

Myron Knodel

[Redacted]

Hon. Ron Lemieux-MLA Dawson Trail  
Box 217,101-1309 Rue Dawson Road  
Lorette, Man. R0A 0Y0

Dear Mr Lemieux: Re: St Vital Transmission Complex

I am writing to request your help. The St. Vital Transmission Complex has mapped out their final preferred route (map attached). This route is planning to go through our farm land and it is not necessary to do so. An existing hydro line already runs just west of the proposed route and the proposed route does join up and run parallel to this existing line approximately a mile north. The area parallel to the existing line is now wasted land, infested with weeds and is not maintained by department of highways or floodway authority.

Hydro poles are a hazard on farm land, they impose a cost and inconvenience to the farmer and are even more problematic as equipment sizes increase. Every effort should be taken to avoid going through farm land especially when a more logical and practical alternative is available. In addition this proposed route would pass through a tree line which acts as a wind break and is used as a blind for goose hunting.

I have raised my concern at the "We want to hear from you" open house and have advised Trevor Joyle of Licensing & Environmental Assessment with Manitoba Hydro. My concern was either ignored or quickly dismissed. Accordingly, I am looking to you for help.

I hope you will help me in this matter.

Yours truly,



Myron Knodel

Cc: Manitoba Conservation -Elise Dagdick

Manitoba Hydro

Ted Falk, MP

This is where the proposed route should go

an existing hydro line

This dark line is the preferred route



St. Vital Transmission Complex

- Project Infrastructure**
  - Electrification Station
  - Final Preferred Route (95kV)
  - La Verendrye-St. Vital (1986) Transmission Line
- Infrastructure**
  - Transmission Line
- Landbase**
  - Community
  - Trans Canada Highway
  - Portland Highway
  - Provincial Road
  - Railway
  - Lands Parcel
  - Rural Municipality
  - First Nation
  - Provincial Park
  - Wildlife Management Area
  - Watercourse
  - Waterbody

Coordinates: 50° 11' 10" N, 100° 14' 10" W  
 Job Number: 100-100-100-100-100-100  
 Date Created: May 12, 2014

0 0.5 1 Kilometers  
 0 0.5 1 Miles 1:30,000

**Final Preferred Route**  
 30k Map Folio

Map 6

**Dagdick, Elise (CWS)**

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**Attachments:** MB Conservation Letter 2014.pdf

**From:** Amell, Jay J  
**Sent:** July-25-14 10:03 AM  
**To:** Dagdick, Elise (CWS)  
**Subject:** Response to MANITOBA HYDRO – ST. VITAL TRANSMISSION COMPLEX - FILE: 5719.00

Please find attached my letter which details my position with respect to the above mentioned project and requests that Manitoba Conservation go back to Manitoba and request more detailed information on options that could be implemented to mitigate the health and other concerns associated with a 1 mile stretch of the transmission lines.

Essentially, my position is as follows (excerpt from my attached letter):

***In conclusion, it appears that the sense of community and well-being of the residents of Manitoba (Sage Creek) have not been given ample consideration by Manitoba Hydro. With several recent export deals signed by Manitoba Hydro and forecasted export revenue of over \$29 Billion over the next 30 years (source: Winnipeg Free Press – July 23/14 Business Section B5)....it does not stand to reason that the wellbeing of the shareholders (Crown Corporation- People of Manitoba) not be considered. The Sage Creek Residents Association as well as close to 500 other "shareholders" have spoken via petition and requested a detailed review of the true costs associated with the potential options. I believe that in the interests of the Manitoba Government Conservation and Water Stewardship mandate of "...protects the environment and public health, and sustains a high quality of life for present and future Manitobans" this proposal for the overhead transmission lines through sage Creek should be rejected and sent back to Manitoba Hydro for further review of viable alternatives that do protect Public Health and sustains a High quality of life for Manitobans.***

I look forward to your response, and trust that the process will allow Manitoba Hydro and the affected residents to work together towards a solution that allows Manitoba Hydro to transmit the required power and the residents of Sage Creek to protect their quality of life.

Please confirm receipt of this correspondence via return email.

Regards

Jay Amell 

Jay Amell

July 23 2014

**Attention: Elise Dagdick- Manitoba Conservation and Water Stewardship**

**Re: Public Registry 5719.00 Manitoba Hydro St. Vital Transmission Complex Line Expansion (Sage Creek)**

**Position: Opposition to Current Manitoba Hydro Proposal and Request for Exploration of Alternatives**

The purpose of this correspondence is to personally **highlight my concerns** and opposition over the proposed Manitoba Hydro St. Vital Transmission Expansion through Sage Creek. At the same time, I wanted to provide options and alternatives that seem viable from a resident's perspective. The key as always is to **propose a few viable options** for Hydro to consider, that would significantly **reduce the associated Health Risks and Aesthetic Impact on my family, my neighbors, and the community.**

As I see it, there are several **Health Issues** associated with the expanded transmission lines which are certainly not limited to the below.

- 1) **Noise associated with the 230KV transmission lines due to Corona effects.** There is an audible noise that is present during periods of time when moisture in the form of rain or snow comes in contact with the surface of the transmission line. In most transmission line expansion projects (including those with 230kv lines), noise modeling is generated by the utilities to determine the amount of noise generated from the transmission lines during inclement weather. Due to the close proximity of the 2x 230 kV line to the yards and homes along the corridor, the anticipation is that there could be excessive noise during certain times of the year. Again this information on the modeling should be made known to the public, so that all concerned can be made aware of the issues. During the MB Open House / Public consultation- no information was made available concerning this. Further requests for information around this have not resulted in any modeling being provided.
- 2) For many years now researchers have been investigating the data and observations that postulate that exposure to magnetic fields (EMFs) created by high voltage power lines, had and continue to have an adverse effect on human health. In more recent years, scientists have conducted many studies designed to determine whether or not exposure to EMFs affects human health. Although the data is somewhat inconsistent, **several epidemiological studies have shown a strong statistical association with the risk of childhood leukemia and exposure to EMFs.** Based on the number of individuals who make use of the walking paths that traverse through the corridor, the assumption would be that children and families would potentially now be exposed to 5 times the current milligauss readings (based on 575 KV of transmission vs. the current 115 KV) and hence 5 times the EMF exposure levels. Verbal requests were made to Manitoba for modelling numbers, and even though it was stated they would be supplied...to date they have not been forthcoming with providing this modelling. The undergrounding of these lines represents a significant reduction in the potential for exposure, as is evident in the following table...from 190mG for Overhead 138KV to 0.21mG for 138KV **Underground = 99% reduction.**

Table 1 Sample Magnetic Field Strength of Various Transmission Lines

Voltage	Construction	Amperes	Distance	mG
69 kV	Underground - XLPE	252	Centerline at surface	34.20
			50 feet from Centerline	0.90
69 kV	Underground - Pipe-type	204	Centerline at surface	0.80
			50 feet from Centerline	0.10
69 kV	Overhead	167	Centerline	23.00
			40 feet from Centerline	7.00
138 kV	Underground - Pipe-type	467	Centerline at surface	0.21
			50 feet from Centerline	0.05
138 kV	Overhead	710	Centerline at surface	190.00
			50 feet from Centerline	46.00

Reprint from: Public Service Commission of Wisconsin (Underground Electric Transmission Line Document..05/11)

The impact to the Sage Creek community in terms of Aesthetics has not been fully addressed by Manitoba Hydro. Granted, Manitoba Hydro has moved to one new tower from the proposed two towers, this change still does not mitigate the overall impact to the community.

- 1) The Sage Creek Resident's Association has met numerous times with Manitoba Hydro and is willing to explore options to protect the "Natural" aspects of the community. ***The construction of 150 foot transmission towers does not fall in line with the "Natural" sense of community that has been created in Sage Creek nor does it consider the overall wellbeing of the populace.***
- 2) The petition against the overhead transmission lines, signed by 492 individuals to date represents the level of impact that this will have on the community. Being greeted by an array of transmission towers once one first enters Sage Creek does not welcome one to the "Naturally Yours" community that many individuals have worked hard to create in Sage Creek.
- 3) The City of Winnipeg supported the request to investigate the alternative of an underground transmission line to mitigate the aesthetic impact in Sage Creek, and passed a motion at City Council that requested Manitoba Hydro to provide budget costs for the underground alternative of 1 Mile of transmission line through Sage Creek. To date, those budget numbers have not been made public nor is it clear if the request was ever answered.

In reviewing the associated issues raised with respect to this transmission line expansion project, options should be explored and given consideration...as has been done in other jurisdictions. The key concept is to increase the distance or gap between the potentially affected homeowners and their families, thus reducing the associated risk. The potential options are varied and are not limited to the following.

- 1) **Use of a Single structure to hold both the existing 115 Kev line along with a double circuit of the 230 kV lines.** The proposed option here is similar to the project in Oregon – Appendix C-36. This would keep the transmission lines in the middle of the corridor (on a single structure), thus creating a greater and more acceptable distance between the property lines and the transmission lines. Electric Fields, Sound Generated from the Lines, and the potential health effects from EMF exposure would all be significantly reduced by increasing the gap. Aesthetics issues and other property devaluation concerns would also be addressed by this option.

