

















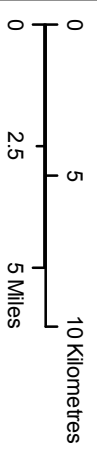


**Lake Winnipeg East System  
Improvement Transmission Project**

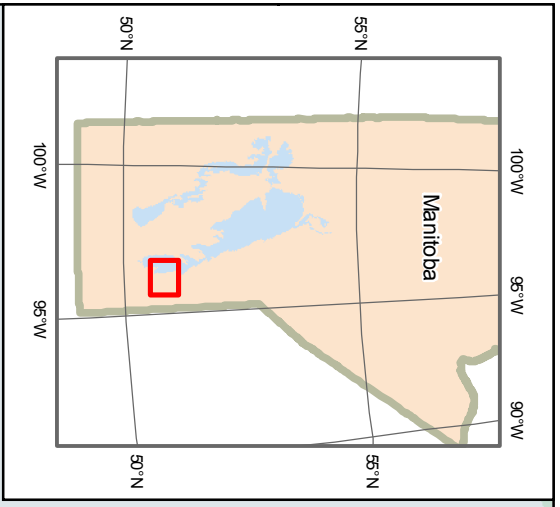
- Project Infrastructure**
-  Manigotagan Corner Station
  -  Final Preferred Route (PQ95)
  -  Alternative Route A
  -  Alternative Route B
  -  Alternative Route C
- Infrastructure**
-  Electrical Station
  -  Generating Station
  -  66 kV Sub Transmission Line

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

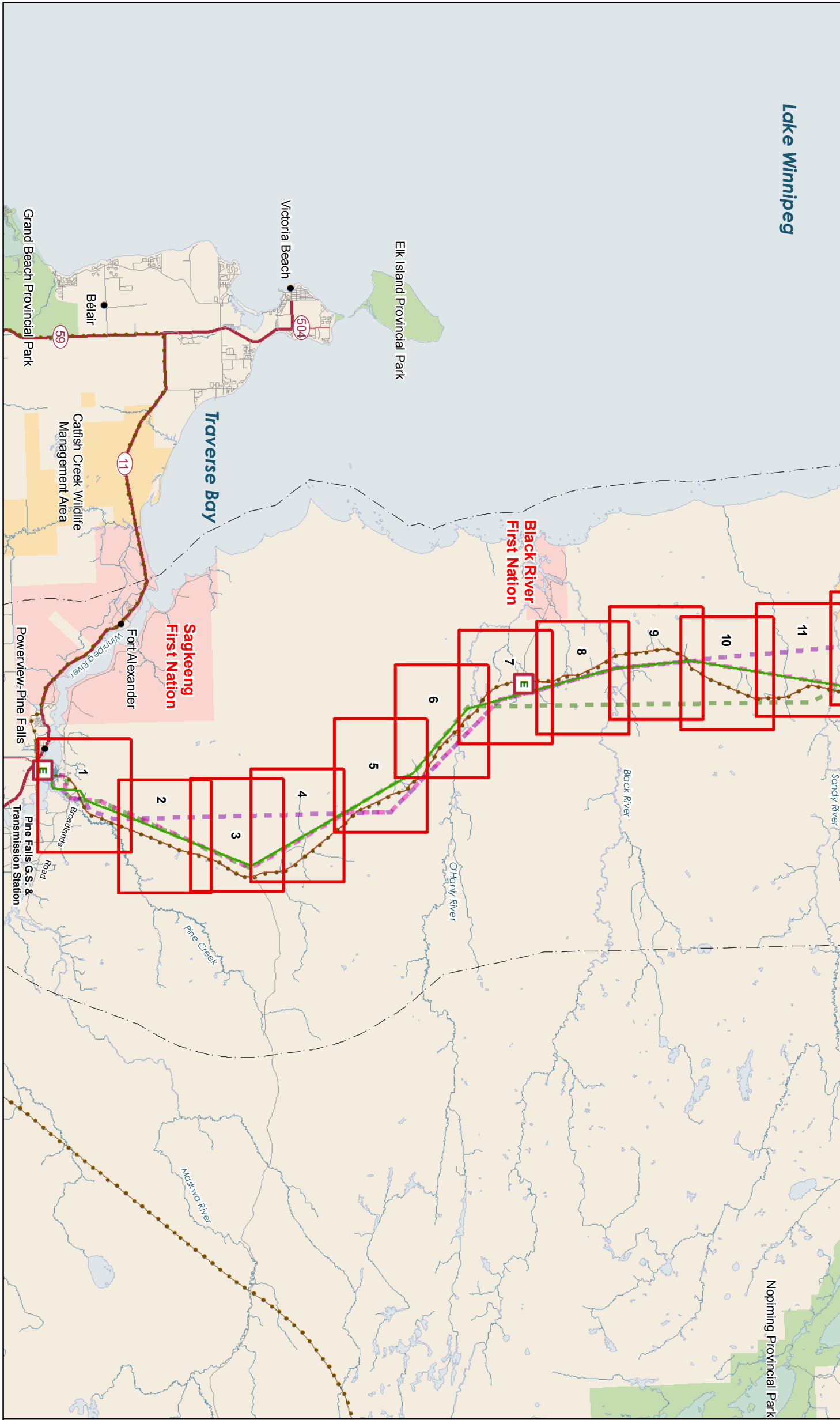
Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, PROVMB, NRCAN  
 Date Created: November 28, 2012



