



## A New Launchpad for Innovation

Strategically situated just 35 miles northeast of downtown Austin, Taylor, Texas is rapidly positioning itself as a premier destination for aerospace and defense companies seeking to expand or relocate.

Taylor offers a business-friendly environment and access to a skilled workforce that includes a strong population of veterans and individuals with military experience.



## STRATEGIC MILITARY ACCESS

**59 miles** to Fort Cavazos



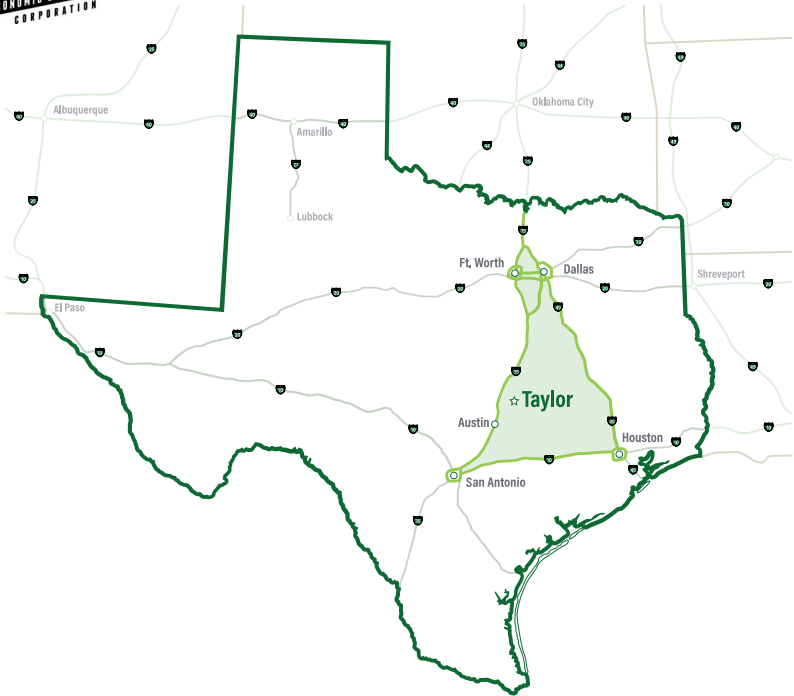
## STRONG VETERAN WORKFORCE

**160,000+** veterans in the region



## PRIME LOCATION

**40 miles** to the U.S. Army  
Futures Command



Strategically located within a short drive to **Austin, Dallas, Houston, and San Antonio** — Taylor offers direct access to major aerospace and technology hubs.

**Top Talent Pipelines** in Engineering, Technology, and Aerospace from leading institutions.



## CONTACT US

📍 111 W 3rd St suite  
100, Taylor, TX 76574

Taylor Economic Development Corporation

☎ 512-352-4321

✉ [ben.white@tayloredc.org](mailto:ben.white@tayloredc.org)



# INFORMATION TECHNOLOGY & ANALYTICAL INSTRUMENTS

**A Thriving Hub for Innovation  
and Opportunity**

Located within the thriving Austin metro, Taylor, Texas sits at the center of one of the fastest-growing technology corridors in the U.S.

Just minutes away from global tech giants like Samsung, Apple, Google, Tesla, Oracle, and Dell, Taylor connects companies to a critical high-tech supply chain.



## PRIME LOCATION

Positioned in the heart of  
**Central Texas**  
Innovation



## READY-T-O-DEVELOP SITES

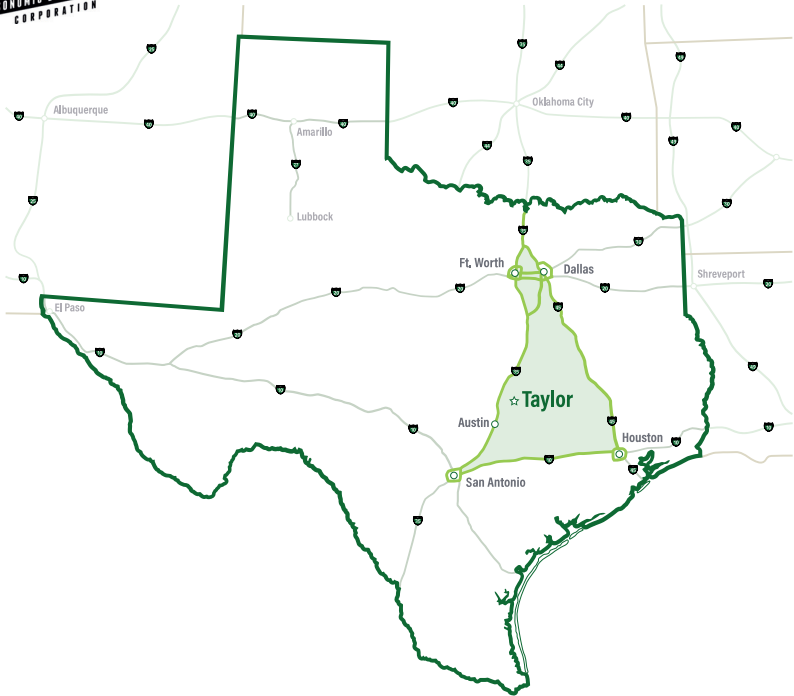
Ample **industrial land**  
and **office sites**



## SUPERIOR CONNECTIVITY

Easy access to major  
**highways, rail, and air**





Strategically located near **Austin** and within reach of **Dallas, Houston,** and **San Antonio**, Taylor provides direct access to major technology corridors — ideal for IT, electronics, and precision manufacturing.

