

# 2022-2027 COMPREHENSIVE ECONOMIC DEVELOPMENT STRATEGY



**TEXOMA COUNCIL OF GOVERNMENTS** 



Prepared by the Texoma Council of Governments with assistance and funding from the Economic Development Administration (EDA), U.S. Department of Commerce

Texoma Council of Governments March 2022





# Acknowledgements

We would like to thank the following individuals and organizations who provided input and feedback throughout the 2022-2027 CEDS update process:

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# **Summary Background**

Texoma Council of Governments (TCOG) is designated by the U.S. Economic Development Administration as the Economic Development District for the Texoma region of Texas (Cooke, Fannin, and Grayson counties). As such, TCOG is responsible for facilitating the creation of a five year planning document or Comprehensive Economic Development Strategy (CEDS). The CEDS is created through a rigorous locally-based, regionally-driven economic development planning process guided by a committee of stakeholders from each of the three counties in the Texoma region.

Through the collection of data from various secondary sources such as the U.S. Census Bureau and The Bureau of Labor Statistics as well as primary data collected locally through the use of surveys, the CEDS Committee suggests regional strategies for economic growth. The data collected are analyzed to discover strengths, weaknesses, opportunities, and challenges and provide committee members with a snapshot of current economic conditions. The CEDS Committee can then formulate strategies for leveraging strengths to overcome weaknesses, and utilizing opportunities to meet current and future challenges.

In Texoma, Grayson County continues to be the fastest growing of the three counties, with Cooke County second and Fannin County third. The change in population from our 2016-21 CEDS and the projected population growth for the 2021-27 CEDS both echo a trend we are seeing on a national level. Urban areas are growing at rapid rates while rural areas are growing at a slow and steady pace. Perhaps the most notable changes for Texoma lie in the changing racial demographics of the growth. Dealing with population growth and demographic changes will be challenges that must be considered in economic development for the region.

Another challenge for the region is the shortage of available housing. This is an issue for all of the cities in the region and is a major issue in economic development. A growing workforce is needed for new industry and business, and this workforce must be housed. Housing shortages hinder the ability of cities and counties to attract new business, due to fears that there will not be enough housing to support the workforce needed.

Transportation continues to be a challenge for the region. Many of the region's residents live in rural areas (where job opportunities are scarce) and face the dilemma of finding affordable, reliable transportation to commute to

more densely populated areas for employment, services or medical appointments.

The recent COVID 19 pandemic has created more disruption in Texoma. Although the unemployment rate has changed minimally, many businesses have faltered. In response to the pandemic, TCOG developed a 2020-2022 Business Disaster Mitigation Plan to assist the region in becoming more resilient.

In addition to the plan, there are strengths in the region to help Texoma address these challenges. Natural resources and the friendly laid back characteristic of the area provide lifestyle accommodations that are commonly sought by employers to attract a larger workforce pool. Ecotourism continues to bolster economic health as well as the region's many creative industries such as craft beverage and the natural and organic industry that relies heavily on our natural resources.



As the population in the region increases, it will be vitally important to expand business and employment. TCOG has combined efforts with local economic development professionals and will strive to create resilient regional business communities throughout the region with the following goals:

- Regional Resource for Info
- Partner in Grant Research
- Regional ED Partnership
- Regional Planning & Economic Resilience
- Regional Community & Social Services Resource



# 1. Introduction

## What is CEDS?

The Comprehensive Economic Development Strategy (CEDS) is a region-wide plan for economic development. It creates a foundation for regional collaboration among public and private sectors and community stakeholders, in order to build capacity and better build prosperity and economic resiliency in a region. It is also a requirement

of EDA grant funding that economic development districts complete a comprehensive strategy every five years, along with an annual update each year. In 2021, Texoma Council of Governments (TCOG) and Texoma CEDS planning committee began preparing for our 2022-2027 CEDS planning document.

# **Texoma Region**

Texoma is an interstate region in the United States, split between Oklahoma and Texas. The name is a portmanteau of Texas and Oklahoma.

The Texoma region consists of three north-central Texas counties, all bordering the Red River and the state of

Oklahoma. These counties are Cooke, Fannin, and Grayson; common challenges are shared by all, but each has its own distinct concerns. Grayson County is the central county, the most populous, and the most urban (Sherman/Denison Metropolitan Area). See maps of Texoma Region below and next page







Covering 874.6 square miles, Cooke County, Texas is the 175th-largest county in Texas by area. Cooke County, Texas is bordered by Montague County, Wise County, Denton County, Love County, and Grayson County.

Covering 890.6 square miles, Fannin County, Texas is the 160th-largest county in Texas by area. Fannin County, Texas is bordered by Hunt County, Delta County, Lamar County, Bryan County, Grayson County, and Collin County.

Covering 932.6 square miles, Grayson County, Texas is the 95th-largest county in Texas by area. Grayson County, Texas is bordered by Fannin

County, Denton County, Bryan County, Marshall County, Love County, Cooke County, and Collin County. (Source: US Census County Profiles).

# **Texoma Council of Governments (TCOG)**

Texoma Council of Governments (TCOG) is a voluntary association of local governments in Cooke, Fannin, and Grayson Counties that works directly with citizens and local jurisdictions to improve and advance economic vitality and quality of life in Texoma. In collaboration with our public and private sector partners, TCOG delivers various programs and services designed to support the health, welfare, and future of our citizens, our communities, and the region as a whole. TCOG employees work hand-in-hand with elected officials and community leaders to develop sustainable and economically viable community and regional development solutions.

Many projects are funded through a state or federal funding allocation to the region. TCOG utilizes these funds for grant distribution, regional projects, and strategic development. Grant distributions fall into three major categories of homeland security funds, criminal justice grants, and rural community development block grants. Regional projects include conducting household hazardous waste collections and recycling and composting demonstration projects. TCOG also serves as

the Economic Development Administration's designated Economic Development District in Texoma, producing the annual Comprehensive Economic Development Strategy for the region.

TCOG and our community partners have developed innovative projects to improve quality of life and build the region. One such project is the provision of Geographical Information Systems (GIS) support to rural communities that enhances planning, zoning and other development-related decisions. GIS is an essential emergency management tool, and many local emergency managers, 911 dispatchers, firefighters, and law enforcement officers take advantage of this innovative service. TCOG also offers training, strategic planning, and project management services.

In addition to the work we perform for our cities and counties, TCOG provides a vast array of direct social services, including the Community Services Block Grant (CSBG). This program seeks to mobilize resources to provide education, economic opportunities, and advocacy for the needs of low-income families and



communities of Northeast Texas. Services offered by CSBG are designed to promote self-sufficiency.

Other social services include: Section 8 rental assistance (over 600 vouchers each year), benefits counseling, care coordination for the elderly and disabled, caregiver support services, senior volunteer programs, employment and education support, utility assistance, home weatherization, and comprehensive information and referral assistance to seniors, individuals with disabilities, and low-income families.

Collectively, through the planning and development services offered to cities and counties as well as the

direct social services provided to citizens, TCOG has played a crucial role in the growth and development of the region since 1968. An Economic Impact Analysis conducted in 2011 estimated TCOG's overall impact in the region at \$34 million for the 2010-2011 fiscal year, including 174 permanent jobs with \$6.2 million total earnings, 182,000 volunteer hours served was valued at over \$4 million, plus an additional \$658,000 in tax revenues to local jurisdictions. Directly through our projects and services and indirectly through our overall economic impact to the region, TCOG is touching lives and changing communities.



# 2. Population and **Demographics**

This chapter summarizes and illustrates population and demographic data for the TCOG region. Topics of focus include population, age, race, household and housing characteristics, and educational attainment.

# The Population

Cooke, Fannin, and Grayson Counties are predominantly rural communities with few major cities and employment centers driving the overall growth for the region. See Table 1 below, which illustrates historical population.

 The region has a total population of 212,983, which has grown slightly over 10.2% or by a population of just under 20,000 people since 2010.

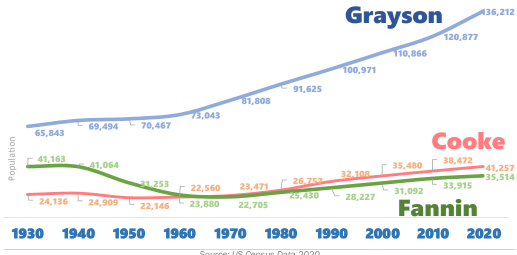
- The annual growth rate has been generally similar between the three counties.
- The most populous county in the TCOG Region is Grayson County, which has grown 13% since 2010. also is an important economic center in the region.
- · Sherman, Denison, Gainesville, and Bonham are the largest cities in the TCOG region, accounting for 45 percent of the total regional population.

Table 1: Historical Population of the Texoma Region

	1930	1940	1950	1960	1970	1980	1990	2000	2010	2020	% Change (2010-2020
Cooke	24,136	24,909	22,146	22,560	23,471	26,757	32,108	35,480	38,472	41,257	7.2%
Grayson	65,843	69,494	70,467	73,043	81,808	91,625	100,971	110,866	120,877	136,212	12.7%
Fannin	41,163	41,064	31,253	23,880	22,705	25,430	28,227	31,092	33,915	35,514	4.7%
Total	131,142	135,467	123,866	119,483	127,984	143,812	161,306	177,438	193,264	212,983	10.2%

Source: U.S. Census, 2020 American Community Survey (ACS) 1-Year Estimates

Figure 1: Historical Population of the Texoma Region



Source: US Census Data 2020



# **Area of Concern: Fast Growing Population**

# Texoma is a Fast Growing Region in the Nation's Fastest Growing State

Over the past decade, Texas has seen more population growth (almost 4 million new residents from 2010-2021) than any other state in the nation. Texoma has seen a lower percentage of population growth than the state as a whole, which has seen a whopping 10.2% population increase since the 2010 census, according to the 2020 Census.

The Texoma region has seen a higher percentage of population growth than the United States as a whole, which has only grown 6.3% over the past decade. Grayson County has grown the most with a 13% population increase since 2010, followed by Cooke

County with an 8% population increase since 2010, and Fannin County with a 5% increase. Total Texoma regional population is at 212,983 (Cooke 41,257, Fannin 35,514, and Grayson 136,212).

The Texas State Water Development Board predicts a further population increase of 9.4% in Cooke County, 8.7% in Grayson County, and 22.2% in Fannin County over the upcoming decade (2030), leading to a population in 2030 of 45,121 in Cooke County, 43,391 in Fannin County, and 148,056 in Grayson County, for a total regional population of 236,568. See Table and Chart below for Population Projections

Table 2: Population Projection for the Region

	2020	2030	2040	2050	2060	2070	% Change (2020-2030)
Cooke	41,257	45,121	48,079	53,532	64,047	96,463	9.4%
Grayson	136,212	148,056	164,524	185,564	250,872	344,127	8.7%
Fannin	35,514	43,391	52,743	69,221	100,915	138,497	22.2%
Total	212,983	236,568	265,346	308,317	415,834	579,087	11.1%

Source: The Texas State Water Develoment Board

Figure 2: Population Projection for the Region 344,127 Grayson 250,872 185.564 164.524 148,056 136,212 96.463 64.047 35.514 43.391 48.079 45,121 2020 2030 2040 2050 2060 2070

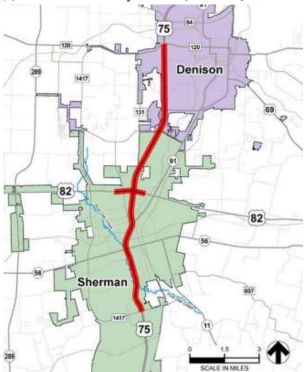
Source: US Census Data 2020



# **Current Projects Affecting Growth**

### **Grayson County**

### **%Interstate I-75 Expansion (Texoma)**



The US 75 Project is a TxDOT project to develop longterm transportation and operational improvements on US 75 and US 82 in the cities of Sherman and Denison in Grayson County. The purpose of the project is to improve safety, address congestion, improve traffic operations, and address roadway deficiencies. The Texas Transportation Commission recently approved a \$77 billion Texas Department Transportation (TxDOT) plan for highway construction projects throughout the state. The 2020 Unified Transportation Program earmarks funds for projects in North Texas, all of which are scheduled to get underway before 2023.

