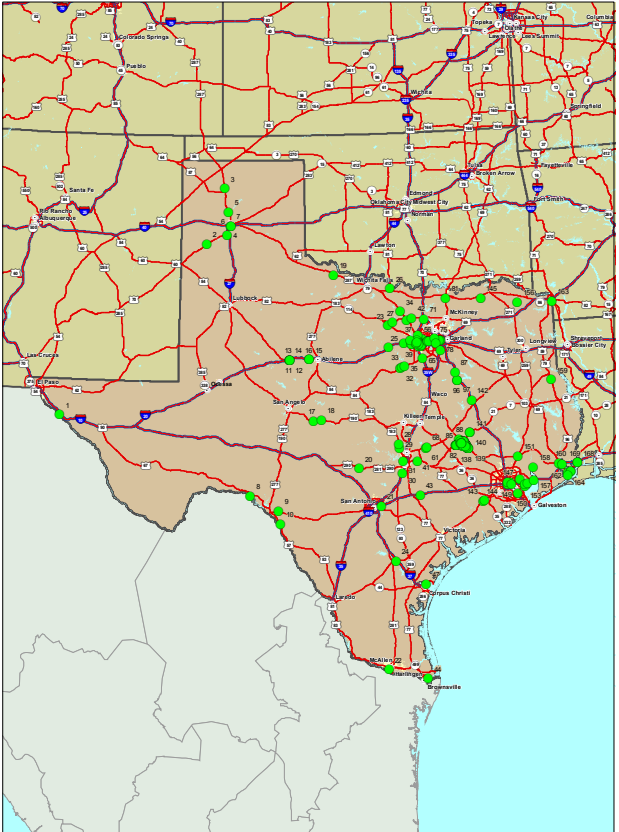


# Structurally Deficient Bridges on the National Highway System

## Texas



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



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 geolocated 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	241160AA8883001	FT.HANCOCK INTL.BR	.898 M S JCT SH20/FM1088
2	40590016805004	US 60	1.0 MI WEST JCT US 385
3	41710006604004	US287	1.730 MI NO OF FM 119
4	41910016808067	US 60 NB	CANYON INTCHG
5	41880004105053	US 87 SB	11.5 MI S MOORE CO LINE
6	41880016810060	IH 27 NB	IH 27 @ 26TH ST
7	41880027501016	IH 40 EB	I 40 MP 71.1
8	222330002206068	US 90	11.70 MI W OF SH 163
9	221360002302069	US 90	AT VAL VERDE C/L
10	221360029902024	US 277	2.35 MI S OF FM 693
11	81770000602235	IH 20 EB ML	1.30 MI W OF SH 70
12	81770000602236	IH 20 WB ML	1.30 MI W OF SH 70
13	81770000603255	IH 20 WB ML	15.95 MI E MITCHELL CO LN
14	81770000603256	IH 20 EB ML	15.95 MI E MITCHELL CO LN
15	82210000604135	IH 20 SFR	4.15 MI E OF FM 126
16	82210000604134	IH 20 NFR	4.15 MI E OF FM 126
17	70480007004018	US 87	0.45 MI W OF US 83
18	70480007005028	US 87	5.0 MI E OF FM 2134
19	32440004305104	US 287 NB	0.3 MI N OF US 70
20	140870011302031	US 290	4.3 MI E OF US 87
21	150150002502103	IH 10 SFR	3.91 MI E OF IH 410
22	211090K01115001	IDELA DRIVE	1.45 MI W OF SPUR 115
23	21200017101002	SH 199	2.6 MI W OF FM-1156
24	161490044701007	US 59	0.4 MI W OF IH 37
25	21840031401082	I 20 (EBL)	1.65 MI W OF FM 113
26	31690001302002	US 81	1.4 MI S OF RED RIVER
27	22490013411076	US 380	2.9 MILES EAST OF FM 1156
28	142460027304009	US 183	3.40 MI N OF SH 29
29	142460015104026	US 183	2.50 MI S OF SH 29
30	142270001601200	FM 1327	1.8 MI N OF LP-4
31	142270210001001	FM 2222	0.1 MI E OF LP 360
32	22130025902059	US 67	0.1 MI W OF FM-205
33	22130025903045	US 67	0.3 MI E OF SH 144 N
34	22490001306023	US 81 - 287 NBL	1.7MI.N.OF US-81 BI C
35	22130025903046	US 67	2.5 MI E OF FM-200
36	21840000803038	N SIDE PULL OFF	1.2 MI E OF FM-5
37	22490001308073	US 81/287 SB	1.77 MI N OF FM-2264
38	022200ZS4528002	SILVER CREEK RD	1.53 MI S FM 1886 W LK WO
39	22200000815302	IH820 SB FRTG ROAD	0.943MI SO OF US80
40	22200000815301	IH820 NB FRTG ROAD	0.943MI SO OF US80
41	142270011403058	US 290 EB	4.75 MI E OF FM 973
42	22490013408039	US 380	8.1 MI E OF BUS 81
43	130900053504095	IH 10 WB	0.00 MI E OF SH 304
44	210310022007026	SH 48	0.57 MI NE OF JCT FM 511
45	022200ZH8500005	S HULEN ST	1.2 MI S OF IH 30
46	022200ZU4000005	S UNIVERSITY DR NB	0.7 MI S OF IH 30
47	161780010106046	US 181 NB	2.3 MI NE OF SHIP CHANNEL
48	022200ZZ7600001	W 7TH STREET	W 7TH OVER FOREST PRK BLV
49	22200009401024	SH 183	0.2 MI E OF LP496

