exempt if they met all the following five criteria⁹:

- 81
- 82 • Privately owned.
 - 83 • Less than 500-acre foot maximum capacity.
 - 84 • Located in a county with a population of less than 350,000 (per census).
 - 85 • Located outside the city limits.
 - 86 • Low or significant hazard rating.
- 87

88 While owners are still required to do maintenance on those dams, TCEQ⁹ is not required to do
89 inspections on those dams. For those dams that are non-exempt (see Table 13.1), the owners
90 must continue the maintenance of the dams, schedule inspections every 5 years with TCEQ⁹, and
91 if they are high and significant hazard dams, they must also produce an emergency action plan⁹.

Dam Name	Exemption Status	Latitude/Longitude	Dam Height (Ft.)	Maximum Storage (Acre feet)	Normal Storage (Acre feet)	Available Data
Bryan Utilities Lake Dam	Non-Exempt	30.710067/-96.453721	59	20763	13647	Yes
Carter Lake Dam	Non-Exempt	30.594992/-96.248677	32	2196	481	Data Deficient
Midtown Park Lake Dam	Non-Exempt	30.639827/-96.358982	10	128	42	Yes
CSISD at Anderson St Detention Structure No. 3	Non-Exempt	30.613940/-96.327372	11.7	9	0	Data Deficient
Finfeather Lake Dam	Non-Exempt	30.649868/-96.371041	16.1	300	156	Data Deficient
Lake Arapaho Dam	Non-Exempt	30.510553/-96.250460	37	924	436	Data Deficient
Leisure Lake Dam	Non-Exempt	30.633847/-96.411916	25	322	175	Data Deficient
Nantucket Dam	Non-Exempt	30.543651/-96.243367	20	428	140	Data Deficient
Oakland Lake Dam	Non-Exempt	30.776483/-96.235630	32	550	272	Data Deficient
TAMU Detention Dam No. 8	Non-Exempt	30.621050/-96.333642	8.2	140	0	Yes
Thousand Oaks Dam No. 11	Non-Exempt	30.544471/-96.231595	22	120	58	Data Deficient

Table: 13.1 – Dam Exemption/Non-Exemption Status in Brazos County

Source: TCEQ⁹

Dam Classification System¹⁰

The three classification levels for dams that were adopted are: *low, significant, and high*, listed in order of increasing adverse incremental consequences. The classification levels build on each other, i.e., the higher order classification levels add to the list of consequences for the lower classification levels¹⁰.

This hazard potential classification system should be utilized with the understanding that the failure of any dam or water-retaining structure, no matter how small, could present a danger to downstream life and property. Whenever there is an uncontrolled release of stored water, there is the possibility of someone, regardless of how unexpected, being in its path¹⁰.

A primary purpose of any classification system¹⁰ is to select appropriate design criteria. In other words, design criteria will become more conservative as the potential for loss of life and/or property damage increases. However, postulating every conceivable circumstance that might remotely place a person in the inundation zone whenever a failure may occur should not be the

110 basis for determining the conservatism in dam design criteria¹⁰.

111

112 Table: 13.2, shows the classification system that categorizes dams based on the probable loss of
113 human life and the impacts on economic, environmental, and lifeline interests.

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Classification	Loss of Human Life	Economic, Environmental, and Lifeline Losses
A – Low	None Expected	Low and Generally Limited to Owner
B – Significant	None Expected	Yes
C - High	Probable, one or more expected	Yes

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Table: 13.2 – Classification of Dams

Source: DHS¹¹ & FERC¹²

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A/Low Hazard Potential^{11,12}

Dams assigned the low hazard potential classification are those where failure or mis operation results in no probable loss of human life and low economic and/or environmental losses. Losses are principally limited to the owner's property^{11,12}.

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B/Significant Hazard Potential^{11,12}

Dams assigned the significant hazard potential classification are those dams where failure or mis-operation results in no probable loss of human life but can cause economic loss, environmental damage, disruption of lifeline facilities, or can impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be in areas with population and significant infrastructure^{11,12}.

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C/High Hazard Potential¹²

Dams assigned the high hazard potential classification are those where failure or mis-operation will probably cause loss of human life^{11,12}.

Brazos County has a total of thirty-eight (38) dams with the following hazard potential classifications:

- Low: twenty-six (26)
- Significant: five (5)
- High: seven (7)

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For dams with a maximum storage capacity between 10,000 and 100,000 acre-feet, all structures within three miles are at risk of potential dam failure hazards. For dams with a maximum storage capacity of less than 10,000 acre-feet, all structures within one mile are at risk of potential dam failure hazards,⁸ currently there are thirty-seven (37) that are under 10,000 acre-feet and one (1) that is between 10,000 and 100,000 acre-feet¹⁰.

The areas at risk in the event of a dam failure are identified in Figure 13.1, below.

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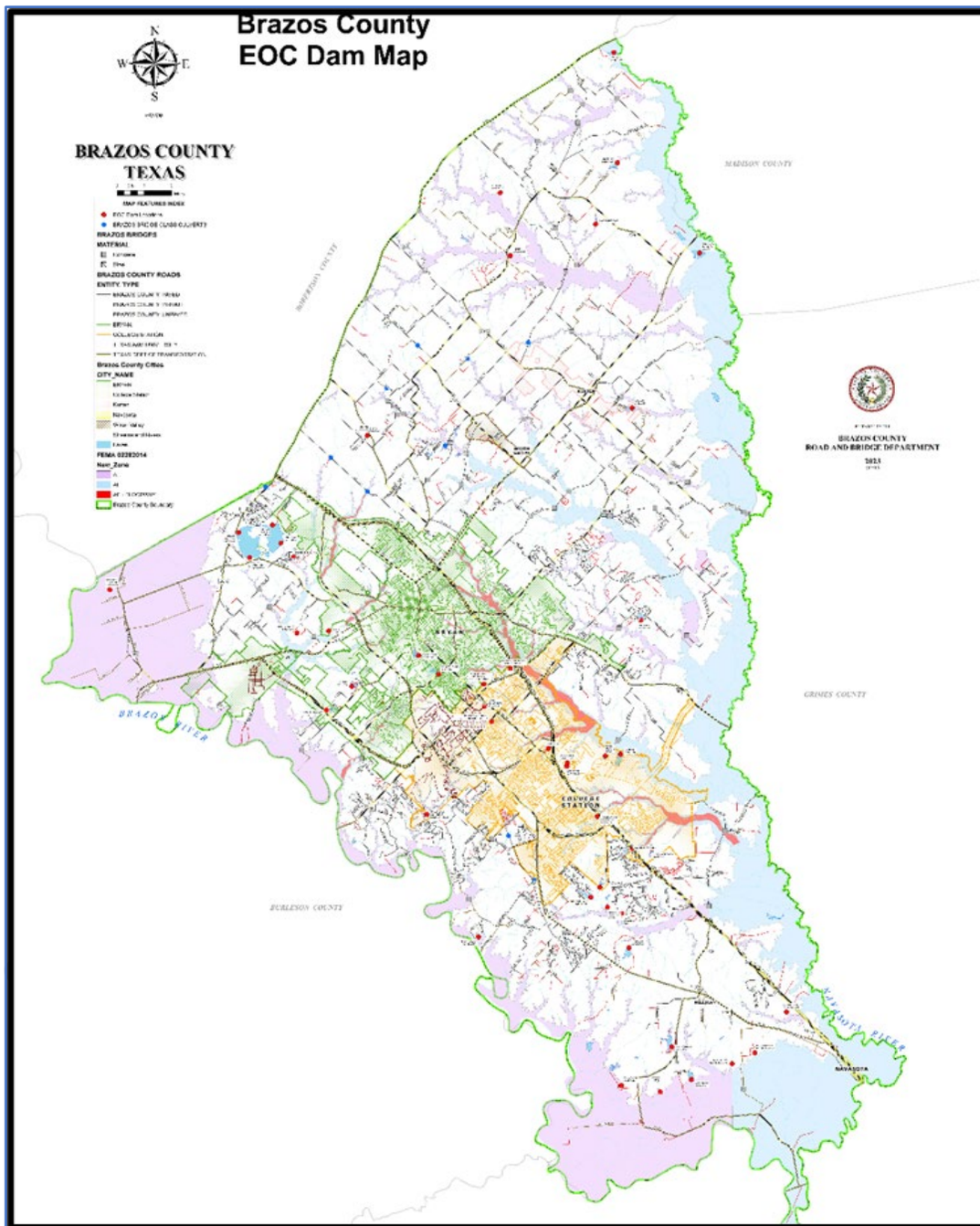


Figure: 13.1 Dam Locations and Surrounding Areas

Source: Brazos County Road and Bridge¹³

Previous Occurrences

There are approximately 84,000 dams in the United States today. Catastrophic dam failures have occurred frequently throughout the past century. Between 1918 and 1958, 33 major U.S. dam failures caused 1,680 deaths. From 1959 to 1965, nine major dams failed worldwide. Some of the largest disasters in the U.S. have resulted from dam failures. More than 90 dam incidents, including 23 dam failures, were reported in the past ten years to the National Performance of

205 Dams Program, which collects and archives information on dam performance from state and
206 federal regulatory agencies and dam owners.

207
208 The State of Texas has not experienced loss of life or extensive economic damage due to a dam
209 failure since the first half of the twentieth century. However, there may be many incidents that
210 are not reported and, therefore, the actual number of incidents is likely to be greater.

211
212 Brazos County has had two (2) reported dam failures in the planning area¹⁰:

- 213
- 214 • 2017 – Clifty Creek Lake (Spillway Breach)
 - 215 • 2021 – Lake Linda (Dam Breach)
- 216

217 **Future Probability**

218
219 Based on historical occurrences and the changing climate, the soil in Brazos County shrinks and
220 swells frequently causing the shrinkage of settlement leading to instability over time. It is
221 possible for an occurrence, the risk of dam failure is monitored closely. Due to the lack of
222 historical occurrences, the probability of a future event is unlikely for those jurisdictions
223 profiling dam failure as a hazard, meaning an event is possible in the next ten years.

224 225 **Climate Change**

226
227 Climate change could affect the safety of all dam structures, including large and small dams and
228 earthen or concrete dams. Specifically, significant changes in a region’s climate, such as
229 increased incidence of extreme temperatures and the increased frequency of heavy precipitation,
230 could seriously impact the integrity and viability of dams in Brazos County and its participating
231 entities.

232 233 **Potential Damages and Losses**

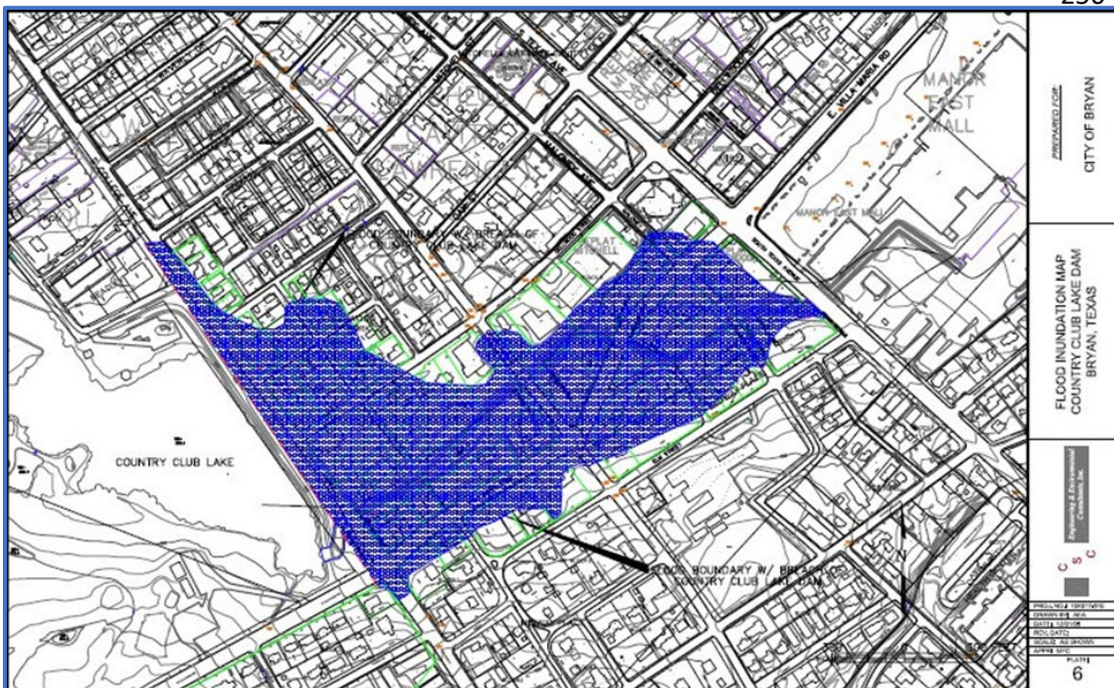
234
235 There are thirty-eight (38) dams in the Brazos County planning area. The majority of the dams
236 were evaluated in-depth to determine the risk, if any, associated with each dam. It is critical to
237 note that many of the studies on the dams are missing the inundation studies because they are
238 “privately” owned dams and are the responsibility of the owners to conduct.

239
240 Flooding is the most prominent effect of dam failure. If the dam failure is extensive, a large
241 amount of water would enter the downstream waterways forcing them out of their banks. There
242 may be significant environmental effects, resulting in flooding that could disperse debris and
243 hazardous materials downstream that can damage local ecosystems. If the event is severe, debris
244 carried downstream can block traffic flow, cause power outages, and disrupt local utilities, such
245 as water and wastewater, which could result in school closures.

246
247 Annualized loss-estimates for dam failure are not available; neither is there a breakdown of
248 potential dollar losses for critical facilities, infrastructure and lifelines, or hazardous-materials
249 facilities. If a major dam should fail, however, the severity of impact could be substantial. The
250 extent of a major dam failure in the planning area is a release of several thousand gallons of

251 water which could affect 695 buildings and over 2,000 individuals; to include critical
 252 infrastructure such as roads, railways, farms, livestock, and buildings. The estimated cost of this
 253 type of failure could top over \$23 million (estimated). Examples of dams within the Brazos
 254 County planning area that could cause damage in the millions if breached. (See Figure 13.2 and
 255 Figure 13.3) To see the approximated cost analysis for a breach see Table(s) 13.3 and 13.4.

256



279 Figure: 13.2 – Midtown Park Lake Dam Inundation Area

Source: City of Bryan¹⁴

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	Parcels	Value	Structures	Value	Population
Residential	54	\$4,904,587	44	\$4,624,447	~180
Commercial	40	\$12,358,400	36	\$12,211,670	

281 Table: 13.3 – Exposure of People and Properties to Midtown Park Lake Dam

Source: City of Bryan¹⁴

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283 Additionally, Villa Maria and College Avenue are highly trafficked roadways. So, there could be
 284 numerous motorists within the inundation area depending on the time of day¹³.

285

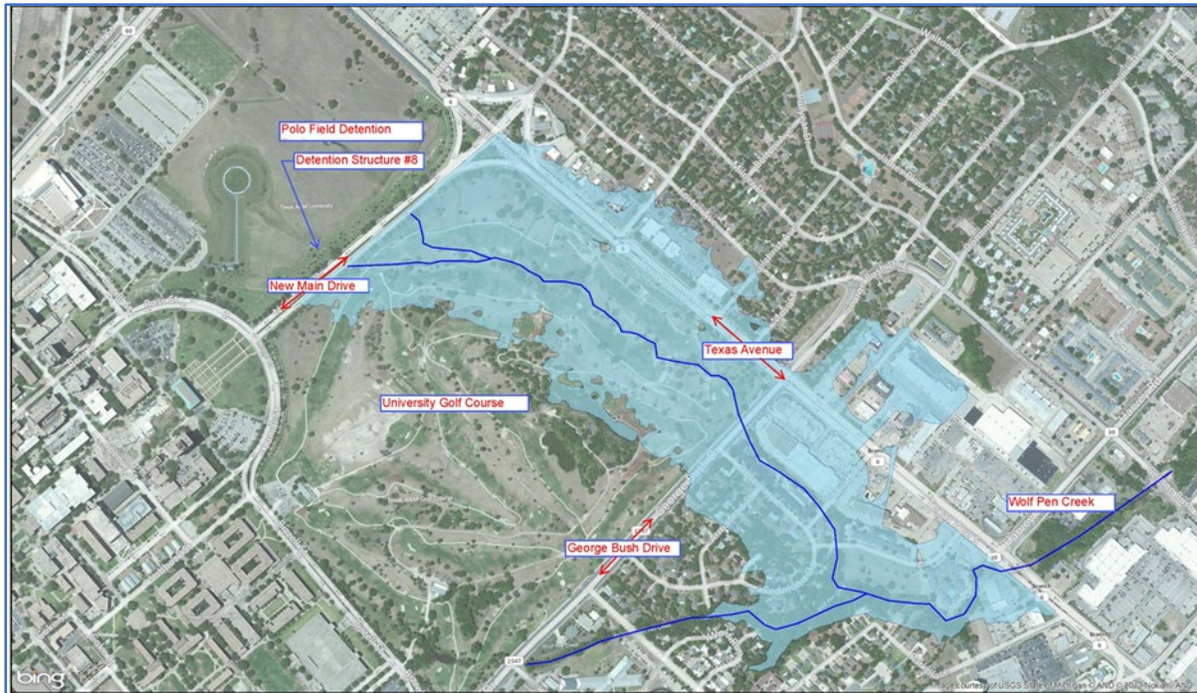


Figure: 13.3 – TAMU Detention Dam #8 Inundation Area

Source: TAMU¹⁵

	Parcels	Value	Structures	Value	Population
Residential	73	\$20,926,630	66	\$19,451,270	769
Commercial	19	\$48,037,109	18	\$44,322,719	
Rural Land – not defined	1	\$1,020,000			

Table: 13.4 - Exposure of People and Properties to TAMU Detention Dam #8

Source: TAMU¹⁵

Additionally, Texas Avenue and George Bush Drive are highly trafficked roadways. So, there could be numerous motorists within the inundation area depending on the time of day¹³. Should be noted that due to data deficiencies in Table 13.1, some areas may not be shown clearly.

Assessment of Impacts

Any individual dam has a very specific area that will be impacted by a catastrophic failure. Dams identified as a high or significant hazard can directly threaten the lives of individuals living or working in the inundation zone below the dam. The impact from any catastrophic failure would be like that of a flash flood. Potential impacts for the planning area include:

- Lives could be lost.
- There could be injuries from impacts with debris carried by the flood.
- Swift-water rescue of individuals trapped by the water puts the immediate responders at risk for their own lives.
- Individuals involved in the cleanup may be at risk from the debris left behind.
- Continuity of operations for any jurisdiction outside the direct impact area could be very limited.
- Roads, bridges highways, and railways could be destroyed.
- Homes and businesses could be damaged or destroyed.

- 310 ➤ Emergency services may be temporarily unavailable.
- 311 ➤ Potential for the disruption of operations and the delivery of services in the
- 312 impacted area.
- 313 ➤ A large dam with a high head of water could effectively scour the terrain below
- 314 it for miles, taking out all buildings and other infrastructure.
- 315 ➤ Scouring force could erode soil and any buried pipelines.
- 316 ➤ Scouring action of a large dam will destroy all vegetation in its path.
- 317 ➤ Wildlife and wildlife habitat caught in the flow will likely be destroyed.
- 318 ➤ Fish habitat will likely be destroyed.
- 319 ➤ Topsoil will erode, slowing the return of natural vegetation.
- 320 ➤ The destructive high velocity water flow may include substantial debris and
- 321 hazardous materials, significantly increasing the risks to life and property in its
- 322 path.
- 323 ➤ Debris and hazardous material deposited downstream may cause further
- 324 pollution of areas far greater than the inundation zone.
- 325 ➤ Destroyed businesses and homes may not be rebuilt, reducing the tax base, and
- 326 impacting long term economic recovery.
- 327 ➤ Historical or cultural resources may be damaged or destroyed.
- 328 ➤ Recreational activities and tourism may be temporarily unavailable or
- 329 unappealing, slowing economic recovery.

330
331 The economic and financial impacts of dam failure on the area will depend entirely on the
332 location of the dam, scale of the event, what is damaged, and how quickly repairs to critical
333 components of the economy can be implemented.

334
335 The level of preparedness and pre-event planning done by the community, local businesses, and
336 citizens will also contribute to the overall economic and financial conditions in the aftermath of
337 any dam failure event.

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Section 14 – Excessive and Extreme Heat

Hazard Description

Excessive or extreme heat is a prolonged period of excessively or extreme high temperatures and exceptionally humid conditions. Excessive or extreme heat during the summer months is a common occurrence throughout the State of Texas, and Brazos County is no exception. The entire planning area, including all participating entities, typically experiences extended heat waves. A heat wave is an extended period of extreme heat and is often accompanied by high humidity.

Although heat can damage buildings and facilities, it presents a more significant threat to the safety and welfare of citizens. The major human risks associated with severe summer heat include heat cramps; sunburn; dehydration; fatigue; heat exhaustion; and even heat stroke.

The most vulnerable population to heat casualties are children and the elderly or infirmed who frequently live on low fixed incomes and cannot afford to run air-conditioning on a regular basis. This population is sometimes isolated, with no immediate family or friends to look out for their well-being².

Hazardous Areas

While there have been no deaths reported from excessive or extreme heat in the planning area, there is no specific geographic scope to the extreme heat hazard. Excessive or extreme heat could occur anywhere within the Brazos County planning area, including all participating entities.

The magnitude or intensity of an excessive or extreme heat incident is measured according to temperature in relation to the percentage of humidity³. (See Table: 14.1) According to the National Oceanic Atmospheric Administration³, this relationship is referred to as the “Heat Index” and is depicted in Table: 14.2³. This index³ measures how hot it feels outside when humidity is combined with high temperatures (See Table: 14.1)³. Located below is a chart that shows the heat indices and the possible heat disorders that could affect all populations within the planning area³. (Table: 14.3)

QUICK FACTS

Hyperthermia

A group of heat illnesses like heat exhaustion and heat stroke.

Heat Cramps

Painful muscle spasms that occur due to dehydration and loss of nutrients from excessive sweating.

Heat Exhaustion

The body's response to an excessive loss of water and salt, usually through excessive sweating.

Heat Stroke

It occurs when the body can no longer control its temperature: the body's temperature rises rapidly, the sweating mechanism fails, and the body is unable to cool down.

Dehydration

Occurs when you use or lose more fluid than you take in, and your body doesn't have enough water and other fluids to carry out its normal functions.

Sunburn

A radiation burns to the skin caused by too much exposure to the sun's ultraviolet (UV) rays or artificial sources such as tanning beds.

Source: Texas Department of State Health Services (DSHS)¹

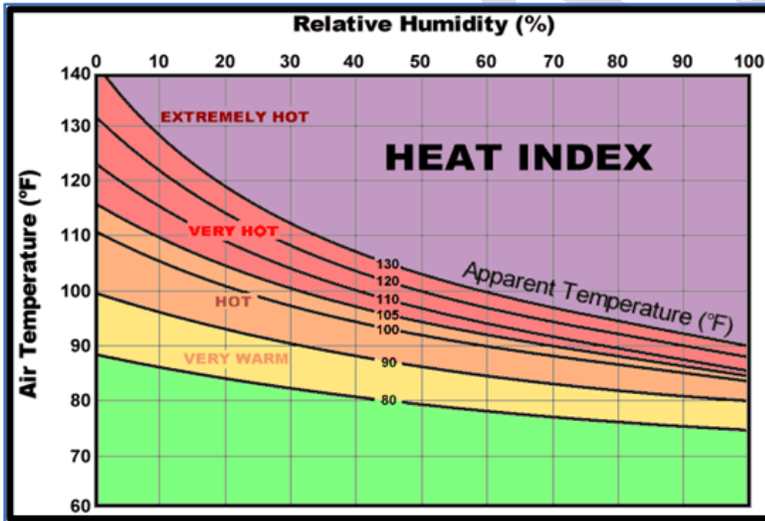
Temperatures (°F)		Temperatures (°F)		Temperatures (°F)		Temperatures (°F)	
40	80 - 88: CAUTION	40	90 - 96: EXTREME CAUTION	40	98 - 106: DANGER	40	108 - 110: EXTREME DANGER
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60	80 - 84: CAUTION	60	86 - 90: EXTREME CAUTION	60	92 - 98: DANGER	60	100 - 110: EXTREME DANGER
65	80 - 84: CAUTION	65	86 - 90: EXTREME CAUTION	65	92 - 96: DANGER	65	98 - 110: EXTREME DANGER
70	80 - 84: CAUTION	70	86 - 88: EXTREME CAUTION	70	90 - 94: DANGER	70	96 - 110: EXTREME DANGER
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80	80 - 82: CAUTION	80	84 - 86: EXTREME CAUTION	80	88 - 92: DANGER	80	94 - 110: EXTREME DANGER
85	80 - 82: CAUTION	85	84 - 86: EXTREME CAUTION	85	88 - 90: DANGER	85	92 - 110: EXTREME DANGER
90	80: CAUTION	90	82 - 84: EXTREME CAUTION	90	86 - 90: DANGER	90	92 - 110: EXTREME DANGER
95	80: CAUTION	95	82 - 84: EXTREME CAUTION	95	86 - 88: DANGER	95	90 - 110: EXTREME DANGER
100	80: CAUTION	100	82 - 84: EXTREME CAUTION	100	86 - 88: DANGER	100	90 - 110: EXTREME DANGER

Likelihood of Heat Disorders with Prolonged Exposure or Strenuous Activity

40 Table: 14.1 – Humidity and Temperature Likelihood of Heat Disorders
41

Source: NOAA³

42



58 Table: 14.2 – Heat Index
59
60

Source: NOAA³

Heat Index/Apparent Temperature (°F)	Possible Heat Disorders for People in High Risk Groups
130°F or Higher	Heat/Sunstroke HIGHLY LIKELY with continued exposure
105°F - 130°F	Sunstroke, heat cramps, or heat exhaustion LIKELY , and heatstroke POSSIBLE with prolonged exposure and/or physical activity
90°F - 105°F	Sunstroke, heat cramps, or heat exhaustion POSSIBLE with prolonged exposure and/or physical activity
80°F - 90°F	Fatigue POSSIBLE with prolonged exposure and/or physical activity

Table: 14.3 – Heat Index/Temperature and Heat Disorders Source: NOAA³

Previous Occurrences

Every summer, the hazard of heat-related illness becomes a significant public health issue throughout much of the US. Mortality from all causes increases during heat waves, and extreme or excessive heat is an important contributing factor to deaths from other causes, particularly among the elderly and children. To date there have been no excessive or extreme heat casualties in Brazos County. Table: 14.4, depicts historical occurrences of mortality from heat from 2000-2020 from the Texas Department of State Health Services¹ database, where 279 people (Texas) died due to heat related causes. This figure shows resident and non-resident deaths.

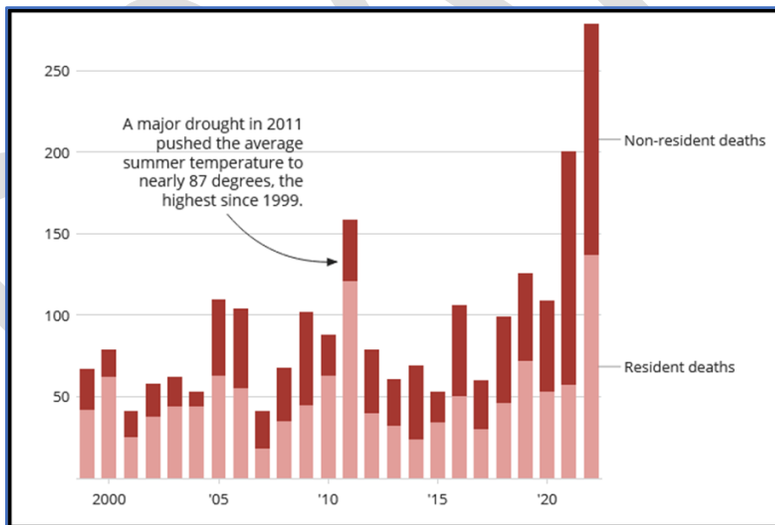


Table: 14.4 – Historical Deaths Related to Heat (Texas) Source: Texas Department of State Health Services¹ Database

Future Probability

Average high temperatures for the planning area through the summer months indicate a probability of one event or more every year. This frequency supports a highly likely probability of future incidents.

111 The United States sees an average of 702 deaths per year from the effects of extreme or
112 excessive heat with 67,512 emergency room visits, and 9,235 hospitalizations⁴.

