Appendix E Comment Sheets

LAKE WINNIPEG EAST SYSTEM IMPROVEMENT TRANSMISSION PROJECT

COMMENT SHEET

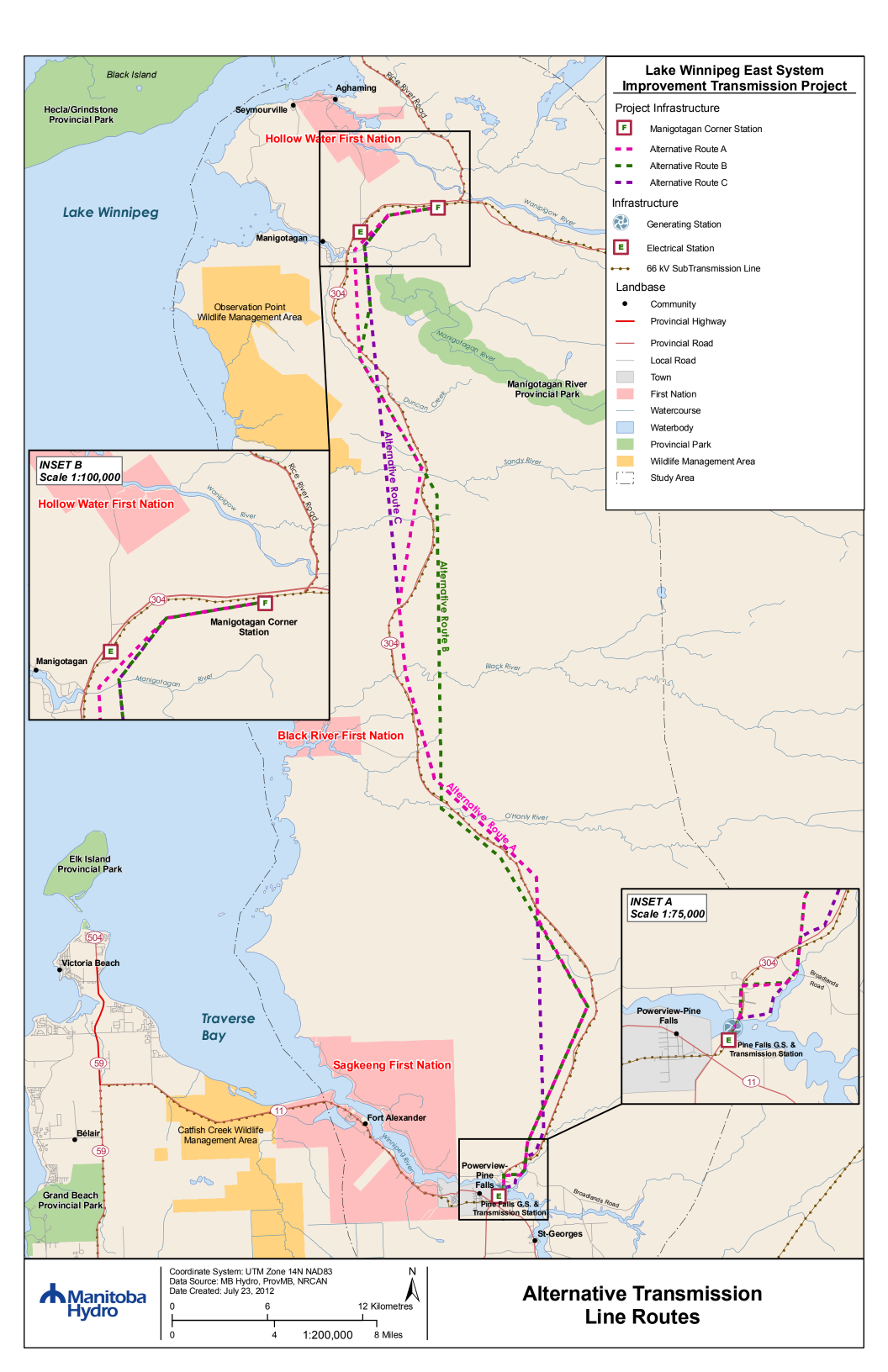
Manitoba Hydro asks that you take this opportunity to provide us with your comments and suggestions about the proposed Lake Winnipeg East System Improvement Transmission Project. Please drop the completed comment sheet in the box provided, or forward it to Manitoba Hydro at the address shown below.

