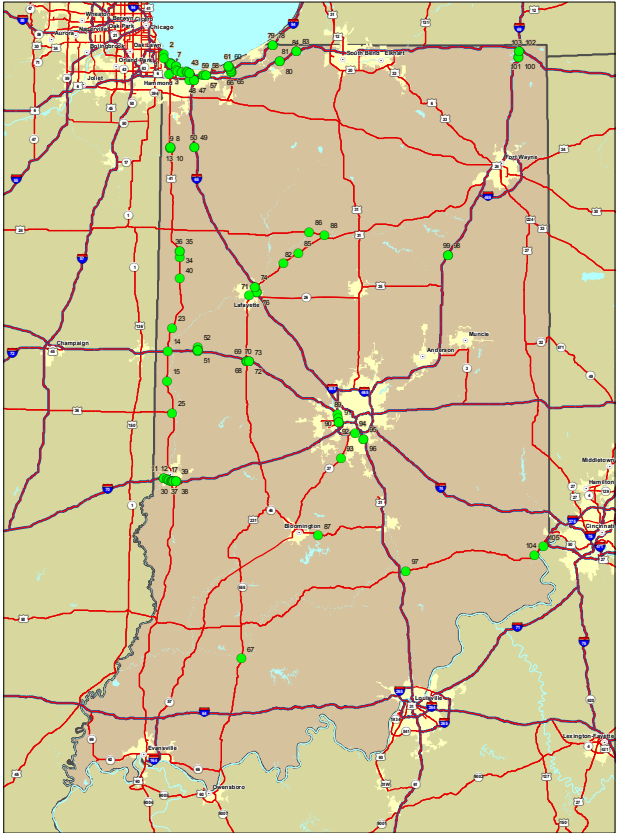


# Structurally Deficient Bridges on the National Highway System

## Indiana



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 108 structurally deficient NHS bridges in Indiana, 3 could not be geocoded 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	45930	I-90 WBL	1.48 E US 12
2	45890	I-90 WBL	0.26 E US 12
3	15660	US 41	0.93 S I-80
4	33025	RAMP B - WB	0.19 E US 12
5	33027	RAMP C - EB	0.70 E US 12
6	33026	RAMP D - EB	0.19 E US 12
7	33029	SR 912	0.88 E US 12
8	15620	US 41 SBL	3.23 S SR 2
9	15610	US 41 NBL	3.23 S SR 2
10	15600	US 41 SBL	3.54 S SR 2
11	41050	I-70 EBL	2.95 W US 41
12	41060	I-70 WBL	2.95 W US 41
13	15590	US 41 NBL	3.54 S SR 2
14	22750	SR 63 NBL	1.53 S US 136
15	22735	SR 63 SBL	0.62 N SR 234
16	41090	I-70 EBL	1.43 W US 41
17	41100	I-70 WBL	1.43 W US 41
18	33080	US 12 & SR 912	0.49 W I-90
19	33045	SR 912 RAMP SSE	0.42 W SR 312
20	33043	SR 912 RAMP SSE	0.52 W SR 912
21	41110	I-70 EBL	0.83 W US 41
22	41120	I-70 WBL	0.83 W US 41
23	22805	SR 63 SBL	1.99 S SR 28
24	46295	I-90 RAMP TO SR912	0.64 E SR 912
25	22685	SR 63 SBL TO US 36	0.39 N US 36
26	41150	I-70 EBL	0.38 E US 41
27	41160	I-70 WBL	0.38 E US 41
28	41180	I-70 WBL	0.57 E US 41
29	41170	I-70 EBL	0.57 E US 41
30	41220	I-70 WBL	1.40 E US 41
31	41210	I-70 EBL	1.40 E US 41
32	46330	I-90 WBL	2.03 E SR 912
33	46320	I-90 EBL	2.03 E SR 912
34	15380	US 41 NBL	0.06 N SR 18
35	15400	US 41 SBL	2.45 N SR 18
36	15390	US 41 NBL	2.45 N SR 18
37	41230	I-70 EBL	1.88 E US 41
38	41240	I-70 WBL	1.88 E US 41
39	41250	I-70 EBL	2.09 E US 41
40	15371	US 41 SBL	0.64 S SR 352
41	46400	I-90 RAMP	1.75 E US 12
42	46410	I-90 RAMPS B + F	2.14 E US 12
43	46440	I-90 EBL	2.13 E US 12
44	46480	I-90 EBL	1.70 W US 12
45	46490	I-90 WBL	1.70 W US 12
46	19500	SR 53	2.40 S US 12
47	38810	I-65 SBL	6.45 N US 30
48	38800	I-65 NBL	6.45 N US 30
49	38290	I-65 SBL	4.82 N SR 10

