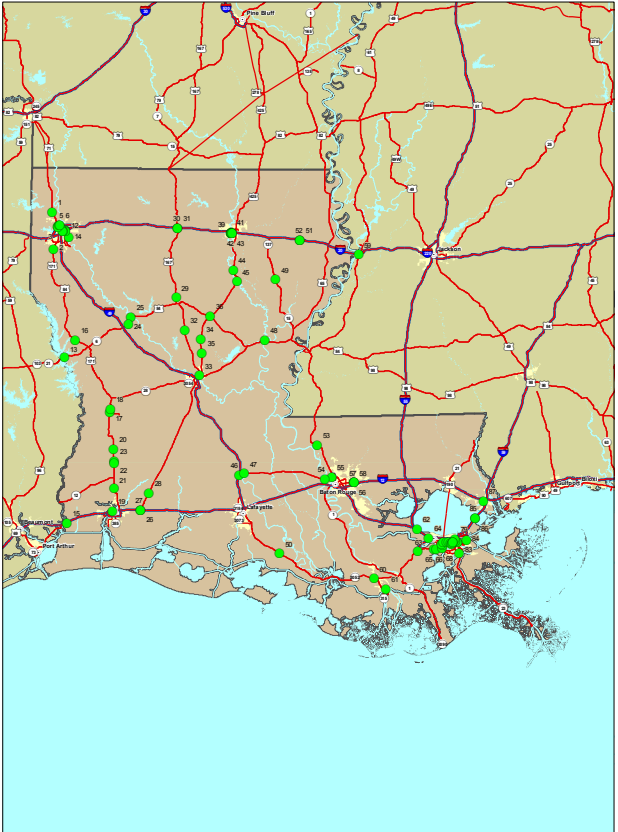


Structurally Deficient Bridges on the National Highway System

Louisiana



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



- Deficient Bridges
- City
- Interstate Highway
- Other NHS Highway
- Navigable Waterway
- Urbanized Areas

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 90 structurally deficient NHS bridges in Louisiana, 3 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	40900110206771	US0071	US0071
2	40900250804142	US0171	US0171
3	40904513007022	I0220	4094513007022
4	40904513007001	I0220	4094513007001
5	40904513007791	I0220	4094513007791
6	40904513007792	I0220	4094513007792
7	40900110100352	US0071	US0071
8	40904510118917	I0020	INT. I-20 RAMP W-S
9	40900530908341	LA0001	LA0001
10	40804510201031	I0020	I0020
11	40804510201032	I0020	I0020
12	40804510201432	I0020	I0020
13	84300340100001	LA0006	LA0006
14	40801020300001	LA0511	LA0511
15	71004509101761	I0010	I0010
16	84300250308511	US0171	.9 MI S.E. OF ZWOLLE
17	85800240611551	US0171	US0171
18	85800240613303	US0171	8580240613303
19	71004509127691	I0010	I0010
20	70600240406061	US0171	7060240406061
21	70600240301551	US0171	7060240301551
22	70600240414021	US0171	US0171
23	70600240412721	US0171	US0171
24	83500343004651	LA3110	LA 1
25	83500340604021	LA0006	LA0006
26	72704500300771	I0010	I0010
27	72704500300772	I0010	I0010
28	72700140211901	US0165	US0165
29	86400230504071	US0167	US0167
30	53100231000581	US0167	US0167
31	53100231000582	US0167	US0167
32	82200230309801	US0167	8220230309801
33	84008404302781	US0071	US0071
34	82200150407741	US0165	US0165
35	82200150306001	US0165	US0165
36	583000220400901	US0084	US0084
37	53704510616841	I0020	5374510616841
38	53704510616842	I0020	5374510616842
39	53704510617187	I0020	5374510617187
40	53704510617126	I0020	5374510617126
41	53700010918151	US0080	US0080
42	53704510617378	I0020	5374510617378
43	53704510617515	I0020	5374510617515
44	581100150708081	US0165	US0165
45	581100150700081	US0165	US0165
46	34900121301432	US0190	US0190
47	34900121304492	US0190	US0190
48	581500220700001	US0084	US0084
49	582100260612911	LA0015	58210260612911

Bridge Label	Structure ID	Bridge Description	Location Description
50	32304240420404	US0090	3234240420404
51	53304510800262	I0020	5334510800262
52	53304510800261	I0020	5334510800261
53	616300190403141	US0061	61630190403141
54	616100080102931	US0190	US0190
55	611700071000001	US0190	US0190
56	623200130600001	US0190	62320130600001
57	623200130600002	US0190	62320130600002
58	623200130600431	US0190	62320130600431
59	53304510900001	I0020	I0020
60	25504240714861	US0090	0.18 MI W OF LA 311
61	25502460100021	LA0057	LA0057
62	24504501401451	I0010	7.77M WEST OF KENNER
63	24504503803756	I0310	2454503803756
64	24504503600412	I0310	0.41M SOUTH OF I-10
65	22600051001312	US0090	2260051001312
66	22600051002552	US0090	2260051002552
67	22600063000001	LA0048	0.05 M N OF HUEY LONG BR
68	22600051005871	US0090	US0090
69	22600060100001	US0090	US0090
70	22604230100481	LA3046	LA3046
71	23604300200001	LA3139	5.07 MI E OF HICKORY AVE.
72	23604509002168	I0010	2364509002168
73	23600070101061	US0061	US0061
74	23604509003422	I0010	2364509003422
75	23604509004193	US0090	I0010
76	23604509005228	I0010	I0010
77	23604509005217	I0010	2364509005217
78	23604509005676	I0010	I0010
79	23604503404236	I0610	2364503404236
80	23600463101202	LA0039	LA0039
81	23600460202211	LA0046	2360460202211
82	23600460202341	LA0046	2360460202341
83	23800620200432	LA0023	LA0023
84	23601480200001	LA0047	2361480200001
85	23604501700002	I0010	I0010
86	23604501700001	I0010	I0010
87	625200180400531	US0011	US0011