The Interstate I-75 Expansion is a \$155 million gap project, a long-time priority for both Sherman and rayson County, which will have a four-mile segment Phase 5A of the Dallas North Tollway, also known as the Grayson County Tollway is currently under construction. This phase brings an additional regional thoroughfare connection to the County and will be a main driving force in the economic development of southern Grayson County. Upon its completion Grayson County Residents will be able to utilize the Tollway connection at FM 121 and travel to the heart of the

of U.S. 75 brought up to interstate standards and expanded into a six-lane highway.

The origins of the gap project date back to approximately 2017, when area leaders began to pursue improvements that would update the highway from FM 1417 to State Highway 91. Previously, county and regional transportation leaders have said that the highway is in need of an update, as it was not designed for modern traffic patterns and speeds. Officials with the Texas Department of Transportation predict that it may be the summer of 2023 before the construction on U.S. Highway 75 finally is completed. For more information, visit <a href="https://www.txdot.gov">www.txdot.gov</a>.





DFW Metroplex. This is anticipated to alleviate congestion on the Preston Road Corridor, and will facilitate the development of traditionally rural agricultural land into retail, commercial, and residential opportunities. The first Phase of the Grayson County Tollway is expected to be completed in 2022, with future extensions planned to extend the tollway to Denison. Source: Texas Department of Transportation 2021, Ben Rodriguez, AICP



### **Fannin County**

### **※ Bois d'Arc Lake**

Bois d'Arc Lake is a 16,641-acre lake currently under construction by the North Texas Municipal Water District (NTMWD), located in Fannin County northeast of Bonham. The \$1.6 billion project will provide a reliable water supply beginning in 2022 for the 1.8 million North Texans that NTMWD serves, and will provide economic and recreational benefits for Fannin County. According to an economic study commissioned by NTMWD, Bois d'Arc Lake is projected to bring \$509 million in economic activity to Fannin County during its construction. Upon completion, the lake is projected to add \$166 million in annual economic activity to Fannin County, and create approximately 2,400 new long-term jobs. Over the next 30 years, the study's economist expects that Bois d'Arc Lake will attract 1,100 full-time resident households and 2,100 new weekend/vacation homes.







Source: Texas Department of Transportation, ,Kxll Channel, Steven J. Filipowicz, MPA, Executive Director, Economic Development, City of Bonham & BEDCo, 2021

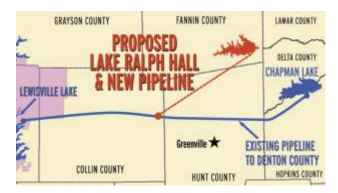


### **X** Lake Ralph Hall

Lake Ralph Hall will be the newest lake and one of the state's biggest projects to be built in nearly 30 years. Named after the longtime US Congressman Ralph Hall from Rockwall, the reservoir will be located on the North Sulphur River in Southeast Fannin County, North Texas.

The project is being built by Upper Trinity Regional Water District (UTRWD) and will provide crucial water for an area whose population is projected to increase nearly five-fold in the next 50 years.

Construction on the lake is scheduled to begin in the second quarter of 2021, with water delivery by 2025. Once complete, it will provide up to 54 million gallons per day — 35 million gallons daily (MGD) of raw and 19 MGD of reuse water.





### **X Jones Field Airport**

According to Bonham Mayor Roy Floyd, the city of Bonham recently adopted a 20-year master plan for the Jones Field Municipal Airport. The city plans to extend the airport's runway from 4,000 to 5,000 feet, which would allow jets to land at the airport. The city expects to get grants from the state and federal government that would pay for 75 percent or more of the cost.



Source: Steven J. Filipowicz, MPA, Executive Director, Economic Development, City of Bonham & BEDCo, 2021



### **Cooke County**

Gainesville features the Gateway Industrial Park, consists of 126 acres of shovel-ready acreage in the City of Gainesville, just 1/2 mile off Interstate 35. There are more than 1 million people within a 50 mile radius

Gainesville is also home to the Burlington Northern Santa Fe Railroad (BNSF) with switching yard, and a Manufacturing Consortium partnership for talent development with North Central Texas College.

Gateway Industrial Park has access to BNSF Railway and has received certification as part of BNSF Railway's Site Certification program. BNSF certification ensures a site is ready for rapid acquisition and development through a comprehensive evaluation of existing and projected infrastructure, environmental and geotechnical standards, utility evaluation and site availability.

### Gateway Site details:

- 125 acres available for development
- · Direct access to BNSF
- Industrial zoning





Source: www.BNSF.com



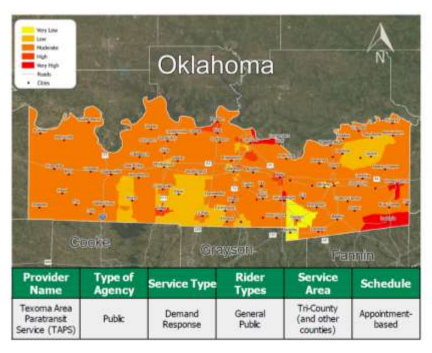
# **Area of Concern: Transportation in High Demand**

# There are no fixed route public transportation options in the region

According to Texoma Council of Governments' 2019 Transit Market Study, the Texoma region has populations of higher than the state average of senior citizens, people with disabilities, and veterans, leading to unique transportation challenges not currently being met. The Texoma region has one major public transportation provider known as Texoma Area Paratransit System

(TAPS), which is demand responsive. There is a need for reliable, fixed route public transpiration in the area to supply consistent and reliable transportation for the region.

A fixed route study is currently underway to analyze use and recommend fixed route service for high demand areas and between employment centers. Access to reliable transportation will continue to impact the available workforce (see below).



Analysis of data indicates the areas of highest transit need appear clustered in Grayson and Fannin Counties (areas in red on the map):

- Collinsville and Tioga (southwest Grayson County);
- Near the Oklahoma State Line (northern Grayson County);
- Howe (central Grayson County);
- Within the Sherman-Denison urban area (central Grayson County);
- · Honey Grove (eastern Fannin County);
- Ladonia (southeastern Fannin County).

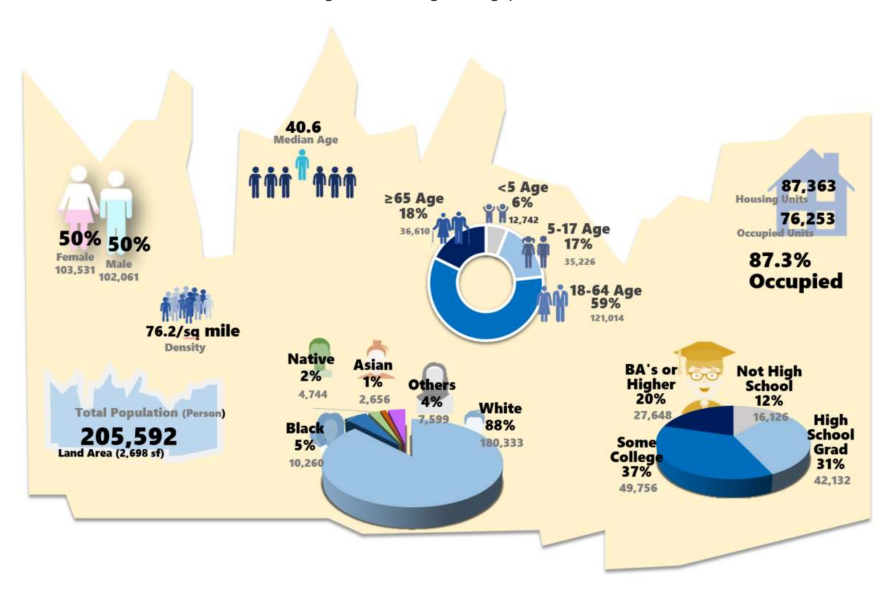
Data provided by TAPS indicates that they currently provide trips in these areas, but most recorded trips delivered remain clustered in the main town and city centers, specifically around Sherman and Denison (Grayson County), Gainesville (Cooke County) and Bonham (Fannin County).

Source: Texoma Region Coordinated Human Services Transportation Plan 2022-2026 (Draft)



The following demographic indicators including Age and Ethnicity. Housing and Educational Attainment are illustrated in the following summary.

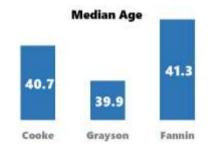
Figure 3: Texoma Region Demographics at a Glance





# Age

The median age in each of the counties in the TCOG Region ranges between 40 and 41 years.



Roughly over half of the population in the TCOG Region is between the ages of 18 to 64 years, providing a sizeable employable population for the region and surrounding area

Citizens aged 65 and over account for roughly 18 percent of the total population of the region.

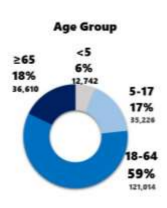


Table 3: Age Group in Texoma Region

	Cool	Cooke Grayson		Fannin		Texoma	
	Person	Percent	Person	Percent	Person	Percent	Region
<5	2,731	6.8%	8,271	6.3%	1,740	5.0%	12,742
5-17	6,819	17.0%	22,829	17.4%	5,578	16.2%	35,226
18-64	23,222	58.0%	76,971	58.8%	20,821	60.3%	121,014
≥65	7,269	18.2%	22,943	17.5%	6,398	18.5%	36,610
Total	40,041	100.0%	131,014	100.0%	34,537	100.0%	205,592

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019

# **Ethnicities**

- The TCOG region is overwhelmingly White (88%), and the racial distribution is mostly homogeneous.
- Fannin County and Grayson County have the largest percentage of Black or African American residents at 6%

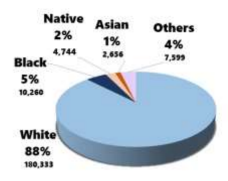


Table 4: Ethnicities/Races in Texoma Region

	Cooke		Grayson		Fannin		Texoma
	Person	Percent	Person	Percent	Person	Percent	Region
White	36,719	91.7%	113,326	86.5%	30,288	87.7%	180,333
Black	1,125	2.8%	7,182	5.5%	1,953	5.7%	10,260
Native	789	2.0%	3,227	2.5%	728	2.1%	4,744
Asian	344	0.9%	2,080	1.6%	232	0.7%	2,656
Others	1,064	2.7%	5,199	4.0%	1,336	3.9%	7,599
Total	40,041	100.0%	131,014	100.0%	34,537	100.0%	205,592

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019



### **Education**

### **Educational Attainment**

- Over 80% of the population 18 years and older has a high school degree or higher, but only 20% has a four year college degree.
- The education distribution in the TCOG Region is generally appropriate for local manufacturing and construction trade jobs but perhaps less so for skilled industries,

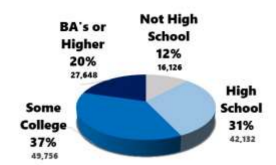


Table 5: Education in Texoma Region

Not High School High School Some College BA's or Higher Total

Cool	ке	Grayson		Fan	nin	Texoma
Person	Percent	Person	Percent	Person	Percent	Region
3,632	13.6%	9,741	11.2%	2,753	12.6%	16,126
8,448	31.6%	26,014	29.9%	7,670	35.2%	42,132
9,040	33.8%	33,414	38.4%	7,302	33.5%	49,756
5,621	21.0%	17,958	20.6%	4,069	18.7%	27,648
26,741	100.0%	87,127	100.0%	21,794	100.0%	135,662

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019

### **Education Resources**

There are a large number of high quality educational institutions in the region. Options in the area include thirty-one independent school districts, five K-12 private schools, two public two-year community colleges, and

one four-year private college. In the surrounding areas there are three public two year community colleges, and four public four year colleges. See next page, list of K-12 and Institutions of Higher Education that have an educational impact on the region.





