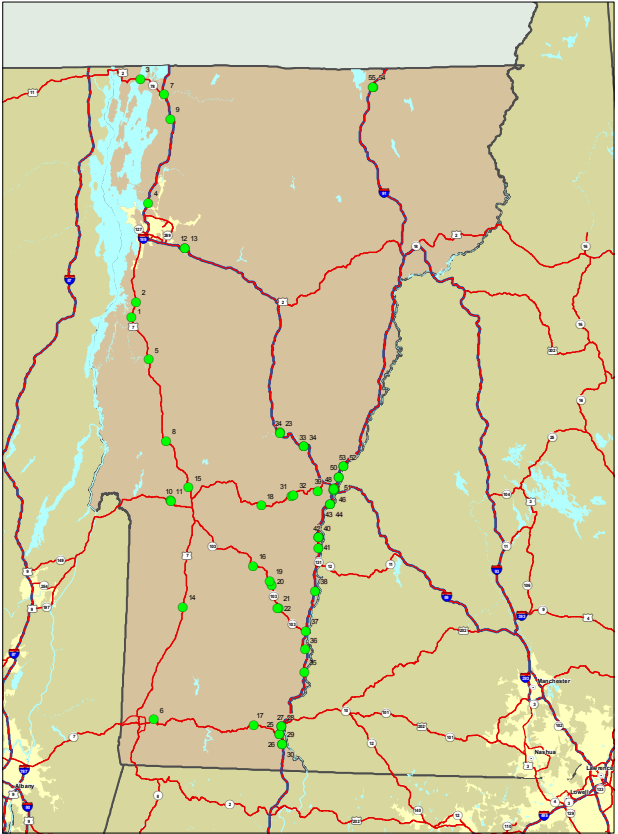


Structurally Deficient Bridges on the National Highway System Vermont



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 57 structurally deficient NHS bridges in Vermont, 2 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	200019013701052	US 00007 ML	1.1 MI N JCT. VT.22A
2	200019013901052	US 00007 ML	4.9 MI N JCT. VT.22A
3	200036000207012	VT 00078 ML	3.0 MI E JCT. U.S.2
4	200089077S04052	I 00089 ML	1.3 MI S EXIT 17
5	200019012901132	US 00007 ML	4.8 MI S JCT. VT.17 E
6	200010001102172	VT 00009 ML	3.6 MI E JCT US 7
7	200089098S06152	I 00089 ML	I89 EXIT 21
8	200019011411022	US 00007 ML	0.2 MI S JCT. VT.73
9	200089093S06132	I 00089 ML	I89 EXIT 20
10	200020013W11282	US 00004 ML	2.3 MI W EXIT 6 VT.4A
11	200020014W11282	US 00004 ML	2.1 MI W EXIT 6 VT.4A
12	200089056N04112	I 00089 ML	I89 EXIT 11
13	200089056S04112	I 00089 ML	I89 EXIT 11
14	200019005202032	US 00007 ML	6.7 MI N JCT. VT.30 W
15	200019010311202	US 00007 ML	2.6 MI N JCT. U.S.4 E
16	200025002514102	VT 00103 ML	0.3 MI S JCT. VT.100 S
17	200010004813112	VT 00009 ML	6.8 MI W JCT. I91 EXIT 2
18	200020004514052	US 00004 ML	0.3 MI W JCT VT 100A
19	200025001614072	VT 00103 ML	1.7 MI N JCT. VT.10
20	200025001414072	VT 00103 ML	0.7 MI N JCT. VT.10
21	200025000914072	VT 00103 ML	0.1 MI S JCT. VT.11 E
22	200025000814072	VT 00103 ML	0.2 MI S JCT. VT.11 E
23	200089026S14162	I 00089 ML	0.2 MI S EXIT 3
24	200089026N14162	I 00089 ML	0.2 MI S EXIT 3
25	200091006S13022	I 00091 ML	0.2 MI S EXIT 2
26	200091006N13022	I 00091 ML	0.2 MI S EXIT 2
27	200091009N13022	I 00091 ML	0.9 MI S EXIT 3
28	200091009S13022	I 00091 ML	0.9 MI S EXIT 3
29	200091003S13072	I 00091 ML	1.5 MI S EXIT 1
30	200091003N13072	I 00091 ML	1.5 MI S EXIT 1
31	200020005014242	US 00004 ML	0.3 MI W JCT. VT.106
32	200020005114242	US 00004 ML	0.2 MI E JCT. VT.106
33	200089017N14172	I 00089 ML	1.1 MI N EXIT 2
34	200089017S14172	I 00089 ML	1.1 MI N EXIT 2
35	200091018S13202	I 00091 ML	3.0 MI S EXIT 5
36	200091021N13202	I 00091 ML	2.4 MI N EXIT 5
37	200091024N13142	I 00091 ML	0.3 MI N EXIT 6
38	200091029S14182	I 00091 ML	3.3 MI N EXIT 7
39	200020006114082	US 00004 ML	3.6 MI E JCT. VT.12 S
40	200091034S14232	I 00091 ML	3.0 MI S EXIT 9
41	200091033S14232	I 00091 ML	3.7 MI N EXIT 8
42	200091034N14232	I 00091 ML	3.0 MI S EXIT 9
43	200091039N14092	I 00091 ML	3.6 MI S I91-I89 INTERS.
44	200091039S14092	I 00091 ML	3.6 MI S I91-I89 INTERS.
45	200091041C14082	I 00091 RAMP	0.1 MI E JCT. I89&I91
46	200091042S14082	I 00091 ML	I91-I89 INTERSECTION
47	200091042N14082	I 00091 ML	I91-I89 INTERSECTION
48	200091043S14082	I 00091 ML	I91 EXIT 11
49	200091043N14082	I 00091 ML	I91 EXIT 11

Bridge Label	Structure ID	Bridge Description	Location Description
50	200091047S14082	I 00091 ML	1.1 MI N EXIT 12
51	200091047N14082	I 00091 ML	1.1 MI N EXIT 12
52	200091049S14112	I 00091 ML	1.0 MI N EXIT 13
53	200091049N14112	I 00091 ML	1.0 MI N EXIT 13
54	200091110S10072	I 00091 ML	0.3 MI S EXIT 28
55	200091110N10072	I 00091 ML	0.3 MI S EXIT 28