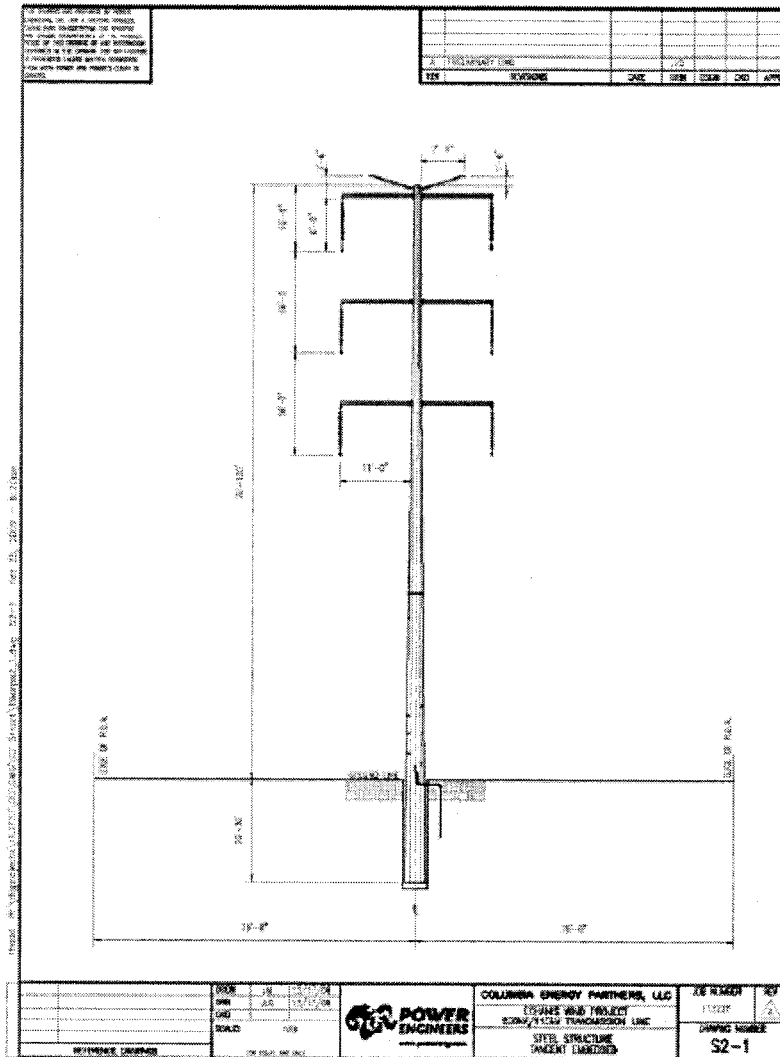
- 2) **Underground routing of the transmission lines** has already been proposed by the SCRA as an option and it still continues to be viable in order to address the outlined Health Concerns. The hurdle typically thrown up utilities is the increased cost associated with this option. **It should be noted that several utilities have utilized the underground routing of 230kV lines where the transmission lines run through newly developed residential areas** (see Report -Undergrounding a Portion of the Miguel-Mission 230kV #2 Transmission Line Project Proposed by the San Diego Gas and Electric Company). The undergrounding of the lines mitigates the health and noise concerns associated with EMFs and Induced Currents. The budget for 1.5 miles of underground 230kV transmission line in 2004 for the above mentioned project was \$6,105,000 (see attachment)...which is similar in distance to the portion that would need to be underground for the Sage Creek project and represents a small cost when associated with the variety of noise and health concerns stated in the earlier portion of this correspondence. Based on a 99% reduction in EMF levels for underground vs overhead...this would seem a viable alternative that would alleviate the potential health concerns.

In conclusion, ***it appears that the sense of community and well-being of the residents of Manitoba (Sage Creek) have not been given ample consideration by Manitoba Hydro.*** With several recent export deals signed by Manitoba Hydro and forecasted export revenue of over \$29 Billion over the next 30 years (source: Winnipeg Free Press – July 23/14 Business Section B5)...it does not stand to reason that the wellbeing of the shareholders (Crown Corporation- People of Manitoba) be considered. The Sage Creek Residents Association as well as close to 500 other “shareholders” have spoken and requested a detailed review of the true costs associated with the options. I believe that in the interests of the Manitoba Government Conservation and Water Stewardship mandate of “...protects the environment and public health, and sustains a high quality of life for present and future Manitobans” this proposal for the overhead transmission lines through sage Creek should be rejected and sent back to Manitoba Hydro for further review of viable alternatives that do protect Public Health and sustains a High quality of life for Manitobans.

I want to thank you in advance for your consideration of the items discussed in this letter, with the end goal to ensure the safety of our families and children along with the continued preservation of our community. Please feel free to contact me should you wish to discuss this further.

Kind Regards,

Jay Amell



**North Steens EMF Report –**  
**Proposed Double 230kV Transmission Line Project**  
**Harney County, Oregon**  
**Tower Design for 1x 115kV Transmission Line = 2 x 230Kv**

**CONCEPTUAL COST ESTIMATE**  
**CITY OF SANTEE UNDERGROUND OPTIONS**  
**MIGUEL-MISSION 230 KV # 2 PROJECT**  
February 20, 2004

ALTERNATIVE 1-2A: ONE 230 KV CIRCUIT WITH PROVISIONS FOR SECOND 230 KV CIRCUIT							
ITEM	DESCRIPTION	QUANTITY	UNIT PRICE		COST		TOTAL
			MATERIAL	LABOR	MATERIAL	LABOR	
1	Surveying	1.5 miles		\$ 35,000.00	\$ -	\$ 52,500	\$ 52,500
2	Geotechnical borings & thermal resistivity testing	1.5 miles		10,000.00	-	15,000	15,000
3	Engineering	1 lot		150,000.00	-	150,000	150,000
4	Permitting	1 lot		60,000.00	-	60,000	60,000
5	Right-of-way acquisition, 30' width	1,600 ft	150.00	10.00	240,000	16,000	256,000
6	Construction mobilization	1 lot		100,000.00	-	100,000	100,000
7	Duct bank, 3 x 3, 6" PVC, under roadways	6,000 feet	86.00	80.00	516,000	480,000	996,000
8	Duct bank, 3 x 3, 6" PVC, not under roadways	1,600 feet	72.00	63.00	115,200	100,800	216,000
9	230 kV manhole (Includes 3 future ckt manholes)	8 each	35,000.00	10,000.00	280,000	80,000	360,000
10	230 kV transition pole with fhn and accessories	2 each	100,000.00	50,000.00	200,000	100,000	300,000
11	230 kV insulated cable, 1/C	24,000 feet	38.50	25.00	924,000	600,000	1,524,000
12	230 kV terminators, 1/C	6 each	23,100.00	35,000.00	138,600	210,000	348,600
13	230 kV splices, 1/C	9 each	13,800.00	25,000.00	124,200	225,000	349,200
14	Final testing, cleanup and misc	1 lot	42,000.00	60,700.00	42,000	60,700	102,700
15	Subtotal: Engineering and Construction				\$ 2,580,000	\$ 2,250,000	\$ 4,830,000
16	Utility project/construction management fee	15%					720,000
17	Subtotal						\$ 5,550,000
18	Project contingency	10%					555,000
<b>TOTAL</b>							<b>\$ 6,105,000</b>



## Dagdick, Elise (CWS)

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**Attachments:** 2014-08-03 comments.pdf; 2014-08-03 Signatures.csv

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**From:** Chris Bohemier  
**Sent:** August-03-14 1:01 PM  
**To:** Dagdick, Elise (CWS)  
**Subject:** Sage Creek Hydro Corridor

Hi Elise,

I write to do you today to express my concerns over the Sage Creek Hydro Corridor development. I work with the Sage Creek Residents' Association and have had the opportunity to be involved in the discussions with the Province and Manitoba Hydro up to this point. I feel that there are a number of alternatives that have not been fully explored at this point and that granting this application approval would prevent the residents and Manitoba Hydro from continuing the dialogue to arrive at a mutually beneficial agreement.

My objections to the project are shared by many others as well. In fact, 493 people have signed an online petition. I have attached a copy of the signatures and comments that were left by those who signed the petition. The petition can be viewed at: <https://www.change.org/en-CA/petitions/greg-selinger-bury-all-future-overland-lines-in-the-sage-creek-hydro-corridor-for-the-health-and-well-being-of-the-residents-of-sage-creek-or-find-another-way-around-the-community>.