### K-12 and Institutions of Higher Education that Impact the Region

	Institution Name	Distinction
	Bells ISD	Public
	Denison ISD	Public
	Howe ISD	Public
	S and S Consolidated ISD	Public
	Tioga ISD	Public
	Tom Bean ISD	Public
	Whitesboro ISD	Public
	Collinsville ISD	Public
Grayson	Gunter ISD	Public
County	Pottsboro ISD	Public
	Sherman ISD	Public
	Van Alstyne ISD	Public
	Whitewright ISD	Public
	Grayson Christian School	Private
	St Marys Catholic School	Private
	Texoma Christian School	Private
	Grayson College	Public – Two Year Community College
	Austin College	Private - Four Year College
	Callisburg ISD	Public
	Gainsville ISD	Public
	Meunster ISD	Public
	Slidell ISD	Public
	Walnut Bend ISD	Public
Cooke	Era ISD	Public
County	Lindsay ISD	Public
	SiveIIs Bend ISD	Public
	Valley View ISD	Public
	Sacred Heart Catholic School	Private
	St. Mary School	Private
	North Central Texas College	Public – Two Year Community College
	Dodd City ISD	Public
	Savoy ISD	Public
	Trenton ISD	Public
Fannin	Honey Grove ISD	Public
County	Sam Rayburn ISD	Public
County	Bonham ISD	Public
	Leonard ISD	Public
	Ector ISD	Public
	Fannindel ISD	Public
Other	Collin College	Public – Two Year Community College, Collin County Tx
Institutions	Paris Junior College	Public – Two Year Community College, Paris, Tx
of Higher	Murray State College	Public – Two Year Community College, Ok
Education	Texas A&M University at Commerce	Public – Four Year College, Commerce, Tx
that Impact	The University of North Texas	Public – Four Year College, Denton, Tx
-	Texas Woman's University	Public - Four Year College, Denton, Tx
on the Area	Southeastern Oklahoma State University	Public - Four Year College, Durant, OK



## **Vocational Training**

The Texoma region has more than 90 training programs that offer students an opportunity to gain training in a workforce program, from two year degrees to certificates or certifications that take just a few short months or weeks. Students can choose from a variety of educational outcomes that include Certifications, Certificates, and Associates degrees. Workforce training programs provide students the choice of a variety of subjects including Nursing, Manufacturing, Medical or

Dental Assistants, Patient Care and Pharmacy Technicians, Computers, Administrative Support, Accounting, Business, Electrical Technology, Criminal Justice, Gaming, Engineering, Truck Driving, Radiologic Technology, Medical Lab Technician, and others, which offer area industries the necessary skilled labor.

Source: Lewanda Diaz, Success Coach, Business and Entrepreneurship, Grayson College, 2021

# **Housing and Homes Housing Units**

- Overall, 87% of housing units in the region are occupied. Cooke County has the highest occupancy rate at 91%, then Grayson County at 87% and Fannin County at 86%.
- Grayson County has the highest percentage of housing units in the region at 65%, then Cooke County at 20% and Fannin County at 16%.



Table 6a: Housing Occupied Unit in Texoma Region

Occupied	Unit
Total	Unit

Cook	e	Grays	son	Fanr	nin	Texoma
Person	Percent	Person	Percent	Person	Percent	Region
15,351	90.7%	48,454	86.6%	12,453	86.1%	76,258
16,928		55,971		14,464		87,363

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019

### **Homes**

A home purchase is one of the largest investments individuals make. Home ownership accounts for a significant portion of households' net worth in the United States. As of October 2020, owner-occupied real estate accounted for slightly more than a quarter of a households' net worth, according to Federal Reserve data.

 Grayson County has the highest median home value of \$275,000. Grayson County has 1.3 months of inventory in 2022, compared to 1.5 in February 2021.





- Cooke County's median home value is \$268,950. Cooke County has 0.7 month of inventory in 2022 compared to 1.2 in February 2021.
- Fannin County's median home value is \$215,000. Fannin County has 3 months of inventory in 2022, compared to 2 months in February 2021.

Source: Greater Texoma Association of Realtors Feb 2022

Table 6b: Median Price of Homes in Texoma Region

	Cooke	Grayson	Fannin	Average
<b>Median Price</b>	\$183,200	\$156,100	\$149,400	\$162,900
> \$99k	22%	29%	30%	27%
\$100k-\$299k	58%	52%	55%	55%
\$300k-\$499k	14%	16%	13%	14%
≥ \$500k	6%	3%	2%	4%

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019

• The majority of the occupied housing units are traditional single-family homes followed by mobile homes. Large apartment structures and urban living are not prevalent and smaller options such as duplexes and live-work buildings appear to be extremely rare or nonexistent.

### **Housing Types**

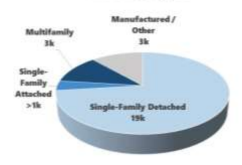


Table 6c: Housing Types in Texoma Region

**Single-Family Detached Single-Family Attached** Multifamily **Manufactured / Other** 

Cooke	Grayson	Fannin	Average Region
12.1k	35.4k	9.6k	19k
>1k	>1k	>1k	>1k
1.1k	7.5k	1k	3k
1.8k	4.7k	1.7k	3k

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019



# **Area of Concern: Housing Shortage & Cost Burden**

### **Short Housing Supply**

Over the past decade, Texoma's housing construction has lagged behind regional population growth, leading to a lack of sufficient housing. Affordable workforce housing is a particular need in the region.

- From 2010 to 2020, there was only a 4.6% increase in housing units (3,815 housing units were added) but a 10.2% increase in population (20,000 people were added). Housing development continues to lag behind population growth, leading to housing shortages in the region
- · Also, there was only a marginal increase in owneroccupied units from 2010 to 2020, at 2.9% for the whole region. Cooke County was at 4%, Grayson County was the least improved at 2.1%, and Fannin County was at 4.5%. This shows a real need for expanded home ownership in the region, especially in Grayson county where the majority of Texoma's workforce resides. Providing housing for an increased workforce must remain a high priority.

### **Housing Cost Burden**

Housing Cost Burden is defined as: selected monthly owner costs, or gross rent payments, that are more than 30% of household income. This is significant because when individuals are paying 30% or more of their monthly income on housing expenses, they are struggling to afford necessities and are at risk of slipping into poverty. Housing cost burden is an important indicator of the stability of housing in a region.

- The region's homeowners (18.2% average) are less likely to be housing cost burdened than renters (32.6% average); therefore increasing the number of owneroccupied units will help with the region's Housing Cost Burden.
- The data show that homeowners in Texoma are doing better than renters and less likely to be cost burdened by housing, even while paying a monthly mortgage. This would imply that the obstacle is not just income, but

Table 7a: Housing Units 2010 vs. 2020 Housing Units 2010 vs. 2020

	2010	2020	% Change (2010-2020
Cooke	16,406	16,928	3.18%
Grayson	53,103	55,971	5.40%
Fannin	14,040	14,464	3.02%
Total	83,548	87,363	4.6%

Table 7b: Owner Occupied Unit 2010 v. 2020

### Owner Occupied Unit 2010 vs. 2020

	2010	2020	% Change (2010-2020
Cooke	10,228	10,642	4.05%
Grayson	32,076	32,756	2.12%
Fannin	8,725	9,117	4.49%
Total	51,029	52,515	2.9%

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019.

possibly down payment savings, or access to loans, or buyer education. Home ownership does appear to be a better way to keep housing costs below 30%, even while paying mortgages. Additional resources to facilitate expanded home ownership in the region could be warranted.

Table 7c: Mortgages/Rent

### Mortgages/Rent

	_			_		
		<20%	<25%	<30%	<35%	35%+
	Cooke	49.3%	17.6%	8.8%	8.2%	16.1%
Owner-	Grayson	47.8%	17.3%	10.0%	5.4%	19.5%
Occupied	Fannin	53.8%	11.8%	9.6%	5.8%	19.0%
•	Average	50.3%	15.6%	9.5%	6.5%	18.2%
	Cooke	29.5%	14.6%	13.8%	10.7%	31.4%
Renter-	Grayson	25.5%	15.2%	14.6%	9.2%	35.5%
Occupied	Fannin	27.7%	18.9%	17.1%	5.4%	30.9%
•	Average	27.6%	16.2%	15.2%	8.4%	32.6%

Source: U.S. Census, , American Community Survey 5-Year Estimates 2015-2019



# 3. Socio-Economic Indicators

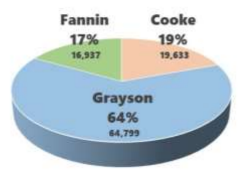
Economic development is an important element in community planning. It is a tool used to foster job creation, increase wages, and expand the local tax base. This chapter examines data as useful factors to indicate economy conditions such as labor force characteristics, employment, wages and income, poverty, and cost of living.

### Workforce

### **Overview**

Since Grayson County has the largest population in the region, therefore it also has the largest workforce at 64% (64,799 count). Cooke County holds 19% (19,633 count) of employment and Fannin County holds 17% (16,937 count) in the region.

### Workforce

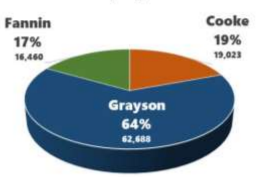


Source: Workforce Solutions Texoma Q1 2021

# **Employment**

Similarly to Workforce, Grayson County's Employment has the largest at 64% of the region (62,688 count). Cooke County holds 19% (19,023 count) and Fannin County holds 17% (16,460 count) in the region.

## **Employment**

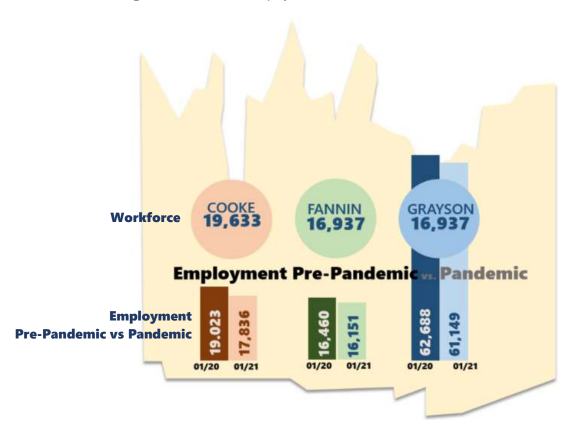


Source: Workforce Solutions Texoma Q1 2021

# 22 of 4

# **Area of Concern: Employment During and After Pandemic**

Figure 4: Workforce & Employment Rate in Texoma, Pre-Pandemic vs. Pandemic



Overall the region's employment rate before Pandemic vs Pandemic changed 3% (3,035 lost employment), from 97% to 94%. (See table summaries below).

- Cooke County's employment rate before Pandemic vs. Pandemic had the highest change at 6% (1,187 lost employment), from 97% to 91%.
- Fannin County's employment rate before Pandemic vs. Pandemic had the lowest change at 1.8% (309 lost employment), from 97% to 95%.
- Grayson County's employment rate before Pandemic vs. Pandemic had a change of 2.4% (1,539 lost employment), from 97% to 95%.

Table 8: Workforce & Employment Rate in Texoma Region

	rable of Worklords a Employment Rate in Toxonia Region											
				Employ	yment							
	Workforce	Pre-Pan	ıdamic	Pand	lemic	Different						
		Count	Percent	Count	Percent	Count	Percent					
Cooke	19,633	19,023	96.9%	17,836	90.8%	1,187	6.0%					
Grayson	64,799	62,688	96.7%	61,149	94.4%	1,539	2.4%					
Fannin	16,937	16,460	97.2%	16,151	95.4%	309	1.8%					
Texoma Region	101,369	98,171	96.8%	95,136	93.9%	3,035	3.0%					

Source: Workforce Solutions Texoma Q12021



### **Median Household Income**

Table 9 below measures social and economic well-being, which includes three main factors: (1) Median Household Income, (2) Per Capita Income in past 12 months, and (3) Percent of People in Poverty in the 3 counties compared to the nearest Metropolitan County (Dallas), Texas and US.

- Overall, the median household income for Cooke County is \$60,202 with 12.7% of persons living in poverty; the Fannin County median household income is \$54,648 with 13.2% of persons living in poverty (Fannin County is home to a Texas State Veterans Home and a Department of Corrections facility, both of which house a large number of unemployed individuals); the Grayson County median household income is \$54,815, with 11.6% of persons living in poverty.
- Median Household Income of the three counties' average is \$56,555, which is 10% lower than the US' (\$62,843), 8.6% lower than the Texas' (\$61,874) and 5.1% lower than the Dallas County (\$59,607).
- The average per capita income in the past 12 months of the three counties is \$28,609, which is 16% lower than the US (\$34,103), 8.5% lower than Texas (\$31.277) and 12.4% lower than Dallas County (\$32,653).
- The percentage of people in poverty is the highest in Fannin County at 13.2%; next is Cooke County at 12.7%, followed by Grayson County at 11.6%. The average of the three counties is higher than the US at 12.5% vs. 10.5%.

