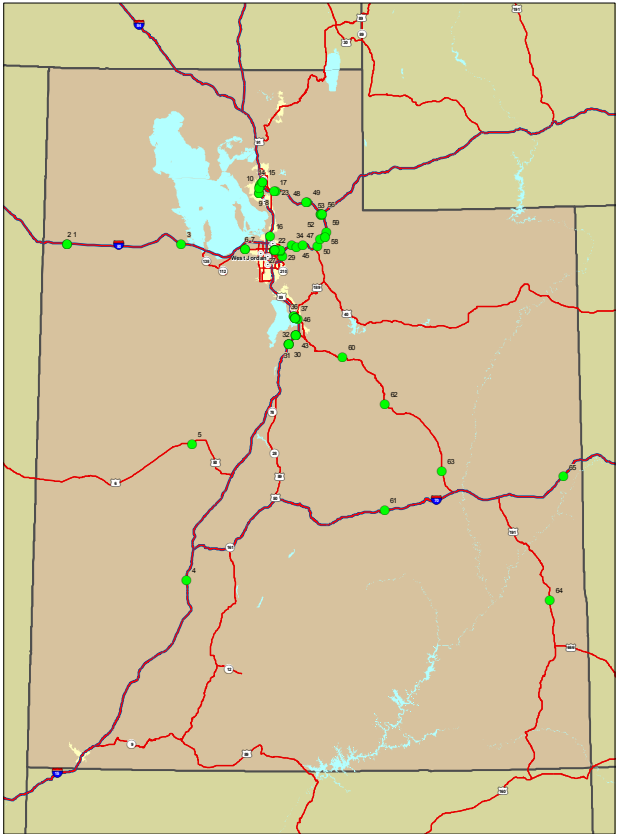


Structurally Deficient Bridges on the National Highway System Utah



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 69 structurally deficient NHS bridges in Utah, 4 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	4V1592	I-80 (SR-80) WBL	12 miles east of Wendover
2	2V1592	I-80 (SR-80) EBL	12 miles east of Wedover.
3	4C 238	I-80 (SR-80) WBL	1.9 MILE EAST of DELLE
4	1D 699	I-15 (SR-15) NBL	4.6 MI.NO.NO.BEAVER INTER
5	0C 237	US-6 (SR-6)	3.3 MILES WEST OF DELTA
6	2C 371	SR-201 EBL	NEAR KCC ARTHUR MILL
7	4C 371	SR-201 WBL	NEAR KCC ARTHUR MILL
8	3D 719	I-15 (SR-15) SBL	HILL AIR FORCE BASE INT
9	1D 719	I-15 (SR-15) NBL	HILL AIR FORCE BASE INT
10	3F 66	I-15 (SR-15) SBL	ROY-5600 SOUTH INTCHG.
11	0C 453	SR-26,RIVERDALE RD	RIVERDALE RD.INTERCHANGE
12	2C 457	I-84 (SR-84) EBL	1.1 MI.NO.RIVERDALE INT.
13	0D 704	SR-26 RIVERDALE RD	RIVERDALE RD.INTERCHANGE
14	2C 478	SR-79 EBL-31ST ST.	31ST STREET INTCHG. OGDEN
15	4C 478	SR-79 WBL 31ST ST.	31ST STREET INTCHG. OGDEN
16	0C 493	I-15 (SR-15) NB&SB	2300 NO. BECK ST. IN SLC
17	2C 477	I-84 (SR-84) EBL	BY POWER PLANT WEBER CYN.
18	2F 43	I-80 (SR-80) EBL	2400 SOUTH 300 EAST SO.SL
19	4F 43	I-80 (SR-80) WBL	2400 SOUTH 300 EAST SO.SL
20	4F 44	I-80 (SR-80) WBL	2400 SOUTH 500 EAST SLC
21	2F 71	I-80 (SR-80) EBL	2400 SOUTH 600 EAST SLC
22	4F 71	I-80 (SR-80) WBL	2400 SOUTH 600 EAST SLC
23	2C 476	I-84 (SR-84) EBL	BELOW UP&L RESERVOIR
24	4F 47	I-80 (SR-80) WBL	2400 SOUTH HIGHLAND DRIVE
25	2F 47	I-80 (SR-80) EBL	2400 SOUTH HIGHLAND DRIVE
26	4F 50	I-80 (SR-80) WBL	2400 SO. & 2000 EAST
27	4F 51	I-80 (SR-80) WBL	2500 SO.& 2300 EAST,SLC.
28	2F 51	I-80 (SR-80) EBL	2500 SO.& 2300 EAST,SLC.
29	0F 156	SR-266,4430 SO.ST.	4430 SOUTH WASATCH BLVD.
30	3F 129	I-15 (SR-15) SBL	WEST SIDE OF PAYSON
