

Disadvantaged Business Enterprise (DBE) Program Goal & Methodology FYs 2022-2024

FRANKLIN TRANSIT AUTHORITY DISADVANTAGED BUSINESS ENTERPRISE (DBE) PROGRAM PLAN

Introduction:

Franklin Transit provides two types of service. The first service is a fixed-route system, which maintains a consistent schedule and route. The fixed routes serve the areas of the City of Franklin and Cool Springs. There are two fixed routes: Red Route to historic downtown Franklin and Blue Route to Cool Springs.

The second service offered is transportation on demand, known as Transit-on-DemanD (TODD), which picks up passengers unable to meet the fixed routes at their home and transfers them to locations within the city. TODD is available throughout the City of Franklin, including the Cool Springs area.

The Franklin Transit Authority (FRTA) receives over \$250,000 in federal financial assistance from FTA and has signed an assurance it will comply with 49CFR, Part 26. Therefore, FRTA has established a DBE program and submitted its FY2022-2024 goal to FTA for review and approval.

Summary:

The Franklin Transit Authority has established its Disadvantaged Business Enterprise (DBE) goal for Federal Fiscal Years 2022-2024 to be three and nine-tenths percent (3.9%) of the federal financial assistance Franklin Transit will expend in DOT-assisted contracts, exclusive of Federal Transit Administration funds to be used for the purchase of transit vehicles. This goal will be achieved through 100% race-neutral measures. The goal was determined by reviewing the percentage of the revenue spent in fiscal years 2018-2020, the percentage charged to FTA dollars, the availability of DBEs in each purchasing category, the tentative three-year budget, and, finally, the prorated consideration of the anticipated purchases for fiscal years 2022-2024.

Information Sources:

Franklin Transit Authority reviewed a variety of data sources in order to develop its DBE Goal:

- Prior procurement and project records and DBE reports
- U. S. Bureau of the Census
- North American Industrial Classification System (NAICS) Codes
- Tennessee Uniform Certification Program (TNUCP) Disadvantaged Business Enterprise (DBE) Directory

Goal Methodology:

Our goal methodology is based on specific projects and contracts that Franklin Transit is going to award and the DBE availability in our area. There are plans for a small construction project, installing thirteen new bus shelters within the service area over the next three years. Since there aren't any large construction or capital contracts, Franklin Transit also reviewed its operating contracts.

The Federal Fiscal Years 2022-2024 goal was established as follows:

Franklin Transit followed USDOT guidance, considering all certified DBEs to be Ready, Willing, and Able (RWA) based upon whether or not the business appears in the state's DBE Directory/ Unified Certification Program.

Step 1: Developing a base figure for the relative availability of DBEs

In looking at contracting opportunities for Franklin Transit Authority, there are very few over the next three years that is anticipated. Most capital funds are expended on bus purchases, which are on a state contract, preventive maintenance, and capital cost of 3rd party contracting. As of FY2022, Franklin Transit plans to install thirteen new bus shelters over the next few years. Another potential project is expanding technology components to the service. There are no large projects planned currently.

However, Franklin Transit Authority can potentially utilize DBEs depicted in the chart below based on the search for registered DBEs by NAICS codes in the Tennessee Uniform Certification Program for daily or ongoing needs.

The Local Market Area was determined to be Nashville-Davidson County, Maury County, Williamson County and Rutherford County; these include the majority of contractors (and subcontractors) with the area beyond being primarily rural. According to the 2019 United States Census data (County Business Patterns), there are 2,786 RWA firms in the statistical area of Nashville-Davidson County, Maury County, Williamson County and Rutherford County, Tennessee, in which DOT funding could be spent by Franklin Transit.

68 businesses in Nashville-Davidson County, Maury County, Williamson County and Rutherford County, Tennessee, are certified as DBEs with the Tennessee Department of Transportation's Small Business Development Office.

A	nticipated FTA	RWA DBEs		
F	unds FY 22-24	(Region 3)	All RWA Firms*	Base Figure
\$	568,000.00	20	216	
\$	1,884.00	8	266	
\$	25,368.00	4	333	
\$	26,454.00	1	92	
\$	265,923.00	0	7	
\$	258,000.00	1	118	
\$	480,000.00	4	652	
\$	48,000.00	4	210	
\$	127,500.00	5	71	
\$	60.00	0	3	
\$	135,000.00	2	32	
\$	714.00	0	12	
\$	1,860.00	0	71	
\$	15,111.00	19	316	
\$	654,000.00	0	387	
		68	2786	0.024407753
	\$ \$	Funds FY 22-24 \$ 568,000.00 \$ 1,884.00 \$ 25,368.00 \$ 26,454.00 \$ 265,923.00 \$ 265,923.00 \$ 258,000.00 \$ 480,000.00 \$ 480,000.00 \$ 127,500.00 \$ 127,500.00 \$ 135,000.00 \$ 135,000.00 \$ 1,860.00 \$ 1,860.00	Funds FY 22-24 (Region 3) \$ 568,000.00 20 \$ 1,884.00 8 \$ 25,368.00 4 \$ 26,454.00 1 \$ 265,923.00 0 \$ 258,000.00 1 \$ 258,000.00 1 \$ 265,923.00 0 \$ 480,000.00 4 \$ 480,000.00 4 \$ 127,500.00 5 \$ 60.00 0 \$ 135,000.00 2 \$ 1,860.00 0 \$ 1,860.00 0 \$ 1,860.00 0 \$ 1,860.00 0 \$ 1,860.00 0 \$ 15,111.00 19	Funds FY 22-24 (Region 3) All RWA Firms* \$ 568,000.00 20 216 \$ 1,884.00 8 266 \$ 25,368.00 4 333 \$ 26,454.00 1 92 \$ 265,923.00 0 7 \$ 258,000.00 1 118 \$ 480,000.00 4 652 \$ 480,000.00 4 210 \$ 127,500.00 5 71 \$ 60.00 0 3 \$ 135,000.00 2 32 \$ 714.00 0 12 \$ 1,860.00 0 71 \$ 1,860.00 0 71 \$ 1,860.00 0 316 \$ 1,860.00 0 387

