

hear: ma cróge a dapiaye on mai mapropresant nel resulta or a comonado a la renax enten in glacicosa aroga a roma her priva a satenta aroga e Neventro (NB), vientos (NB), vientos y ad Permaylvania, velses a maat cument data 12006, al data ha from the 2010 NB). Of the 1005 atoctaraly deficient ND5 bridges in Albanas, 5 could not be geolocated because of insufficient data. Structuraly deficient bridges are not necessary usants' al public road tridges receives againet arefery targeticosa. Ba hodge alta deverse desponta es aturcuturaly deficient a the time the mays were developed.

Bridge Label	Structure ID	Bridge Description	Location Description
1	9367 US 280		TOWN OF CHILDERSBURG
2	9279 I65 SBL		1.1 MI.N.OF S.BYPASS
3	9280 I65 NBL		1.1 MI.NO.OF US 82
4	10285 US 331		4.3 MI.S.AL 94 INTERSECTI
5	10286 US 331		1.85 MI.S.AL 94 INTERSECT
6	10127 US 331		0.9MI.S.OF ALA.#94
7	6355 SR 77		0.8 MI NO JCT US 78
8	5992 SR 77		1.6 MI NO JCT US 78
9	10760 SR 38		12.2 MI E. TALL CO LINE
10	9229 I-20		0.5 MI W EXIT 179
11	5222 SR 35		INT. OF AL. 176&AL 35
12	1273 US 278		3.8 MI E JCT SR 200
13	1275 US 278		3 MI E JCT SR 9
14	1274 US 278		0.2 MI W CHEROKEE CO LINE
15	16710 US 280		0.3MI E INT US 29
16	1897 US 431		0.3 MI S RR AT PITTSVIEW
17	1898 US 431		0.1 MI S RR AT PITTSVIEW