## Structurally Deficient Bridges on the National Highway System <br> New York - Congressional District 09



Note: The bridges displayed on this map represent the results of a combined BTS/FHNA effort to geocode bridges from the FHWA's National Bridge Inventory (NBII. With the exception of Kentucky and Penrsylvania, whose most current data is 2006 , all data is from the 2007 NBL Of the 227 structurally deficient NHS bridges in New York, 5 could not be geolocated because of insufficient data. Structurally deficient bridges are not ne cessarily 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 |
| ---: | :---: | :--- |
| 1 | 2231409 RTE 907C | Location Description |
| 2 | 2231419 RTE 907C | $.8 \mathrm{MI} \mathrm{E} \mathrm{BELT} \mathrm{PKY+OCEAN} \mathrm{PKY}$ |
| 3 | 2231429 RTE 907C | $.9 \mathrm{MI} \mathrm{E} \mathrm{BELT} \mathrm{PKY} \mathrm{\& OCN} \mathrm{PKY}$ |
| 4 | 2231439 RTE 907C | IN SHEEPSHEAD BAY |
| 5 | $2231450 ~ R T E ~ 907 C ~$ | 1.5MI E BELT PKY+OCEAN PY |
| 6 | 2231479 RTE 907C | 2.9MI E BELT PKY+OCEAN PY |
| 7 | 2231489 RTE 907C | $7.7 \mathrm{MI} \mathrm{SW} \mathrm{I678+BELT} \mathrm{PKWY}$ |
| 8 | 2231509 RTE 907C | $6.4 \mathrm{MI} \mathrm{SW} \mathrm{I678+BELT} \mathrm{PKWY}$ |
|  |  | 5.0 MI SW I678+BELT PKWY |

