



Structurally Deficient Bridges on the National Highway System New York - Congressional District 24



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 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	4001970	RTE 5	JCT US 20 & CAY & SEN CNL
2	1010290	RTE 13	2.6 MI NE 13 +SCHUYLER CL
3	1031411	RTE I81	4.3 MI N JCT I81 & SH 13
4	1031412	RTE I81	4.3 MI N JCT I81 & SH 13
5	1031382	RTE I81	.3 MI E JCT I81 & SH 13
6	1031301	RTE I81	JCT OF RTS 221 + I-81 SB
7	1031302	RTE I81	JCT OF RTS 221 + I-81 NB
8	1009270	RTE 12	2.4 MI SW JCT RT 12 + 206
9	1094949	RTE I88	JCT RTE I-88 + AFTON CONN
10	1018850	RTE 26	.6 MI W JCT SH233 & SH 69
11	5512969	RTE I90	1.65 MI W INT 32 ON I-90
12	1004540	RTE 8	.2 MI S JCT SH 8 & SH 23
13	5512999	RTE I90	5.24 MI W INT 31 ON I-90
14	5513009	RTE I90	4.48 MI W INT 31 ON I-90
15	1051450	RTE 8	7 MI S JCT SH 8 & SH 12
16	1002281	RTE 5	JCT RTS 5A+5S+5 UTICA
17	1002282	RTE 5	JCT RTS 5A+5S+5 UTICA
18	1009479	RTE 12	0.8 MI N JCT RTS 12 & 28
19	1009489	RTE 12	1.1 MI N JCT SH 12 & SH28
20	1009499	RTE 12	1.3 MI N JCT SH 12 & SH28
21	1009509	RTE 12	1.8 MI N JCT RTS 28 & 12
22	1017580	RTE 23	0.5 MI SE WEST ONEONTA
23	5516072	RTE I90	7.4 MI E RTE I-90 INT 31
24	5038911	RTE I90	31MI W INT 29A RTE 90I
25	5510002	RTE I90	RTE 90I AT INT 29A