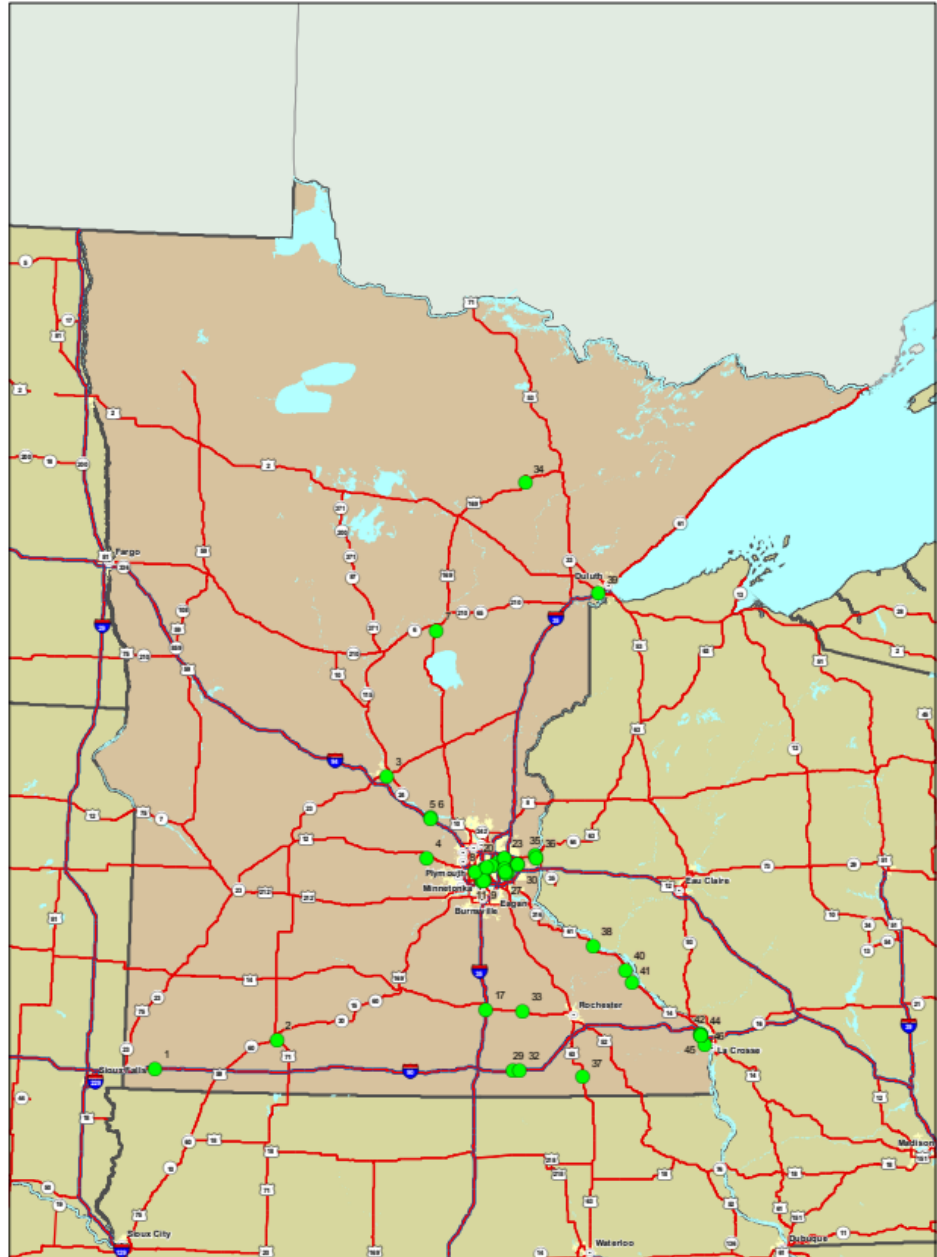


Structurally Deficient Bridges on the National Highway System Minnesota



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 47 structurally deficient NHS bridges in Minnesota, 1 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	67807 I 90 WB		2.0 MI E OF JCT TH 75
2	6889 US 71		1.0 MI SE OF JCT TH 60
3	9086 TH 23		1.3 MI W OF JCT TH 10
4	3622 US 12		0.1 MI E OF JCT CSAH 30
5	86813 I 94 WB		1.9 MI E OF JCT TH 25
6	86814 I 94 EB		1.9 MI E OF JCT TH 25
7	91049 US 169		2.7 MI S OF AITKIN
8	5462 TH 7 (CSAH 25)		AT JCT TH 100 & 7
9	27932 TH 62 EB		AT THE W JCT TH 62 & 35W
10	27937 TH 62 WB		AT THE E JCT TH 62 & 35W
11	27941 I 35W SB off ramp		At E Jct of TH 62 & 35W
12	27939 I 35W SB		0.2 Mi North of East Jct
13	27940 I 35W NB		0.2 Mi North of East Jct
14	27871 I 35W SB		0.7 MI S OF JCT TH 94
15	27842 I 94 WB on ramp		At the Jct TH 65 & 94
16	27861 I 94 WB off ramp		0.1 MI E OF JCT TH 55
17	74820 US 14 EB		AT THE S JCT TH 14
18	9340 I 35W		1.0 MI NE OF JCT TH 94
19	6630 Hennepin Avenue		just west of TH 280
20	5723 TH 36		1.0 Mi East of Jct TH 51
21	6517 I 35E		0.7 MI N OF E JCT TH 94
22	9265 I 35E		0.5 MI N OF E JCT TH 94
23	9197 I 694 WB		0.4 MI NW OF W JCT TH35E
24	6515 I 35E		0.9 MI N OF E JCT TH 94
25	9096 I 35E NB OFF RP		AT JCT TH 35E to 694WB
26	9800 US 52(Lafayette)		0.2 MI SE OF JCT TH 94
27	62026 Lafayette (US 52)		0.2 MI N OF JCT TH 56
28	5950 CSAH 36(EB WARNER)		0.8 MI SW OF JCT TH 61
29	6808 I 90 EB		0.9 MI W OF W JCT TH 218
30	82806 I 694 NB		3.0 MI N OF JCT TH 94
31	82805 I 694 SB		3.0 MI N OF JCT TH 94
32	8929 I 90		0.5 MI W OF E JCT TH 218
33	6036 US 14		1.2 MI W OF W JCT TH 56
34	69003 US 169		3.7 MI S OF N JCT TH 73
35	4654 TH 36		at Wisconsin state line
36	9115 TH 36 EB		AT JCT TH 95
37	23006 US 63		1.7 MI N OF JCT CSAH 14
38	6773 US 61		1.6 MI NW OF S JCT TH 63
39	69848 I 35 NB		AT THE JCT TH 35 & 2
40	79009 US 61 SB		0.9 MI NW OF JCT TH 42
41	6461 US 61 NB		1.3 MI NW OF JCT TH 74
42	85808 I 90 EB		2.1 MI SE OF N JCT TH 61
43	85807 I 90 WB		2.1 MI SE OF N JCT TH 61
44	85810 I 90 EB		2.6 MI NW OF S JCT TH 61
45	85809 I 90 WB		2.6 MI NW OF S JCT TH 61
46	5475 US 61		0.1 MI E OF JCT TH 16