Table 9: Social and Economic Indicators

Measures of Social and Economic Well-Being											
Cooke Fannin Grayson Counties County Texas US											
Median HH Income (in 2019 dollars)	\$60,202					<b>Texas</b> \$61,874	\$62,843				
Per Capita Income in Past 12 Months	\$30,704	\$27,112	\$28,011	\$28,609	\$32,653	\$31,277	\$34,103				
Percentage of People in Poverty	12.7%	13.2%	11.6%	12.5%	14.0%	13.6%	10.5%				

Source: American Community Survey 2019

### Median Household Income (in 2019 Dollars)



Similarly, for Per Capita Income in Past 12 Month, (see chart below). Average 3 counties in the region at \$28,011 which is lower than Dallas County, (\$32,653), Texas (\$31,227) and US (\$34,103).



## **Per Capita Income in Past 12 Months**

Cooke , \$30,704

Fannin, \$27,112

Grayson, \$28,011

Avg 3 Counties, \$28,609

Dallas County, \$32,653

Texas, \$31,277

US, \$34,103

Source: US Census Bureau, 2015-2019 American Community Survey 5-Year Estimates

# **Poverty**

## **Poverty Level**

The overall poverty level of each of the three counties is close to the poverty level of the State of Texas. The average of the three counties is at 12.5%, while Texas is at 13.6%.

Grayson County has the lowest rate of people in poverty at 11.6% while Cooke County is at 12.7% and Fannin is at 13.2%.

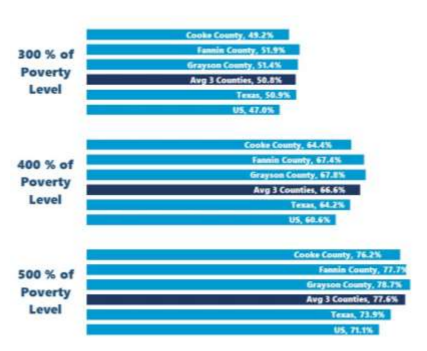


# **Severe Poverty Level**

Severe poverty level is used to measure the highest level of poverty in the area. The federal poverty level (FPL), also known as the 'poverty line", is the amount of annualized income earned by a household, under which they would be eligible to receive certain welfare benefits. The severe poverty level is used to measure the deep of poverty in an area compared to the federal poverty line.

In this chart, the severe poverty level of the region is illustrated by 3 ranges: (1) 300% of Poverty Level, (2) 400% of Poverty Level and (3) 500% of Poverty Level.

The average poverty levels of the three counties have been consistently higher than the Texas State and US averages.





# **Demographic Variables for Poverty**

There are several demographic variables that contribute to poverty status such as: Age, Gender, Ethnicity and Educational Attainment. Table next illustrates how poverty is distributed across these categories in Cooke, Grayson and Fannin Counties.

Table 10: Demographic Variables for Poverty

Poverty's	Cooke County		Fann	Fannin County			on Coun	ty	Total 3 Counties			
Demographic	Рор	Poverty	Percent	Рор	Poverty	Percent	Рор	Poverty	Percent	Рор	Poverty	Percent
						G	ender					
Male	19,348	2,054	10.6%	15,550	1,855	11.9%	62,616	7,283	11.6%	97,514	11,192	11.5%
Female	19,761	2,970	15.0%	16,027	1,941	12.1%	65,699	9,492	14.4%	101,487	14,403	14.2%
Total	39,109	5,024	12.8%	31,577	3,796	12.0%	128,315	16,775	13.1%	199,001	25,595	12.9%
'				-		'						
	Age											
<5 Age	2,545	744	29.2%	1,687	245	14.5%	8,188	1,816	22.2%	12,420	2,805	22.6%
5-18 Years	6,520	1,486	22.8%	5,553	748	13.5%	22,423	3,913	17.5%	34,496	6,147	17.8%
18-64 Years	22,992	2,339	10.2%	18,516	2,258	12.2%	75,446	9,226	12.2%	116,954	13,823	11.8%
≥65 Years	7,052	455	6.5%	5,821	545	9.4%	22,258	1,820	8.2%	35,131	2,820	8.0%
Total	39,109	5,024	12.8%	_	3.796	12.0%	128,315	-	13.1%	199.001	25,595	12.9%
ı	-	-		-	-		-	-		-	-	
						Eth	nicities					
Caucasian	36,013	4,239	11.8%	28,494	2,924	10.3%	111,235	13,540	12.2%	175,742	20,703	11.8%
African American	978	360	36.8%	1,233	361	29.3%	6,835	1,711	25.0%	9,046	2,432	26.9%
Asian	332	7	2.1%	225	142	63.1%	1,954	156	8.0%	2,511	305	12.1%
Others	1,786	418	23.4%	1,625	369	22.7%	8,291	1,368	16.5%	11,702	2,155	18.4%
Total	39,109	5.024	12.8%	31,577	3.796	12.0%	128,315	16.775	13.1%	199,001	25,595	12.9%
ı		- •										
					Edu	cation	al Attainı	nent				
No High School	3,632	636	17.5%	2,753	736	26.7%	9,741	2,281	23.4%	16,126	3,653	22.7%
High School	8,448	808	9.6%	7,670	973	12.7%	26,014	2,803	10.8%	42,132	4,584	10.9%
Some College	9,040	822	9.1%	7,302	541	7.4%	33,414	3,273	9.8%	49,756	4,636	9.3%
BA's or Higher	5,621	91	1.6%	4,069	177	4.3%	17,958	805	4.5%	27,648	1,073	3.9%
Total	26,741	2,357	8.8%	21,794	2,427	11.1%	87,127	9,162	10.5%	135,662	13,946	10.3%

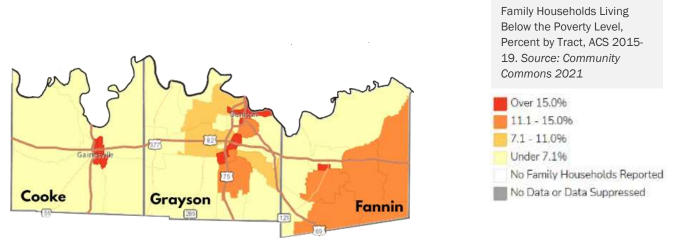
Source: American Community Survey 2019, Estimation



# **Poverty Location**

### **Mapping Family Poverty**

Map: Family Household Poverty Map, Overall 3 Counties

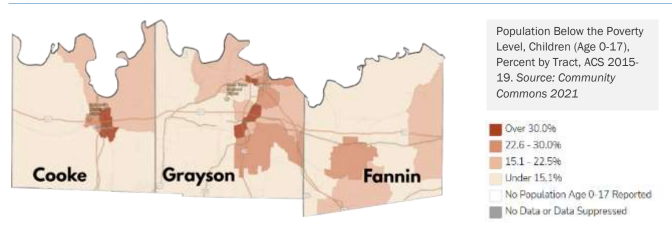


For all of the maps, the darker the shade of orange, the higher percentage of family households estimated by the Census Bureau to be living in poverty. See Maps in Figures C-G on subsequent pages. For more maps of poverty in each county, see Appendix.

### **Mapping Childhood Poverty**

For all of the maps, the darker the shade of brown, the higher percentage of children aged 5 - 17 estimated by the Census Bureau to be living in poverty. See Maps below and in the next pages. For more maps of poverty in each county, see Appendix.

Map: Childhood Poverty Map, Overall 3 Counties





### **Geographical Conclusions**

Numerous other variables indicating poverty all validate the concept of areas of poverty in the region. West Bonham; northwest, northwest, northwest, and south Denison; and north, north east, east, south, southeast and central Gainesville are the areas where poverty is concentrated in the Texoma region. Table next page summarizes the areas of poverty in the Texoma region by poverty variables.

Poverty Variable		Cooke		Fannin	Grayson								
	Gainesvile			Bonham	Sherman					Denison			
Census Tract	11	5	6	9804.02	20	14	15	17	18	4	5.01	6	
Children Age 0-17 Below Poverty Level	22.6%	90.2%	39.0%	0.0%	19.8%	33.3%	27.3%	31.4%	27.2%	27.4%	24.2%	52.1%	
Children Age 0-4 Below Poverty Level	36.7%	70.3%	32.1%	0.0%	34.8%	41.6%	18.9%	49.4%	22.6%	45.5%	24.8%	7.4%	
Family Household Below Poverty Level	12.2%	50.8%	27.8%	12.6%	30.7%	31.6%	15.7%	39.4%	4.7%	15.5%	24.6%	8.3%	
Female Single Parent Households Below Poverty Level	59.3%	71.9%	81.9%	100.0%	100.0%	94.9%	100.0%	68.8%	91.4%	100.0%	89.3%	80.0%	
Individuals with income <\$25,000	13.4%	35.0%	20.6%	7.0%	21.5%	32.1%	16.8%	26.3%	9.1%	17.3%	27.1%	15.3%	
Households with Income <\$25,000	15.6%	34.8%	22.1%	20.0%	38.2%	37.5%	20.9%	30.0%	14.8%	29.8%	38.2%	26.5%	
Minority Population (Non-White)	52.7%	23.5%	11.9%	76.4%	21.0%	13.0%	24.5%	14.6%	4.7%	27.9%	5.4%	12.0%	
No Highschool Graduate	16.6%	40.9%	18.0%	26.7%	20.5%	36.6%	46.8%	23.5%	6.4%	32.3%	39.9%	19.0%	
High School Graduage (Include Equivalency)	15.9%	19.8%	10.0%	11.5%	30.9%	16.3%	9.8%	17.6%	11.1%	11.0%	22.9%	16.4%	

# **Area of Concern: Causes of Poverty**

When viewed across variables, several tracts stand out with high percentages in poverty. In the region, certain characteristics been linked to poverty in each county (below):

In Cooke County, Tract 5, 90.2% of children 0-17, in need, 71.9% of female-headed households, and 40.9% of residents with less than high school degrees are in poverty. Tract 6 also has a high percentage (39.0%) of children in poverty, and 81.9% of female-headed households in poverty. In Gainesville (tract 11) (36.7% of children under age 5, 59.3% female-headed households and 52.7% of the minority population (non-white) are living in poverty. In these areas, and all across the region, age, female-headed households and lack of education are all causes of poverty.

In Fannin County, among Tract 9504.02 residents, 100% of female-headed households are in poverty; 76.4% in poverty are minority population (non-white); 26.7% of the poor are less than high school graduates and 20% of the poor have incomes under \$25,000.

In Grayson County throughout all tracts (20, 14, 15, 18.01, 4, 5.01) 68.8%-100% of female-headed households live in poverty. In Sherman (Tract 20), 34.8% children under age 5 are in poverty, 30.9% of high school graduates live in poverty, and 30.7% of families are below poverty level. Denison (tract 4) has 45.5% children under age 5 in poverty, 32.3% of less than high school graduates in poverty, 29.8% of households with income under \$25,000, and 27.9% minority population (non-white) in poverty.







## **Health and Healthcare**

Texoma County Health Rankings are high in Premature and Death! According to the Robert Wood Johnson Foundation County health rankings, Texoma ranks higher in premature deaths than the state. Premature death is defined as years of potential life lost before age 75 per 100,000 population. The state of Texas averages 6,600 premature deaths per 100,000 population. Cooke County ranks 8,300, Grayson County 8,900, and Fannin County is the highest at 9,100. Another unfortunate issue where Texoma outperforms the state is in injury deaths. Statewide the number of deaths due to injury per 100,000 population is 58. In Grayson County is 69, in Cooke County is 80 and worse in Fannin County it is 95.

Mental Health is of particular concern. The region was also higher than the state on average number of mentally unhealthy days reported in past 30 days (2018 data). The state average is 3.8 days, Cooke County is 4.5 days, Grayson County is 4.6, and Fannin is again highest with 4.7. The could be because the region ranks far below the state in access to mental healthcare providers, the ratio of population to mental health providers statewide is 830:1, one mental health care provider for every 830 people. In Grayson County it is 780 to 1, in Fannin County it is 1,010 to 1 and in Cooke County it is almost double the statewide number, at only one mental healthcare provider for every 1,650 people. The number of primary care physicians is also a concern, statewide there is one primary care physician for every 1,640 people, the Texoma region has much fewer. There is only one primary care physician for every 2,160 people in Grayson County, only one primary care physicians for every 3,120 people in Cooke County and worst of all is Fannin County with only one doctor for every 5,880 in population.

Source: Robert Wood Johnson Foundation County Health Rankings and Roadmaps 2013-2019.

Adding to lack of access to healthcare is question of affordability of healthcare. The uninsured population in Texoma is on par with the state, statewide 20% of the population is uninsured, 20% of the population in Cooke County and 20% of the population in Fannin County are uninsured, only slightly higher in Grayson County with 21%.

