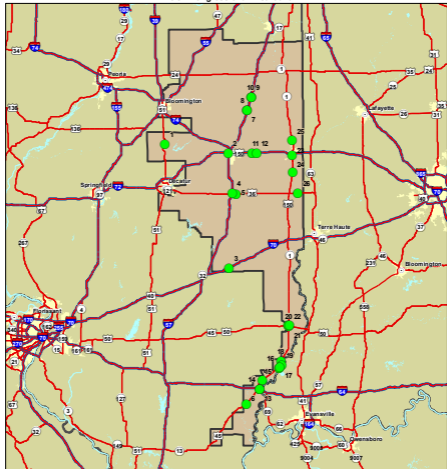




Structurally Deficient Bridges on the National Highway System Illinois - Congressional District 15



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 297 structurally deficient NHS bridges in Illinois, 7 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	20200609430	US 51 (NB)(FAP 322	2.0 MI N OF CLINTON
2	10003402088	I-72(EB)	W OF CHAMPAIGN
3	18004025761	I-70 (EB)	4.4MI E EFF CO LINE
4	21201125575	I-57 (SB)	E EDGE OF TUSCOLA
5	21002105298	FAP 323(US 36)	2.8 MI E OF TUSCOLA
6	97000721248	FAP-332 (ILL-1)	2 MI N CARM
7	27005026205	FAI 57 SBL	0.79 MI N OF ILL 9
8	27005126206	FAI 57 NBL	0.79 MI N OF ILL 9
9	38014726129	FAI-57 SB	2.5 M S BUCKLEY INTR
10	38014826130	FAI 57 NB	2.5 MI S BUCKLEY INT
11	10003002085	I-74(WB)	W EDGE OF ST JOSEPH
12	10003202087	I-74(WB)	1.5 MI E ST JOSEPH
13	97000321244	FAI-64 EB	SE GRAYVILLE
14	97000421245	FAI-64 WB	SE GRAYVILLE
15	93000520506	FAP-332 (ILL-1)	1.5 MI SW COWLING
16	93000720508	FAP-332 (ILL-1)	.75 MI SW MT CARMEL
17	93000820509	FAP-332 (ILL-1)	SW EDGE MT CARMEL
18	93000320504	FAP-332 (ILL-1)	2 MI S PATTON
19	93000620507	FAP-332 (ILL-1)	MT CARMEL
20	51001111743	FAP-329 (US-50)	.5 MI W ILL-1
21	51000611738	FAP-332 (ILL-1)	NCL LAWRENCEVILLE
22	51001311745	FAP-327 (US-50)	.1 MI E ILL-1 INT
23	92008720204	FAU 7009(CH 7)	IN TILTON
24	92004120144	IL 1 US 150 (FAP 3	.3 MI S GEORGETOWN
25	92003520138	IL 1 US 136 (FAP 3	3.5 MI N OF DANVILLE
26	23002507035	FAP 323(US 36)	3.0 W IND LINE