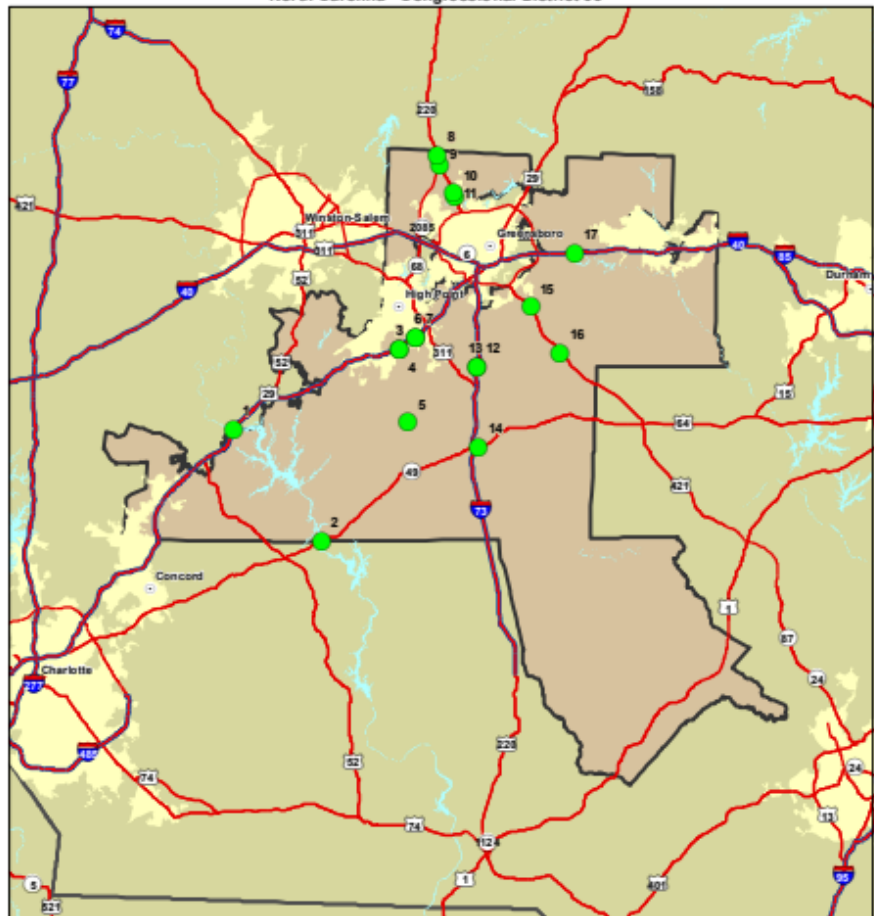


Structurally Deficient Bridges on the National Highway System North Carolina - Congressional District 06



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 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	1590137 I85		1.0 MI. S. JCT. NC150
2	1590003 NC49 NBL		2.4 MI. W. JCT. NC8
3	1510026 I85 SBL		3.1 MI. S. JCT. US311
4	1510020 I85 NBL		3.1 MI. S. JCT. US311
5	1510033 US64		0.2 MI. W. JCT. SR1409
6	1510466 I85 NBL		0.9 MI. S. JCT. US311
7	1510467 I85 SBL		0.9 MI. S. JCT. US311
8	810324 US220		2.0 MI. N. JCT. SR2313
9	810317 US220		1.5 MI. N. JCT. NC150
10	810313 US220		1.65 MI. S. JCT. NC150
11	810307 US220		1.85 MI. S. JCT. NC150
12	1510236 US220 SBL		2.8 MI. N. JCT. US311
13	1510235 US220 NBL		2.8 MI. N. JCT. US311
14	1510173 US64		0.06 MI. W. JCT. SR2912
15	810277 US421 SBL		3.3 MI. N. JCT. NC62
16	1510082 US421 SBL		4.5 MI. W. JCT. NC49
17	810380 I40 & I85		0.6 MI. N. JCT. SR3055