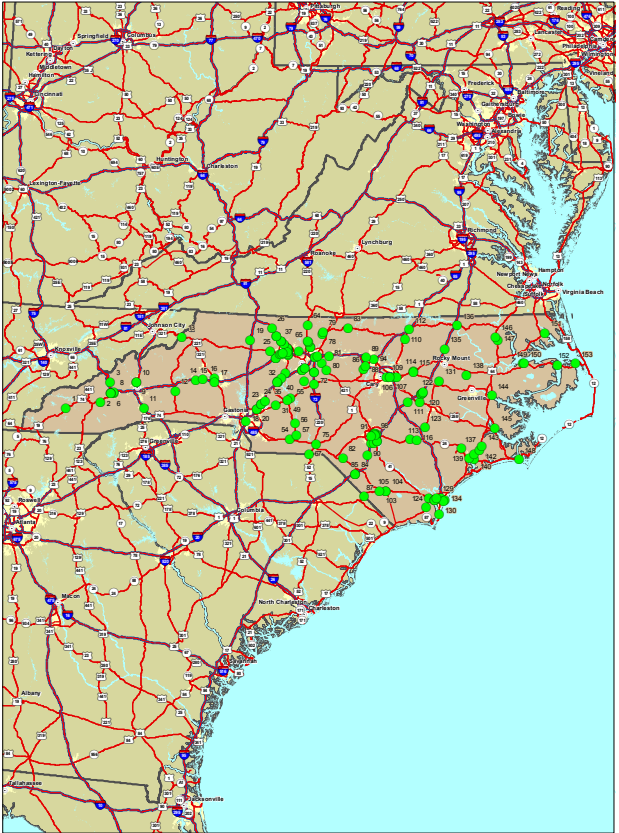


North Carolina



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 160 structurally deficient NHS bridges in North Carolina, 7 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	1730003	US19,74	50 FT.N.JCT.SR1101
2	990145	US23,74	.1 MI.S.JCT.SR1538
3	870142	I40	.1 MI.E.JCT.SR1338
4	870155	US23,74 NBL	.1 MI.S.JCT.US19,23
5	870158	US23,74 SBL	.1 MI.S.JCT.US19,23
6	870168	US23,74 SBL	.6 MI.S.JCT.NC209 CONN.
7	870073	SR1660	1.0 MI.S.JCT.I40
8	870095	SR1660	.3 MI.N.JCT.US19,23,74
9	210345	US19,23 NBL	.8 MI.S.JCT.SR1740
10	210353	US19,23 NBL	0.65 MI.S.JCT.SR1720
11	890212	I26,US74 EBL	1 MI.W.JCT.US64
12	1110017	US221	.6 MI.S.JCT.SR1786
13	110002	US321	50 FT.E.JCT.SR1314
14	230140	I40 EBL	.45 MI.E.JCT.SR1924
15	230149	I40 EBL	.2 MI.N.JCT.SR1815
16	270367	US321 SBL	.15 MI.S.JCT.SR1760
17	350036	I40	0.6 MI. W. JCT. UN19
18	1190215	I77 RAMP	0.15 MI. N. JCT. NC160
19	1710013	I77 SBL	0.07 MI.S.JCT.NC268
20	250018	I85 SBL	0.7 MI. S. JCT. SR1438
21	250011	I85 NBL	0.7 MI. S. JCT. SR1438
22	250086	I85 NBL	1.2 MI.N.JCT.NC73
23	250088	I85 SBL	1.2 MI. N. JCT. NC73
24	250134	I85,US601 NBL	0.3 MI. S. JCT. SR2114
25	670055	US421 NBL	1.1 MI. W. JCT. SR1300
26	1710122	US52NBL	1.5 MI.N.JCT.NC268
27	590086	I40 WBL	1.3 MI. E. JCT. NC801
28	590085	I40 EBL	1.3 MI. E. JCT. NC801
29	1690029	US52 NBL	2.0 MI. N. JCT. SR1102
30	1690030	US52 SBL	2.0 MI. N. JCT. SR1102
31	250103	NC49	0.6 MI. W. JCT. SR2423
32	1590137	I85	1.0 MI. S. JCT. NC150
33	570022	I85 SBL	0.8 MI. S. JCT. NC150
34	570018	I85 NBL	0.8 MI. S. JCT. NC150
35	570041	I85 SBL	0.7 MI. S. JCT. NC150
36	670222	US421 NBL	0.4 MI. W. JCT. SR1140
37	670335	US52 SBL	1.5 MI. N. JCT. SR16
38	670319	US52 NBL	1.5 MI. N. JCT. SR1632
39	670246	US421	0.1 MI.W.JCT.I40
40	570118	US29&70/I85BUS.LP.	0.8 MI. N. JCT. NC8
41	670351	I40 BUS RAMPS	NW QUAD. I40BUS & NC67
42	670297	US52 NBL	0.3 MI. N. JCT. SR1669
43	570039	US64 EBL&RAMP WBL	1.1 MI. S. JCT. NC8
44	670267	US52 NBL	0.7 MI. N. JCT. SR2264
45	670268	US52 SBL	0.7 MI. N. JCT. SR2264
46	670312	I40 BUS	0.7 MI. W. JCT. US52
47	670257	US52 SBL	0.9 MI. S. JCT. SR2264
48	670256	US52 NBL	0.9 MI. S. JCT. SR2264
49	1670024	NC49	0.6 MI.S.JCT.SR1617