**Index of Map Series  
Little Brown Myotis Habitat**








**Lake Winnipeg**








**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

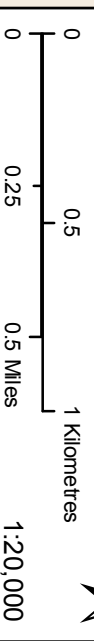
**Habitat Type**

-  Little Brown Myotis Habitat

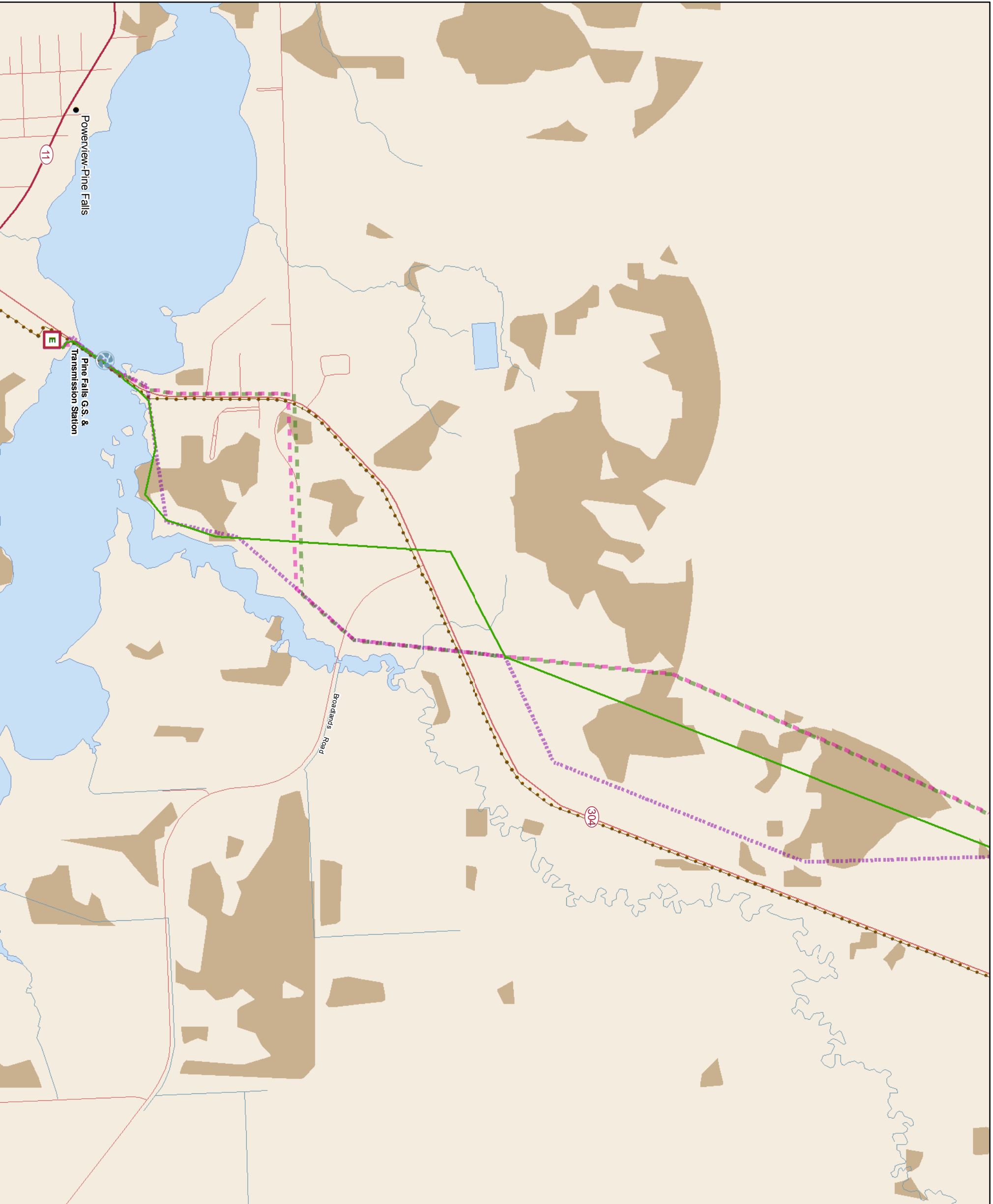
**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**








**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manitogan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

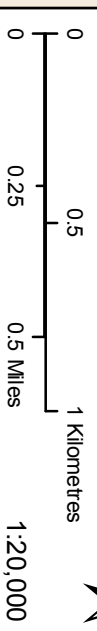
**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**






**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manitogan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
Data Source: MBHydro, ProvMB, NRCAN, WRCS  
Date Created: November 28, 2012








**Little Brown Myotis Habitat**








**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

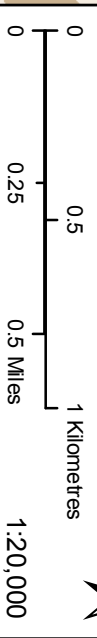
**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**






