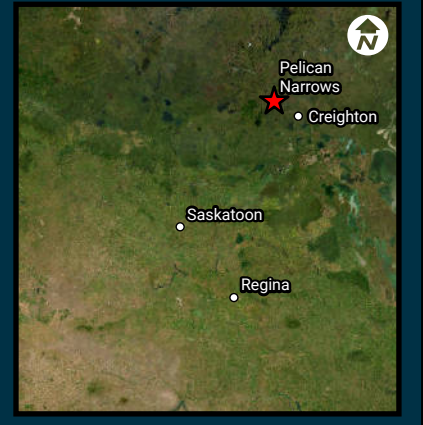
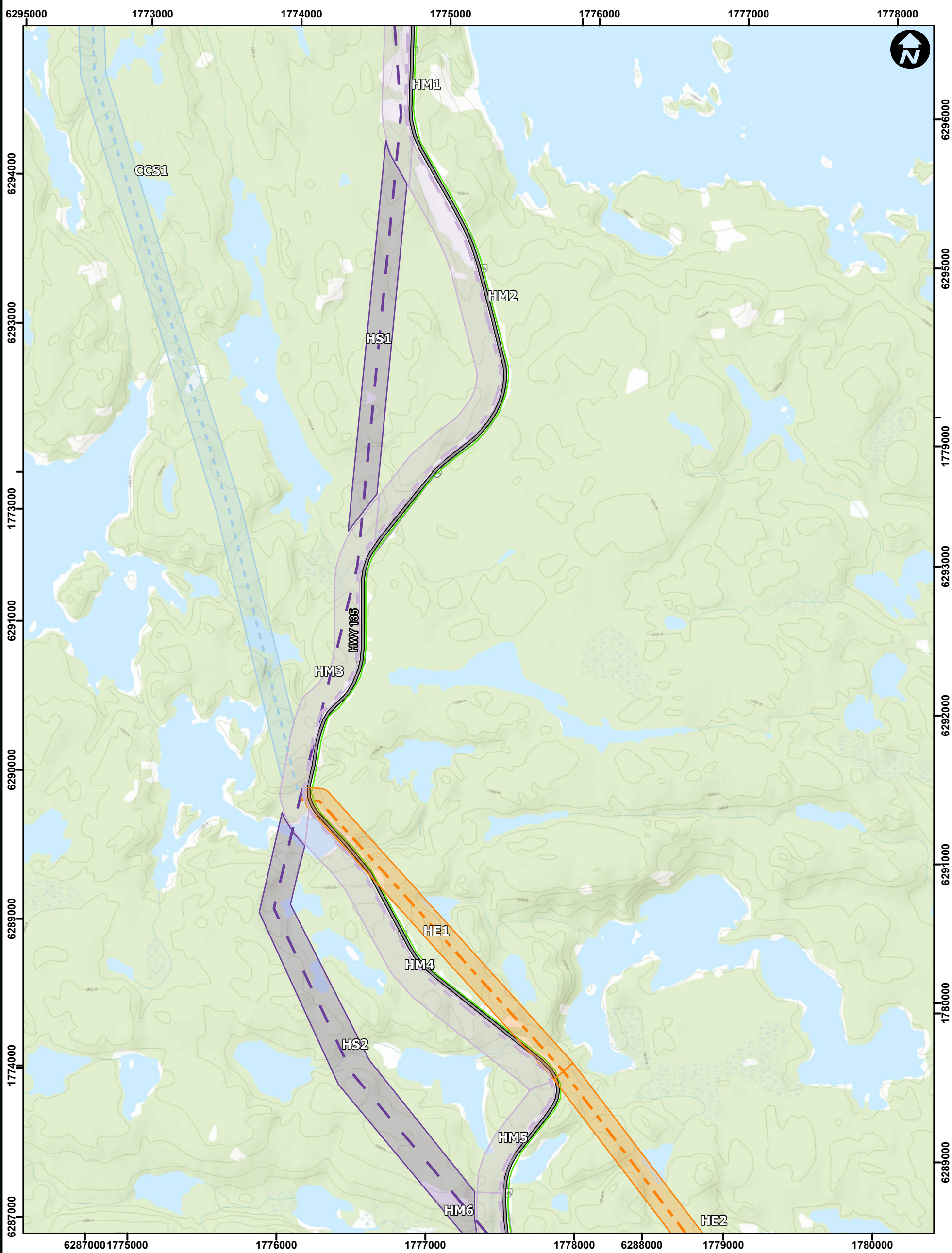


SaskPower
Powering our future®
Foran Mine Transmission Line
Route Options
Page 1 of 11

Date: 2023-01-19
Projection: NAD 1983 UTM Zone 13N
Scale: 1:33,000
Author: tkendall
Last Modified By: tkendall
Checked By:
Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