Petition:

*The Sage Creek Residents' Association (SCRA), working on behalf of the community of Sage Creek, is asking that all future overland lines in the Sage Creek Hydro corridor be buried for the health and well-being of the residents of Sage Creek. Failing that, the SCRA would propose that an alternative route bypassing Sage Creek be utilized.*

*Many residents were surprised and concerned to hear that Manitoba Hydro plans to erect an additional two sets of 230-kilovolt (kV) lines and possibly a third, bringing the total to four sets of lines running through Sage Creek. These towers would be as close as 15 meters (49 feet) from the backyards of those backing onto the corridor and would have a height of up to 27 meters (89 feet). The residents have expressed health and safety concerns with overland lines and have found no shortage of literature to support their concerns. Health concerns should trump operational decisions regarding costs.*

*The residents of Sage Creek are signing this petition to voice their concerns and indicate their support for all future lines to be buried in the corridor that runs through the community of Sage Creek. If burying is not an option, the SCRA would propose an alternative route be found, bypassing the Sage Creek altogether. The Hydro corridor in Sage Creek has been beautifully landscaped to encourage a healthy lifestyle. This was a key selling feature for many residents moving into the area and it represents a significant portion of the green space within Sage Creek. Costs can be minimized by burying the lines now, instead of taking that project on at a future date. The SCRA believes that the goals of Manitoba Hydro can be met while maintaining the health of the residents and integrity of the established green space by burying the lines or by finding an alternative route (bypassing the community) if burying the lines is not possible.*

In addition to the health concerns, there are concerns over aesthetics, noise pollution, property values, and so on. We believe that there are additional options that have not been completely explored (certainly not communicated) at this point and the SCRA would like for additional discussions with the community to take place. The opportunity to evaluate all the options and work with all stakeholders should take place in advance of a project's start date. One community member found a community in Oregon faced with the same situation. In the end, the utility and residents found a compromise which was to use a tower which could accommodate all the lines. This was not an option we heard discussed by Hydro. We have also been promised a detailed cost estimate for the burial of the lines but never received them. This is a major project and all parties should be at the table to ensure that all options are considered. We are reasonable people, we can compromise – we just need to be at the table to have those discussions. We are talking about 2 km of lines, let's get this right the first time.

Sincerely,

Chris Bohemier



Name	City	Province	Zip Code	Country	Signed On	
<i>(Third party names removed for public registry copy.)</i>	Winnipeg		R3x0c8	Canada	2014-01-14	
	Winnipeg			Canada	2014-01-14	
	Winnipeg		R3x0g4	Canada	2014-01-14	
	Winnipeg		R3X 0H1	Canada	2014-01-14	
	Winnipeg		R3X 0L9	Canada	2014-01-14	
	Winnipeg		R3X	Canada	2014-01-14	
	Winnipeg		R3X 0G2	Canada	2014-01-14	
	Winnipeg		R3X0J7	Canada	2014-01-14	
	Winnipeg		R3X0G5	Canada	2014-01-14	
	Winnipeg		R3X0H1	Canada	2014-01-14	
	Winnipeg		R3X 0G6	Canada	2014-01-14	
	Winnipeg		R3X 0C5	Canada	2014-01-14	
	Winnipeg		R3X 0C5	Canada	2014-01-14	
	Winnipeg		R3X 0G6	Canada	2014-01-14	
	Winnipeg		R3X 0G6	Canada	2014-01-14	
	Winnipeg		R3X 0G4	Canada	2014-01-14	
	Winnipeg		R3x 0c4	Canada	2014-01-14	
	Winnipeg		R3X 0G7	Canada	2014-01-14	
	Winnipeg		R3x 0g4	Canada	2014-01-14	
	Winnipeg		R3X0C5	Canada	2014-01-14	
	Winnipeg		R3X 0k5	Canada	2014-01-14	
	Winnipeg		R3x0c2	Canada	2014-01-14	
	Winnipeg		R3X 0K5	Canada	2014-01-14	
	Winnipeg		R3X 0G7	Canada	2014-01-14	
	Winnipeg		R3X0C4	Canada	2014-01-14	
	Winnipeg		R3X 0H6	Canada	2014-01-14	
	Winnipeg		R2J 1H8	Canada	2014-01-15	
	Winnipeg		r3x0g2	Canada	2014-01-15	
	Winnipeg		R3x 0c6	Canada	2014-01-15	
	Winnipeg		R3X 0G4	Canada	2014-01-15	
	Winnipeg		R3N 1P3	Canada	2014-01-15	
	Winnipeg		R3X0G7	Canada	2014-01-15	
	Winnipeg		R3X0G4	Canada	2014-01-15	
	Winnipeg		R3X 0C6	Canada	2014-01-15	
	Winnipeg		R3x0g6	Canada	2014-01-15	
	Winnipeg		R3X 0G5	Canada	2014-01-15	
	Grand Cayman					2014-01-15
	Winnipeg			R3X 0G2	Canada	2014-01-15
	Wpg		Massachus	R2j4b5	United Sta	2014-01-15
	Winnipeg			R3X0G4	Canada	2014-01-15
	Winnipeg			R3X 0K4	Canada	2014-01-15
	Winnipeg			R2J 3R7	Canada	2014-01-15
	winnipeg			r3x 0j7	Canada	2014-01-15
Winnipeg			R2N 3K9	Canada	2014-01-15	
Pretoria				South Afric	2014-01-15	
Winnipeg			R3X0G2	Canada	2014-01-15	

Winnipeg	R3X 0K4	Canada	2014-01-15
Winnipeg	R3X0L2	Canada	2014-01-15
Winnipeg	R3X 0J9	Canada	2014-01-15
winnipeg	R2M1W7	Canada	2014-01-15
Winnipeg	R3X 0G2	Canada	2014-01-15
Winnipeg	r2k1h7	Canada	2014-01-15
Winnipeg	R3X 0G7	Canada	2014-01-15
Winnipeg	R3X1H6	Canada	2014-01-15
MAPLE RIDGE	V2X 3X7	Canada	2014-01-15
Winnipeg	R3X 0K4	Canada	2014-01-15
Winnipeg	R3X 0K3	Canada	2014-01-15
Winnipeg	R3X0E1	Canada	2014-01-15
Winnipeg	R3X-0G4	Canada	2014-01-15
Winnipeg	R3X0G3	Canada	2014-01-15
Winnipeg	R3X0E1	Canada	2014-01-15
Winnipeg	R3y 1j1	Canada	2014-01-15
Winnipeg	R3X0H1	Canada	2014-01-15
Winnipeg	R3T 2A4	Canada	2014-01-15
Winnipeg	R3x 0g1	Canada	2014-01-15
Winnipeg	R3P 2C1	Canada	2014-01-15
Winnipeg	R3X0G2	Canada	2014-01-15
Winnipeg	R3X0G1	Canada	2014-01-15
Winnipeg	R3X 0G1	Canada	2014-01-15
Winnipeg	R3P 2C1	Canada	2014-01-15
Winnipeg	R3X 0J3	Canada	2014-01-15
Winnipeg	R3X 0L1	Canada	2014-01-15
winnipeg	r3m 2h6	Canada	2014-01-15
Winnipeg	R3X 0G3	Canada	2014-01-15
Poplarfield	R0C 2N0	Canada	2014-01-16
Winnipeg	R3x 0h1	Canada	2014-01-16
Winnipeg	R2G1T9	Canada	2014-01-16
Winnipeg	r3p ow7	Canada	2014-01-16
Winnipeg	R3X 0L1	Canada	2014-01-16
Winnipeg	R3N1P7	Canada	2014-01-16
Winnipeg	R2J 3Z8	Canada	2014-01-16
Winnipeg	R2G 1P2	Canada	2014-01-16
winnipeg	r2j 3e4	Canada	2014-01-16
Winnipeg	R3X 0J3	Canada	2014-01-16
toronto	m1k 3c6	Canada	2014-01-16
Ottawa	K2A 3E9	Canada	2014-01-16
Winnipeg	R3X 0C2	Canada	2014-01-16
wpg.	r3t4p6	Canada	2014-01-16
Winnipeg	R3A 0Y1	Canada	2014-01-16
Winnipeg	R3X 0C8	Canada	2014-01-16
Winnipeg	R3P 1A4	Canada	2014-01-16
Wpg	R2j 4b5	Canada	2014-01-16
Winnipeg	R2M 0B4	Canada	2014-01-16

Winnipeg	R2M 3H1	Canada	2014-01-16
Winnipeg	R3X 0C9	Canada	2014-01-16
Winnipeg	R3z0g7	Canada	2014-01-16
Winnipeg, Ma Massachus	R3X 0C4	United Sta	2014-01-17
Winnipeg	R3X 0G1	Canada	2014-01-17
Winnipeg	R2j3z8	Canada	2014-01-17
Winnipeg	R3X0K3	Canada	2014-01-17
Winnipeg	R3X 0K3	Canada	2014-01-17
Winnipeg	R3X 0G3	Canada	2014-01-17
Winnipeg	R3X 0J9	Canada	2014-01-17
Winnipeg	R3x0c3	Canada	2014-01-17
Winnipeg	R3X 0K5	Canada	2014-01-17
Winnipeg	R2p2g3	Canada	2014-01-17
Winnipeg	R3x0j2	Canada	2014-01-17
Winnipeg	r3m 2t2	Canada	2014-01-17
Winnipeg	R3X 0H9	Canada	2014-01-17
Winnipeg	R3x 0j1	Canada	2014-01-17
Winnipeg	R3x 0e1	Canada	2014-01-17
Winnipeg	R3X 0H9	Canada	2014-01-17
Winnipeg	R3X 0J5	Canada	2014-01-17
Winnipeg	R3x 0j4	Canada	2014-01-17
Winnipeg	R3x 0c3	Canada	2014-01-17
Winnipeg	R3X 0H9	Canada	2014-01-17
Winnipeg	r3x0j5	Canada	2014-01-17
Winnipeg	R 2 K3 K8	Canada	2014-01-17
Winnipeg	R3X 0C3	Canada	2014-01-17
Winnipeg	R3X0E1	Canada	2014-01-18
Winnipeg	R3x 0c9	Canada	2014-01-18
Ennismore	k0l 1t0	Canada	2014-01-18
Sidney, BC	V8L2A8	Canada	2014-01-18
Winnipeg	R3x0e1	Canada	2014-01-18
West kelowna	V4T 1A8	Canada	2014-01-18
Winnipeg	R2M 2R4	Canada	2014-01-18
Winnipeg	R2M0W4	Canada	2014-01-18
Winnipeg	R2N3T9	Canada	2014-01-18
Winnipeg	R3X0G2	Canada	2014-01-18
winnipeg	r3x0j2	Canada	2014-01-19
Winnipeg	R3X 0H9	Canada	2014-01-19
Winnipeg	R3X 0H9	Canada	2014-01-19
Winnipeg	R3X 0K3	Canada	2014-01-20
Winnipeg	R3X 0K3	Canada	2014-01-20
Winnipeg	R3X 0G4	Canada	2014-01-20
Winnipeg	R3M1B8	Canada	2014-01-20
Winnipeg	R3L 0E4	Canada	2014-01-20
Winnipeg	R2J3Z5	Canada	2014-01-20
Winnipeg	R3J0T7	Canada	2014-01-20
Winnipeg	R3X 0G7	Canada	2014-01-20

