



Structurally Deficient Bridges on the National Highway System



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 261 structurally deficient NHS bridges in Michigan, 15 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	63163022000S010	I-96	.7 MI E OF LIVINGSTON CO
2	63163022000R013	I-96 EB	3.4 MI E OF LIVINGSTON CO
3	63163022000R014	I-96 WB	3.4 MI E OF LIVINGSTON CO
4	63163022000R024	I-96 WB	IN NOVI
5	82182293000S160	I-275 SB	1 MI W OF LIVONIA LTS
6	82182292000B050	I-275 NB ON RAMP	0.25 M. W OF WAYNE
7	63163101000S010	M-5 (OLD M-102)	@I-96 (I-696 EB)
8	82182293000B020	I-275 SB	.3 MI W OF LIVONIA LTS
9	82182293000B030	I-275 NB	.3 MI W OF LIVONIA LTS
10	82182101000S010	HINES DRIVE	IN LIVONIA
11	63163053000B010	US-24	3.6 MI SE OF M-15