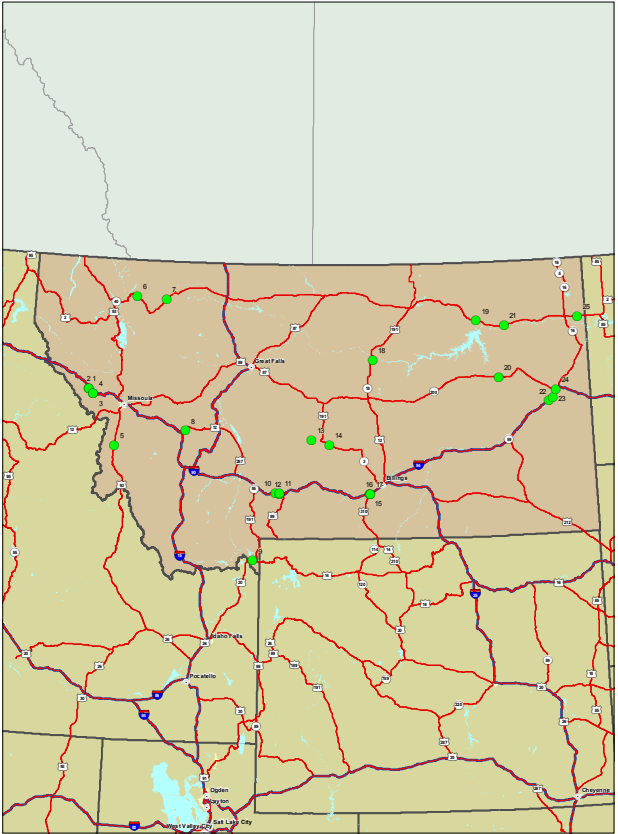


Structurally Deficient Bridges on the National Highway System Montana



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



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 27 structurally deficient NHS bridges in Montana, 2 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	I00090057+04722	I 90	15 KM E SUPERIOR
2	I00090057+04721	I 90	15 KM E SUPERIOR
3	I00090061+07931	I 90	22 KM W ALBERTON
4	I00090061+07932	I 90	22 KM W ALBERTON
5	P00007049+05031	US 93	2M N HAMILTON
6	P00001161+01451	IRR - US 2	6M E WEST GLACIER
7	P00001210+01961	IRR - US 2	E EAST GLACIER
8	P00008006+02301	US 12	5M E GARRISON
9	P00012004+04611	US 20	4M W WEST YELLOWSTONE
10	I00090324+06052	I 90	14 KM W LIVINGSTON
11	I00090328+00292	I 90	8 KM W LIVINGSTON
12	I00090328+00291	I 90	8 KM W LIVINGSTON
13	P00014109+02001	US 12	7M NW SHAWMUT
14	P00014110+06001	US 12	6M NW SHAWMUT
15	I00090433+00091	I 90	LAUREL
16	I00090433+00092	I 90	LAUREL
17	I00090434+00902	I 90	LAUREL
18	P00061086+04811	US 191	27M NE ROY
19	P00001551+08041	US 2	9M SE GLASGOW
20	P00057257+01501	S 200	10M W BROCKWAY
21	P00001581+09571	IRR - US 2	8M W WOLF POINT
22	I00094197+00001	I 94	19 KM E FALLON
23	I00094201+09101	I 94	21 KM W GLENDIVE
24	I00094211+04802	I 94	6 KM W GLENDIVE
25	P00001659+00401	US 2	BAINVILLE