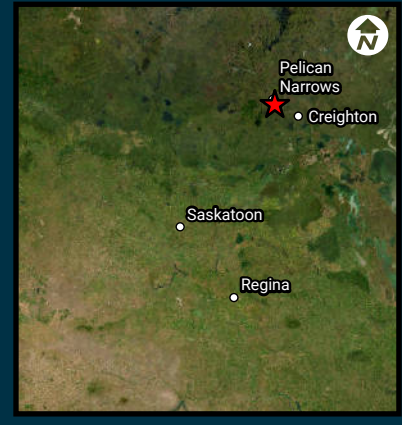
SaskPower
Powering our future®

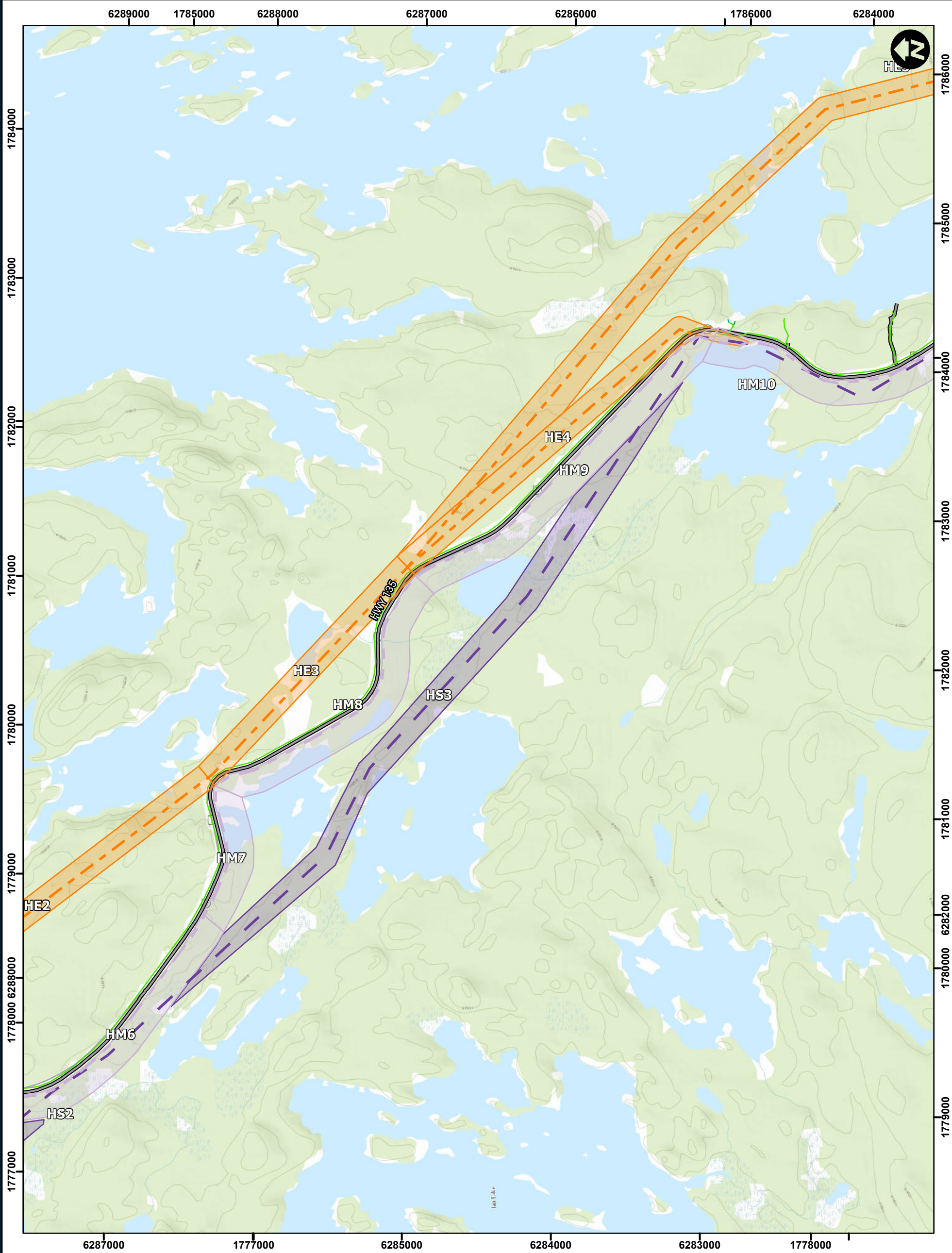
Foran Mine Transmission Line
Route Options