Winnipeg	R3X0C6	Canada	2014-01-20	
Winnipeg	R3X1H6	Canada	2014-01-20	
Winnipeg	R3X0J2	Canada	2014-01-20	
Winnipeg	R3X 0E1	Canada	2014-01-20	
Winnipeg	R3X 0E1	Canada	2014-01-20	
Winnipeg	R3X0G1	Canada	2014-01-20	
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Winnipeg	r3x0j1	Canada	2014-01-20	
Winnipeg	R2G2C8	Canada	2014-01-20	
Winnipeg	R3n 1c8	Canada	2014-01-20	
Goodyear net Arizona	853338	United Sta	2014-01-20	
Winnipeg	R3L 0G6	Canada	2014-01-21	
Sidney	V8L 2A8	Canada	2014-01-21	
Winnipeg	r2j 2b3	Canada	2014-01-21	
Winnipeg	r2j2b3	Canada	2014-01-21	
Calgary	T3G 5G6	Canada	2014-01-21	
Winnipeg	R3X 0H2	Canada	2014-01-21	
Winnioeg	R3X 0J1	Canada	2014-01-21	
Winnipeg	R3C2H1	Canada	2014-01-21	
Winnipeg	R3X 0H2	Canada	2014-01-21	
Winnipeg	R3X 0E2	Canada	2014-01-21	
Edmonton	T5T6R9	Canada	2014-01-22	
Edmonton	T5T6R9	Canada	2014-01-22	
Winnipeg	R3X 0C6	Canada	2014-01-22	
Winnipeg	R2C 4Y1	Canada	2014-01-22	
Calgary	T3G5G6	Canada	2014-01-22	
Winnipeg	R2J 0P3	Canada	2014-01-22	
Winnipeg	R3V0A7	Canada	2014-01-22	
Winnipeg	R3X1R2	Canada	2014-01-22	
Winnipeg	R2C4N9	Canada	2014-01-23	
Chisinau	MD2028	Moldova, F	2014-01-23	
Winnipeg	R2C4N9	Canada	2014-01-23	
Winnipeg	R2G1Y6	Canada	2014-01-23	
Winnipeg	R3X0G1	Canada	2014-01-23	
Gillam	ROB0L0	Canada	2014-01-23	
Winnipeg	R3T 4J9	Canada	2014-01-23	
Winnipeg	R3X 1R2	Canada	2014-01-23	
Winnipeg	R2K 1S9	Canada	2014-01-23	
Winnipeg	R3W 0E8	Canada	2014-01-23	
Winnipeg	R3C0T2	Canada	2014-01-23	
Jacksonville	Florida	32224	United Sta	2014-01-23
Winnipeg	R	Canada	2014-01-23	
Winnipeg	r3x 0g1	Canada	2014-01-23	
winnipeg	r3x0g2	Canada	2014-01-24	
Winnipeg	R3X OC5	Canada	2014-01-24	
Winnipeg	R2H 0S1	Canada	2014-01-24	
Winnipeg	R3X 2E4	Canada	2014-01-24	

vernon, bc	V1H 1H5	Canada	2014-01-25
Winnipeg	R3X 0E1	Canada	2014-01-26
Winnipeg	R3X-0E1	Canada	2014-01-26
Winnipeg	R3X 0C6	Canada	2014-01-26
Winnipeg	R3X0C4	Canada	2014-01-27
Winnipeg	r3x0j7	Canada	2014-01-27
Winnipeg	R3X 0G9	Canada	2014-01-27
Winnipeg	R0C3X5	Canada	2014-01-27
Winnipeg	R3P 2P9	Canada	2014-01-27
winnipeg	r3x0h9	Canada	2014-01-27
Oakbank, Manitoba	R0E 1J2	Canada	2014-01-28
Winnipeg	R3X 0A6	Canada	2014-01-28
Winnipeg	R3L 1N8	Canada	2014-01-28
gillam	R0B0L0	Canada	2014-01-29
Winnipeg	R2H 2V1	Canada	2014-01-29
Winnipeg	R3R 1V1	Canada	2014-01-29
Winnipeg, MB	R3X	Canada	2014-01-30
winnipeg	r3j0m7	Canada	2014-01-30
Winnipeg	r3j0m7	Canada	2014-01-30
Winnipeg	R3N 1P9	Canada	2014-01-30
winnipeg	R2H 2V2	Canada	2014-01-30
Winnipeg	R3X0J4	Canada	2014-01-30
Winnipeg	r3x0j4	Canada	2014-01-30
Winnipeg	R3X 0G1	Canada	2014-01-30
Winnipeg	R3X 0C8	Canada	2014-01-30
Winnipeg	R3X0J2	Canada	2014-01-30
Winnipeg	R3X 0G9	Canada	2014-01-30
Winnipeg	R3T2G6	Canada	2014-01-30
winnipeg	r3x 0g5	Canada	2014-01-30
Winnipeg	R3X 0G6	Canada	2014-01-30
Winnipeg	R3X 0J9	Canada	2014-01-30
Winnipeg	R3X 0G9	Canada	2014-01-30
Winnipeg	R3X 0G5	Canada	2014-01-30
Winnipeg	r3x 0j9	Canada	2014-01-30
Winnipeg	R3X 0G5	Canada	2014-01-30
Winnipeg	R3X0C6	Canada	2014-01-30
Winnipeg	R3X0C5	Canada	2014-01-30
Winnipeg	R3X 0J4	Canada	2014-01-30
WINNIPEG	R3X0G9	Canada	2014-01-30
Winnipeg	R3X0G7	Canada	2014-01-30
Winnipeg	R3X 0J2	Canada	2014-01-30
Winnipeg	R3x0g1	Canada	2014-01-30
Winnipeg	R3X 0H1	Canada	2014-01-30
Wpg MB	R3X0C3	Canada	2014-01-30
Winnipeg	R3X0C8	Canada	2014-01-30
Winnipeg	R3X 0H9	Canada	2014-01-30
Winnipeg	R3x 0c8	Canada	2014-01-30

Winnipeg MB	R3X 2B9	Canada	2014-01-30
Winnipeg	R3X OH9	Canada	2014-01-30
Winnipeg	R3X OG5	Canada	2014-01-30
Winnipeg	R3x0c8	Canada	2014-01-30
Winnipeg	R3X OG4	Canada	2014-01-30
Winnipeg	R3XOG4	Canada	2014-01-30
Winnipeg	R3X OG5	Canada	2014-01-30
Winnipeg	R3x 0g4	Canada	2014-01-30
Winnipeg	R3X OG4	Canada	2014-01-30
Winnipeg	R3X OC4	Canada	2014-01-30
Winnipeg	R3x0c8	Canada	2014-01-30
Winnipeg	R2x 0 j2	Canada	2014-01-30
Winnipeg	R3X OG12	Canada	2014-01-30
Winnipeg	R3x 0g6	Canada	2014-01-30
Winnipeg	R3x 0g6	Canada	2014-01-30
Winnipeg	R3X OG4	Canada	2014-01-31
Winnipeg	R3XOH4	Canada	2014-01-31
Winnipegosis	r3x0a4	Canada	2014-01-31
Winnipeg	R3X OG3	Canada	2014-01-31
Winnipeg	R3XOG5	Canada	2014-01-31
Winnipeg	R3XOC4	Canada	2014-01-31
Winnipeg	R3X OC4	Canada	2014-01-31
Winnipeg	R3X OJ9	Canada	2014-01-31
Winnipeg	R3X OK1	Canada	2014-01-31
Stonewall	R0C 2Z0	Canada	2014-01-31
Winnipeg	R3X OJ9	Canada	2014-01-31
Winnipeg	R3X0c8	Canada	2014-01-31
Winnipeg	R3XOE1	Canada	2014-01-31
Winnipeg	R3T2H5	Canada	2014-01-31
Winnipeg	R3X OC3	Canada	2014-01-31
Winnipeg	R3X OH9	Canada	2014-01-31
Winnipeg	R2M 5S3	Canada	2014-01-31
Winnipeg	R3XOG5	Canada	2014-01-31
WINNIPEG	R3Y1R3	Canada	2014-01-31
Winnipeg	R3X-OJ8	Canada	2014-02-01
Winnipeg	R2M 4R6	Canada	2014-02-01
Winnipeg	R3X OB3	Canada	2014-02-01
winnipeg	R3XOC8	Canada	2014-02-01
Winnipeg	R3X OH1	Canada	2014-02-01
Winnipeg	R3X OH1	Canada	2014-02-01
Winnipeg	R3X OC9	Canada	2014-02-01
Halifax	B3L 3B1	Canada	2014-02-01
Winnipeg	R3X OC9	Canada	2014-02-01
Winnipeg	R3X OE2	Canada	2014-02-01
Winnipeg	R3XOC8	Canada	2014-02-01
Winnipeg	R3x0e1	Canada	2014-02-02
Winnipeg	R2M2J5	Canada	2014-02-02