31	1F 129	I-15 (SR-15) NBL	WEST SIDE OF PAYSON
32	3F 130	I-15 (SR-15) SBL	IN PAYSON
33	1F 130	I-15 (SR-15) NBL	IN PAYSON
34	2C 573	I-80 (SR-80) EBL	MT.DELLE INTERCHANGE
35	1C 357	I-15 (SR-15) NBL	1.1 MI NO OF PROVO INTER
36	1C 358	I-15 (SR-15) NBL	1 MI.NO.OF PROVO INTERCHG
37	3C 362	RP I15SB - SR114EB	PROVO INTERCHANGE
38	2C 364	SB.RP.to SR-114EB	PROVO INTERCHANGE
39	1C 360	SR114WB.R.TO I15NB	PROVO INTERCHANGE
40	2C 361	SB.RP.TO SR-114EB	PROVO INTERCHANGE
41	3F 103	I-15 (SR-15) SBL	1.7 MI.SW.SPANISH FK.INT.
42	1F 103	I-15 (SR-15) NBL	1.7 MI.SW.SPANISH FK.INT.
43	3F 104	I-15 (SR-15) SBL	1.5 MI.SW.SPANISH FK.INT.
44	1F 104	I-15 (SR-15) NBL	1.5 MI SW SPANISH FK INT
45	2F 254	I-80 (SR-80) EBL	LAMBS CANYON INTERCHANGE
46	0F 84	SR-189	600 SO.UNIV.AVE.IN PROVO
47	4F 298	I-80 (SR-80) WBL	SUMMIT PARK INTCHG.
48	2F 114	I-84 (SR-84) EBL	0.8 MI.EAST TAGGARTS INT.
49	0F 153	I-84 (SR-84)	1.2 MI.EAST TAGGARTS INT.

Bridge Label	Structure ID	Bridge Description	Location Description
50	2C 326	I-80 (SR-80) EBL	1.4 MI.E.SILVER CREEK INT
51	4C 325	I-80 (SR-80) WBL	5.5 MI.E.SILVER CREEK INT
52	2D 783	I-84 (SR-84) EBL	WEST OF ECHO TOWN
53	4D 783	I-84 (SR-84) WBL	WEST OF ECHO TOWN
54	2D 743	I-80 (SR-80) EBL	ECHO INTERCHANGE
55	4D 743	I-80 (SR-80) WBL	ECHO INTERCHANGE
56	4F 81	I-80 (SR-80) WBL	ECHO JCT. INTERCHANGE
57	2F 20	I-80 (SR-80) EBL	WANSHIP INTERCHANGE
58	4D 678	I-80 (SR-80) WBL	0.6 MILE EAST of WANSHIP
59	2F 88	I-80 (SR-80) EBL	3.2 MI.NORTHEAST WANSHIP
60	0C 287	US-6 (SR-6)	14.8 MI.EAST OF THISTLE
61	2C 495	I-70 (SR-70) EBL	29 MI.E.FREMONT JCT.INT.
62	0H 933G	US-6 (SR-6)	5 MILE NORTHWEST OF PRICE
63	0F 256	US-6 (SR-6)	9 MILES SOUTH OF WOODSIDE
64	0C 292	US-191 (SR-191)	9 MILES SO.OF LASAL JCT
65	2D 549	I-70 (SR-70) EBL	4.3 MI.E.OF E.CISCO INT.