113
114 A hot day in Brazos County is considered to be any day above a “feels like” temperature of
115 110°F. Brazos County is expected to experience 7 hot days this year. Due to a changing
116 climate/environment, Brazos County will experience 14 days above 110°F in 30 years⁵.

117
118 One of the resulting effects of heat is the increase in energy usage that occurs as homes and
119 businesses try to keep cool indoors. Based on heat projections for this year in Brazos County it is
120 estimated that the use of air conditioning would cause an increase in energy consumption on 289
121 days annually.

122
123 This risk may become even more pronounced in 30 years, as the number of cooling days is
124 expected to increase to 302 days per year. This increase in need for cooling is expected to
125 increase Brazos County’s electricity usage for cooling purposes by 8.80%.

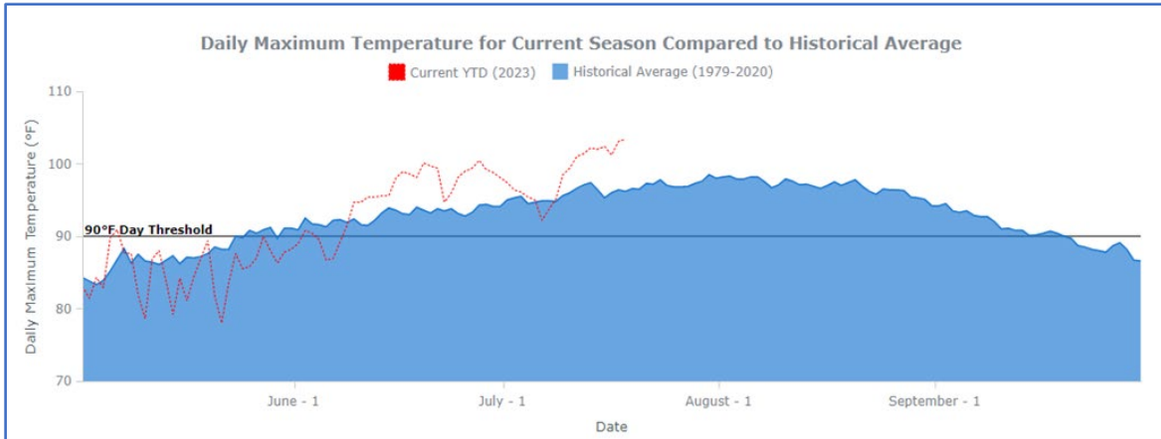
126
127 Heat risks are changing because of climate/environment change. A changing
128 climate/environment means higher average temperatures and increased humidity, which has a
129 compounding effect on heat indices that make risky heat events possible. As the global
130 temperature rises, it can be important to understand what factors contribute to heat risk.

131
132 Historical data and climate models lead to similar conclusions⁶. If recent trends continue, as
133 expected, a middle-of-the-road estimate of the overall rate of temperature increase in Texas
134 would be about 0.6 °F per decade⁶. This means that average Texas temperatures in 2036 should
135 be expected to be about 1.6 °F warmer than the 2000-2018 average and 3.0 °F warmer than
136 the 1950-1999 average⁶. This would make a typical year around 2036 warmer than all, but the
137 absolute warmest year experienced in Texas during 1895-2018⁶.

138
139 Our climate is changing because the earth is warming. In Texas, a good benchmark for excessive
140 or extreme heat is the number of 100+ °F days each year⁶. The number of 100-degree days is
141 closely related to the average summertime temperature⁶. At rural and semi-urban index stations,
142 where 2000-2018 July-August average temperatures average around 83 °F, there are typically
143 about 12 days per year that reach or exceed 100 °F⁶. If summertime temperatures rise at a similar
144 rate as the projected annual Texas average, the typical number of 100-degree days would nearly
145 double, to about 21 per year, by 2036⁶.

146

147 Figure: 14.1 shows the daily temperature for the current season versus historical data to show
148 that there have been higher than usual temperatures in the Brazos County planning area and that
149 temperatures are expected to rise⁷. People have increased the amount of carbon dioxide in the air
150 by 40 percent since the late 1700s⁷. Other heat-trapping greenhouse gases are also increasing⁷.
151 These gases have warmed the surface and lowered the atmosphere of our planet by about one
152 degree during the last 50 years⁷.



153 Figure: 14.1 – Historical Average Temperatures (1979-2023) Source: EPA⁷

154 Climate Change

155 As previously mentioned, climate change may increase the frequency or intensity of hazards over
156 time. The U.S. Climate Resilience Toolkit, Climate Explorer⁸ provides projected climate
157 conditions for counties across the United States. Projections for two long-term climate scenarios
158 were calculated for temperature. One scenario describes a future in which humans stop
159 increasing harmful emissions by 2040 and then continue to reduce emissions through the end of
160 the century (Lower Emissions)⁸. The second scenario describes a future in which harmful
161 emissions continue to increase through the end of the century (Higher Emissions)⁸. The data
162 show that emissions could impact climate, specifically excessive or extreme heat, in Brazos
163 County and its participating entities over the next 80 years causing the number of 100°F days per
164 year to steadily increase over time⁸.

165 Potential Damages and Losses

166 There is no defined geographic boundary for excessive or extreme heat events. While the entire
167 Brazos County planning area, including all participating entities, is exposed to excessive or
168 extreme temperatures, existing buildings, infrastructure, and critical facilities are not likely to
169 sustain significant damage from excessive or extreme heat incidents. Therefore, any estimated
170 property losses associated with the excessive or extreme heat hazard are anticipated to be
171 minimal across the area.

172 Excessive or extreme temperatures do, however, present a significant threat to life and safety for
173 the population of the County as a whole. Heat casualties, for example, are typically caused by a
174 lack of adequate air-conditioning or heat exhaustion. The most vulnerable population to heat
175 casualties are the elderly, children, or infirmed who frequently live on low or fixed incomes and
176

181 cannot afford to run air-conditioning on a regular basis. This population is sometimes isolated,
182 with no immediate family or friends to look out for their well-being.

183
184 In addition, populations living below the poverty level are unable to run air-conditioning on a
185 regular basis and are limited in their ability to seek medical treatment⁹. Another segment of the
186 population at risk are those whose jobs consist of strenuous labor outdoors⁹. Additionally,
187 livestock and crops can become stressed, decreasing in quality or in production, during times of
188 extreme heat⁹.

189
190 Students in the planning area are also susceptible as sporting events and practices are often held
191 outside during early fall or late spring when temperatures are at the highest⁹. Approximately
192 thirty faculty or staff work outdoors for portions of the school day⁹. The planning area includes
193 several athletic fields that may have ongoing athletic activities that would need to be closely
194 monitored during excessive or extreme heat incidents⁹.

195
196 Excessive or extremely high temperatures can have significant secondary impacts, leading to
197 droughts, water shortages, increased fire danger, and prompt excessive demands for energy¹⁰.
198 The possibility of rolling blackouts increases with unseasonably high temperatures in what is a
199 normally mild month with low power demands¹⁰.

200
201 Typically, more than 12 hours of warning time would be given before the onset of an excessive
202 or extreme heat incident¹⁰. Only minor property damage would result¹⁰. The potential impact of
203 excessive or extreme summer heat is considered “Minor” as injuries and/or illnesses do not result
204 in permanent disability for the Brazos County planning area, including all participating entities.

205
206 In terms of vulnerability to structures, the impact from excessive or extreme heat would be
207 negligible⁰¹. It is possible that critical facilities and infrastructure could be shut down for 24
208 hours or more, if cooling units are running constantly, leading to a temporary power outage¹⁰.
209 Less than ten percent of residential and commercial property could be damaged if excessive or
210 extreme heat incidents lead to structure fires¹⁰.

211
212 The potential impact of excessive or extreme heat for the entire Brazos County planning area can
213 be considered “Minor,” resulting in few injuries and minimal disruption to the quality of life.

214
215 A potential dollar loss estimate for extreme or excessive heat is not available currently.

216 217 **Assessment of Impacts**

218
219 The greatest risk from excessive or extreme heat is to public health and safety. Potential impacts
220 to the community may include:

- 221
222 ➤ Vulnerable populations, particularly the elderly, infants, and children can face
223 serious or life-threatening health problems from exposure to excessive or
224 extreme heat including hyperthermia, heat cramps, heat exhaustion, and heat
225 stroke (or sunstroke).

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- Response personnel, including utility workers, public works personnel, and any other professions where individuals are required to work outside, are more subject to excessive or extreme heat related illnesses since their exposure would typically be greater.
 - High energy demand periods can outpace the supply of energy, potentially creating the need for rolling brownouts which would elevate the risk of illness to vulnerable residents.
 - Highways, roads, and infrastructure may be damaged by excessive or extreme heat causing asphalt roads to soften and concrete roads to shift or buckle, as well as infrastructure damages through shifting and shrinking of the clay soil, throughout the planning area.
 - Vehicles, engines, and cooling systems typically run harder during excessive or extreme heat incidents resulting in increases in mechanical failures.
 - Excessive or extreme heat events during times of drought can exacerbate the environmental impacts associated with drought, decreasing water and air quality and further degrading wildlife habitat.
 - Excessive or extreme heat increases ground-level ozone (smog), increasing the risk of respiratory illnesses.
 - Food suppliers can anticipate an increase in food costs due to increases in production costs and crop and livestock losses.
 - Fisheries may be negatively impacted by extreme heat, suffering damage to fish habitats (either natural or man-made) and a loss of fish and/or other aquatic organisms due to decreased water flows or availability.
 - Negatively impacted water suppliers may face increased costs resulting from the transport of water resources or development of supplemental water resources.
 - Outdoor activities such as fishing, boating, and camping activities may see an increase in injury or illness during excessive or extreme heat incident.

255 The economic and financial impacts of excessive or extreme heat on the community will depend
256 on the duration of the incident, demand for energy, drought associated with excessive or extreme
257 heat, and many other factors.

258
259 The level of preparedness and the amount of planning done by the jurisdiction, local businesses,
260 and citizens will impact the overall economic and financial conditions before, during, and after
261 an excessive or extreme heat incident.

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Section 15 – Infectious Diseases

Hazard Description

An infectious disease is a clinically evident disease resulting from the presence of pathogenic microbial agents. According to FEMA, infectious diseases are a major threat around the world, killing millions globally each year. Transmission of an infectious disease may occur through one or more means including physical contact with infected individuals. These infecting agents may also be transmitted through liquids, food, bodily fluids, contaminated objects, airborne inhalation, or through vector-borne dissemination.

There are three classifications of disease impacts: endemic, epidemic, and pandemic. An endemic is always present at a low frequency, such as chicken pox in the United States. An epidemic is a sudden severe outbreak of disease, such as the bubonic plague during Medieval Times. A pandemic is an epidemic that becomes very widespread and affects a whole region, a continent, or the world, for example COVID 19, which is still currently impacting every corner of the world. In recent years, fears of pandemic have risen because the globalized economy and growing population fosters large scale international travel and trade. Growing populations increase vulnerability because more densely populated areas increase the risk of exposure to an infectious disease, allowing the disease to rapidly advance the spread of the infection.

There are many different types of infectious diseases. Due to the rise in certain diseases, Brazos County and its participating entities are working closely with the Brazos County Health District to closely monitor certain diseases that have affected the planning area.

The top ten infectious diseases by the number of deaths, according to the World Health Organization (WHO)¹ are, lower respiratory infections², diarrheal diseases³, Tuberculosis⁴, HIV/AIDS⁵, Malaria⁶, Measles⁷, Whooping Cough⁸, Hepatitis (A, B, C, D & E)¹⁶, Tetanus⁹, Rabies¹⁰, now to also include COVID 19¹¹ and foodborne diseases¹⁷. (See Table 15.1)

Rank	Infectious Disease	Estimated Global Deaths in 2019
1	Lower Respiratory Infections	2,580,088
2	Diarrheal Diseases	1,519,219
3	Tuberculosis	1,208,944
4	HIV/AIDS	674,632
5	Malaria	410,762
6	Measles	385,756
7	Whooping Cough	311,317
8	Hepatitis	29,800
9	Tetanus	47,437
10	Rabies	46,989

Table: 15.1 – Top Ten Infectious Diseases

While all these diseases are monitored by Brazos County on a regular basis, the primary disease of concern at the time of this planning process was the Coronavirus disease (COVID-19) due to

QUICK FACTS

Endemic

A disease outbreak is endemic when it is consistently present but limited to a particular region. This makes the disease spread and rates predictable. Malaria, for example, is considered endemic in certain countries and regions.

Epidemic

An unexpected increase in the number of disease cases in a specific geography

Yellow fever, smallpox, measles, and polio are prime examples of epidemics.

An epidemic disease doesn't necessarily have to be contagious.

West Nile fever and the rapid increase in obesity rates are also considered epidemics.

Epidemics can refer to a disease or other specific health-related behavior (e.g., smoking) with rates that are clearly above the expected occurrence in a community or regional area.

Pandemic

The World Health Organization (WHO) declares a pandemic when a disease's growth is exponential.

This means the growth rate skyrockets, and each day cases grow more than the day prior.

In being declared a pandemic, the virus has nothing to do with virology, population immunity, or disease severity.

It means a virus covers a wide area, affecting several countries and populations.

Source: Centers for Disease Control and Prevention (CDC)¹²

Source: WHO¹

43 its rapid spread and impact on the global economy. COVID-19 is an infectious disease caused
44 by a recently discovered coronavirus.

45
46 **Explanation of Diseases**

47
48 **Coronavirus Disease 2019 (COVID 19)¹¹**

49
50 The new name of this disease is coronavirus disease 2019, abbreviated as COVID-19. In
51 COVID-19, 'CO' stands for 'corona,' 'VI' for 'virus,' and 'D' for the disease, which is caused by
52 the caused by SARS-CoV-2, according to the WHO¹. Most people infected with the COVID-19
53 virus will experience mild to moderate respiratory illness and recover without requiring special
54 treatment. Older people, and those with underlying medical problems like cardiovascular disease,
55 diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness.

56
57 The COVID-19¹¹ virus spreads primarily through droplets of saliva or discharge from the nose
58 when an infected person coughs or sneezes, so it's important that you also practice respiratory
59 etiquette (for example, by coughing into a flexed elbow). Many months into the COVID-19
60 pandemic, the coronavirus is still spreading uncontrolled through the country and throughout the
61 world. Public health authorities including the U.S. Centers for Disease Control and Prevention
62 (CDC)¹² and the World Health Organization (WHO)¹ recommend citizens to remain six feet
63 apart, wash hands frequently, disinfect frequently touched surfaces, and wear masks. There is a
64 growing school of evidence that COVID-19¹¹ cases are transmitted through aerosols (sometimes
65 referred to as airborne).

66
67 Like communities around the globe, Brazos County and participating entities have been
68 dramatically impacted by this virus with an average of 782 new confirmed cases and 7 related
69 deaths per day at the peak of the virus surge. The economic impact of the virus has been highly
70 impacted for the planning area. With no immediate relief on the horizon, economic recovery is
71 likely to take years. The COVID-19 infection was declared a pandemic by the World Health
72 Organization on March 11, 2020. Currently there are three vaccinations that are FDA approved
73 and that the CDC¹² recommends: Pfizer-BioNTech, Moderna, or Novavax, to protect against
74 serious illness from COVID-19. It is recommended that everyone aged 5 years and older should
75 get 1 dose of an updated COVID-19 vaccine to protect against serious illness from COVID-19.
76 Children aged 6 months–4 years need multiple doses of COVID-19 vaccines to be up to date,
77 including at least 1 dose of updated COVID-19 vaccine. People who are moderately or severely
78 immunocompromised may get additional doses of updated COVID-19 vaccine¹².

79
80 The CDC contains the latest information and guidance on the COVID-19 pandemic and provides
81 recommendations on protecting citizens and reducing the spread of the disease.

82
83 Since March 2020, there have been over 78,000 COVID-19 cases and 453 fatalities reported in
84 Brazos County and its participating entities as of December 5, 2023¹⁹. Most individuals infected
85 with COVID-19 did not require hospitalization. While the length of symptoms is still being
86 studied, most patients experience symptoms for a few days to one week but can be infectious for
87 up to ten days, even after symptoms have subsided.

88

89 **Human Immunodeficiency Virus (HIV) and Acquired Immunodeficiency Syndrome**
90 **(AIDS)⁵**
91

92 Human immunodeficiency virus (HIV)⁵ is spread through bodily fluids such as blood, semen,
93 vaginal fluids, and breast milk. In the United States, HIV is most commonly transmitted from
94 one person to another through unprotected anal or vaginal sex and through sharing needles or
95 other drug paraphernalia. Transmission also can occur through transfusion of blood or its
96 components from infected persons. In addition, a mother can pass HIV to her baby during
97 pregnancy, during labor, or through breastfeeding. HIV infection is diagnosed by testing blood or
98 saliva for antibodies to the virus or by directly testing for the presence of the virus. HIV damages
99 the immune system leading to immunodeficiency; that is, the immune system is deficient in its
100 ability to fight off infectious agents and cancer⁵.

101
102 Acquired immunodeficiency syndrome (AIDS)⁵ is the clinical stage of infection with HIV. The
103 time from HIV infection to the development of AIDS is extremely variable ranging from less
104 than one year to over 15 years. The term most often used for people who are HIV positive is
105 “person living with HIV/AIDS.”⁵
106

107 The Centers for Disease Control and Prevention¹² estimates that over one million persons, aged
108 13 years and older, are living with HIV infection. In the United States, gay, bisexual, and other
109 men who have sex with men are considered most at risk of HIV infection⁵.

110
111 In 2021, there were 100,700 people living with HIV in Texas. Currently, at the time of this
112 information collection there are 256 people in Brazos County infected with HIV¹⁵. To date, there
113 are no vaccinations or cures for HIV but there are treatments available. The CDC recommends
114 that a person diagnosed with HIV/AIDS start the pills or shots that are FDA approved to help
115 reduce the amount of HIV carried in their blood (viral load). Some of these medications have
116 decreased a patient’s viral load so much that the patients viral load has been deem undetectable
117 or untransmutable; meaning that patient can no longer transmit HIV through sex and reduces the
118 risk of spread from sharing needles⁵.

119
120 People cannot become infected through ordinary day-to-day contact such as kissing, hugging,
121 shaking hands, or sharing personal objects, food, or water. Symptoms associated with HIV can
122 vary depending on the stage but generally can include⁵:

- 123
124
- 125 • Fever
 - 126 • Headache
 - 127 • Rash
 - 128 • Sore throat
 - 129 • Swollen lymph nodes
 - 130 • Diarrhea
 - 131 • Cough

132 The risk of HIV infection can be reduced by using condoms during sex, getting tested for HIV
133 and other sexually transmitted infections, using harm reduction services for people using

134 intravenous drugs, and administering antiretroviral therapy (ART). There is no cure for HIV
135 infection. Currently, an HIV positive individual must take daily ART¹².

136

137 **Foodborne Illnesses¹⁷**

138

139 Foodborne disease is a term used to describe illnesses resulting from the consumption of
140 contaminated foods. These diseases may be caused by bacteria, viruses, or toxins produced by
141 these organisms. Contamination may occur during food production and preparation via
142 inadequate sanitization, improper food handling, or holding food items at inadequate
143 temperatures¹⁷. The Centers for Disease Control and Prevention (CDC)¹² estimate that one in six
144 Americans, approximately 48 million people, have a foodborne illness each year.

145

146 Additionally, foodborne diseases kill thousands in the United States each year and cause billions
147 of dollars in healthcare-related and industry costs annually¹⁷.

148

149 Foodborne disease rates in Brazos County and the participating entities are significantly higher
150 than those reported for Texas. Foodborne diseases are commonly underreported, and only a small
151 proportion of illnesses are confirmed by laboratory testing; as a result, the higher Brazos County
152 and participating entities rates could reflect an increased disease burden, or a higher proportion
153 of diseases identified and reported as compared to Texas overall. Nationally, the price tag in costs
154 of treatment, lost work hours, and premature deaths is estimated at \$4.1 billion a year, according
155 to the USDA. To date, there are 996 cases reported¹².

156

157 The most common foodborne diseases reported in Brazos County and participating entities, and
158 Texas were Salmonellosis, Campylobacteriosis, and Shigellosis. Other forms of foodborne
159 diseases are Cyclosporiasis, E Coli, which are listed in Table 15.2.

160

161 Commonly associated with contaminated food, water, or contact with infected animals,
162 salmonellosis has been associated with many food items and animal exposures over the past few
163 years. Nationally, salmonellosis is identified more frequently in children which is also the case in
164 Brazos County and participating entities. Salmonella is a leading culprit, with an estimated 1.35
165 million infections a year¹⁸.

166

167 Campylobacteriosis is associated with eating raw or undercooked poultry, raw milk dairy
168 products, contaminated produce and drinking water. In the last 5 years (2018-2022) there have
169 been 282 cases reported in Brazos County and the participating entities¹⁹.

170

171 Shigellosis is an illness caused by Shigella bacteria. It is transmitted by hand-to-mouth contact
172 with stool (feces) from a sick person or animal, eating contaminated foods, or drinking
173 contaminated water. Children and people who work in day care facilities are prone to contracting
174 this disease. Other ways of contracting the disease may be through sexual practices or caring for
175 someone who has Shigellosis; or traveling to other countries where the food/water supply is
176 contaminated and unsafe. In the last 5 years (2018-2022) there have been 52 cases reported in
177 Brazos County and the participating entities. These numbers are currently down due to the
178 increase in hand washing and sanitizing due to COVID 19 recommendations¹⁹.

179

180 **Vector borne Diseases**

181

182 **Malaria⁶**

183

184 Malaria is a serious and sometimes fatal disease caused by a parasite that commonly infects a
185 certain type of mosquito which feeds on humans. People who get malaria are typically very sick
186 with high fevers, shaking chills, and flu-like illness. Four kinds of malaria parasites infect
187 humans: Plasmodium falciparum, P. vivax, P. ovale, and P. malariae. In addition, P. knowlesi, a
188 type of malaria that naturally infects macaques in Southeast Asia, also infects humans, causing
189 malaria that is transmitted from animal to human (“zoonotic” malaria). P. falciparum is the type
190 of malaria that is most likely to result in severe infections and if not promptly treated, may lead
191 to death. Although malaria can be a deadly disease, illness and death from malaria can usually be
192 prevented⁶.

193

194 About 2,000 cases of malaria are diagnosed in the United States each year. Most cases in the
195 United States are in travelers and immigrants returning from parts of the world where malaria
196 transmission occurs, including sub-Saharan Africa and South Asia⁶. Currently, as of August 2023,
197 there has been one (1) case of Malaria reported in Texas. Currently, there are no reported cases of
198 Malaria in the planning area.

199

200 Early symptoms include:

201

- Fever
- Headache
- Chills

202

203

204

205 However, some types of malaria can cause severe illness and death. Symptoms of severe malaria
206 include:

207

- Extreme tiredness and fatigue
- Impaired consciousness
- Multiple convulsions
- Difficulty breathing
- Dark or bloody urine
- Jaundice
- Abnormal breathing

208

209

210

211

212

213

214

215 Infants, children under five, pregnant women, travelers, and people with HIV or AIDS are at
216 higher risk of infection. Malaria infections can be prevented by using mosquito nets, repellants,
217 using window screens and wearing protective clothing. There are also two WHO-recommended
218 vaccines available for those in endemic countries. Multiple medicines can be used to treat
219 Malaria. Treatment is dependent on several factors such as the type of malaria, drug resistance,
220 weight, and age, and whether the individual is pregnant or not⁶.

221

222 **West Nile Virus²⁰**

223

224 West Nile virus infection²⁰ is the most common vector borne disease in the United States. In
225 nature, the West Nile virus is spread between mosquitos and birds. Infected mosquitos will infect
226 birds while getting a blood meal. Mosquitos can become infected by feeding on infected birds²⁰.

227
228 West Nile virus is primarily transmitted to humans by the bite of an infected mosquito.
229 Transmission also may occur through blood transfusions, organ transplants, and from mother to
230 baby during pregnancy, delivery, or breastfeeding. Most people with a West Nile virus infection
231 experience a fever with headache, body aches, and joint pains. Severe symptoms in some people
232 include encephalitis or meningitis²⁰.

233
234 In 2023, The state of Texas reported 84 cases of the West Nile Virus. Which displays the most
235 cases reported in the United States for 2023¹². While there were no cases reported in the planning
236 area, there were mosquitoes trapped within the planning area carrying the West Nile Virus²⁰.

237
238 The Health District urged Brazos County and participating entities residents to take four
239 precautions to minimize exposure to mosquitoes carrying WNV¹⁹.

- 240
- 241 • DEET: Whenever outside, use insect repellents with the active ingredient DEET or other
242 EPA-registered repellents and always follow label instructions¹⁹.
- 243
- 244 • Dress: Wear long, loose, and light-colored clothing outside¹⁹.
- 245
- 246 • Drain: Drain or treat all standing water in and around your home or workplace where
247 mosquitoes could lay eggs¹⁹.
- 248
- 249 • All Day Long: Day, Dusk and Dawn – Limit your time outdoors, mosquitoes are active
250 any time, day, or night¹⁹.
- 251

252
253
254

255 **Influenza A (H1N1)¹³**

256
257 In March 2009, a novel strain of Influenza A (H1N1 or “Swine Flu”)¹³ virus was detected in
258 Mexico and the United States. The virus has since spread worldwide. The Center for Disease
259 Control and Prevention (CDC) estimates that from April 12, 2009, to April 10, 2020, there were
260 over 60.8 million cases, 274,304 hospitalizations, and 12,469 deaths in the United States due to
261 the H1N1 virus¹².

262
263 The most commonly reported symptoms include cough, fever, sore throat, and gastrointestinal
264 symptoms, such as vomiting and diarrhea. Most individuals infected with H1N1 did not require
265 hospitalization and had symptoms that lasted four days. The CDC¹² reports that confirmed flu
266 activity continues to decrease for the 2019-2020 season. Currently there are no reported cases of
267 H1N1 in Texas or the planning area. However, DSHS reports that H1N1 is still a very contagious
268 form of the flu but is currently considered under control¹⁵.

269

270 **H5N1 Avian Flu (Bird Flu)²¹**

271

272 H5N1 is a highly pathogenic avian (bird) flu virus²¹ that has caused serious outbreaks in
273 domestic poultry in parts of Asia and the Middle East. Highly pathogenic refers to the virus's
274 ability to produce disease. Although H5N1 does not usually infect humans, 861 cases of human
275 infection with avian influenza were reported globally from January 2003 to August 2020²¹.

276

277 Most human cases of “highly pathogenic” H5N1 virus infection have occurred in people who
278 had recent contact with sick or dead poultry that were infected with H5N1 viruses²¹. About 60%
279 of people infected with the virus died from their illness. Unlike other types of flu, H5N1 usually
280 does not spread between people. The first case of H5N1²¹ in Texas was confirmed on April 2,
281 2022. Currently, there are no reported cases in the planning area²¹.

282

283 It is rare for humans to be infected with this virus. You cannot get infected with these viruses
284 from properly handled and cooked poultry or eggs²². However, flu viruses are constantly
285 changing, and animal flu viruses can change such that they may gain the ability to infect people
286 easily and spread among people, causing a pandemic. Federal and State partners work jointly on
287 additional surveillance and testing in affected areas, following existing avian influenza response
288 plans²².

289

290 **Ebola Virus Disease (EVD)²³**

291

292 Ebola is a viral hemorrhagic fever disease. Symptoms of Ebola may include fever, severe
293 headache, muscle pain, vomiting, diarrhea, stomach pain, or unexplained bleeding or bruising.
294 Symptoms may appear anywhere from 2 to 21 days after exposure to the virus, although 8 to 10
295 days is the most common for symptoms to occur²³.

296

297 The 2014 - 2016 Ebola outbreak was centered in three countries in West Africa²³. Ebola does not
298 pose a significant risk to the United States public, however, during this outbreak there were
299 eleven (11) people treated within the US. In 2014, one (1) patient was diagnosed with Ebola in
300 Texas. Currently, there are no known cases of Ebola in the planning area¹⁵.

301 **Respiratory Infections²**

302

303 Respiratory illnesses are common in the fall and winter, with seasonal cases of influenza, strep
304 throat and respiratory syncytial virus, or RSV, and COVID 19. Respiratory tract infections
305 (RTIs)² are infections of parts of the body involved in breathing, such as the sinuses, throat,
306 airways, or lungs. Symptoms of an RTI include:

307

- 308 • a cough – you may bring up mucus (phlegm).
- 309 • Sneezing.
- 310 • a stuffy or runny nose.
- 311 • a sore throat.
- 312 • Headaches.
- 313 • muscle aches.
- 314 • breathlessness, tight chest, or wheezing.
- 315 • a high temperature.