Winnipeg	R3X 0C3	Canada	2014-02-02
Winnipeg	R3X 0G5	Canada	2014-02-02
Winnipeg	R3X 0K5	Canada	2014-02-03
Winnipeg	r3x0g1	Canada	2014-02-03
Winnipeg	R2V 1P3	Canada	2014-02-03
Winnipeg	R2V2V6	Canada	2014-02-03
Winnipeg	R3X 2H5	Canada	2014-02-03
Winnipeg	R2P 2E1	Canada	2014-02-03
Winnipeg	R3J 2H2	Canada	2014-02-03
Winnipeg	R3X 0H9	Canada	2014-02-03
Clearwater ba Connecticut	Pox1so	United Sta	2014-02-03
Winnipeg	R2N4L8	Canada	2014-02-03
Winnipeg	R3X 0J4	Canada	2014-02-03
Winnipeg	R2j4j6	Canada	2014-02-03
Winnipeg	R2c 2z2	Canada	2014-02-03
Pinawa, Mb	R0E 1L0	Canada	2014-02-03
WINNIPEG	R3X2G9	Canada	2014-02-03
Winnipeg	R3x1r9	Canada	2014-02-03
Winnipeg	R2J 0Z4	Canada	2014-02-03
Lockport	R1A 3M6	Canada	2014-02-03
winnipeg	R3T 3W7	Canada	2014-02-03
Winnipeg	R3X 0A2	Canada	2014-02-03
Winnipeg	R2J 2E9	Canada	2014-02-03
Winnipeg	r3x 0c9	Canada	2014-02-03
Winnipeg	R2H0C9	Canada	2014-02-03
Winnipeg	R2H 3G6	Canada	2014-02-03
Winnipeg	R3X 0C5	Canada	2014-02-03
Winnipeg	R3G 1R2	Canada	2014-02-03
Winnipeg	R3X 0B3	Canada	2014-02-03
Wpg	R2m1s2	Canada	2014-02-03
Winnipeg	R2J 3T7	Canada	2014-02-03
	2022	Australia	2014-02-04
Winnipeg	R2P 0A9	Canada	2014-02-04
Winnipeg	r3x 0h9	Canada	2014-02-04
Winnipeg	R2J 2G1	Canada	2014-02-04
winnipeg	r3x1k1	Canada	2014-02-04
Winnipeg	r2h 2j8	Canada	2014-02-04
Winnipeg	r3x0j1	Canada	2014-02-04
Winnipeg	R3X 1 M5	Canada	2014-02-04
Wpg	R3X 1P7	Canada	2014-02-04
Winnipeg	R3X 0E1	Canada	2014-02-04
winnipeg	r2j2w8	Canada	2014-02-04
Winnipeg	R3x2g9	Canada	2014-02-04
Winnipeg, MB	R2N 3C8	Canada	2014-02-04
Winnipeg	R3x0h1	Canada	2014-02-04
Winnipeg	R3x 0g7	Canada	2014-02-05
Winnipeg	R2P 0A9	Canada	2014-02-05

Winnipeg		R3x0j3	Canada	2014-02-05
Winnipeg		R2N 0A9	Canada	2014-02-05
Winnipeg		R3X0K5	Canada	2014-02-06
Winnipeg		R3X0g5	Canada	2014-02-07
Winnipeg		R3X 0J3	Canada	2014-02-07
Winnipeg		R3X 0G7	Canada	2014-02-07
Winnipeg		R3X 1X9	Canada	2014-02-07
Winnipeg		R3X 0K5	Canada	2014-02-07
Winnipeg		R3X0J7	Canada	2014-02-07
Winnipeg		R3X0K3	Canada	2014-02-07
Winnipeg		r3x0e1	Canada	2014-02-07
Atlanta	Illinois	61723	United Sta	2014-02-09
Winnipeg		R2N 0C5	Canada	2014-02-09
Winnipeg		R3X 0C9	Canada	2014-02-09
Winnipeg		R3X 0G1	Canada	2014-02-09
Winnipeg		R2J 3 C 7	Canada	2014-02-09
Winnipeg		R2H 2R2	Canada	2014-02-09
winnipeg		R3X 0J7	Canada	2014-02-10
Winnipeg		R3X0J4	Canada	2014-02-10
Oakbank		ROE 1J2	Canada	2014-02-10
		R3X0C3	Canada	2014-02-10
Winnipeg		r3x 0J7	Canada	2014-02-10
Winnipeg		R2J 3T7	Canada	2014-02-10
Winnipeg		R3X 2E8	Canada	2014-02-10
Winnipeg		R3X0J5	Canada	2014-02-10
Winnipeg		R3X 2J1	Canada	2014-02-10
Winnipeg		R3X 0C3	Canada	2014-02-10
Winnipeg		R3X2H5	Canada	2014-02-10
wpg		R3X 1R3	Canada	2014-02-11
starbuck		ROG2P0	Canada	2014-02-11
Trenton		K8V5P4	Canada	2014-02-11
Winnipeg		R2M2J5	Canada	2014-02-11
Winnipeg		R3X0J5	Canada	2014-02-11
Winnipeg		R2M 5C1	Canada	2014-02-11
Winnipeg		R2N 4C2	Canada	2014-02-11
Winnipeg		R3X 0X4	Canada	2014-02-11
Winnipeg		R3X 0K4	Canada	2014-02-11
Winnipeg	Maryland	R3G1R2	United Sta	2014-02-11
Winnipeg		R3X 0C5	Canada	2014-02-12
Winnipeg, Manitoba		R2N4M1	Canada	2014-02-12
Winnipeg		R2J 0Z9	Canada	2014-02-13
Winnipeg		R3X 0K5	Canada	2014-02-13
Winnipeg		R2J1S5	Canada	2014-02-13
winnipeg		R2J 3B5	Canada	2014-02-13
winnipeg		r2j4h9	Canada	2014-02-17
Winnipeg, MB		R3X 0K3	Canada	2014-02-18
Winnipeg		R3X 0J9	Canada	2014-02-19

Winnipeg	R3x 0k5	Canada	2014-02-19
WINNIPEG	R3X0J9	Canada	2014-02-19
Winnipeg	R2N1R4	Canada	2014-02-20
winnipeg	r2x1n9	Canada	2014-02-22
Winnipeg	R3x 0g1	Canada	2014-02-26
Winnipeg	R3X0E1	Canada	2014-02-27
Winnipeg	R3X 0E1	Canada	2014-02-27
Winnipeg	R3X 0G4	Canada	2014-02-27
Winnipeg	R3X 0K1	Canada	2014-03-01
Winnipeg	R3X 0C7	Canada	2014-03-15
Winnipeg	R3X 0K2	Canada	2014-03-25
Calgary	t2h0z7	Canada	2014-03-25
winnipeg	R3X 2J6	Canada	2014-03-26
Winnipeg	R3X 0J9	Canada	2014-03-30
Morris	ROG2BO	Canada	2014-03-30
kingsville	n9y 4e8	Canada	2014-04-02
Toronto	M5A 3R1	Canada	2014-04-02
Kirkland	H9J 2T1	Canada	2014-04-02
Guelph, ON	N1L 0A2	Canada	2014-04-02
Montreal	H8N1P7	Canada	2014-04-02
Port McNeill, BC	V0N 2R0	Canada	2014-04-02
St. Albert	T8N 7E2	Canada	2014-04-02
Montreal	H2B 1A6	Canada	2014-04-02
North York	M3H2L7	Canada	2014-04-02
Toronto	M6P 2A1	Canada	2014-04-02
Brampton	L6T 3C5	Canada	2014-04-02
London	N6H 4S8	Canada	2014-04-02
Osoyoos,BC	V0H1V1	Canada	2014-04-02
Toronto	m6r1p3	Canada	2014-04-02
Toronto	M4J 5A1	Canada	2014-04-02
port elgin Ontario	N0H 2C5	Canada	2014-04-02
Edmonton	t5z-3b4	Canada	2014-04-02
vancouver	V^B-5R1	Canada	2014-04-02
Markham	L3P 2S9	Canada	2014-04-02
Toronto	M4J 2B8	Canada	2014-04-02
Cardinal	K0E 1E0	Canada	2014-04-02
New Hamburg	N3A 1Y2	Canada	2014-04-02
Richmond, BC	V6Y1M2	Canada	2014-04-02
North Vancouver	V7L 1G3	Canada	2014-04-02
Saint-Romuald	G6W 0B5	Canada	2014-04-02
pierrefonds	h9h 1x6	Canada	2014-04-02
Saint-Rédempteur	G6K 1L9	Canada	2014-04-02
Owen Sound	N4K 5N8	Canada	2014-04-02
Edmonton	T5J 5E7	Canada	2014-04-02
Caledon Village	L7K 0M5	Canada	2014-04-02
Emerald Park	s4I1a6	Canada	2014-04-02
Gatineau	J9H0C7	Canada	2014-04-02