These data show expanding healthcare in the region is a great need, expanding mental health care in the region of special note. Access to doctors and healthcare is worse in rural communities, necessitating driving long distances for healthcare. Lack of access to healthcare affects not only health and quality of life but also workforce readiness and the economy.

The region also has high adult obesity and lack of access to exercise opportunities. Adult obesity statewide is 31%, the only county in the region below that is Cooke County at 24%. Fannin County adult obesity is 32%, Grayson County is highest at 38%. 81% of Texans say they have access to exercise opportunities, whereas only 67% of Grayson County residents do, 52% of Cooke County resident say they do, and worst of all is Fannin County where only 39% of residents have access to exercise opportunities. This shows an opportunity for parks and trails development across the region. Grayson County has seen success pairing real estate development with nearby parks development, as in the Texoma Health Foundation Park in Denison, where a 66acre park with walking trails, playgrounds, sporting fields and open space for outdoor physical activity, is surrounded by new real estate development.

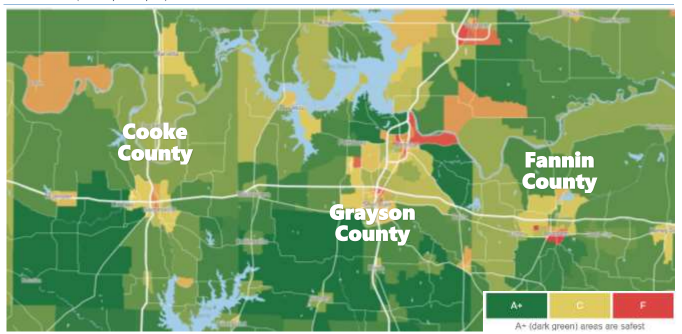


### **Crime**

### **Overall Crime**

Crime Grade's crime map shows the safest places in the region in green. The most dangerous areas in the region are in red, with moderately safe areas in yellow. Crime rates on the map are weighted by the type and severity of the crime. See maps below illustrate crime rate in the region. (Source: wwww.Crimegrade.org, Nov 2021)

Overall Crime (Crime per Capita)



### **Cooke County**

- Overall Crime Grade: B
- Violent Crime Grade B-
- Property Crime Grade: B
- Other Crime Grade: C-

# **Grayson County**

- Overall Crime Grade: B
- Violent Crime Grade B-
- Property Crime Grade: B
- Other Crime Grade: C-

### **Fannin County**

- Overall Crime Grade: B-
- Violent Crime Grade B
- Property Crime Grade: C+
- Other Crime Grade: B

# **Economic Development: Industry Diversity**

## **Cooke County**

Gainesville, TX is home to multiple industries and supply chains primarily in the energy/oil and gas and advanced manufacturing sectors. The workforce education development at the primary and postsecondary education levels create a skilled talent pool for employers to draw from in Gainesville and neighboring communities in Cooke County.

Due to the impact of COVID-19 on the local economy, many Gainesville area businesses were either shut down or temporarily ceased operations. Gainesville's largest employer, which manufactures seats for airlines, suffered the largest loss in operations and employment due to the impacts on the aerospace/aviation and travel industries, respectively. The simultaneous decline in oil and gas prices in the first quarter of 2020 also contributed to unemployment and decreased operations.

These two significant events and their respective impacts on the Gainesville and Cooke County area highlight the need and urgency for industry diversity. Gainesville has identified five targeted sectors in addition to advanced manufacturing and energy for recruitment and growth that will complement the existing supply chains and workforce in the area but will also bring new opportunity: agriculture/food production, corporate headquarters, logistics, plastics manufacturing and warehousing/distribution. Gainesville has also identified the need for additional skills development focusing on transferable skills.

Source: Audrey Schroyer, Executive Director, Gainesville EDC, 2021

## **Grayson County**

Grayson County has a robust and diverse industrial ecosystem, serving many industries including the aviation, food manufacturing, and semiconductor industries. This has put Grayson County in an ideal position to weather economic hardships in any specific industry. Additionally, Grayson County has become a regional target for Industrial Investments due to its proximity and thoroughfare connections to the greater DFW Metroplex area. Texas Instruments has recently announced a 14 Billion dollar expansion project to their semiconductor manufacturing facility that is anticipated to attract 3,200 Jobs over the next 5 years.

The sudden expansion in Industrial interest coupled with the residual effects of the COVID 19 Pandemic has created a hardship in acquiring and retaining employees with several industries/companies competing for the same labor force, with many companies offering wages significantly above the county average, but this has not alleviated the challenge in recruiting and retaining employees.

Food Distribution and Cold Storage has become growing trend in the County with some municipalities turning down \$100 million dollar+ projects due to a lack of facilities and or infrastructure available today for these uses.

# **Fannin County**

In addition to the legacy agri-business farm & ranch segment (VPG – Coop, McCraw Oil Co., Lone Star Reel) already located within Fannin County the private sector continues to further diversify with industries ranging from viticulture (Homestead Winery) to manufactured housing (Clayton-Bonham, a division of Clayton Homes, and ASF-Modular) from government and healthcare (Sam Rayburn Memorial Veterans' Center – by far the largest employer in Bonham & Fannin County) to highly sophisticated manufacturing (Northlake Controls, TransCable, Renlita, Kelso Technologies and Tongrun International) to the newly announced Lugarti, Inc (reptilian pet accessories and feed) in the process establishing their own

manufacturing and customer service call center in Bonham. Construction trades jobs of every stripe have been hard at work with the creation of the first surface water reservoir to be built in Texas in over 30 years (16,600+ acre ~ Bois D' Arc Lake and ancillary pipeline, treatment plant, dam and associated infrastructure) the multi-million dollar Fannin County Courthouse restoration, TXDoT widening of US Hwy 82 to 4-lane divided eastward to Honey Grove and the joint OKDoT-TXDoT 'new' Sowell Bluff State Hwy 78 Red River Bridge. They are almost certainly to remain in high demand with the next phase of the project eastward to the Lamar County line and into Paris to follow. TXDoT in



partnership with Collin County is widening to 4-lane divided TX Hwy 121 as a high-speed traffic corridor directly into the DFW Metroplex. Lake Ralph Hall has been permitted, financed, and will soon be letting construction contracts for this new surface water reservoir near Ladonia in southeastern Fannin County.

Workforce (size, availability and in some occupations skill-level) and workforce priced housing are truly limiting factors impacting pace of growth and the ability of the retail and customer service sectors to keep pace with upward spiraling wages.

# **Small Business & Entrepreneurship**

The business climate for small businesses in Cooke, Fannin and Grayson counties is strong, following the overall positive outlook for the State of Texas. Located north of the Dallas-Ft. Worth region, growth from the metroplex is rapidly moving into the area. Inflow from Oklahoma for retail shopping, restaurants, medical care and leisure activities remains active. Current interest in local and independent business support over national brands is a positive factor for those considering small business operations.

Census date (2019) shows the total number of businesses in the TCOG area as 4,083 establishments

with employees and 17,155 non-employee establishments. Additionally, there are significantly fewer minority and women owned businesses than non-minority and male owned business.

COVID closures were challenging, but data compiled by Intuit/QuickBooks involving over 1,000,000 small businesses indicates that small businesses in every state but Hawaii actually moved ahead of their pre-pandemic performance by March 2021.

Data also indicated that businesses in large urban areas experienced greater loss than those in rural areas.

### **Area of Concern: Small Businesses and the Pandemic**

Many business practices instituted to survive through the 2020 pandemic are expected to continue into the future thus replacing or expanding expectations of employees and customers. Changes predicted to impact future small business operations include the following.

- Remote work environments became common in 2020. Early indications are that many employees found working from home very productive and satisfying and want to continue that practice.
- Sudden job losses associated with the pandemic motivated many to establish or increase efforts to grow existing small or home-based businesses to provide supplemental income or increase selfsufficiency.
- Younger generations consistently report a strong desire toward business ownership. Increasing numbers of retired individuals are starting small businesses to supplement retirement income.
- Strong local support for independent local business owners is growing and is expected to continue that growth trend in coming years.

The Texoma area is experiencing growth in the following areas which is expected to continue and likely increase in the coming years.

- Destination tourism. With the abundance of natural and man-made lakes in the area, this industry is poised to grow rapidly. Related growth is currently being seen in support areas such as RV parks, leisure activity venues, coffee houses and support services for lake/boating/outdoor adventures.
- Local product production. The area is historically agricultural, and a strong base is likely to remain in agri-business opportunities as well as opportunities for small business creation to provide support services for large agri-business operations. Although land prices are increasing in the area, large tracts for production are still available at reasonable cost.
   Numbers of local producers of honey, produce and beef as well as manufacturers of craft beer and wine are expected to continue to increase.
- Because the area is a hub for medical care and has a high proportion of elderly residents, personal support services and home care will likely continue to offer growth opportunities for small business in the area.



Small businesses will not be without challenges moving into the next five years. Reliable and affordable high-speed internet is still limited in many rural areas which hinders online business activities.

• Local seed funding for micro business and startups is lacking, particularly for women and minority

entrepreneurs. An increasing need for online business operation will be a major change for many small local businesses. Many entrepreneurs lack the desire as well as technology and skills to successfully operate online.

Source: Karen D. Stidham, Ph.D. Director of Grayson Small Business Development Center (SBDC) 2021





# 4. Regional Assessment

# **Regional Top 5 Basic Needs**



# Affordable Housing



**Utilities** 

(electricity, gas, telephone, water, heating)



Hunger - Food Insecurity



Transportation



Medical/Mental Health



Childcare/Early Childhood Education

(although not always a top 5)

Source: Texoma 2022-2025 Community Needs Assessment







## Top 5 Needs: Affordable Housing

**Housing Cost Burden** 

Spending 30% or more of	Total Hous	sing Units	Owner O	ccupied	Renter Occupied		
Household Income	Units	Percent	Units	Percent	Units	Percent	
Less than \$20,000	4,891	10.0%	2,621	7.7%	2,270	15.0%	
\$20,000 to \$34,999	4,584	9.4%	1,309	3.9%	3,275	21.7%	
\$35,000 to \$49,999	1,594	3.3%	1,337	3.9%	257	1.7%	
\$50,000 to \$74,999	2,079	4.2%	1,333	3.9%	746	4.9%	
\$75,000 or more	1,121	2.3%	1,121	3.3%	0	0.0%	
Total	14,269	29.1%	7,721	19.5%	6,548	43.4%	

Source: American Community Survey 2019



Top 5 Needs: Hunger- Food Insecurity

Food Stamps/SNAP

Receipt of Food Stamps/	Cooke (	County	Fannin (	County	Grayson	County	Total 3 Counties		
SNAP Households	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
With Children < 18 years	5,080	13.0%	3,364	10.7%	17,018	13.3%	25,462	12.8%	
With 18 and Over	10,481	26.8%	8,292	26.3%	32,158	25.1%	50,931	25.6%	
Total	15,561	39.8%	11,656	36.9%	49,176	38.3%	76,393	38.4%	

Source: American Community Survey 2019



#### Top 5 Needs: Medical Health

#### Uninsured

	Cooke	County	Fannin (	County	Grayso	n County	Total 3 Counties		
Not Covered	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
Under 6	1,404	44.7%	1,058	49.0%	5,156	54.8%	7,618	51.8%	
6 to 18 years	4,827	69.6%	3,708	66.3%	15,612	67.0%	24,147	67.4%	
19 to 64 years	20,165	89.8%	15,767	87.2%	65,048	87.0%	100,980	87.6%	
65 and Over	135	1.9%	294	5.1%	756	3.4%	1,185	3.4%	
Total	26,531	67.0%	20,827	65.8%	86,572	66.8%	133,930	66.7%	

Source: American Community Survey 2019



## Top 5 Needs: Childcare Early Childhood Education

#### **Ratio Children Under 6 to Childcare Centers**

	Cooke County		Fannin County		Grayson County		Total 3 Counties		Dallas		Texas	
	Number	Ratio	Number	Ratio	Number	Ratio	Number	Ratio	Number	Ratio	Number	Ratio
Childcare Facilites	9	282.8	6	281.2	20	409.4	35	354.9	1,673	1/12	11,035	47.8
Under Age 6	2,545	202.0	1,687	201.2	8,188	405.4	12,420	334.3	23,821	14.2	527,732	47.0

Source: Axle Data USA May 2021, Childcarecenter.us, Childrenatrisk.org

All of the early childhood development centers in the Texoma Region currently have a waiting list. Texoma Workforce Solutions offers childcare assistance, but also

has a waiting list. A lack of reliable child care options is one factor that makes it more difficult for parents to work.