316 • feeling generally unwell².

317

318 **Upper Infections include the Common Cold, Sinusitis, Tonsillitis, and Laryngitis².

319

320 Upper respiratory tract infections can be defined as self-limited irritation and swelling of the
321 upper airways with associated cough and no signs of pneumonia, in a patient with no other
322 condition that would account for their symptoms, or with no history of chronic obstructive
323 pulmonary disease, emphysema, or chronic bronchitis. Upper respiratory tract infections involve
324 the nose, sinuses, pharynx, larynx, and large airways².

325

326 **Lower Infections include Bronchitis, Bronchiolitis, Chest Infections, and Pneumonia (lung
327 infections)².

328

329 Lower respiratory infections are caused by a variety of microbes, including bacteria, viruses, and
330 fungi. Often, a lower respiratory infection can be accompanied by a cold or flu. Lower
331 respiratory infections can occur to anyone, but those most at risk include:

332

333 • Smokers.

334 • Young children.

335 • Adults over age 65.

336 • People with respiratory diseases.

337 • People with weakened immune systems, including those with HIV.

338 • People who have just had major surgery².

339

340 Given the highly transmittable behaviors of respiratory illnesses, there has been, to date, a 4.4%
341 rising trend of reported respiratory illnesses and is expected to continue to rise². Currently, Texas
342 and the planning area are at an activity level of “HIGH” (See Figure 15.1)

343

344 It is also worth noting that animals may also have respiratory illnesses that may be viral or
345 bacterial. The most common signs are:

346

347 • Rapid breathing or continuous panting.

348 • Long drawn-out breathing.

349 • Being unable to settle and distress.

350 • Standing with elbows pointed outwards and the neck extended.

351 • Exaggerated or abnormal movement of the chest/abdomen while breathing.

352 • Blue gums.

353 • Collapse.

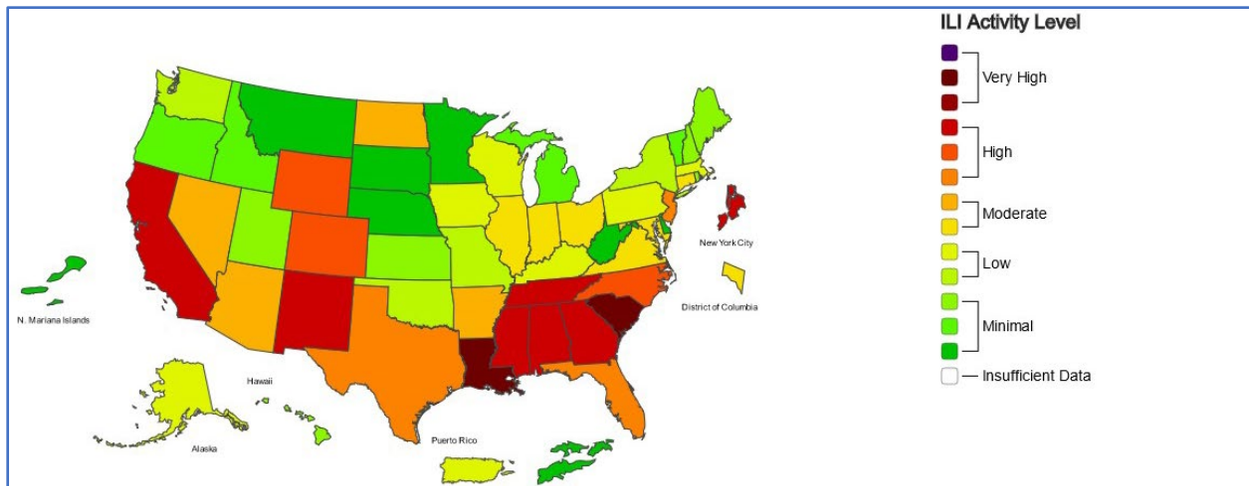
354 • Open mouth breathing (in cats)².

355

356 and diagnosis is usually based on history, radiographs, and other laboratory tests as indicated.
357 Any animals having signs of a respiratory illness should be seen by a veterinarian².

358

359



360 Figure 15.1 – Outpatient Respiratory Illness Activity Map (Reported) Source: CDC¹²

361 **Tuberculosis (TB)⁴**

362
 363 Tuberculosis (TB)⁴ is an infectious disease that most often affects the lungs and is caused by a
 364 type of bacteria. It spreads through the air when infected people cough, sneeze, or spit.
 365 Tuberculosis is preventable and curable. About a quarter of the global population is estimated to
 366 have been infected with TB bacteria⁴.

- 367
- 368 • A total of 1.3 million people died from TB in 2022 (including 167 000 people with
 369 HIV)⁴.
- 370
- 371 • Worldwide, TB is the second leading infectious killer after COVID-19 (above HIV and
 372 AIDS)⁴.
- 373
- 374 • In 2022, an estimated 10.6 million people fell ill with tuberculosis (TB) worldwide,
 375 including 5.8 million men, 3.5 million women and 1.3 million children. TB is present in
 376 all countries and age groups. TB is curable and preventable⁴.
- 377
- 378 • Multidrug-resistant TB (MDR-TB) remains a public health crisis and a health security
 379 threat⁴.
- 380 • Only about 2 in 5 people with drug resistant TB accessed treatment in 2022⁴.
- 381
- 382 • Global efforts to combat TB have saved an estimated 75 million lives since the year
 383 2000⁴.
- 384
- 385 • United States - \$13 billion is needed annually for TB prevention, diagnosis, treatment,
 386 and care to achieve the global target agreed at the 2018 United Nations high level-
 387 meeting on TB⁴.
- 388

389 Common symptoms of TB:

- 390
- 391 • prolonged cough (sometimes with blood)
- 392 • chest pain

- 393 • weakness
- 394 • fatigue
- 395 • weight loss
- 396 • fever
- 397 • night sweats

398
399 The symptoms people get depend on where in the body TB becomes active. While TB usually
400 affects the lungs, it also affects the kidneys, brain, spine, and skin⁴.

401
402 People with latent TB infection don't feel sick and aren't contagious. Only a small proportion of
403 people who get infected with TB will get TB disease and symptoms. Babies and children are at
404 higher risk⁴.

405
406 Certain conditions can increase a person's risk for tuberculosis disease:

- 407 • diabetes (high blood sugar)
- 408 • weakened immune system (for example, HIV or AIDS)
- 409 • being malnourished
- 410 • tobacco use

411
412
413 Unlike TB infection, when a person gets TB disease, they will have symptoms. These may be
414 mild for many months, so it is easy to spread TB to others without knowing it⁴.

415
416 In 2022, 7,415 Texans were exposed to TB. Of those exposed, 1,097 people were diagnosed with
417 TB in 2022. Texas ranks #2 among U.S. states with the most TB¹⁵. The number of cases reported
418 in 2022 represents an increase of 9.9 percent from 2021 when 998 cases were reported¹⁵. The
419 Texas TB rate in 2021 (most recent data available) was 3.38 cases per 100,000 persons¹⁵. Texas
420 has a higher TB case rate than the national rate. In 2022, fifty (50) Texans died of TB¹⁵.

421
422 Currently, the Brazos County Health District has a Tuberculosis Elimination Clinic that offers
423 testing, treatment, and prevention. Brazos County Health District has identified 1,000,000 cases
424 in the planning area¹⁹.

425 **Diarrheal Diseases³**

426
427 Diarrheal disease³ is the second leading cause of death in children under five years old and was
428 responsible for the deaths of 370,000 children in 2019. The most severe threat posed by diarrhea
429 is dehydration. During an episode of diarrhea, water and electrolytes including sodium, chloride,
430 potassium, and bicarbonate are lost through liquid stools, vomit, sweat, urine and breathing. A
431 person with diarrhea becomes dehydrated when these losses are not replaced. In addition,
432 diarrhea is a major cause of malnutrition, making the person more susceptible to future bouts of
433 diarrhea and to other diseases³.

434
435 There are three clinical types of diarrheas, each with its specific treatments:

- 436
- 437 • Acute watery diarrhea, which may last several hours or days, and includes cholera.
- 438 • Acute bloody diarrhea, also called dysentery.

- 439 • Persistent diarrhea, lasting 14 days or longer³.

440

441 **Causes – *Acute Diarrhea*³

442

443 Most cases of acute, watery diarrhea are caused by viruses (viral gastroenteritis). The most
444 common ones in children are rotavirus and in adults are norovirus (this is sometimes called
445 “cruise ship diarrhea” due to well publicized epidemics). Bacteria are a common cause of
446 traveler’s diarrhea³.

447

448 **Causes – *Chronic Diarrhea*³

449

450 Chronic diarrhea is classified as fatty or malabsorption, inflammatory or most commonly watery.
451 Chronic bloody diarrhea may be due to inflammatory bowel disease (IBD), which is ulcerative
452 colitis or Crohn's disease. Other less common causes include ischemia of the gut, infections,
453 radiation therapy and colon cancer or polyps. Infections leading to chronic diarrhea are
454 uncommon, apart from parasites³.

455

456 The most common small bowel disease in the U.S. is celiac disease, also called celiac sprue.
457 Crohn’s disease can also involve the small bowel. Whipple’s disease, tropical sprue, and
458 eosinophilic gastroenteritis are some of the rare conditions that can lead to malabsorption
459 diarrhea³.

460

461 There are many causes of watery diarrhea, including carbohydrate malabsorption such as lactose,
462 sorbitol, and fructose intolerance. Symptoms of abdominal bloating and excessive gas after
463 consuming dairy products suggest lactose intolerance²⁴. This condition is more common in
464 African Americans and Asian-Americans²⁴. Certain soft drinks, juices, dried fruits, and gums
465 contain sorbitol and fructose, which can lead to watery diarrhea in people with sorbitol and
466 fructose intolerance²⁴. Diarrhea is a frequent side effect of antibiotics²⁴. Certain other
467 medications such as NSAIDs, antacids, antihypertensives, antibiotics and antiarrhythmics can
468 have side effects leading to diarrhea²⁴.

469

470 Parasitic intestinal infections such as giardiasis can cause chronic diarrhea. Diabetes mellitus
471 may be associated with diarrhea due to nerve damage and bacterial overgrowth; this occurs
472 mainly in patients with long-standing, poorly controlled diabetes^{24,22}.

473

474 Irritable bowel syndrome (IBS) is a condition often associated with diarrhea, constipation or
475 more frequently alternating diarrhea and constipation. Other common symptoms are bloating,
476 abdominal pain relieved with defecation and a sense of incomplete evacuation²⁴.

477

478 Recent dietary changes can also lead to acute diarrhea. These include intake of coffee, tea, colas,
479 dietetic foods, gums, or mints that contain poorly absorbable sugars. Acute bloody diarrhea
480 suggests a bacterial cause like *Campylobacter*, *Salmonella* or *Shigella* or Shiga-toxin *E. coli*.
481 Traveler’s diarrhea is common in those who travel to developing countries and results from
482 exposure to bacterial pathogens most commonly enterotoxigenic *E. coli*. The best method of
483 prevention is to avoid eating and drinking contaminated or raw foods and beverages²⁴.

484

485 Because diarrheal infections/diseases often go unreported or undiagnosed, currently, there is no
486 consolidated number of people in Texas or the planning area to report. But the Brazos County
487 Health District reports there are cases within the area¹⁹.

488

489 **Measles**⁷

490

491 Measles⁷ infects the respiratory tract and then spreads throughout the body. Symptoms include a
492 high fever, cough, runny nose, and a rash all over the body. Being vaccinated is the best way to
493 prevent getting sick with measles or spreading it to other people. Also called rubeola, measles
494 spreads easily and can be serious and even fatal for small children. While death rates have been
495 falling worldwide as more children receive the measles vaccine, the disease still kills more than
496 200,000 people a year, mostly children⁷. As a result of high vaccination rates in general, measles
497 hasn't been widespread in the United States in about two decades⁷.

498

499 Measles signs and symptoms appear around 10 to 14 days after exposure to the virus. Signs and
500 symptoms of measles typically include:

501

502 • Fever.

503 • Dry cough.

504 • Runny nose.

505 • Sore throat.

506 • Inflamed eyes (conjunctivitis).

507 • Tiny white spots with bluish-white centers on a red background found inside the mouth
508 on the inner lining of the cheek — also called Koplik's spots.

509 • A skin rash made up of large, flat blotches that often flow into one another⁷.

510

511 Measles is a highly contagious virus that lives in the nose and throat mucus of an infected
512 person. It can spread to others through coughing and sneezing. If other people breathe the
513 contaminated air or touch the infected surface, then touch their eyes, noses, or mouths, they can
514 become infected. Animals do not get or spread measles⁷.

515

516 Measles can be prevented with MMR vaccine⁷. The vaccine protects against three diseases:
517 measles, mumps, and rubella. CDC¹² recommends children get two doses of MMR vaccine,
518 starting with the first dose at 12 through 15 months of age, and the second dose at 4 through 6
519 years of age. Teens and adults should also be up to date on their MMR vaccination. The MMR
520 vaccine is very safe and effective. Two doses of MMR vaccine are about 97% effective at
521 preventing measles; one dose is about 93% effective. Children may also get MMRV vaccine,
522 which protects against measles, mumps, rubella, and varicella (chickenpox)¹².

523

524 Prior to vaccine introduction, annual measles incidence peaked at 85,862 in 1958 in Texas. Since
525 the introduction of vaccine, cases have decreased by 99.9 percent in Texas¹⁵. In 2019, Texas
526 experienced an increase of measles to 23 cases, the highest case count since 2013 (27 cases)¹⁵.
527 There are no reported cases of measles in the planning area¹⁹.

528

529 **Whooping Cough (Pertussis)**⁸

530

531 Whooping cough (pertussis)⁸ is a highly contagious respiratory tract infection. Whooping Cough
532 is not RSV⁸. In many people, it's marked by a severe hacking cough followed by a high-pitched
533 intake of breath that sounds like "whoop." The first symptoms of pertussis may be those of a
534 common cold, including nasal congestion, runny nose, sneezing, red and watery eyes, mild fever,
535 and a dry cough. After about one week to 2 weeks, the dry cough becomes a wet cough that
536 brings up thick, stringy mucus. Many babies with whooping cough don't cough at all. Instead, it
537 may cause them to turn blue or struggle to breathe. It may seem like a common cold for the
538 entire illness, not just the beginning⁸.

539
540 Whooping cough, also known as pertussis, is a very contagious respiratory illness caused by a
541 type of bacteria called *Bordetella pertussis*⁸. The disease is only found in humans.
542 Whooping cough bacteria attach to the cilia (tiny, hair-like extensions) that line part of the upper
543 respiratory system. The bacteria release toxins (poisons), which damage the cilia and cause
544 airways to swell⁸.

545
546 The bacteria that cause whooping cough spread easily from person to person through the air.
547 When a person who has whooping cough sneezes or coughs, they can release small particles with
548 bacteria in them. Other people then breathe in the bacteria. It also spreads when people spend a
549 lot of time together or share breathing space, like when you hold a newborn on your chest⁸.

550
551 Pertussis is known to occur in three to five-year cycles⁸. The last peak year in Texas was 2013
552 with 3,985 cases, the highest annual case count since 1959. There were 1,765 cases in 2017, and
553 cases have remained relatively stable in 2018 and 2019, with 1,168 and 1,320 reported cases in
554 2020, respectively¹⁵. Currently, there are no reported cases of Whooping Cough in the planning
555 area¹⁹.

556
557 First symptoms appear 7-10 days after exposure and include:

- 558 • Mild fever
- 559 • Runny nose
- 560 • Cough

561
562 Pneumonia is a relatively common complication and seizures and brain disease occur rarely.
563 Most people may be contagious up to 3 weeks after the cough begins. The disease is most
564 dangerous in infants and is a significant cause of death and disease in this age group. Antibiotics
565 are used to treat infections, but the best way to prevent pertussis is through immunization⁸.

566 **Hepatitis¹⁶**

567
568
569 Hepatitis¹⁶ is an inflammation of the liver that is caused by a variety of infectious viruses and
570 noninfectious agents leading to a range of health problems, some of which can be fatal. There are
571 five main strains of the hepatitis virus, referred to as types A, B, C, D and E¹⁶. While they all
572 cause liver disease, they differ in important ways including modes of transmission, severity of
573 the illness, geographical distribution, and prevention methods. In particular, types B and C lead
574 to chronic disease in hundreds of millions of people and together are the most common cause of
575 liver cirrhosis, liver cancer and viral hepatitis-related deaths. An estimated 354 million people
576 worldwide live with hepatitis B or C, and for most, testing and treatment remain beyond reach¹⁶.

577
578 **There are five viruses that cause the different forms of viral hepatitis: hepatitis A, B, C, D and
579 E¹⁶.

580
581 Hepatitis A is mostly a food-borne illness and can be spread through contaminated water and
582 unwashed food. It is the easiest to transmit, especially in children, but is also the least likely to
583 damage the liver and is usually mild. About 85% of people with hepatitis A recover within three
584 months, and almost all recover within six months. The disease does not become chronic, and
585 there are no long-term health implications¹⁶.

586
587 Hepatitis B can be transmitted through exposure to contaminated blood, needles, syringes, or
588 bodily fluids and from mother to baby. It is a chronic disorder and in some cases may lead to
589 long-term liver damage, liver cancer and cirrhosis of the liver after many years of carrying the
590 virus¹⁶.

591
592 There are two types of hepatitis B infections:

- 593
- 594 • Acute infection. When a person is first infected with hepatitis B, it is called an acute
595 infection. Symptoms range from no symptoms to liver failure. Usually, adults recover
596 from this and have no further problems¹⁶.
 - 597
598 • Chronic infection. If the virus remains in the blood for more than six months, then it is
599 considered a chronic infection. While most adults do not develop chronic hepatitis B,
600 infants and young children are less able to rid their bodies of the virus and may develop
601 chronic hepatitis B as a result¹⁶.
- 602

603 Acute hepatitis B usually resolves on its own without intervention. Treatment for chronic
604 hepatitis B includes medications to suppress the virus and reduce the risk of long-term medical
605 complications¹⁶.

606 Hepatitis C is only transmitted through infected blood or from mother to newborn during
607 childbirth. It too can lead to liver cancer and cirrhosis in the long term¹⁶.

608
609 Hepatitis C may develop without any signs or symptoms, or symptoms may be nonspecific and
610 short-lived. There are three phases of hepatitis C, and symptoms may differ depending on the
611 stage. Early in the disease or the first stage, called the prodromal phase, the second stage is the
612 preicteric phase, the third stage is the icteric phase¹⁶.

613
614 Often, patients with hepatitis C do not experience any symptoms. Many are diagnosed after
615 routine blood works shows abnormal liver enzymes. Sometimes, patients are tested because of
616 their risk factors, such as exposure to needles or a history of blood transfusions. Thanks to
617 advances in medication options, many patients with hepatitis C can be cured. Your hepatologist
618 or infectious disease expert will determine treatment based on your virus type¹⁶.

619
620 Hepatitis D is only found in people who are also infected with hepatitis B. The hepatitis D virus
621 (HDV) is an RNA virus discovered in 1977 that is structurally unrelated to the hepatitis A, B or

622 C virus. HDV causes a unique infection that requires the assistance of viral particles from
623 hepatitis B virus (HBV) to replicate and infect other hepatocytes. Its clinical course is varied and
624 ranges from acute self-limited infection to acute fulminant liver failure. Chronic liver infection
625 can lead to end-stage liver disease and associated complications. HDV infection occurs more
626 commonly among adults than children¹⁶. Treatment consists primarily of support. Liver
627 transplantation is indicated in patients with fulminant liver failure¹⁶. Fulminant is the severe of
628 sudden onset of a disease or a symptom¹⁶.

629

630 Hepatitis E, also called enteric hepatitis (enteric means related to the intestines), is similar to
631 hepatitis A, and more prevalent in Asia and Africa. It is also transmitted through the fecal-oral
632 route. It is generally not fatal, though it is more serious in women during pregnancy and can
633 cause fetal complications. Most patients with hepatitis E recover completely¹⁶. Hepatitis A and E
634 usually resolve after a period of four to eight weeks of illness. They do not cause chronic
635 hepatitis, and usually no special treatment is necessary¹⁶.

636

637 In 2018, 88 cases of hepatitis A were reported in Texas, the lowest total count so far. In 2019 that
638 number rose to 160 cases and in 2020 rose to 223 cases, largely due to an outbreak¹⁵.

639

640 Over the past 10 years, the reported incidence of acute hepatitis B has continued to decline, from
641 394 cases in 2010 to 50 cases in 2020. Adults ages 18 and older have consistently made up many
642 acute hepatitis B cases in Texas¹⁵.

643

644 There are currently 387,395 Texans (1.79%) that are infected with the hepatitis C virus. County
645 prevalence varied from 1.25% to 2.63%, with higher rates concentrated along the US–Mexico
646 border. However, most cases of infection were located near major Texas cities¹⁵.

647

648 **Tetanus⁹**

649

650 Tetanus⁹ is a disease of the nervous system caused by toxins released by the *Clostridium tetani*
651 bacteria. The tetanus bacterium enters the body through a break in the skin. Tetanus may follow
652 elective surgery, burns, deep puncture wounds, crush wounds, otitis media (ear infections), dental
653 infection, animal bites, abortion, and pregnancy. Tetanus is not transmitted from person to
654 person⁹.

655

656 Tetanus⁹ mainly affects the neck and abdomen. Tetanus is also known as “lockjaw” because it
657 often causes a person’s neck and jaw muscles to lock, making it hard to open the mouth or
658 swallow. It also can cause breathing problems, severe muscle spasms, and seizure-like
659 movements. Complete recovery can take months. If left untreated, tetanus can be fatal. Tetanus is
660 not transmitted from one person to another. A person with tetanus is not infectious to others⁹.

661

662 Tetanus⁹ is rare in Texas, with only a total of (11) cases from 2015 through 2019. However,
663 people who have never been vaccinated, or who have not had a booster in recent years, are at
664 highest risk for tetanus. The Brazos County Health Department has clinics for onsite testing and
665 currently track the infections or outbreaks within the planning area¹⁹.

666

667 Symptoms can include:

- 668 • Jaw cramping or inability to open the mouth.
- 669 • Muscle spasms often in the back, abdomen, or extremities.
- 670 • Sudden painful muscle spasms often triggered by sudden noises.
- 671 • Trouble swallowing.
- 672 • Seizures.
- 673 • Headaches.
- 674 • Fever and sweating.
- 675 • Changes in blood pressure or fast heart rate

676
677 Tetanus⁹ requires treatment in a medical facility, often in a referral hospital. However, people
678 who recover from tetanus do not have natural immunity and can be infected again and therefore
679 need to be immunized. Tetanus can be prevented through immunization with tetanus-toxoid-
680 containing vaccines⁹.

681 **Rabies**¹⁰

682
683
684 Rabies¹⁰ is a preventable viral disease most often transmitted through the bite of a rabid animal.
685 The rabies virus infects the central nervous system of mammals, ultimately causing disease in the
686 brain and death. Many rabies cases reported to the Centers for Disease Control and Prevention
687 (CDC) each year occur in wild animals like bats, raccoons, skunks, and foxes, although any
688 mammal can get rabies¹⁰.

689
690 Rabies is a viral zoonotic disease that causes progressive and fatal inflammation of the brain and
691 spinal cord. Clinically, it has two forms:

- 692
- 693 • Furious rabies – characterized by hyperactivity and hallucinations¹⁰.
- 694 • Paralytic rabies – characterized by paralysis and coma¹⁰.
- 695

696 Although in most cases fatal, once clinical signs appear, rabies is entirely avoidable; vaccines,
697 medicines and technologies have long been available to prevent death from rabies. Nevertheless,
698 rabies still kills tens of thousands of people each year. Of these cases, approximately 99% are
699 acquired from the bite of an infected dog¹⁰.

700
701 Rabies is one of the neglected tropical diseases (NTD) that predominantly affects already
702 marginalized, poor and vulnerable populations. Although effective human vaccines and
703 immunoglobulins exist for rabies, these are often not readily available or accessible to those in
704 need. Managing a rabies exposure, where the average cost of rabies post-exposure prophylaxis
705 (PEP) is currently estimated at an average of \$108.00, can be a catastrophic financial burden¹⁰.

706
707 After a rabies exposure, the rabies virus must travel to the brain before it can cause symptoms.
708 The time between exposure and appearance of symptoms is the incubation period. It may last for
709 weeks to months. The incubation period may vary based on the location of the exposure site
710 (how far away it is from the brain), the type of rabies virus, and any existing immunity¹⁰.

711

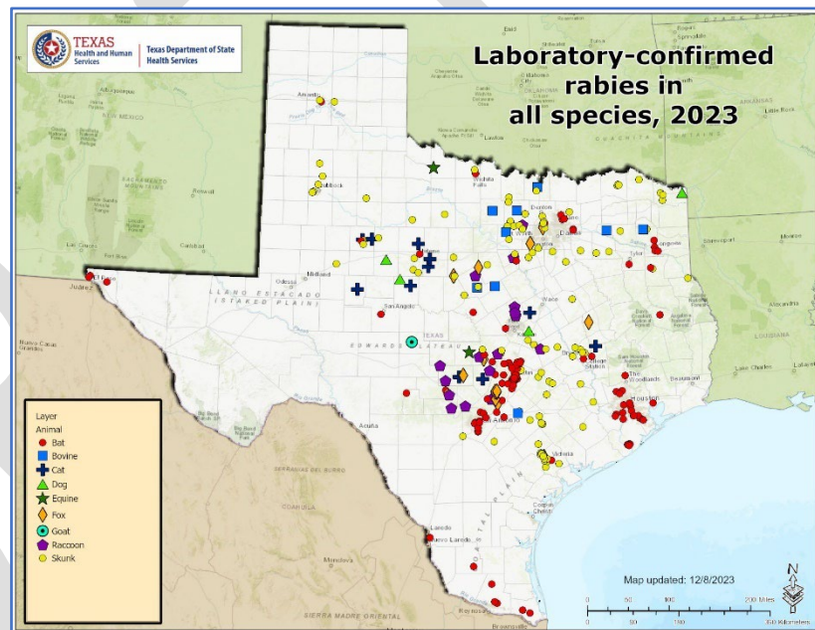
712 The first symptoms of rabies may be like the flu, including weakness or discomfort, fever, or
713 headache. There also may be discomfort, prickling, or an itching sensation at the site of the bite.
714 These symptoms may last for days¹⁰.

715
716 Symptoms then progress to cerebral dysfunction, anxiety, confusion, and agitation. As the
717 disease progresses, the person may experience delirium, abnormal behavior, hallucinations,
718 hydrophobia (fear of water), and insomnia. The acute period of disease typically ends after 2 to
719 10 days. Once clinical signs of rabies appear, the disease is nearly always fatal, and treatment is
720 typically supportive. Less than 20 cases of human survival from clinical rabies have been
721 documented. Only a few survivors had no history of pre- or postexposure prophylaxis¹⁰.

722
723 The signs, symptoms, and outcome of rabies in animals can vary. Symptoms in animals are often
724 like those in humans. These include early nonspecific symptoms, acute neurologic symptoms,
725 and ultimately death¹⁰.

726
727 While rabies can be present in any animal, the following have been confirmed in Texas¹⁵. (See
728 Figure 15.2)

- 729 • Bat
- 730 • Bovine (Cow)
- 731 • Cat
- 732 • Dog
- 733 • Equine (Horse)
- 734 • Fox
- 735 • Goat
- 736 • Racoon
- 737 • Skunk



738 Figure: 15.2 – Laboratory Rabies (all species) Texas Source: DSHS¹⁵

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746
747 *Know When to Wash Your Hands*¹²

748
749 You can help yourself and your loved ones stay healthy by washing your hands often, especially
750 during these key times when you are likely to get and spread germs:

- 751
- 752 • Before, during, and after preparing food.
- 753 • Before and after eating food.
- 754 • Before and after caring for someone at home who is sick with vomiting or diarrhea.
- 755 • Before and after treating a cut or wound.
- 756 • After using the toilet.

- 757 • After changing diapers or cleaning up a child who has used the toilet.
- 758 • After blowing your nose, coughing, or sneezing.
- 759 • After touching an animal, animal feed, or animal waste.
- 760 • After handling pet food or pet treats.
- 761 • After touching garbage.

