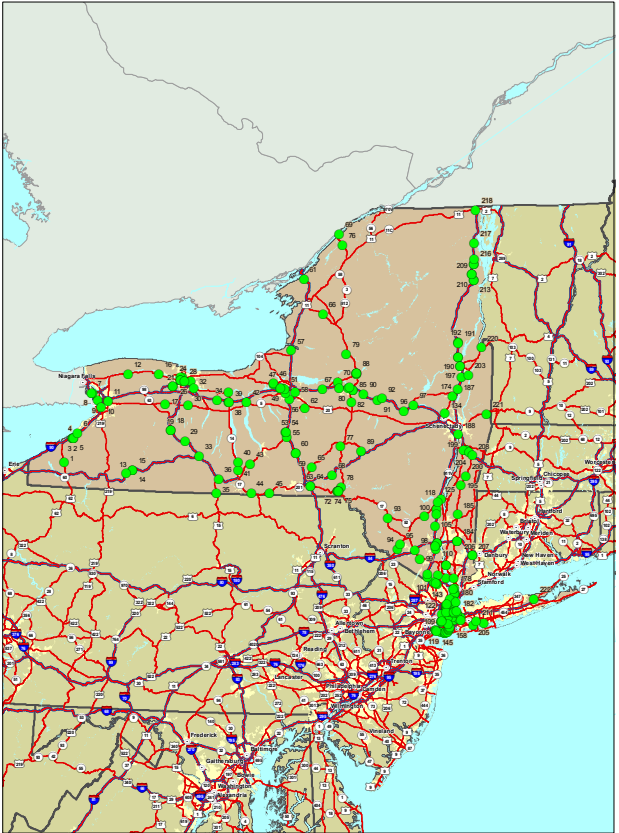


Structurally Deficient Bridges on the National Highway System New York



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 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	1027840	RTE 60	11.1 MI S JCT RTS 60 & 83
2	5511512	RTE I90	4.3 MI SW OF SILVR CK INT
3	5511511	RTE I90	4.3 MI SW OF SILVR CK INT
4	5511521	RTE I90	3.3 MI SW OF SILVR CK INT
5	5511522	RTE I90	3.3 MI SW OF SILVR CK INT
6	6001320	RTE 5	.1 MI SW JCT SH5/US20&438
7	5043982	RTE I190	JCT RT 266 + 324 N.B.
8	1044960	RTE I190	INT N16 ON I-290
9	1022680	RTE 33	2.9 MI NE JCT RTS 33 + 5
10	5060589	RTE 400	JCT RTS 400 + 240
11	1030240	RTE 78	.9 MI N JCT SH 78 & SH130
12	1021500	RTE 31	2.1MI W JCT RTS 31A + 63
13	1092162	RTE I86	.4 MI SW JCT I86 & SH 16
14	1090031	RTE I86	0.1 MI E JCT CITY LNE & I
15	1090032	RTE I86	0.1 MI E JCT CITY LNE & I
16	4443250	RTE 31	JCT BARGE C+RTE31 BKPT
17	1015710	RTE 20	0.2MI W JCT RTS 20 + 36
18	1069862	RTE I390	IN WEST SPARTA
19	1069861	RTE I390	IN WEST SPARTA
20	1048591	RTE I490	0.6MI E JCT RTSI490WB+259
21	1048592	RTE I490	0.7MI E JCT RTSI490EB+259
22	1062541	RTE 390	2.5MI S JCT ROL SB + 104
23	1062542	RTE 390	2.5MI S JCT ROL NB + 104
24	1062502	RTE 390	0.8MI S JCT ROL NB+104
25	1049759	RTE 940K	.2 MI N JCT MT READ &SH31
26	1048729	RTE I490	JCT I490 + MT READ BLVD
27	1049789	RTE 940K	.5 MI S JCT MT READ&SH104
28	2256060	RTE 31	ROCHESTER SUBWAY BROAD ST
29	1090721	RTE I390	JCT RTS 21 + I390
30	1001821	RTE 5	1.1MI W JCT RTS 5+65 WB
31	1026059	RTE 590	JCT ROL + RTE 286
32	1048959	RTE I490	0.5MI NW JCT I490 EAST+31
33	1090550	RTE I86	.7 MI NW JCT I86 & SH 53
34	5510811	RTE I90	3.9 MI E OF EXIT 43 90I
35	1011100	RTE 15	0.1 MI N JCT RTE 15 + CL
36	1011160	RTE 15	JCT US15 & COHOCTON RIVER
37	1021750	RTE 31	.3 MI W JCT SH 31 & SH 14
38	5510729	RTE I90	0.4 MI W OF EXIT 42 90I
39	5510829	RTE I90	EXIT 42 90I
40	1010880	RTE 14	0.9 MI S OF MONTOUR FALLS
41	1010850	RTE 14	5.6 MI N JCT RTS 14 + 17
42	4001970	RTE 5	JCT US 20 & CAY & SEN CNL
43	1010290	RTE 13	2.6 MI NE 13 +SCHUYLER CL
44	1061341	RTE 17	0.6 MI NE JCT RTS 17 +427
45	1054641	RTE 17	JCT RTS 17 + 282
46	4053702	RTE 690	1.7 MI W SH 48 & CANAL
47	4053701	RTE 690	1.7 MI W SH 48 & CANAL
48	1061790	RTE 690	.1 MI N JCT I690 & I90
49	5510229	RTE I90	.5 MI E EXIT 39 ON I90
50	1046870	RTE 370	JCT OF RTS 370 + I-90
51	5510170	RTE I90	1MI NW THRUWAY EXIT 35
52	1049649	RTE I690	.7 MI W JCT I690 & SH298
53	1031411	RTE I81	4.3 MI N JCT I81 & SH 13