* Data based upon 2019 County Business Patterns, United States Census Bureau

68 DBE firms/ 2,786 All RWA (DBE and non-DBE) firms = 0.024%

In order to ensure that our DBE program will be narrowly tailored to overcome the effects of discrimination, if we use contract goals, we will adjust the estimated breakout of race-neutral

and race-conscious participation as needed to reflect actual DBE participation and we will track and report race-neutral and race conscious participation separately. For reporting purposes, race-neutral DBE participation includes, but is not necessarily limited to, the following: DBE participation through a prime contract a DBE obtains through customary competitive procurement procedures; DBE participation through a subcontract on a prime contract that does not carry DBE goal; DBE participation on a prime contract exceeding a contract goal; and DBE participation through a subcontract from a prime contractor that did not consider a firm's DBE status in making the award.

We will maintain data separately on DBE achievements in those contracts with and without contract goals, respectively.

Step 2: Adjusting the Base Figure

Franklin Transit has examined all evidence available to determine if an adjustment to the base figure is needed. Expected contracting opportunities in the upcoming three years are substantially similar to the previous three years. Previous participation included all prime contractors; no subcontractors were used. The historical median DBE participation over the previous three years is 7.5% calculated as follows:

Participation: 2018—8.57% 2019 - 4.50% 2020 - 7.50%

This number averaged with our step 1 base figure of .024% would make our DBE goal 3.87%. Therefore, the DBE goal for Franklin Transit for FYs 22-24 is 3.9%. This goal will be reached using race neutral means of facilitating DBE participation.

FRTA's DBE goals are currently being achieved through 100% race-neutral measures and we expect to continue to meet our goal through 100% race-neutral measures.

Attachments that support the above methodology include:

- Past three-year DBE Participation Data
- Spreadsheet detailing number of RWA firms by NAICS Code

Public Participation and Facilitation

In accordance with Public Participation Regulatory Requirements of Title 49 CFR Part 26, minority, women, local business associations, and community organizations within the Franklin Transit area were consulted and provided an opportunity to review the triennial goal analysis and provide input.

Franklin Transit issued a Public Notice on its website and the *Williamson Herald* (Attachment 1) publishing the Draft Proposed DBE Goal-Setting Methodology for FFY 2022- 2024.

Franklin Transit's proposed goal and its rationale are available for inspection for twenty-one (21) days following the date of this Notice, between 8:00am-5:00pm, Monday through Friday at the Transit Center:

Franklin Transit Authority 708 Columbia Avenue Franklin, TN 37064 Phone: 615-628-0270 spatel@tmagroup.org Contact: Sharmila Patel, DBE Liaison Officer

Local area businesses, organizations, and individuals who may have information concerning the availability of disadvantaged and non-disadvantaged businesses are invited to a meeting held on September 15, 2021, at the Franklin Transit Authority.

	8.57%	
\$	145,512.47	
\$	15,169.11	10.42%
	31	
	3	10%
	115,357.59	
\$	7,800.00	6.76%
	28	
	2	7.143%
	4 500/	
ć		
		16 240/
Ş		16.24%
		F 00/
	2.00	5.0%
	101, 239.96	
\$	10,800.00	10.70%
	41	
	1	4.0%
	•	
Ş		13.5%
	2	8.3%
\$	63,593.23	
\$	4,575.00	7.2%
,		
	1	6.7%
	\$ \$ \$ \$ \$ \$ \$ \$	\$ 145,512.47 \$ 15,169.11 31 3 \$ 115,357.59 \$ 7,800.00 28 2 2 4.50% \$ 67,687.39 \$ 10,990.00 40.00 2.00 \$ 101,239.96 \$ 10,800.00 41 1 1 1 1 2 5 82,728.00 \$ 11,175.00 24 2 \$ 63,593.23 \$ 4,575.00 15

Attachment 1: 3-Year DBE Participation Data

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019



Note: The table shown may have been modified by user selections. Some information may be missing.