762

763 If soap and water are not readily available, use hand sanitizer with at least 60% alcohol to clean
764 your hands.

765

766 *Improving Ventilation and Spending Time Outdoors*¹²

767

- 768 • Bringing in as much outdoor air as possible—for example, opening windows.
- 769 • Increasing air filtration in your heating, ventilation, and air conditioning (HVAC) system,
770 such as by changing filters frequently and using filters that are properly fitted and provide
771 higher filtration.
- 772 • Using portable high-efficiency particulate air (HEPA) cleaners.
- 773 • Turning on exhaust fans and using other fans to improve air flow.
- 774 • Turning your thermostat to the “ON” position instead of “AUTO” to ensure your HVAC
775 system provides continuous airflow and filtration.

776

777 *Moving Indoor Activities Outdoors*¹²

778

779 You are less likely to be infected with COVID-19 or other respiratory illnesses during outdoor
780 activities because virus particles do not build up in the air outdoors as much as they do indoors.
781 If you see a spike or rise in hospital admissions in your area, consider increasing the number of
782 group activities you move outside.

783

784 *Increasing Space and Distance*¹²

785

786 Small particles that people breathe out can contain virus particles. The closer you are to a greater
787 number of people, the more likely you are to be exposed to the virus that causes COVID-19 or
788 other respiratory illnesses. To avoid this possible exposure, you may want to avoid crowded
789 areas, or keep distance between yourself and others. These actions also protect people who are at
790 high risk for getting very sick from COVID-19 or other respiratory illnesses, in settings where
791 there are multiple risks for exposure.

792

793 *Wearing Masks or Respirators*¹²

794

795 Masks are made to contain droplets and particles that you breathe, cough, or sneeze out. A
796 variety of masks are available. Some masks provide a higher level of protection than others.
797 Respirators (for example, N95) are made to protect you by fitting closely on the face to filter out
798 particles, including the virus that causes COVID-19 and many other respiratory illnesses. They
799 can also block droplets and particles you breathe, cough, or sneeze out so you do not spread them
800 to others. Respirators (for example, N95) provide higher protection than masks.

801

802 When wearing a mask or respirator (for example, N95), it is most important to choose one that
803 you can wear correctly, that fits closely to your face over your mouth and nose, that provides
804 good protection, and that is comfortable for you.

805 *Get Tested*¹²

806
807
808 Get tested if you have any symptoms. A test tells you if you are infected with a virus/disease.
809 Also let your doctor know if you have been traveling out of state or country. If you think you
810 have been exposed to a virus/disease and do not have symptoms, you should get tested after your
811 expected exposure.

812 *Following Recommendations for What to Do If You Have Been Exposed*¹²

813
814
815 If you were exposed to someone with a virus/disease, you may have been infected. Follow
816 CDC's recommendations for what to do if you were exposed. This includes wearing a high-
817 quality mask when indoors around others (including inside your home) for 10 days, testing, and
818 monitoring yourself for symptoms.

819 *Staying Home When You Have Suspected or Confirmed COVID-19 or a respiratory illness*¹²

820
821
822 If you have any illness, you can spread it to others, even if you do not have symptoms. If you
823 have symptoms, get tested and stay home until you have your results. If you have tested positive
824 (even without symptoms), follow CDC's or your physician's recommendations. These
825 recommendations include staying home and away from others for at least 5 days (possibly
826 more, depending on how the virus/disease affects you) and wearing a high-quality mask when
827 indoors around others for a period.

828 **Hazardous Areas**

829
830
831 Pandemics are random and only a few happen every century. The impacts from an infectious
832 disease event can affect all areas of the world; therefore, all areas are vulnerable, as evidenced by
833 the current COVID-19 pandemic. Globalization has made it increasingly difficult to contain
834 localized outbreaks as infected or exposed people travel across the world in a matter of hours.
835 Third world countries have fewer resources to fight disease and may be more vulnerable than
836 more industrialized nations. In the United States, the public health system works at the federal,
837 state, and local levels to monitor diseases, plan, and prepare for outbreaks, and prevent epidemics
838 where possible.

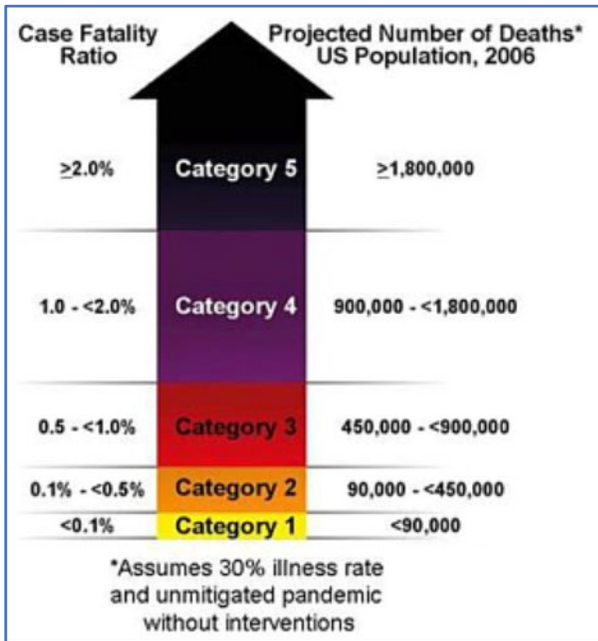
839
840 There is no distinct geographic boundary to infectious disease; therefore, it can occur throughout
841 the Brazos County planning area.

842 **Extent**

843
844
845 The severity of a pandemic virus can be evaluated from the perspective of the individual who has
846 been infected; or from the population level, how many complications and deaths might be
847 expected as a whole. The most common measure of severity for a pandemic virus event is the

848 case-fatality rate (CFR) as depicted in Figure 15.3. The severity of the pandemic is measured in
 849 Category 1 through 5 based on the number of fatalities.

850
 851



855 Figure: 15.3 – Case Fatality Rate for Severity
 856 Source: CDC¹²

857
 858 The magnitude of a pandemic event is
 859 identified in terms of warning levels based on
 860 population. Figure 15.4 illustrates the various
 861 warning levels for pandemic based on the
 862 transmission level. NOTE: The COVID-19
 863 pandemic warning level reached Phase 6.
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Previous Occurrences



879 Figure: 15.4 Warning Levels for Pandemic(s)
 880 Source:WHO¹

921 more frequent, the potential for transmission of illnesses increased. As trade routes became
922 established and contact with other cities became more frequent, the potential for transmission of
923 illnesses increased. In modern society, the ease of global travel has created a situation where
924 viruses and bacteria can spread quickly from one continent to another.

925
926 Historical evidence shows that the population of Brazos County and the participating entities are
927 vulnerable to disease outbreaks, and the probability of future infectious disease or pandemic
928 events is possible. Local public health officials maintain surveillance in hopes of identifying
929 disease prominence and containing potential threats before they become epidemics. Given the
930 impact of the COVID-19 pandemic on Brazos County and its participating entities, the
931 probability of a subsequent infectious disease epidemic or pandemic in the area is “occasional”
932 and an event has the probability of occurring once every five years.

933
934 There is risk of introduction, and endemic transmission, of infectious diseases (both transmitted
935 and vector-borne) from around the world due to climate change. Therefore, climate change is
936 anticipated to increase the probability of infectious disease events.

937 **Infectious Disease and Climate Change**

939
940 Increasing global temperatures due to climate change is contributing to the spread of infectious
941 diseases. Climate change can directly impact infectious disease emergence and re-emergence
942 through effects on pathogen survival, vector survival and reproduction, and their animal
943 reservoirs (i.e., hosts). For example, Aedes genus mosquitoes, which can transmit viruses such as
944 Dengue, Zika, and Chikungunya, have been found farther North than previously known. Milder
945 winters, warmer summers, and fewer days of frost make it easier for infectious diseases to
946 expand to new geographic areas and subsequently increase the number of people at risk.

947
948 Additionally, climate change-related extreme weather events create circumstances where
949 infectious microorganisms can flourish and cause novel diseases to emerge. Climate change has
950 forced some animal species into new habitats as their natural habitats disappear, increasing
951 opportunities for contact between humans and animals that can potentially spread zoonotic
952 diseases (Ebola, Lassa, rabies, etc).

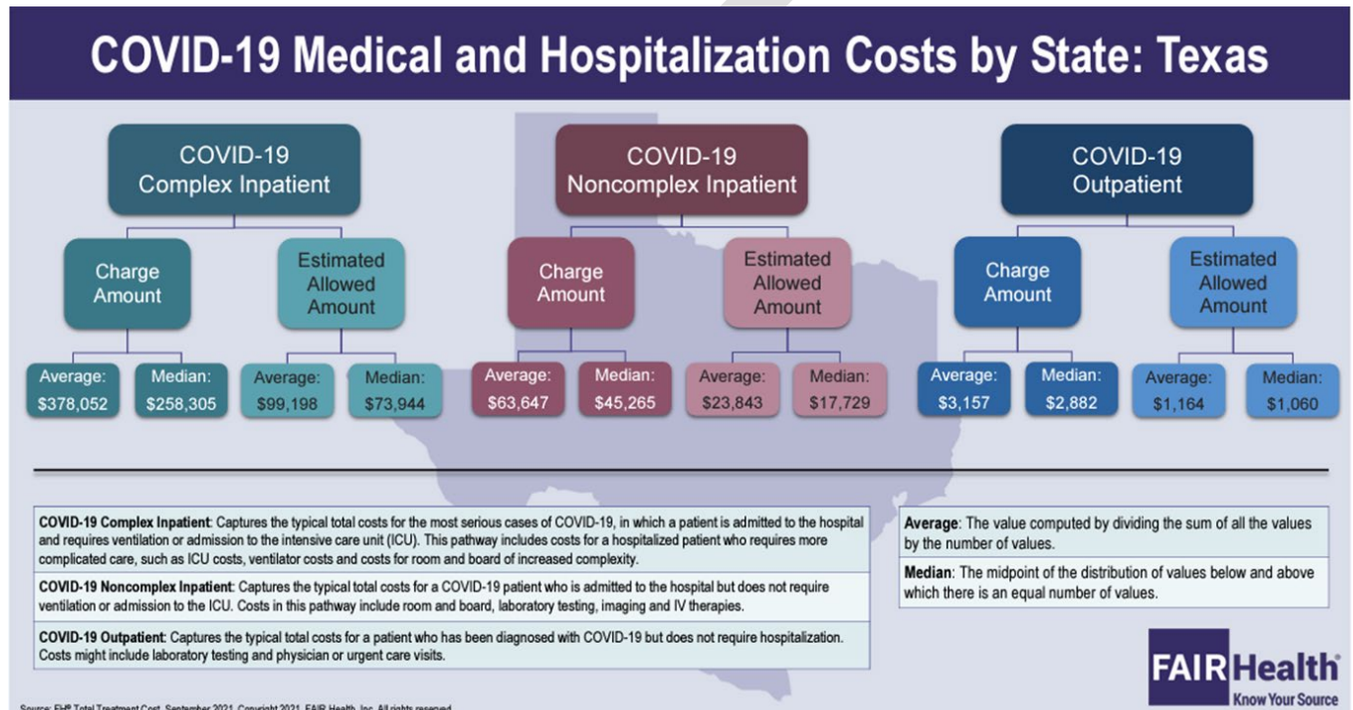
953 **Potential Damages and Losses**

954
955
956 Estimated potential losses to the built environment are difficult to calculate because infectious
957 disease causes little damage to the built environment and generally losses are experienced
958 through public health response and medical costs, and lost wages of patients. Therefore, it is
959 assumed that all buildings and facilities are exposed to disease but would experience negligible
960 damage in the occurrence of an outbreak event. For example, upkeep and maintenance of
961 buildings and facilities would fall behind due to the high absenteeism of employees or the
962 closing of facilities.

963
964 Critical infrastructure services, such as emergency services, utility services, water services and
965 telecommunications can be limited by an infectious disease event. With the COVID-19
966 pandemic, most of the people affected have mild illness and do not require hospitalization.

967 People at the highest risk for developing complications from COVID-19 include adults 60 years
 968 of age and older. In addition, people who have medical conditions, such as heart disease; chronic
 969 lung disease; blood, endocrine, kidney, liver, or metabolic disorders; obesity, or a weakened
 970 immune system can experience a worsening of existing conditions if they contract the COVID-
 971 19 (See Figure 15.5).
 972

973 The current COVID-19 pandemic has demonstrated that the response costs to the public health
 974 sector for an outbreak, the economic impact, and the impact to health for the Brazos County
 975 planning area, is “Substantial.” We experienced (453) deaths, and area facilities were shut down
 976 for at least four weeks. Currently, there are expectations that COVID – 19 or another disease
 977 could occur again.



978 Figure: 15.5 – Covid 19 – Cost by State

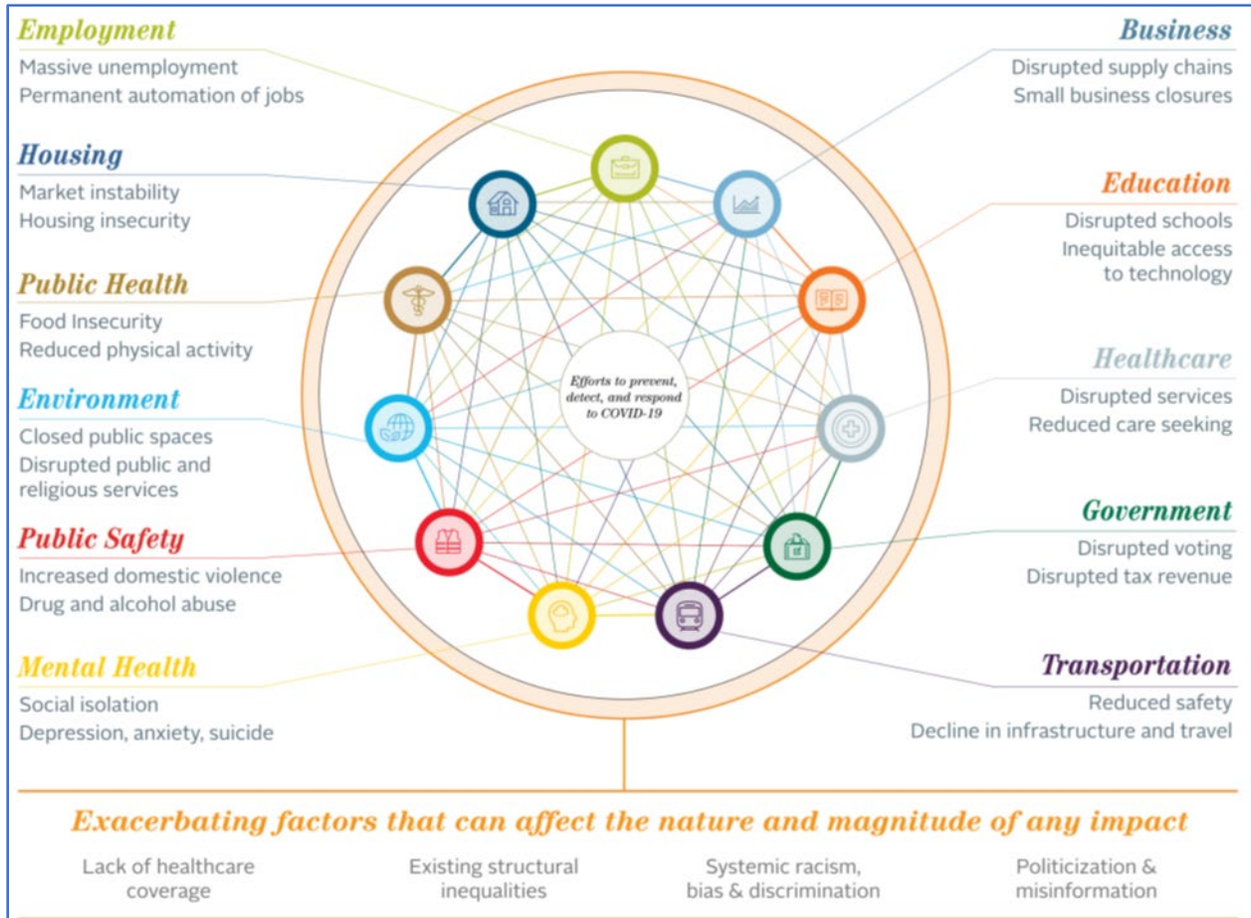
Source: FairHealth.org²⁶

979

980

981

982 The Brazos County and the planning area executed a mandatory shutdown of non-essential
 983 businesses as a direct result of COVID-19. Larger gatherings of people were limited to 50 and
 984 below and at times to 10 and below. The impacts of COVID-19, the mandatory shutdown, large
 985 gathering limits, ISD closures and pervasive unemployment led to multiple secondary impacts.
 986 Figure: 15.6, provides an overview of secondary impacts of COVID-19 in the United States.
 987 Currently there are no mandates or restrictions in place for COVID-19 in the planning area.



988
 989 Figure: 15.6 – Secondary Impacts of the COVID 19 Pandemic in the US Source: WHO¹
 990

991 **Assessment of Impacts**

- 992
- 993 ➤ Infectious disease may be short term or may lead to long-term physical maladies.
 - 994 ➤ Absenteeism in the workplace may have negative impacts on the overall functioning of society, particularly if prolonged.
 - 995
 - 996 ➤ Response personnel are likely to experience the greatest impact and exposure to disease.
 - 997 ➤ Problems could arise regarding the continuity of operations and delivery of services.
 - 998 ➤ A large pathogenic event could impact the ability of the local government to maintain operations and deliver services due to staff staying home due to illness or fear of becoming ill.
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- Psychological well-being may be affected due to illness, isolation, or the stress of responding to the event.
- It is possible for pathogens to affect not only humans, but their animals as well which may increase stress and financial hardship due to the cost of seeking medical care.

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Section 16 – Mitigation Actions

Projects - 2024 - 2029					
Hazard	Jurisdiction	Mitigation Action	Estimated Cost	Funding Source	Priority
Floods	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on flooding hazards, National Flood Insurance Program and develop methods to mitigate damage to personal properties from flooding.	\$2,000	General Funds and Corporate Donations	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	Medium
	Brazos County	Do a hydrology study of the watersheds that exist in Brazos County that contribute to flooding during heavy rain incidents.	\$25,000	Grants and General Funds	High
	City of College Station	Mitigate repetitive loss and severe repetitive loss properties including purchase and/or elevation of existing structures.	\$750,000	Grant Funds	Medium
	City of College Station	Install early flood warning system to alert the public of roadway closures and collect flood data for use in model calibration and floodplain mapping.	\$500,000	Grants and Drainage Funds	Medium
	City of College Station	Conduct flood hazard assessment of the City's watersheds to determine the scale and priority of any necessary floodplain mapping or remapping efforts.	\$150,000	Grants and Drainage Funds	High
	City of College Station	Continue to enforce building codes and develop STP.s	\$6,000	General Funds	High
	City of Kurten	Join the National Flood Insurance Program so that residents can be eligible for flood insurance.	N/A	Grants and General Funds	Low
	City of Wixon Valley	Include space for a shelter in the new City Hall.	\$3 million	Grants and General Funds	High
	City of Bryan	Use the potential areas of high-water information (2D model and public information) to make better planning decisions.	\$2,000	General Funds	Medium
	City of Bryan	Monitor and update statistical rainfall numbers as soon as available.	\$2,000	General Funds	High
	City of Bryan	Coordinate open space opportunities with flood control needs for new developments and repetitive loss areas.	\$2,000	General Funds	High
	City of Bryan	Perform a detailed review of flood insurance on city owned properties.	\$2,000	General Funds	Medium
	City of Bryan	Protect critical facilities and flood prone areas from debris by expanding the maintenance program to include trash pick-up (including bulk) prior to forecasted large events.	Less than \$400,000	General Funds	High
	City of Bryan	Install more gauges to expand the B-FEWS system.	Less than \$400,000	General Funds	High
	City of Bryan	Create public information campaign to encourage participation in Code Red.	Less than \$50,000	General Funds	High

	City of Bryan	Explore installing “Street May Flood” signs to critical locations.	Less than \$500,000	Grants and General Funds	Medium
	City of Bryan	Work with organizations serving functional/access needs populations (elderly, wheelchair- bound, deaf, blind, such as Brazos Valley Council on Independent Living) that may require special assistance, that tie in with 9-1-1, GIS Systems, etc. so that vulnerable citizens can be checked on, notified, supported, or educated effectively in the event of disasters.	Less than \$50,000	General Funds	High
	City of Bryan	Develop a Substantial Damage Management Plan.	Less than \$50,000	General Funds	High
	City of Bryan	Develop/review/update the debris management plan.	Less than \$50,000	General Funds	High
	City of Bryan	Continue to construct local and regional stormwater detention facilities in flood prone areas.	Less than \$5 Million	General Funds	High
	City of Bryan	Increase capacity of existing culverts and bridges on major thoroughfares (Old Reliance Rd., Broadmoor low water bridge, W. Villa Maria between Cavitt and Texas Avenue) and single access subdivisions (see 2D Report list) to allow passage during 100-year event.	Over \$5 Million	General Funds	Medium
	City of Bryan	Explore list of roads flooded during 2016/2017 rainfalls and research emergency access availability to residents given these flooded conditions.	\$2,000	General Funds	Medium
	City of Bryan	Explore creating a system for development incentives for improving city storm water infrastructure.	Less than \$50,000	General Funds	High
	City of Bryan	Direct mail of FEMA flood protection information to targeted areas of high flood risk.	Less than \$50,000	General Funds	Medium
	City of Bryan	Hold a large community event dedicated to stormwater education annually (Earth Day).	Less than \$50,000	General Funds	Medium
	City of Bryan	Develop paid advertisements through public service announcements to educate the public about flood insurance and flood risk.	Less than \$50,000	General Funds	Medium
	City of Bryan	Develop and improve communication regarding preparedness and mitigation actions to better inform developers, engineers, builders, and the public about ways they can avoid flood damage.	Less than \$50,000	General Funds	Medium
	City of Bryan	Create educational program for flood risk to schools and youth.	Less than \$50,000	General Funds	High
Drought	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on drought and develop methods to mitigate damage to personal properties from drought.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station,	Create a series of PSA's/outreach for topics such as burn bans, foundation watering	\$1,000	General Funds	Medium

	Kurten, Wixon Valley; and TAMU)	how to's, water conservation in times of drought.			
	City of Bryan	Continue social media campaign to notify public of emergency situations, water conservation, water use efficiency, burn bans, grid stability, and heat-related illnesses.	Less than \$10,000	General Funds	High
	City of Bryan	Continue water system audits and develop water loss control strategies.	Less than \$10,000	General Funds	High
	City of Bryan	Develop strong Continuity of Operations and Government plans.	Less than \$100K	Grants and General Funds	High
	City of Bryan	Retrofit existing connections.	Over \$5 Million	Grants and General Funds	High
	City of College Station	Monitor water supply.	\$5,000	General Funds	High
	City of College Station	Educate residents on water-saving techniques.	\$5,000	Grants and General Funds	High
Wildland Fires	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on wildfires, the hazards associated with wildfires, and develop methods to mitigate damage to personal properties from wildfires. Additionally, educate residents about the need for and creation of preparedness kits.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	High
	Brazos County; Cities of Kurten and Wixon Valley	Develop wildfire plan (CWPP) for the unincorporated areas of Brazos County, to also include the cities of Kurten and Wixon Valley.	\$10,000	Grant Funds	Medium
	City of Bryan	Continue social media campaign to notify public of emergency situations, water conservation, water use efficiency, burn bans, grid stability, and heat-related illnesses.	Less than \$10,000	General Funds	High
	City of Bryan	Provide door flyers containing information on how to prepare for and recover from fire incidents.	Less than \$5,000	General Funds	High
	City of Bryan	Provide community information on American Red Cross' smoke alarm program	\$2,000	General Funds	High
	City of Bryan	Maintain a Community Wildfire Protection Plan to include risk analysis and aerial imagine.	\$255,000	Grants and General Funds	High
	City of Bryan	Phase out DJI drones and replace.	Over \$1 Million	Grants and General Funds	High
	City of Bryan	Fuel Mitigation Projects near wooded areas - PSA for homeowners.	Less than \$300K	Grants and General Funds	High
	City of Bryan	Purchase a woodchipper for controlled and uncontrolled burning to begin cleanup.	Less than \$10K	Grants and General Funds	High
	City of Bryan	Purchase a dozer for wildfire cleanup.	More than \$1Million	Grants	Medium
	City of Bryan	Purchase a Type III engine for wildfire response.	Less than \$2Million	Grants and General Funds	Medium
	City of Bryan	Controlled burning training for multiple jurisdictions hosted annually by City of Bryan.	Less than \$100,000	Grants and General Funds	High
	City of Bryan	Develop strong Continuity of Operations and Government plans.	Less than \$100,000	Grants and General Funds	High
	City of College Station	Map and assess vulnerability to wildfires.	\$5,000	General Funds	Medium
	City of College Station	Increase wildfire risk awareness.	\$3,000	General Funds	Medium

	City of Wixon Valley	Purchase and install flagpole and burn ban warning flags.	\$1,500.00	General Funds	High
	City of Wixon Valley	Install/expand City of Wixon Valley hydrant coverage.	\$15,000.00	General Funds	Medium
Severe Winter Storms	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on winter storms, the hazards associated with winter storms, and develop methods to mitigate damage to personal properties from winter storms. Additionally, educate residents about the need for and creation of preparedness kits.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	High
	City of Bryan	Continue social media campaign to notify public of emergency situations.	\$5,000	General Funds	High
	City of Bryan	Harden critical infrastructure and ensure continuity of essential city services.	Over \$5 Million	Grants and General Funds	High
	City of Bryan	Develop strong Continuity of Operations and Government plans.	Less than \$100,000	General Funds	High
	City of College Station	Conduct winter weather risk awareness activities.	\$1,000	General Funds	Medium
	City of College Station	Assist vulnerable populations.	\$1,000	General Funds	High
Tornadoes	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on tornadoes, the hazards associated with tornadoes, and develop methods to mitigate damage to personal properties from tornadoes. Additionally, educate residents about the need for and creation of preparedness kits.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	High
	City of Bryan	Develop/review/update the debris management plan.	Less than \$50,000	General Funds	High
	City of Bryan	Develop strong Continuity of Operations and Government plans.	Less than \$100,000	General Funds	High
	City of College Station	Create disaster debris management plan with respective A, B, and C debris contracts to be approved by FEMA and TDEM.	\$50,000	Grants and Enterprise Funds	High
	City of College Station	Hold annual tabletop exercises for roadway clearing and debris management activities.	\$1,500	Grants and Enterprise Funds	High
	City of College Station	Encourage the construction of safe rooms.	\$1,000	Grants and General Funds	High
	City of College Station	Conduct tornado awareness activities.	\$1,000	Grants and General Funds	High

Hail	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on storms that produce hail, the hazards associated with storms that produce hail, and develop methods to mitigate damage to personal properties from storms that produce hail. Additionally, educate residents about the need for and creation of preparedness kits.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	High
	City of Bryan	Continue social media campaign to notify public of emergency situations, hail damage reporting how-tos, road closures, and severe weather safety.	\$5,000	General Funds	Low
	City of Bryan	Protect fleet and emergency vehicles during hail events with covered parking.	Less than \$100K	Grants and General Funds	Low
	City of Bryan	Invest in impact-rated roofing and siding for critical facilities.	Over \$1 Million	Grants and General Funds	Low
	City of Bryan	Invest in impact-rated AC unit covers.	Less than \$500K	Grants and General Funds	Low
	City of Bryan	Develop strong Continuity of Operations and Government plans.	Less than \$100,000	General Funds	High
	City of College Station	Locate safe rooms to minimize damage.	\$1,000	General Funds	High
	City of College Station	Increase hail awareness.	\$1,000	General Funds	High
	City of Kurten	Create mailouts and/or social media messages that provide information to residents regarding the use of weather radios, teach residents about the dangers of lightning and safety precautions to take when severe weather and lightning threatens.	\$250.00	General Funds	High
Thunderstorms (to include lightning and windstorm)	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on thunderstorms that produce lightning and excessive winds, the hazards associated with storms that produce lightning and excessive winds and develop methods to mitigate damage to personal properties from storms that produce lightning and excessive winds. Additionally, educate residents about the need for and creation of preparedness kits.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	High
	City of Bryan	Continue social media campaign to notify public of emergency situations.	\$5,000	General Funds	Low
	City of Bryan	Invest in lightning rods for critical infrastructure.	Less than \$50K	General Funds	Low
	City of College Station	Create social media lightning campaign with City of College Station water bills.	\$2,500	General Funds	Medium
	City of College Station	Conduct lightning awareness programs.	\$1,000	General Funds	Medium

	City of Kurten	Create mailouts and/or social media messages that provide information to residents regarding the use of weather radios, teach residents about the dangers of thunderstorms and safety precautions to take when severe weather threatens.	\$250	General Funds	High
	City of Wixon Valley	Install surge and strike reduction rods/system in the new City Hall.	\$10,000	Grants and General Funds	Medium
Dam failure (and levee failure)	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on dam and levee failures, the hazards associated with dam and levee failure, and develop methods to mitigate damage to personal properties from dam and levee failure. Additionally, educate residents about the need for and creation of preparedness kits.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	High
	Brazos County; Cities of Bryan and College Station	Conduct hydrology studies to identify the extent for each dam on the list for which there is no current information. The extent will be stated in the form of water depth in the inundation area for each dam.	\$50,000	Grant Funds	Medium
	City of Bryan	Develop a dam safety public education and evacuation plan for at risk areas of the community, including routes, transportation, and housing.	Less than \$100K	Engineering, Communications, Streets and Drainage	Low
	City of College Station	Conduct a study estimating economic consequences for dam failure scenarios.	\$40,000	Grant Funds	Medium
	City of College Station	Conduct a study estimating loss of life in the dam sector for dam failure scenarios.	\$40,000	Grant Funds	Medium
Excessive or Extreme Heat	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on excessive heat, the hazards associated with excessive heat, and develop methods to mitigate damage to personal properties from excessive heat. Additionally, educate residents about the need for and creation of preparedness kits.	\$2,000	General Funds and Corporate Donations	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Up to \$150,000 per generator	Grants and General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	\$1 million	Grants and General Funds	High
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Provide information to the public on where they can go to stay cool during periods of excessive heat.	\$1,500	General Funds	Medium
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Educate vulnerable populations about sources of fans and sources of programs that can assist citizens having trouble paying utility bills.	\$1,500	General Funds	Medium

Infectious Disease	These projects will be done by BCHD using grant and general funds on behalf of Brazos County and the participating entities.	Identify family assistance center/point of dispensing of supplies during a pathogenic event.	\$50,000	Grants and General Funds	Medium
	These projects will be done by BCHD using grant and general funds on behalf of Brazos County and the participating entities.	Monitor zoonotic diseases thought to be associated with changes in weather conditions and climate change and inform public of any changes so they can better protect themselves.	\$100,000	Grants and General Funds	Medium
	These projects will be done by BCHD using grant and general funds on behalf of Brazos County and the participating entities.	Implement education and awareness program utilizing media, social media, bulletins, flyers, etc. to educate citizens of hazards that can threaten area and mitigation measure to reduce cases of disease and fatalities.	\$50,000	Grants and General Funds	Medium

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Section 17 – Plan Management

Monitoring and Evaluation

Periodic revisions of the plan are required to ensure that goals, objectives, and mitigation actions are kept current. When the plan is discussed in these sections it includes the risk assessment and mitigation actions as a part of the monitoring, evaluating, updating and review process. Revisions may be required to ensure the plan is following federal and state statutes and regulations.

