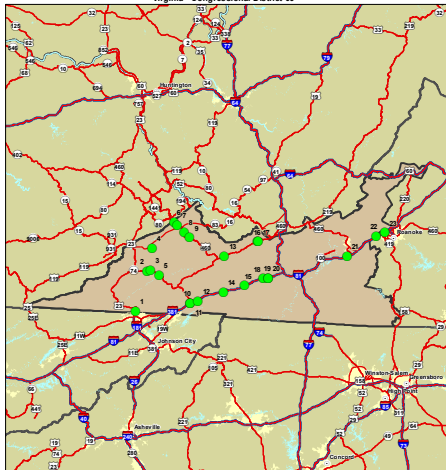




## Structurally Deficient Bridges on the National Highway System Virginia - Congressional District 09



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

Area of Detail



- Deficient Bridges
- City
- Interstate Highway
- Other NHS Highway
- Body of Water
- Urbanized Areas
- 11th Congressional District



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 112 structurally deficient bridges in Virginia, 8 could not be geocoded 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	16543	SBL ROUTE 0023	0.01 FR 614 0.09 TO 707
2	19301	ROUTE 0158	.60M TO 72S & .01M TO 72N
3	19308	BULL RUN RD.	.79M TO 58A & .01M TO 653
4	5813	ROUTE 83	3.75FR63;1.80TO CLINTWOOD
5	19307	EBL ROUTE 0058	1.41T0SPAUL&8.72TOCOEBURN
6	3802	RIVERSIDE DR.	10.65NCLGRUNDY;1.17KYLINE
7	3803	Riverside Drive	0.02FR700,4.66TO KENTUCKY
8	3784	ROUTE 460WBL/83NBL	.01FR 83N; 2.33SCL GRUNDY
9	3819	WBL ROUTE 460	3.65FRRT83,14.43TOTAZE_CL
10	18916	NBL ROUTE 81	14.97 TENN & 2.16 TO 75.
11	18914	SBL ROUTE 0081	14.97 FR TENN& 2.16 TO 75
12	18922	SBL ROUTE 81	2.52 FR 75 6.76 TO 737
13	18457	ROUTES 19/460	5.70TO19BUS-2.80TO460W
14	17428	INTERSTATE 81 SBL	1.19WCL;3.87TO11.
15	17490	Interstate 81	1.07FR 11 SPUR;5.98TO 683
16	18407	RTE 19 SBL/460 WBL	10.98FRRT61&2.8TOWCLBLFLD
17	18408	RTE 19 SBL/460 WBL	10.58FR61;3.2TOWCLBLUEFLD
18	19604	ROUTE 0081 N.B.L.	2.15MTO682 & 7.05MTO11
19	19606	ROUTE 0081 S.B.L.	2.71M TO 90 & 4.34M TO 11
20	19608	ROUTE 0081 N.B.L.	2.71M TO 90 & 4.34M TO 11
21	22513	NBL ROUTE 0081	5.11 RT 117; 4.07 RT 460
22	14869	SBL ROUTE 0081	5.11 MONT CO; 1.72 RT 112
23	24925	SBL, I81	3.90-RT112; 0.39-RT419