**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

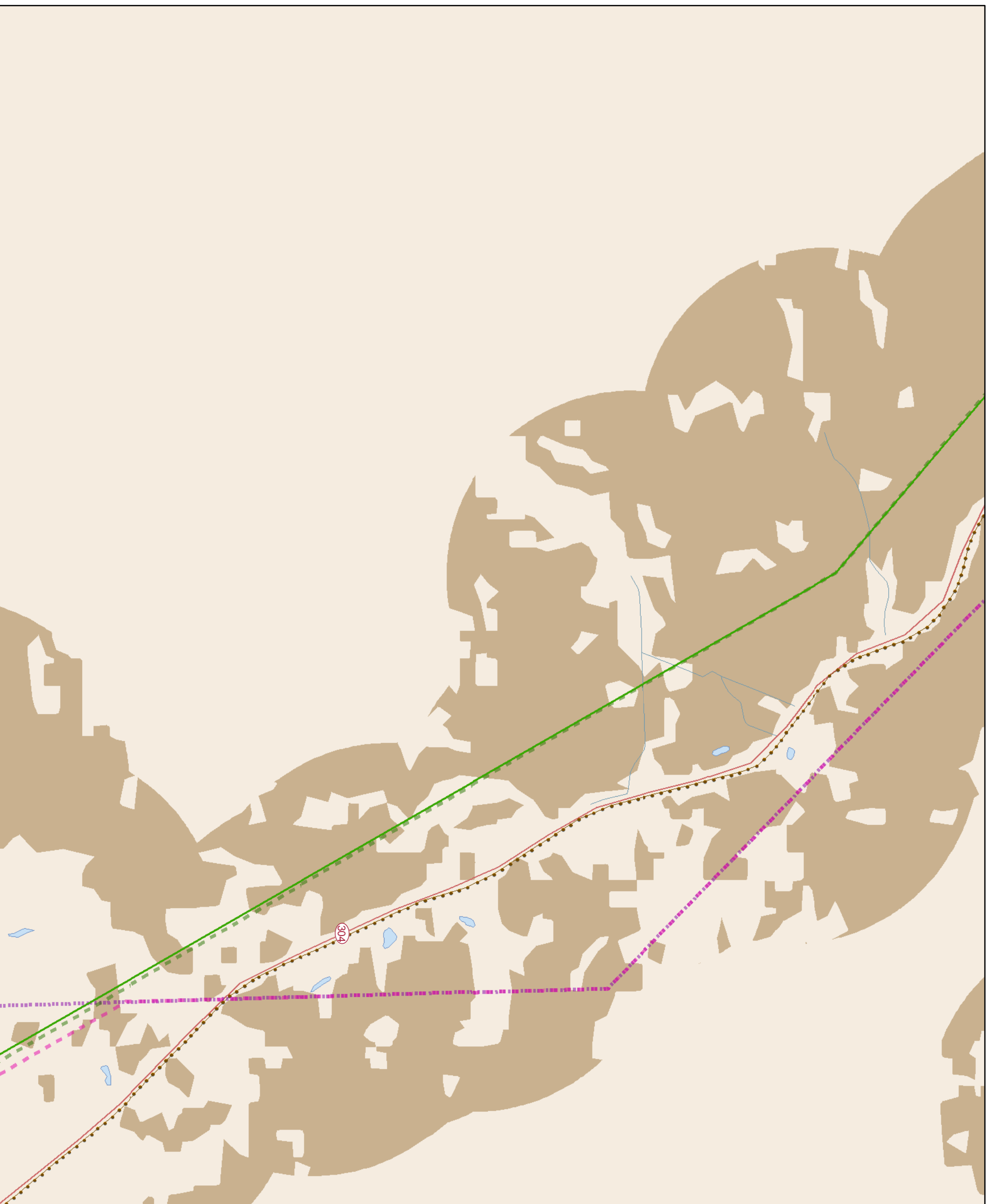
-  Electrical Station
-  Generating Station
-  66 KV Sub Transmission Line

**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody



Coordinate System: UTM Zone 14N NAD83  
Data Source: MBHydro, ProvMB, NRCAN, WRCS  
Date Created: November 28, 2012