The planning team will meet once or twice a year to evaluate the plan and identify any needed changes and assess the effectiveness of the plan achieving its stated purpose and goals. The team will evaluate the number of mitigation actions implemented along with the loss-reduction associated with each action. Actions that have not been implemented will be evaluated to determine whether any social, political, or financial barriers are impeding implementation and if any changes are necessary to improve the viability of an action. The team will evaluate changes in land development and/or programs that affect mitigation priorities in their respective entities. The evaluation process will help to determine whether any changes are necessary. In addition, the plan will be similarly evaluated immediately after extreme weather events including but not limited to state and federally declared disasters.

Disaster Declarations

Following a disaster declaration, the Brazos County Hazard Mitigation Plan will be revised as necessary to reflect lessons learned, or to address specific issues and circumstances arising from the event. The Hazard Mitigation Action Planning Team will meet under special circumstances and invite stakeholders to participate in the plan revision and update process following declared disaster events.

Plan Amendments

Amendments can be made at any time necessary to the Brazos County Hazard Mitigation Action Plan. Material changes to mitigation actions or major changes in the overall direction of the plan or the policies contained within it, must be subject to formal adoption by the participating entities.

The participating entities within Brazos County will review proposed amendments and vote to accept, reject, or amend the proposed change. Upon ratification, the amendment will be transmitted to TDEM.

In determining whether to recommend approval or denial of a plan amendment request, participating entities will consider the following factors:

- Errors or omissions made in the identification of issues or needs during the preparation of the plan update.
- New issues or needs that were not adequately addressed in the plan update; and

- 38 • Changes in information, data, or assumptions from those on which the plan update was
39 based.

40 **Hazard Mitigation Action Plan Review**

41 In addition, with the review plan listed above, the plan will be *thoroughly* reviewed by the
42 planning team at the end of three years from the approval date, to determine whether there have
43 been significant changes in the planning area that necessitate changes in the types of mitigation
44 actions proposed. Factors that may affect the content of the plan include new development in
45 identified hazard areas, increased exposure to hazards, disaster declarations, increase or decrease
46 in capability to address hazards, and changes to federal or state legislation.

47 The plan review process provides the participating entities within Brazos County an opportunity
48 to evaluate mitigation actions that have been successful, identify losses avoided due to the
49 implementation of specific mitigation measures, and address mitigation actions that may not
50 have been successfully implemented as assigned. It is recommended that the full planning team
51 and stakeholders meet to review the plan at the end of the 3 years because grant funds may be
52 necessary for the development of a 5-year update. Reviewing planning grant options in advance
53 of the 5-year plan update deadline is recommended considering the timelines for grant and
54 planning cycles can be more than a year.

55 During the 5-year plan review process, the following questions will be considered as criteria for
56 assessing the effectiveness and appropriateness of the Plan:

- 57 • Do the goals address current and expected conditions?
58 • Has the nature or magnitude of risks changed?
59 • Are the current resources appropriate for implementing the Plan?
60 • Are there implementation problems, such as technical, political, legal or coordination
61 issues with other agencies?
62 • Have the outcomes occurred as expected?
63 • Did County departments participate in the plan implementation process as assigned?

64 Following the plan review, any revisions deemed necessary will be summarized and
65 implemented according to the reporting procedures and plan amendment process outlined herein.
66 Upon completion of the review, update, and amendment process the revised plan will be
67 submitted to TDEM for final review and approval in coordination with FEMA.

68 **Continued Public Involvement**
69

44 CFR Requirement
44 CFR Part 201.6(c)(4)(iii): The plan maintenance process shall include a discussion on how the community will continue public participation in the plan maintenance process.

70
71 Public input was an integral part of the preparation of this plan and will continue to be essential
72 for plan updates. The public will be directly involved in the annual evaluation, monitoring,

73 reviews, and cyclical updates, using the Public Survey and Public Meetings. Changes or
74 suggestions to improve or update the Plan will provide opportunities for additional public input.

75 The public can review the plan on the participating entities' websites, where officials and the
76 public will be invited to provide ongoing feedback via email.

77 The planning team may also designate voluntary citizens from the planning area or willing
78 stakeholder members from the private sector businesses that were involved in the plan's
79 development to provide feedback on an annual basis. It is important that stakeholders and the
80 immediate community maintain a vested interest in preserving the functionality of the planning
81 area as it pertains to the overall goals of the mitigation plan. The planning team is responsible
82 for notifying stakeholders and community members on an annual basis and maintaining the
83 plan.

84 Media, including local newspaper and radio stations, will be used to notify the public of any
85 maintenance or periodic review activities during the implementation, monitoring, and
86 evaluation phases. Additionally, local news media will be contacted to cover information
87 regarding plan updates, status of grant applications, and project implementation. Social media
88 outlets, such as Facebook and Twitter (X), will keep the public and stakeholders apprised of
89 potential opportunities to fund and implement mitigation projects identified in the plan.

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Appendix A – Planning Team

Brazos County	
Name	Title
Michele Meade	Emergency Management Coordinator
Jason Ware	Deputy Emergency Management Coordinator
Arron Constante	Emergency Management Planner
Fred Paine	Operations Manager, Brazos County Road and Bridge Department
Prarthana Banerji	County Engineer, Brazos County Road and Bridge Department
Megan Lott	GIS Coordinator, Brazos County Road and Bridge Department
Robert Lamkin	Environmental Health Services Manager, Brazos County Health District
City of Bryan	
Jeanelle Johnson	Emergency Management Coordinator
Marc McFeron	Fire Marshal
Kyle McCain	Environmental Operations Supervisor
Victor Harris	Wastewater Plant Supervisor
Kelly Sullivan	Civil Engineer
Nicholas Cook	Production/Division Manager, Bryan Texas Utilities
Matthew Cline	GIS Analyst
Eric Zaragoza	Environmental Services Manager
City of College Station	
Tradd Mills	Emergency Management Coordinator
Caroline Ask	Solid Waste Division Manager
Glenn Gavit	Assistant Director of Electricity Services
Stephen Maldonado Jr	Assistant Director of Water Services
David Vaughn	Engineering Program Specialist
Matthew Ellis	Senior Planner
Carol Cotter	City Engineer
City of Kurten	
Chris Court	Mayor, Emergency Management Director
City of Wixon Valley	
Jim Soefje	Mayor, Emergency Management Director
Kimberlyn Hinton	Floodplain Coordinator
Texas A&M University	
Monica Martinez	Director of Emergency Management
Leslie Lutz	Assistant Director of Emergency Management
Amanda Fox	Emergency Management Specialist
Jeff Truss	Assistant Director of Environmental Health and Safety
Ralph Davila	Director of Facilities
Valerie Hadley	Assistant Director of Facilities and Dining Administration
Rob Meyer	Supervisor of Utilities and Energy Services
Shannon Van Zandt	Professor of Landscape Architecture and Urban Planning
Walter Peacock	Professor of Landscape Architecture and Urban Planning
John T. Cooper	Associate Professor of Landscape Architecture and Urban Planning
Brazos County Department of Health	
Edward Davila	Epidemiologist
Takira Lyles	Epidemiologist
Noelle McGhee	Public Health Accreditation Fellow
Megan Sullivan	Public Health Emergency Preparedness Administrative Assistant

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Hazard Mitigation Planning Team Capabilities and Mitigation Categories

Department	Prevention	Property and Natural Resource Protection	Emergency Services	Education and Awareness
Engineering and Floodplain Management	✓	✓		
Planning and Development	✓	✓		✓
Environmental Health and Safety	✓	✓		✓
Fire and EMS	✓	✓	✓	✓
Utilities			✓	✓
Marketing and Communications			✓	✓
Parks and Recreation		✓		
Brazos County Health Department	✓			✓



Appendix B – Critical Infrastructure

Name	Type	Jurisdiction
Coulter Field	Airport	COB
Easterwood Field	Airport	COCS, TAMUS
BISD Transportation Center	BISD Facility	COB
Bryan ISD Administration Buildings	BISD Facility	COB
Brazos Transit District	Bus	COB
Greyhound Bus Station	Bus	COB
Transportation Services	Bus	TAMU
City of Bryan City Hall	City Hall	COB
City of College Station City Hall	City Hall	COCS
City of Wixon Valley City Hall	City Hall	WV
KYLE	Communication	COB
WTAW	Communication	COCS
KEOS	Communication	COB
KNFX-FM	Communication	COB
KKYS	Communication	COB
KORA	Communication	COB
KAMU	Communication	TAMU
KBTX	Communication	COB
Brazos County Exposition Center	Community Center/Gathering Area	COB, BC
Brazos Center	Community Center/Gathering Area	COB, BC
COCS Visit College Station Center	Community Center/Gathering Area	COCS
COCS Meyer Senior & Community Center	Community Center/Gathering Area	COCS
COB Clara B. Mounce Public Library	Community Center/Gathering Area	COB
Carnegie History Center	Community Center/Gathering Area	COB
COCS Larry J Ringer Public Library	Community Center/Gathering Area	COCS
COCS Southwood Community Center	Community Center/Gathering Area	COCS
COCS Veterans Park American Pavilion	Community Center/Gathering Area	COCS
COCS Gary Halter Nature Center	Community Center/Gathering Area	COCS
COCS Wolf Pen Creek Amphitheater	Community Center/Gathering Area	COCS
COCS Lincoln Center	Community Center/Gathering Area	COCS
Kurten Community Center	Community Center/Gathering Area	Kurten
Brazos County Courthouse	Courthouse	BC
College Station ISD Administration Buildings	CSISD Facility	COCS
Barbara Bush Parent Center	CSISD Facility	COCS
CSISD Transportation Center	CSISD Facility	COCS

George Bush Presidential Library	Cultural Landmark	TAMU
Bryan Texas Utilities	Electric	COB
College Station Utilities	Electric	COCS
Central Utilities Plant	Electric	TAMU
Satellite Utility Plant No. 1	Electric	TAMU
Satellite Utility Plant No. 2	Electric	TAMU
Satellite Utility Plant No. 3	Electric	TAMU
West Campus Cogeneration Company	Electric	TAMU
Community Emergency Operations Center	Emergency	BC, COB, COCS, TAMU
Kyle Field Command	Emergency	TAMU
College Station Fire Department Station #1	Fire Station	COCS
College Station Fire Department Station #2	Fire Station	COCS
College Station Fire Department Station #3	Fire Station	COCS
College Station Fire Department Station #4	Fire Station	COCS
College Station Fire Department Station #5	Fire Station	COCS
College Station Fire Department Station #6	Fire Station	COCS
Bryan Fire Department Station #1	Fire Station	COB
Bryan Fire Department Station #2	Fire Station	COB
Bryan Fire Department Station #3	Fire Station	COB
Bryan Fire Department Station #4	Fire Station	COB
Bryan Fire Department Station #5	Fire Station	COB
Brazos County District 2 VFD Station #1	Fire Station	BC
Brazos County District 2 VFD Station #2	Fire Station	BC
Brazos County Precinct 3 VFD Station #1	Fire Station	BC
Brazos County Precinct 3 VFD Station #2	Fire Station	BC
Brazos County Precinct 3 VFD Station #3	Fire Station	BC
Brazos County Precinct 4 VFD Station #1	Fire Station	BC
Brazos County Precinct 4 VFD Station #2	Fire Station	BC
Brazos county Precinct 4 VFD Station #3	Fire Station	BC
South Brazos County FD Station #1	Fire Station	BC
South Brazos County FD Station #2	Fire Station	BC
South Brazos County FD Station #3	Fire Station	BC
South Brazos County FD Station #4	Fire Station	BC
Brazos County Administration	Government	BC
Brazos County Precinct 3 Justice of the Peace/Constable	Government	BC
Brazos County Precinct 1 Justice of the Peace/Constable	Government	BC
United States Post Offices (7)	Government	BC, COB, COCS, K, TAMU

Business 6/ Texas Avenue	Highway	BC, COB, COCS
Earl Rudder Freeway/ State Highway 6	Highway	BC, COB, COCS
Farm to Market 50	Highway	BC
Farm to Market 60 (Raymond Stotzer/University Dr)	Highway	BC, COB, COCS
Farm to Market 158 (Boonville Road/ William J. Bryan Parkway)	Highway	COB, BC
Farm to Market 159	Highway	BC
Farm to Market 974 (Tabor Road)	Highway	BC, COB
Farm to Market 1179 (Briarcrest/ Villa Maria)	Highway	COB, BC
Farm to Market 1687 (Sandy Point Road)	Highway	COB, BC
Farm to Market 1688 (Leonard Road)	Highway	COB, BC
Farm to Market 2038	Highway	BC, Kurten
Farm to Market 2154 (Wellborn Road)	Highway	BC, COB, COCS
Farm to Market 2223 (Old Cameron Ranch Road)	Highway	BC
Farm to Market 2347 (George Bush Dr)	Highway	COCS
Farm to Market 2776	Highway	BC, WV
Farm to Market 2818 (Harvey Mitchell Parkway)	Highway	BC, COB, COCS
Old San Antonio Road (OSR)	Highway	BC
State Highway 21	Highway	BC, COB, WV, Kurten
State Highway 30 (Harvey Road)	Highway	BC, COB, COCS
State Highway 40	Highway	COCS
State Highway 47	Highway	COCS, COB, BC
State Highway 105	Highway	BC
Accel Transitional Care and Rehabilitation	Medical	COCS
Baylor Scott & White Clinic - Bryan W Villa Maria	Medical	COB
Baylor Scott & White Clinic - Boonville	Medical	COB
BPL Plasma	Medical	COCS
Brazos Valley Urgent Care	Medical	COCS
Caprock Hospital	Medical	COB
CHI St. Joseph Health Emergency & Trauma Center	Medical	COB
CHI St. Joseph Health Express Care	Medical	COB
CHI St. Joseph Health Primary Care - Austin's Colony	Medical	COB
CHI St. Joseph Health Primary Care - Bryan	Medical	COB
CHI St. Joseph Health Primary Care - University Dr	Medical	COB
CHI St. Joseph Health Primary Care - W Villa Maria	Medical	COB
CHI St Joseph Health Primary Care	Medical	COCS
CHI St Joseph/Occ/Clinic	Medical	COCS

CHI St. Joseph Health Rehabilitation Hospital	Medical	COB
Fortress Health and Rehabilitation	Medical	COCS
Health Point Acute Care	Medical	COB
Physicians Premier	Medical	COB
Scott & White Clinic	Medical	COCS
Scott & White Cosmetic Surgery Center/Pharmacy	Medical	COCS
Scott & White today Care Clinic	Medical	COCS
Scott & White Hospital	Medical	COCS
St Joseph Regional Health Center - Bryan Campus	Medical	COB
St Joseph Regional Health Center - CS Campus	Medical	COCS
St Joseph Family Medicine	Medical	COCS
St Joseph Pediatrics	Medical	COCS
Signature Care Emergency Center	Medical	COCS
The Blood Center of Brazos Valley	Medical	COCS
The Physicians Centre Hospital	Medical	COB
VA/ABC Clinic	Medical	COCS
University Emergency Medical Service	Medical	TAMU
Nuclear Science Center	Nuclear Science	COCS/TAMU
Bluebonnet House Assisted Living	Nursing/Assisted Living Home	COCS
Broadmoor Place	Nursing/Assisted Living Home	COB
Carriage Inn - Bryan	Nursing/Assisted Living Home	COB
Crestview Retirement Community	Nursing/Assisted Living Home	COB
Dansby House	Nursing/Assisted Living Home	COB
Generation Center for Senior Living	Nursing/Assisted Living Home	COB
Hudson Creek Alzheimer's Special Care Center	Nursing/Assisted Living Home	COB
Isle at Water crest - Bryan	Nursing/Assisted Living Home	COB
Lampstand Health & Rehab of Bryan	Nursing/Assisted Living Home	COB
Langford Methodist Retirement Community	Nursing/Assisted Living Home	COCS
Sodalis Senior Living	Nursing/Assisted Living Home	COCS
Waldonbrooke Estates	Nursing/Assisted Living Home	COB
Watercrest At Bryan Tx	Nursing/Assisted Living Home	COB
Waterford at College Station	Nursing/Assisted Living Home	COCS
City of Bryan Police Department	Police Station	COB
City of College Station Police	Police Station	COCS
Brazos County Sheriff's Office	Police Station	COB (BC)
Texas Department of Public Safety	Police Station	COB
University Police Department	Police Station	TAMU

Union Pacific Railroad	Railway bridge	BC, COB, COCS
Burlington Northern Santa Fe	Railway bridge	BC, COB, COCS
A & M Consolidated High School	School	COCS
A&M Consolidated Middle School	School	COCS
Aggieland Country School	School	COCS
Allen Academy	School	COB
Anson Jones Elementary	School	COB
Arthur Davila Middle School	School	COB
Ben Milam Elementary	School	COB
Bonham Elementary	School	COB
Brazos Christian School	School	COB
Bryan Collegiate High School	School	COB
Bryan High School	School	COB
Center For Alternative Learning	School	COCS
College Hills Elementary	School	COCS
College Station High School	School	COCS
College Station Middle School	School	COCS
CornerStone Christian Academy	School	COB
Creekview Elementary School	School	COCS
Crockett Elementary	School	COB
Cypress Grove Intermediate	School	COCS
Disciplinary Alternative Educational Program	School	COB
Fannin Elementary	School	COB
Forest Ridge Elementary School	School	COCS
Greens Prairie Elementary School	School	COCS
Harmony Science Academy	School	COB
Harvey Mitchell Elementary	School	COB
Henderson Elementary	School	COB
IL Texas College Station K-8	School	COCS
IL Texas Aggieland High School	School	COCS
Jane Long Middle	School	COB
Johnson Elementary	School	COB
Kemp Elementary	School	COB
Keystone Montessori School	School	COB
Mary Branch Elementary	School	COB
Mary Catherine Harris School of Choice High School	School	COB
Montessori School House	School	COB

Navarro Elementary	School	COB
Neal Elementary	School	COB
Oakwood Intermediate	School	COCS
O.W. Sadberry Intermediate	School	COB
Pebble Creek Elementary	School	COCS
Rock Prairie Elementary	School	COCS
Rudder High School	School	COB
Sam Houston Elementary	School	COB
Sam Rayburn Middle	School	COB
South Knoll Elementary	School	COCS
Southwood Valley Elementary	School	COCS
Special Opportunity School	School	COB
St. Michaels Academy	School	COB
St. Joseph Catholic School	School	COB
Stephen F Austin Middle	School	COB
Still Creek Christian School	School	BC
Sul Ross Elementary	School	COB
COCS Cell Towers (12)	Services	COCS
COCS Central Park Admin	Services	COCS
COB Electrical Facilities	Services	COB
COCS Electric Facilities (11)	Services	COCS
COCS Lift Stations (17)	Services	COCS
COB Municipal Court	Services	COB
COCS Municipal Court, Public Works, & Fire Administration	Services	COCS
COCS Northgate Parking Garage	Services	COCS
COCS Point Pump Stations (2)	Services	COCS
COCS Utilities, Meeting & Training Facility	Services	COCS
COCS Water Towers (3)	Services	COCS
COCS Wells (7)	Services	COCS
Burton Creek Wastewater Treatment Plant	Wastewater	COB
Still Creek Wastewater Treatment Plant	Wastewater	COB
Thompson Creek Wastewater Treatment Plant	Wastewater	COB
Carter Creek Wastewater Treatment	Wastewater	COCS
COB Still Creek Wastewater Treatment	Wastewater	COB
COB Thompsons Creek Wastewater Treatment Plant	Wastewater	COB
Lick Creek Wastewater Treatment	Wastewater	COCS
Texas A&M University	Wastewater	TAMU

Utilities and Energy Services	Wastewater	TAMU
Legend: COB - City of Bryan, COCS - City of College Station, BC - Brazos County, TAMU - Texas A&M University, WV - City of Wixon Valley, and K - City of Kurten		

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Appendix C – Public Survey Questions and Results

Survey Distribution

The Community Survey was distributed to the citizens of Brazos County and participating entities through a variety of means including paper copies distributed at public meetings and events, in public locations such as libraries and City Halls, and digitally through an online form available by hyperlink located on publicly accessible websites. This hyperlink to the online survey was also sent via email to Brazos County employees and employees of the City of Bryan, the City of College Station, and Texas A & M employees. The table below indicates the form of distribution used throughout the planning area.

Survey Data Entry

Responses to the survey submitted via digital means (hyperlinks available on websites and through email) were captured and recorded through the SurveyMonkey website (www.surveymonkey.com/r/BCHMPUpdate) and the Brazos CEOC website (<https://brazosceoc.org/brazos-county-resident-hazard-mitigation-action-plan-update-survey/>). Responses to the survey submitted via printed means were entered into the digital format of the survey and added to the SurveyMonkey website totals. Currently, the survey is a total of 131 responses (digital and print combined) which were recorded and saved for analysis. It is, however, prudent to mention that the survey will remain open for the foreseeable future so that information is continually collected and assessed as an ongoing method of interacting with the communities.

Website for Public Survey Participation:

<https://brazosceoc.org/brazos-county-resident-hazard-mitigation-action-plan-update-survey/>

This Survey was offered in English and Spanish.

Q1 Have you ever experienced a natural disaster?

- Yes (1)
- No (2)

Q2 If yes, which natural disasters have you experienced while living in Brazos County? (Check all that apply)

- Flood (1)
- Winter Storm (2)
- Tornado (3)
- Urban/Wildland Fire (4)
- Dam Failure (5)
- Severe Thunderstorm (6)
- Lightning (7)
- Hail (8)
- Drought (9)
- Excessive/Extreme Heat (10)
- Other (please specify) (11)

Q3 How concerned are you about the following natural hazards in your area?

	Very (1)	A little (2)	Not at all (3)
116			
117	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
118	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
119	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
120	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
121	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
122	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
123	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
124	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
125	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
126	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
127	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Q4 Does your family plan for any of the following hazards? (Check all that apply)

- 130 Flood (1)
- 131 Winter Storm (2)
- 132 Tornado (3)
- 133 Urban/Wildfire (4)
- 134 Dam Failure (5)
- 135 Severe Thunderstorm (6)
- 136 Lightning (7)
- 137 Hail (8)
- 138 Drought (9)
- 139 Excessive/Extreme Heat (10)
- 140 Other (11)

Q5 How do you receive warnings and alerts about emergencies? (Check all that apply)

- 143 Television (1)
- 144 Radio (2)
- 145 Brazos County Emergency Notification System (CodeRed) (3)
- 146 Texas A&M's Code Maroon Notification System (4)
- 147 Blinn Alert Notification System (6)
- 148 NOAA Weather Radio (7)
- 149 Cell Phone Services / Apps (8)
- 150 Social Media (e.g., Facebook, Twitter, etc.) (10)
- 151 Cable TV System Alerts (11)
- 152 Other (please specify) (12)

Q6 What are the best ways for YOU to get information about hazards and hazard safety? (Check all that apply)

- 155 Local Newspaper (1)
- 156 Television or Local Cable Channel (2)
- 157 Radio (3)
- 158 Information on Utility Bills (4)
- 159 Direct Mailings (5)
- 160 Email (6)
- 161 County/City Website (7)
- 162 County/City Meetings (8)
- 163 School Meetings and/or Messages (9)
- 164 Information at Local Library (10)
- 165 Roadside Message Boards (11)
- 166 Emergency Notification System (Phone or Text Message) (12)
- 167 Social Media (e.g., Facebook, Twitter, etc.) (13)
- 168 Other (please specify) (14)

Q7 What kind of housing do you have?

- 171 Single-family home (1)
- 172 Duplex (2)
- 173 Apartment (3)
- 174 Condominium or Townhome (4)
- 175 Manufactured Home (Modular) (5)
- 176 Mobile Home or Trailer (6)
- 177 Other (Please specify) (7)

Q8 Is your home in a floodplain?

- 180 Yes (1)
- 181 No (2)
- 182 Unsure (3)

Q9 Flood insurance is available in Brazos County! Do you have flood insurance?

