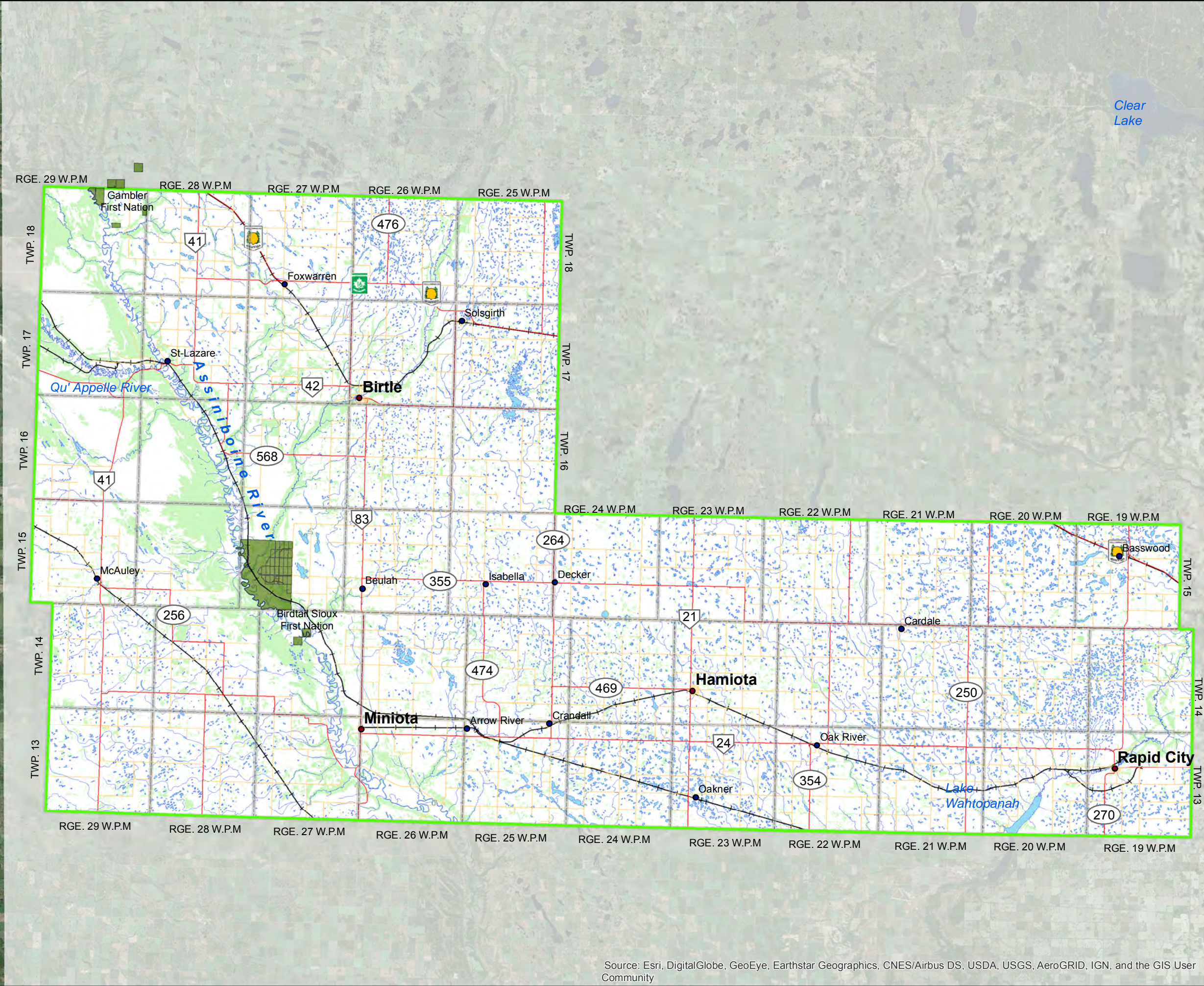


**Appendix A:  
Maps**



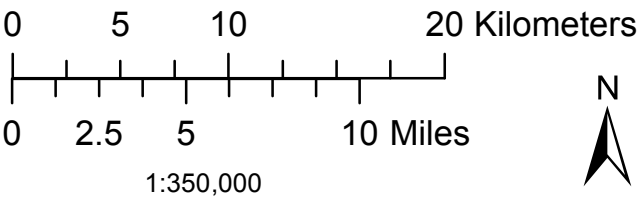


Mid-West Planning District

- Mid-West Planning District Boundary
- First Nations
- Townships
- Water
- Rivers and Streams
- Main Roads (Provincial Trunk Highways and Provincial Roads)
- Secondary Roads
- Railway

