## Manitoba-Minnesota Transmission Project Comment Sheet

**April 2014** 

1.	How did you hear about this open house? (Please circ	le all that apply	<b>/.</b> )		
	$\square$ Postcard $\square$ Letter $\square$ Newspaper $\square$	Website	Phone	Other	
2.	Do you live/work near one of the alternative routes (	optional)?	Yes No		
3.	What could Manitoba Hydro do to improve the engag	gement process	?		
4.	Would you like to sign up for Manitoba-Minnesota Tr	ansmission Pro	oject update em	ails (optional)?	
5.	Please indicate your level of concern (if any) regarding valued components:  (Please check ( $\checkmark$ ) one option for each of the items list		ect effects on t	the following	
		No concern	Low	Medium	High
A.	Groundwater resources	No concern	Low	Medium	High
A. B.	Groundwater resources Fish and fish habitat	No concern	Low	Medium	High
		No concern	Low	Medium	High
В.	Fish and fish habitat	No concern	Low	Medium	High
В. С.	Fish and fish habitat Wildlife (birds, mammals, reptiles)	No concern	Low	Medium	High
B. C. D.	Fish and fish habitat Wildlife (birds, mammals, reptiles) Hunting, trapping and fishing	No concern	Low	Medium	High
B. C. D.	Fish and fish habitat Wildlife (birds, mammals, reptiles) Hunting, trapping and fishing Vegetation and wetlands	No concern	Low	Medium	High
B. C. D. E.	Fish and fish habitat  Wildlife (birds, mammals, reptiles)  Hunting, trapping and fishing  Vegetation and wetlands  Traditional land and resource use	No concern	Low	Medium	High
B. C. D. E. F.	Fish and fish habitat  Wildlife (birds, mammals, reptiles)  Hunting, trapping and fishing  Vegetation and wetlands  Traditional land and resource use  Heritage resources, e.g., archaeological	No concern	Low	Medium	High
B. C. D. E. F. G.	Fish and fish habitat  Wildlife (birds, mammals, reptiles)  Hunting, trapping and fishing  Vegetation and wetlands  Traditional land and resource use  Heritage resources, e.g., archaeological  Infrastructure and services (lagoons, roads, landfills)	No concern	Low	Medium	High
B. C. D. E. F. G. H. I.	Fish and fish habitat  Wildlife (birds, mammals, reptiles)  Hunting, trapping and fishing  Vegetation and wetlands  Traditional land and resource use  Heritage resources, e.g., archaeological  Infrastructure and services (lagoons, roads, landfills)  Property and residential development	No concern	Low	Medium	High
<ul><li>B.</li><li>C.</li><li>D.</li><li>E.</li><li>F.</li><li>G.</li><li>H.</li><li>J.</li></ul>	Fish and fish habitat  Wildlife (birds, mammals, reptiles)  Hunting, trapping and fishing  Vegetation and wetlands  Traditional land and resource use  Heritage resources, e.g., archaeological  Infrastructure and services (lagoons, roads, landfills)  Property and residential development  Agricultural land use	No concern	Low	Medium	High
B. C. D. E. F. G. H. J. K.	Fish and fish habitat  Wildlife (birds, mammals, reptiles)  Hunting, trapping and fishing  Vegetation and wetlands  Traditional land and resource use  Heritage resources, e.g., archaeological  Infrastructure and services (lagoons, roads, landfills)  Property and residential development  Agricultural land use  Livestock operations	No concern	Low	Medium	High
B. C. D. E. F. G. H. I. J. K. L.	Fish and fish habitat  Wildlife (birds, mammals, reptiles)  Hunting, trapping and fishing  Vegetation and wetlands  Traditional land and resource use  Heritage resources, e.g., archaeological  Infrastructure and services (lagoons, roads, landfills)  Property and residential development  Agricultural land use  Livestock operations  Resource use (forestry, mining, aggregate extraction)	No concern	Low	Medium	High

Other:



Segment number (found on map provided)	Preference, concern
e.g., DEF	e.g., I prefer DEF because it does not interfere with a future subdivision.
7. Are there any specific sites that you thi alternative route segments? (Please use	nk Manitoba Hydro should be aware of along or near any of the e maps provided, if required.)
Segment number (found on map provided)	Additional information
e.g., ABC	e.g., I am aware of a heritage site on NW36-55-20E1.
3. Do you have any recommendations for positive effects of the project? (Please	Manitoba Hydro on minimizing any potential effects or enhancing use maps provided, if required).
-	
positive effects of the project? (Please	use maps provided, if required).
positive effects of the project? (Please Segment number (found on map provided)	use maps provided, if required).  Recommendation
positive effects of the project? (Please Segment number (found on map provided)	use maps provided, if required).  Recommendation
positive effects of the project? (Please Segment number (found on map provided)	Recommendation  e.g., This segment should follow the quarter-section boundary instead of running diagona
positive effects of the project? (Please of the projec	Recommendation  e.g., This segment should follow the quarter-section boundary instead of running diagona
positive effects of the project? (Please of the projec	Recommendation  e.g., This segment should follow the quarter-section boundary instead of running diagona
positive effects of the project? (Please of the projec	Recommendation  e.g., This segment should follow the quarter-section boundary instead of running diagona
positive effects of the project? (Please of the projec	Recommendation  e.g., This segment should follow the quarter-section boundary instead of running diagona
positive effects of the project? (Please of the projec	Recommendation  e.g., This segment should follow the quarter-section boundary instead of running diagona

Thank you for taking the time to provide your feedback.