**Top talent pipelines** in Computer Science, Data Analysis, and Engineering from leading institutions.



## CONTACT US

📍 111 W 3rd St suite  
100, Taylor, TX 76574

Taylor Economic Development Corporation

☎ 512-352-4321

✉ [ben.white@tayloredc.org](mailto:ben.white@tayloredc.org)



# MEDICAL DEVICES & LIFE SCIENCES

## Precision Meets Innovation

Taylor, Texas is ideally located within the Austin metro area, a hub for life sciences and MedTech innovation. The region is home to hundreds of companies in medical devices, biopharma, clinical research, and healthcare IT.

Taylor provides direct access to leading research institutions, a highly skilled technical workforce, and strong regional partnerships—creating a competitive environment for MedTech growth.



### A BURGEONING MEDTECH CLUSTER

**+350** Life Sciences  
Companies in the region



### SKILLED LIFE SCIENCES TALENT

**21K** workforce in the  
region

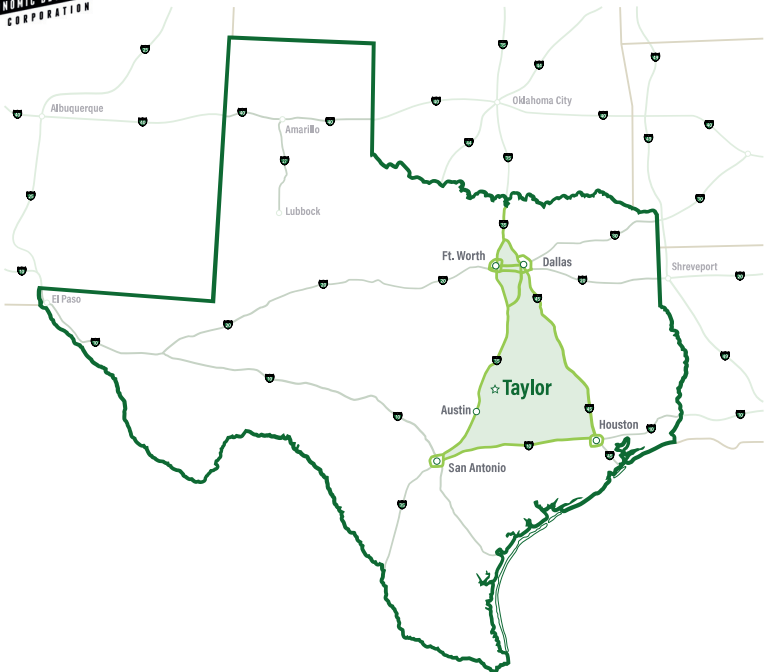


### STRATEGIC, CONNECTED LOCATION

**Minutes** from Austin  
Bioscience corridor







Located near **Austin** and within reach of **Dallas, Houston, and San Antonio**, Taylor offers direct access to leading biotech, healthcare, and life sciences corridors — ideal for medical device innovation and advanced manufacturing.

**Top talent pipelines** in Biomedical Engineering, Life Sciences, and Advanced Manufacturing from leading institutions.



## CONTACT US

📍 111 W 3rd St suite  
100, Taylor, TX 76574

Taylor Economic Development Corporation

📞 512-352-4321

✉️ [ben.white@tayloredc.org](mailto:ben.white@tayloredc.org)



# CONSTRUCTION PRODUCT & SERVICES

**Built for Business. Made for  
Growth**

Taylor, Texas is located within the fast-growing Austin metro area, where rising infrastructure drives a strong demand for construction products and services.

With available industrial sites, transportation networks, and a skilled workforce in manufacturing, logistics, and trades, Taylor offers a strategic location for companies looking to serve Central Texas.



