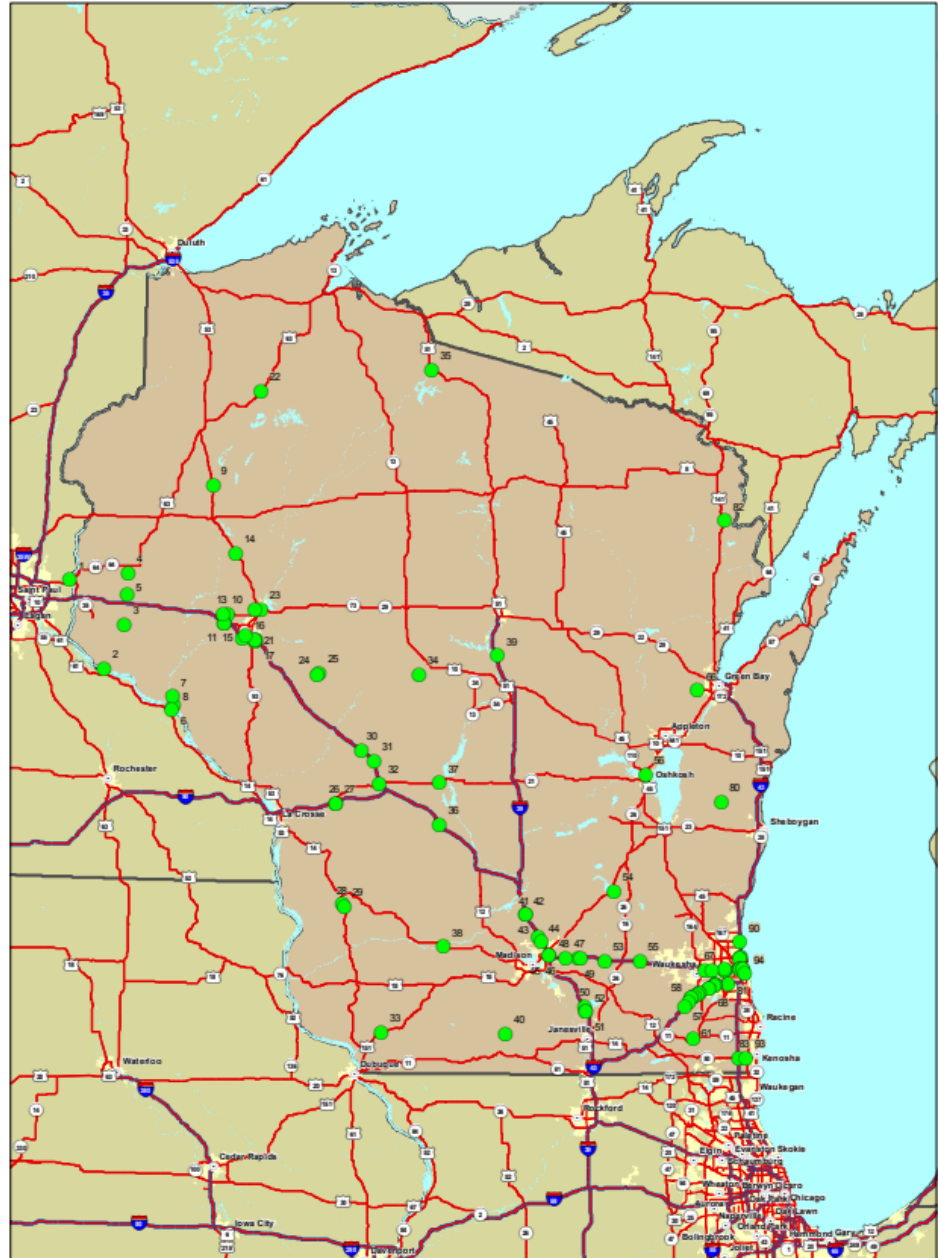


Structurally Deficient Bridges on the National Highway System Wisconsin



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 BT/SFHWA effort to geocode bridges from the FHWA's National Bridges Inventory (NBI). With the exception of Kentucky and Pennsylvania, whose most current data is 2006, all data is from the 2007 NBI. Of the 102 structurally deficient NBS bridges in Wisconsin, 8 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	B55091900000000	STH 64	AT MINNESOTA STATE LINE
2	B47001100000000	USH 63	0.4M N JCT CTH VV TO N
3	B47017000000000	USH 63	1.2M N JCT CTH J
4	B55062800000000	USH 63	1.4M N JCT CTH G
5	B55061000000000	USH 63	0.8M N JCT USH 12 TO W
6	B06002400000000	STH 25	0.4M N MINN STATE LINE
7	B06038600000000	STH 25	2.2M N JCT STH 35 TO N
8	B06001900000000	STH 25	2.1M N MINN STATE LINE
9	B03005600000000	USH 53 SB	2.5M S JCT CTH V
10	B17036600000000	CTH X	0.2M E JCT CTH H TO N
11	B17005800000000	IH 94 EB	4.0M E JCT USH 12 TO E
12	B17005700000000	IH 94 WB	3.2M W JCT CTH EE TO W
13	B09037200000000	CTH X	1.9M E JCT CTH H TO N
14	B03001500000000	USH 53 NB	1.5M N JCT CTH M TO E
15	B18002700000000	IH 94 EB	0.6M E JCT STH 37 TO N
16	B18007600000000	USH 12-CLAIREMONT	0.9M E JCT STH 37
17	B09005200000000	USH 53 SB	5.4M S JCT CTH B TO E
18	B09005100000000	USH 53 NB	2.7M N JCT STH 124 TO N
19	B18003700000000	USH 53 SB	2.1M S JCT STH 93 TO S
20	B18003800000000	USH 53 NB	0.6M N JCT IH 94 TO E
21	B18003600000000	USH 53 NB	0.2M N JCT CTH II
22	B57001900000000	USH 63	5.5M N JCT STH 77 TO E
23	B09001100000000	CTH X	1.1M E JCT STH 124 TO N
24	B27039300000000	USH 10	4.3M E JCT CTH T
25	B18084500000000	USH 10-USH 12-STH	0.5M E JCT USH 12 TO W
26	B41008300000000	STH 27 NB-BLACK RI	4.0M N JCT CTH J
27	B41012300000000	STH 27 SB	1.3M S JCT STH 16
