Percentage of Structurally Deficient and Functionally Obsolete Bridges
By County - 2012

Top Figure = Total Bridges
Middle Figure = Structurally Deficient
Bottom Figure = Functionally Obsolete

Total Bridges Statewide = 4,084
Total Structurally Deficient = 125
State-Owned Bridges Structurally Deficient = 0.7%
Total Functionally Obsolete = 260
State-Owned Bridges Functionally Obsolete = 1.2%

Note: A bridge is structurally deficient if there is significant deterioration of the bridge deck, supports or other major components. Bridges that are structurally deficient are restricted to carrying lower weight vehicles or closed if they are found to be unsafe.
Bridges classified as functionally obsolete have older design features that cannot adequately accommodate current traffic volumes or vehicle sizes and weights, or may not be able to handle occasional roadway flooding.

For more detailed bridge information go to Transportation America: http://t4america.org/resources/bridges/