Map 1  
Regional View

Coordinate System: UTM 14N NAD 83  
Data Source: ProvMB, NRCAN  
Topographic Source Scale: 1:50,000  
Note: Birtail Sioux Dakota Nation IR 57C in Foxwarren not shown.  
Date Created: April 21, 2017



- FINAL -  
All Boundaries and Locations for General Reference Only

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community





Mid-West Planning District

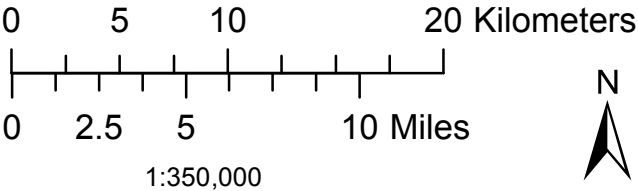
- Mid-West Planning District Boundary
- First Nations
- Townships
- Water
- Rivers and Streams
- Main Roads  
(Provincial Trunk Highways and Provincial Roads)
- Secondary Roads
- Railway

Drainage Capabilities

- Very Poor
- Poor (Improved)
- Imperfect Drainage
- Rapid Drainage
- Well Drained
- Other (e.g. Built-up, Quarries)

Map 2  
Drainage Capability

Coordinate System: UTM 14N NAD 83  
Data Source: ProvMB, NRCAN  
Note: Birtail Sioux Dakota Nation IR 57C in Foxwarren not shown.  
Topographic Source Scale: 1:50,000  
Soils Survey Scale: 1:126,720  
Date Created: April 21, 2017



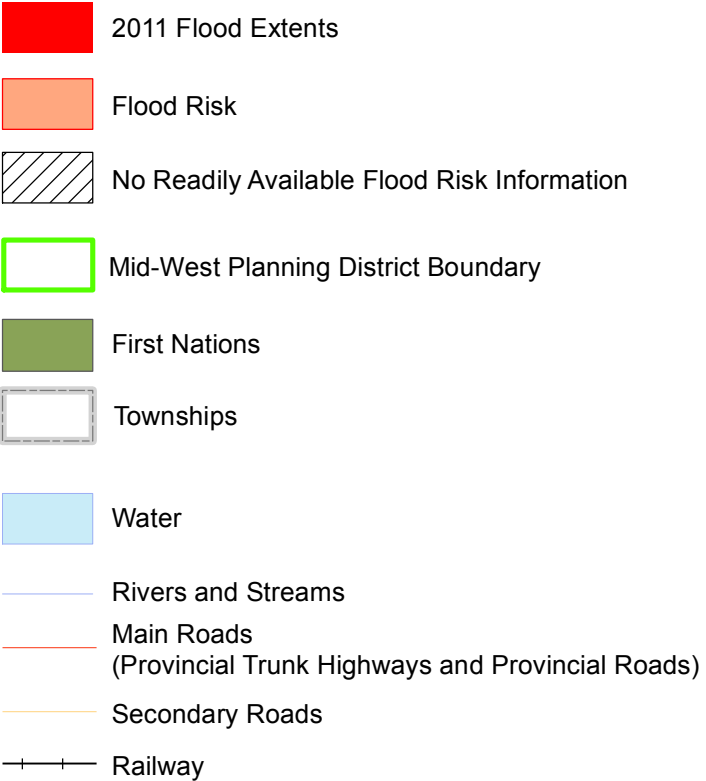
- FINAL -

All Boundaries and Locations for General Reference Only

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

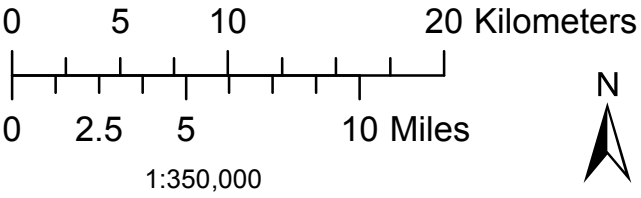


Mid-West Planning District



Map 3  
Regional View  
Flooding Risk

Coordinate System: UTM 14N NAD 83  
Data Sources: ProvMB, NRCAN, MRB, Repromap, del and Cochrane Engineering (2013), Global Land Cover Facility, NASA, USGS, 2000  
Notes:  
1. Flood extents produced by Manitoba Infrastructure, Water Management, Planning and Standards, May 23, 2017.  
2. Birdtail Sioux Dakota Nation IR 57C in Foxwarren not shown.  
Topographic Source Scale: 1:50,000  
Date Created: May 23, 2017



- FINAL -  
All Boundaries and Locations for General Reference Only

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community