Page 2 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





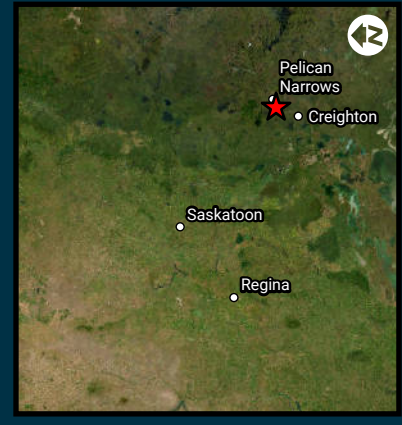
SaskPower
Powering our future®

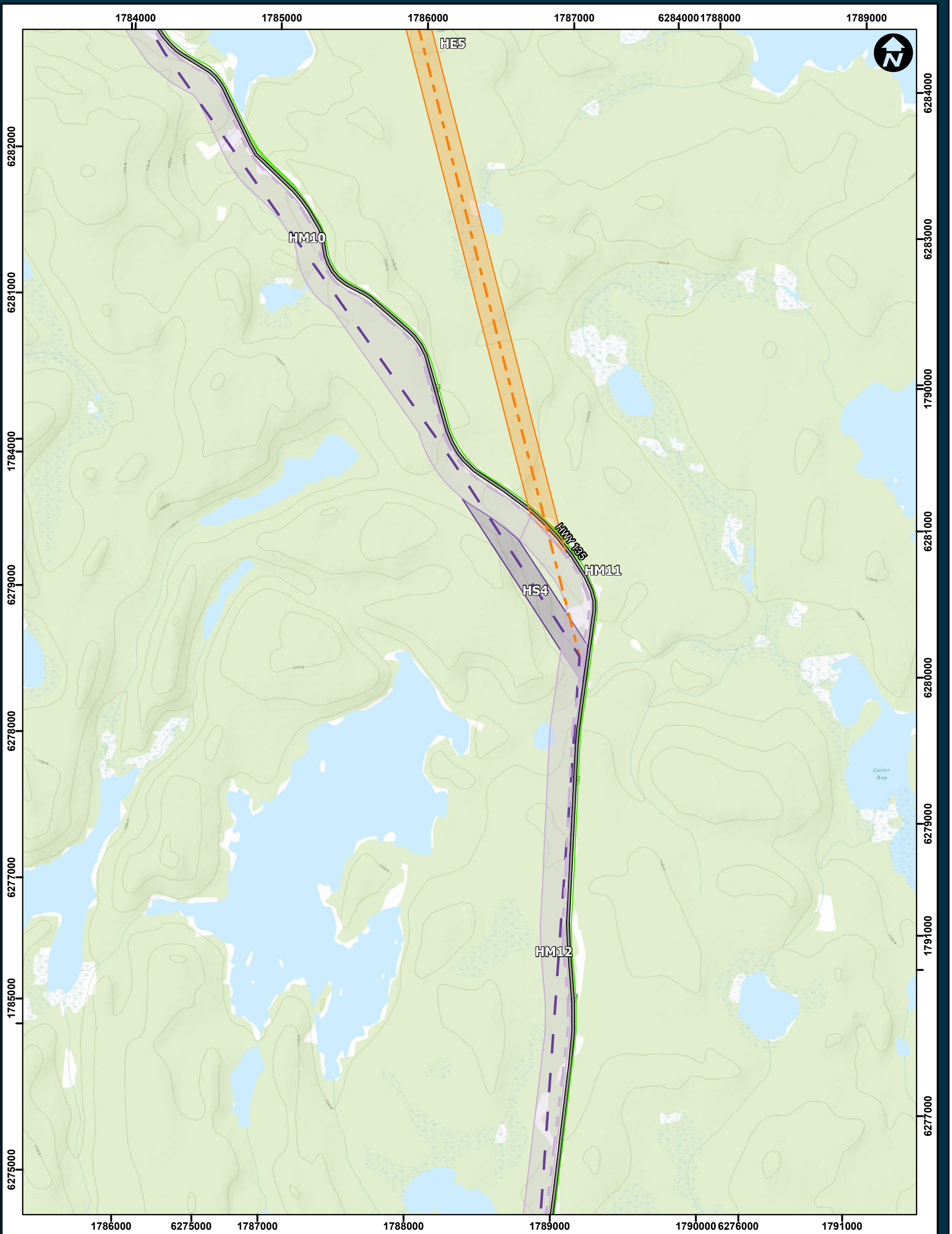
Foran Mine Transmission Line
Route Options

Page 3 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





SaskPower
Powering our future®

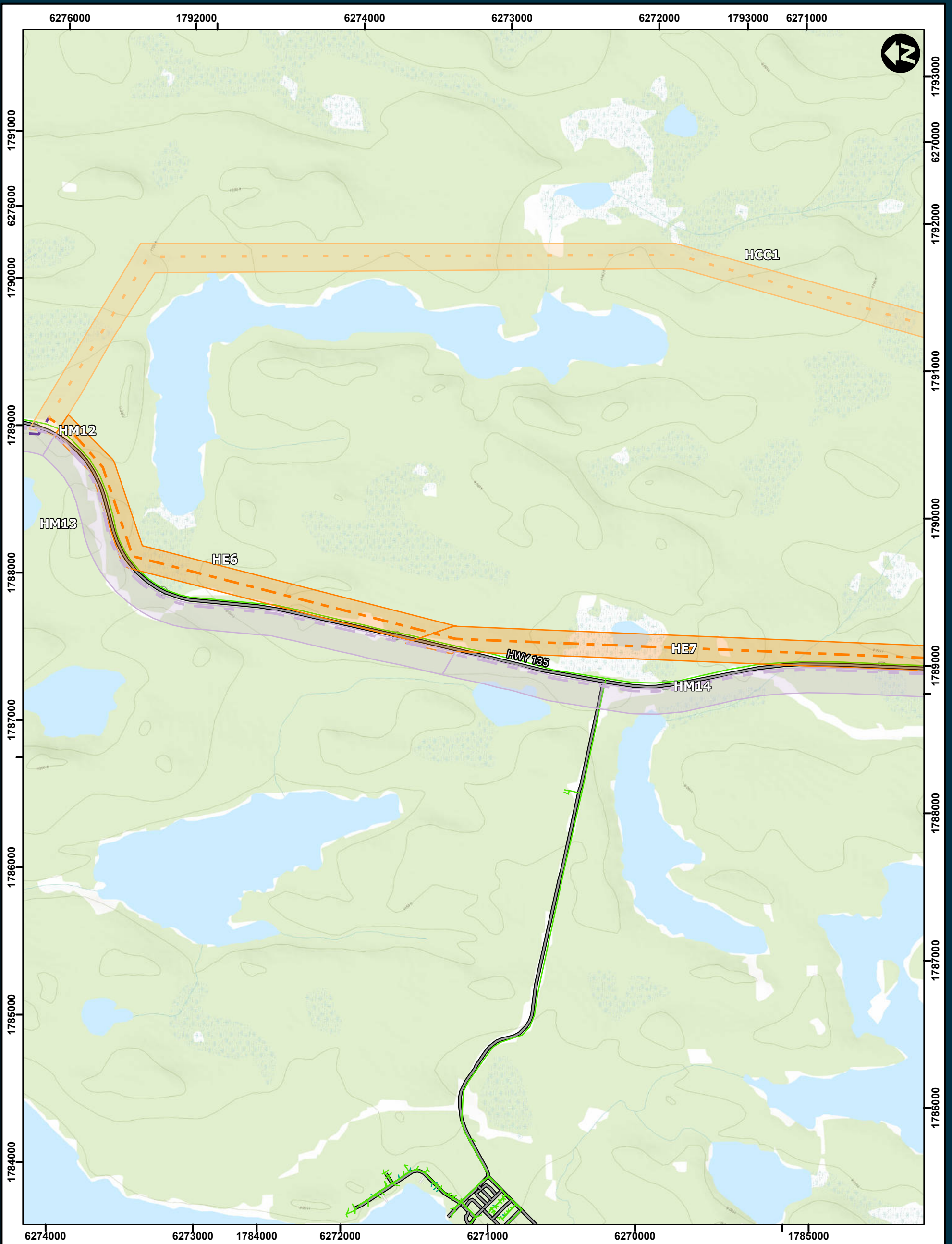
Foran Mine Transmission Line
Route Options

