





























November 2016





 Wisconsin Ave Corridor  
 Corridor Roads

**Whitefish Zoning Districts**

- |   |   |
|---|---|
|  WB-1: Limited business                   |  WR-3: Low density multi-family residential      |
|  WB-3: General business                   |  WR-3: Low density multi-family residential/WPUD |
|  WCR: Country residential/WPUD            |  WR-4: High density multi-family residential     |
|  WER: Estate residential                  |  WRB-1: Limited resort business                  |
|  WI: Industrial and warehousing           |  WRB-1: Limited resort business/WPUD             |
|  WLR: One-family limited residential      |  WRB-2: General resort business/WPUD             |
|  WLR: One-family limited residential/WPUD |  WRR-1: Low density resort residential           |
|  WR-1: One-family residential             |  WRR-1: Low density resort residential/WPUD      |
|  WR-2: Two-family residential             |  WRR-2: Medium density resort residential        |
|  WR-2: Two-family residential/WPUD        |  WSR: Suburban residential                       |
|   |  WSR: Suburban residential/WPUD                  |

- Boundaries**
-  Whitefish City Limits
  -  PLSS sections
  -  Parcels

- Hydrography**
-  Lake/Pond
  -  Streams

- Roads**
-  US Highway
  -  MT Highway
  -  Local Road
  -  Railroad

Data Sources:  
 MT Geographic Information Clearinghouse  
 City of Whitefish Planning Dept  
 Flathead County GIS (1/5/2016)  
 Montana Cadastral Mapping Project  
 USGS National Hydrography Dataset