**Little Brown Myotis Habitat**






**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

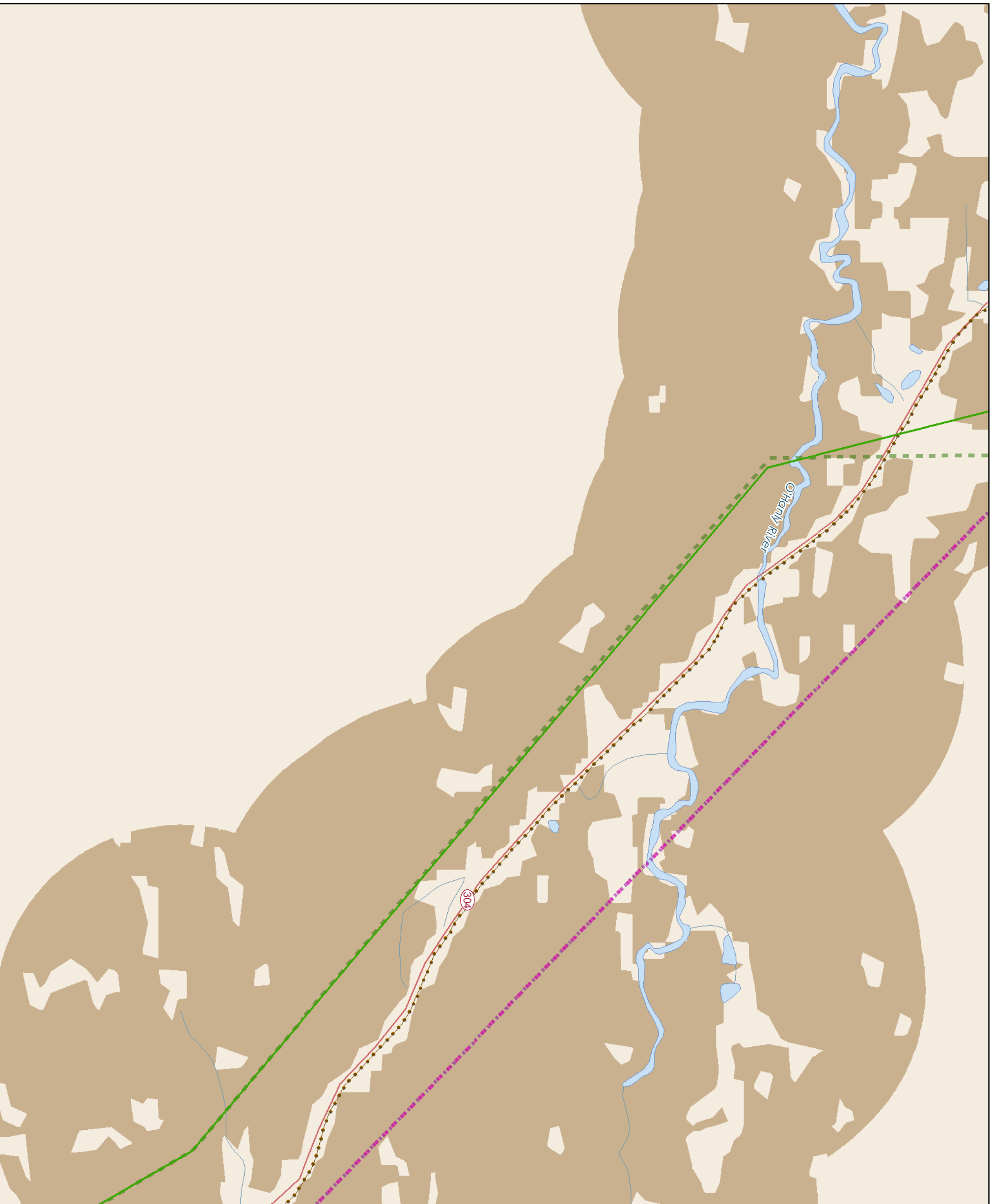
-  Electrical Station
-  Generating Station
-  66 KV Sub Transmission Line

**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody



Coordinate System: UTM Zone 14N NAD83  
Data Source: MBHydro, ProvMIB, NRCAN, WRCS  
Date Created: November 28, 2012



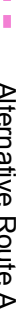
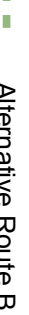
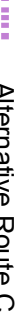


**Little Brown Myotis Habitat**






**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

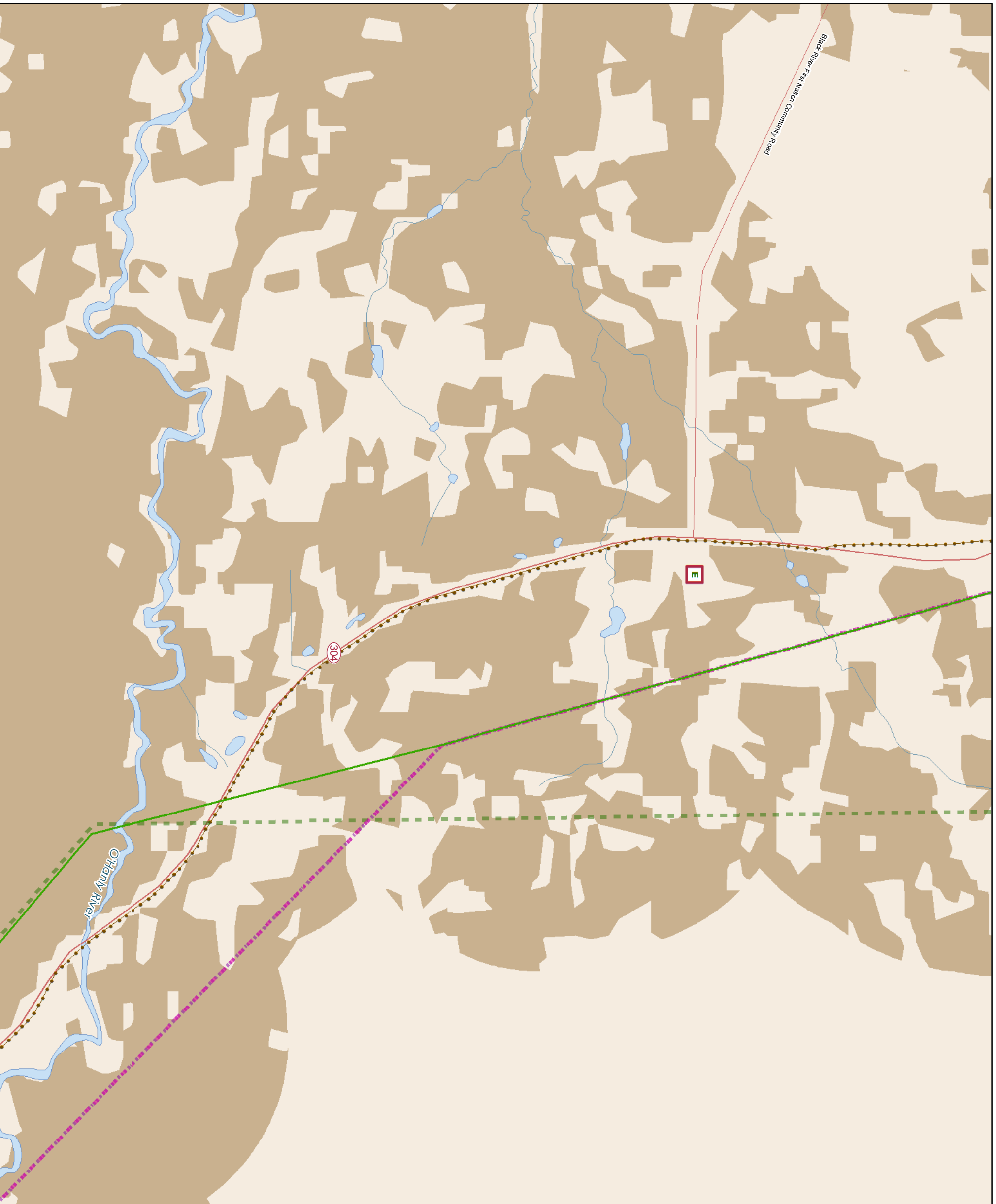
-  Electrical Station
-  Generating Station
-  66 KV Sub Transmission Line