Page 4 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





SaskPower
Powering our future®

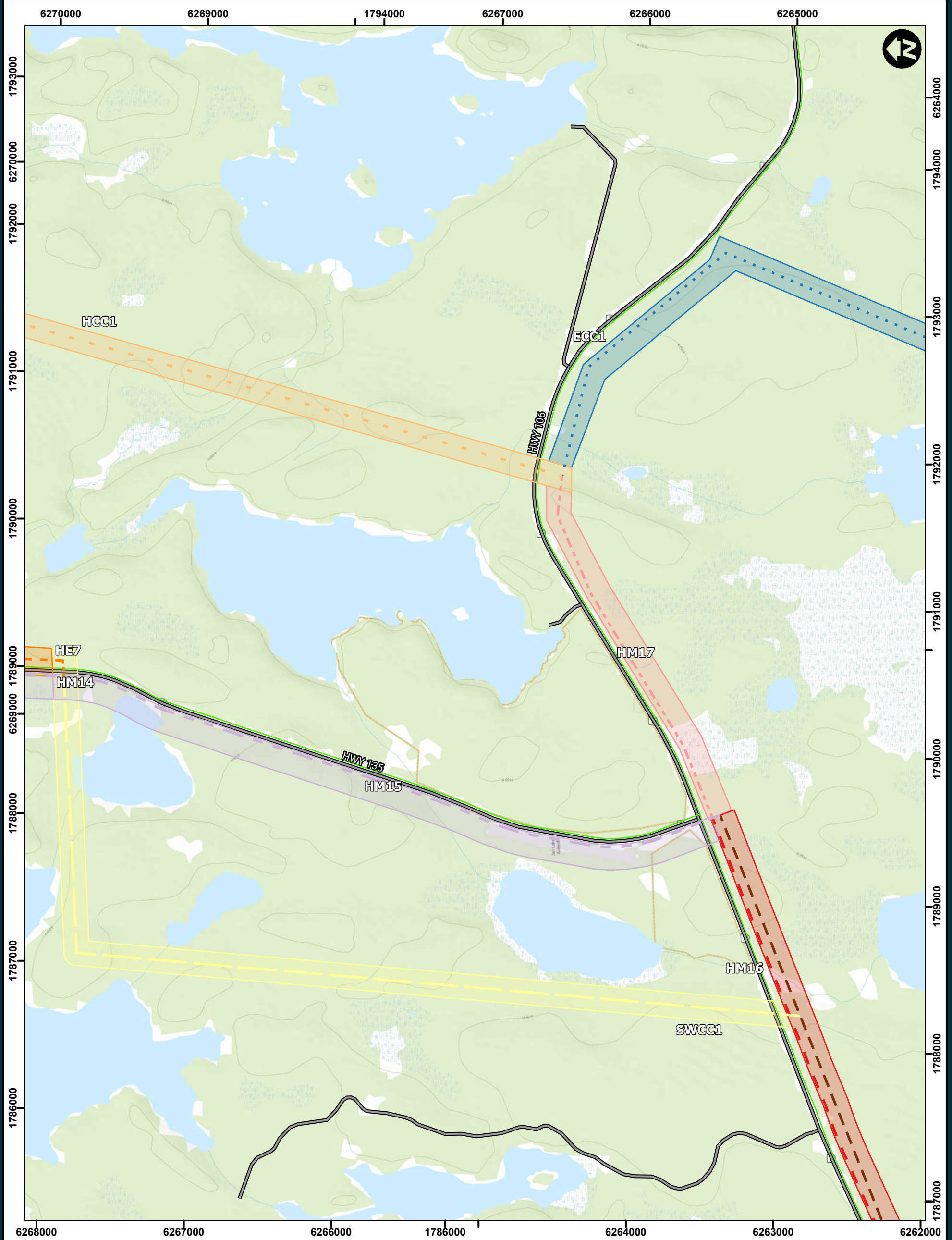
Foran Mine Transmission Line
Route Options

