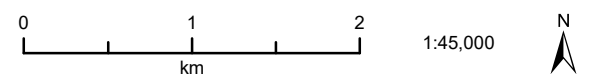


**TransAlta Corporation (TransAlta)**  
 through its wholly owned subsidiary  
**TransAlta Coaldale Wind L.P.**

TransAlta Tempest  
 MPC Wind Project Connection

### Potential Route Segments

- Approved Tempest Substation
- Existing Substation
- ◆ Potential Transmission Line Point of Interconnection
- ◆ Existing 138 kV Transmission Line
- Reference Point
- Paved Road
- Unpaved Road
- Potential Route Segment
- Centre Reservoir Crossing
- West Reservoir Crossing
- East Reservoir Crossing
- Watercourse
- MD or County Boundary
- Water Body
- Wind Project Boundary



Produced For: TransAlta Corporation (TransAlta)	Map Creator: S. Galant
Map Date: May 16, 2023	Map #: TAC23059-002 Rev.0

This document is created solely for the use of TransAlta Corporation (TransAlta) through its wholly owned subsidiary TransAlta Coaldale Wind L.P. Maskwa Environmental Consulting Ltd. assumes no liability to any other third party for any representations contained in this drawing. Although there is no reason to believe that there are any errors associated with the data used to create this map product, users of this data are advised that errors may be present. Scale of the map is 1:45,000, when printed at 11" by 17". Coordinate System: NAD 1983 UTM Zone 12N Path: S:\Client\TransAlta\Tempest\003\_Mapping\20230508\_NewsletterMap\