

hvenlory (NB). With the exception of Kentucky and Pennsylvania, whose most current data is 2006, all data is from the 2007 NDI. Of the 112 abucturally deficient NNS bridges in Virginia, Ecculd not be guidocaide because of insufficient data. Structurally deficient bridges are not necessarily uma stri; all public road bridges rective nguidar and/with public militation ware adegoined as and current; deficient at the time the maps ware dowloped

Bridge Label	Structure ID	Bridge Description	Location Description
1	21554	Route 195	0.25 Fr 33 & 0.28 To 197
2	21417	WBL ROUTE 0064	.36 FR WCL & .27 TO 95
3	21498	Interstate 95	0.26 Fr 64 & 0.51 To 195
4	21457	Interstate 95	0.25 Fr 161 & 0.19 To 64
5	21453	Interstate-95/I-64	2.24 Fr 1 & 0.48 To 64
6	21443	ROUTE 0095 (0064)	.62 FR 1 & 1.62 TO 161
7	21585	HULL STREET	.03 FR 2ND & .58 TO 60 EB
8	21287	RAMP TO 5TH & 95S	.22 64 WBL .04 5TH/DUVALL
9	21491	Interstate-95	2.45Fr Bells&1.05To Maury
10	21433	EBL ROUTE 0064	1.22 FR 95 & 0.73 TO 360
11	21434	WBL ROUTE 0064	1.10 FR 95 & 0.64 TO 360
12	21576	Mechanicsville Tnp	0.20Fr Cool Ln &0.13ToECL
13	9760	EBL ROUTE 0064	1.90 fr 7555 & 3.1 to 156
14	9762	WBL ROUTE 0064	1.90LABUR AVE3.10295 EB C
15	21199	ROUTE 0017	0028WCL-PORT/0524SCL-PORT