

Lake Winnipeg East System Improvement Transmission Project

- Project Infrastructure**
- Manigotagan Corner Station
 - Final Preferred Route (PQ95)
- Infrastructure**
- Electrical Station
 - Generating Station
 - 66 kV Sub Transmission Line

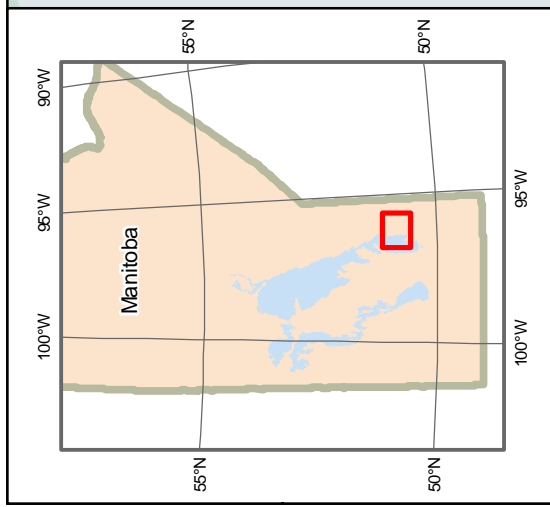
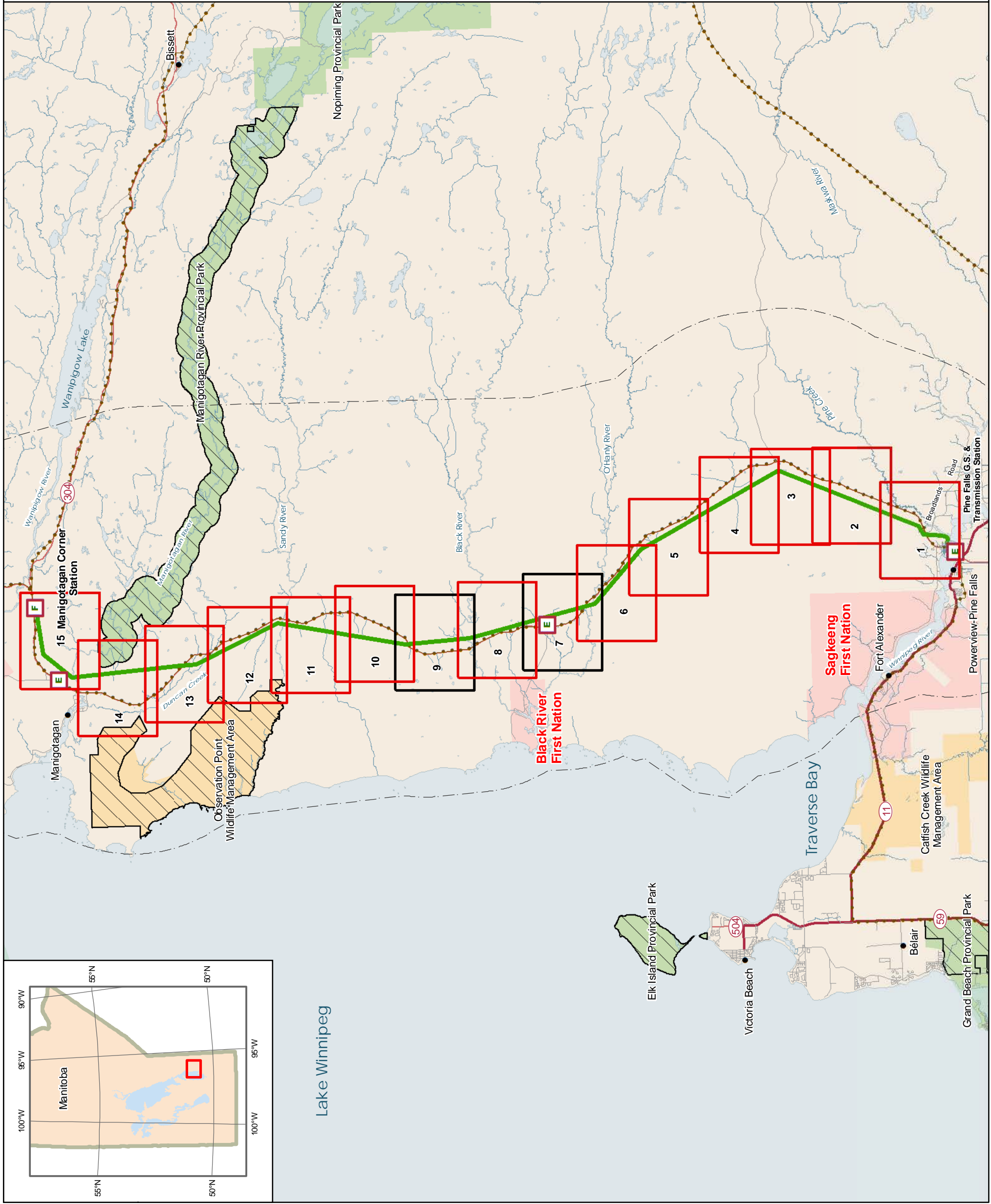
- Landbase**
- Community
 - Provincial Highway
 - Provincial Road
 - Local Road
 - Watercourse
 - Protected Area
 - First Nation
 - Provincial Park
 - Waterbody
 - Wildlife Management Area
 - Study Area