Bridge Label	Structure ID	Bridge Description	Location Description
50	670253	US52	0.3 MI. S. JCT. SR2456
51	670255	US52	0.2 MI. S. JCT. SR2456
52	670078	US52, US311,NC8	0.6 MI. S. JCT. SR3875
53	670115	US52, US311 & NC8	0.6 MI. N. JCT. I40
54	70033	US74 WBL	1.0 MI.E.JCT.NC218
55	1590003	NC49 NBL	2.4 MI. W. JCT. NC8
56	70070	US52	0.5 MI. N. JCT. SR1627
57	70056	US52	0.1 MI. N. JCT. SR1649
58	670369	I40BUS & US421 WBL	0.3 MI. E. JCT. NC66&150
59	1510026	I85 SBL	3.1 MI. S. JCT. US311
60	1510020	I85 NBL	3.1 MI. S. JCT. US311
61	1510033	US64	0.2 MI. W. JCT. SR1409
62	1510466	I85 NBL	0.9 MI. S. JCT. US311
63	1510467	I85 SBL	0.9 MI. S. JCT. US311
64	1570150	US220 NBL	5.1 MI. N. JCT. NC704
65	810324	US220	2.0 MI. N. JCT. SR2313
66	810317	US220	1.5 MI. N. JCT. NC150
67	1530003	US1	0.1 MI. S. JCT. SR1999
68	810313	US220	1.65 MI. S. JCT. NC150
69	810307	US220	1.85 MI. S. JCT. NC150
70	1510236	US220 SBL	2.8 MI. N. JCT. US311
71	1510235	US220 NBL	2.8 MI. N. JCT. US311
72	1510173	US64	0.06 MI. W. JCT. SR2912
73	810336	I40 & US220 EBL	0.25 MI. W. JCT. SR1007
74	810291	I40 & I85 WBL RAMP	0.2 MI. N. JCT. US421
75	1530016	US220	0.1 MI. S. JCT. US74
76	810349	I40,I85 WBL	0.3 MI. N. JCT. SR1401
77	810277	US421 SBL	3.3 MI. N. JCT. NC62
78	1570065	US158	1.6 MI. S. JCT. NC65&NC87
79	1570126	US158, US29 BUS	1.9 MI. S. JCT. NC14
80	1510082	US421 SBL	4.5 MI. W. JCT. NC49
81	810380	I40 & I85	0.6 MI. N. JCT. SR3055
82	1650097	US74 EBL	2.0 MI. E. JCT. SR1369
83	330001	US158	1.2 MI. E. JCT. NC62
84	1550107	I95 SBL	1.2 MI.N.JCT.SR2455
85	1550106	I95 NBL	1.2 MI.N.JCT.SR2455
86	1350005	US15/US501	0.19 MI. N. JCT. SR1008
87	470005	US76	0.3 MI.E.JCT.SR1355
88	1350078	US15,US501	0.5 MI. N. JCT. SR1750
89	1350098	I85 NBL	0.5 MI. S. JCT. US70
90	1550158	I95 SBL	0.6 MI.S.JCT.NC20
91	510226	SR1007	0.2 MI.N.JCT.US401BUS.
92	510022	NC59	0.5 MI W JCT SR 2274
93	510077	I95 NBL	0.4 MI.S.JCT.SR2341
94	630162	I85S/US15/US70WBYP	0.19MI S JCT NC55
95	510051	US401BUS.	0.2 MI N JCT NC 24
96	510116	NC24/NC87/NC210	0.08 MI.E.JCT.BRAGG BLVD.
97	510112	US401BUS.	0.2 MI.S.JCT.SR2311
98	510125	NC24	0.3 MI.E.JCT.US401BUS.