28	B12001200000000	USH 61-PINE ST	1.5M N JCT CTH H
29	B12056900000000	USH 61- KNUTSON RD	0.6M N JCT CTH H
30	B27006000000000	IH 94 WB	7.4M W JCT CTH E TO N
31	B41006500000000	IH 94 WB	1.5M W JCT CTH E TO N
32	B41003200000000	IH 94 EB	7.6M E JCT CTH E (E)
33	B22034700000000	USH Business USH 1	0.2M N JCT STH 80
34	B71074200000000	USH 10	0.1M E JCT CTH B TO S
35	B26000500000000	USH 51	2.1M N JCT CTH FF
36	B29003800000000	STH 58	1.0M N JCT STH 82 TO E
37	B29000800000000	STH 21-3RD ST	0.3M E JCT STH 80
38	B56092400000000	USH 14	1.6M E JCT STH 23 TO W
39	B37014200000000	IH USH 51-IH 39 NB	1.6M N JCT CTH DB TO E
40	B23000700000000	STH 69	5.5M N JCT CTH FF
41	B11001500000000	IH 90 EB-IH 94 EB	3.9M E JCT CTH CS TO W
42	B11001600000000	IH 90 WB-IH 94 WB	7.2M W JCT CTH V TO E
43	B13008800000000	IH 90 WB-IH 94 WB	2.4M W JCT STH 19 TO E
44	B13009200000000	IH 90 WB-IH 94 WB	1.7M W JCT USH 51 TO N
45	B13010700000000	IH 90 EB-IH 94 EB	1.0M E JCT USH 151 TO N
46	B13010800000000	IH 90 WB-IH 94 WB	1.5M W JCT IH 94 TO E
47	B13079100000000	IH 94 WB	4.6M W JCT STH 73 TO N
48	B13015900000000	IH 94 WB	9.2M W JCT STH 89 TO N
49	B13016300000000	IH 94 WB	8.1M W JCT STH 89 TO N

Bridge Label	Structure ID	Bridge Description	Location Description
50	B13017600000000	IH 90 EB	1.8M E JCT USH 51 TO S
51	B53008800000000	IH 90 EB	0.4M E JCT STH 59 TO E
52	B53008900000000	IH 90 WB	7.8M W JCT STH 26 TO N
53	B28004200000000	IH 94	1.2M E JCT STH 89 TO N
54	B14005200000000	USH 151 NB	4.6M N JCT CTH DE
55	B28003100000000	IH 94 WB	2.9M W JCT CTH F TO N
56	B70002700000000	USH 41 SB	3.2M S JCT USH 45 TO N
57	B67013100000000	IH 43 SB	0.7M S JCT STH 83 TO N
58	B67012700000000	IH 43 SB	5.3M S JCT STH 164
59	B67012600000000	IH 43 NB	3.7M N JCT STH 83 TO N
60	B67012500000000	IH 43 SB	3.6M S JCT STH 164