**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody



Coordinate System: UTM Zone 14N NAD83  
Data Source: MBHydro, ProvMB, NRCAN, WRCS  
Date Created: November 28, 2012








**Little Brown Myotis Habitat**








**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

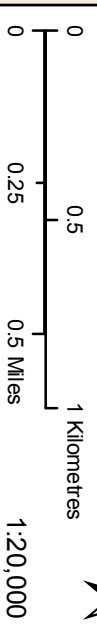
**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**






**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

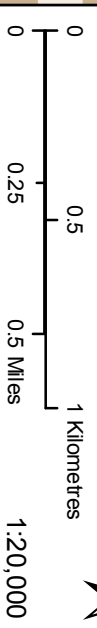
**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**






**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manitagagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**






**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Maniotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

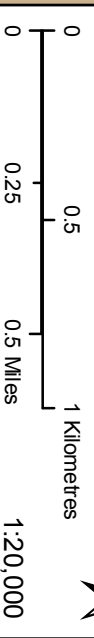
**Habitat Type**

-  Little Brown Myotis Habitat

**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**








**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C


**Infrastructure**

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

**Habitat Type**

-  Little Brown Myotis Habitat

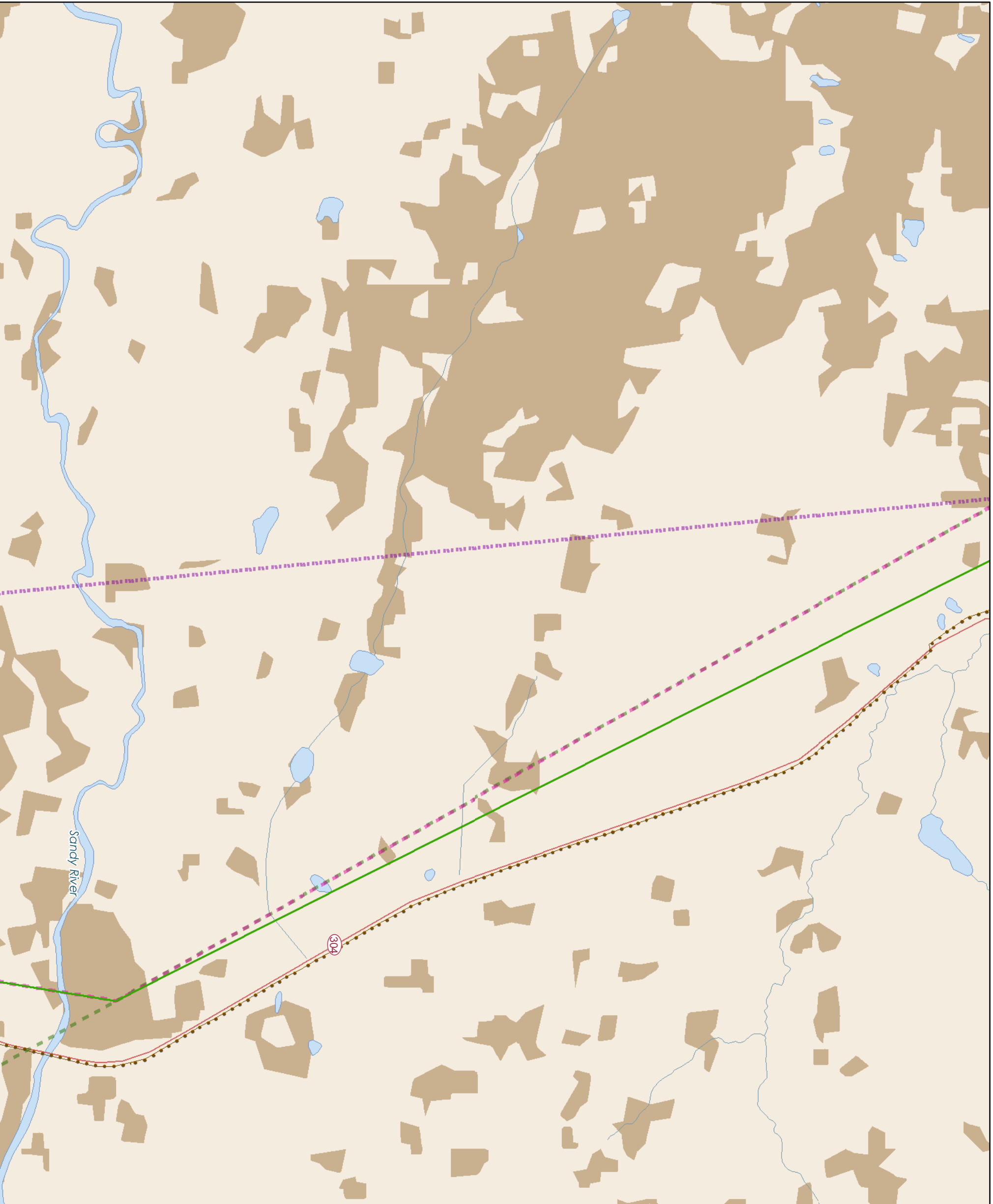
**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012








