

Note: The bridge slopbayed on this map 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 mast current data is 2006, aid last is from the 2007 NBI. Of the 175 structurally deficient NRS bridges in Ohio, 7 could not be gedocated because of insufficient data. Structurally deficient bridges arenot necessarily uma sky al public nod bridges receives applicat and freq prodocated because of insufficient data is structurally deficient at the time the requered area were developed

| Bridge Label | Structure ID | Bridge Description | Location Description | |
|--------------|--------------|--------------------|---------------------------|--|
| 1 | 3501566 HI | GHWAY | 24 | |
| 2 | 8705941 I-2 | 80 | .74 MI. N. OF WALBRIDGE R | |
| 3 | 8705917 HI | GHWAY | 280 | |
| 4 | 7401531 HI | GHWAY | 23 | |
| 5 | 3903486 US | \$ 250 | 0.04 MI S OF ERIE CO | |
| 6 | 3903842 US | \$ 250 | 0.07 MILES SOUTH OF SR 13 | |
| 7 | 304689 US | SR 250 | 2.55 MI N OF SR 60 | |