




Bipole III Transmission Project




Infrastructure

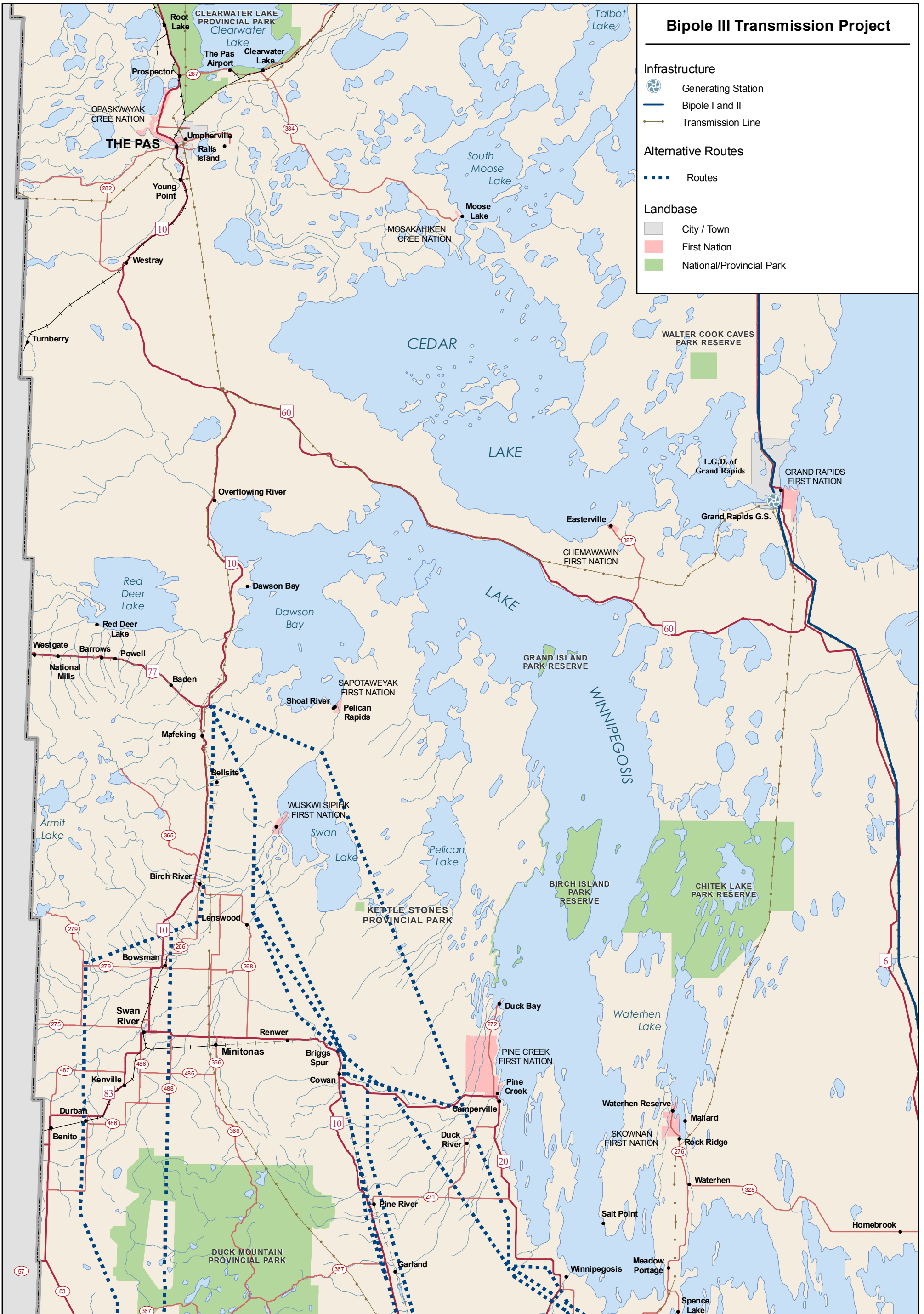
-  Generating Station
-  Bipole I and II
-  Transmission Line