Bridge Label	Structure ID	Bridge Description	Location Description
50	22200008101065	SP 347 EB WEATHFRD	0.2 MI W OF IH 35W
51	22200001416187	IH 35W SB	0.25 MI S OF NORTHSIDE DR
52	22200001416188	IH 35W NB	0.25 MI S OF NORTHSIDE DR
53	22200001416190	I 35W SB	0.1 MI N OF 287/377 INTER
54	22200001416189	I 35W NB	0.1 MI N OF 287/377 INTER
55	22200001416191	IH 35W NB	0.3 MI N OF E 4TH STREET
56	22200008112309	US 81/287 WB	3.1 MI S GOLDEN TRIANGLE
57	22200001416260	IH 35W SB	1.1 MI N OF SH 183
58	22200000813081	IH 20 EB FTG RD	0.9 MILE EAST OF I-35W
59	022200ZB2880002	BERRY STREET	0.1 MI E OF RIVERSIDE DR
60	22200017206059	US 287 NB	0.3 MI N OF MITCHELL BLVD
61	142460020404017	US 79	2.45 MI E OF FM 1063
62	22200000813093	I 20 EB	0.2 MI W OF BU 287
63	22200017206068	US 287 SB	0.196 MI N OF IH-820
64	22200000813165	US 287 WB RAMP	0.2 MI W OF IH 820 NB
65	21270001403194	I 35W NB	IH 35 NB
66	22200000813105	IH820 SBL	1.1 MI S OF US-80
67	22200000813103	IH820 SBL	0.3 MI S OF US-80
68	142460020404019	US 79	3.95 MI E OF FM 1063
69	22200000813136	SH 183 WB	1.0 MI S OF PIPELINE
70	22200000813313	SH 183 EB	1.0 MI S OF PIPELINE RD
71	180610019503047	IH 35E SBML	1.60 MI NW OF US 377
72	22200106802054	FM-157 NBL	2.0 MI W OF SH-360
73	22200106802053	RAMP G	0.2 MI N OF IH-30
74	22200106802145	SH360 WFR	1.2 MI N OF US-80
75	180570058102010	LOOP 12	1.5MI S OF SH183
76	180570058102015	LOOP 12 SB	0.6 MI SE OF SH 303
77	180570044202011	IH 35E NB	0.9 MI S OF IH 30
78	180570M00903001	REINDEER ROAD	0.7 MI E OF HOUSTON SH RD
79	180570009214198	IH 45 NB	IH 45 & IH 30 INTERCHANGE
80	180570009214197	IH 45 SB	IH 45 & IH 30 INTERCHANGE
81	10920004703128	US 75 NB	1.4 MI S OF SH 56
82	170210011604049	SH 21 EB	AT BRAZOS & BURLESON C/L
83	170210011604048	SH 21 WB	AT BRAZOS & BURLESON C/L
84	170210011604043	SH 21	0.35 MI W OF FM 50
85	170210011604052	SH 21 EB	0.7 MI E OF FM 50
86	170210011604046	SH 21 WB	0.7 MI E OF FM 50
87	181750B01045001	N. 15 STREET	0.4 MI N OF SH 31
88	170210004909139	US 190	0.3 MI SE OF OSR
89	170210011604040	SH 21 WB	3.0 MI SW OF FM 2818
90	170210011604031	SH 21 EB	3.0 MI SW OF FM 2818
91	170210011604032	SH 21 EB	2.7 MI SW OF FM 2818
92	170210011604041	SH 21 WB	2.7 MI SW OF FM 2818
93	170210011604033	SH 21 EB	2.4 MI SW OF FM 2818
94	170210011604042	SH 21 WB	2.4 MI SW OF FM 2818
95	170210285101003	FM 2818	2.15 MI NW OF SH 21
96	181750009301060	IH 45 WFR	0.60 MI N OF SH 14
97	181750009301061	IH45 EFR	0.60 MI N OF SH 14
98	170210004909079	US 190 EFR	0.55 MI SE OF FM 2818

