Buffalo - Red River Watershed: Central Planning Region

Landuse

- Planning Regions
- Highly Erodible Soils
- Field Crop
- Developed
- Forest
- Grassland
- Open Water
- Shrubland
- Wetland

Surface Waters

- Planning Regions
- NPSMS Sites
- impaired Streams
- LSR: Lakes of Phosphorus Sensitivity Significance
- 100 yr. Floodplains
- 500 yr. Floodplains
- Lakes
- Wetlands
- Public Ditches
- Rivers & Streams

Habitat & Recreation

- Planning Regions
- Public Structural Fishing Sites
- Public Water Access Sites
- Aquatic Invasive Species Observations
- Calkins Lake
- 2018 Fish & Aquatic Invertebrate Habitat Improvements
- Prairie Right of Way
- Will Rice Lakes
- Nature Conservancy Land
- DNR Land
- Aquatic Management Area
- Other Forest Land
- Scientific and Natural Area
- Wildlife Management Area
- Sites of Biodiversity
- Below
- Moderate
- High
- Outstanding
- Tenurel Invasive Species Observations
- Key Native Plant Community
- Reservoir in Minnesota Landmarks
- Designated Wildlife Lakes
- Rivers & Streams
- MPCA Watershed Production Areas

Groundwater

- Planning Regions
- Major Aquifers
- Domestic Wells
- Public Ditches
- Drinking Water Supply
- Management Areas
- Water-Table Aquifer
- Vulnerability
- High
- Medium
- Low
- Unusual

Sources:
Buffalo - Red River Watershed: Western Planning Region

Landuse
- Planning Regions
- Highly Erodible Soils

Agricultural
- Developed
- Forest
- Grassland
- Open Water
- Wetland

Habitat & Recreation
- Designated Infested Waters
- Sites of Biodiversity
  - Prairie Right of Way
  - Terrestrial Invasive Species
  - Observations
    - Rivers & Streams

Surface Waters
- Planning Regions
- NPDES Sites
- 2018 Impaired Streams
- 100 yr. Floodplain
- 500 Yr. Floodplain
- Wetlands
- Public Ditches
- Rivers & Streams

Groundwater
- Planning Regions
- Major Aquifers
- Domestic Wells
- Groundwater Withdrawals
(10K Gal/Day or 1 mil Gal/yr.)
- Water-Table Aquifer Contamination Vulnerability
  - High
  - Medium

Source: MPCA What’s in my Neighborhood, MN DNR Lakes of Phosphorus Sensitivity Significance, MPCA 2018 Impaired Waters (Proposed), MN DNR Public Waters, DFIRM

Sources: MN DNR Public Water Access Sites, BRRWD, EDDMapS Midwest, MN DNR List of Known Calcareous Fens, MN DNR Public Waters, Minnesota County Biological Survey, MN DNR Native Plant Communities, MN DNR State Forest, MN DNR Shallow Lakes, United States Fish & Wildlife Service, MN DNR Listed Infested Waters

Source: MN Geological Survey, MN Geological Survey County Well Index, MN DNR Water Appropriations Permit Program, MN Department of Health, MN Department of Agriculture

Sources: USDA - Natural Resource Conservation Service, 2017 USDA Natural Agricultural Field Service Geographic Base Data