## Structurally Deficient Bridges on the National Highway System Texas - Congressional District 11



Note: The bridges displayed on this map represent the results of a combined BTS/FFWA effort to geocodebridges from the FHNA's National Bridge Inventory (NBB. With the exception of Kentucky and Penrsylvania, whose most current data is 2006 , all data is from the 2007 NBI. Of the 184 structuraly deficient NHS bridges in Texas, 15 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarlly unsafe; all public road bridges receive regular safety inspections. The bridges listed were categorized as structurally deficient at the time the maps were developed.

| Bridge Label | Structure ID | Bridge Description | Location Description |
| :---: | :---: | :---: | :---: |
| 1 | 81770000602235 | IH 20 EB ML | 1.30 MI W OF SH 70 |
| 2 | 81770000602236 | IH 20 WB ML | 1.30 MI W OF SH 70 |
| 3 | 81770000603255 | IH 20 WB ML | 15.95 MI E MITCHELL CO LN |
| 4 | 81770000603256 | IH 20 EB ML | 15.95 MI E MITCHELL CO LN |
| 5 | 70480007004018 | US 87 | 0.45 MI W OF US 83 |
| 6 | 70480007005028 | US 87 | 5.0 MI E OF FM 2134 |
| 7 | 140870011302031 | US 290 | 4.3 MI E OF US 87 |

