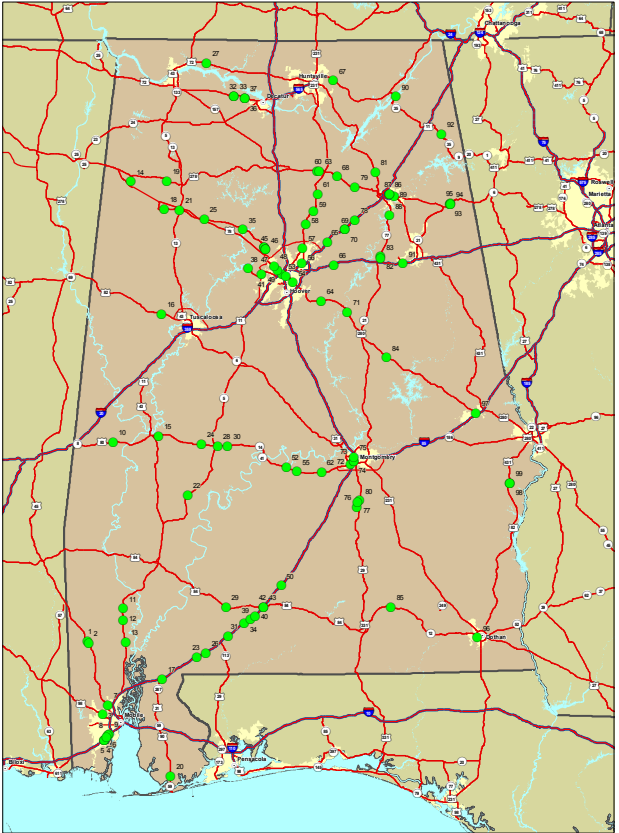


Structurally Deficient Bridges on the National Highway System

Alabama



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 108 structurally deficient bridges in Alabama, 9 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	2319	US. 45 & S.R. 17	4.9MI.N.OF MOBILE CO. LN.
2	2320	US. 45 & S.R. 17	5.4MI.N. OF MOBILE CO. LN
3	13791	US 98	4.5 MI W I-65
4	8134	I-10 EB	I10 @ US 90 INTERCHANGE
5	8133	I-10 WB	I-10 @ US 90
6	15302	I-10 WB & EB	2.2 MI E US 90
7	9444	SR 158	0.50 MI E US 45
8	8961	I-10 WB & EB	3.3 MI E JCT SR 163
9	8138	I-10 WB & EB	3 MI E US 90
10	4797	U.S.80	1.7 MI E BELLAMY
11	1918	U.S.43	2.1 MI. S. OF WAGARVILLE
12	1917	U.S.43	4.7 MI. N. OF MCINTOSH
13	1739	U.S.43	3.4 MI. N. OF CALVERT
14	4202	US 43	2 MI S JCT SR 17
15	3016	U.S.80	2.1 MI. E. OF DEMOPOLIS
16	5816	US 82	4.9 MI E TUSC CO LINE
17	8560	I-65	1 MI N SR 287
18	9166	US 78	4 MI E JCT SR 253
19	5457	AL 74	JCT US 278(AL74) & AL 241
20	11677	SR 59	0.1 MI S CO RD 12
21	5860	AL 13	03 MI.NORTH AL 118
22	1717	S.R.5	.5 MI.N.OF LAMISON
23	8184	I-65	1.1 MI S JCT SR 21
24	2913	US 80 W.B.L.	3.2 MI.W.OF AL.5
25	7131	US 78	01 MI. EAST CORR X
26	6479	I-65	3.4 MI N JCT SR 21
27	1368	US 72	2.4 KM W JCT SR 101
28	1029	US 80 WBL	1.4 MI E OF AL 5
29	3033	U.S.84	2 MI. W. OF REPTON
30	1031	US 80 WBL	5.7 MI E OF AL 5
31	6827	I-65	4 MI S SR 41
32	502	SR 20	4.7 MI E JCT SR 33
33	7365	SR 20	4.7 MI E JCT SR 33
34	6460	I-65	5 MI N JCT SR 41
35	11967	US 78	6 MI E JASPER
36	503	SR 20	9.6 MI E JCT SR 33
37	6588	SR 20	9.6 MI E JCT SR 33
38	1665	AL 269	.1 MI. SO. POWHATAN RD
39	6463	I-65	8 MI N JCT SR 41
40	6465	I-65	5 MI S JCT US 84
41	1664	AL 269	SYLVAN SPRINGS TOWN LIMIT
42	6470	I-65 SB	0.3 MI N JCT US 84
43	6473	I-65 NBL	0.5 MI N JCT US 84
44	7325	US 78	US 78 & CANE CK
45	7627	US 78	3 MI E SUMITON
46	7631	US 78	@ OLD JASPER HWY
47	7630	US 78	@ OLD JASPER HWY
48	14332	US 78	@ ADAMSVILLE CITY LIMITS
49	1904	US 78	1.2 MI W CHERRY AVE.

