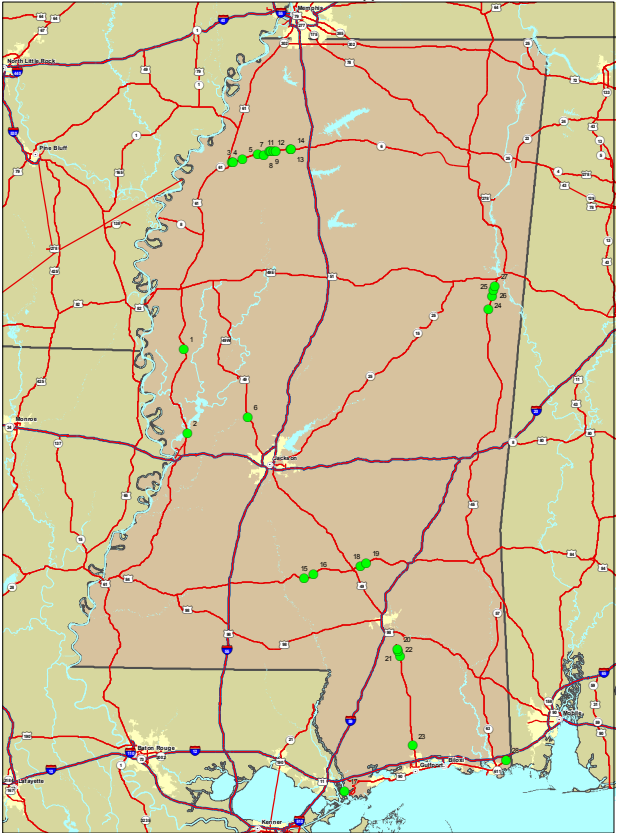
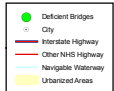


Structurally Deficient Bridges on the National Highway System

Mississippi



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 32 structurally deficient NHS bridges in Mississippi, 4 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	210006106316830	US 61	3.8 MI N SR 14 EAST
2	210006107512650	US 61	9.0 MI N I 20
3	310000601401690	US 278	1.2 MI E US 61
4	310000601401810	US 278	2.3 MI E US 61
5	310000606002250	US 278	1.4 MI E COAHOMA CL
6	21000490451833B	US 49	4.9 MI N SR 22
7	310000606002970	US 278	8.4 MI E COAHOMA CL
8	310000606003210	US 278	0.5 MI E SR 3
9	310000606003500	US 278	3.3 MI E SR 3
10	310000606003560	US 278	3.9 MI E SR 3
11	310000606003680	US 278	5.1 MI E SR 3
12	310000606003780	US 278	6.1 MI E SR 3
13	310000605404430	US 278	7.0 MI W US 51
14	310000605404470	US 278	6.6 MI W US 51
15	210008403309810	US 84	2.8 MI W SR 13 SOUTH
16	210008403310310	US 84	0.3 MI E SR 13 NORTH
17	210009002301910	US 90	HANCOCK/HARRISON CL
18	21000840161258A	US 84	2.9 MI W SR 37
19	21000840161286A	US 84	0.1 MI W SR 37
20	210004901805630	US 49	14.2 MI N SR 13
21	210004901805470	US 49	12.7 MI N SR 13
22	21000490180525A	US 49	10.4 MI N SR 13
23	21000490240111A	US 49	6.4 MI N I 10
24	210004504414540	US 45	0.4 MI N NOXUBEE CL
25	210004504415110	US 45	6.2 MI N NOXUBEE CL
26	210004504415370	US 45	8.8 MI N NOXUBEE CL
27	210004504415560	US 45	10.7 MI N NOXUBEE CL
28	21000900300805B	US 90	5.7 MI E SR 63