184

- 185 Yes (1)
- 186 No (2)
- 187 Unsure (3)

188
189 **Q10 If you do NOT have flood insurance, why? (Check all that apply)**

- 190 I am not located in a floodplain (1)
- 191 I don't experience floods (2)
- 192 My home is protected from floods already (3)
- 193 It's not required (4)
- 194 It's too expensive (5)
- 195 I've never thought about it (6)
- 196 Other (please specify) (7)

197
198 **Q11 Think about Brazos County as a whole. How important are the following efforts in your area?**

	Very (1)	A little (2)	Not at all (3)
199 Protecting private property (1)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
200 Protecting critical facilities (e.g., hospitals, fire stations, etc.) (2)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
201 Protecting utilities (3)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
202 Protecting roads and bridges (4)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
203 Preventing development in hazardous areas (5)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
204 Protecting the environment (6)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
205 Protecting cultural and historical landmarks (7)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
206 Improving emergency response (8)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
207 Improving public education on hazards (9)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
208 Identifying hazardous areas with signs (10)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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210
211 **Q12 Are you aware that your local schools, businesses, or churches have emergency plans?**

- 212 Yes (1)
- 213 No (2)
- 214 Unsure (3)

215
216 **Q13 If you want to be notified about Hazard Mitigation Plan public meetings, please enter your contact information.**

- 217 Name: (1)
- 218 Phone: (4)
- 219 Email: (5)

220
221 **Demographic Information (Voluntary)**

222
223 **Q14 How long have you lived in Brazos County?**

- 224 0 - 1 year (1)
- 225 2 - 5 years (2)
- 226 6 - 10 years (3)
- 227 11 - 20 years (4)
- 228 21 - 30 years (5)
- 229 30+ years (6)

230
231 **Q15 What is your zip code?**

232 _____

233

234
235 **Q16 Do you rent or own the place you live in?**

- 236 Own (1)
- 237 Rent (2)

238
239 **Q17 How do you identify?**

- 240 Male (1)
- 241 Female (2)
- 242 non-binary / third gender (3)
- 243 Prefer not to say (4)

244
245 **Q18 What is your highest education level?**

- 246 No High School Diploma (1)
- 247 High School Diploma / GED (2)
- 248 Some College (3)
- 249 Trade-Specific Certificate / Associate degree (4)
- 250 Bachelor's degree (5)
- 251 Master's degree or Higher (6)

252
253 **Q19 How many people under age 18 live with you?**

254 _____

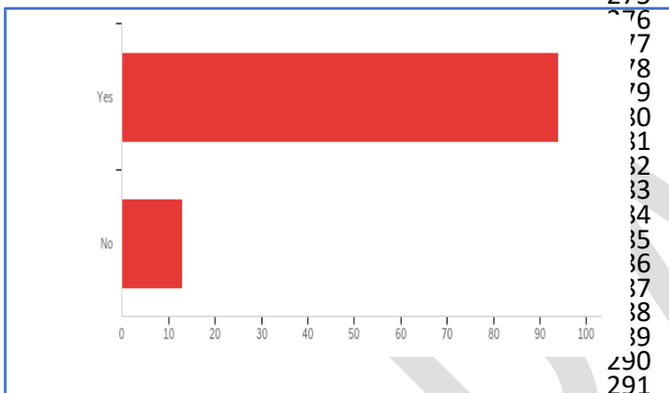
255
256 **Q20 How many people over age 65 live with you?**
257 _____

258
259 **Q21 Please select the option that best describes you:**
260 White (1)
261 Black or African American (2)
262 Asian (3)
263 Hispanic (4)
264 American Indian or Alaskan Native (5)
265 Native Hawaiian or Pacific Islander (6)
266 Other (please specify) (7)
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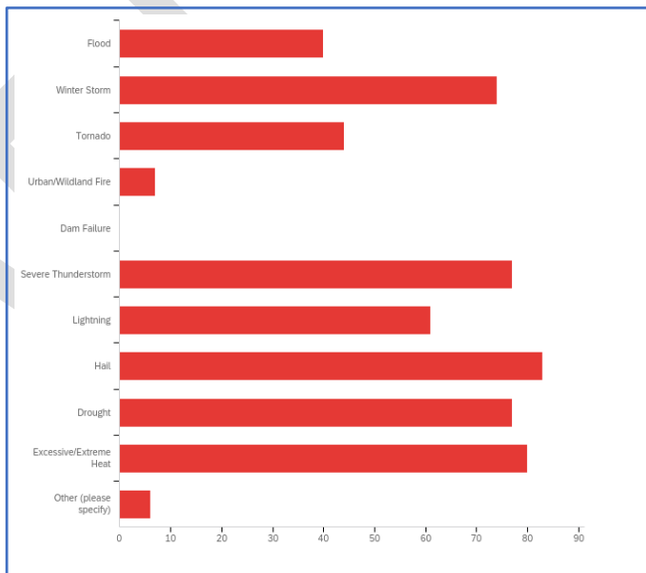
269 **Results Captured from the Surveys (September 2023 – January 2024)**
270

271 Results are sent and calculated by Texas A & M University for accuracy. *2024-2029 Brazos*
272 *County HMAP – FINAL - Analyzed on February 15th, 2024, 9:48 am CST*
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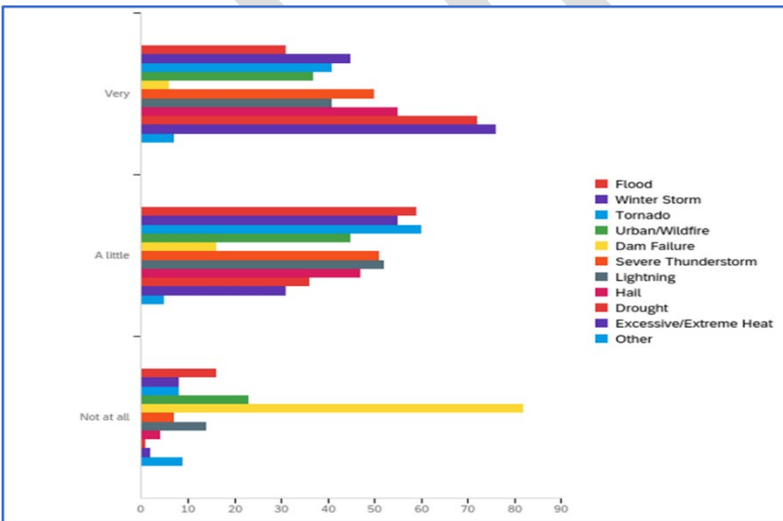
Q1 – Have you experienced a natural disaster?



Q2 – If yes, which natural disasters have you experienced while living in Brazos County?

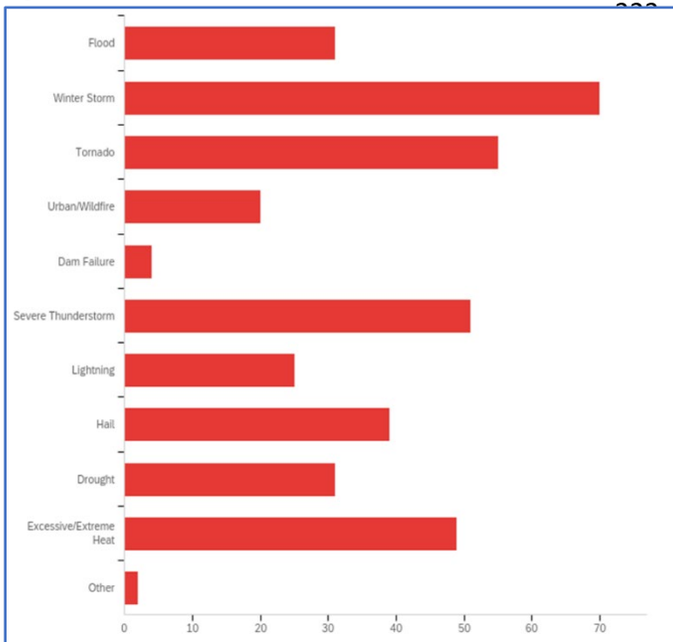


Q3 – How concerned are you about the following natural hazards in your area?

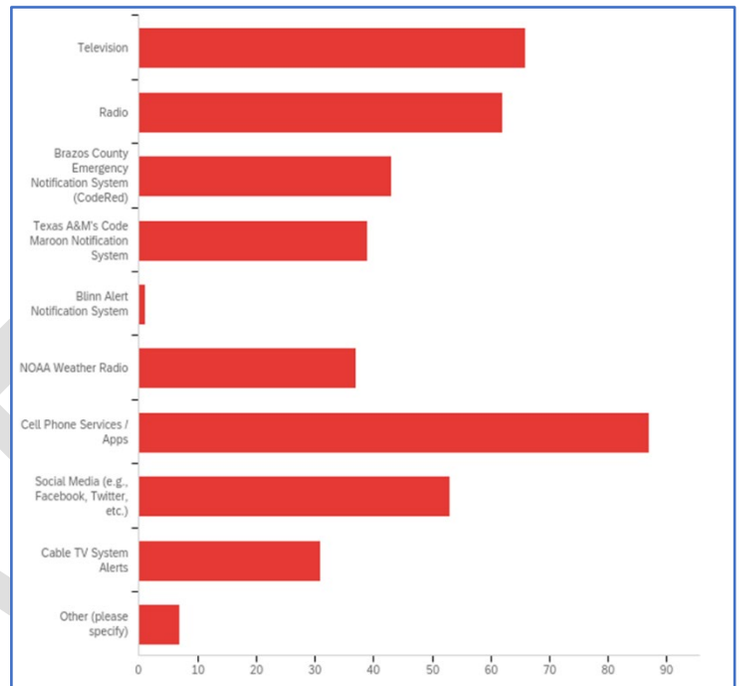


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321 Q4 – Does your family plan for any of the following hazards?
 322



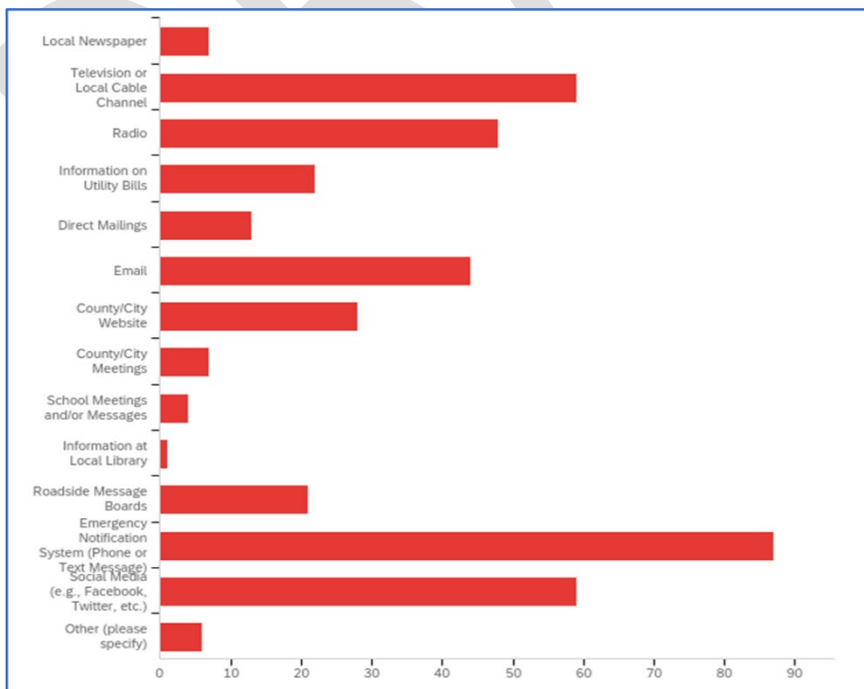
Q5 – How do you receive warnings and alerts about emergencies?



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Q6 – What are the best ways for you to get information about hazards and hazard safety.

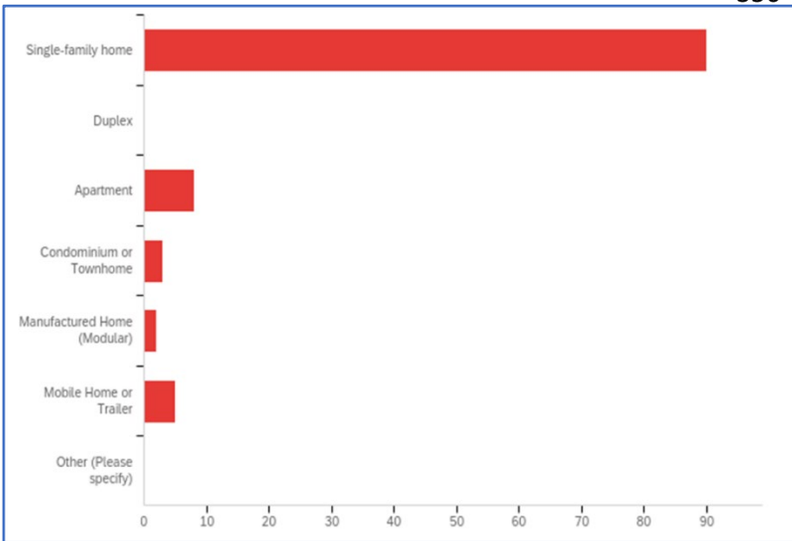
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Q7 – What kind of housing do you have?

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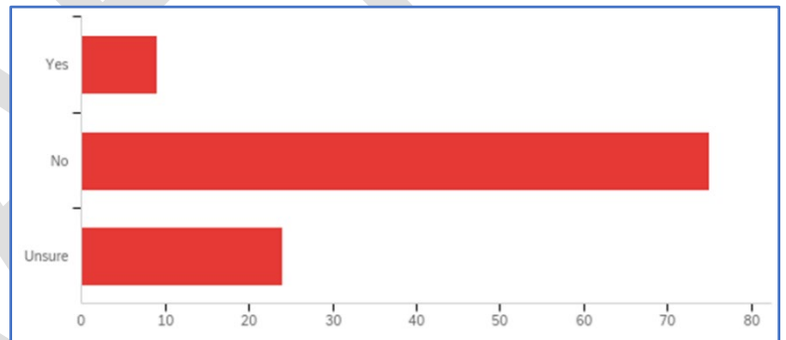
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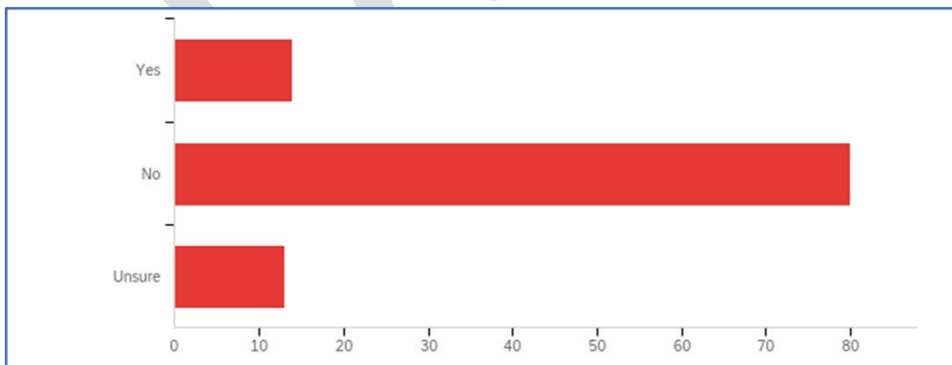
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Q8 – Is your home in a floodplain?



Q9 - Flood insurance is available in Brazos County! Do you have flood insurance?



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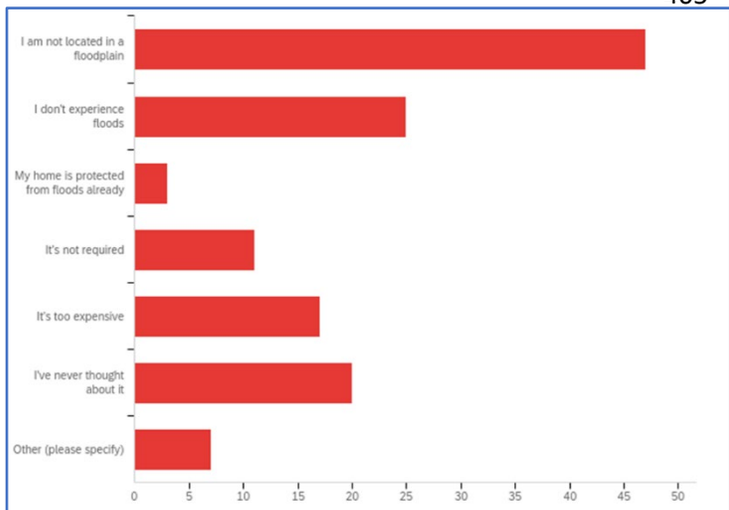
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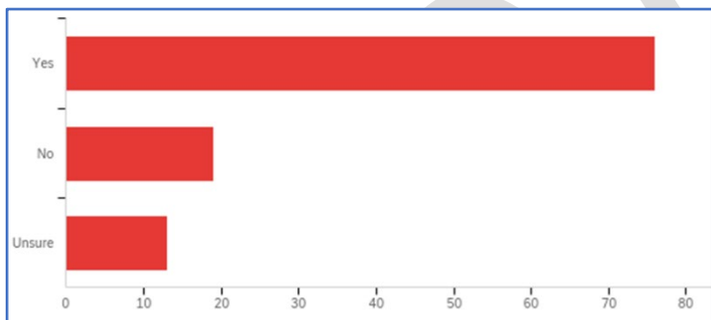
403 Q10 – If you do not have flood insurance, why?
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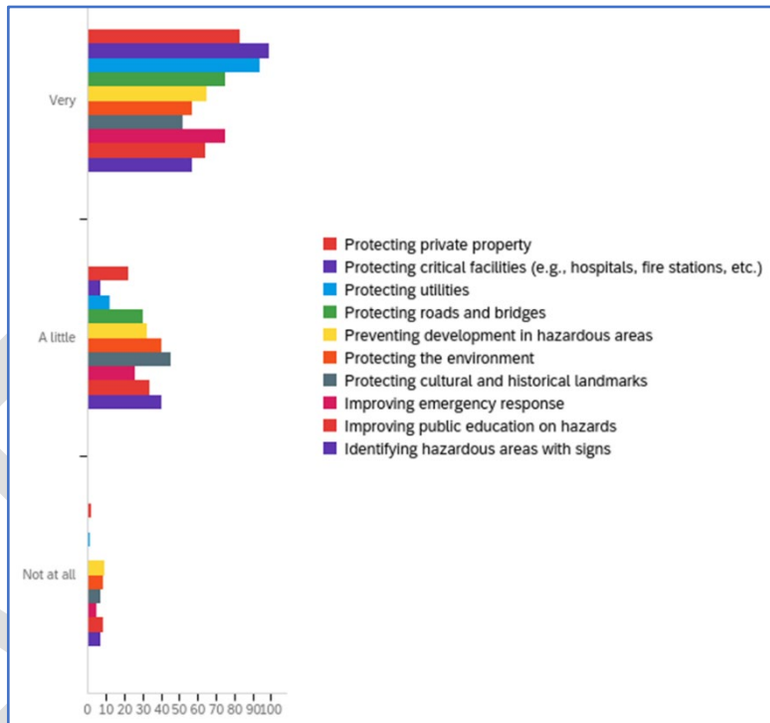
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Q12 - Are you aware that your local schools, businesses, or churches have emergency plans?

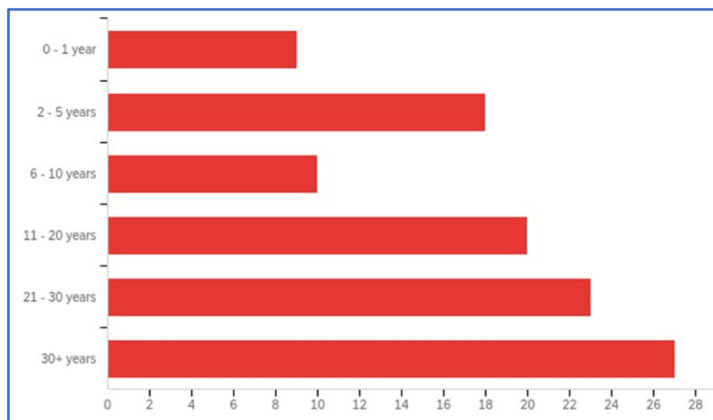


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Q11 – Think about Brazos County as a whole. How important are the following efforts in your area?



Q13 – How long have you lived in Brazos County?

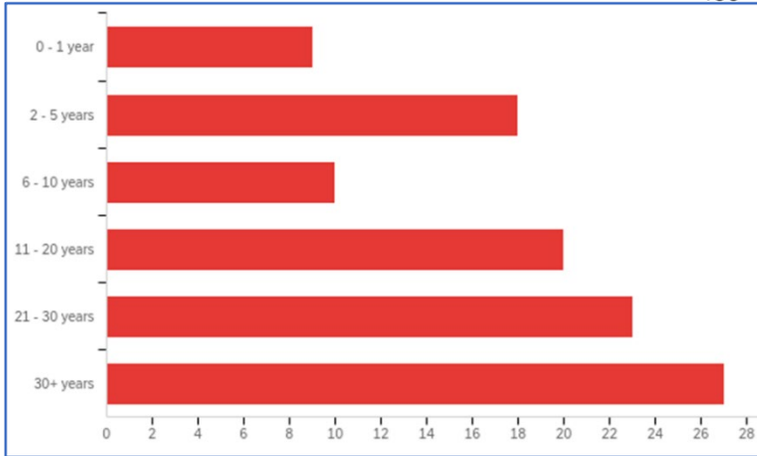


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Demographic Information (Voluntary)

Q14 How long have you lived in Brazos County?

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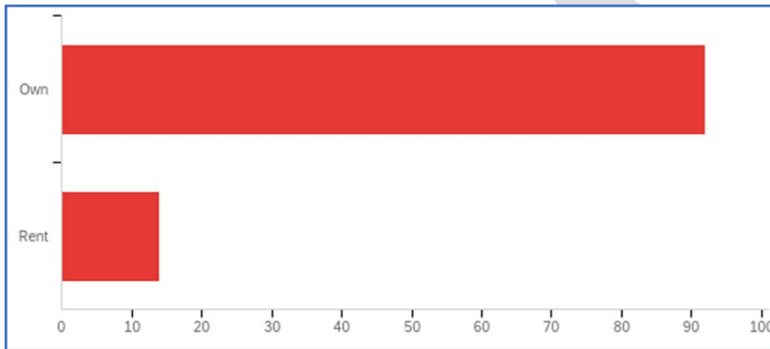


Q15 – What is your zip code?

Zip Code (identified)	Reporting Number
77681	1
77801	3
77802	34
77803	10
77807	8
77808	22
77840	3
77845	21
77859	1
77864	1

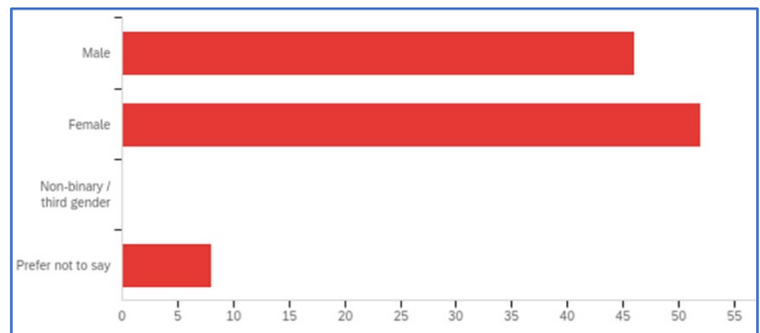
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Q16 – Do you rent or own the place you live in?



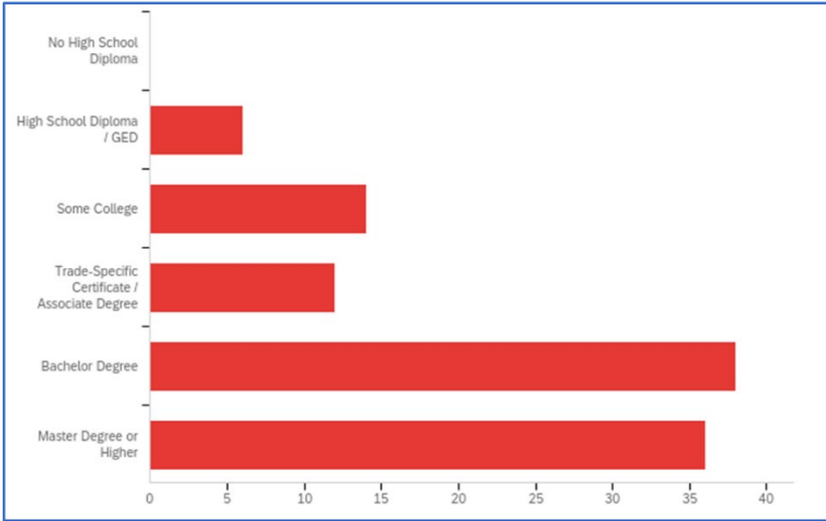
Q17 – How Do you identify?

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482 Q18 – What is your highest education level?
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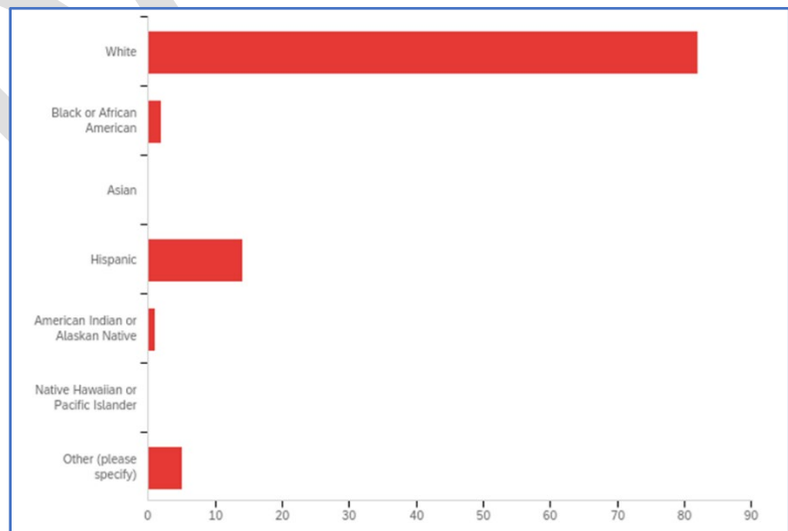
Q19 - How many people under age 18 live with you?

Number	Reporting Number
0	62
1	21
2	7
3	2
4	1
5	0
6	0
7	0
8	0
9	1
10	0

490
 491
 492 Q20 – How many people over age 65 live with you?
 493

Number	Reporting Number
0	54
1	24
2	9
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0

Q21 – Please select the option that best describes you:



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Emergency Management offices of:



Brazos Community Emergency Operations Center

Help your local emergency management partners by completing a survey for our update!

HAZARD MITIGATION ACTION PLAN



It will only take 5 minutes and your answers can help improve the

HAZARD MITIGATION ACTION PLAN.

www.surveymonkey.com/r/BCHMPUpdate

Flyers with link for the Hazard Mitigation Action Plan Survey – Posted in Public Areas within Brazos County and the participating entities.

Emergency Management offices of:



Brazos Community Emergency Operations Center

Ayuden a sus socios de manejo de emergencias locales al completar una encuesta para la actualización de nuestro

PLAN DE ACCIÓN DE RIESGO DE MITIGACIÓN.



SÓLO TARDARÁS 5 MINUTOS y tus respuestas pueden ayudar a mejorar el

PLAN DE ACCIÓN DE RIESGO DE MITIGACIÓN.

www.surveymonkey.com/r/BCHMPUpdate

Appendix E – Partners in Outreach Meeting Documents

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Brazos County and its participating entities work with various partners in outreach within our communities. These partners are volunteer organizations that promote active, timely, and nimble collaborative opportunities with individuals and organizations. Brazos County and its participating entities work closely with these organizations and appreciate their service to the communities and value their suggestions for ideas that we can include in our operations for better outreach and mitigation practices.

Good morning:

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First and foremost, I want to start by saying thank you for all that you do for all the residents of Brazos County and your continuing efforts to lift our communities up!

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I need to share information about a project the Emergency Management community has been working on. There is a committee that has been working since early last year to update our Brazos County Hazard Action Mitigation Plan. The Hazard Mitigation Action Plan (HMAP) describes the natural hazards/weather (flooding, drought, wildland fire, severe winter weather, tornadoes, hail, thunderstorms and wind, excessive/extreme heat) that impact our community. We have also included a quasi-technological hazard (dam failures) and a chapter on infectious diseases. The Plan identifies actions/projects that can be taken or done to help reduce or eliminate long-term risks to human and animal lives as well as minimize or eliminate damage to properties (both residential and business).

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The HMAP is required to be updated and approved by TDEM and FEMA every five years. During the process, it is made available for the public/stakeholders to see, review, and submit comments to Committee members. This document outlines the mitigation information/efforts for Brazos County, the Cities of Bryan, College Station, Kurten Wixon Valley, and Texas A & M University.

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We are trying to put the finishing touches on the updated HMAP. But the Committee needs you and your organization's help. FEMA has added a section that requires us to reach out to the organizations in our community that work with the underserved, more vulnerable residents. We are asking you to review the mitigation actions/projects that have been identified for the different hazards and participating entities and let us know if there are other actions/projects that you think would help your organization better serve the underserved/vulnerable residents of Brazos County. I have attached the current project listing for all participating entities. Examples of these mitigation projects that are already included in the actions/project's listings could be: purchasing generators for use on buildings that would be used for sheltering or for cooling/warming centers, fans or blankets that can be distributed to our residents through our VOAD organizations, etc.

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In a nutshell, we need your feedback, tell us what you're doing, what you have planned, or what we can do to better assist in your efforts. The Emergency Management Coordinators would be to discuss any ideas you might have. If possible, can you review and provide input by next Monday, February 12th. Please reach out if you have any questions.

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Thank you for your time in this matter and we appreciate your feedback!