- Map Title Index**
- Map Series Tile
 - Map Tile

Coordinate System: UTM Zone 14N NAD83
 Data Source: MBHydro, ProvMB, NRCAN
 Date Created: December 06, 2012

1:250,000






Index of Map Series Forestry Sensitive Sites



Lake Winnipeg

Lake Winnipeg East System Improvement Transmission Project










Project Infrastructure

-  Final Preferred Route (PQ95)
 -  Project Footprint
- Infrastructure**
-  Electrical Station
 -  Generating Station
 -  66 kV Sub-Transmission Line

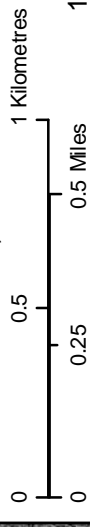
Forestry Sensitive Site

-  Manitoba Model Forest Research Site
-  Permanent Sample Plot
-  High Value Reforestation Site
-  Private Land Natural Forest

Landbase

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Protected Area
-  Provincial Park
-  Waterbody
-  Wildlife Management Area






Coordinate System: UTM Zone 14N NAD83
 Data Source: MBHydro, Prov/MB, NRCAN, MASKWA, MB Model Forest, Tembec
 Date Created: December 06, 2012



Forestry Sensitive Sites

Lake Winnipeg East System Improvement Transmission Project

Project Infrastructure

-  Final Preferred Route (PQ95)
 -  Project Footprint
- Infrastructure**
-  Electrical Station
 -  Generating Station
 -  66 kV Sub-Transmission Line



Forestry Sensitive Site

-  Manitoba Model Forest Research Site
-  Permanent Sample Plot
-  High Value Reforestation Site
-  Private Land Natural Forest