54	1031412	RTE I81	4.3 MI N JCT I81 & SH 13
55	1031382	RTE I81	.3 MI E JCT I81 & SH 13
56	1031501	RTE I81	JCT OF RTS I-81 SB + 173

Bridge Label	Structure ID	Bridge Description	Location Description
57	1031872	RTE I81	EXIT 35 OF I81
58	1093672	RTE I481	.5 MI N JCT I481 NB & SH2
59	1031301	RTE I81	JCT OF RTS 221 + I-81 SB
60	1031302	RTE I81	JCT OF RTS 221 + I-81 NB
61	1094681	RTE I81	7.3 MI N JCT I-81 + 411
62	1015800	RTE 20	6.4 MI NE JCT RTS 20 + 91
63	1031161	RTE I81	EXIT 2 RTE I-81
64	1031162	RTE I81	EXIT 2 RTE I-81
65	1009270	RTE 12	2.4 MI SW JCT RT 12 + 206
66	1009630	RTE 12	0.2 MI SE JCT 12 + 194
67	5512859	RTE I90	4 MI W EXIT 33 OF I90
68	1094949	RTE I88	JCT RTE I-88 + AFTON CONN
69	5523230	OGD-PRES INTER BR	1.8 MI.NE OF OGDENSBURG
70	1018850	RTE 26	.6 MI W JCT SH233 & SH 69
71	1013311	RTE 17	3.1 MI E JCT SH 17 & SH41
72	1013312	RTE 17	3.1 MI E JCT SH 17 & SH41
73	5512969	RTE I90	1.65 MI W INT 32 ON I-90
74	1013341	RTE 17	.3 MI NW JCT SH 17 & SH 1
75	1013342	RTE 17	.3 MI NW JCT SH 17 & SH 1
76	1032800	RTE 812	IN VILLAGE OF HEUVELTON
77	1004540	RTE 8	.2 MI S JCT SH 8 & SH 23
78	1004420	RTE 8	1.4 MI N JCT RTS 8 + 10
79	1009540	RTE 12	02MI N JCT RTS 12D+12
80	5512999	RTE I90	5.24 MI W INT 31 ON I-90
81	5513009	RTE I90	4.48 MI W INT 31 ON I-90
82	1051450	RTE 8	7 MI S JCT SH 8 & SH 12
83	1002281	RTE 5	JCT RTS 5A+5S+5 UTICA
84	1002282	RTE 5	JCT RTS 5A+5S+5 UTICA
85	1009479	RTE 12	0.8 MI N JCT RTS 12 & 28
86	1009489	RTE 12	1.1 MI N JCT SH 12 & SH28
87	1009499	RTE 12	1.3 MI N JCT SH 12 & SH28
88	1009509	RTE 12	1.8 MI N JCT RTS 28 & 12
89	1017580	RTE 23	0.5 MI SE WEST ONEONTA
90	5516072	RTE I90	7.4 MI E RTE I-90 INT 31
91	5038911	RTE I90	31MI W INT 29A RTE 90I
92	5510002	RTE I90	RTE 90I AT INT 29A
93	1013640	RTE 17	07 MI S JCT RTS 17 + 52
94	1040660	RTE 209	IN DEERPARK
95	1040670	RTE 209	0.2 MI NE ORANGE CL
96	5515939	RTE I90	AT SPRAKERS
97	1021430	RTE 30A	.1 MI S JCT SH 5 & SH 30
98	1013982	RTE 17	JCT RTE 17+WALLKILL R
99	1003190	RTE 6	JCT SH 94 & US6 / SH17
100	1040750	RTE 209	4.9 MI N JCT RTS 209+44
101	5514182	RTE I87	4.3 MI N JCT RTS I87+202
102	5514192	RTE I87	2.4 MI S JCT RTS I-87<210
103	5514099	RTE I87	2.6 MI E JCT RTS I-87<202
104	5040519	RTE I87	JCT OF I87 & S H 207
105	5515369	RTE I87	3.4 MI NE OF MODENA
106	1067830	HYLAN BLVD SB	2.4MI W JCT I278+BELT PKY
107	1067840	HYLAN BLVD NB	2.3MI W JCT I278+BELT PKY
108	5514439	RTE I87	1.2 MI W JCT SH 45 & I87
109	5521929	RTE I278	W OF I278 & THE NARROWS
110	5034919	RTE I87	JCT OF RTS 94 & I-87
