

Note: The bridge slopbayed on this may represent the results of a combined BTEFMRA effort to geocode bridges from the FMRA's National Bridge Whenloy (NB), which we copion of Kennicky and Pennykania, whose meat current data is 2006, aid last is from the 2007 NBI. Of the 160 buckursky deficient NRS bridges in Norfh Carolina, 7 could not be geolocated because of insufficient data. Structursky deficient she are not necessarily sursky; al public road tridges receiven against and/wy and/wy and/we were chaptorized as a structurally deficient at the time the may are were developed

Bridge Label	Structure ID	Bridge Description	Location Description
1	1730003 U	IS19,74	50 FT.N.JCT.SR1101
2	990145 U	IS23,74	.1 MI.S.JCT.SR1538
3	870142 l4	40	.1 MI.E.JCT.SR1338
4	870155 U	IS23,74 NBL	.1 MI.S.JCT.US19,23
5	870158 U	IS23,74 SBL	.1 MI.S.JCT.US19,23
6	870168 U	IS23,74 SBL	.6 MI.S.JCT.NC209 CONN.
7	870073 S	R1660	1.0 MI.S.JCT.I40
8	870095 S	R1660	.3 MI.N.JCT.US19,23,74
9	210345 U	IS19,23 NBL	.8 MI.S.JCT.SR1740
10	210353 U	IS19,23 NBL	0.65 MI.S.JCT.SR1720
11	890212 12	26,US74 EBL	1 MI.W.JCT.US64
12	1110017 U	IS221	.6 MI.S.JCT.SR1786