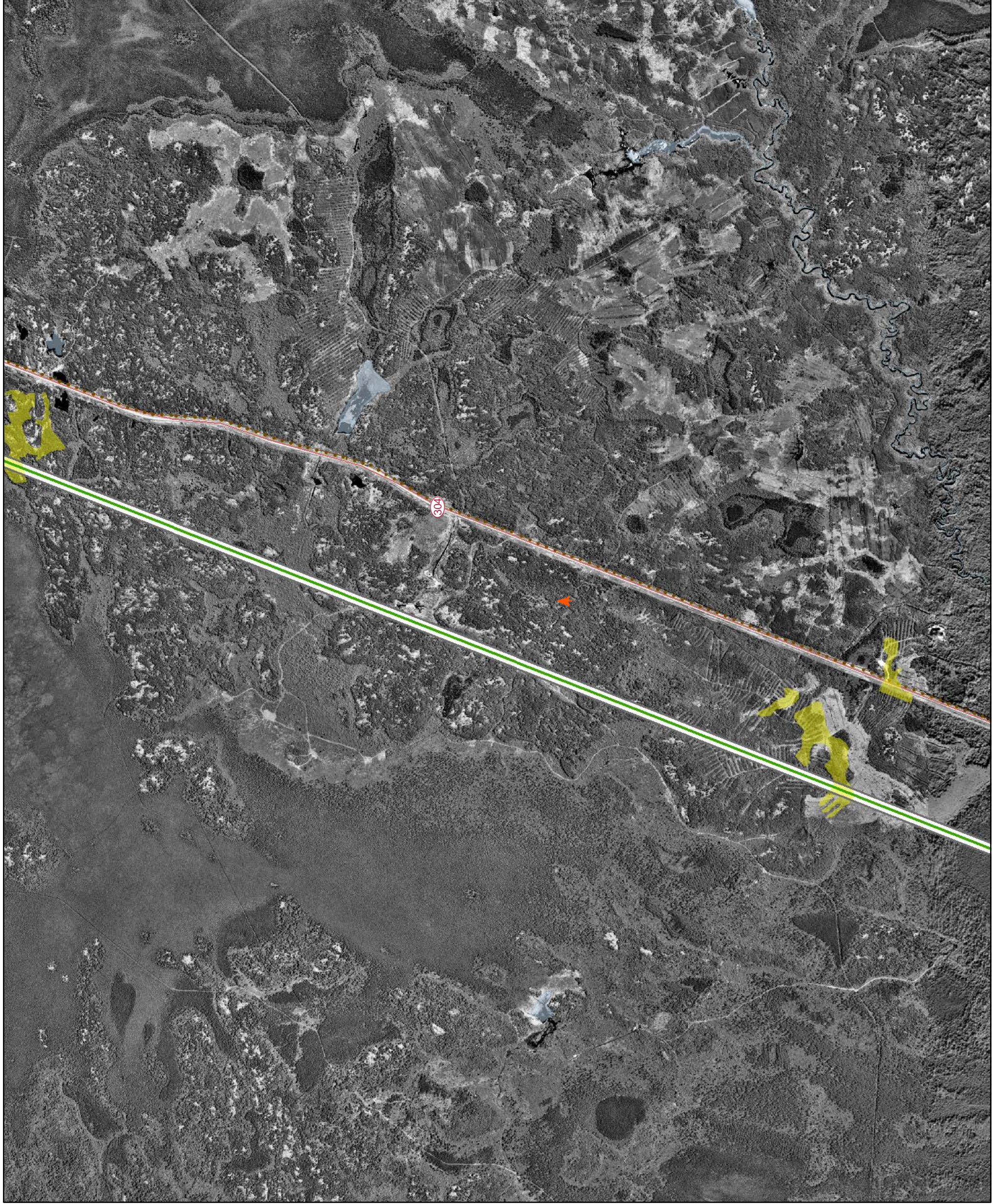
Landbase

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Protected Area
-  Provincial Park
-  Waterbody
-  Wildlife Management Area

Coordinate System: UTM Zone 14N NAD83
 Data Source: MBHydro, ProvMB, NRCAN, MASKWA, MB Model Forest, Tembec
 Date Created: December 06, 2012









Forestry Sensitive Sites







Lake Winnipeg East System Improvement Transmission Project









Project Infrastructure

-  Final Preferred Route (PQ95)
 -  Project Footprint
- Infrastructure**
-  Electrical Station
 -  Generating Station
 -  66 kV Sub-Transmission Line

Forestry Sensitive Site

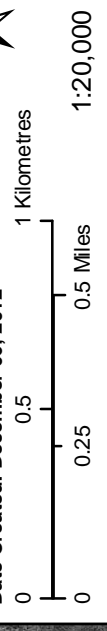
-  Manitoba Model Forest Research Site
-  Permanent Sample Plot
-  High Value Reforestation Site
-  Private Land Natural Forest

Landbase

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Protected Area
-  Provincial Park
-  Waterbody
-  Wildlife Management Area



Coordinate System: UTM Zone 14N NAD83
 Data Source: MBHydro, ProvMB, NRCAN, MASKWA, MB Model Forest, Tembec
 Date Created: December 06, 2012






