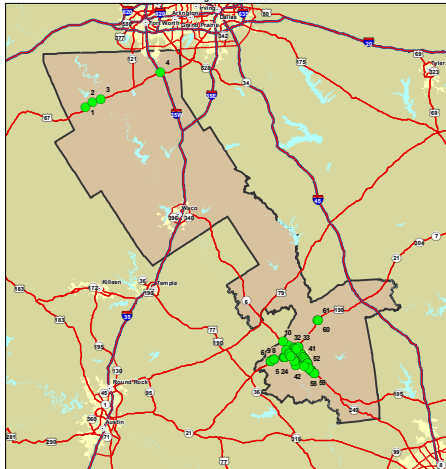




Structurally Deficient Bridges on the National Highway System Texas - Congressional District 17



Consult your state DOT for the most up-to-date status of bridges.

Area of Detail



Note: The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's National Bridge Inventory (NBI). With the exception of Kentucky and Pennsylvania, whose most current data is 2006, all data is from the 2007 NBI. Of the 184 structurally deficient NHS bridges in Texas, 15 could not be geocoded because of insufficient data. Structurally deficient bridges are not necessarily 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	22130025902059	US 67	0.1 MI W OF FM-205
2	22130025903045	US 67	0.3 MI E OF SH 144 N
3	22130025903046	US 67	2.5 MI E OF FM-200
4	21270001403194	I 35W NB	IH 35 NB
5	170210011604049	SH 21 EB	AT BRAZOS & BURLESON C/L
6	170210011604048	SH 21 WB	AT BRAZOS & BURLESON C/L
7	170210011604043	SH 21	0.35 MI W OF FM 50
8	170210011604052	SH 21 EB	0.7 MI E OF FM 50
9	170210011604046	SH 21 WB	0.7 MI E OF FM 50
10	170210004909139	US 190	0.3 MI SE OF OSR
11	170210011604040	SH 21 WB	3.0 MI SW OF FM 2818
12	170210011604031	SH 21 EB	3.0 MI SW OF FM 2818
13	170210011604032	SH 21 EB	2.7 MI SW OF FM 2818
14	170210011604041	SH 21 WB	2.7 MI SW OF FM 2818
15	170210011604033	SH 21 EB	2.4 MI SW OF FM 2818
16	170210011604042	SH 21 WB	2.4 MI SW OF FM 2818
17	170210285101003	FM 2818	2.15 MI NW OF SH 21
18	170210004909079	US 190 EFR	0.55 MI SE OF FM 2818
19	170210285101004	FM 2818	0.6 MI NW OF SH 21
20	170210285101005	FM 2818	0.3 MI NW OF SH 21
21	170210011604045	SH 21	AT JCT OF SH 21-FM 2818
22	170210285101008	FM 2818 NB	0.75 MI SE OF SH 21
23	170210285101001	FM 2818 SB	0.75 MI SE OF SH 21
24	170210239901001	FM 2818	1.71 MI N OF FM 60
25	170210004912082	US 190 SB	AT INT US 190 & FM 974
26	170210050601020	FM 60	1.0 MI NE OF SH 47
27	170210004912085	US 190 NBFR	0.6 MI SE OF FM 974
28	170210004912084	US 190	0.55 MI SE OF FM 974
29	170210050601018	FM 60	1.32 MI NE OF SH 47
30	170210011701086	US 190/SH 21	AT INTER SH 21 & SH 6
31	170210004912088	SH 6	0.95 MI SE OF US 190
32	170210011701001	US 190	0.65 MI NE OF SH 6
33	170210011701002	US 190	1.2 MI NE OF SH 6
34	170210004912090	SH 6 SBFR	0.8 MI SE OF FM 158
35	170210004912092	FM1179(BRIARCREST)	0.1 MI SW OF SH 6 BYPASS
36	170210004912091	FM1179(BRIARCREST)	0.92 MI S OF FM 158
37	170210004912093	SH 6	0.19 MI S OF FM 1179
38	170210004912094	SH 6 NBFR	0.19 MI S OF FM 1179
39	170210004912095	SH 6 SB	0.3 MI N OF FM 60
40	170210004912097	SH 6 SBFR	0.3 MI N OF FM 60
41	170210004912098	SH 6 NBFR	0.3 MI N OF FM 60
42	170210239901002	FM 2818	1.0 MI SW OF BS 6
43	170210004912102	SH 6 SB	0.87 MI SE OF FM 60
44	170210004912101	SH 6 NB	0.87 MI SE OF FM 60
45	170210004912103	SH 6 MLS & FRS	0.58 MI SE OF SH 30
46	170210004912106	SH 6 SB	2.71 MI SE OF SH 30
47	170210004912132	SH 6 SB	1.98 MI SE OF SH 30
48	170210004912105	NBFR & SBFR	1.98 MI SE OF SH 30
49	170210005001005	BS 6	0.45 MI S OF FM 2818

Bridge Label	Structure ID	Bridge Description	Location Description
50	170210004912131	SH 6 NB	1.98 MI SE OF SH 30
51	170210004912104	SH 6 MLS & FRS	1.82 MI SE OF SH 30
52	170210005002156	SH 6	2.2 MI S OF FM 2818
53	170210005002007	SH 6	2.75 MI S OF FM 2818
54	170210005002123	SH 6 EFR	3.64 MI SE OF FM 2818
55	170210005002008	SH 6	3.64 MI SE OF FM 2818
56	170210005002124	SH 6 WFR	3.64 MI SE OF FM 2818
57	170210005002125	SH 6	4.1 MI SE OF FM 2818
58	170210005002133	SH 6 EFR	3.84 MI NW OF FM 159
59	170210005002134	SH 6 WFR	3.84 MI NW OF FM 159
60	170210011702063	US 190	1.08 MI NE OF FM 974
61	170210011702064	US 190	1.33 MI NE OF FM 974