



LEGEND

- Wolverine Community Pasture (former AAFC, now transferred to Province of Saskatchewan)
- Other provincial crown lands (Saskatchewan Ministry of Agriculture lease)
- Potash mine lands (BHP Billiton Canada or Potash Corp of Saskatchewan)
- WHPA Wildlife Habitat Protection Act (WHPA) lands
- Private lands with existing conservation easement agreements
- Saskatchewan Wildlife Federation (SWF) lands
- Ducks Unlimited Canada (DUC) lands
- Cemetery
- Rural residence; includes 60m minimum avoidance buffer (red) and 160m prudent avoidance (yellow)
- SaskPower 230 kV Transmission Line
- SaskPower 138 kV Transmission Line
- SaskPower 72 kV Transmission Line
- Provincial Highway or numbered grid road

CREDITS & MAP NOTES

Basemap: National Topographic Series (NTS) "Toporama" © 2017 Natural Resources Canada; available through the Atlas of Canada portal at www.atlas.gc.ca/toporama/en

Boundaries of urban and rural municipalities and former PFRA pastures (within Saskatchewan) © 2017 Information Service Corp of Saskatchewan; current as of June 2017; wildlife and other protected lands © 2017 The Saskatchewan Ministry of Environment, current as of June 2017.

This map is intended to show the general location of the potential route alternatives for the Wolverine to Jansen Mine 230kV service transmission line, as of June 5th, 2017; general reference map only -- not to be used for navigation or cadastral work.

Although every attempt has been made to provide the most accurate information possible, J.D. Mollard and Associates (2010) Limited, its employees, subcontractors, clients and/or related parties assume no responsibility for any loss or inconvenience experienced as a result of using this map.

POTENTIAL ROUTE ALTERNATIVES
as of August 2017

J.D. MOLLARD
www.saskpower.ca/geography/en/index.cfm

Client	SASKPOWER		
Project	Wolverine to Jansen Mine 230kV Service Transmission Line POTENTIAL ROUTE LOCATION STUDY		
Cartography	T.A. Zimmer	Projection	UTM Zone 13N
Reviewed by		Date	10 AUG 2017
Approved by		Scale (at print size)	NAD83 (CSRS98)
		Scale (at print size)	1:115,000
		JDMA Project #	2017-015