Toronto	M4B 3N8	Canada	2014-04-02
Astorville	P0H1B0	Canada	2014-04-02
DDO	H9G1Y9	Canada	2014-04-02
Windsor	N9B2T4	Canada	2014-04-02
Toronto	M4R 2B2	Canada	2014-04-02
Toronto	m1e 3s3	Canada	2014-04-02
london	n6b3p6	Canada	2014-04-02
hammonds plains	b4b 1p7	Canada	2014-04-02
Toronto	M6N 3R9	Canada	2014-04-02
Vancouver	V5R 5C6	Canada	2014-04-02
Fonthill	L0S 1E0	Canada	2014-04-02
Kingston	K7K 6P1	Canada	2014-04-02
Winnipeg	R3X 0H5	Canada	2014-04-05
Winnipeg	R3x 0k2	Canada	2014-04-06
Winnipeg	R3X 0G7	Canada	2014-04-08
Winnipeg	R2M0Z4	Canada	2014-04-09
winnipeg	r2j2w2	Canada	2014-04-09
Winnipeg	R3X 0J7	Canada	2014-04-09
Winnipeg	R3X0J4	Canada	2014-04-09
Winnipeg	R3X 0J7	Canada	2014-04-09
Winnipeg	R3x 0j7	Canada	2014-04-09
winnipeg	r2n1w2	Canada	2014-04-10
winnipeg	r2h2v1	Canada	2014-04-10
winnipeg	r3x0g2	Canada	2014-04-10
Winnipeg	R2P 0A6	Canada	2014-04-10
Winnipeg	R3x 1n5	Canada	2014-04-10
winnipeg	r2h 2k8	Canada	2014-04-10
winnipeg	r2j3n5	Canada	2014-04-10
Winnipeg	r3x0g3	Canada	2014-04-10
Winnipeg	R3x0J4	Canada	2014-04-15
Winnipeg	R3M 2V5	Canada	2014-04-15
Winnipeg, Manitoba	R3X 0G1	Canada	2014-04-25
east st paul	r2e0g2	Canada	2014-04-27
winnipeg	r2j424	Canada	2014-04-27
Winnipeg	R2c4J3	Canada	2014-04-27
LORETTE	ROA0Y0	Canada	2014-04-28
LORETTE	ROA0Y0	Canada	2014-04-28
LORETTE	ROA0Y0	Canada	2014-04-28
VINELAND	L0R2E0	Canada	2014-04-28
VINELAND	L0R2E0	Canada	2014-04-28
VINELAND	L0R2E0	Canada	2014-04-28
Winnipeg	R3X0G3	Canada	2014-04-28
Winnipeg	R3X 0E1	Canada	2014-04-29
Winnipeg	R3X0E2	Canada	2014-04-29
Winnipeg	R3X0E2	Canada	2014-04-29
Winnipeg	R3X 0K3	Canada	2014-04-29
Winnipeg	R3X0G7	Canada	2014-04-29

winnipeg		r3x 0g7	Canada	2014-04-29
		R3x0J9	Canada	2014-04-30
		r3x0j9	Canada	2014-04-30
Winnipeg		R3X 0G7	Canada	2014-04-30
Winnipeg		R3X0J9	Canada	2014-05-01
Cobalt		POJ 1C0	Canada	2014-05-01
Winnipeg		R3x0j4	Canada	2014-05-10
Visalia	California	93291	United Sta	2014-05-10
Winnipeg		R3X 0J5	Canada	2014-05-14
Winnipeg		R3X 0C9	Canada	2014-05-18
Winnipeg		R3X2E5	Canada	2014-05-20
Winnipeg		R3X 0G1	Canada	2014-05-26
Winnipeg		R2Y 1B3	Canada	2014-06-05
Winnipeg		R2Y1B3	Canada	2014-06-05
Winnipeg		R3X 0E1	Canada	2014-06-09
Winnipeg		r3x0g7	Canada	2014-06-11
Winnipeg		R3X 0G1	Canada	2014-06-16
Winnipeg		R3X 0E2	Canada	2014-06-18
Winnipeg		R3X 0K4	Canada	2014-06-18
Winnipeg		R3X 0G2	Canada	2014-06-20
Carman		ROG 0J0	Canada	2014-07-03
Winnipeg		R3X 0K4	Canada	2014-07-08
pincourt		j7v5k1	Canada	2014-07-09

**Dagdick, Elise (CWS)**

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**From:** Alex Sotiriadis

**Sent:** July-30-14 9:36 AM

**To:** Dagdick, Elise (CWS)

**Subject:** RE: Proposed expansion to St. Vital Transmission Complex - Strongly opposed

Thank you Elise.

For the record, in case it hasn't already been mentioned, there is also this petition which should be considered as well:

<http://www.change.org/en-CA/petitions/greg-selinger-bury-all-future-overland-lines-in-the-sage-creek-hydro-corridor-for-the-health-and-well-being-of-the-residents-of-sage-creek-or-find-another-way-around-the-community>

This contains signatures of nearly 500 people that are opposed to the proposed expansion. I would be surprised if all of them took the time to e-mail CWS given the tight time constraints, but I think their opposition (as expressed through signing this petition) should be considered as well.

Thanks again.

Alex Sotiriadis, 

**change.org**  
**Sage Creek Residents' Association**

Recipient: Greg Selinger, Scott Thomson, Gord Mackintosh, Erin Selby, and Stan Struthers

Letter: Greetings,

The residents of Sage Creek, working through the Sage Creek Residents' Association (SCRA), are asking that all future overland hydro lines in the Sage Creek Hydro corridor be buried for the health and well-being of the residents of Sage Creek. Failing that, the SCRA would propose that an alternative route bypassing Sage Creek be utilized.

The community looks forward to working with the Government of Manitoba and Manitoba Hydro to arrive at a mutually agreeable solution.

Thanks.

# Comments

Name	Location	Date	Comment
[REDACTED]	Winnipeg, Canada	2014-01-14	For the health and safety of the community.
[REDACTED]	Winnipeg, Canada	2014-01-14	Why take a chance on the health of our families? Bury those lines for our health and to maintain what limited green space we have in Sage Creek.
[REDACTED]	Winnipeg, Canada	2014-01-14	I am a resident of Sage Creek and the Hydro corridor runs directly behind the complex where I live. I do not want this to impact my property value.
[REDACTED]	Winnipeg, Canada	2014-01-14	I care about the health and well being of my family and our community.
[REDACTED]	Winnipeg, Canada	2014-01-14	Live here and love the neighborhood and concern about additional hydro corridor. There is other option than this, so please look into other option and NO ADDITIONAL HYDRO CORRIDOR add to sage creek please!
[REDACTED]	Winnipeg, Canada	2014-01-14	Concern about Health Issue with additional hydro corridor, NO Additional HYDRO CORRIDOR add to sage creek !
[REDACTED]	Winnipeg, Canada	2014-01-14	This land belongs to everyone. As a crown corporation, MB Hydro doesn't "own" it and, therefore, must listen to what the public has to say and act accordingly. As primary stakeholders in this, the residents of Sage Creek have voiced their concern and we are asking MB Hydro and our elected officials to listen to us.
			<p>Adding these additional rows of power lines would have both adverse financial and health effects. Currently the Hydro corridor is a positive for the neighborhood as it is a designated green space utilized frequently by residents for walking, running, skiing and other outdoor activities. By adding these additional power lines, the usage of that space would decrease dramatically and would turn what is currently a positive into a negative. I know I would not feel comfortable walking under over 600kV's of overhead power lines. Furthermore, the extreme winds that blow through that corridor would pose a significant risk to the lines themselves, potentially putting those around them in danger.</p> <p>Finally, those who currently have houses that back on to the corridor paid a premium for that as they were told this land would not be further developed. Adding these lines would decrease property values as they were not present when the area was developed and the perception of them is highly negative.</p> <p>For these reasons, I am adamantly opposed to this proposed expansion and believe that the alternatives proposed above are reasonable and in the best interest of the public. The cost of burying or re-routing these lines would be more than offset by the risks and consequences avoided.</p>
[REDACTED]	Winnipeg, Canada	2014-01-14	I am concerned for the health & well being of my two baby girls!
[REDACTED]	Winnipeg, Canada	2014-01-14	I am concerned about health issues relating to more towers and therefore more output of emfs; also, what impact more above ground towers could have on our property values both from a health point of view as well as aesthetically.
[REDACTED]	Winnipeg, Canada	2014-01-15	I want to maintain the natural look of the land. Also it's a safety issue having the high tension wires going through such a family area.
[REDACTED]	Winnipeg, Canada	2014-01-15	Because we are Funcler to two sweet little girls who matter more to us than saving a few dollars doing something convenient rather than correct?
[REDACTED]	Winnipeg, Canada	2014-01-15	Health of the residents, aesthetics to the land and loss of surrounding property values.



