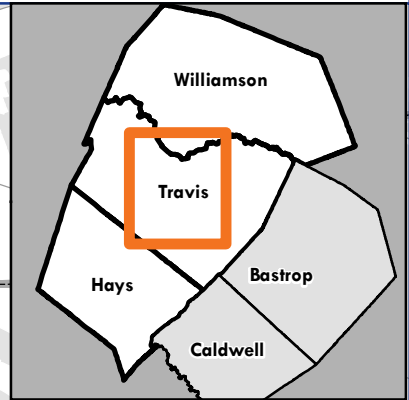




This map was developed by CAMPO for the purpose of aiding in regional transportation planning decisions and is not warranted for any other use. No warranty is made by CAMPO regarding its accuracy or completeness.

G:\2-Data_Development_and_Maintenance\200-GIS\Maps\Top 100 Congested Segments\Top 100 Congested Segments.mxd



Annual Delay in Hours per Mile

- 85,830 - 130,000
- 130,001 - 200,000
- 200,001 - 421,778

Rank: 80
Roadway: RM 620
Hours of Delay: 524056
Cost Congestion: \$11.4M
TCI/CSI: 1.24/1.36

Rank: 57
Roadway: FM 1325
Hours of Delay: 268406
Cost Congestion: \$5.84M
TCI/CSI: 1.29/1.33

2222

Rank: 72
Roadway: RM 2222
Hours of Delay: 286658
Cost Congestion: \$6.23M
TCI/CSI: 1.31/1.37

275

Rank: 64
Roadway: RM 2222
Hours of Delay: 201873
Cost Congestion: \$4.39M
TCI/CSI: 1.27/1.39

620

Rank: 39
Roadway: Loop 1
Hours of Delay: 1753560
Cost Congestion: \$38.14M
TCI/CSI: 1.23/1.72

2244

360

Rank: 24
Roadway: N Lamar
Hours of Delay: 664947
Cost Congestion: \$14.46M
TCI/CSI: 1.58/1.67

1

183



Rank: 42
Roadway: Loop 360
Hours of Delay: 178810
Cost Congestion: \$3.89M
TCI/CSI: 1.23/1.32

111

Rank: 89
Roadway: Loop 360
Hours of Delay: 308988
Cost Congestion: \$6.72M
TCI/CSI: 1.28/1.56

343

Rank: 4
Roadway: IH 35
Hours of Delay: 3880359
Cost Congestion: \$84.4M
TCI/CSI: 1.45/2.4

Rank: 43
Roadway: US 290
Hours of Delay: 518673
Cost Congestion: \$11.28M
TCI/CSI: 1.31/1.32

275

Rank: 44
Roadway: S. Lamar / 1st St
Hours of Delay: 704859
Cost Congestion: \$15.33M
TCI/CSI: 1.3/1.36

Source: <http://apps.dot.state.tx.us/apps/rider56/list.htm>
Hours of Delay = Annual Hours of Delay
Cost Congestion = Annual Cost of Congestion in Millions
TCI = Texas Congestion Index is a measure describing how much longer a trip takes during the peak period, i.e. 1.10 means it takes 10% longer
CSI = Commuter Stress Index is the average of TCI values for the most congested direction of each peak period