Page 5 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





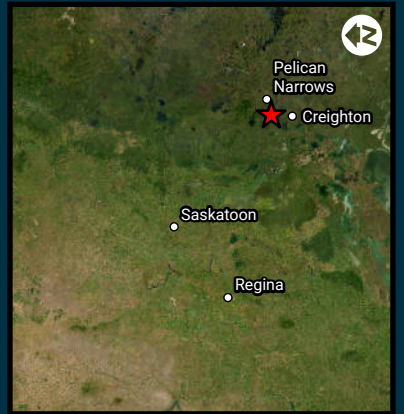
SaskPower
Powering our future®

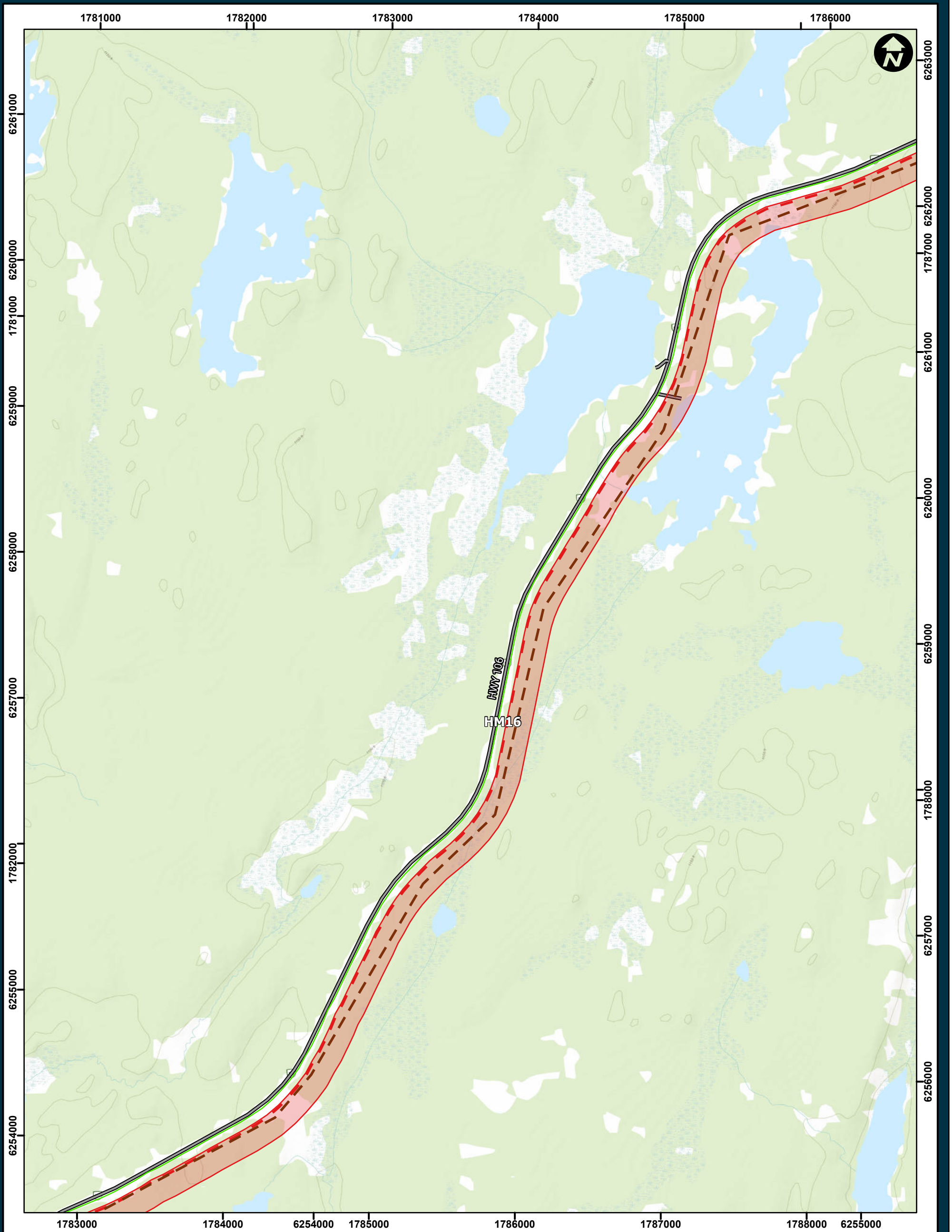
Foran Mine Transmission Line
Route Options

Page 6 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





SaskPower
Powering our future®

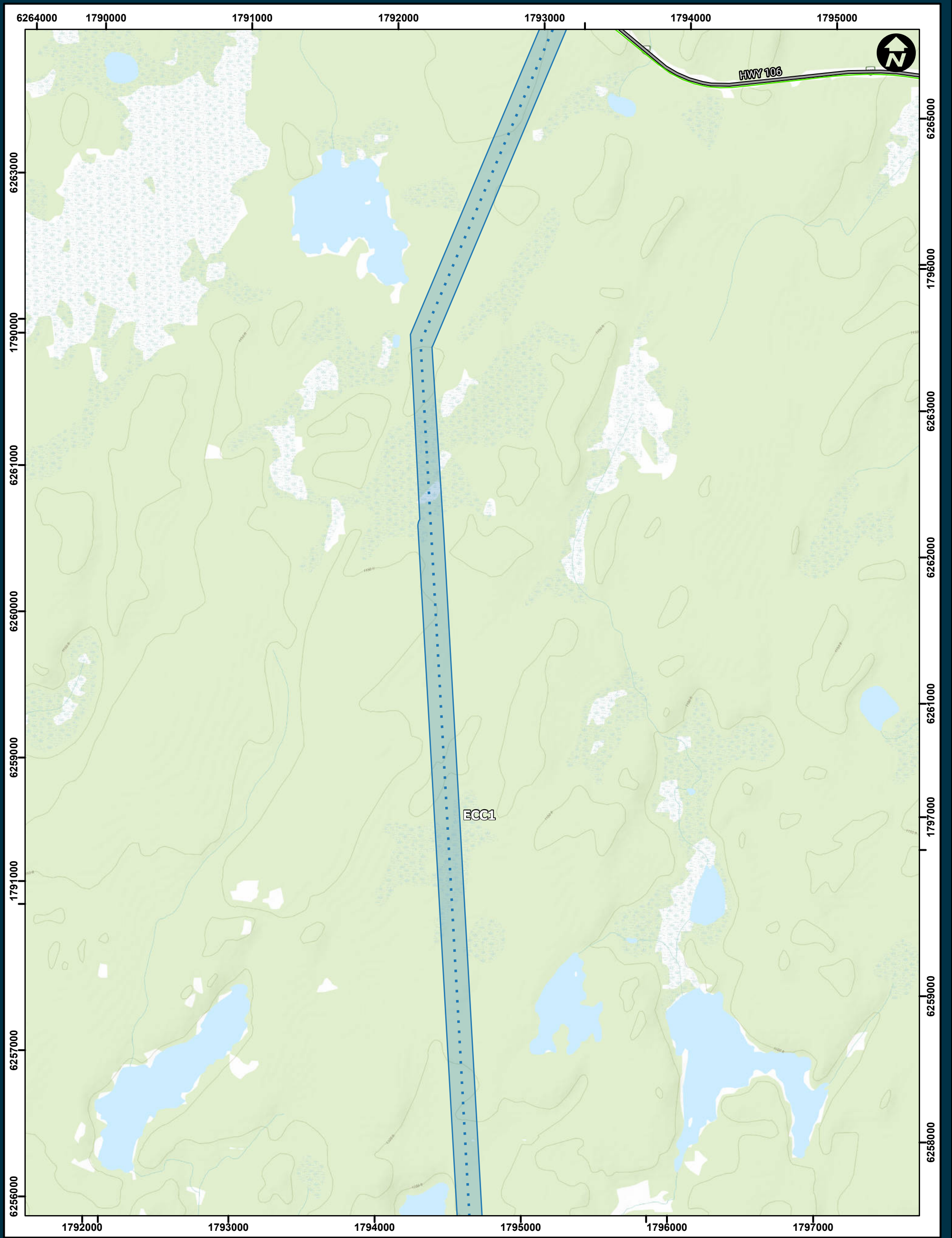
Foran Mine Transmission Line
Route Options