Name	Location	Date	Comment
[REDACTED]	George Town, Cayman Islands	2014-01-15	My daughter, son-in-law & 2 grandchildren live at Sage Creek
[REDACTED]	Winnipeg, Canada	2014-01-15	For the safety of not only my daughter but of all the families living here. There is a reason why we live in a naturally appealing neighbourhood as the slogan says.
[REDACTED]	Winnipeg, Canada	2014-01-15	public health
[REDACTED]	winnipeg, Canada	2014-01-15	I live in Sage Creek
[REDACTED]	winnipeg, Canada	2014-01-15	I live in Sage Creek.
[REDACTED]	Pretoria, South Africa	2014-01-15	My daughter, her husband and their two young daughters live there
[REDACTED]	Winnipeg, Canada	2014-01-15	I live in sage creek
[REDACTED]	Winnipeg, Canada	2014-01-15	We will be raising our family in Sage Creek and for the health and safety of our family we oppose these lines being placed in the neighborhood!
[REDACTED]	Winnipeg, Canada	2014-01-15	My brother and his family live there.
[REDACTED]	Winnipeg, Canada	2014-01-15	I'm a Sage Creek Resident.
[REDACTED]	Winnipeg, Canada	2014-01-15	I am concerned about the safety of EMF's. I live near the lines and have a little one. I will move if this proceeds.
[REDACTED]	Winnipeg, Canada	2014-01-15	I live in this community
[REDACTED]	Winnipeg, Canada	2014-01-15	Bad precedent and we know these lines have adverse health effects on people.
[REDACTED]	Winnipeg, Canada	2014-01-15	It's important to my family to have the power lines buried for our health, and visually to have towers everywhere, would make the area look like a industrial area.
[REDACTED]	Winnipeg, Canada	2014-01-15	My family and I have been residents of Sage Creek for four years now. This is a major issue and the safety of residents and their children should be held to the highest regard with this issue. We were not disclosed this when we moved into the development and find it severely unfair that this is being pushed to proceed. I say "NO"
[REDACTED]	Winnipeg, Canada	2014-01-16	My daughter and son inlaw just had a baby and are expecting again in April. We believe it is very important for everyone in the area to have the lines buried, they live in Sagecreek!
[REDACTED]	Winnipeg, Canada	2014-01-16	My family lives in Sage Creek. and I have serious concerns regarding the health and well being of the consequencess of these hydro lines. My father was a Public Health Inspector who did extensive research on the effects of hydro power lines within the realm of occupancy. Documentation was provided on the many health risks to those within the realms of those hydro lines. I cannot accept the odacity of erecting the hydro lines at the expense of the health of others. There must be an alternate solution.
[REDACTED]	winnipeg, Canada	2014-01-16	My brothers family lives in Sage Creek and they are expecting again. I don't want my nephew and new baby to be exposed to the potential dangerous effects of exposed power lines. Please bury the lines in the ground.
[REDACTED]	Winnipeg, Canada	2014-01-16	My children are growing up here.
[REDACTED]	Winnipeg, Canada	2014-01-16	Because you're adding a hazard and not reducing the cost of property as a consequence. And that pisses me off.
[REDACTED]	Winnipeg, Manitoba, MA	2014-01-17	This is where I live and bring up my family. Under ground is available so why would we want hydro toweres.
[REDACTED]	Winnipeg, Canada	2014-01-17	This is where we live and it's hazardous for residence living there. Especially if we are getting a school and it's nearby where children would be playing and walking to school.

Name	Location	Date	Comment
[REDACTED]	winnipeg, Canada	2014-01-17	my daughter and son in law are thinking of moving there and his brother and wife have bought a house there. I know years ago people could not even get insurance if they lived near those big lines. there is a great magnetic field that surrounds those wires . When we used to go by them going to the lake my husband would impress our kids by using an electricians tool that checks current and it would light up as we drove by those lines. I don't want my daughter and grandchildren or any people living near those lines for health reasons
[REDACTED]	Sidney, BC, Canada	2014-01-18	I am a former resident of Sage Creek but still have friends that live there.
[REDACTED]	Winnipeg, Canada	2014-01-18	I live in the area
[REDACTED]	Winnipeg, Canada	2014-01-20	Son's house backs on hydro property
[REDACTED]	Winnipeg, Canada	2014-01-20	my brother, sister-in-law and nephew live in Sage Creek; want them to be as healthy as possible.
[REDACTED]	Winnipeg, Canada	2014-01-20	Too much power, too close to a residential development
[REDACTED]	Goodyear net, AZ	2014-01-20	My son and his wife live in Sage Creek
[REDACTED]	Winnipeg, Canada	2014-01-21	Have an awesome view from our balcony right now and don't want it to include the towers!
[REDACTED]	Winnipeg, Canada	2014-01-21	This could directly affect the health of my family.
[REDACTED]	Edmonton, Canada	2014-01-22	To support my family that live in Sage Creek.
[REDACTED]	Winnipeg, Canada	2014-01-23	Our relatives live in Sage Creek
[REDACTED]	Chisinau, Moldova, Republic of	2014-01-23	My children live in Sage Creek
[REDACTED]	Winnipeg, Canada	2014-01-23	Our relatives live in Sage Creek
[REDACTED]	Winnipeg, Canada	2014-01-23	Brother & his family's home lives in Sage Creek close to the hydro property. We also live very close by and are often in the area.
[REDACTED]	Winnipeg, Canada	2014-01-23	We were thinking of moving into Sage Creek and have friends who live in the community already.
[REDACTED]	Winnipeg, Canada	2014-01-23	I live in the area
[REDACTED]	winnipeg, Canada	2014-01-24	please bury all future hydro lines in Sage Creek for the health of the residents specially the ones that live close to the corridor
[REDACTED]	Winnipeg, Canada	2014-01-24	We live in the area
[REDACTED]	Winnipeg, Canada	2014-01-26	Health concerns for our residents in Sage Creek
[REDACTED]	Winnipeg, Canada	2014-01-27	Health , Aesthetics andjust as important, with all the weather related issues a buried line will be more reliable and less impacted by the elements.
[REDACTED]	Oakbank, Manitoba, Canada	2014-01-28	health and well-being of residents, could happen to Oakbank residents at some point
[REDACTED]	Winnipeg, Canada	2014-01-28	For a new community like Sage Creek that fosters community and family these are not only unsightly but a hazard.
[REDACTED]	gillam, Canada	2014-01-29	I'll be moving to sage creek soon
[REDACTED]	Winnipeg, Canada	2014-01-29	Risk to human lives is never an option! Why put overhead lines? They are nothing but trouble anyway, and risking the health of those living in the area - not an option!
[REDACTED]	winnipeg, Canada	2014-01-30	For the health and well being of sage creek residents!!!
[REDACTED]	Winnipeg, Canada	2014-01-30	I live in Sage Creek, i do not want to appear as a NIMBY, which is why the compromise of underground sound reasonable.

Name	Location	Date	Comment
[REDACTED]	Winnipeg, Canada	2014-01-30	To maintain the integrity of the landscape and health and safety reasons.
[REDACTED]	Winnipeg, Canada	2014-01-30	A good measure whether this is acceptable or not is to let these people behind this proposal physically live in the Hydro corridor and let us hear what their about to say. Most of the time, it is so easy to propose something when you know that your not directly affected by the consequence of that discision.
[REDACTED]	Winnipeg, Canada	2014-01-30	Lets do things right the first time by either relocating or burying these high voltage transmission lines. . . . we all know that there will be "No" second chance!
[REDACTED]	Winnipeg, Canada	2014-01-30	A good measure whether this is acceptable or not is to let these people behind this proposal to live along the Hydro corridor, and let us see their reaction. Most of the time, it is so easy to do something if the consequence of their discision is not directly affecting them.
[REDACTED]	Winnipeg, Canada	2014-01-30	I am a business owner in the electrical industry and am fully aware of the health and safety risk related with any exposed electrical conductors. Since Sage Creek is a newly developed community, it would unfortunate for all of the residents to have to look out of our back windows at something that is as unsightly as high voltage power transmission lines running through our new community which is trying to promote residing in a natural environment. I would be very displeased if the proposed and existing transmission lines were not either relocated elsewhere or buried. Lets do things right the first time because there will not be an opportunity to do so in the future.
[REDACTED]	Winnipeg, Canada	2014-01-30	Health concerns of my family (2 girls ages 10&8) who play often in back yard. Property values would definitely decrease with multiple towers so close to back yard.
[REDACTED]	Wpg MB, Canada	2014-01-30	Health issues regarding threat of cancer & to maintain property values
[REDACTED]	Winnipeg MB, Canada	2014-01-30	My child and family live on Red Lily Rd which backs on to the Hydro property
[REDACTED]	Winnipeg, Canada	2014-01-30	Because my family lives in Sage Creek.
[REDACTED]	Winnipeg, Canada	2014-01-30	Health & Safety to my family - my home is proposed to be within the 15 metre range of the planned hydro lines; Property value will be effected (not in apositive manner); Health & safety of users of the community pathways directly under hydro lines.
[REDACTED]	Winnipeg, Canada	2014-01-30	Since Sage Creek is a newly developed community, it would unfortunate for all of the residents to have to look out of our back windows at something that is as unsightly as high voltage power transmission lines running through our new community which is trying to promote residing in a natural environment.
[REDACTED]	Winnipeg, Canada	2014-01-31	My child plays in the corridor, i do not want any more hydro lines running above our heads then there already are!
[REDACTED]	Winnipeg, Canada	2014-01-31	The corridor is directly behind my house in my view> additional towers concern me and take away from the beauty of my backyard
[REDACTED]	Winnipeg, Canada	2014-01-31	This should not be located in a family neighborhood
[REDACTED]	Winnipeg, Canada	2014-01-31	My backyard is along the corridor. Not only will this be unsightly but I worry about health risks that may affect my young children who play out there. Bury the lines please, or find an alternate route. Surely there must be enough land available to do so.
[REDACTED]	Winnipeg, Canada	2014-02-01	I live in the community of Sage Creek
[REDACTED]	Winnipeg, Canada	2014-02-01	Health & wellness of the residents
[REDACTED]	Winnipeg, Canada	2014-02-01	Health and well being of our residents and, in particular, our children