DATA NOTES	
TABLE ID:	CB1900CBP
SURVEY/PROGRAM:	Economic Surveys
VINTAGE:	2019
DATASET:	CBP2019
PRODUCT:	ECNSVY Business Patterns County Business Patterns
UNIVERSE:	None
FTP URL:	https://www2.census.gov/programs-surveys/cbp/data/2019
API URL:	https://api.census.gov/data/2019/cbp
USER SELECTIONS	
GEOS	Davidson County, Tennessee; Maury County, Tennessee; Rutherford County, Tennessee; Williamson County, Tennessee
VINTAGES	2019
NAICS	6-digit NAICS
EXCLUDED COLUMNS	Geographic identifier code (GEO_ID)
	Legal form of organization code (LFO)
	Employment size of establishments code (EMPSZES)
	Annual payroll (\$1,000) (PAYANN)
	Noise range for annual payroll (PAYANN_N)
	First-quarter payroll (\$1,000) (PAYQTR1)
	Noise range for first-quarter payroll (PAYQTR1_N)
	Number of employees (EMP)
	Noise range for number of employees (EMP_N)
APPLIED FILTERS	None

APPLIED SORTS	
Meaning of NAICS code	Ascending
WEB ADDRESS	https://data.census.gov/cedsci/table?q=county%20Business%20Patterns&g=0500000US47037,47119,47149,47187&y=2019 &n=N0600.00&tid=CBP2019.CB1900CBP&hidePreview=true&nkd=EMPSZES~001
TABLE NOTES	Release Date: 2021-05-27

April 22, 2021. The ZIP Code Business Patterns (ZBP) data were released on May
and ZBP data are released using the Noise disclosure methodology to protect for complete information on the coverage and methodology of the County
n at the 2-6 digit NAICS code levels only contains data on the number of 5 code 00 (Total for all sectors) contains data on the number of establishments, nual payroll.
orm of Organization (CBP U.S. and state level only) and employment size category

Annual payroll (\$1,000)
First-quarter payroll (\$1,000)
Number of employees during the pay period containing March 12
Noise range for annual payroll, first-quarter payroll, and number of employees during the pay period including March 12
Geography Coverage:
The data are shown at the U.S. level and by State, County, Metropolitan/Micropolitan Statistical Areas, Combined Statistical Areas, 5-digit ZIP code, and Congressional District levels. Also available are data for the District of Columbia, Puerto Rico, and the Island Areas (American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, and the U.S. Virgin Islands) at the state and county equivalent-levels.
Industry Coverage:
The data are shown at the 2- through 6- digit NAICS code levels for all sectors with published data, and for NAICS code 00 (Total for all sectors).
FTP Download:
Download the entire table at: https://www2.census.gov/programs-surveys/cbp/data/2019/CB1900CBP.zip

API Information:
County Business Patterns (CBP) data are housed in the County Business Patterns (CBP) API. For more information, see Census.gov: Developers: Available APIs, County Business Patterns and Nonemployer Statistics (1986-2018): County Business Patterns (CBP) APIs.
Methodology:
In accordance with U.S. Code, Title 13, Section 9, no data are published that would disclose the operations of an individual employer. The data are subject to nonsampling error such as errors of self-classification, as well as errors of response, nonreporting and coverage. Data users who create their own estimates using data from this file should cite the U.S. Census Bureau as the source of the original data only.
To comply with disclosure avoidance guidelines, data rows with fewer than three contributing establishments are not presented. For detailed information about the methods used to collect and produce statistics, including sampling see County Business Patterns: Survey Methodology.
Symbols:
D - Withheld to avoid disclosing data for individual companies; data are included in higher level totals (used prior to 2017)
G - Low noise; cell value was changed by less than 2 percent by the application of noise
H - Moderate noise: cell value was changed by 2 percent or more but less than 5 percent by the application of noise

J - High noise; cell value was changed by 5 percent or more by the application of noise
N - Not available or not comparable
S - Withheld because estimates did not meet publication standards
X - Not applicable
r - Revised
For a complete list of symbols, see County Business Partterns (CBP): About this Program: Glossary: Abbreviations and Symbols.
Source:
U.S. Census Bureau, 2019 County Business Patterns
For more information about County Business Patterns, see Our Surveys and Programs: County Business Patterns.
Contact Information:
U.S. Census Bureau
Economy-Wide Statistics Division