**Little Brown Myotis Habitat**








**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

-  Manigotagan Corner Station
-  Final Preferred Route (PQ95)
-  Alternative Route A
-  Alternative Route B
-  Alternative Route C

**Infrastructure**

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

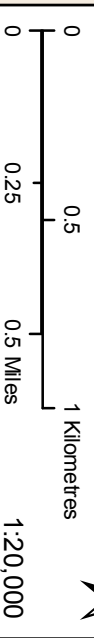
**Habitat Type**

-  Little Brown Myotis Habitat

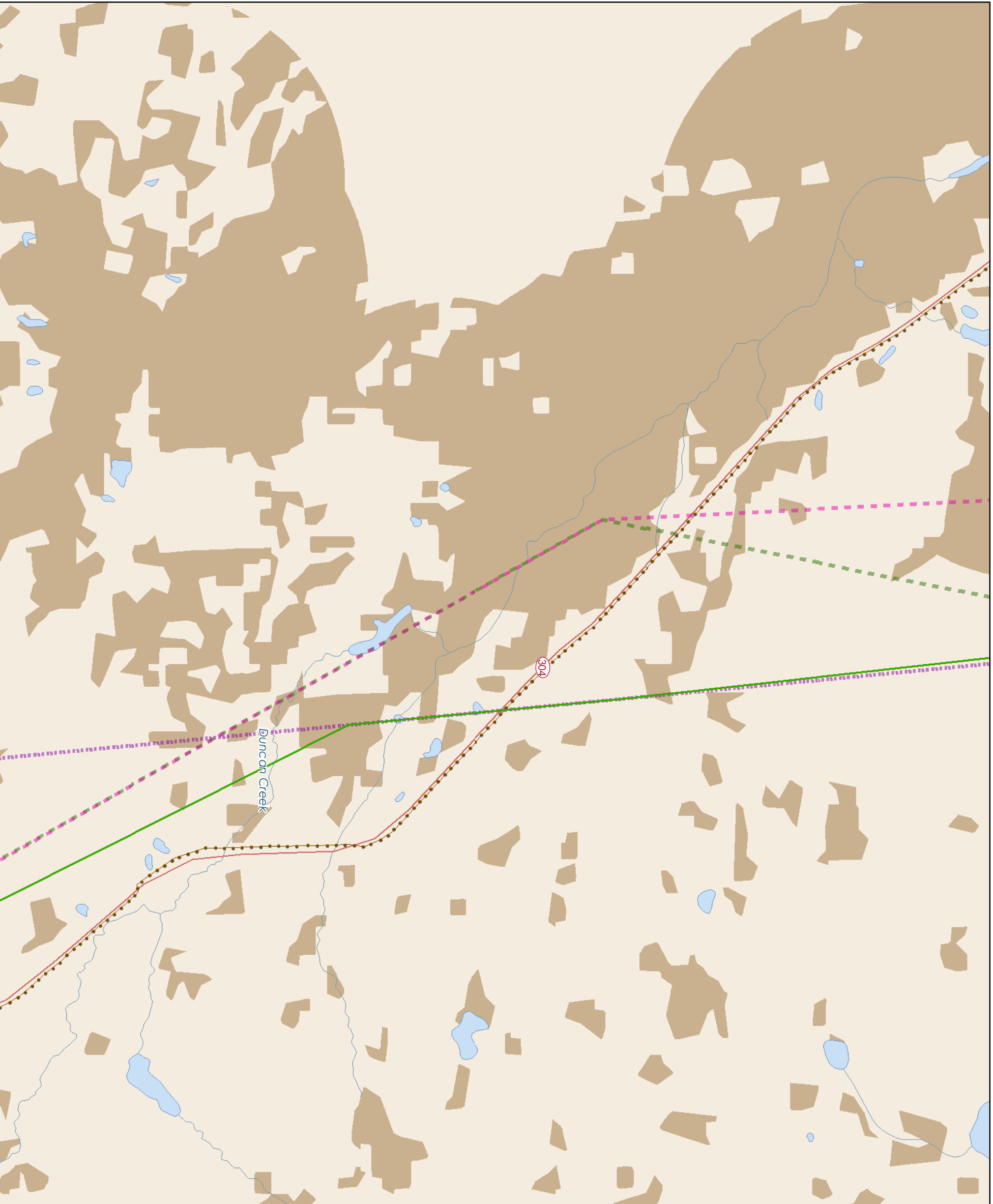
**Landbase**

-  Community
-  Provincial Highway
-  Provincial Road
-  Local Road
-  Watercourse
-  Waterbody

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN, WRCS  