Page 7 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

- | | | |
|----------------------------|---------------------------|---|
| Cross Country Start | South West Cross Country | Highway 135 Mirror |
| East Cross Country | Cross Country Start | Highway 135 Straight |
| Foran Mine Rd Mirror | East Cross Country | South West Cross Country |
| Foran Mine Rd Straight | Foran Mine Rd Mirror | Substation |
| Highway 106 East | Foran Mine Rd Straight | Existing Overhead Distribution Line |
| Highway 106 Mirror | Highway 106 East | Existing Underground Distribution Line |
| Highway 135 Cross Country | Highway 106 Mirror | Road Network |
| Highway 135 East | Highway 106 Straight | Distribution Line to be Converted to Transmission Voltage |
| Highway 135 Mirror | Highway 135 Cross Country | |
| Route Highway 135 Straight | Highway 135 East | |

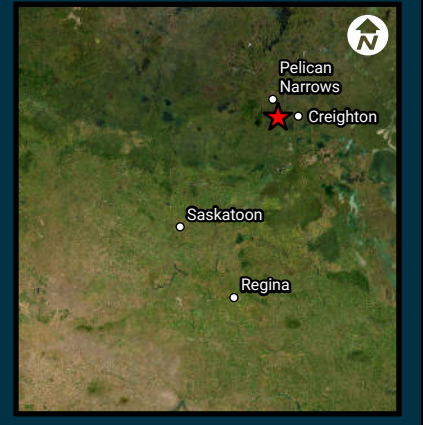


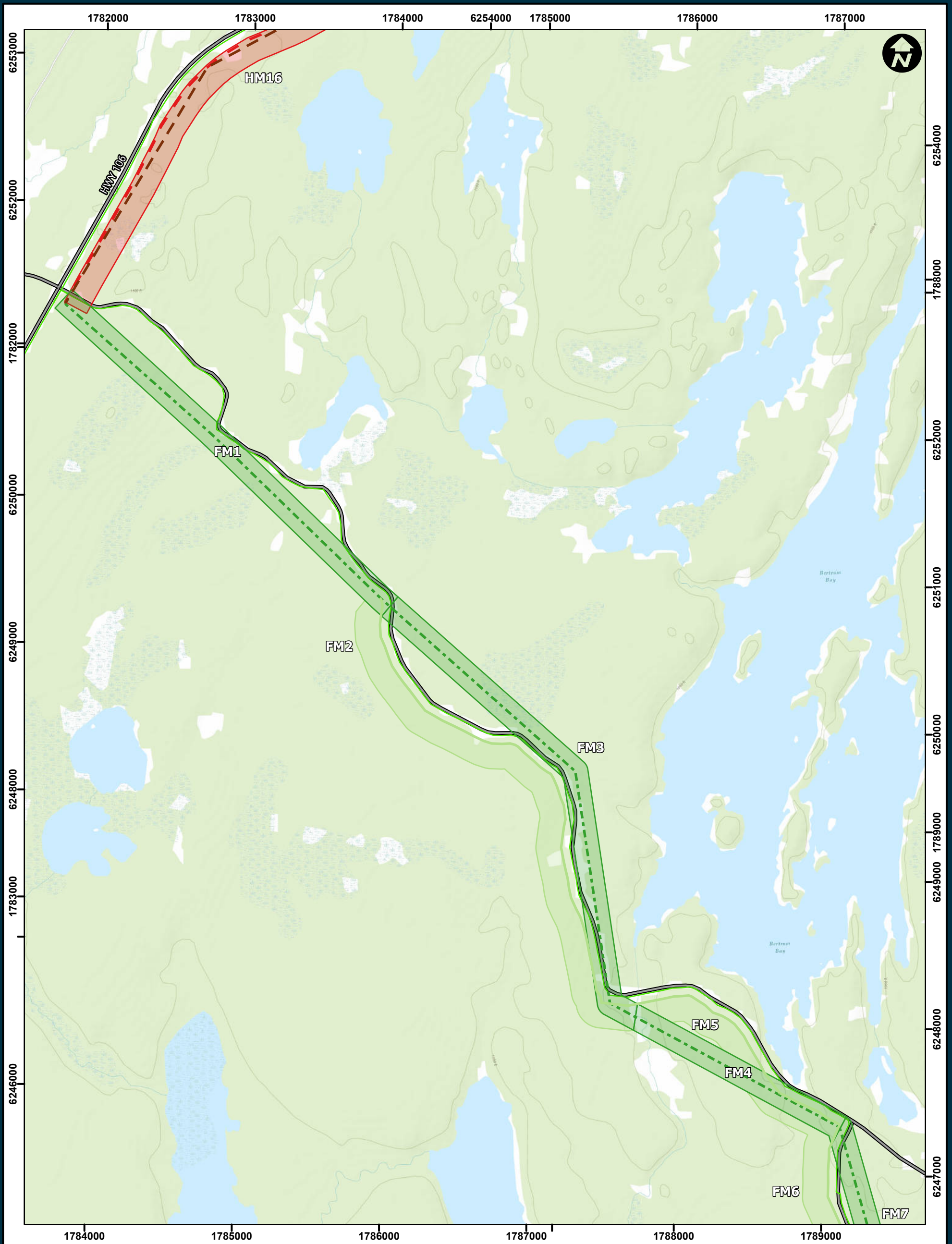


Foran Mine Transmission Line
Route Options
Page 8 of 11

Date: 2023-01-19
Projection: NAD 1983 UTM Zone 13N
Scale: 1:25,000
Author: tkendall
Last Modified By: tkendall
Checked By:
Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





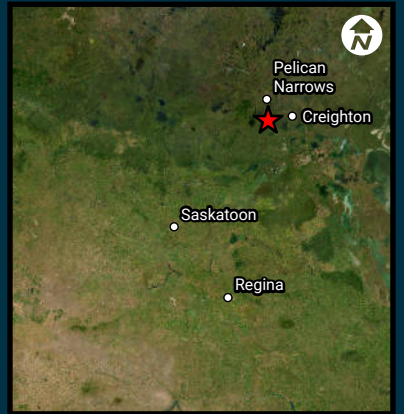
SaskPower
Powering our future®

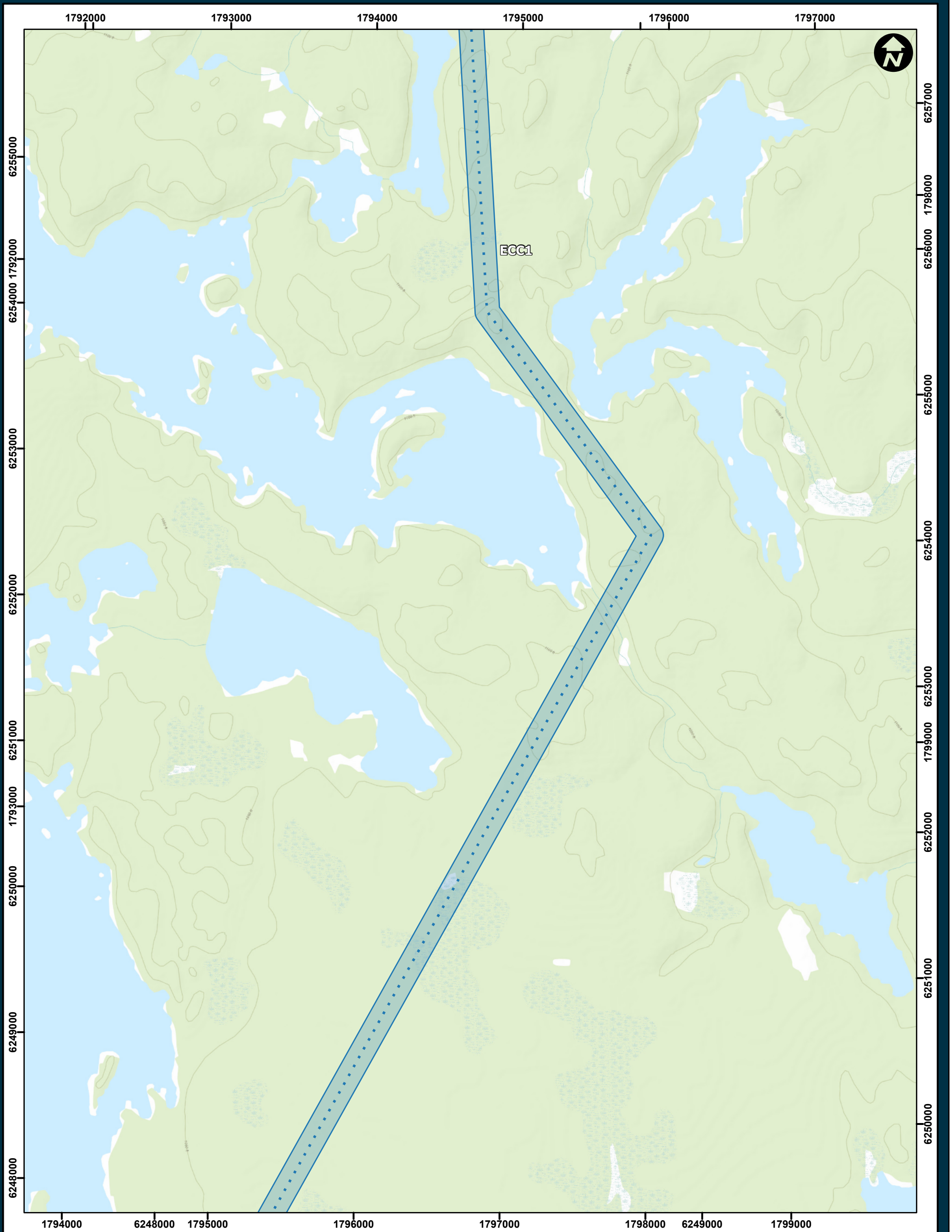
Foran Mine Transmission Line
Route Options