111	1022320	RTE 32	1.9MI N JCT RTE32+ROND CR
112	5041189	RTE I87	1.2 MI S OF TILLSON

Bridge Label	Structure ID	Bridge Description	Location Description
113	1026780	RTE 52	JCT RTS 52+I84
114	5025629	RTE I87	JCT OF RTS I87 & 45
115	1026791	RTE I84	.2 MILE E OF EXIT 8 - I84
116	1026792	RTE I84	.2 MILE E OF EXIT 8 - I84
117	1040129	RTE 987C	JCT RTE 202 + PIP
118	5515479	RTE I87	0.4 MI SW JCT I-87 < 22
119	2231319	RTE 907C	3.3 MI SE 86 ST+SHORE PKY
120	2240019	BROOKLYN BRDGE	BROOKLYN BR OVER EAST RVR
121	2230858	RTE I278	.7 MI SW I278 & BRKLYN BR
122	2257569	RTE 9A	WEST SIDE HIGHWAY-W 59 ST
123	2230887	RTE I278	0.1 MI E JCT I278 & BK BR
124	2268507	RTE I278	ADJACENT TO YORK STREET
125	1007362	RTE 209	JCT RTS 209+9W
126	1065439	RTE I278	3.3 MI SW JCT I278 + I495
127	2231409	RTE 907C	.8MI E BELT PKY+OCEAN PKY
128	2231419	RTE 907C	.9 MI E BELT PKY & OCN PKY
129	2231429	RTE 907C	IN SHEEPSHEAD BAY
130	2231439	RTE 907C	1.5MI E BELT PKY+OCEAN PY
131	2229410	RTE 9A	6.4 MI NE ROUTE 9A+79 ST
132	2233059	RTE 907P	3.6 MI NE JCT FDR & SH 25
133	1066809	RTE I87	1.5 MI S JCT I87+I95
134	1026310	RTE 50	4.6 MI SW JCT 50 & 146A
135	1005130	RTE 9	6.7 MI N JCT RTS 9+129
136	5521209	TRIBORO-NY TO RI	ON RANDALLS ISLAND
137	1005140	RTE 9	6.9 MI N JCT US 9 & SH129
138	1066889	RTE I95	JCT I 87 + I 95
139	1007110	RTE 9W	1.6 MI S JCT RTS 9W+303
140	1067979	RTE I87	2.7 MILES S JCT I87 & I95
141	2241409	GRAND CONCOURSE	AT MORRISANIA
142	2242259	GRAND CONCOURSE	AT MORRISANIA
143	5521257	RTE 9A	JCT SH 9A & HARLEM RIVER
144	2266540	RTE I278	JCT.MDE & BE
145	2231450	RTE 907C	2.9MI E BELT PKY+OCEAN PY
146	2230810	ASTORIA BOULEVARD	1 MI NW JCT I278 & SH 25A
147	2243569	ATLANTIC AVE	IN EAST NEW YORK
148	2230869	RTE 25	0.2 MI W JCT SH 25 & I278
149	2231479	RTE 907C	7.7 MI SW I678+BELT PKWY
150	2229530	RTE 907V	2.4 MI NE H.HUDSON BR+9A
151	2231489	RTE 907C	6.4 MI SW I678+BELT PKWY
152	1072010	ASTORIA BOULEVARD	JCT OF GCP & BQE EAST LEG
153	2230300	RTE 908F	.8 M N JCT I87&MOSHOLU PK
154	2075352	RTE I278	JCT OF I95 & I278
155	2075351	RTE I278	JCT I95 & I278
156	2231499	RTE 907C	5.6 MI SW I678+BELT PKWY
157	5500529	RTE 987D	JCT OF RTS SMRP + CCP
158	2231509	RTE 907C	5.0 MI SW I678+BELT PKWY
159	2230250	RTE 908F	JCT MOSHOLU PKY+BRONX RIV
160	1076729	RTE 907H	.1 MILE N JCT I95 & BRP
161	1067109	RTE 907H	.2 MILE N JCT I95 & BRP
162	1067119	RTE 907H	1.4MI N I95+BX RIVER PKWY
163	1067099	RTE 907H	.4 MI N I95+BX RIVER PKWY
164	1075049	RTE 907H	4.4 MI N JCT I95 & BR PKY
165	1076700	RTE I495	JCT G C PKWY & I495