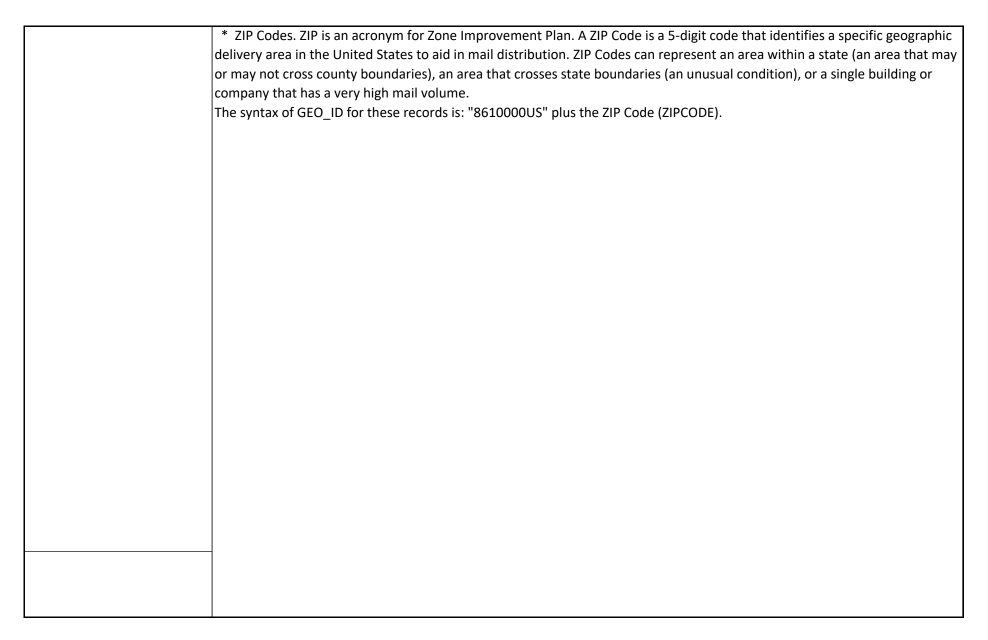
	Business Statistics Branch
	Tel: (301) 763 - 2580
	Email: ewd.county.business.patterns@census.gov
	Note: The Census Bureau did not collect district boundaries for the 117th Congress, in keeping with the practice of not collecting the session which aligns with the decennial census. As a result, County Business Patterns estimates were tabulated using 116th Congressional districts and state and local geographies.
COLUMN NOTES	

Geographic Area Name (NAME)	Represents the geography shown for these data. The following geographic levels are shown for economic censuses and related programs:
	* United States. For the Economic Census, this represents data for the 50 states and the District of Columbia. For the Mining sector (NAICS 21) this also includes establishments physically located in the Atlantic, North Gulf of Mexico, and Pacific Offshore Areas. It excludes the 5 Island Areas (American Samoa, Guam, the Northern Mariana Islands, Puerto Rico, and the US Virgin Islands); these areas are published separately in the Economic Census of Island Areas. The GEO_ID for this record is: "0100000US".
	* Offshore Areas. The Mining sector for the Economic Census publishes totals for businesses located in Offshore Areas. These areas are published using a Geographic Component code for the United States (GEO_COMP = 'RO'). The GEO_ID for this record is: "01000R0US".
	* States. Includes all 50 states and the District of Columbia. In addition, the Census Bureau also treats the island areas as state equivalents. The island areas include Puerto Rico, the Virgin Islands, Guam, The Northern Mariana Islands, and American Samoa. The syntax of GEO_ID for these records is: "0400000US" plus the FIPS State code (ST).
	* Counties or county equivalents. Counties are the primary divisions of States, except in Louisiana where they are called parishes and in Alaska where they are called boroughs and census areas. Maryland, Missouri, Nevada, and Virginia have one place or more that is independent of any county organization and constitutes primary divisions of their States. These places are treated as counties. The District of Columbia is also treated as a county-equivalent area. The Economic Census of Island Areas also has geographies treated as county equivalents for census purposes. These include Islands and Districts in American Samoa, Districts in Guam, Municipalities in the Northern Mariana Islands, Municipios in
	Puerto Rico, and Islands in the Virgin Islands. The syntax of GEO_ID for these records is: "0500000US" plus the FIPS State code (ST) plus the FIPS County code (COUNTY).

* Economic Places. The term "economic places" includes boroughs, towns, and villages, except boroughs in Alaska and New
York. For the Economic Census purposes, places are defined as incorporated municipalities with populations of at least 2,500
based on the latest 5-year ACS estimates, or other latest available estimates. In addition, unincorporated municipalities (also
known as Census Designated Places or CDPs) with populations of at least 2,500 are also covered. Finally, incorporated and
unicorporated places with at least 2,500 jobs, based on the latest 5-year ACS estimates or other latest available estimates, are also included in the Economic Census.
For the Economic Census, "Balances of Counties" are also recognized as "economic places." A "balance of county" is the
residual area of a county (or equivalent entity) outside any entity(s) recognized separately as a place by the preceding place definitions.
The syntax of GEO_ID for these records is: "E600000US" plus the FIPS State code (ST) plus the FIPS County code (COUNTY) plus the FIPS Place code (PLACE).
* Economic Part Places. Includes the parts of boroughs, towns, and villages (except boroughs in Alaska and New York) that
cross county boundaries.
The syntax of GEO_ID for these records is: "E650000US" plus the FIPS State code (ST) plus the FIPS County code (COUNTY)
plus the FIPS Place code (PLACE).
* Consolidated Cities. A consolidated government is a unit of local government for which the functions of an incorporated place and its county or minor civil division (MCD) have merged. The legal aspects of this action may result in both the primary incorporated place and the county or MCD continuing to exist as legal entities, even though the county or MCD performs few or no governmental functions and has few or no elected officials. Where this occurs, and where one or more other incorporated places in the county or MCD continue to function as separate governments, even though they have been included in the consolidated government, the primary incorporated place is referred to as a "consolidated city." The syntax of GEO_ID for these records is: "1700000US" plus the FIPS State code (ST) plus the Consolidated City code
(CONSCITY). * Census Regions. For the Commodity Flow Survey and for the Economic Census data for Construction Industries, separate
data are published for Consus Degions. Consus Degions are groupings of States that subdivide the United States for the