Bridge Label	Structure ID	Bridge Description	Location Description
99	510061	I95BUS.LOOP&US301	0.1 MI.N.JCT.NC24&NC87
100	510085	I95BUS.LOO	0.5MI.N.JCT.NC24&NC2
101	510111	I95 SBL	0.3MI N JCT SR 2337
102	510109	I95 NBL	0.3 MI.N.JCT.SR2337
103	470056	US76 WBL	0.5MI.W.JCT. SR1005
104	470052	US74/US76BYP WBL	0.4MI W.JCT US701 BUS
105	470051	US74/US76BYP EBL	0.4 MI.W.JCT.701BUS
106	1830218	I440 RAMP SB	0.1 MI.N.SR1012
107	1830227	US70	0.2 MI N SR 1513
108	1830155	US64B	2.2 MI.NE.SR2921
109	1830170	US64B WBL	2.7 MI.E.SR1012
110	1810004	US1BYP.NBL	0.5 MI. S. OF SR1115
111	1010100	I95	1.8MI.N.JCT.I95,US301&701
112	1810063	I85 SBL	1.8 MI.N.JCT.US1 CONN.
113	1630039	US421/S.B.L.	1.2 MI N. JCT. SR1227
114	1830217	US64	0.8 MI NE SR2337
115	1830219	US64	0.8 MI.NE SR 2337
116	1630056	NC24	0.9MI.E.JCT.SR1920
117	1010097	US70 EBL	0.3MI E.JCT US70A
118	1010116	I95 SBL	0.4 MI.N.JCT.SR2339
119	1010114	I95 NBL	0.4MI.N.JCT.SR2339
120	1010119	I95 SBL	0.3 MI.S.JCT.US301
121	1010118	I95 NBL	0.3 MI S JCT US 301
122	1010122	I95	0.22 MI.E.JCT.SR2159
123	610016	US117 NBL	0.1MI.N.JCT.SR1320
124	190079	US17	0.1 MI N JCT NC87
125	190036	US74/US76 WBL	1.7 MI.E JCT SR1417
126	190108	US17,74,76(SBL)	1.0 MI.N.JCT.NC133
127	190107	US17,74,76	1.0MI.N.JCT.NC133
128	190007	US421SB/NC133NB	1.9MI N OF JCT NC 133
129	1290029	NC133	1.5 MI.N.US421
130	1290030	US421	6.0 MI S JCT NC 132
131	1950068	NC42	2.5 MI.S.SR1426
132	1290008	US117/NC132 SBL	0.33 MI. S. OF SR2123
133	1290014	US74 & 76	0.2MI.W. OF SR1411
134	1290012	US74&76	0.8 MI. E. JCT. SR1417
135	830012	I95 NBL	2.5 MI S JCT NC481
136	830063	US158/US301	0.4 MI.E.JCT.SR1685
137	310033	US70	5.5 MI.N.JCT.NC101
138	650111	US64A	0.7 MI.E.JCT NC42
139	1330024	US17	.35 MI.N.SR1402
140	1330007	NC24 WBL	0.3 MI.E.SR1421
141	1330037	US17NBL	5.4 MI N JCT NC24
142	1330047	US17	0.7 MI. N JCT SR1436
143	1330048	US17	0.9 MI. N. JCT SR1331
144	130025	US17	3.1 MI.N.JCT.NC33
145	130003	US17	2.0 MI SW JCT US264
146	910031	US13	0.5 MI.S.JCT.NC561
147	910012	US13	0.3 MI.N. JCT. SR1420

Bridge Label	Structure ID	Bridge Description	Location Description
148	310029	US70	7.3 MI. E. JCT. NC24
149	1870014	NC32	0.3 MI.E.JCT.SR1136
150	1870016	NC32	0.5 MI. W. JCT. SR1136
151	1390002	US17SBL	0.3 MI N JCT US17BUS
152	1770007	US64	6.3 MI. E. JCT. SR1229
153	550009	US64	1.6 MI.E.SR1105