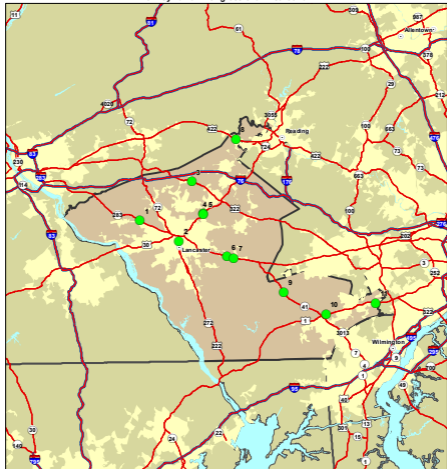




Structurally Deficient Bridges on the National Highway System Pennsylvania - Congressional District 16



Consult your state DOT for the most up-to-date status of bridges.

Area of Detail



Note: The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's National Bridge Inventory (NBI). With the exception of Kentucky and Pennsylvania, whose most current data is 2006, all data is from the 2007 NBI. Of the 591 structurally deficient NHS bridges in Pennsylvania, 66 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily 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	Location Description
1	360300019100000	PA 283 WB; SR 0300	PA 283 OVER PA 230
2	360222068201500	US 222; SR 0222	CITY OF LANCASTER
3	360322015009540	US 322; SR 0322	VILLAGE OF CLAY
4	360222084000000	US 222 NB; SR 0222	PA 772 AT BROWNSTOWN
5	360222084100000	US 222 SB; SR 0222	BROWNSTOWN
6	360030046011130	US 30; SR 0030	PARADISE
7	360030048023220	US 30; SR 0030	LEAMAN PLACE
8	60422020016090	SR 422(LR 149)	WEST OF WERNERSVILLE
9	150041030002340	NEWPORT PIKE	NEAR COCHRANVILLE 36C05
10	150001037107410	US-1 BY-PASS(SB)	NEAR AVONDALE 46D04
11	150001058000000	OLD US-1(BALTIMORE	3MI.N.KENNETT SQ. 41A13