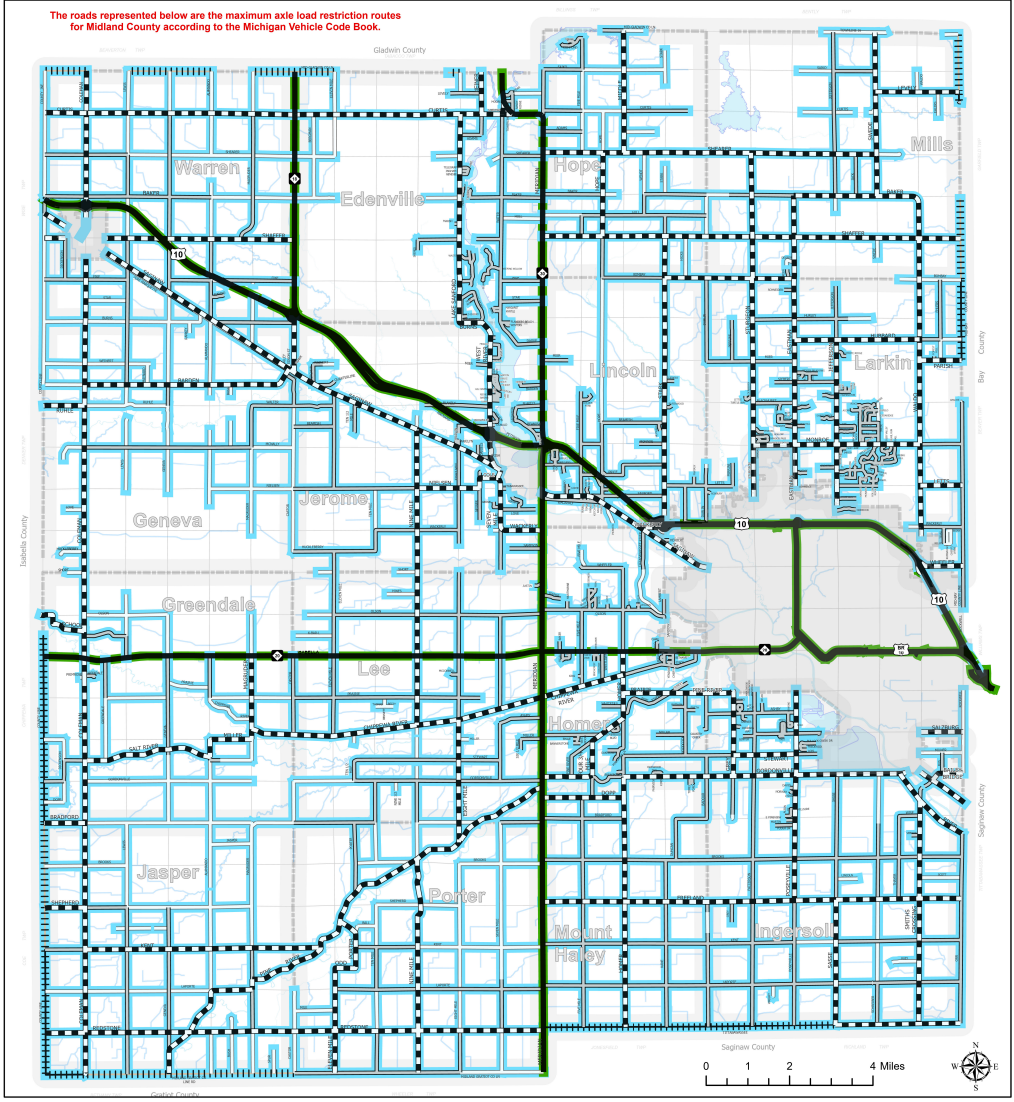
Midland County Weight & Axle Load Limits



MICHIGAN VEHICLE CODE (EXCERPT) Act 300 of 1949

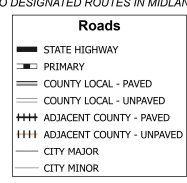
257.722 Maximum axle load; normal loading maximum; designating highways as adequate for heavier loading; restrictions as to tandem axle assemblies; exceptions; public utility vehicles; normal size of tires; maximum wheel load; reduction of maximum axle load on concrete pavements during March, April, and May; exemptions; suspension of restrictions; determination of gross vehicle weight and axle weights; designation of highways for operation of certain vehicles; increase in axle loading maximums; engine fueled by compressed or liquefied natural gas; definitions.

Sec. 722.

- 1) Except as otherwise provided in this section, the maximum axle load shall not exceed the number of pounds designated in the following provisions that prescribe the distance between axles:
- (a) If the axle spacing is 9 feet or more between axles, the maximum axle load shall not exceed 18,000 pounds for vehicles equipped with high pressure pneumatic or balloon tires.
- (b) If the axle spacing is less than 9 feet between 2 axles but more than 3-1/2 feet, the maximum axle load shall not exceed 13,000 pounds for high pressure pneumatic or balloon tires.
- (c) If the axles are spaced less than 3-1/2 feet apart, the maximum axle load shall not exceed 9,000 pounds per axle.
- (d) Subdivisions (a), (b), and (c) shall be known as the normal loading maximum.



NOTE: NO DESIGNATED ROUTES IN MIDLAND COUNTY



This map was last updated on 2/21/2023



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