Name	Location	Date	Comment
[REDACTED]	Winnipeg, Canada	2014-02-03	It's a shame MB Hydro would just not do the right thing and now here we are having to fight for what is the right thing for them to do.
[REDACTED]	Winnipeg, Canada	2014-02-03	health and safety concerns
[REDACTED]	Winnipeg, Canada	2014-02-03	Residents of Sage Creek were unaware of this potential project, prior to building their homes. This likely would have weighed heavily in their decision to build in this area. The health and safety concerns are well documented, and should not be ignored.
[REDACTED]	Clearwater bay, CT	2014-02-03	My son lives in sage creek and we are very concerned with overhead hydro lines.
[REDACTED]	Pinawa, Mb, Canada	2014-02-03	My grandchildren will be attending the school in a few years
[REDACTED]	Winnipeg, Canada	2014-02-03	THinking of moving in the area in the next year. Overhead powerlines have been known to cause physiological damage to humans.
[REDACTED]	Lockport, Canada	2014-02-03	Because this is the way all power lines should be handled moving forward.
[REDACTED]	winnipeg, Canada	2014-02-03	I AM CONCERNED ABOUT THE HEALTH RISKS RELATED TO OVER HEAD LINES
[REDACTED]	Winnipeg, Canada	2014-02-03	Because my great friend lives there and I can't imagine this happening to him or me. Wow!
[REDACTED]	Winnipeg, Canada	2014-02-03	health of the residents
[REDACTED]	Winnipeg, Canada	2014-02-03	Health and welness of my friends and family.
[REDACTED]	Sydney, Australia	2014-02-04	The proposed lines would be built near the future sight of my familys school.
[REDACTED]	Winnipeg, Canada	2014-02-04	I want Sage Creek to be a safe community for my family and friends
[REDACTED]	Winnipeg, Canada	2014-02-04	this is a family oriented community and we want our children to grow up happy and healthy without the risk of unnecessary worry. we have also invested a great deal in our housing and do not want to see housing prices become devalued.
[REDACTED]	Sherman Oaks, CA	2014-02-04	Major Health Hazard
[REDACTED]	Winnipeg, MB, Canada	2014-02-04	My daughter, son-in-law and their 8 month old daughter live in Sage Creek. They and the many other young families deserve to live in a community that optimizes health and well being.
[REDACTED]	Winnipeg, Canada	2014-02-05	Health/aesthetics/property values are all a concern!
[REDACTED]	Winnipeg, Canada	2014-02-07	It is soooo very wrong to sell people houses knowing the plans are to put hydro lines in. That is very unethical and I am not sure it is safe. Is there no other way. Why would developers build houses so close to that area where lines will be going up. That is wrong on so many levels and I would be supportive of sueing whomever allowed the housing construction project to get so close to a planned hydro expansion!
[REDACTED]	Winnipeg, Canada	2014-02-07	I live in Sage Creek and m kids will be playing in the area near the hydro corridor
[REDACTED]	Winnipeg, Canada	2014-02-09	My daughter and family live there.
[REDACTED]	Winnipeg, Canada	2014-02-09	I live in Sage Creek. I have a young daughter and worry about her health.
[REDACTED]	Canada	2014-02-10	For aesthetics and to limit potential health issues.

Name	Location	Date	Comment
[REDACTED]	Winnipeg, Canada	2014-02-10	Concerns were first raised in late 70s when it was found that children living close to large electrical towers had a higher rate of leukemia. <a href="http://www.greenlivingonline.com/article/ask-eco-geek-does-living-near-power-lines-cause-health-problems" rel="nofollow">http://www.greenlivingonline.com/article/ask-eco-geek-does-living-near-power-lines-cause-health-problems</a>  The fact that there is proof showing that overhead power lines are dangerous at certain distances during prolonged exposure is enough for me.  MB Hydro please put of the health of human beings instead of your bottom line.
[REDACTED]	Winnipeg, Canada	2014-02-10	Because I have close family and friends who live in Sage Creek and I would like for them to be safe from the dangers of overhead power lines.
[REDACTED]	Trenton, Canada	2014-02-11	My nephew is growing up in this area
[REDACTED]	Winnipeg, Canada	2014-02-11	My son and his family live in Sage Creek.
[REDACTED]	Winnipeg, Canada	2014-02-11	Health and well being of the community.
[REDACTED]	Winnipeg, Canada	2014-02-11	Friends living in the community. I am also considering that area and buried overland lines is a factor in my decision.
[REDACTED]	Winnipeg, Manitoba, Canada	2014-02-12	We are moving to Sage Creek
[REDACTED]	Winnipeg, Canada	2014-02-13	Safety concerns.
[REDACTED]	winnipeg, Canada	2014-02-17	This is important for the health and safety of all of the residents.
[REDACTED]	Winnipeg, MB, Canada	2014-02-18	Our property backs onto the Manitoba Hydro corridor and any additional towers could be problematic to our health and well-being. It could also lead to the devaluation of all properties along the corridor, which were priced as pristine lots and sold without a mention of future hydro line expansion plans. Additional high tensions lines will kill the character of Sage Creek and make it look like an industrial zone.
[REDACTED]	Winnipeg, Canada	2014-02-19	For the overall health and well being of my family, neighbours, and potential future neighbours.
[REDACTED]	WINNIPEG, Canada	2014-02-19	my baby monitor sounds like aliens are talking to me
[REDACTED]	WINNIPEG, Canada	2014-02-20	Health concerns and I would like to see the current lines buried as well.
[REDACTED]	Winnipeg, Canada	2014-02-21	This is a health hazard to children growing up in the area!! I can't believe Manitoba Hydro would even propose this.
[REDACTED]	Calgary, Canada	2014-03-25	My sister my brother in law and neice live out there. If its in dangering there health it needs to stop.
[REDACTED]	Winnipeg, Canada	2014-03-30	This runs in my back yard and poses health concerns
[REDACTED]	Winnipeg, Canada	2014-04-09	My family's health
[REDACTED]	winnipeg, Canada	2014-04-10	Health of my kids and their mother.
[REDACTED]	winnipeg, Canada	2014-04-10	Relocation of the lines to out of residential area
[REDACTED]	Winnipeg, Canada	2014-04-15	Safer for the environment, and natural disaster weather (ice storms, thunder storms and high winds) also in long term, cost savings.
[REDACTED]	Winnipeg, Canada	2014-04-29	If we can waste \$1 Billion to run Bipole III down the West vs East Side, we can also afford to bury the line in residential areas.
[REDACTED]	Winnipeg, Canada	2014-04-29	My property backs onto the Hydro corridor.

<b>Name</b>	<b>Location</b>	<b>Date</b>	<b>Comment</b>
[REDACTED]	Winnipeg, Canada	2014-04-29	I back onto the Hydro Corridor and bought the house for the naturally appealing view - not more towers in my backyard.
[REDACTED]	Winnipeg, Canada	2014-05-20	Health concerns for my family that will be living close to the power lines.
[REDACTED]	Winnipeg, Canada	2014-06-05	We're thinking of building in Sage Creek, but not until we know what's going on with these power lines... not moving to a community that has powerlines in the back yard of an elementary school
[REDACTED]	Winnipeg, Canada	2014-06-16	Our property backs onto the corridor.
[REDACTED]	Winnipeg, Canada	2014-06-18	We back onto the hydro corridor and were unaware of the plans for additional lines to the corridor. For the health my family (as well as our neighbours), I would like to see the additional lines buried (if they have to run through Sage Creek at all).
[REDACTED]	Winnipeg, Canada	2014-06-18	Health Reasons