

Bipole III Transmission Project

Project Infrastructure

Final Preferred Route

Infrastructure

Generating Station
Transmission Line

Alternative Route Segments

Land Under Irrigation
Good Irrigation Potential
Fair Irrigation Potential
Poor Irrigation Potential
Organic Land

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

0 6 12 Miles

1:750,000

Irrigation Activities And Potential



Bipole III Transmission Project

Project Infrastructure

- Final Preferred Route
- Converter Station

Infrastructure

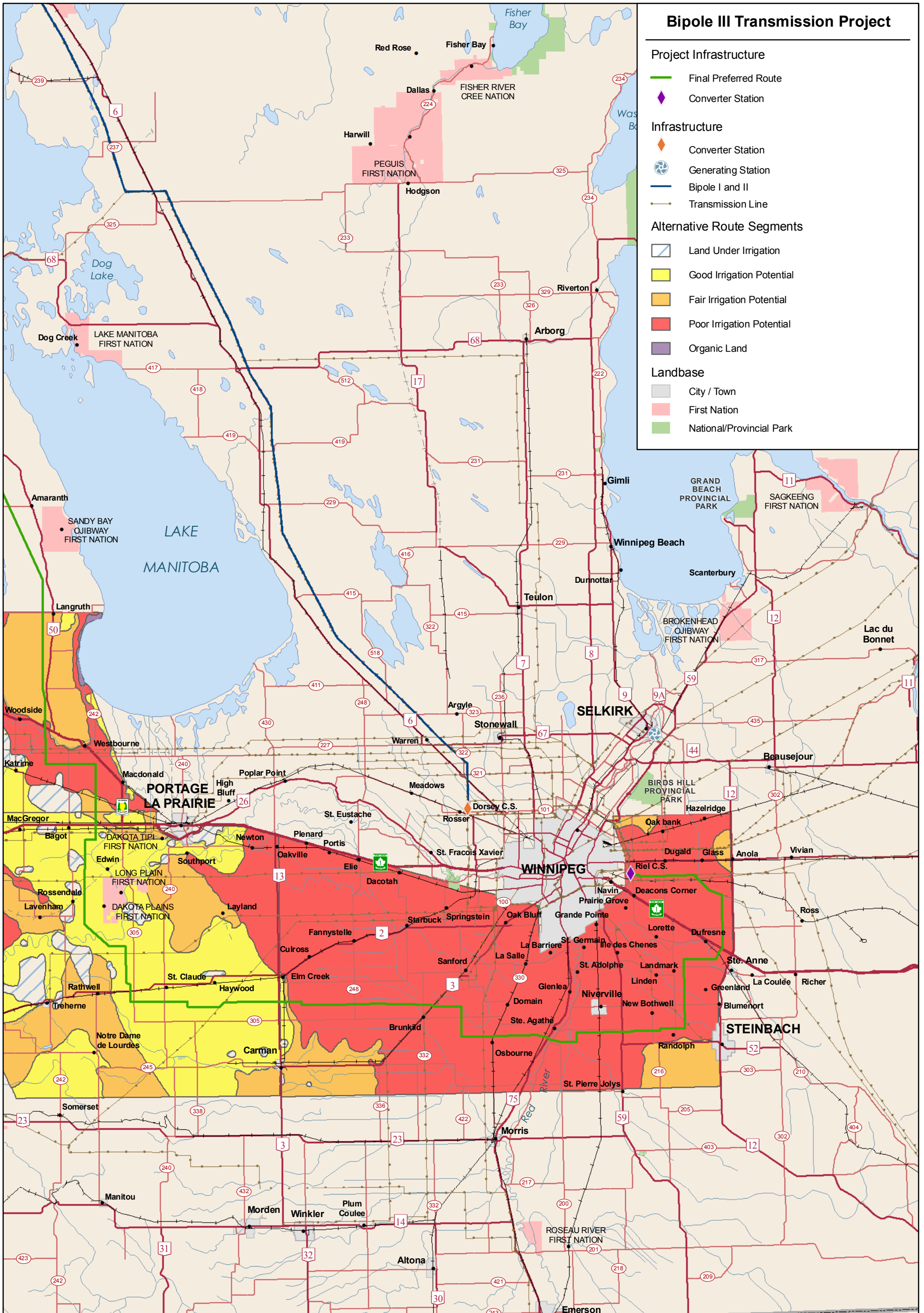
- Converter Station
- Generating Station
- Bipole I and II
- Transmission Line