 Date Created: November 28, 2012

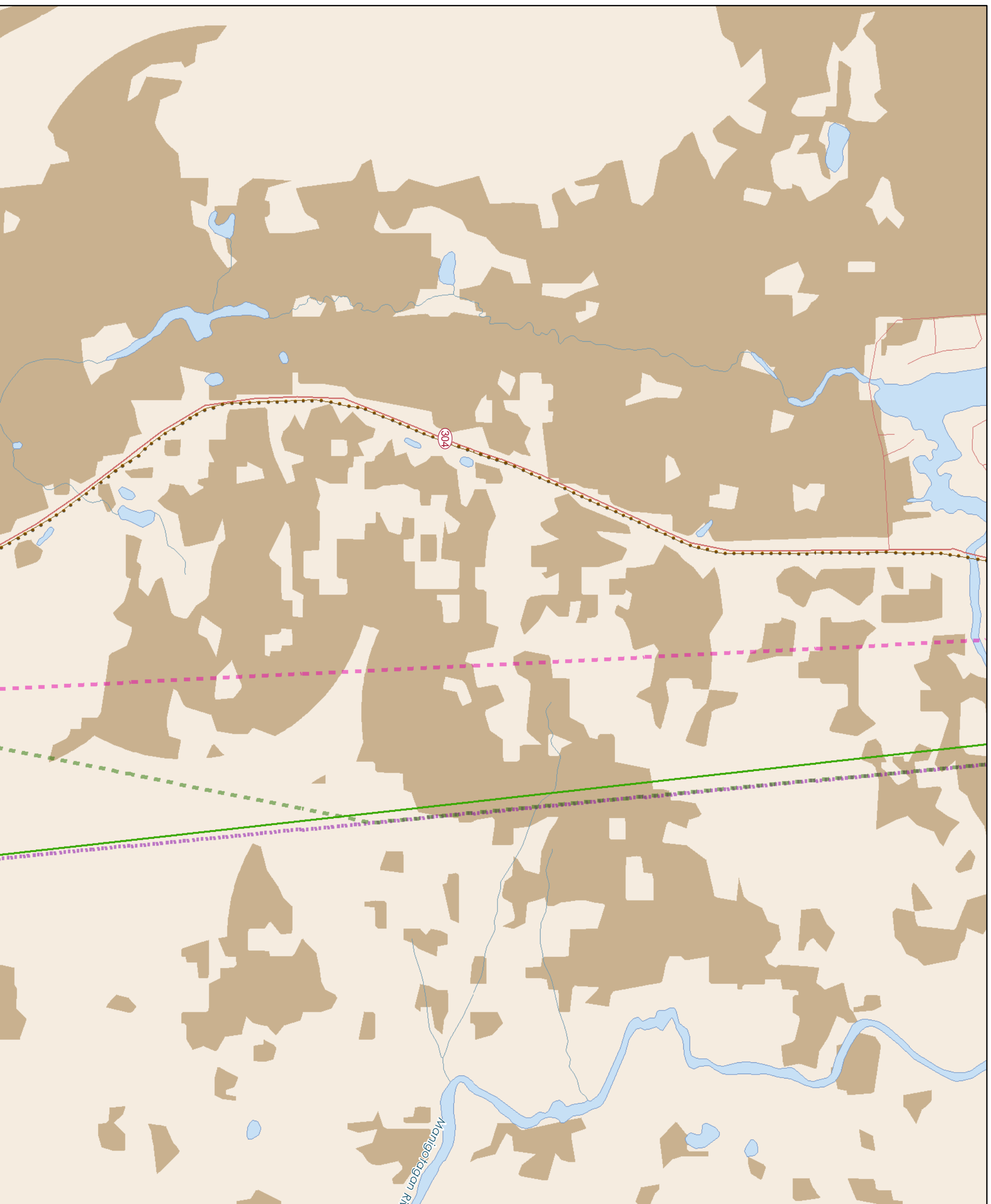


**Little Brown Myotis Habitat**





**Lake Winnipeg East System  
Improvement Transmission Project**



- Project Infrastructure**
- F Manigotagan Corner Station
  - Final Preferred Route (PQ95)
  - Alternative Route A
  - Alternative Route B
  - Alternative Route C
- Infrastructure**
- E Electrical Station
  - Generating Station
  - 66 KV Sub Transmission Line
- Habitat Type**
- Little Brown Myotis Habitat
- Landbase**
- Community
  - Provincial Highway
  - Provincial Road
  - Local Road
  - Watercourse
  - Waterbody