(Source: Center for American Progress, (form American Progress.org Early Childhood Report 2020).



# **Community Strengths and Weaknesses**

The Texoma community, especially Grayson and Fannin counties, is already aware of mental health needs. The Texoma Health Foundation has begun a drive to understand and address mental health issues, with widespread support from education, government, social help agencies and the medical community.

Several agencies, such as TCOG, school districts, and industry have adopted the "Me Too" program, making it acceptable for people to talk more openly about mental health issues.

However, there are not enough mental health care providers in the region to meet the needs, especially the needs of children. In a recent Texoma Behavioral Health Leadership Team needs assessment, common themes included:

 A chronic lack of providers, although this appears more significant in Fannin County, where there is a lack of individual clinicians, mental health provider organizations, and pediatricians; and  A need to continue to focus on anti-stigma efforts to improve service engagement for children, youth, and their families

Several cities in the region, along with economic development corporations, are addressing the shortage of safe, affordable housing, with a variety of strategies to build more safe and affordable housing.

Progress has been slow due to a lack of support from some communities and a shortage of skilled workers. Lack of employment and low wages contribute to families' inability to find affordable, or workforce, housing.

An increase in home prices in newer areas while good for the communities overall, can also be problematic. Utility assistance remains an issue, with TCOG providing the major assistance, region wide, for this need. Unfortunately, funding is limited and not all needs can be met. This is one area that needs much more attention region-wide. The need for utility assistance is a condition of poverty, and along with rent assistance, is related to affordable housing.

Source: Texoma Behavioral Health Needs Assessment, Dec 2020.

# **Barriers to Addressing Identified Needs**

Most major barriers to addressing the identified needs have not changed since the previous assessment. They are:

- Lack of funding, especially to meet housing, utility and medical needs
- The continued slow rebuilding of TAPS, with no adequate structural or functional replacement(s)
- Food deserts in existence for the foreseeable future; "dollar" and convenience stores building in high-poverty areas of towns (areas of poverty)

- A lack of early childhood educational opportunities in the region, especially in Fannin and Cooke counties
- The continued lack of mental healthcare practitioners and facilities, especially in Fannin and Cooke Counties
- The continued concentration of the poor in the "areas of poverty,"
- The continued clear overlap of sex, educational attainment, and race/ ethnicity
- The lack of programs to address the very clear early childhood poverty issues.



# 5. SWOC Analysis

A strengths, weakness, opportunities, and challenges or SWOC analysis was conducted with the CEDS Stakeholder Committee. The information gained through this process allows for a thorough assessment of the economic needs of the region and the assets available to meet those needs. The goals, objectives, and actions formed to encourage economic growth were created with information gathered and analyzed through this process.



# **Strengths & Opportunities**

## **Strengths**

Every community has room for improvement. The ability to analyze these weaknesses and create a plan of action for addressing them is the sign of a strong community. The challenges of today will be the triumphs of tomorrow and will strengthen our resilience to withstand economic threats in the future. For Texoma this means improving the lowskilled workforce and the asset poverty that exists in the region. Consistently across the various stakeholders surveyed improving the skills of the workforce in Texoma was a major concern. Texoma residents are hard workers and unemployment remains low but many lack the skills to retain employment at a living wage. This low skilled employment is the main cause of asset poverty, meaning that the average Texoman does not have enough assets to sustain themselves if unemployed for 3 months. Further complicating this problem is the inability to attract living wage jobs to the area because the workforce they need is not available.

# **Opportunities**

Factors that affect markets and /or trends from forces outside of our region must also be considered when assessing the economic health of the region. One such problem is the effect of changing demographics on the local economy. Culturally competent economic development methods will need to be developed as the population of Texoma sees a dramatic increase in the Hispanic residents and a decline in Non-Hispanic Whites. The importance of these changes is clarified when one considers cultural differences that may play a role in factors such as workforce development and educational attainment. With economic development, some characteristics need to be considered outside of a more clearly defined economic growth. Social problems that plague certain ethnic demographics will grow in scale with that demographic. Poverty is one such characteristic that has traditionally plagued minority populations at double the rates of non-minority groups. The lack of affordable housing, transportation, and healthcare impact more severely those workers with low wages near poverty income levels

Another challenge to the region is the access to public and government funding sources. The political trend currently affecting policy and ultimately funding dollars results in dramatic cuts in government spending. This has potential repercussions for many of the programs once used to stimulate economic growth through grant awards that were often utilized for the hard and soft infrastructure needed for development. These government spending cuts are also being seen across the social safety net that many of the low income workers in our region have utilized to compensate their needs for which their income could not provide

# **Weaknesses & Challenges**

#### Weaknesses

Every community has room for improvement. The ability to analyze these weaknesses and create a plan of action for addressing them is the sign of a strong community. The challenges of today will be the triumphs of tomorrow and will strengthen our resilience to withstand economic threats in the future. For Texoma this means improving the lowskilled workforce and the asset poverty that exists in the region. Consistently across the various stakeholders surveyed improving the skills of the workforce in Texoma was a major concern. Texoma residents are hard workers and unemployment remains low but many lack the skills to retain employment at a living wage. This low skilled employment is the main cause of asset poverty, meaning that the average Texoman does not have enough assets to sustain themselves if unemployed for 3 months. Further complicating this problem is the inability to attract living wage jobs to the area because the workforce they need is not available.

# **Challenges**

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# 6. Strategic Direction/ Action Plan

# **Strategies**

The following economic development strategies are focused on TCOG as a region, as a community, as an organization, as a business, as a household, the strategies are recommended from Economic Disaster Mitigation Plan report 2020-2022 by Hawes Hill Consultants.



#### **Increasing Economic Diversity**

- Support, attract and expand businesses and ecosystems in critical industries
- Increase responsiveness and support systems for employers/businesses



#### **Expanding Personal Prosperity**

- Build personal skills and wealth to better manage in difficult times
- Cultivate growth through incremental development and encourage real estate ownership and local reinvestment



#### Seeking Equity and Environmental Justice

- Seek opportunities for entrepreneurship and skills development at all income levels/circumstances
- Identify and fully consider historically underserved communities and populations in allocation of resources



# **Building Fiscally Strong Communities**

- Development patterns that generate sufficient tax revenue to cover service and infrastructure costs
- Buildings and neighborhoods that are designed with flexibility over time (avoid standards that lock in one particular pattern or use)
- Identify, connect, and leverage local partners' time and talent
- Understand the full fiscal impact of all new development and redevelopment



#### Embracing Local Identity and Assets

- Establish an economic environment that is built upon the unique traits of the TCOG Region and local communities
- Attract investment that is compatible with and/or enhances Local identity
- Consistently craft ways to remain relevant while maintaining and protecting local identity
- Invest in cultural, natural and physical assets of the Region



#### **Building Regional Sustainability**

- Target, prepare, and incentivize industries and industry clusters that align with TCOG's approach to resiliency and sustainability
- Recognize and foster healthy regional interdependence such as the natural relationship between rural activity and small towns, regional tourism opportunities, and more



#### Enhancing Regional Collaboration, Leadership and Responsiveness

- Collaborate on "opportunities of mutual benefit" – those that offer benefit (or aid in mitigating negative impacts) to both community and region
- As the Economic Development District for the Texoma Region, serve as
  - the leader and facilitator for regional economic development, including during economic events
  - an increasingly strong resource for economic development support
- Build the necessary system to regionally respond to economic events in the same manner as natural and physical events.



# **Goals, Objectives & Activities**

The following Goals & Objectives are recommendations from the Business Disaster Mitigation Plan 2022.







#### **Goal 1: Regional Resource for Information**

**Purpose:** to enhance efforts to provide best practices, case studies, general information

Role: RESOURCE

**Timetable**: Immediate, within 1 Year

#### **Objectives**

- Objective 1: Builds upon the current City
   Series and similar practices already underway
- Objective 2: Nudges counties, communities, businesses and existing/potential partners into best practices Increases the potential for discussion and collaboration among peers
- Objective 3: Ensures that critical information is readily available for counties, communities businesses and other entities

#### **Strategies/Actions**

- > Action 1: Enhance Education Series
- > Action 2: Expand/ Enhance Access to Data

#### **What it Takes to Get There**

- Funding to cover costs associated with attracting speakers and data acquisition
- Acquisition and manipulation of information beneficial to building economic resilience

#### **Partners & Potential Funding Streams**

- Professional development organizations such as the American Planning Association (APA), Urban Land Institute (ULI), Strong Towns, Texas Downtown Association for purposes of disseminating information and presenting best practices
- Texas Department of Agriculture Planning and Capacity Building Grants https://www.texasagriculture.gov/GrantsServices/RuralEconomicDevelopment/RuralCommunity DevelopmentBlockGrant(CDBG/CDBGResources/Applications/PCBApplicationandGuide.aspx
- ➤ Economic Development Administration (EDA)
- Local sponsors such as banks, builders, industry, EDCs, other partners TCOG could consider a small charge for larger/widely recognized speakers/ workshops



## Goal 2: Regional Partner in Grant Research, Acquisition and Administration

Purpose: To assist counties and communities throughout the TCOG region in acquiring funds for community development and economic development projects, particularly those aimed at increasing local economic resilience and improving fiscal sustainability.

Services including providing information, conducting research, grant writing and grants administration for grants in which TCOG take

While this may be an activity in which TCOG has participated on a small scale in the past It is a natural extension for an organization that exists based upon grants acquisition.

Role: PARTNER

**Timetable**: Near term, within 2 years

#### **Objectives**

- Objective 1: Assist region's community development and economic development project in Grant Research, Acquisition fund
- Objective 2: Provide information, conduct research, grant writing and grants administration if necessary

#### **Strategy/Action**

> Action 1: Becoming a Grant Resource

#### What it Takes to Get There

- Potential, very little to initiate effort at small scale given that TCOG already has the capacity and resources for this activity
- > Building awareness throughout the region of the service and its benefits

#### **Partners & Potential Funding Streams**

- EDA has in the past funded positions to support technical assistance in the development of EDA grants. This may be something to pursue as a component of upcoming Build Back Better-related EDA funding
- > Administrative fee for grant administration to support a staff position dedicated to this role
- Invite and host workshops from funding partners identified for discussion, coordination, and exchange with regional stakeholders
- Engage consultants to assist in efforts to include training existing staff in grant making and funding pursuit (there may be areas which require consistent consultant assistance as it relates to quantitative and technical analysis to support grant applications)





### **Goal 3: Regional Economic Development Partnership**

Purpose: to address strategies that build economic resilience and mitigate impacts of economic shock that require regional cooperation and collaboration. The Partnership is another natural extension of TCOG, particularly given that many of the partners are already active members of the Council of Governments and that TCOG also already functions as the region's **Economic Development** District.

