

Note: The bridge slopbayed on this may represent the results of a combined BTEFMRA effort to geocode bridges from the FMRA's National Bridge Neuroiny (NB), which we copion of Kennicky and Pennaykania, whose meat current data is 2006, aid alsa it from the 2007 NBI. Of the HE 4 structures of deficient NRS bridges in Teass, 15 could not be geolocided because of insufficient data. Structuresly deficient bridges are not encessarily unsafe, al public road tridges receives against andly market were categorized as a structurely deficient at the time the response were developed

Bridge Label	Structure ID	Bridge Description	Location Description
1	142270001601200 F	M 1327	1.8 MI N OF LP-4
2	2 130900053504095 IH 10 WB		0.00 MI E OF SH 304