Alternative Route Segments

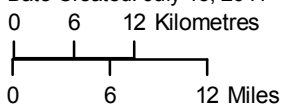
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Landbase

- City / Town
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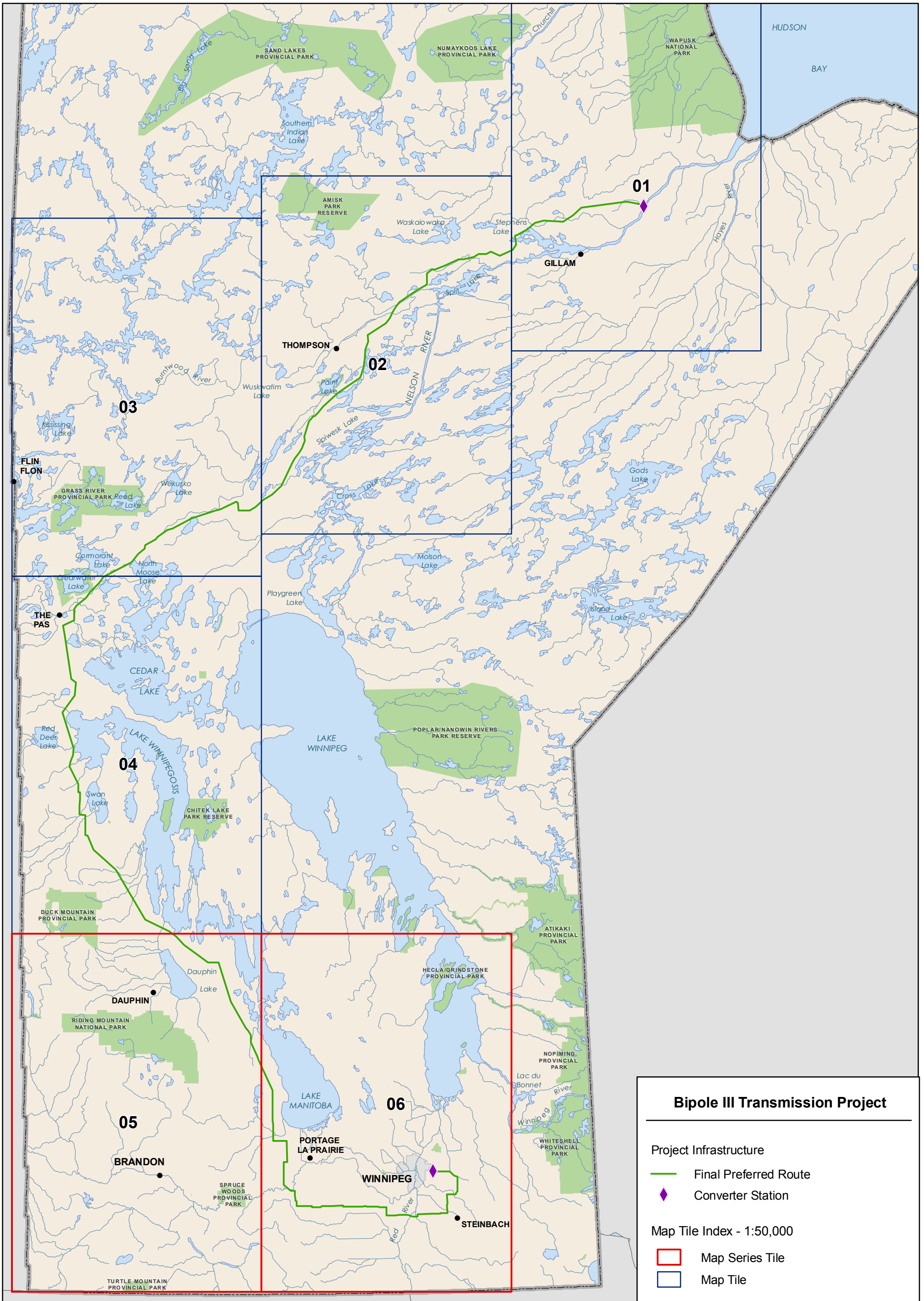


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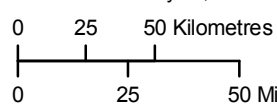


Irrigation Activities And Potential





Coordinate System: UTM Zone 14N NAD83
 Data Source: MB Hydro, MMM, Stantec, ProvMB
 Date Created: July 20, 2011



1:2,750,000



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Irrigation Activities And Potential