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Michele Bailey-Meade
Emergency Management Coordinator
Brazos County Office of Emergency Management
110 N. Main Street, Suite 100
Bryan, TX 77803
(979) 821-1011 office

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Partner Responses

Group Identification	Person/Position Reached	Recommendations/Suggestions	Reasons	In Place?
United Way of Brazos County	Peggi Goss/President & CEO	Infectious Disease Mitigation	We are seeing so many illnesses taking people out right now (flue, strep, covid, etc.). Is it possible to create a few mitigation steps? Possibly something that would encourage people to keep children out of school and assist certain organizations in having the proper equipment to work from home or alternate locations during times of outbreaks.	No
			There should be training in the faith-based community and senior care facilities that could help with mitigation (for illnesses). It seems like the older and vulnerable populations are reverting to the old days/ways, when everyone attends even if they are sick and then infects the compromised/vulnerable population.	
			Schools and critical infrastructure organizations are going back to the emphasis on physical attendance that is a detriment to controlling the spread of any infectious disease.	
St. Vincent DePaul and St. Joseph Health	Pat Schoenemann	Audio Visual Program	Short video PSA type bits that are educational and can be downloaded from a webpage or posted on Facebook or Instagram, would be a great way to reach the public, as opposed to an event-based workshop or expo, which is expensive and has one-time outreach. I can see setting up at expo type events and just playing many such PSA videos and giving out other free items. The first Friday of every month would be a great forum. Free to set up and done year-round, great crowds.	No
			Audio PSAs can be done on radio, and video possibly on cable or streaming services. These may have a long shelf life if they are basic educational bits about Emergency Preparedness Kits, Flood Hazard Mitigation; Tornado Safety, Drought Damage Mitigation, Burn Bans, Foundation Watering, Water Conservation, etc.	No
			You can build a library of digital PSA videos at no cost, and they can be posted on several county and municipal web pages, and possibly on the utility web pages as well. Perhaps, if sponsorship money is needed, the utility companies will be willing to kick in some funding toward this effort and be listed as a film's sponsor.	No
American Red Cross	Sahai Fleurant/Disaster Program Manager	Smoke Detector Program	We would love to continue our smoke detector program with Bryan Fire Department (BFD) and would love to also partner with the College Station Fire Department (CSFD).	Yes
			Utilization of CERT Team for local disaster relief. Also, allowing the CERT Team trained in sheltering and other "volunteer" roles.	No
			Annual Community Awareness Meetings, Red Cross would like to participate and present information on disaster preparedness.	No

Health For All	Elizabeth Dickey, Executive Director	Emergency Preparedness (proposed)	Could we ask students to create tools or conduct workshops tailored for underserved communities, providing information on creating emergency plans, assembling emergency kits, and understanding evacuation procedures?	
		Accessible Transportation Services (proposed)	Collaborate with local transportation providers to ensure accessible and affordable transportation options for vulnerable residents during evacuations or emergency situations.	
		Community Safe Spaces (proposed)	Identify and establish safe spaces within underserved neighborhoods where residents can gather during extreme weather events, offering protection and access to essential resources - most likely churches or community centers.	
		Community Based Early Warning Systems (proposed)	Implement early warning systems within underserved neighborhoods, utilizing community leaders and local communication channels to disseminate timely information about impending disasters. (Again, we would likely begin with churches and community centers.)	
		Information Dissemination (proposed)	We can do a better job of communicating pertinent information to churches, nonprofit listservs, etc. to better communicate with our areas underserved and more vulnerable residents.	
		Information Dissemination (planned)	We post flyers in exam rooms, the lobby, restrooms, etc. to educate and inform patients on issues and services that would benefit them and their families.	
		Medical Health Services (planned)	We provide primary and preventative care for residents as well as assisting in obtaining free or affordable prescriptions. These services are for established patients of the clinic.	
		Medical Health Services (planned)	We provide culturally sensitive counseling and support services for residents dealing with the psychological impact of disasters.	
		Food Security Initiatives	We address food security through our community garden, partnering with the local food bank, and ensuring access to nutritious meals for vulnerable populations.	
		Financial Assistance Programs (future)	Financial assistance programs to help vulnerable residents purchase emergency supplies, make necessary home improvements for disaster resilience, or cover evacuation-related expenses.	
		Home Repair Programs (future)	Assistance programs to help vulnerable residents make necessary home repairs after a disaster.	
Catholic Charities/Salvation Army	Tilly Flores	Response	There are no current actions/projects that are not already in place or proposed. (subject to change)	

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Appendix F – Capability Assessment

Texas A & M University

Planning and Regulatory				
Planning/Regulatory Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Hazard Mitigation Plan	Plans, Education/Outreach, Technical, and Administrative	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan and College Station; available on website; stakeholders included in planning process; staff with skills and resources for mitigation planning and actions.
Emergency Operations Plan	Plans, Administrative, Technical and Education/Outreach	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan and College Station; approved by executive administration; available on website; staff with skills and resources to implement.
Continuity of Operations Plan (COOP)	Plans, Administrative, Technical and Education/Outreach	Y		Overarching campus plan: many departments/units have specific plans; training offered in person and online; staff with skills and resources to implement.
Disaster Recovery Plan	Plans, Technical, and Administrative	Y		Maintained by IT; staff with skills and resources to implement.
Economic Development Plan	Plans, Education and Outreach	Y		Associate VP-level managed; multiple community programs for education.
Stormwater Management Plan	Plans, Technical, and Administrative	Y		Plan maintained by EHS; staff with skills and resources to implement.
Evacuation Plan	Plans, Technical, and Administrative	Y		Building plans have evacuation procedures; staff with skills and resources to implement.
Capital Improvement Plan	Plans and Administrative	Y		System-level, approved by Board of Regents.
Codes and Ordinances				
Code/Ordinance Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Building Codes	Plans	Y		System provides facility design guidelines.
Fire Department Inspections	Plans; Technical; Administrative	Y		Compliant with NFPA 101 (life safety code); staff with skills and resources to implement.

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Planning and Regulatory				
Planning/Regulatory Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Hazard Mitigation Plan	Plans, Education/Outreach, Technical, and Administration	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan and College Station; available on website; stakeholders included in planning process; staff with skills and resources for mitigation planning and actions.
Emergency Operations Plan	Plans, Administration, and Technical	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan and College Station; approved by executive administration; available on website; staff with skills and resources to implement.
Comprehensive Land Use Plan	Plans, Administration, and Technical	Y		This Comprehensive Plan assesses the growth that Bryan has experienced and estimates the likely growth that the city will have to manage in the future. New infrastructure and development are required to sustain the built environment and maintain the character and quality of life that make Bryan unique. A current and accurate plan is essential to this process. This Comprehensive Plan provides a vision to guide Bryan's growth and development for the near term and for years to come. https://www.bryantx.gov/planning-and-development-services/long-range-planning/ .
National Flood Insurance Program (NFIP)	Plans, Administration, and Technical	Y		Flood Insurance Rate Maps are used to identify flood prone areas and plans are made accordingly with land acquisition, drainage, and collection of rain, as well as considerations made to TXDOT projects within the City of Bryan and their potential to affect flooding in a positive or negative way.
Community Wildfire Protection Plan	Plans	Y		The intent of the COB CWPP is to reduce the risk of wildfire and promote ecosystem health. The plan also is intended to reduce home losses and provide for the safety of residents and firefighters during wildfires. https://docs.bryantx.gov/fire/Bryan%20Community%20Wildfire%20Protection%20Plan.pdf .
Continuity of Operations Plan (COOP)	Plans, Administration, and Technical	Y		City of Bryan is working to enhance the current COOP plans once grant funds have been identified.
Disaster Recovery Plan	Plans, Administration, and Technical	Y		This is an action item listed in the current Flood Mitigation Plan.
Economic Development Plan	Plans and Finance	Y		Contained in Chapter 2 of the Comprehensive Land Use Plan.
Flood Mitigation Plan	Plans, Administration, and Technical	Y		Contained in Appendix B, Section B.1.3 of the Floodplain Management Plan, "Natural Resource Protection".
Land Acquisition (open space/public recreation)	Plans, Administration, and Technical	Y		Contained in Chapter 8 of the Comprehensive Land Use Plan, "Parks, Recreation, and Open Space".
Stormwater Management Plan	Plans, Administration, and Technical	Y		https://docs.bryantx.gov/water/stormwater/accessible/COB_SWMP_2020.pdf and https://docs.bryantx.gov/engineering/Report.pdf . and https://library.municode.com/tx/bryan/codes/code_of_ordinances?nodeId=PTIICOOR_CH46STMA .
Evacuation Plan	Plans, Administration, and Technical	Y		Multi-Agency evacuation plan contained in Emergency Management Annex E: Evacuation.
Capital Improvement Plan	Plans and Administrative	Y		Rolling 5-year CIP that is updated every 2 years.
Historic Preservation Plan	Plans	Y		Planning staff updated the plan in June 2023, and it is maintained by development services.
Natural Resources Protection Plan	Plans	Y		Contained in Appendix B, Section B.1.3 of the Floodplain Management Plan, "Natural Resource Protection".
Codes and Ordinances				
Code/Ordinance Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes

Floodplain Management Ordinance/NFIP Compliance	Plans	Y		Contained in the FMP: https://docs.bryantx.gov/engineering/FMP.pdf .
Building Codes	Plans	Y		The COB has adopted the 2021 International Building Code and International Roofing Resiliency Code to assist with insurance and mitigation strategies.
Fire Department Inspections	Plans, Administration, and Technical	Y		Managed by the City Fire Marshal's Office.
International Property Maintenance Code	Plans, Administration, and Technical	Y		Managed by the City Fire Marshal's Office.
Hazard Specific Ordinances	Plans, Administration, and Technical	Y		Code of ordinances at https://library.municode.com/tx/bryan/codes/code_of_ordinances?nodeId=14054 .
Site Plan Development Review Ordinances	Plans; Technical; Administrative	Y		Code of ordinances at https://library.municode.com/tx/bryan/codes/code_of_ordinances?nodeId=14054 .
Subdivision Development Review Ordinances	Plans, Administration, and Technical	Y		Code of ordinances at https://library.municode.com/tx/bryan/codes/code_of_ordinances?nodeId=14054 .
Zoning Ordinances	Plans, Administration, and Technical	Y		Code of ordinances at https://library.municode.com/tx/bryan/codes/code_of_ordinances?nodeId=14054 .
Code of Ordinances	Plans, Administration, and Technical	Y		Code of ordinances at https://library.municode.com/tx/bryan/codes/code_of_ordinances?nodeId=14054 .
Post Disaster Redevelopment Ordinance	Plans, Administration, and Technical	Y		Contained in the Floodplain Management Plan, Appendix B.1.4 "Emergency Services Measures." This is something that will be enhanced from recent lessons learned - tornado, winter storms, etc.

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Administrative and Technical				
Administrative/Technical Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Engineering Department	Administration and Engineering Services	Y	Y	W. Paul Kaspar, P.E., City Engineer. Engineering Department Manager. https://www.bryantx.gov/engineering-services/ .
Code Enforcement Department	Administration and Code Enforcement	Y	Y	The City of Bryan Code Enforcement Department is responsible for handling code violations. The city is divided into 10 zones, or areas, each of which has one officer assigned to handle all violations within that zone. https://www.bryantx.gov/codeenforcement/ .
Board of Education	Bryan Independent School District	Y	Y	The Bryan ISD Board of Trustees are elected leaders who establish policies and regulations to operate the school district. They also identify district needs and goals, conduct elections, approve employee certified personnel, adopt the district budget, approve the district tax rate, approve purchase of property, award bids, approve building plans, accept projects, serve as an appellate body, and serve on standing committees. https://www.bryanisd.org/o/bisd/page/board-of-trustees .
Emergency Management	BC CEOC	Y	Y	Emergency Management Coordinator - Jeanelle Johnson - johnsonj@bryantx.gov (subject to change).
Maintenance Department	Facility Services	Y	Y	Marcus Walker. Parks Operations and Facility Services Manager. 979-209-5522.
Mitigation Implementation Team	BC CEOC	Y	Y	Emergency Management Coordinator - Jeanelle Johnson - johnsonj@bryantx.gov (subject to change).
Mutual Aid Agreements	BC CEOC	Y	Y	Emergency Management Coordinator - Jeanelle Johnson - johnsonj@bryantx.gov (subject to change).
Planning Commission/Zoning Board	Planning and Development Services	Y	Y	Planning and Development. 979-209-5030. planning@bryantx.gov /Building Permits and Inspections. 979-209-5030. building@bryantx.gov (subject to change).
Public Utility Board (s)	Administration	Y	Y	The BTU Board was created in 2001 by Ordinance of the Bryan City Council to oversee the operations of the electric utility and is appointed by the City Council. https://www.btutilities.com/about-btu/leadership/ .
Public Works Department	Public Works	Y	Y	City of Bryan Public Works Department (979) 209-5900.

Purchasing Department	Purchasing Services	Y	Y	Purchasing Services is responsible for procuring goods and services for all city departments and performing these purchases in accordance with state and local requirements. Phebe Mosley. Manager. 979-209-5500. purchasingweb@bryantx.gov.
Civil Engineer/Construction Management	Administration and Engineering Services	Y	Y	W. Paul Kaspar, P.E., City Engineer. Engineering Department Manager. https://www.bryantx.gov/engineering-services/ .
Grant Administrator	Finance	Y	Y	Fiscal Services. 979-209-5080.
Grant Writer	COB Employees (Departments Vary)	Y	Y	COB employees are responsible for finding, writing, filing, and dispersing grant(s) as pertains to their department or service.
Financial				
Financial Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Capital Improvements Program	Plans, Administration, and Technical	Y		Rolling 5-year CIP that is updated every 2 years.
Community Development Block Grant	Plans, Administration, and Technical	N		Did not pursue for current grant cycle but being considered for new fiscal year.
FEMA - Public Assistance 406 Mitigation	Plans, Administration, and Technical	Y		Multiple projects open and closed.
Funding Programs (State)	Plans, Administration, and Technical	Y		Public safety funding provided through OOG and TFS.
Education and Outreach				
Education/Outreach Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Storm Ready Certification	Plans, Administration, and Technical	N		The City of Bryan is pursuing this through National Weather Service.
Seasonal Emergency Management and Mitigation Outreach	BC CEOC	Y		Emergency Management Coordinator - Jeanelle Johnson - johnsonj@bryantx.gov (subject to change).
Fire Wise USA Certification	Plans, Administration, and Technical	Y		City Marshall's Office.
Local Citizen Groups or Non-Profit Organizations	BC CEOC	Y		Managed through partnerships, Agreements with VOADS.
Environmental Protection	Public Works	Y		City of Bryan Public Works Department (979) 209-5900.
Emergency Preparedness	BC CEOC	Y		Emergency Management Coordinator - Jeanelle Johnson - johnsonj@bryantx.gov (subject to change).
Access and Functional Needs	Plans, Administration, and Technical	Y		STEAR Data Custodian.
Natural Disaster or Safety Related School Programs	Bryan Independent School District	Y		The Bryan ISD Board of Trustees are elected leaders who establish policies and regulations to operate the school district. They also identify district needs and goals, conduct elections, approve employee certified personnel, adopt the district budget, approve the district tax rate, approve purchase of property, award bids, approve building plans, accept projects, serve as an appellate body, and serve on standing committees. https://www.bryanisd.org/o/bisd/page/board-of-trustees .
Ongoing Public Education or Information Programs	BC CEOC	Y		Emergency Management Coordinator - Jeanelle Johnson - johnsonj@bryantx.gov (subject to change).
Environmental Education	Public Works	Y		City of Bryan Public Works Department (979) 209-5900.
Fire Safety	Plans, Administration, and Technical	Y		City Marshall's Office.
Household Preparedness	BC CEOC	Y		Managed through partnerships, mostly American Red Cross.

Responsible Water Use	Public Works	Y		City of Bryan Public Works Department (979) 209-5900.
Public/Private Partnership initiatives addressing disaster-related issues	BC CEOC	Y		Emergency Management Coordinator - Jeanelle Johnson - johnsonj@bryantx.gov (subject to change).

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City of College Station

Planning and Regulatory				
Planning/Regulatory Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Hazard Mitigation Plan	Plans, Education/Outreach, Technical, and Administration	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan and College Station; available on website; stakeholders included in planning process; staff with skills and resources for mitigation planning and actions.
Emergency Operations Plan	Plans, Administration, and Technical	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan and College Station; approved by executive administration; available on website; staff with skills and resources to implement.
Comprehensive Land Use Plan	Plans, Administration, and Technical	Y		The strategic guide that expresses the values and aspirations of our community is called the Comprehensive Plan. It is the broadest public policy document that our community creates. It establishes a long-range vision for College Station’s growth and development, housing, mobility, parks, the environment, economic development, city-provided infrastructure and services, and other related topics. The College Station Comprehensive Plan acts as a guidebook for decision-makers and is implemented over time through ordinances, infrastructure investments, and other public and private development decisions. The Comprehensive Plan includes, among other components, Future Land Use and Thoroughfare Plans.
National Flood Insurance Program (NFIP)	Plans, Administration, and Technical	Y		Flood Insurance Rate Maps are used to identify flood prone areas and plans are made accordingly with land acquisition, drainage, and collection of rain, as well as considerations made to TXDOT projects within the City of College Station and their potential to affect flooding in a positive or negative way.
Community Wildfire Protection Plan	Plans, Administration, and Technical	Y		A CWPP can help protect against the threats of wildfire and reduce losses. By developing a CWPP, the COCS in outlining a strategic plan to mitigate, prepare, respond, and recover.
Continuity of Operations Plan (COOP)	Plans, Administration, and Technical	Y		When a natural or human-caused disaster strikes, city services are extremely vulnerable to disruptions at the very time when they are needed most. Having viable Continuity of Operations (COOP) plans that allow the City of College Station to operate under the most adverse conditions is critical, not only to continuing essential services, but also to maintaining public confidence. Intelligent and thorough planning— specifically, tailored COOP plans can help to ensure the city’s ability to rebound quickly and effectively after a disruption event.
Economic Development Plan	Plans and Finance	Y		The College Station Economic Development Master Plan was adopted by the city council in 2020 and guides the community’s economic development path for the next 5-10 years. The intent of the master planning process is to ensure growth and development advance the city’s economic development objectives.
Flood Mitigation Plan	Plans, Administration, and Technical	Y		This article is adopted under the authority of the Constitution and laws of the State and pursuant to the provisions of the Charter of the City. (Code 2011 (Repub.), § 13-1(A)) State Law reference— Flood Control and Insurance Act, Texas Water Code § 16.311 et seq.; governing body required to adopt ordinances or orders necessary to participate in National Flood Insurance Program, Texas Water Code § 16.3145; responsibility to establish flood hazard regulations, Texas Water Code § 16.315.
Transportation Plan	Transportation Division	Y		The Transportation Planning Division is responsible for leading the long range and short-range planning efforts related to multi-modal transportation and providing support as different aspects of the transportation system are implemented through land acquisition and the development review process. The Thoroughfare Plan provides a long-term vision of the major street network necessary to meet future travel needs. The Thoroughfare Plan locates and classifies major streets by access to adjacent land use, mobility for through traffic, and context.
Stormwater Management Plan	Plans, Administration, and Technical	Y		The City of College Station developed a city-wide Stormwater Management Program in accordance with the requirements published in the MS4 General Permit TXR040000 for obtaining authorization for stormwater discharges and certain non-stormwater discharges. The SWMP has been developed to facilitate the City’s efforts in reducing stormwater pollutants from the City’s MS4 to the maximum extent practicable.

Capital Improvement Plan	Plans and Administrative	Y		The City of College Station has a five-year Capital Improvement Plan that addresses infrastructure needs in College Station resulting from growth and aging existing infrastructure. General government capital projects include streets, parks, and public facilities.
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Codes and Ordinances

Code/Ordinance Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Floodplain Management Ordinance/NFIP Compliance	Plans	Y		This article is adopted under the authority of the Constitution and laws of the State and pursuant to the provisions of the Charter of the City. (Code 2011 (Repub.), § 13-1(A)) State Law reference— Flood Control and Insurance Act, Texas Water Code § 16.311 et seq.; governing body required to adopt ordinances or orders necessary to participate in National Flood Insurance Program, Texas Water Code § 16.3145; responsibility to establish flood hazard regulations, Texas Water Code § 16.315.
Building Codes	Plans	Y		The COB has adopted the 2021 International Building Code and International Roofing Resiliency Code to assist with insurance and mitigation strategies. For additional information or questions, please contact Building Official, Brian Binford at bbinford@cstx.gov or 979.764.3570. (subject to change).
Fire Department Inspections	Plans, Administration, and Technical	Y		The Fire Marshal's Office performs pre-construction site reviews and inspections, fire alarm and sprinkler systems plan review, inspection and testing, fire safety inspections for commercial occupancies (as well as daycare centers, foster homes, and health care facilities), and fire cause investigations. Criteria for all reviews and inspections are based upon the 2021 International Fire Code, the Unified Development Ordinance, and adopted amendments.
International Property Maintenance Code	Plans, Administration, and Technical	Y		The City of College Station has adopted the family of International Building Codes to regulate construction. You can view a copy of these codes in our office. We have adopted the following which came into effect on June 1, 2022. https://www.cstx.gov/departments__city_hall/pds/regulations/building_codes .
Site Plan Development Review Ordinances	Plans	Y		The city has also adopted local changes or amendments to some of the codes listed below. You may access our local amendments to each code by clicking on "Adopted Amendments". https://www.cstx.gov/departments__city_hall/pds/regulations/udo .
Subdivision Development Review Ordinances	Plans	Y		The Unified Development Ordinance (UDO) contains all development regulations in one document and includes regulations pertaining to zoning and use, platting, site plan development, and building permits. The UDO also includes an overview of the development review bodies, review procedures, zoning districts, use regulations, development standards, and non-conformities. https://www.cstx.gov/departments__city_hall/pds/regulations/udo .
Zoning Ordinances	Plans	Y		The Unified Development Ordinance (UDO) contains all development regulations in one document and includes regulations pertaining to zoning and use, platting, site plan development, and building permits. The UDO also includes an overview of the development review bodies, review procedures, zoning districts, use regulations, development standards, and non-conformities. https://www.cstx.gov/departments__city_hall/pds/regulations/udo .

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Administrative and Technical

Administrative/Technical Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Engineering Department	Engineering Department	Y	Y	Carol Cotter, P.E., CFM, City Engineer. ccotter@cstx.gov (subject to change).
Code Enforcement Department	Code Enforcement Division	Y	Y	The Code Enforcement Division is the "one stop shop" for premise code enforcement issues. 979-764-6363 or codeenforcement@cstx.gov (subject to change).
Board of Education	College Station Independent School District	Y	Y	The seven-member College Station ISD Board of Trustees all serve for three-year terms in large positions. The CSISD Board of Trustees meets the third Tuesday of each month unless otherwise indicated on the meeting schedule. https://www.csisd.org/board .

Emergency Management	BC CEOC	Y	Y	Tradd Mills. Emergency Management Coordinator. tmills@cstx.gov (subject to change).
Maintenance Department	Public Works Department	Y	Y	The Public Works Department consists of the following divisions: Administration, Drainage Maintenance, Facilities Maintenance, Fleet Maintenance, Landscape and Irrigation Maintenance, Solid Waste and Recycling Collections, Streets Maintenance, and Traffic Engineering, Signals, Signs and Markings. The department has held the prestigious American Public Works Association (APWA) accreditation since 2012. pubworks@cstx.gov (subject to change).
Mitigation Implementation Team	BC CEOC and City Manager	Y	Y	Emergency Management Coordinator - Tradd Mills - tmills@cstx.gov (subject to change).
Mutual Aid Agreements	BC CEOC and City Manager	Y	Y	Emergency Management Coordinator - Tradd Mills - tmills@cstx.gov (subject to change).
Planning Commission/Zoning Board	Planning and Development	Y	Y	Planning and Development Services. 979-764-3570. cspds@cstx.gov.
Public Utility Board (s)	College Station Utilities	Y	Y	College Station Utilities is a leading utility providing high-quality, customer-owned services to citizens. We provide electric, water and wastewater services, and manage a 24-hour dispatch for residential and commercial customers in College Station. 979.764.3535 (subject to change).
Public Works Department	Public Works Department	Y	Y	The Public Works Department consists of the following divisions: Administration, Drainage Maintenance, Facilities Maintenance, Fleet Maintenance, Landscape and Irrigation Maintenance, Solid Waste and Recycling Collections, Streets Maintenance, and Traffic Engineering, Signals, Signs and Markings. The department has held the prestigious American Public Works Association (APWA) accreditation since 2012. (subject to change).
Purchasing Department	Purchasing Division	Y	Y	The City of College Station Purchasing Division is committed to procuring goods and services in a manner that provides for free and unrestricted competition while ensuring the taxpayers the best possible return on and use of their tax dollars. All procurement activities shall be in compliance with all City policies and applicable local, state, and federal laws. Lisa D. Davis, CPM, APP. Purchasing Manager. ldavis@cstx.gov (subject to change).
Civil Engineer/Construction Management	Administration	Y	Y	David Vaughn, CFM, Engineering Program Specialist. Dvaughn.cstx.gov (subject to change).
Grant Administrator	Administration	Y	Y	Fiscal Services.
Grant Writer	COCS Employees (Each Department Vary)	Y	Y	COCS employees are responsible for finding, writing, filing, and dispersing grant(s) as pertains to their department or service.
Financial				
Financial Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Capital Improvements Program	Plans, Administration, and Technical	Y		The City of College Station has a five-year Capital Improvement Plan that addresses infrastructure needs in College Station resulting from growth and aging existing infrastructure. General government capital projects include streets, parks, and public facilities.
Community Development Block Grant	Plans, Administration, and Technical	N		Did not pursue for current grant cycle but being considered for new fiscal year.
FEMA - Hazard Mitigation Assistance	Plans, Administration, and Technical	Y		Multiple projects open and closed.
FEMA - Public Assistance 406 Mitigation	Plans, Administration, and Technical	Y		Public safety funding provided through OOG and TFS.
Education and Outreach				
Education/Outreach Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Storm Ready Certification	Emergency Management	Y		On Feb. 28, 2008, the City of College Station received a Storm Ready® Certification.

	and City Manager			
Seasonal Emergency Management and Mitigation Outreach	BC CEOC	Y		Emergency Management Coordinator - Tradd Mills - tmills@cstx.gov (subject to change).
Fire Wise USA Certification	Plans, Administration, and Technical	Y		City Fire Marshall's Office.
Local Citizen Groups or Non-Profit Organizations	VOADS	Y		National VOAD, American Red Cross, FB - ARC Bryan, Brazos ARES, Brazos Valley CERT, Brazos Valley Food Bank, FB - The Salvation Army, Texas Methodist Men Disaster Relief, and The United Way of the Brazos Valley.
Environmental Protection	Public Works	Y		The Public Works Department consists of the following divisions: Administration, Drainage Maintenance, Facilities Maintenance, Fleet Maintenance, Landscape and Irrigation Maintenance, Solid Waste and Recycling Collections, Streets Maintenance, and Traffic Engineering, Signals, Signs and Markings. The department has held the prestigious American Public Works Association (APWA) accreditation since 2012. (subject to change).
Emergency Preparedness	BC CEOC	Y		Emergency Management Coordinator - Tradd Mills - tmills@cstx.gov (subject to change).
Access and Functional Needs	Plans, Administration, and Technical	Y		STEAR Data Custodian.
Natural Disaster or Safety Related School Programs	College Station Independent School District	Y		The seven-member College Station ISD Board of Trustees all serve for three-year terms in large positions. The CSISD Board of Trustees meets the third Tuesday of each month unless otherwise indicated on the meeting schedule. https://www.csisd.org/board .
Ongoing Public Education or Information Programs	BC CEOC	Y		Emergency Management Coordinator - Tradd Mills - tmills@cstx.gov (subject to change).
Environmental Education	Public Works	Y		The Public Works Department consists of the following divisions: Administration, Drainage Maintenance, Facilities Maintenance, Fleet Maintenance, Landscape and Irrigation Maintenance, Solid Waste and Recycling Collections, Streets Maintenance, and Traffic Engineering, Signals, Signs and Markings. The department has held the prestigious American Public Works Association (APWA) accreditation since 2012. (subject to change).
Fire Safety	Plans, Administration, and Technical	Y		City Fire Marshall's Office.
Household Preparedness	BC CEOC	Y		Managed through partnerships, mostly American Red Cross.
Responsible Water Use	Public Works Department	Y		The Public Works Department consists of the following divisions: Administration, Drainage Maintenance, Facilities Maintenance, Fleet Maintenance, Landscape and Irrigation Maintenance, Solid Waste and Recycling Collections, Streets Maintenance, and Traffic Engineering, Signals, Signs and Markings. The department has held the prestigious American Public Works Association (APWA) accreditation since 2012. (subject to change).
Public/Private Partnership initiatives addressing disaster-related issues	BC CEOC	Y		Emergency Management Coordinator - Tradd Mills - tmills@cstx.gov (subject to change).