166	1055789	RTE I678	JCT I495+RTE 678
167	5513909	RTE I87	SAW MILL R & NYCRR & PRKW
168	1055913	RTE I678	JCT GCP+I678

Bridge Label	Structure ID	Bridge Description	Location Description
169	2075849	RTE 907F	.4 MI SW I95+HTCHSN R PKY
170	5521229	RTE I678	I678 OVER EAST RIVER
171	1054440	RTE 9A	2.7 MI S JCT RTE 100+TSP
172	2266160	RTE I678	JCT OF I678 & CRS ISL PKW
173	1075250	RTE I678	JCT RTE 678+RTE 25
174	1026360	RTE 50	JCT SH 50 & D&H RAILWAY
175	5500019	RTE 907W	JCT OF RTS 1 < HRP
176	5500089	RTE 907W	1.3 MI N JCT RTS HRP<1
177	3348800	BRONX RIVER PARKWA	3.5 MI N JCT RTS BRP<SBSP
178	5053371	RTE 987F	JCT SBSP&119 AT ELMSFORD
179	3348789	RTE 907G	4.1 MI N JCT BRP & SBSP
180	5514529	RTE I95	0.2 MI N JCT RTS 195<1
181	5521269	RTE I295	295I OVER EAST RIVER
182	2231900	RTE 907A	.4 MI E JCT I295 & C I PK
183	1032571	RTE I84	INT RTS I84(WB)& TSP
184	1032572	RTE I84	INT RTS I84(EB) & TSP
185	5502439	RTE 987G	AT HIBERNAI
186	1076322	RTE 907M	JCT GCP+I78
187	1033351	RTE I87	IN WILTON
188	2202220	BROADWAY	CITY OF RENSSELAER
189	1005741	RTE I87	JCT I87 & US 9
190	1005742	RTE I87	JCT I87 & US 9
191	1033582	RTE I87	.1 MILE S EXIT 24 OF I87
192	1033581	RTE I87	.1 MILE S EXIT 24 OF I87
193	1065159	RTE 907M	.4 MI NE GCP+CRS ISL PKWY
194	2266149	RTE 24	.5 MI E JCT CIP & SH 24
195	5502509	RTE 987G	0.5 MI SW OF W TAGHKANIC
196	1033510	RTE 149	2.4 MI N JCT I87 & 254
197	1095860	RTE 149	2.5 MI N JCT I87 & 254
198	1005679	RTE 9	JCT RTE 9 & I87
199	5513400	RTE I90	EXIT B1 OF NYS THRUWAY
200	1017850	RTE 23	JCT RT 23+TSP
201	5040252	RTE I90	JCT RTS 203 & 90
202	5040251	RTE I90	JCT RTS 203 & 90
203	1039840	RTE 197	JCT SH 197 & HUDSON RIVER
204	5515222	RTE I90	0.7 MI S OF MALDEN BRIDGE
205	1059189	RTE 908E	AT FREEPORT-S OF SSP
206	1032621	RTE I84	2.2 MI E JCT RTS I84+I684
207	1032622	RTE I84	2.2 MI E JCT RTS I84+I684
208	5515270	TACONIC PKWY INT	JCT I90 & TSP INTERCHANGE
209	1033822	RTE I87	1.5 MI N EXIT 32 OF I87
210	1033821	RTE I87	1.5 MI N EXIT 32 OF I87
211	1059652	RTE 908T	JCT RTS SSP+WSP
212	1033771	RTE I87	RT I87 2.8 MI N EXIT 31
213	1033772	RTE I87	RT I87 2.8 MI N EXIT 31
214	1005911	RTE I87	2.3 MI S JCT RTS I87 & 22
215	1005912	RTE I87	2.3 MI S JCT RTS I87 & 22
216	1033851	RTE I87	1.6 MI N JCT RTS I87 & 22
217	1033941	RTE I87	.5 MI S OF SO.PLATTSBURGH
218	1009070	RTE 11	JCT RTS 11 +I-87
219	1019119	RTE 110	JCT SH 110 + SH 27
220	4001130	RTE 4	JCT RTE 4 & CHAMPLAIN C
221	1004310	RTE 7	RT 7 0.7 MI SE HOOSICK
222	1056219	RTE 25	JCT I495 & SH 25