

Note: The bridges displayed on this may represent the results of a combined DT2FYMAR effort in geocode tridges from the FYMAR's National Dridge Inventory (NBR, Whith the exception of Kenlocky and Pennsylvania, whose meat commt data is 2006, ald data is from the 2017 NBL. Of the 227 that deficient MBS bridges in New York, 5 could not be geolocide because of insufficient data. Structurally deficient bridges are new or experient and the integration of the 2017 NBL. Of the 227 that algubble could bridges review register and/w high sections. The bridges limited were calceptioned as instructurally deficient that the flam gas were developed.

Bridge Label	Structure ID	Bridge Description	Location Description
1	1067830 H	IYLAN BLVD SB	2.4MI W JCT I278+BELT PKY
2	1067840 H	IYLAN BLVD NB	2.3MI W JCT I278+BELT PKY
3	5521929 R	TE 1278	W OF I278 & THE NARROWS
4	2231319 R	TE 907C	3.3 MI SE 86 ST+SHORE PKY