Alternative Routes

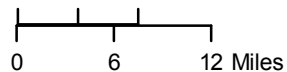
-  Routes

Landbase

-  City / Town
-  First Nation
-  National/Provincial Park



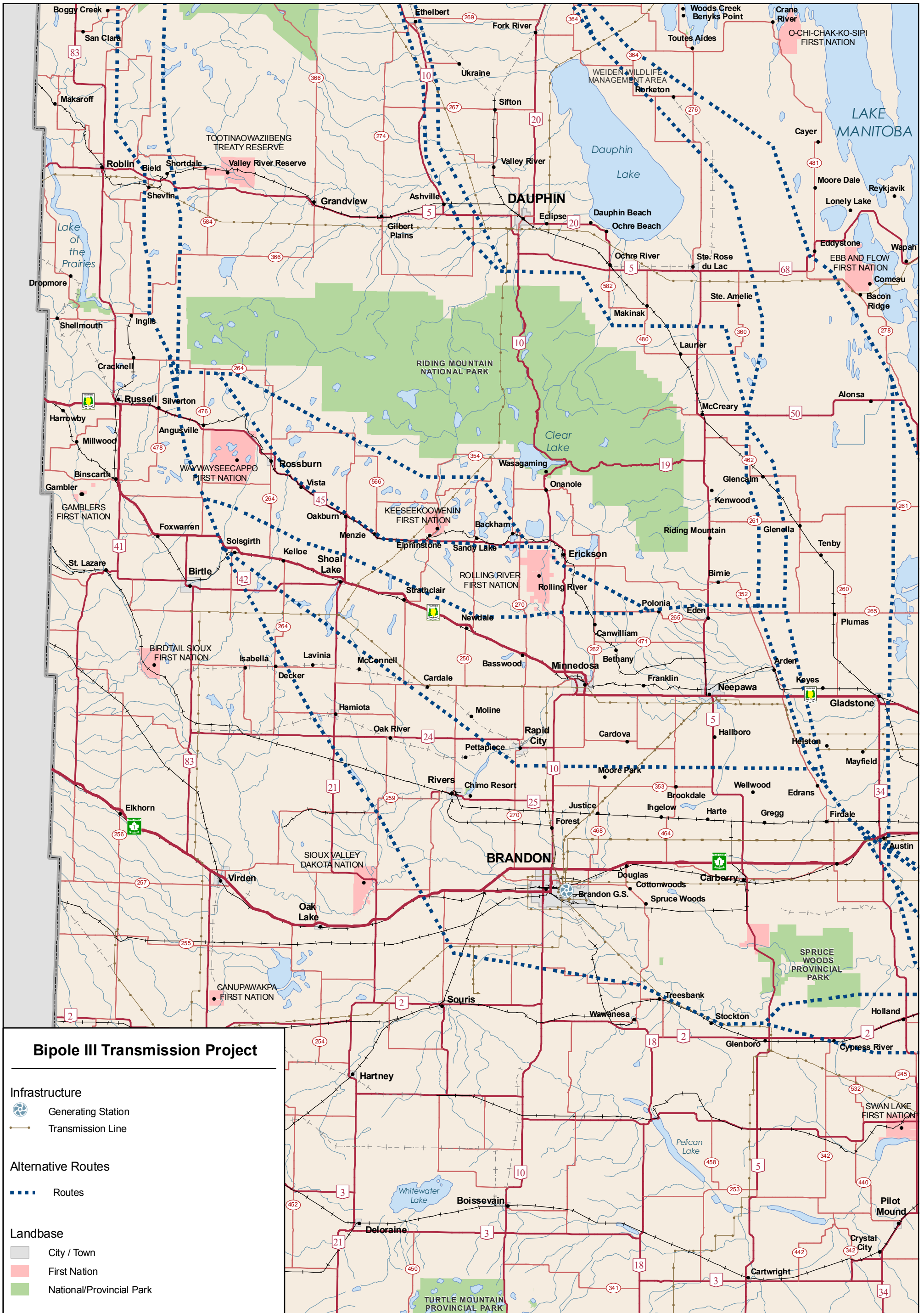
Coordinate System: UTM Zone 14N NAD83
 Data Source: MB Hydro, MMM, Stantec, ProvMB, NRCAN, J&V Nielsen
 Date Created: July 13, 2011
 0 6 12 Kilometres



1:750,000



Alternative Routes Through Agricultural Manitoba



Coordinate System: UTM Zone 14N NAD83
 Data Source: MB Hydro, MMM, Stantec, ProvMB, NRCAN, J&V Nielsen
 Date Created: July 13, 2011
 0 6 12 Kilometres