uata are published for census regions. Census regions are groupings of states that subdivide the onited states for the
presentation of data. There are four regionsNortheast, Midwest, South, and West.
The syntax of GEO_ID for these records is: "0200000US" plus the Census Region code (CENREG).
* Census Divisions. For the Commodity Flow Survey, separate data are published for Census Divisions. Census Divisions are
smaller groupings of States that subdivide the United States for the presentation of data. There are nine divisionsNew
England, Middle Atlantic, East North Central, West North Central, South Atlantic, East South Central, West South Central, Mountain, and Pacific.
The syntax of GEO_ID for these records is: "0300000US" plus the Census Division code (CENDIV).
* Puerto Rico Planning Regions. For the Economic Census of Island Areas, separate data are published for the Puerto Rico
Planning Regions. Planning regions are groupings of Counties (Municipios) that subdivide Puerto Rico. There are eleven
regions - Aguadilla, Arecibo, Caguas, Carolina, Cayey, Guayama, Humacao, Manatí, Mayagüez, Ponce, and San Juan.
The syntax of GEO_ID for these records is: "9040000US" plus the Planning Region code (PLANREG).
* Metropolitan areas. A core based statistical area (CBSA) contains a core area with a substantial population nucleus,
together with adjacent communities having a high degree of social and economic integration with that core. CBSAs are
differentiated into metropolitan and micropolitan statistical areas based on size criteria. Both metropolitan and micropolitan
statistical areas are defined in terms of entire counties. CBSAs are applicable to every state in the United States and to
Puerto Rico; there are no CBSAs in any of the other island areas.
* Metropolitan Statistical Areas (metro areas) and Micropolitan Statistical Areas (micro areas). Metro areas have at least
one urbanized area of 50,000 or more population, plus adjacent territory that has a high degree of social and economic
integration with the core as measured by commuting ties. Micro areas have at least one urban cluster of at least 10,000 but
less than 50,000 population, plus adjacent territory that has a high degree of social and economic integration with the core
as measured by commuting ties.
The syntax of GEO_ID for metro and micro areas that are totally within a state is: "310" plus the geographic variant code (i.e.
"M4") plus "00US" plus the CBSA code (MSA). The syntax of GEO ID for the state parts of metro and micro areas that cross

state boundaries is: "320" plus the geographic variant code plus "00US" plus the FIPS State code (ST) plus the CBSA code (MSA).
 * Metropolitan Divisions (metro divisions). If specified criteria are met, a metro area containing a single core with a population of 2.5 million or more may be subdivided to form smaller groupings of counties referred to as Metropolitan Divisions. The syntax of GEO_ID for metro divisions totally within a state is: "314" plus the geographic variant code (i.e. "M4") plus "00US" plus the CBSA code (MSA) plus the Metro Division code (MD). The syntax of GEO_ID for the state parts of metro divisions that cross state boundaries is: "323" plus the geographic variant code plus "00US" plus the FIPS State code (ST) plus the CBSA code (MSA) plus the Metro Division code (MD).
* Combined Statistical Areas (combined areas). If specified criteria are met, adjacent metro and micro areas, in various combinations, may become the components of a new set of areas called Combined Statistical Areas. The areas that combine retain their own designations as metro or micro areas within the larger combined area. The syntax of GEO_ID for combined areas totally within a state is: "330" plus the geograhic variant code (i.e. "M4") plus "00US" plus the Combined Statistical Area code (CSA). The syntax of GEO_ID for the state parts of combined areas that cross state boundaries is: "340" plus the geographic variant code plus "00US" plus the FIPS State code (ST) plus the Combined Statistical Area code plus "00US" plus the FIPS State code (SA).
* Not in metropolitan or micropolitan statistical area. This represents the sum of the counties within a state which are not defined as part of a Core-Based Statistical Area (a Combined Statistical Area, Metropolitan Statistical Area, Micropolitan Statistical Area, or Metropolitan Division). These non-metro data will be published as a Geo Component of the state (GEO_COMP = 'G0'). For states where all counties in the state are considered "metropolitan", there is no Non-Metro data or record presented. The syntax of GEO_ID for these records is: "04000G0US" plus the FIPS State code (ST).



