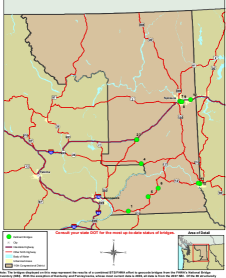


U.S. Department of Transportation Research and Imovative Technology Administration Dureau of Transportation Statistics Geospatial Information Program

Structurally Deficient Bridges on the National Highway System Washington - Congressional District 05



Inventory (NB). With the exception of Kenlucky and Pennsylvania, whose most current data is 2006, all data is from the 2007 NBI. Of the 85 structure by deficient NHS bridges in Washington, 12 could not be geolocated because of insufficient data. Structurely deficient bridges are not necessarily unsafe, all public read bridges receive against andler singescions. The bridges listed were categorized as structurely deficient shifts for device device geol

Bridge Label	Structure ID	Bridge Description	Location Description
1	8399100000000	LOWDEN GARDENA RD	02.66E FROG HOLLOW
2	0005761A0000000	I-90	1.5 E JCT US 395
3	0005761B0000000	I-90	1.5 E JCT US 395
4	0010320A000000	SR 26	1.1 E JCT SR 261
5	000000GL000000	US 12	21.1 E JCT 125
6	0000307A000000	US 12	13.0 E WALLA WAL CO
7	000000FE0000000	SR 290	0.9 E JCT US 2
8	0005453A0000000	I-90	1.7 E JCT US 2
9	5453	I-90	3.0 E JCT US 2
10	80598000000000	BARKER ROAD	0.5 S EUCLID ROAD
11	0010850A000000	SR 193	0.2 E JCT US 12
12	0002348A0000000	US 12	0.1 E JCT SR 129