0 6 12 Miles

1:750,000

Alternative Routes Through Agricultural Manitoba



Bipole III Transmission Project

Project Infrastructure

◆ Converter Station

Infrastructure

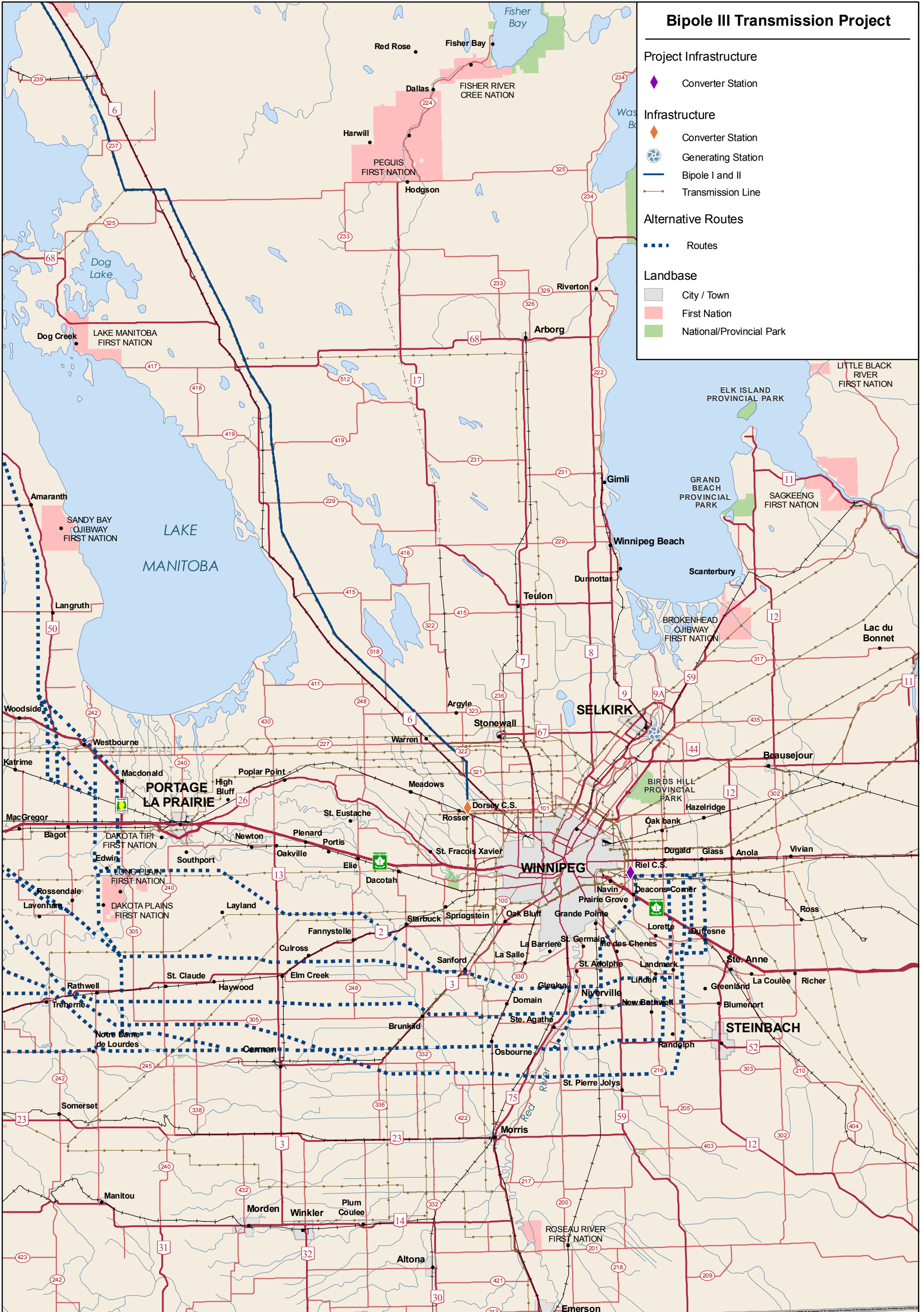
- ◆ Converter Station
- ⊕ Generating Station
- Bipole I and II
- Transmission Line