Forestry Sensitive Sites

Lake Winnipeg East System Improvement Transmission Project

Project Infrastructure

-  Final Preferred Route (PQ95)
-  Project Footprint










Infrastructure

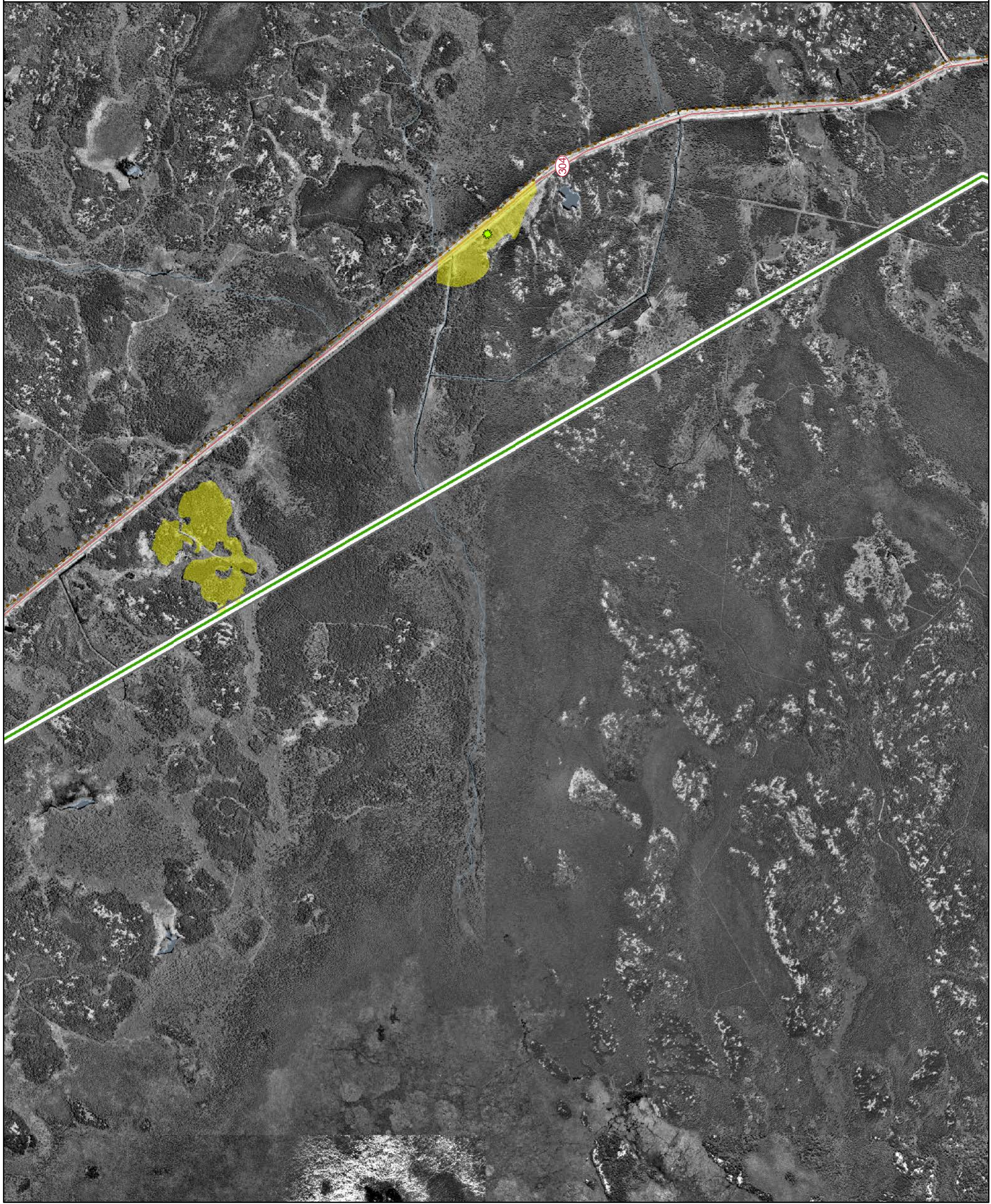
-  Electrical Station
-  Generating Station
-  66 kV Sub-Transmission Line

Forestry Sensitive Site

-  Manitoba Model Forest Research Site
-  Permanent Sample Plot
-  High Value Reforestation Site
-  Private Land Natural Forest

Landbase

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Protected Area
-  Provincial Park
-  Waterbody
-  Wildlife Management Area



Coordinate System: UTM Zone 14N NAD83
 Data Source: MBHydro, Prov/MB, NRCAN, MASKWA, MB Model Forest, Tembec
 Date Created: December 06, 2012



Forestry Sensitive Sites