Bridge Label	Structure ID	Bridge Description	Location Description
99	170210285101004	FM 2818	0.6 MI NW OF SH 21
100	170210285101005	FM 2818	0.3 MI NW OF SH 21
101	170210011604045	SH 21	AT JCT OF SH 21-FM 2818
102	170210285101008	FM 2818 NB	0.75 MI SE OF SH 21
103	170210285101001	FM 2818 SB	0.75 MI SE OF SH 21
104	170210239901001	FM 2818	1.71 MI N OF FM 60
105	170210004912082	US 190 SB	AT INT US 190 & FM 974
106	170210050601020	FM 60	1.0 MI NE OF SH 47
107	170210004912085	US 190 NBFR	0.6 MI SE OF FM 974
108	170210004912084	US 190	0.55 MI SE OF FM 974
109	170210050601018	FM 60	1.32 MI NE OF SH 47
110	170210011701086	US 190/SH 21	AT INTER SH 21 & SH 6
111	170210004912088	SH 6	0.95 MI SE OF US 190
112	170210011701001	US 190	0.65 MI NE OF SH 6
113	170210011701002	US 190	1.2 MI NE OF SH 6
114	170210004912090	SH 6 SBFR	0.8 MI SE OF FM 158
115	170210004912092	FM1179(BRIARCREST)	0.1 MI SW OF SH 6 BYPASS
116	170210004912091	FM1179(BRIARCREST)	0.92 MI S OF FM 158
117	170210004912093	SH 6	0.19 MI S OF FM 1179
118	170210004912094	SH 6 NBFR	0.19 MI S OF FM 1179
119	170210004912095	SH 6 SB	0.3 MI N OF FM 60
120	170210004912097	SH 6 SBFR	0.3 MI N OF FM 60
121	170210004912098	SH 6 NBFR	0.3 MI N OF FM 60
122	170210239901002	FM 2818	1.0 MI SW OF BS 6
123	170210004912102	SH 6 SB	0.87 MI SE OF FM 60
124	170210004912101	SH 6 NB	0.87 MI SE OF FM 60
125	170210004912103	SH 6 MLS & FRS	0.58 MI SE OF SH 30
126	170210004912106	SH 6 SB	2.71 MI SE OF SH 30
127	170210004912132	SH 6 SB	1.98 MI SE OF SH 30
128	170210004912105	NBFR & SBFR	1.98 MI SE OF SH 30
129	170210005001005	BS 6	0.45 MI S OF FM 2818
130	170210004912131	SH 6 NB	1.98 MI SE OF SH 30
131	170210004912104	SH 6 MLS & FRS	1.82 MI SE OF SH 30
132	170210005002156	SH 6	2.2 MI S OF FM 2818
133	170210005002007	SH 6	2.75 MI S OF FM 2818
134	170210005002123	SH 6 EFR	3.64 MI SE OF FM 2818
135	170210005002008	SH 6	3.64 MI SE OF FM 2818
136	170210005002124	SH 6 WFR	3.64 MI SE OF FM 2818
137	170210005002125	SH 6	4.1 MI SE OF FM 2818
138	170210005002133	SH 6 EFR	3.84 MI NW OF FM 159
139	170210005002134	SH 6 WFR	3.84 MI NW OF FM 159
140	170210011702063	US 190	1.08 MI NE OF FM 974
141	170210011702064	US 190	1.33 MI NE OF FM 974
142	170820067502156	IH 45 WFR	5.9 MI S OF FM 489
143	120800008909047	US59 SB	2.70 MI NE OF FM 2919
144	120800008909048	US59 SB	0.45 MI SW OF FM 360
145	011390AA0543001	CR 543 (25570)	1.8 MI S OF FM 1509
146	121020027107311	IH10 WB FR	3.90 MI E OF IH 610
147	121020050003142	IH45 SB ENT	1.30 MI N OF IH 610

<b>Bridge Label</b>	<b>Structure ID</b>	<b>Bridge Description</b>	<b>Location Description</b>
148	121020027114473	IH610 WB	0.6 MI W OF LOCKWOOD DR
149	121020050801194	IH10 EB	1.75 MI W OF IH 610
150	121020005102008	SH 3	0.15 MI NW OF FM 2351
151	201460033805087	SH 105	0.2 MI E OF FM 1725
152	121020002801007	US90 BUS	2.40 MI E OF SHELDON RD
153	121020038912035	SH 146 BUS SB	0.65 MI E OF SH 146
154	121020038913074	SH 146 NB FR	0.40 MI E OF SPUR 330
155	200360038902026	SH 146	AT HARRIS COUNTY LINE
156	011940AA0344002	CO. RD. 4622	1.3 MI.S.SE.OF JCT.FM412
157	200360050802048	IH 10	2.2 MI E OF FM 565
158	201460C00670001	SANDUNE RD	0.8 MI NE OF SH 146
159	112100006306031	US 96	1.70 MI N OF SH 87
160	201240020011103	US 69 SB	0.8 MI S OF SH 105
161	201240002813082	IH 10 ML	1.2 MI E OF US 69
162	201810002809065	IH 10	0.00 MI E JEFFERSON C/L
163	190190B00680001	DAY ST	0.15 MI W OF STATE LINE
164	201240050805034	SH 82	0.7 MI SE OF SH 73
165	201240020016142	US 69,96,287	1.5 MI N OF SH 73
166	201240050804166	25TH STREET	0.6 MI W OF SH 87
167	201240050804165	SH 73	0.3 MI W OF SH 87
168	201810002814069	IH 10 EB	1.20 MI E OF SH 87
169	201810002814068	IH 10 WB	1.20 MI E OF SH 87