Alternative Routes

⋯ Routes

Landbase

- City / Town
- First Nation
- National/Provincial Park



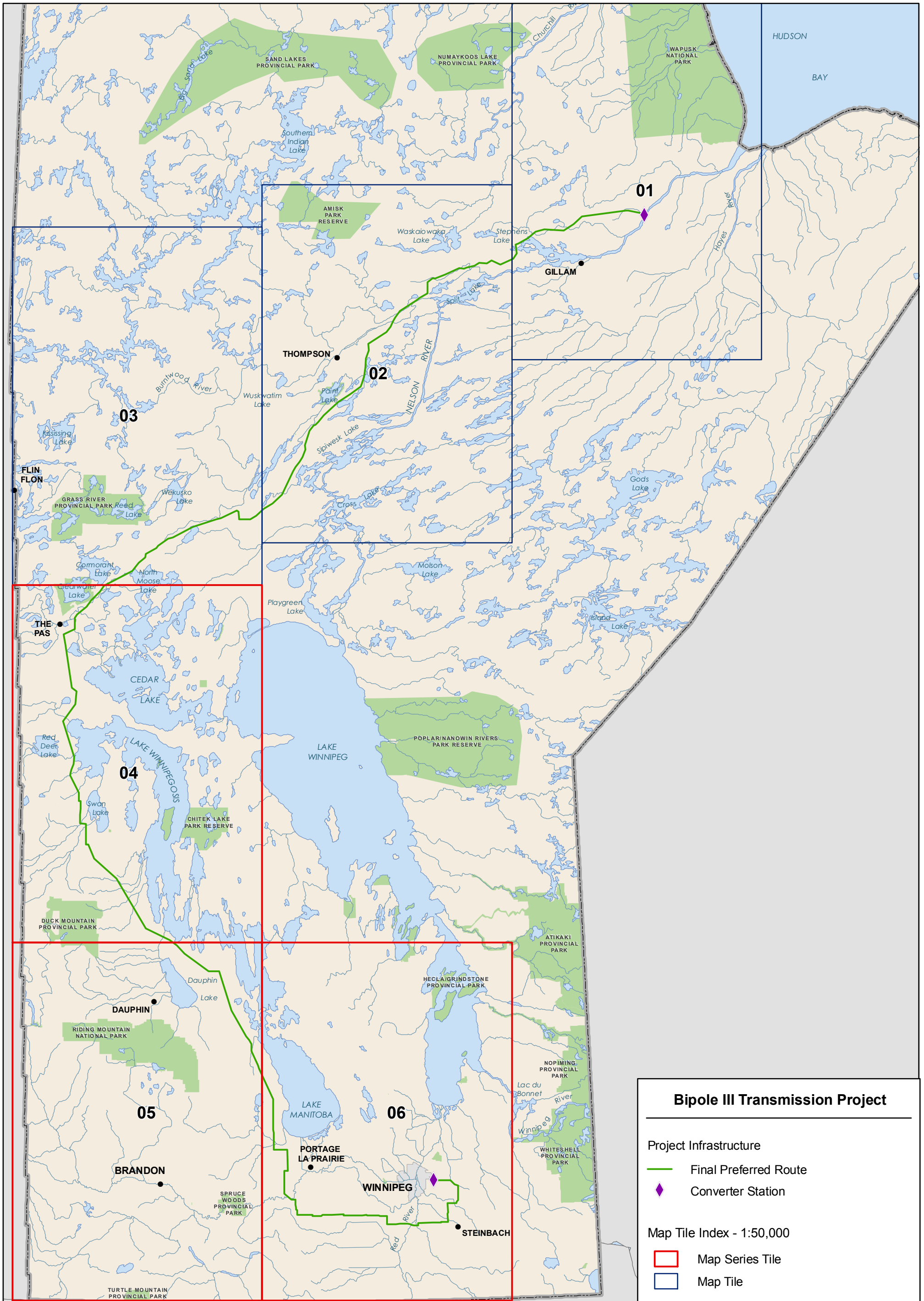
Coordinate System: UTM Zone 14N NAD83
 Data Source: MB Hydro, MMM, Stantec, ProvMB, NRCAN, J&V Nielsen
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 0 6 12 Kilometres

0 6 12 Miles

1:750,000



Alternative Routes Through Agricultural Manitoba



Bipole III Transmission Project

Project Infrastructure

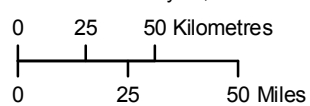
- Final Preferred Route
- Converter Station

Map Tile Index - 1:50,000

- Map Series Tile
- Map Tile



Coordinate System: UTM Zone 14N NAD83
 Data Source: MB Hydro, MMM, Stantec, ProvMB
 Date Created: July 13, 2011



1:2,750,000



Index of Map Series 100

Alternative Routes Through Agricultural Manitoba