

## SEGUIN

Guadalupe County, Texas  
Founded 1838

The Spanish Governor of Coahuila and Texas, Martín de Alarcón, helped establish the Presidio San Antonio de Bexar and later the Mission San Antonio de Valero. While exploring north and east of San Antonio his experiences were recorded by his diarist, Father Francisco Celiz, who detailed their journey through the land that would eventually be home to a small frontier town and county.

Thirty-six miles east of San Antonio, along IH-10, is one of the oldest towns in Texas. It is named in honor of Juan Nepumoceno Seguin, a renowned hero of the Texas Revolution. Seguin was a former Alcalde of San Antonio, and following the Texas Revolution, was one of the early defenders of the Alamo, and later led a Cavalry Squadron to help defeat Santa Anna's Army at the Battle of San Jacinto. He also served in the 18th Congress. When the town of Seguin was founded in 1838, this frontier Texas Ranger Outpost was named in his honor. Since its founding in 1838, Seguin has become a thriving business and educational community, as well as a popular destination known for its cultural preservation and recreational activities.

The Guadalupe River Heritage Tour includes the ten-county statutory district of the Guadalupe-Blanco River Authority. Each location highlights some of the points of interest, attractions and historical background. Shown here are some of the many offerings of things to do and see while visiting Seguin.

### Sebastopol House Historic Site



### The Hydroelectric Power Plant



### Pape Pecan House and Nutcracker Museum

**NEED  
PHOTO**

### Max Starcke Park



GBRA

# River Heritage Tour

Use your QR app to scan the QR codes to view videos about the Heritage Tour or visit our website at [www.gbra.org/riverheritagetour](http://www.gbra.org/riverheritagetour)



Gulf of Mexico



Signs will be approximately 60 inches wide and will stand approximately 80 inches tall measuring from the ground to the top of the sign.

The material weighs approximately 15 lbs per square foot and is approximately 1 1/2 inches thick.

Signs are manufactured using a composite mixture of aggregate sandstone and resin. This provides superior graphic resolution and enhanced durability. The Cylex material is made in the USA and is used worldwide due to its durability, ability to withstand extreme temperatures and it resists cracking and chipping. For added protection it is sealed with an ultraviolet sealant for protection from graffiti and fading.