forward it to Manitoba Hydro at the address shown below. 1. The purpose of this Open House is to provide you with information about the proposed Lake Winnipeg East System Improvement Transmission Project. Did you find that the Open House provided you with sufficient information about the project? Yes No Why / Why Not: 2. Is there any additional information that Manitoba Hydro should consider for this project in general? Please specify.
2. Is there any additional information that Manitoba Hydro should consider for this project in general? Please specify.
3. Local knowledge can help to minimize potential project effects. Are there any potential project effects that should be investigated based on your knowledge of the project area? Please explain.



4. Manitoba Hydro has identified several alternative routes for the proposed transmission line. Which alternative route do you prefer and why?

Less wildlife concerns		Winnipeg, MB R3M 3T1 Telephone:	820 Taylor Avenue	Manitoba Hydro Address:	Licensing & Environmental Assessment Department, Transmission Planning and Design	David Block, Environment Specialist Name:
	(OPTIONAL)					



LAKE WINNIPEG EAST SYSTEM IMPROVEMENT TRANSMISSION PROJECT

COMMENT SHEET (Round 2)

Manitoba Hydro asks that you take this opportunity to provide us with your comments and suggestions about the proposed Lake Winnipeg East System Improvement Transmission Project. Please leave the completed comment sheet in the box provided, or forward it to Manitoba Hydro at the address shown below.

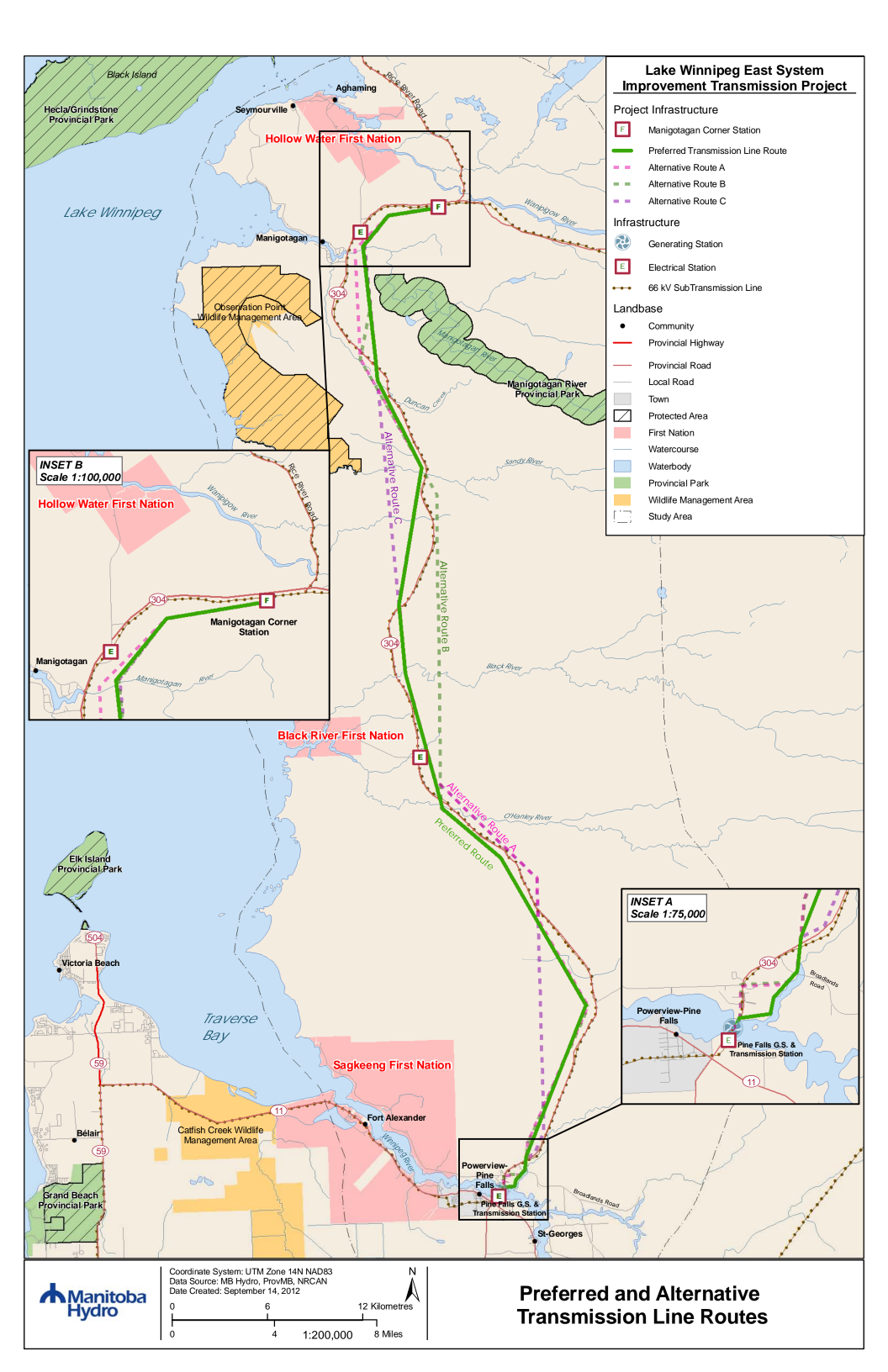
3. Throughout construction and operation of the project, are there ways you believe Manitoba Hydro can further minimize its effects on the environment?
2. After reviewing the information boards and speaking with Study Team members, do you think Manitoba Hydro has addressed local concerns in its route selection process? Please specify.
concerns and potential effects along the route. Did you find that this open house has provided you with sufficient opportunity to do so? Yes \square No \square If no, how can we improve?
1. The purpose of this open house is to provide you with an opportunity to review and comment on the Preferred Route. It is also an opportunity to identify and discuss any