Year (YEAR)	The reference year for the data.
Meaning of NAICS code (NAICS2017_LABEL)	The North American Industry Classification System (NAICS) was developed by representatives from the United States, Canada, and Mexico and replaces each country's separate classification system with one uniform system for classifying industries. In the United States, NAICS replaces the Standard Industrial Classification, a system that Federal, State, and local governments, the business community, and the general public have used since the 1930s. This industry classification system enables North American Free Trade Agreement (NAFTA) partners the United States, Canada, and Mexico to better compare economic and financial statistics and ensure that such statistics keep pace with the changing economy.
2017 NAICS code (NAICS2017)	The North American Industry Classification System (NAICS) was developed by representatives from the United States, Canada, and Mexico and replaces each country's separate classification system with one uniform system for classifying industries. In the United States, NAICS replaces the Standard Industrial Classification, a system that Federal, State, and local governments, the business community, and the general public have used since the 1930s. This industry classification system enables North American Free Trade Agreement (NAFTA) partners the United States, Canada, and Mexico to better compare economic and financial statistics and ensure that such statistics keep pace with the changing economy.

Number of establishments	General Definition
(ESTAB)	
	An establishment is a single physical location at which business is conducted, services are provided, or industrial operations
	are performed. It is not necessarily identical with a firm or enterprise, which may consist of one establishment or more.
	Economic census figures represent a summary of reports for individual establishments rather than firms. For cases where a
	census report was received, separate information was obtained for each location where business was conducted. When
	administrative records of other federal agencies were used instead of a census report, no information was available on the
	number of locations operated. Each economic census establishment was tabulated according to the physical location at
	which the business was conducted. The count of establishments represents those in business at any time during the census
	year.
	When two activities or more were carried on at a single location under a single ownership, all activities generally were
	grouped together as a single establishment. The entire establishment was classified on the basis of its major activity and all
	data for it were included in that classification. However, when distinct and separate economic activities (for which different
	industry classification codes were appropriate) were conducted at a single location under a single ownership, separate
	establishment reports for each of the different activities were obtained in the census.
	Leased departments are considered separate establishments and are classified according to the kind of business they
	conduct. For example, a beauty shop in a department store or a gift shop located in a hospital would be treated as separate
	establishments.
	Sector-Specific Information
	Mining Sector
	The establishment basis for reporting crude petroleum and support activities for mining industries is different from the

establishment basis used for other types of mining. Firms operating oil and gas wells, drilling wells, or exploring for oil and gas for their own account were required to submit a separate report for each state or offshore area adjacent to a state in which it conducted such activities. Firms that performed contract services for oil and gas field operation or for mining establishments were required to submit one report covering all such activities in the United States and to include information on receipts for services and production-worker wages and hours by state. These consolidated reports were then allocated to state establishments based on the data reported at the state level.
Real Estate and Rental and Leasing Sector
Data for individual properties leased or managed by property lessors or property managers are not normally considered separate establishments, but rather the permanent offices from which the properties are leased or managed are considered establishments. Data for separate automotive rental offices or concessions (e.g., airport locations) in the same metropolitan area, for which a common fleet of cars is maintained, are merged together and not considered as separate establishments.

2017 NAICS code (NAICS2017)	Meaning of NAICS code (NAICS2017_LABEL)	Meaning of Legal form of organization code (LFO_LABEL)	Meaning of Employment size of establishments (EMPSZES_LABEL)	Year (YEAR)	Number of establishments (ESTAB)
541810	Advertising agencies	All establishments	All establishments	2019	49
541810	Advertising agencies	All establishments	All establishments	2019	4
541810	Advertising agencies	All establishments	All establishments	2019	15
	Advertising material				
541870	distribution services	All establishments	All establishments	2019	3
					71
	Automotive parts and				
441310	accessories stores	All establishments	All establishments	2019	82
	Automotive parts and				
441310	accessories stores	All establishments	All establishments	2019	9
	Automotive parts and				
441310	accessories stores	All establishments	All establishments	2019	36
	Automotive parts and				
441310	accessories stores	All establishments	All establishments	2019	
					143
	Electrical contractors				
	•	All establishments	All establishments	2010	149
	(NAICS2017) 541810 541810 541810 541870 441310 441310 441310	code (NAICS2017_LABEL)541810Advertising agencies541810Advertising agencies541810Advertising agencies541810Advertising agencies541870Advertising material541870distribution services6Advertising material541870accessories stores441310accessories stores441310Automotive parts and accessories stores441310Automotive parts and accessories stores441310accessories stores441310accessories stores	code (NAICS2017)Meaning of NAICS code form of organization code (LFO_LABEL)541810Advertising agenciesAll establishments541810Advertising agenciesAll establishments541810Advertising agenciesAll establishments541810Advertising agenciesAll establishments541810Advertising agenciesAll establishments6Advertising agenciesAll establishments6Advertising material distribution servicesAll establishments7Automotive parts and accessories storesAll establishments441310Automotive parts and accessories storesAll establishments441310Automotive parts and accessories storesAll establishments441310Automotive parts and accessories storesAll establishments441310Electrical contractors and other wiringAll establishments	Code (NAICS2017)Meaning of NAICS code (NAICS2017_LABEL)form of organization code (LFO_LABEL)Employment size of establishments (EMPSZES_LABEL)541810Advertising agenciesAll establishmentsAll establishments541810Advertising material distribution servicesAll establishmentsAll establishments6Automotive parts and accessories storesAll establishmentsAll establishments441310Automotive parts and accessories storesAll establishmentsAll establishments41101Electrical contractors and other wiringAll establishmentsAll establishments	code (NAICS2017)Meaning of NAICS code (NAICS2017_LABEL)form of organization code (LFO_LABEL)Employment size of establishments (EMPSZES_LABEL)Year (YEAR)541810Advertising agenciesAll establishmentsAll establishments2019541810Advertising agenciesAll establishmentsAll establishments2019541810Advertising agenciesAll establishmentsAll establishments2019541810Advertising agenciesAll establishmentsAll establishments2019Advertising material distribution servicesAll establishmentsAll establishments2019Adventising material distribution servicesAll establishmentsAll establishments2019Automotive parts and accessories storesAll establishmentsAll establishments2019Automotive parts and atcessories storesAll establishmentsAll establishments2019Automotive parts and accessories storesAll establishmentsAll establishments2019Automotive parts and attriationAll establishmentsAll establishments2019Automotive parts and accessories storesAll establishmentsAll establishments2019Automotive parts and accessories stores