**ESTABLISHED  
MANUFACTURING BASE**  
Proximity to **growing  
residential** and  
**commercial markets**

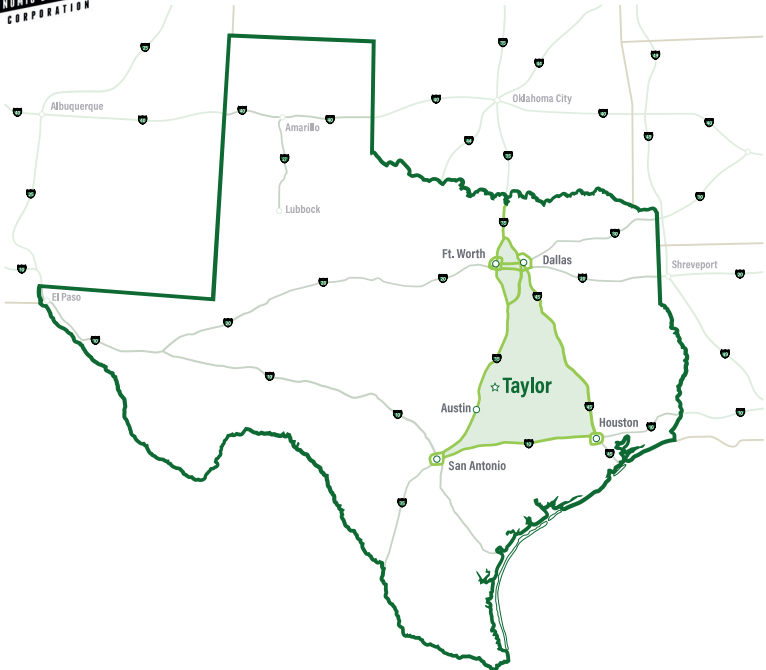


**SKILLED CONSTRUCTION  
WORKFORCE**  
Over **73,000** workers in  
construction-related  
fields



**RAIL SITES**  
Served by **Union Pacific**  
and **BNSF**





Located near **Austin** and within reach of **Dallas, Houston, and San Antonio,**

Taylor offers direct access to major construction, manufacturing, and infrastructure markets — ideal for materials manufacturing, industrial services, and large-scale development.

**Top talent pipelines** in Construction Management, Engineering, and skilled trades from leading institutions.



## CONTACT US

📍 111 W 3rd St suite  
100, Taylor, TX 76574

Taylor Economic Development Corporation

📞 512-352-4321

✉️ [ben.white@tayloredc.org](mailto:ben.white@tayloredc.org)





# DOWNSTREAM CHEMICAL PRODUCTS

## A High-Value Destination for Specialized Manufacturing

Taylor, Texas is ideally located within the Austin metro, offering advantages for downstream chemical companies.

With growing demand for specialty chemicals, coatings, and adhesives, Taylor provides industrial sites, strong transportation access, and a skilled workforce—making it a top choice for manufacturers and suppliers expanding in Central Texas.



### STRATEGIC LOCATION

Proximity to **major freight corridors, road and rail networks** and **Central Texas Markets**



### RAIL SITES

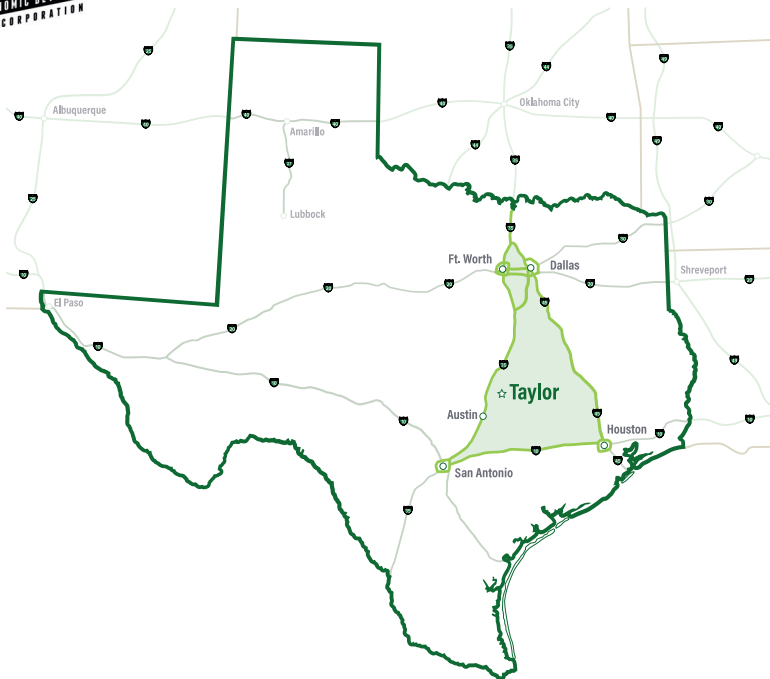
Served by **Union Pacific** and **BNSF**



### STRONG WORKFORCE PIPELINE

**2.4%** annual growth in the Downstream Chemical Product sector





Located near **Austin** and within reach of **Dallas, Houston, and San Antonio**, Taylor provides direct access to major chemical, manufacturing, and logistics markets — making it an ideal hub for specialty production, processing, and distribution.

**Top talent pipelines** in Chemical Engineering, Process Technology, and Industrial Operations from leading institutions.



## CONTACT US

📍 111 W 3rd St suite  
100, Taylor, TX 76574

Taylor Economic Development Corporation

☎ 512-352-4321

✉ [ben.white@tayloredc.org](mailto:ben.white@tayloredc.org)