Coordinate System: UTM Zone 14N NAD83  
Data Source: MBHydro, ProvMB, NRCAN, WRCS  
Date Created: November 28, 2012



**Little Brown Myotis Habitat**




**Lake Winnipeg East System  
Improvement Transmission Project**

**Project Infrastructure**

- F Manigotagan Corner Station
- Final Preferred Route (PQ95)
- Alternative Route A
- Alternative Route B
- Alternative Route C

**Infrastructure**

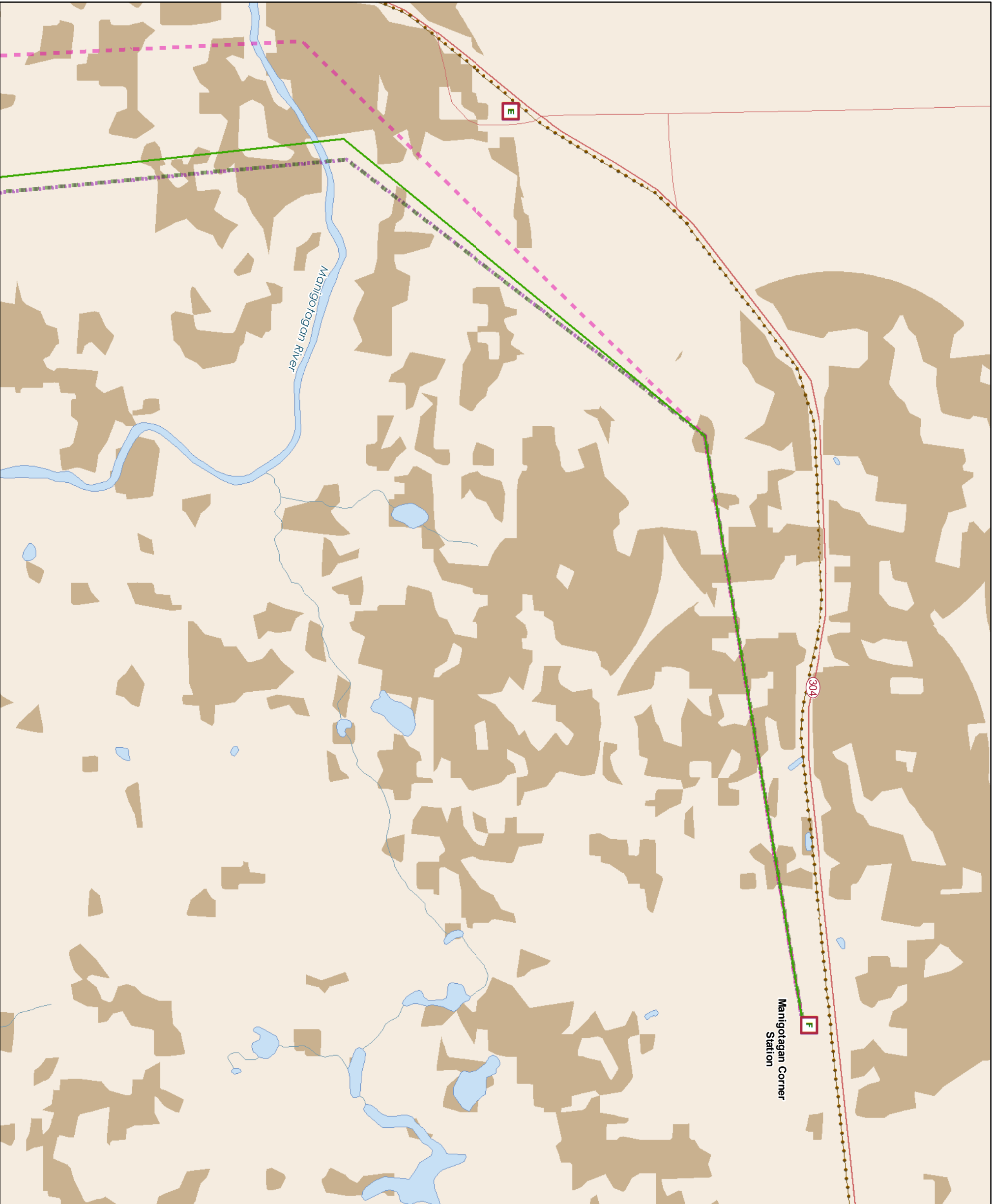
- E Electrical Station
-  Generating Station
- 66 kV Sub Transmission Line

**Habitat Type**

- Little Brown Myotis Habitat

**Landbase**

- Community
- Provincial Highway
- Provincial Road
- Local Road
- Watercourse
- Waterbody



Coordinate System: UTM Zone 14N NAD83  
Data Source: MBHydro, ProvMB, NRCAN, WRCS  
Date Created: November 28, 2012



**Little Brown Myotis Habitat**