4. Manitoba Hydro has identified a Preferred Route based on public input, technical considerations and environmental assessments. Is there any information we have not received that may influence the selection of this as the Preferred Route?

Please provide any additional comments, identify any concerns or write on the attached map to identify the area of concern.

Name: Celephone: (OPTIONAL)	204-360-7353	Winnipeg, MB R3M 3T1 dblock@hydro.mb.ca	Design Manitoba Hydro	David Block, Environment Specialist. Licensing & Environmental Assessment Department. Transmission Planning and			5. Additional Comments			
	(OPTIONAL)	Telephone:	Address:	Name:						



Appendix F Public Open House Newspaper Advertisements

Please share your views at our

OPEN HOUSE

for the proposed

Manitoba Hydro Lake Winnipeg East System Improvement Transmission Project

Dates and Locations

Tuesday, July 24 Hollow Water Community Hall – 2:00 PM to 8:00 PM

Hollow Water First Nation

Thursday, July 26 Sagkeeng Arena Complex – Sagkeeng First Nation

10:00 AM to 3:00 PM and 5:00 PM to 8:00 PM

Monday, July 30 Papertown Motor Inn – 2:00 PM to 8:00 PM

Powerview-Pine Falls

Tuesday, July 31 Manigotagan Community Hall – 2:00 PM to 8:00 PM

Manigotagan

Manitoba Hydro representatives will be on hand to provide information and receive your input on the proposed project

Coffee and Dainties will be served

Manitoba Hydro Licensing and Environmental Assessment Department Winnipeg, Manitoba



Lake Winnipeg East System Improvement Project Round Two Open Houses — Preferred Route

Learn about Manitoba Hydro's proposed Lake Winnipeg East System Improvement Project and contribute to the environmental assessment process.

Powerview - Pine Falls

Monday, October 1, 2 to 8 p.m. Papertown Motor Inn

Hollow Water First Nation

Thursday, October 4, 2 to 8 p.m. Hollow Water Community Hall

Black River First Nation

Wednesday, October 10, 2 to 8 p.m. Black River Band Office

Seymourville

Thursday, October 11, 2 to 8 p.m. Seymourville Community Hall

The project includes:

- Manigotagan Corner Station,
- 115-kV Transmission Line,
- Upgrades to Pine Falls Station.

This second round of the Public Engagement Program will offer an opportunity for the public to comment on the Preferred Route proposed for the project.

For information about the Public Engagement Program, please contact David Block at 1-204-360-7353 or email dblock@hydro.mb.ca.