Page 9 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





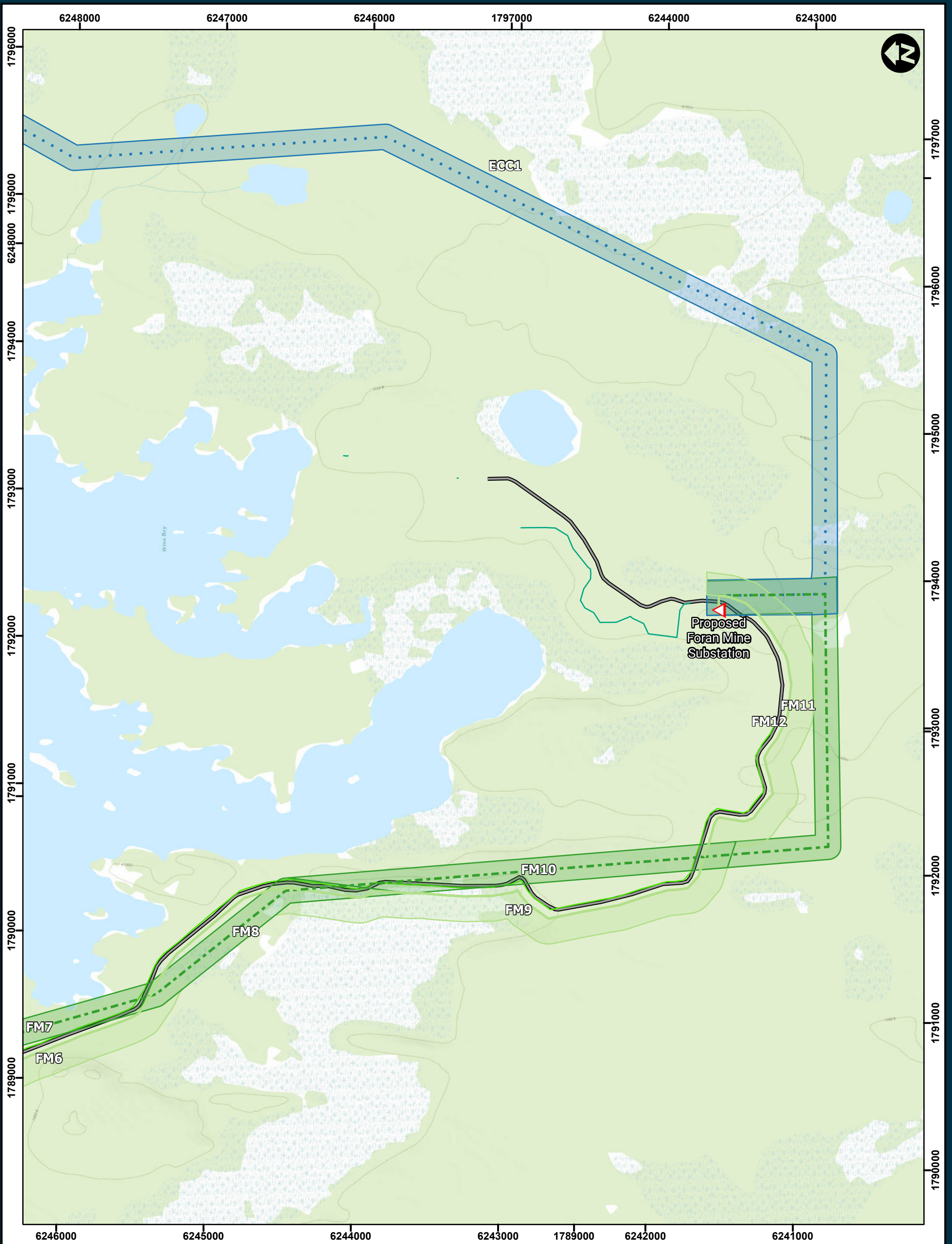
SaskPower
Powering our future®

Foran Mine Transmission Line
Route Options
Page 10 of 11

Date: 2023-01-19
Projection: NAD 1983 UTM Zone 13N
Scale: 1:25,000
Author: tkendall
Last Modified By: tkendall
Checked By:
Revision #: A

Cross Country Start	South West Cross Country	Highway 135 Mirror
East Cross Country	Cross Country Start	Highway 135 Straight
Foran Mine Rd Mirror	East Cross Country	South West Cross Country
Foran Mine Rd Straight	Foran Mine Rd Mirror	Substation
Highway 106 East	Foran Mine Rd Straight	Existing Overhead Distribution Line
Highway 106 Mirror	Highway 106 East	Existing Underground Distribution Line
Highway 135 Cross Country	Highway 106 Mirror	Road Network
Highway 135 East	Highway 106 Straight	Distribution Line to be Converted to Transmission Voltage
Highway 135 Mirror	Highway 135 Cross Country	
Route Highway 135 Straight	Highway 135 East	





SaskPower
Powering our future®

Foran Mine Transmission Line
Route Options

Page 11 of 11

Date: 2023-01-19
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By:
 Revision #: A

- | | | |
|----------------------------|---------------------------|---|
| Cross Country Start | South West Cross Country | Highway 135 Mirror |
| East Cross Country | Cross Country Start | Highway 135 Straight |
| Foran Mine Rd Mirror | East Cross Country | South West Cross Country |
| Foran Mine Rd Straight | Foran Mine Rd Mirror | Substation |
| Highway 106 East | Foran Mine Rd Straight | Existing Overhead Distribution Line |
| Highway 106 Mirror | Highway 106 East | Existing Underground Distribution Line |
| Highway 135 Cross Country | Highway 106 Mirror | Road Network |
| Highway 135 East | Highway 106 Straight | Distribution Line to be Converted to Transmission Voltage |
| Highway 135 Mirror | Highway 135 Cross Country | |
| Route Highway 135 Straight | Highway 135 East | |