61	B51000100000000	STH 11-JEFFERSON S	0.2M E JCT STH 83 TO S
62	B67012300000000	IH 43 SB	2.4M S JCT STH 164
63	B67012100000000	IH 43 SB	1.2M S JCT STH 164
64	B67011900000000	IH 43 SB	9.4M S JCT USH 45 TO S
65	B67011800000000	IH 43 NB	7.0M N JCT STH 83 TO N
66	B05072800000000	STH 54	0.5M E JCT CTH J
67	B67004400000000	USH 18 WB	0.3M W JCT CTH Y
68	B67011200000000	IH 43 NB	0.9M N JCT CTH Y
69	B67011100000000	IH 43 SB	5.3M S JCT USH 45 TO S
70	B67005000000000	IH 94 WB	4.1M W JCT STH 100 TO N
71	B67010700000000	IH 43 SB	3.1M S JCT USH 45 TO S
72	B67010800000000	IH 43 NB	3.1M N JCT CTH Y
73	B67010500000000	IH 43 SB	2.8M S JCT USH 45 TO S
74	B67010600000000	IH 43 NB	3.4M N JCT CTH Y
75	B40010300000000	IH 894 WB-ZOO INTE	0.9M W JCT STH 59 TO E
76	B40010000000000	USH 45 NB-ZOO INTR	0.1M N JCT IH 894 TO W
77	B40012900000000	USH 18 EB-BLUE MOU	0.7M E JCT STH 100
78	B40010100000000	USH 45 NB-ZOO INTR	0.3M N JCT IH 894 TO W
79	B40010200000000	USH RAMP USH 45 SB	ZOO INTERCHANGE
80	B36001500000000	STH 32-STH 57	0.4M N JCT STH 67
81	B40016600000000	STH RAMP IH 894WB-	AT JCT IH 894-STH 24
82	B38051300000000	USH 141-MAIN ST	0.9M N JCT STH 180
83	B30003200000000	STH 50	0.3M E JCT IH 94 TO E
84	B400285005E0000	IH 94 WB-MARQUETTE	X 0.2M W JCT IH 43 TO N
85	B400285006C0000	IH 43 NB	0.1M N JCT IH 94 TO W
86	B400285010A0000	IH 794 WB-MARQUETT	3.4M W JCT CARFERRY DR
87	B40011500000000	IH 43-N-S FREEWAY	X 0.4M N JCT STH 190 TO E
88	B40011600000000	IH 43-N-S FREEWAY	X 0.3M N JCT STH 190 TO E
89	B40007300000000	IH 43-N-S FREEWAY	X 0.9M N JCT STH 190 TO E
90	B40002500000000	STH 32 SB-STH 100	3.9M S JCT STH 67 (K)
91	B400285038B0000	IH 794 EB-E-W FREE	1.0M E JCT IH 94 TO E
92	B400285038C0000	IH 794 EB-E-W FREE	1.0M E JCT IH 94 TO E
93	B30003500000000	STH 50 EB	0.6M E JCT CTH H
94	B4004000S170000	IH 794 WB-LAKE FRE	0.3M W JCT CARFERRY DR