Role: LEADER

**Timetable**: Intermedia -Midterm, within 1-5 years, depending on each Strategy/Action

#### **Objectives**

- Objective 1: Emphasizes the importance of a regional approach to economic disaster mitigation while respecting the autonomy of respective partner entities
- > Objective 2: Enhances communication as it relates to regional economic resilience
- Objective 3: Tackles issues and opportunities that might otherwise go unmet or underperformed
- Objective 4: Allows TCOG the potential to take on projects that place a significant train on local partners

#### **Strategies/Actions**

- Action 1: Establish the TCOG Regional Economic Development Partnership (Immediate - Within 1 Year)
- > Action 2: Regional Business Retention and Expansion (B&E), (Near Term Within 2 Years)
- Action 3: TCOG Emergency Response Enhancements
- ➤ (Near Term Within 2 Years)
- > Action 4: Enhance region's support for entrepreneurship and small business growth
- > (Near Term Within 2 Years)
- > Action 5: Promote ecosystem of sustainable development of manufacturing and production
- (Mid Term Within 3 Years)
- ➤ Action 6: Development Mobile Marketplace (Mid Term Within 3 Years)
- Action 7: Create a local development consortium to incrementally promote and potentially address residential and commercial needs unmet by private development (Long term - within 5 Years)

#### **What it Takes to Get There**

- Collaborating with partner entities to market the concept of the TCOG Regional Economic Development Partnership
- Building consensus on prioritization of actions and acquiring funding/partners for each activity
- > Establishing performance measures for each action

#### **Partners & Potential Funding Streams**

- > (n/a
- > Economic Development Corporations, Communities, Counties and Other Partners/Entities that can gain from the efforts
- > Sponsorships from Nonprofit, Institutional or Private Entities
- Economic Development Administration, Potential FEMA Hazard Mitigation grant
- > EDA Economic Development Adjustment funding can provide for infrastructure, equipment, and operating assistance for projects related to job creation/attraction/retention.
- > US Department of Agriculture,
- ➤ Collaboration with educational institutions such as North Central Texas College and Grayson College. The Texas Rural Business Fund (TxRBF) can provide infrastructure dollars for projects that focus on job retention/creation in rural areas. These resources can support established businesses in agricultural, food manufacturing, bio-tech, energy, IT, manufacturing, supply chain and logistics industries.
- Economic Development Administration,
- Local partners, including counties and communities,
- Industrial partners,
- > TxRBF (described above) as related to eligible industries
- ➤ US Department of Agriculture, Farmer Market Grant https://www.ams.usda.gov/services/grants/ffpp https://www.ams.usda.gov/services/grants/fmpp
- > Economic Development Administration through special set-asides
- > Economic Development Administration
- Sponsorship from financial institutions, builders and similar private or nonprofit entities





## **Goal 4: Regional Planning & Economic Resilience**

Purpose: To implement plans and programs that are more beneficial to all parties if planned and implemented in a regional, collaborative fashion. This particular action recognizes that extensive effort may be needed to establish the value of regional planning actives and programs prior to moving forward

#### Role: LEADER

Timetable: Flexible each strategy can be implemented from Immediate to Long Term based upon availability of funding and support

#### **Objectives**

- Objective 1: Strategies may be undertaken by the Regional Economic Development Partnership or singularly by TCOG
- Objective 2: Strategies are granted a level of flexibility but they should be implemented immediately as resources and support are available

> Education and awareness particularly in reinforcing that each of these items are intended to add value to each community and county in the region as well as build economic resilience

What it Takes to Get There

- > Acquisition of funds to minimize initial costs associated with each action
- > Broadband funding will require clear identification of existing broadband conditions, needs, and future proposed conditions (including speeds and availability of service- public and private)

#### **Partners & Potential Funding Streams**

- > Economic Development Administration Public Work and Economic Adjustment (with business support)
- ➤ US Department of Agriculture Rural eConnecttivity (for rural areas)
- > Build Back Better Federal Funding National Telecommunications and Information Administration or Federal Communications Commission
- > TxRBG could provide fiber and telecommunications infrastructure for eligible industries.
- > Texas Department of Housing and Community Affairs- Planning grant

#### **Strategy/Action**

- > Action 1: Expand access to Broadband service throughout the TCOG region
- > Action 2: Enhance the regional brand
- > Action 3: Establish a Regional Strategic Plan
- > Action 4: Develop a special area planning and implementation program for local communities

## Goal 5: Regional Planning Community and Social Services Resource

To enhance the role that TCOG has historically played in the three county region and continue to strategically grow and enhance those services even as it expands into a prominent role in economic development. The various series currently provided by TCOG improve quality of life and, in some cases, the ability to achieve an increased level of economic independence.

While those services may not be considered direct economic development actives, they do impact economic resilience of households in the region.

Role: I FADER

Timetable: Flexible - within 5 years as appropriate

#### **Objectives**

Objective 1: Continue and Enhance the regional services role

#### **Strategies/Actions**

> Action 1: Continue to lead in regional planning and support services

#### What it Takes to Get There

Expanding and improving existing services as appropriate and in accordance with plans associated with those activates

#### **Partners & Potential Funding Streams**

As currently established



# 7. Evaluation Framework

The Texoma Council of Governments will report CEDS performance measures through the GPRA process, and will provide these figures on the TCOG Community & Economic Development Program website, www.texomaedd.org.

- Number of Jobs Created and/or Retained in the Region
- Total employment in initial year
- Total employment in subsequent years
- Number of jobs retained as a Result of Federal Investments
- Number of Jobs Retained as a Result of Select State and Local Investment

Amount of Investment in the Region

- EDA sponsored investments
- Significant state and local investments

Business Formation and Expansion in the Region

- Total formations or expansion in initial year
- Total formation or expansion in subsequent years

Workforce Development in the Region

- Number of people receiving job training in the region
- Number of people receiving training on economic development, soft infrastructure, or hard infrastructure at TCOG workshops
- Number of requests for assistance with data collection, data analysis, or data development in the region.

Changes in the Economic Environment of the Region

Changes to taxes & fees, new incentive programs, etc

.



# 8. Economic Resilience

### **Business and Pandemic**

The pandemic created by COVID-19 struck the United States and the entire world in a manner unseen since the Spanish Flu in 1918. The economic fallout of the pandemic remains to be fully measured, in part because eradication of the virus is still underway. Generally, the impacts across local economies were widespread

- Businesses closed to the public, including the majority of retailers, dining establishments and entertainment venues. Some adapted to survive. Others never recovered. Across the United States roughly 74 percent of small businesses reported negative impacts from the pandemic.
- Available labor was erratic as non -essential workers stayed home to remain healthy while others that became sick from the coronavirus or were potentially contaminated were required to quarantine.
- Orders of goods were cancelled as demand plummeted or companies cut purchases to preserve revenue. As a nation, Gross Domestic Product decreased 3.5 percent in 2020.
- Employees were furloughed or dismissed and the unemployment rate skyrocketed.
   Approximately 9.4 million Americans lost jobs in 2020.

Source: usafacts.org "How is the U.S. economy doing compared to pre-pandemic levels"

Locally, the Texoma region consisting of Cooke County, Fannin County and Grayson County was certainly impacted. Full details are not yet clear, but it appears that local impacts may have been slightly less severe than in other areas of the country. As an example, unemployment in the region spiked from 4.4 percent in March 2020 to 10.3 percent by April. However, by April of 2021, unemployment rates had subsided to 4.8 percent.

Regardless of the severity, the pandemic served as a "wake up call" as communities across the country realized that their economies are vulnerable to "economic shocks". Also, unlike natural disasters, there is no local emergency response system in place for those moments when economic disaster strikes.

To locally address these concerns, the Texoma Council of Governments developed a Business Disaster Mitigation Plan. The purpose of the plan is to better prepare the region for economic shocks from events such as a natural disaster, a pandemic, or completely unforeseen circumstances. The plan is intended to strengthen the regional economy to better withstand economic impacts and also to allow the region to respond aggressively when an economic disaster strikes.

To do so, the report assesses typical conditions in the region, establishes a worst-case scenario, and crafts recommendations that will allow the region to withstand and respond to the economic impacts of events



# **Keys to Economic Disaster Mitigation**

An economic shock can occur as a result of any one or more of many types of events ranging from a global pandemic or the fiscal crisis of the Great Recession to a local flood. The region's ability to absorb the resulting economic shock and prevent it from becoming an economic disaster comes down to its ability to strengthen resilience and response.

**RESILIENCE** represents characteristics that make the region less susceptible to economic shocks. In the case of a natural disaster, building codes are put into place so that in the event of a tornado, the impact is minimized as much as possible. The same concepts of resilience can be applied to the local economy.

**RESPONSE** represents efforts throughout the region to prepare for a potential economic shock and to adapt and act to address impacts. Emergency response is expected during physical events. It is equally essential to mitigating economic shock

#### Roles of Resilience and Response in Economic Disaster Mitigation

#### Ability to AVOID

Communities and local businesses have the resilient traits necessary to side step the major impacts of an economic shock when it strikes. Some impacts may be felt, but they are manageable. Local revenue streams remain relatively stable and employment opportunities secure.

# Ability to WITHSTAND

An economic shock cannot be avoided. Impacts are felt by local communities and businesses, including potential loss of jobs, revenue/sales and more. However, communities and businesses have enough resilient traits to endure the crisis without lasting damage.

# Ability to RECOVER

Communities and local businesses are damaged by an economic shock. Fortunately, the foundation is set for an aggressive reconstruction of the local economy in a manner that returns the region to normal and possibly to new heights.

RESILIENC

FSPONSE

Deliberate and advance establishment of programs, regulations, incentives and other features needed to strengthen the local economy in preparation for future shocks. This is the ultimate goal of an economic disaster mitigation program.

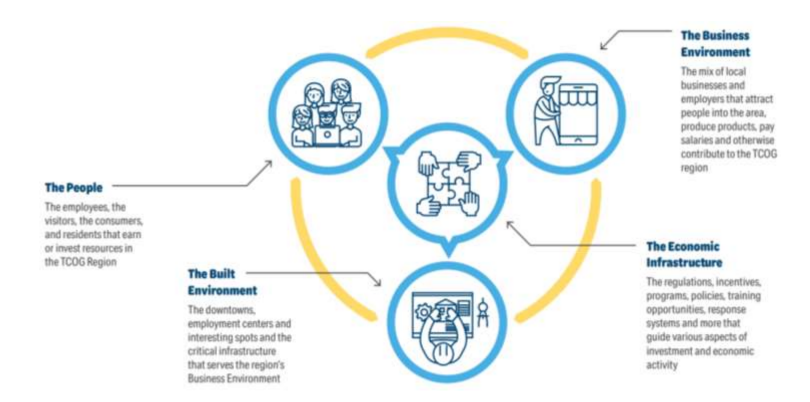
Implementation of programs, incentives and more designed to offset or buffer against the most substantial impacts of an economic shock. A network of new and preplanned programs and other support efforts are put into place in an efficient and aggressive manner that is responsive to regional and local needs as they arise or are anticipated.

A series of programs, incentives, changes in regulations, and other efforts to initiate or enhance spurring a strong and expedient recovery from an economic shock. Concerted efforts focus on limiting the impact and recovery to a "v-shaped" return to normal - or better.



# **Elements of Local Resilience and Response**

Both resilience and response rely on characteristics of the People, the Business Environment, the Built Environment and Economic Infrastructure. Traits of all four elements contribute to the region's ability to avoid, withstand and recover from economic shock.



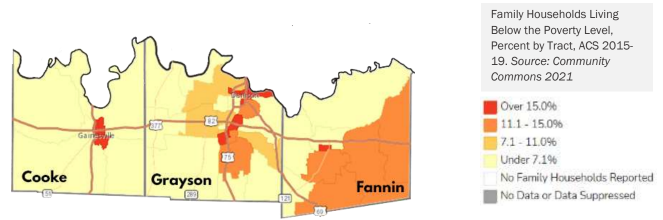


# **Appendix**



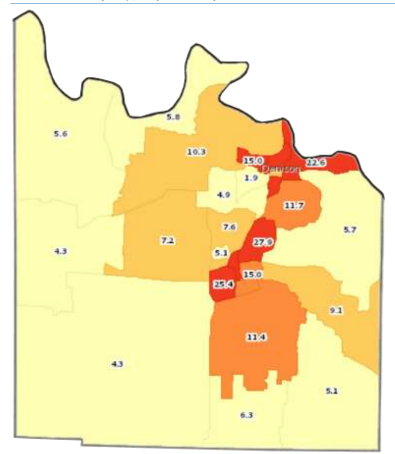
#### **Mapping Family Poverty**

Family Household Poverty Map, Overall 3 Counties



For all of the maps, the darker the shade of orange, the higher percentage of family households estimated by the Census Bureau to be living in poverty. See Maps in Figures C-G on subsequent pages.



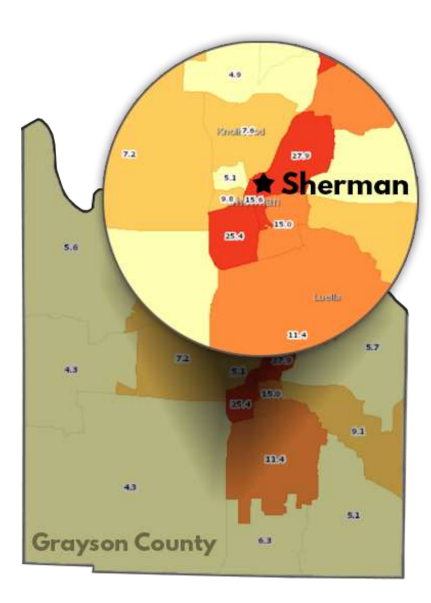


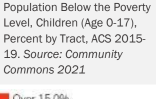


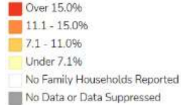
As expected, the same census tracts in Sherman and Denison that indicate higher levels of families in poverty also have higher levels of childhood poverty. Figure D, page 13, shows family poverty by census tract for Sherman.



