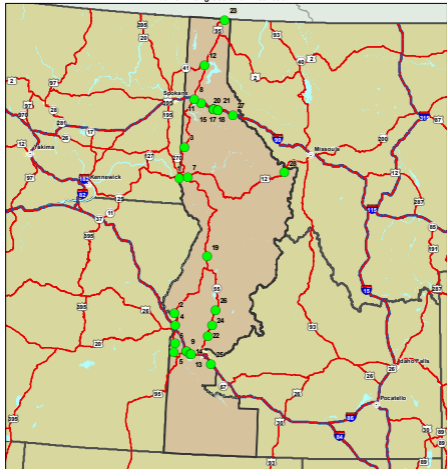




Structurally Deficient Bridges on the National Highway System Idaho - Congressional District 01



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 40 structurally deficient NHS bridges in Idaho, 1 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	10360	US 12	IN LEWISTON AT STATE LINE
2	18125	US 95	0.1 S. WEISER SCL
3	18535	US 95	14.5 N. MOSCOW
4	18105	US 95 NBL	1.8 S. PAYETTE SCL
5	18050	US 95	AT HOMEDALE ECL
6	18075	US 95	1.0 E. PARMA
7	18465	US 95	4 N. LAPWAI
8	18690	US 95	IN COEUR D'ALENE;LINCOLN
9	15535	I 84 EBL	IN CALDWELL;E.LINDEN RD
10	15540	I 84 WBL	IN CALDWELL;E.LINDEN RD
11	16925	I 90 WBL	10.4 E. COEUR D'ALENE
12	10025	US 2	0.1 W. DOVER WCL
13	15580	I 84 WBL	AT NAMPA WCL
14	15605	I 84 EBL	0.2 E. NAMPA ECL
15	17035	I 90 WBL	10.3 W. KELLOGG
16	17030	I 90 EBL	10.3 W. KELLOGG
17	17040	I 90 EBL	10.1 W. KELLOGG
18	17045	I 90 WBL	10.1 W. KELLOGG
19	18270	US 95	15.4 N. NEW MEADOWS NCL
20	17080	I 90 WBL	4.7 W. KELLOGG
21	17085	I 90 EBL	4.7 W. KELLOGG
22	14760	SH 55	HORSESHOE BEND SCL
23	18795	US 95	0.9 S. EASTPORT (CANADA)
24	14790	SH 55	AT BANKS
25	15785	I 84 EBL	9.2 E. BOISE ECL
26	14805	SH 55	3.0 N. SMITHS FERRY
27	17265	I 90 EBL & WBL	2.4 E. WALLACE
28	10515	US 12	4.7 W. IDA-MONT LINE