

hvenlory (NB). With the exception of Kentucky and Pennayleania, whose most current data is 2006, all data is from the 2007 NBI. Of the 74 structurally deficient INIS bridges in Tennesses, 12 could not be goolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe, all public cod bridges rective magnitar and/with public man. The drives initial wave association at an utchangly deficient bridges are not necessarily unsafe.

Bridge Label	Structure ID	Bridge Description	Location Description
1	33FA0271009 FA	P 29 NBL	1.68 MI. N OF TENN. RIVER
2	33101240005 112	24	1.5 MI OF I24
3	33100240015 124	1 EBL	124 & 1124 INTERSECTION
4	33101240012 112	24 SBL	4.2 MI S OF TN RIVER
5	33101240011 112	24 NBL	4.2 MI S OF TN RIVER
6	33100750009 175	5	1.9 MI N OF SR-8 JCT.
7	06100750003 FA	P 311	3.6 MI.W.OF CLEVELAND
8	72SR0290017 FA	P 29	2.MI.E. OF SPRING CITY
9	70SR0330010 FA	P 402 347926E	.35 MI.E.OF BRADLEY CO.
10	70SR0400021 FA	P 402 (SR 40)	2.8 MI.WEST OF DUCKTOWN