#### Families Poverty Map, Sherman







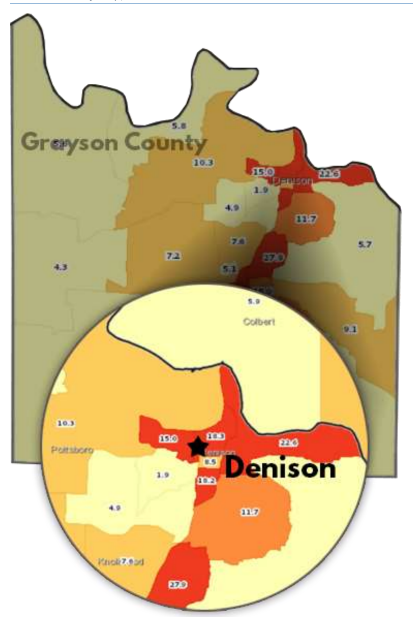
Tract 14, in the further north of Sherman, has an estimated of 27.4% of families living in poverty, while in the north and center part, tract 20, has an estimated of 15.6% and in the south east part, tract 17, has 25.4% of families living in poverty.

In the west and further southern part of Sherman, tract 15 has 15% and tract 18.01 has 11.4% of families are living in poverty. Again, the same tracts having higher percentages of childhood poverty also have higher percentages of family poverty.

Next map shows the distribution of family poverty in Denison and the surrounding area.



#### Families Poverty Map, Denison



Population Below the Poverty Level, Children (Age 0-17), Percent by Tract, ACS 2015-19. Source: Community Commons 2021

Over 15.0% 11.1 - 15.0% 7.1 - 11.0%

Under 7.1%

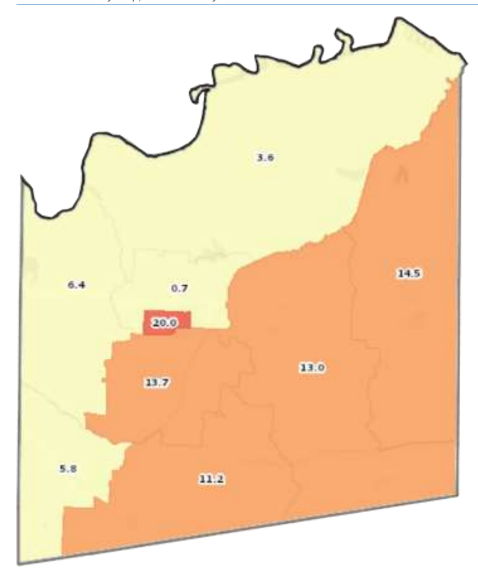
No Family Households Reported

No Data or Data Suppressed

As expected, family poverty tends to be concentrated in the same areas as childhood poverty. Census tract 4, in the northwest part of the Denison, has 15.0 % of families estimated to be living in poverty. Tract 5.01 has an estimated at 18.3% and tract 2 at 22.6% in the northeast part of the city. Tract 6, in the southeast of Denison, has an estimated 11.7 % families in poverty.



#### Families in Poverty Map, Fannin County



Family Households Living Below the Poverty Level, Percent by Tract, ACS 2015-19. Source: Community Commons 2021

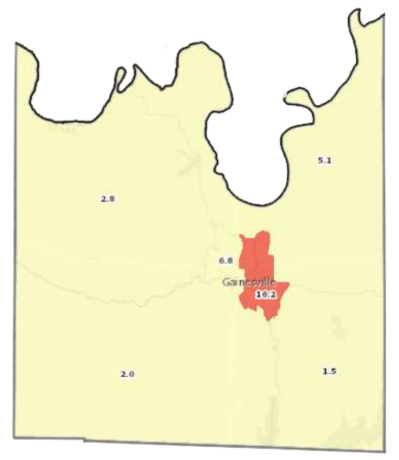
11.1 - 15.0%
7.1 - 11.0%
Under 7.1%
No Family Households Reported
No Data or Data Suppressed

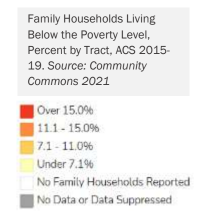
Over 15.0%

This map indicates that family poverty is concentrated in Bonham. This census tract (9504.01) has an estimated 20.0 % of families living below the poverty level. For this variable, tracts in the eastern part of the county show higher levels of family poverty than northern, western, and southwest parts of the county.



#### Families in Poverty Map, Cooke County





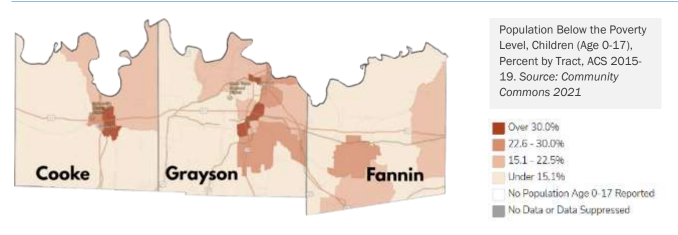
Again, as expected, family poverty is concentrated in the same areas of Cooke County as childhood poverty. Tracts 5, 6 and 11, in the center part of Gainesville, have an estimated 41.1%, 16.0% and 16.2%, respectively, of families living in poverty.



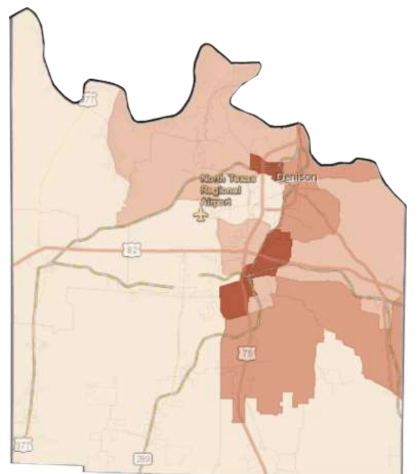
#### **Mapping Childhood Poverty**

For all of the maps, the darker the shade of brown, the higher percentage of children aged 5 - 17 estimated by the Census Bureau to be living in poverty. See Maps below and in the next pages.

Childhood Poverty Map, Overall 3 Counties



Childhood Poverty Map, Grayson County



Population Below the Poverty Level, Children (Age 0-17), Percent by Tract, ACS 2015-19. Source: Community Commons 2021

Over 30.0%

22.6 - 30.0%

15.1 - 22.5%

Under 15.1%

No Population Age 0-17 Reported

No Data or Data Suppressed

As indicated in the above map, childhood poverty is concentrated in three census tracts in north, northeast, and east Sherman, as well as south, east/northeast and west in Denison.

The map below shows where these tracts are located in the City of Sherman.



#### Childhood Poverty Map, Sherman



Population Below the
Poverty Level, Children (Age
0-17), Percent by Tract, ACS
2015-19. Source:
Community Commons 2021

Over 30.0%
22.6 - 30.0%
15.1 - 22.5%
Under 15.1%
No Population Age 0-17 Reported
No Data or Data Suppressed

The census tract in the northern part of Sherman and Knollwood (tract 20) has an estimated 30.7% of children 0-17 living in poverty.

The tract in the northeast part of Sherman (tract 14) has an estimated 34.6% of children living in poverty, while the tract in east Sherman (tract 15) indicates an estimated 21.6 % of children living in poverty.

The tract in the south part of Sherman (tract 17) has an estimated 45.1% of children living in poverty. Clearly, there are distinct areas of poverty in Sherman, the numerically largest city in the region. Similarly, the map next page shows the same data for the City of Denison



#### Childhood Poverty Map, Denison



Population Below the
Poverty Level, Children (Age
0-17), Percent by Tract, ACS
2015-19. Source:
Community Commons 2021

Over 30.0%
22.6 - 30.0%
15.1 - 22.5%

Under 15.1%

No Population Age 0-17 Reported

No Data or Data Suppressed

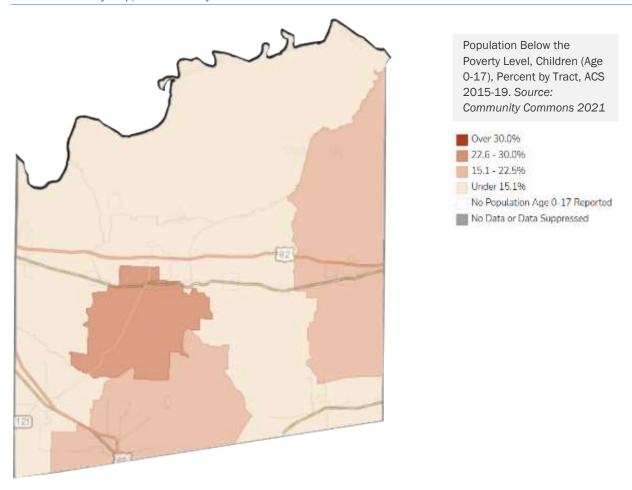
The census tract in west Denison (tract 4), indicates that an estimated 39.6% of children ages 0-17 are living in poverty.

The tract in the south of Denison (tract 7) shows 23.7% of children in need. The large tract in east Denison,

running up to the Red River just down from the Denison Dam, and over to the Red River just below Hendrix, Oklahoma (tract 2) has an estimated 28.7% of children living in poverty. As in the case of Sherman, there are clear areas of hardship. Childhood Poverty Map, Fannin County



#### Childhood Poverty Map, Fannin County

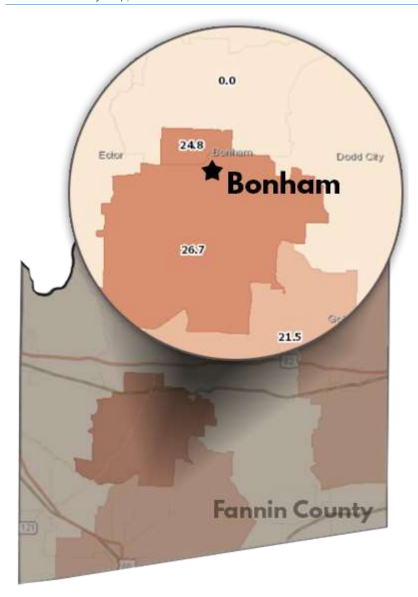


In Fannin County, as shown in map above, childhood poverty (children ages 0-17 living in poverty) is concentrated in the center area of Bonham. Tract 9504.01 has an estimated of 24.8%, tract 9506 has an estimated 26.7%. The census tract in the central south

part of Fannin County (tract 9507.01) has an estimated  $21.5\,\%$  children in need. The map of Bonham, next page shows where childhood poverty is concentrated in Bonham.



#### Childhood Poverty Map, Bonham



Population Below the
Poverty Level, Children (Age
0-17), Percent by Tract, ACS
2015-19. Source:
Community Commons 2021

Over 30.0%
22.6 - 30.0%
15.1 - 22.5%
Under 15.1%
No Population Age 0-17 Reported
No Data or Data Suppressed

Childhood poverty in Bonham is concentrated in the center and west parts of the city, in tract 9504.01. The data indicate an estimated 38.87 percent of children in

this part of the city are impoverished. Again, there seems to be an area of poverty, as measured by childhood poverty, in Bonham.



#### Childhood Poverty Map, Cooke County



Population Below the
Poverty Level, Children (Age
0-17), Percent by Tract, ACS
2015-19. Source:
Community Commons 2021

Over 30.0%
22.6 - 30.0%
15.1 - 22.5%
Under 15.1%
No Population Age 0-17 Reported
No Data or Data Suppressed

As shown in childhood poverty tends to be greatest in Gainesville, and concentrated in central and south Gainesville. Map next page shows childhood poverty in Gainesville in more detail.



#### **DATA SOURCES**

American Progress.org, Early Childhood Report 2020

Data Axle USA May 2021

Childcarecenter.us

Childrenatrisk.org

Robert Wood Johnson Foundation County Health Rankings and Roadmaps 2013-2019

TCOG Business Disaster Mitigation Plan 2020-2022

TCOG 2022-2024 Community Needs Assessment

Texas Department of Transportation 2021

Texas State Water Development Board

Texoma Regional Coordinated Human Services Transportation Plan 2022-2026

US Census, County Profiles

US Census, 2020 American Community Survey (ACS) 1-Year Estimates

US Census, American Community Survey, 5-Year Estimate, 2015-2019

US Census, American Community Survey 2019

US Census Data, 2020

Workforce Solutions Texoma Q1 2021

TCOG CEDS Strategy Committee 21/22