Bridge Label	Structure ID	Bridge Description	Location Description
50	6810	I-65 SB	0.1 MI S BUTLER CO LINE
51	1394	US 78	US 78 & VILLAGE CREEK
52	885	US 80 WBL	DALLAS/LOWNDES CO. LINE
53	14407	I65	I65 2ND AVE.TO 2ND AVE.NO
54	8330	US 280	.1 MI. NO AL 149
55	10829	US 80	5.6 MI.E.OF DALLAS CO LIN
56	9492	AL 75	AL 75 AT US 11
57	13040	AL 79	PINSON
58	4655	AL 79	2.8 MI.NO. JEFF CO.LN.
59	4658	AL 79	.3 MI.NO.LOUUST FK CL
60	3483	US 278	1.3 MI E JCT SR 91
61	2023	US 231	2.7 MI. NO. AL 160
62	271	US 80 WBL	2.4 MI. E. OF LOWNDESBORO
63	3484	US 278;SR74	2.3 MI E JCT SR 91&US278
64	11650	US 280	2 TH MI E CO RD 51
65	7225	I59	.1 TH MI NO AGS RR
66	5006	I20	I20 & KELLY CREEK
67	10917	US72; SR2	0.3 MI W FLINT RIVER
68	4649	US 278	0.8 MI W JCT CO RD 35
69	7232	I59	I59 & CANOE CREEK
70	7231	I59(MP.159.79)	I59 & CANOE CREEK
71	9367	US 280	TOWN OF CHILDERSBURG
72	5088	US 31 NBL	0.6 MI S OF SO BY PASS
73	9279	I65 SBL	1.1 MI.N.OF S.BYPASS
74	9280	I65 NBL	1.1 MI.NO.OF US 82
75	10690	I65 RAMP 52	I65 AND I85 INTERCHANGE
76	10285	US 331	4.3 MI.S.AL 94 INTERSECTI
77	10286	US 331	1.85 MI.S.AL 94 INTERSECT
78	7238	I 59	I59 & MUCKEROY CK
79	4507	US 278	US 278 @ WALNUT GROVE
80	10127	US 331	0.9MI.S.OF ALA.#94
81	5388	US 431	.1 MI SO AL 205
82	6355	SR 77	0.8 MI NO JCT US 78
83	5992	SR 77	1.6 MI NO JCT US 78
84	10760	SR 38	12.2 MI E. TALL CO LINE
85	6434	US 84 MP 164.915	CITY OF ELBA
86	8648	US 431	@ EMMA SAMPSON SCHOOL
87	5430	US 431	@ EMMA SAMSON SCHOOL
88	6353	AL 77	AL 77 IN SOUTHSIDE
89	4754	US 431	US 431 & US 411
90	784	SR 35	0.5 MI N JCT SR40 & SR35
91	9229	I-20	0.5 MI W EXIT 179
92	5222	SR 35	INT. OF AL. 176&AL 35
93	1273	US 278	3.8 MI E JCT SR 200
94	1275	US 278	3 MI E JCT SR 9
95	1274	US 278	0.2 MI W CHEROKEE CO LINE
96	6406	SR 210 MP 2.425	0.9 MI. S. US 84 W.
97	16710	US 280	0.3MI E INT US 29
98	1897	US 431	0.3 MI S RR AT PITTSVIEW

Bridge Label	Structure ID	Bridge Description	Location Description
99	1898 US 431		0.1 MI S RR AT PITTSVIEW