
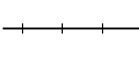

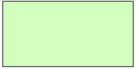













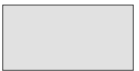











City of Monroe Official Zoning Map

-  City of Monroe Boundary
-  Rail Line
-  Badger State Trail
- Base Zoning Districts**
-  Rural Holding - 35 (RH-35)
-  Single Family Residential - 3 (SR-3)
-  Single Family Residential - 4 (SR-4)
-  Single Family Residential - 5 (SR-5)
-  Single Family Residential - 7 (SR-7)
-  Duplex Residential - 8 (DR-8)
-  One & Two Family Residential - 10 (TR-10)
-  Multi-Family Residential - 15 (MR-15)
-  Multi-Family Residential - 30 (MR-30)
-  Mobile Home Residential - 7 (MH-7)
-  Neighborhood Mixed Use (NMU)
-  Suburban Mixed Use (SMU)
-  Urban Mixed Use (UMU)
-  Central Mixed Use (CMU)
-  Intensive Outdoor Activity (IOA)
-  Business Park (BP)
-  Light Industrial (LI)
-  Heavy Industrial (HI)
-  Extraction (EX)
-  Institutional Use (I)
-  Planned Development (PD)
- Overlay Districts**
-  Historic Preservation Overlay (HP-0)

- Airport Height Restriction Areas**
 -  1214 feet above Mean Sea Level
 -  Variable Height Limitations*
- *Areas shown as within the "Variable" category of the Airport Height Restriction Overlay Zoning District (all of which currently sit beyond the City limits), have widely variable height limitations. If the City grows into these areas, the "Monroe Municipal Airport and Height Limitation Map" from the City Engineering Department should be consulted to determine the exact height limit. In all instances, these areas have a lower/more restrictive building height limitation than 1214 feet above mean sea level. Areas are approximate.

0.25
Miles

Date: January 1, 2019
Sources: Green County, City of Monroe