Bridge Label	Structure ID	Bridge Description	Location Description
50	38280	I-65 NBL	4.82 N SR 10
51	15230	US 41 SBL	0.73 N US 136
52	15240	US 41 NBL	0.27 N I-74
53	15260	US 41 NBL	0.42 N I-74
54	15270	US 41 SBL	0.42 N I-74
55	15250	US 41 SBL	0.27 N I-74
56	46680	I-90 WBL	4.06 E US 12
57	46690	I-90 RAMP C	0.36 E SR 51
58	49030	I-94 WBL	0.90 E I-90
59	49020	I-94 EBL	0.90 E I-90
60	18130	SR 49	0.05 N US 12
61	18120	SR 49	0.65 N US 20
62	18110	SR 49	1.02 N I-94
63	18100	SR 49	0.33 N I-94
64	18080	SR 49 NBL	0.37 S I-94
65	18070	SR 49 SBL	1.04 S I-94
66	18060	SR 49 NBL	1.04 S I-94
67	16710	US 231	0.94 MILE NORTH SR 56
68	44070	I-74 EBL	2.45 W SR 47
69	44080	I-74 WBL	2.45 W SR 47
70	44100	I-74 WBL	0.23 E US 231
71	76420	US 231 NBL	0.87 N SR 25
72	44120	I-74 EBL	0.83 E US 231
73	44130	I-74 WBL	0.83 E US 231
74	37720	I-65 SBL	1.13 N SR 25
75	37710	I-65 NBL	1.13 N SR 25
76	37650	I-65 SBL	1.04 S SR 25
77	37640	I-65 NBL	1.04 S SR 25
78	49500	I-94 WBL	5.68 E US 20
79	49490	I-94 EBL	5.68 E US 20
80	47360	I-90 EBL	1.74 W US 20
81	47370	I-90 WBL	1.74 W US 20
82	6450	SR 25	0.61 S SR 218
83	47470	I-90 WBL	9.66 E SR 39
84	47460	I-90 EBL	9.66 E SR 39
85	6460	SR 25	5.91 N SR 218
86	5970	US 24	4.27 W US 35
87	17190	SR 46	4.45 E SR 446
88	6000	SR 25	0.32 S SR 17
89	50770	I-465 NBL	0.30 S I-74
90	50840	10TH ST. WB RAMP	1.17 N US 36
91	50870	I-465 SBL	0.25 S US 36
92	50860	I-465 NBL	0.25 S US 36
93	12400	SR 37 SBL	0.03 S SR 144
94	9440	US 31	0.22 N SR 135
95	35970	I-65 SBL	2.61 S I-465
96	35960	I-65 NBL	2.61 S I-465
97	18650	US 50	2.07 E US 31
98	39860	I-69 SBL	1.72 S SR 5

<b>Bridge Label</b>	<b>Structure ID</b>	<b>Bridge Description</b>	<b>Location Description</b>
99	39850	I-69 NBL	1.72 S SR 5
100	40900	I-69 SBL	0.55 S SR 127
101	40890	I-69 NBL	0.55 S SR 127
102	40950	I-69 SBL	0.14 S SR 120
103	40940	I-69 NBL	0.14 S SR 120
104	18760	US 50	1.05 W SR 56 & SR 350
105	18790	US 50	0.08 E SR 48