

LIMESTONE COUNTY

FY2021

District Wide Seal Coat Program.
Projects at various locations within
Limestone County - locations not shown.
Est. Const. Cost: \$2,416,650

1*
CR 786
CSJ: 0909-37-064
CR 401 at Rocky Creek Branch & Trib.
Replace Bridge and Approaches
Est. Const. Cost: \$605,000

FY 2022

2*
US 84
CSJ: 0057-01-031
1.9 Mi W of Freestone Co.
Overlay
Est. Const. Cost: \$800,000

3*
CR 244
CSJ: 0909-40-086
CR 244 at Tehuacana Creek
Replace Bridge and Approaches
Est. Const. Cost: \$423,000

4*
CR 254
CSJ: 0909-40-079
CR 254 at Perry Creek
Replace Bridge and Approaches
Est. Const. Cost: \$281,000

5*
CR 447
CSJ: 0909-40-084
CR 447 at Big Elm Creek Trib
Replace Bridge and Approaches
Est. Const. Cost: \$230,000

6*
FM 39
CSJ: 0643-03-030
SH 14 to Mexia City Limits
Full Depth Base Repair & Resurface
Est. Const. Cost: \$950,000

7*
CR
CSJ: 0909-40-085
CR 447 at Branch of Cedar Creek
Replace Bridge and Approaches
Est. Const. Cost: \$456,000

8*
CR
CSJ: 0909-40-089
CR 723 at Big Creek
Replace Bridge and Approaches
Est. Const. Cost: \$384,000

9*
FM 413
CSJ: 0808-02-015
SH 14 to Falls Co. Line
Rehab Roadway
Est. Const. Cost: \$750,000 FY 2023

10*
CR
CSJ: 0909-40-080
At Christmas Creek
Replace Bridge and Approaches
Est. Const. Cost: \$225,000

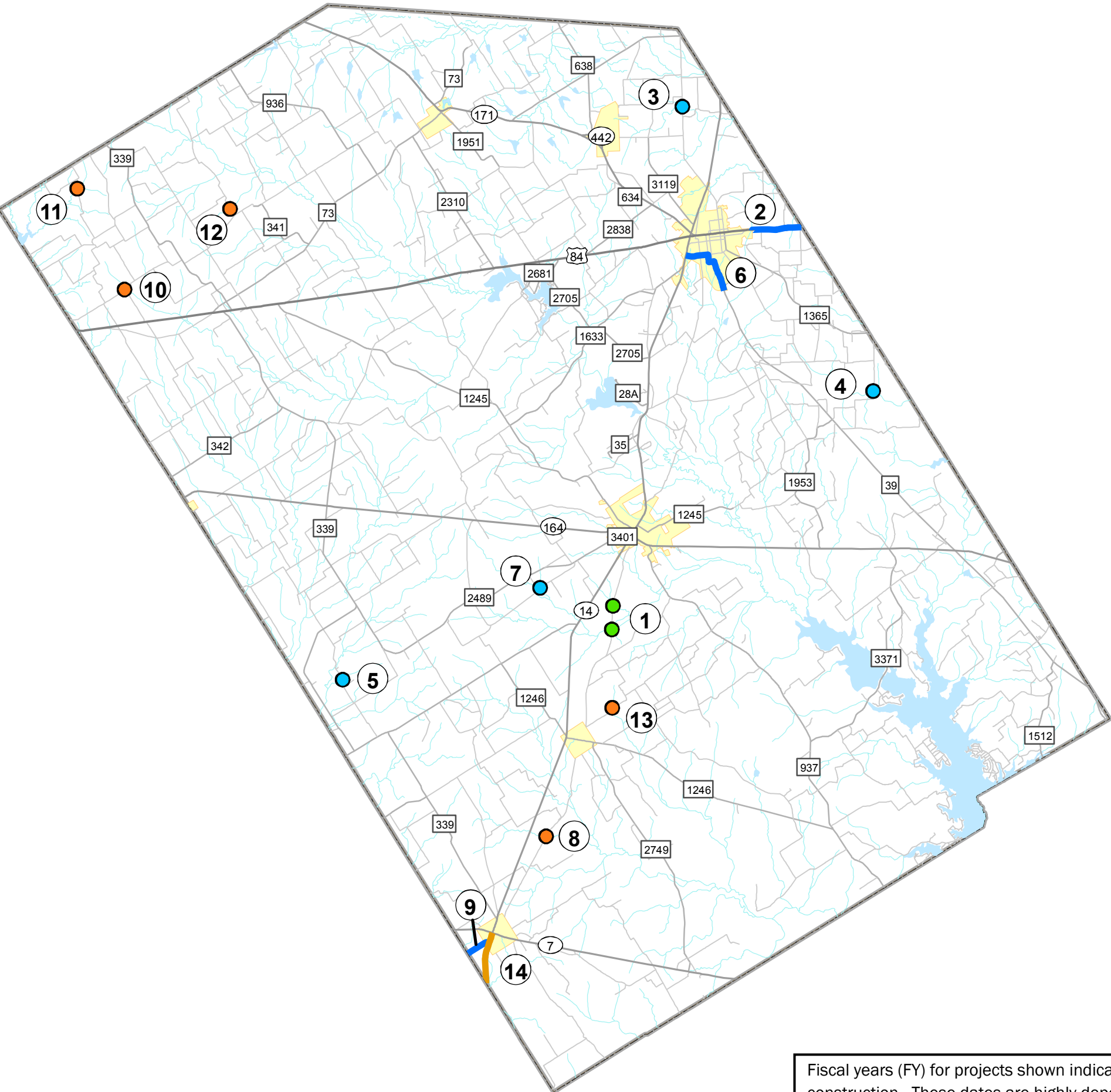
11*
CR
CSJ: 0909-40-081
At Williams Creek
Replace Bridge and Approaches
Est. Const. Cost: \$225,000

12*
CR
CSJ: 0909-40-082
At Navasota River Trib.
Replace Bridge and Approaches
Est. Const. Cost: \$225,000

13*
CR
CSJ: 0909-40-095
At Davis Creek
Replace Bridge and Approaches
Est. Const. Cost: \$225,000

FY 2024

14*
SH 14
CSJ: 0093-06-023
SH 7 to Falls Co. Line
Mill/Inlay
Est. Const. Cost: \$615,000



Fiscal years (FY) for projects shown indicate tentative projected dates for beginning construction. These dates are highly dependent upon available statewide construction funding and concurrence by the Texas Transportation Commission.

***GCSJ = Grouped Control-Section-Job
Projects are shown for informational purposes only.**

Not all projects are shown on the map.