Geographic Area Name (NAME)	2017 NAICS code (NAICS2017)	Meaning of NAICS code	Meaning of Legal form of organization code (LFO_LABEL)	Meaning of Employment size of establishments (EMPSZES_LABEL)	Year (YEAR)	Number of establishments (ESTAB)
		Electrical contractors				
Maury County,		and other wiring				
Tennessee	238210	installation contractors	All establishments	All establishments	2019	11
		Electrical contractors				
Rutherford County,		and other wiring				
Tennessee	238210	installation contractors	All establishments	All establishments	2019	61
Williamson County,		Electrical contractors and other wiring				
Tennessee	238210	installation contractors	All establishments	All establishments	2019	45
						266
Davidson County,		Exterminating and pest				
Tennessee	561710	control services	All establishments	All establishments	2019	43
Maury County,		Exterminating and pest				
Tennessee	561710	control services	All establishments	All establishments	2019	5
Rutherford County,		Exterminating and pest				
Tennessee	561710	control services	All establishments	All establishments	2019	13
Williamson County,		Exterminating and pest				
Tennessee	561710	control services	All establishments	All establishments	2019	10
						71
Davidson County,		General automotive				
Tennessee	811111	repair	All establishments	All establishments	2019	126
Maury County,		General automotive				
Tennessee	811111	repair	All establishments	All establishments	2019	23
Rutherford County,		General automotive				
Tennessee	811111	repair	All establishments	All establishments	2019	54

Geographic Area Name (NAME)	2017 NAICS code (NAICS2017)	Meaning of NAICS code	Meaning of Legal form of organization code (LFO_LABEL)	Meaning of Employment size of establishments (EMPSZES_LABEL)	Year (YEAR)	Number of establishments (ESTAB)
Williamson County,		General automotive				
Tennessee	811111	repair	All establishments	All establishments	2019	
						244
Davidson County,		Insurance agencies and				
Tennessee	524210	brokerages	All establishments	All establishments	2019	317
Maury County,		Insurance agencies and				
Tennessee	524210	brokerages	All establishments	All establishments	2019	40
Rutherford County,		Insurance agencies and				
Tennessee	524210	brokerages	All establishments	All establishments	2019	93
Williamson County,		Insurance agencies and				
Tennessee	524210	brokerages	All establishments	All establishments	2019	202
						652
Davidson County,						
Tennessee	561720	Janitorial services	All establishments	All establishments	2019	194
Maury County,						
Tennessee	561720	Janitorial services	All establishments	All establishments	2019	19
Rutherford County,						
Tennessee	561720	Janitorial services	All establishments	All establishments	2019	51
Williamson County,						
Tennessee	561720	Janitorial services	All establishments	All establishments	2019	52
						316
Davidson County,						
Tennessee	561622	Locksmiths	All establishments	All establishments	2019	6
Rutherford County,						
Tennessee	561622	Locksmiths	All establishments	All establishments	2019	3
Williamson County,						
Tennessee	561622	Locksmiths	All establishments	All establishments	2019	3

Geographic Area Name (NAME)	2017 NAICS code (NAICS2017)	Meaning of NAICS code (NAICS2017_LABEL)	Meaning of Legal form of organization code (LFO_LABEL)	Meaning of Employment size of establishments (EMPSZES_LABEL)	Year (YEAR)	Number of establishments (ESTAB)
						12
Davidson County,		Offices of certified				
Tennessee	541211	public accountants	All establishments	All establishments	2019	129
Maury County,		Offices of certified				
Tennessee	541211	public accountants	All establishments	All establishments	2019	9
Rutherford County,		Offices of certified				
Tennessee	541211	public accountants	All establishments	All establishments	2019	18
Williamson County,		Offices of certified				
Tennessee	541211	public accountants	All establishments	All establishments	2019	54
						210
		Plumbing, heating, and				
Davidson County,		air-conditioning				
Tennessee	238220	contractors	All establishments	All establishments	2019	171
		Plumbing, heating, and				
Maury County,		air-conditioning				
Tennessee	238220	contractors	All establishments	All establishments	2019	29
Rutherford County,		Plumbing, heating, and air-conditioning				
Tennessee	238220	contractors	All establishments	All establishments	2019	81
		Plumbing, heating, and				
Williamson County,		air-conditioning				
Tennessee	238220	contractors	All establishments	All establishments	2019	52
						333
		Poured concrete				
Davidson County,		foundation and				
Tennessee	238110	structure contractors	All establishments	All establishments	2019	34