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City of Wixon Valley

Planning and Regulatory				
Planning/Regulatory Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Hazard Mitigation Plan	Plans and Administration	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan, Wixon Valley, Kurten and College Station; available on website; stakeholders included in planning process; staff with skills and resources for mitigation planning and actions.
Emergency Operations Plan	Plans and Administration	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan, Wixon Valley, Kurten, and College Station; approved by executive administration; available on website; staff with skills and resources to implement.
National Flood Insurance Program (NFIP)	Plans and Administration	Y		Flood Insurance Rate Maps are used to identify flood prone areas and plans are made accordingly with land acquisition, drainage, and collection of rain, as well as considerations made to TXDOT projects within the City of College Station and their potential to affect flooding in a positive or negative way.
Community Wildfire Protection Plan	Plans and Administration	Y		A CWPP can help protect against the threats of wildfire and reduce losses. By developing a CWPP, the COCS in outlining a strategic plan to mitigate, prepare, respond, and recover. Being developed for Brazos County to include the City of Wixon Valley and the City of Kurten.
Disaster Recovery Plan	Plans, Administration, and Emergency Management	Y		Emergency Management Annex J - Recovery https://bcdem.org/emergency/plans .
Economic Development Plan	Plans and Administration	Y		The purpose of the CEDS is to serve as the guide in the continuing successful economic development projects, the facilitation of new projects, and establishing economic recovery based on analysis of the region's economic situation because of the COVID -19 pandemic. https://www.bvcog.org/Portals/0/Economic%20Dev/CEDS/Final_2021CEDS.pdf .
Transportation Plan	Plans and Administration	Y		Emergency Management Annex S - Transportation https://bcdem.org/emergency/plans .
Stormwater Management Plan	Plans and Administration	Y		To the extent allowable by State and local law, Brazos County SWMP was developed and will be implemented according to requirements of TPDES General Permit TXR 040000, for discharges of stormwater to surface water in the State. This SWMP was developed to prevent pollution in storm drainage systems to the maximum extent practicable.
Evacuation Plan	Plans, Administration, and Emergency Management	Y		Emergency Management Annex E - Evacuation https://bcdem.org/emergency/plans .
Codes and Ordinances				
Code/Ordinance Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Floodplain Management Ordinance/NFIP Compliance	Plans and Administration	Y		This involves a combination of flood mitigation, emergency management, flood forecasting and warning measures, land-use planning, and infrastructure design considering the local flood situation and the associated hazards.
Administrative and Technical				
Administrative/Technical Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Board of Education	Bryan Independent School District	Y	FT	Wixon Valley is served by Bryan Independent School District (BISD).
Emergency Management	BC CEOC and City Mayor	Y	FT	Emergency Management Director/Mayor - Jim Soefje wixonvalley@gmail.com (subject to change).

Mutual Aid Agreements	BC CEOC and City Mayor	Y	FT	Emergency Management Director/Mayor - Jim Soefje wixonvalley@gmail.com (subject to change). Intra- Brazos County Agreement.
Public Utility Board (s)	Administration	Y	PT	Wickson Creek SUD.
Purchasing Department	Administration	Y	PT	All purchases for the City of Wixon Valley are approved by the Mayor and City Council.
Financial				
Financial Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Funding Programs (Federal) - NON- FEMA	Administration	Y		ARPA Funds Received.
Education and Outreach				
Education/Outreach Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Seasonal Emergency Management and Mitigation Outreach	Administration	Y		Use of Social Media Accounts for the City of Wixon Valley and National Night Out. https://www.facebook.com/WixonValleyTX/ .
Local Citizen Groups or Non-Profit Organizations	Administration	Y		Use of Social Media Accounts for the City of Wixon Valley and National Night Out. https://www.facebook.com/WixonValleyTX/ .
Emergency Preparedness	BC CEOC and City Mayor	Y		Use of Social Media Accounts for the City of Wixon Valley and National Night Out. https://www.facebook.com/WixonValleyTX/ .
Natural Disaster or Safety Related School Programs	Administration	Y		Use of Social Media Accounts for the City of Wixon Valley and National Night Out. https://www.facebook.com/WixonValleyTX/ .
Ongoing Public Education or Information Programs	Administration	Y		Use of Social Media Accounts for the City of Wixon Valley and National Night Out. https://www.facebook.com/WixonValleyTX/ .
Fire Safety	Administration	Y		Use of Social Media Accounts for the City of Wixon Valley and National Night Out. https://www.facebook.com/WixonValleyTX/ .
Household Preparedness	Administration	Y		Use of Social Media Accounts for the City of Wixon Valley and National Night Out. https://www.facebook.com/WixonValleyTX/ .
Responsible Water Use	Administration	Y		Wickson Creek SUD.

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City of Kurten

Planning and Regulatory

Planning/Regulatory Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Hazard Mitigation Plan	Plans and Administration	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan, Wixon Valley, Kurten and College Station; available on website; stakeholders included in planning process; staff with skills and resources for mitigation planning and actions.
Emergency Operations Plan	Plans and Administration	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan, Wixon Valley, Kurten, and College Station; approved by executive administration; available on website; staff with skills and resources to implement.
Comprehensive Land Use Plan	Plans and Administration	N		Discussions are underway to develop a plan.
National Flood Insurance Program (NFIP)	Plans and Administration	Y		Flood Insurance Rate Maps are used to identify flood prone areas and plans are made accordingly with land acquisition, drainage, and collection of rain, as well as considerations made to TXDOT projects within the City of College Station and their potential to affect flooding in a positive or negative way.
Community Wildfire Protection Plan	Plans and Administration	Y		A CWPP can help protect against the threats of wildfire and reduce losses. By developing a CWPP, the COCS in outlining a strategic plan to mitigate, prepare, respond, and recover. Being developed for Brazos County to include the City of Wixon Valley and the City of Kurten.
Disaster Recovery Plan	Plans, Administration, and Emergency Management	Y		Emergency Management Annex J - Recovery https://bcdem.org/emergency/plans .
Economic Development Plan	Plans and Administration	Y		The purpose of the CEDs is to serve as the guide in the continuing successful economic development projects, the facilitation of new projects, and establishing economic recovery based on analysis of the region's economic situation as a result of the COVID - 19 pandemic. https://www.bvcog.org/Portals/0/Economic%20Dev/CEDS/Final_2021CEDS.pdf .
Flood Mitigation Plan	Plans and Administration	Y		This involves a combination of flood mitigation, emergency management, flood forecasting and warning measures, land-use planning, and infrastructure design considering the local flood situation and the associated hazards.
Transportation Plan	Plans and Administration	Y		Emergency Management Annex S - Transportation https://bcdem.org/emergency/plans .
Stormwater Management Plan	Plans and Administration	Y		To the extent allowable by State and local law, Brazos County SWMP was developed and will be implemented according to requirements of TPDES General Permit TXR 04000, for discharges of stormwater to surface water in the State. This SWMP was developed to prevent pollution in storm drainage systems to the maximum extent practicable.
Evacuation Plan	Plans and Administration	Y		Emergency Management Annex E - Evacuation https://bcdem.org/emergency/plans .

Codes and Ordinances

Code/Ordinance Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Floodplain Management Ordinance/NFIP Compliance	Plans and Administration	Y		This involves a combination of flood mitigation, emergency management, flood forecasting and warning measures, land-use planning, and infrastructure design considering the local flood situation and the associated hazards.
Site Plan Development Review Ordinances	Plans and Administration	Y		Ordinance #17 - City of Kurten (Oct 2012) This Ordinance classifies and regulates the use of land and structures within the city limits of Kurten, as hereinafter set forth. https://www.kurtenantexas.com/wp-content/uploads/2021/08/cokzoningordinance.pdf .
Subdivision Development Review Ordinances	Plans and Administration	Y		Ordinance #4 - Subdivision and Development Regulations - https://www.kurtenantexas.com/wp-content/uploads/2021/08/Kurten-Ordinance-4.pdf .

Zoning Ordinances	Plans and Administration	Y		Ordinance #17 - City of Kurten (Oct 2012) This Ordinance classifies and regulates the use of land and structures within the city limits of Kurten, as hereinafter set forth. https://www.kurtenantexas.com/wp-content/uploads/2021/08/cokzoningordinance.pdf .
Administrative and Technical				
Administrative/Technical Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Code Enforcement Department	Administration	Y	FT	Planning and Zoning Personnel.
Board of Education	Bryan Independent School District	Y	FT	Kurten is served by Bryan Independent School District (BISD).
Emergency Management	BC CEOC and City Mayor	Y	FT	Emergency Management Director/Mayor Chris Court - chris.court@kurten.texas.gov (subject to change).
Mutual Aid Agreements	BC CEOC and City Mayor	Y	FT	Emergency Management Director/Mayor Chris Court - chris.court@kurten.texas.gov (subject to change). Intra-Brazos County Agreement.
Purchasing Department	Administration	Y	PT	All purchases for the City of Kurten are approved by the City Council.
Grant Administrator	Grant Works and Administration	Y	PT	3rd Party Contractor - Grant Works.
Grant Writer	Grant Works and Administration	Y	PT	3rd Party Contractor - Grant Works.
Financial				
Financial Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Funding Programs (Federal) - NON-FEMA	Administration	Y		ARPA Funds Received.
Impact fees for new development	Administration	Y		Several fees depend on developments requested.
Education and Outreach				
Education/Outreach Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Seasonal Emergency Management and Mitigation Outreach	Administration	Y		Use of Social Media Accounts for the City of Kurten. https://www.kurtenantexas.com/ .
Emergency Preparedness	BC CEOC and City Mayor	Y		Use of Social Media Accounts for the City of Kurten. https://www.kurtenantexas.com/ .
Ongoing Public Education or Information Programs	Administration	Y		Use of Social Media Accounts for the City of Kurten. https://www.kurtenantexas.com/ .
Environmental Education	Administration	Y		Use of Social Media Accounts for the City of Kurten. https://www.kurtenantexas.com/ .
Fire Safety	Administration	Y		Use of Social Media Accounts for the City of Kurten. https://www.kurtenantexas.com/ .
Household Preparedness	Administration	Y		Use of Social Media Accounts for the City of Kurten. https://www.kurtenantexas.com/ .
Responsible Water Use	Administration	Y		Wickson Creek SUD.

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Brazos County

Planning and Regulatory

Planning/Regulatory Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Hazard Mitigation Plan	Plans, Administration, and Emergency Management	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan, Wixon Valley, Kurten and College Station; available on website; stakeholders included in planning process; staff with skills and resources for mitigation planning and actions.
Emergency Operations Plan	Plans, Administration, and Emergency Management	Y		Shared jurisdictional plan with Brazos County and Cities of Bryan, Wixon Valley, Kurten, and College Station; approved by executive administration; available on website; staff with skills and resources to implement.
National Flood Insurance Program (NFIP)	Brazos County Road & Bridge	Y		Flood Insurance Rate Maps are used to identify flood prone areas and plans are made accordingly with land acquisition, drainage and collection of rain, as well as considerations made to TXDOT projects within Brazos County and participating entities and their potential to affect flooding in a positive or negative way.
Disaster Recovery Plan	Plans, Administration, and Emergency Management	Y		Emergency Management Annex J - Recovery https://bcdem.org/emergency/plans .
Economic Development Plan	Brazos Valley Council of Government (BVCOG)	Y		The purpose of the CEDs is to serve as the guide in the continuing successful economic development projects, the facilitation of new projects, and establishing economic recovery based on analysis of the region's economic situation as a result of the COVID - 19 pandemic. https://www.bvcog.org/Portals/0/Economic%20Dev/CEDS/Final_2021CEDS.pdf .
Flood Mitigation Plan	Brazos County Road & Bridge	Y		This involves a combination of flood mitigation, emergency management, flood forecasting and warning measures, land-use planning, and infrastructure design considering the local flood situation and the associated hazards.
Transportation Plan	Plans and Administration	Y		Emergency Management Annex S - Transportation https://bcdem.org/emergency/plans .
Stormwater Management Plan	Brazos County Road & Bridge	Y		To the extent allowable by State and local law, Brazos County SWMP was developed and will be implemented according to requirements of TPDES General Permit TXR 040000, for discharges of stormwater to surface water in the State. This SWMP was developed to prevent pollution in storm drainage systems to the maximum extent practicable.
Evacuation Plan	Plans, Administration, and Emergency Management	Y		Emergency Management Annex E - Evacuation https://bcdem.org/emergency/plans .
Capital Improvement Plan	Plans, County Judges Office, and County Commissioners.	Y		The CIP is a five-year infrastructure plan which matches the County's highest priority capital needs with a financing schedule. The CIP includes building, remodeling, and upgrading of public facilities and infrastructure systems. https://brazoscountytexas.gov/609/Capital-Improvement-Program .

Codes and Ordinances

Code/Ordinance Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Floodplain Management Ordinance/NFIP Compliance	Brazos County Road & Bridge	Y		This involves a combination of flood mitigation, emergency management, flood forecasting and warning measures, land-use planning, and infrastructure design considering the local flood situation and the associated hazards.
Building Codes	Brazos County Road & Bridge	Y		On 1 September 2009, Brazos County adopted the 2003 International Residential Code and the 2002 National Electrical Code. Proof of construction compliance with these codes in the unincorporated areas of BC is required. More information is through the Brazos County Road & Bridge for permitting requirements related to driveways/culverts

				and for permitting requirements related to development in the floodplain. https://brazoscountytexas.gov/455/Land-Development .
Subdivision Development Review Ordinances	Brazos County Road & Bridge	Y		These regulations have been prepared in general to aid in the orderly development of Brazos County, Texas. And provide guidelines which will lead to a desirable environment. Effective Date: 5 July 2016. https://www.brazoscountytexas.gov/DocumentCenter/View/896/Sudivision-and-Development-Regs?bidId .
Zoning Ordinances	Brazos County Road & Bridge	Y		On September 1, 2009, BC adopted the 2003 International Residential Code and the 2002 National Electrical Code. Proof of Construction Compliance with these codes in the unincorporated areas of BC is required. https://brazoscountytexas.gov/DocumentCenter/View/1330/Memorandum-Development-Requirements?bidId .

Administrative and Technical

Administrative/Technical Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Engineering Department	Brazos County Road & Bridge	Y	FT	County Engineer - Parthana Banerji - pbanerji@brazoscountytexas.gov (subject to change).
Emergency Management	Plans, Administration, and Emergency Management	Y	FT	Emergency Management Coordinator - Michele Meade - emc@bcdem.org (subject to change).
Maintenance Department	County Court	Y	FT	Building Maintenance.
Mitigation Implementation Team	Plans, Administration, and Emergency Management	Y	FT	Emergency Management Coordinator - Michele Meade - emc@bcdem.org (subject to change)
Mutual Aid Agreements	Plans, Administration, and Emergency Management	Y	FT	Emergency Management Coordinator - Michele Meade - emc@bcdem.org (subject to change).
Purchasing Department	County Court	Y	FT	Purchasing Agent.
Civil Engineer/Construction Management	Brazos County Road & Bridge	Y	FT	County Engineer.
Grant Administrator	Administration Services	Y	FT	This unit, consisting of various administrative staff, is primarily responsible for five major functions: administration and management of grants, policy and procedure, annual budgets, residential and nonresidential contracts, and maintenance of department facilities.
Grant Writer	BC Employees (Each Department Vary) and Grant Works	Y	PT	BC employees are responsible for finding, writing, filing, and dispersing grant(s) as pertains to their department or service and 3rd Party Contractor - Grant Works.

Financial

Financial Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
Funding Programs	Administration Services	Y		ARPA Funds Received.
Funding Programs (State)	Administration Services	Y		Law Enforcement, Public Defenders
Capital Improvements Program	Plans, County Judges Office, and County Commissioners.	Y		Enacted in 2023. The CIP is a five-year infrastructure plan which matches the County's highest priority capital needs with a financing schedule. The CIP includes building, remodeling, and upgrading of public facilities and infrastructure systems. https://brazoscountytexas.gov/609/Capital-Improvement-Program .

Education and Outreach

Education/Outreach Tool	Capability Type	In Place (Y/N) or N/A	FT/PT	Notes
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Seasonal Emergency Management and Mitigation Outreach	Plans, Administration, and Emergency Management	Y		BC CEOC hosts platforms on Facebook, and a CEOC website that distributes seasonal mitigation information as well as mitigation outreach. https://brazosceoc.org/info and National Night Out.
Local Citizen Groups or Non-Profit Organizations	VOADS	Y		National VOAD, American Red Cross, FB - ARC Bryan, Brazos ARES, Brazos Valley CERT, Brazos Valley Food Bank, FB - The Salvation Army, Texas Methodist Men Disaster Relief, and The United Way of the Brazos Valley.
Emergency Preparedness	Plans, Administration, and Emergency Management	Y		BC CEOC hosts platforms on Facebook, and a CEOC website that distributes seasonal mitigation information as well as mitigation outreach. https://brazosceoc.org/info and National Night Out.
Access and Functional Needs	Plans, Administration, and Emergency Management	Y		BC CEOC hosts platforms on Facebook, and a CEOC website that distributes seasonal mitigation information as well as mitigation outreach. https://brazosceoc.org/info and National Night Out.
Ongoing Public Education or Information Programs	Plans, Administration, and Emergency Management	Y		BC CEOC hosts platforms on Facebook, and a CEOC website that distributes seasonal mitigation information as well as mitigation outreach. https://brazosceoc.org/info and National Night Out.
Fire Safety	Plans, Administration, and Emergency Management	Y		BC CEOC hosts platforms on Facebook, and a CEOC website that distributes seasonal mitigation information as well as mitigation outreach. https://brazosceoc.org/info and National Night Out.
Household Preparedness	Plans, Administration, and Emergency Management	Y		BC CEOC hosts platforms on Facebook, and a CEOC website that distributes seasonal mitigation information as well as mitigation outreach. https://brazosceoc.org/info and National Night Out.

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Appendix G – Previous Mitigation Actions (2019-2024)

Projects 2019 - 2024				
Hazard	Jurisdiction	Mitigation Action	Completed?	If not, why?
Floods	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on flooding hazards, National Flood Insurance Program and develop methods to mitigate damage to personal properties from flooding.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	Brazos County	Do a hydrology study of the watersheds that exist in Brazos County that contribute to flooding during heavy rain incidents.	Not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Create 2D "rain on mesh" model to better identify flooding hazards outside of riverine areas (local flooding hazards).	Completed	Completed.
	City of Bryan	Create a map showing low water crossings in the City of Bryan. The results of the flood mapping will be used to prioritize low water crossing replacements/improvements.	Ongoing	Ongoing.
	City of Bryan	Perform detailed studies of areas prone to flooding to determine the most cost-effective means to reduce potential loss. The flood studies will be used to prevent new buildings from being built in the flood hazard area.	Ongoing	Ongoing.
	City of Bryan	Purchase or elevate existing properties subject to repetitive loss or serious repetitive losses.	Not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Replace drainage culverts identified in Stormwater Master Plan to improve their efficiency.	Ongoing	Ongoing.
	College Station	Continue to enforce building codes and STP's.	Ongoing	Continuous.
	College Station	Improve flood risk assessment.	Ongoing	Continuous.
	City of Kurten	Join the National Flood Insurance Program so residents can be eligible for flood insurance.	Ongoing	Ongoing.
	City of Wixon Valley	Include space for a shelter in the new City Hall.	Ongoing	Ongoing.
		Design and construct detention ponds to control runoff of rainwater from Texas A&M University property.	Ongoing	Continuous.
	Drought	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on drought and develop methods to mitigate damage to personal properties from drought.	Not completed
All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)		Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)		Create a series of PSA's/outreach for topics such as burn bans, foundation watering how to's, water conservation in times of drought.	Not completed	Source of funding not identified and inadequate staffing.
City of Bryan		Aquifer storage and recovery (ASR).	Not completed	Source of funding not identified and inadequate staffing.
College Station		Monitor water supply.	Ongoing	Continuous.
College Station		Educate residents on water saving techniques.	Ongoing	Continuous.

	Texas A&M University	Incorporate drought tolerant practices into landscaping of current and new open spaces to reduce dependence on irrigation.	Completed	Completed.
Wildland Fires	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on wildfires, the hazards associated with wildfires, and develop methods to mitigate damage to personal properties from wildfires. Additionally, educate residents about the need for and creation of preparedness kits.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	Brazos County; Cities of Kurten and Wixon Valley	Develop wildfire plan (CWPP) for the unincorporated areas of Brazos County, to also include the cities of Kurten and Wixon Valley.	Some work done, but not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Obtain updated low level aerial photography and topographic mapping within the city limits and ETJ. Imagery can be used to delineate areas susceptible to urban/wildland fire hazards.	Completed	Completed.
	City of Bryan	Update/maintain wildfire plan (CWPP).	Ongoing	Ongoing.
	City of Bryan	Work with Red Cross to initiate a smoke alarm program.	Ongoing	Ongoing.
	College Station	Map and assess vulnerability to wildfire.	Ongoing	Continuous.
	College Station	Increase wildfire risk awareness.	Ongoing	Continuous.
	City of Wixon Valley	Purchase and install flagpole and burn ban warning flags.	Ongoing	Ongoing.
	City of Wixon Valley	Install/expand City of Wixon Valley hydrant coverage.	Ongoing	
	Texas A&M University	Continue to enhance and improve the fire inspection program.	Ongoing	Continuous.
Severe Winter Storms	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on winter storms, the hazards associated with winter storms, and develop methods to mitigate damage to personal properties from winter storms. Additionally, educate residents about the need for and creation of preparedness kits.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed.	Source of funding not identified and inadequate staffing.
	City of Bryan	Create an SOP for winter storm events including roadway safety, power outages, etc.	Not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Maintain hazardous weather condition information on the city's website, including closures, safety tips, etc.	Ongoing	Ongoing.
	College Station	Conduct winter weather risk awareness activities.	Ongoing	Continuous.
	College Station	Assist vulnerable populations.	Ongoing	Continuous.
Tornadoes	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on tornadoes, the hazards associated with tornadoes, and develop methods to mitigate damage to personal properties from tornadoes. Additionally, educate residents about the need for and creation of preparedness kits.	Not completed	Source of funding not identified and inadequate staffing.

	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Maintain hazardous weather condition information on the city's website and PSA's, including closures, safety tips, etc.	Ongoing	Ongoing.
	City of Bryan	Create PSA's, procedures to provide to residents regarding cleanup/permit requirements after incidents, and information on choosing contractors.	Ongoing	Ongoing.
	College Station	Encourage construction of safety rooms.	Ongoing	Continuous.
	College Station	Conduct tornado awareness activities.	Ongoing	Continuous.
	Texas A&M University	Enhance building emergency plans to include "areas of refuge".	Ongoing	Continuous.
Hail	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on storms that produce hail, the hazards associated with storms that produce hail, and develop methods to mitigate damage to personal properties from storms that produce hail. Additionally, educate residents about the need for and creation of preparedness kits.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Maintain hazardous weather condition information on the city's website and PSA's, including closures, safety tips, etc.	Ongoing	Ongoing.
	City of Bryan	Create PSA's, procedures to provide to residents regarding cleanup/permit requirements after events and choosing contractors.	Ongoing	Ongoing.
	College Station	Locate safe rooms to minimize damage.	Ongoing	Continuous.
	College Station	Increase hail awareness.	Ongoing	Continuous.
	City of Kurten	Create mailouts and/or social media messages that provide information to residents regarding the use of weather radios, teach residents about the dangers of lightning and safety precautions to take when severe weather and lightning threatens.	Ongoing	Ongoing.
Thunderstorms (to include lightning and windstorm)	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on thunderstorms that produce lightning and excessive winds, the hazards associated with storms that produce lightning and excessive winds and develop methods to mitigate damage to personal properties from storms that produce lightning and excessive winds. Additionally, educate residents about the need for and creation of preparedness kits.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.

	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Maintain hazardous weather condition information on the city's website and PSA's, including closures, safety tips, etc.	Ongoing	Ongoing.
	City of Bryan	Install detectors in areas where there may be significant numbers of residents congregating outside (pools, parks, etc.).	Ongoing	Ongoing.
	City of Bryan	Create/maintain tree trimming program (BTU).	Ongoing	Ongoing.
	College Station	Conduct lightning awareness programs.	Ongoing	Continuous.
	College Station	Create and mail lightning safety brochures with COCS water bills.	Ongoing	Continuous.
	City of Kurten	Create mailouts and/or social media messages that provide information to residents regarding the use of weather radios, teach residents about the dangers of thunderstorms and safety precautions to take when severe weather threatens.	Ongoing	Ongoing.
	City of Wixon Valley	Install surge and strike reduction rods/system in the new City Hall.	Ongoing	Ongoing.
	Texas A&M University	Enhance building emergency plans to include "areas of refuge".	Ongoing	Continuous.
Dam Failure	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on dam and levee failures, the hazards associated with dam and levee failure, and develop methods to mitigate damage to personal properties from dam and levee failure. Additionally, educate residents about the need for and creation of preparedness kits.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	Brazos County; Cities of Bryan and College Station	Conduct hydrology studies to identify the extent for each dam on the list for which there is no current information. The extent will be stated in the form of water depth in the inundation area for each dam. This project is to address data deficiencies identified in Section 13.	Not completed	Source of funding not identified and inadequate staffing.
	City of Bryan	Maintain/update Emergency Action Plans for Country Club Lake and Lake Bryan.	Completed	Completed.
	City of Bryan	Update development regulations within the hazard areas identified with the EAP's.	Ongoing	Ongoing.
	College Station	Conduct a study estimating economic consequences for dam failure scenarios.		Ongoing.
	College Station	Conduct a study estimating loss of life for dam sector for dam failure scenarios.		Ongoing.
	Texas A&M University	Enhance routine dam maintenance to include vegetation evaluation and removal (as appropriate) annually.	Ongoing	Continuous.
Excessive or Extreme Heat	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Develop an annual public hazards workshop or expo for all residents to educate them on excessive heat, the hazards associated with excessive heat, and develop methods to mitigate damage to personal properties from excessive heat. Additionally, educate residents about the need for and creation of preparedness kits.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Purchase generators for critical facilities.	Not completed	Source of funding not identified and inadequate staffing.

	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Build, renovate, rehabilitate, or convert a building or buildings for use as emergency shelters for individuals and families.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Provide information to the public on where they can go to stay cool during periods of excessive heat.	Not completed	Source of funding not identified and inadequate staffing.
	All participating entities (Brazos County; Cities of Bryan, College Station, Kurten, Wixon Valley; and TAMU)	Educate vulnerable populations about sources of fans and sources of programs that can assist citizens having trouble paying utility bills.	Not completed	Source of funding not identified and inadequate staffing.

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785 **Appendix H – Sample Adoption of Hazard Mitigation Action Plan**

786
787 **Plan Adoption**

788
789 *****Sample Adoption Resolution (This will be replaced with the “Official” Adoption, once**
790 **approved.)**

791
792 (LOCAL GOVERNMENT, INCLUDING SPECIAL DISTRICTS), (STATE)
793 RESOLUTION NO.

794
795 A RESOLUTION OF (LOCAL GOVERNMENT) ADOPTING THE (TITLE AND DATE OF
796 MITIGATION PLAN).

797
798 WHEREAS the (local governing body) recognizes the threat that natural hazards pose to people
799 and property within (local government); and

800
801 WHEREAS the (local government) has prepared a multi-hazard mitigation plan, hereby known
802 as (title and date of mitigation plan) in accordance with federal laws, including the Robert T.
803 Stafford Disaster Relief and Emergency Assistance Act, as amended; the National Flood
804 Insurance Act of 1968, as amended; and the National Dam Safety Program Act, as amended; and

805
806 WHEREAS (title and date of mitigation plan) identifies mitigation goals and actions to reduce or
807 eliminate long-term risk to people and property in (local government) from the impacts of future
808 hazards and disasters; and

809
810 WHEREAS adoption by the (local governing body) demonstrates its commitment to hazard
811 mitigation and achieving the goals outlined in the (title and date of mitigation plan).

812
813 NOW THEREFORE, BE IT RESOLVED BY THE (LOCAL GOVERNMENT), (STATE),
814 THAT:

815
816 Section 1. In accordance with (local rule for adopting resolutions), the (local governing body)
817 adopts the (title and date of mitigation plan). While content related to (local government) may
818 require revisions to meet the plan approval requirements, changes occurring after adoption will
819 not require (local government) to re-adopt any further iterations of the plan. Subsequent plan
820 updates following the approval period for this plan will require separate adoption resolutions.

821
822 ADOPTED by a vote of ____ in favor and ____ against, and ____ abstaining, this ____ day of
823 _____, _____.

824
825 By: _____ (print name)

826
827 ATTEST: By: _____ (print name)

828
829 APPROVED AS TO FORM: By: _____ (print name)

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