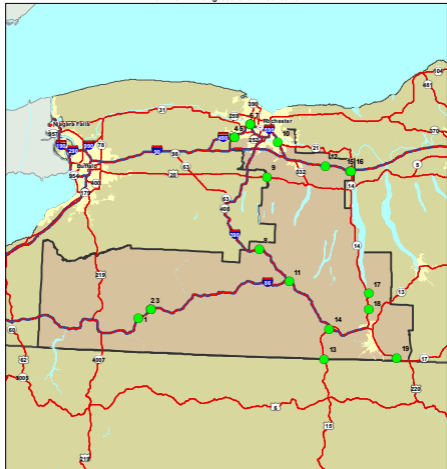




## Structurally Deficient Bridges on the National Highway System New York - Congressional District 29



Consult your state DOT for the most up-to-date status of bridges.

Area of Detail



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 227 structurally deficient NHS bridges in New York, 5 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	1092162	RTE I86	.4 MI SW JCT I86 & SH 16
2	1090031	RTE I86	0.1 MI E JCT CITY LNE & I
3	1090032	RTE I86	0.1 MI E JCT CITY LNE & I
4	1048591	RTE I490	0.6MI E JCT RTSI490WB+259
5	1048592	RTE I490	0.7MI E JCT RTSI490EB+259
6	1062541	RTE 390	2.5MI S JCT ROL SB + 104
7	1062542	RTE 390	2.5MI S JCT ROL NB + 104
8	1090721	RTE I390	JCT RTS 21 + I390
9	1001821	RTE 5	1.1MI W JCT RTS 5+65 WB
10	1048959	RTE I490	0.5MI NW JCT I490 EAST+31
11	1090550	RTE I86	.7 MI NW JCT I86 & SH 53
12	5510811	RTE I90	3.9 MI E OF EXIT 43 90I
13	1011100	RTE 15	0.1 MI N JCT RTE 15 + CL
14	1011160	RTE 15	JCT US15 & COHOCTON RIVER
15	5510729	RTE I90	0.4 MI W OF EXIT 42 90I
16	5510829	RTE I90	EXIT 42 90I
17	1010880	RTE 14	0.9 MI S OF MONTOUR FALLS
18	1010850	RTE 14	5.6 MI N JCT RTS 14 + 17
19	1061341	RTE 17	0.6 MI NE JCT RTS 17 +427