Geographic Area Name (NAME)	2017 NAICS code (NAICS2017)	Meaning of NAICS code (NAICS2017_LABEL)	Meaning of Legal form of organization code (LFO_LABEL)	Meaning of Employment size of establishments (EMPSZES_LABEL)	Year (YEAR)	Number of establishments (ESTAB)
		Poured concrete				
Maury County,		foundation and				
Tennessee	238110	structure contractors	All establishments	All establishments	2019	9
		Poured concrete				
Rutherford County,		foundation and				
Tennessee	238110	structure contractors	All establishments	All establishments	2019	32
		Poured concrete				
Williamson County,		foundation and				
Tennessee	238110	structure contractors	All establishments	All establishments	2019	14
						89
Davidson County,		Site preparation				
Tennessee	238910	contractors	All establishments	All establishments	2019	48
Maury County,		Site preparation				
Tennessee	238910	contractors	All establishments	All establishments	2019	21
Rutherford County,		Site preparation				
Tennessee	238910	contractors	All establishments	All establishments	2019	34
Williamson County,		Site preparation				
Tennessee	238910	contractors	All establishments	All establishments	2019	24
						127
		Commercial printing				
Davidson County,		(except screen and				
Tennessee	323111	books)	All establishments	All establishments	2019	61
		Commercial printing				
Maury County,		(except screen and				
Tennessee	323111	books)	All establishments	All establishments	2019	4
		Commercial printing				
Rutherford County,		(except screen and				
Tennessee	323111	books)	All establishments	All establishments	2019	10

Geographic Area Name (NAME)	2017 NAICS code (NAICS2017)	Meaning of NAICS code	Meaning of Legal form of organization code (LFO_LABEL)	Meaning of Employment size of establishments (EMPSZES_LABEL)	Year (YEAR)	Number of establishments (ESTAB)
		Commercial printing				
Williamson County,		(except screen and				
Tennessee	323111	books)	All establishments	All establishments	2019	
						92
Davidson County,						
Tennessee	454310	Fuel dealers	All establishments	All establishments	2019	7
Davidson County,		Translation and				
Tennessee	541930	interpretation services	All establishments	All establishments	2019	3
		Data processing,				
Davidson County,		hosting, and related				
Tennessee	518210	services	All establishments	All establishments	2019	86
Rutherford County,		Data processing, hosting, and related				
Tennessee	518210	services	All establishments	All establishments	2019	6
Williamson County,		Data processing, hosting, and related				
Tennessee	518210	services	All establishments	All establishments	2019	26
						118
		Security systems				
Davidson County,		services (except				
Tennessee	561621	locksmiths)	All establishments	All establishments	2019	22
		Security systems				
Rutherford County,	564694	services (except			2010	_
Tennessee	561621	locksmiths)	All establishments	All establishments	2019	/

Geographic Area Name (NAME)	2017 NAICS code (NAICS2017)	Meaning of NAICS code	Meaning of Legal form of organization code (LFO_LABEL)	Meaning of Employment size of establishments (EMPSZES_LABEL)	Year (YEAR)	Number of establishments (ESTAB)
Williamson County, Tennessee		Security systems services (except locksmiths)	All establishments	All establishments	2019	3 32



PUBLIC NOTICE

Franklin Transit Authority Updated Disadvantaged Business Enterprise (DBE) Goal FYs 2022-2024

Notice is hereby given that Franklin Transit Authority has updated its Disadvantaged Business Enterprise Participation Goal that is set in accordance with the U.S. Department of Transportation Regulations at 49 CFR Part 26. Franklin Transit has established a proposed raceneutral overall DBE goal of 3.9% for Federal Fiscal Years 2022 through 2024. This goal is applicable to DOT-assisted contracting opportunities scheduled to be awarded during the period of October 1, 2022, through September 30, 2024.

Franklin Transit's proposed goal and its rationale are available for inspection for twenty-one (21) days following the date of this Notice, between 8:00am-5:00pm, Monday through Friday at the Transit Center:

Franklin Transit Authority 708 Columbia Avenue Franklin, TN 37064 Phone: 615-628-0270 <u>spatel@tmagroup.org</u> Contact: Sharmila Patel, DBE Liaison Officer

Franklin Transit will accept comments on this proposed goal for twenty-one (21) days from the date of this notice. Written comments may be sent to the street or email addresses listed above.

Dated August 20, 2020, at Franklin, TN