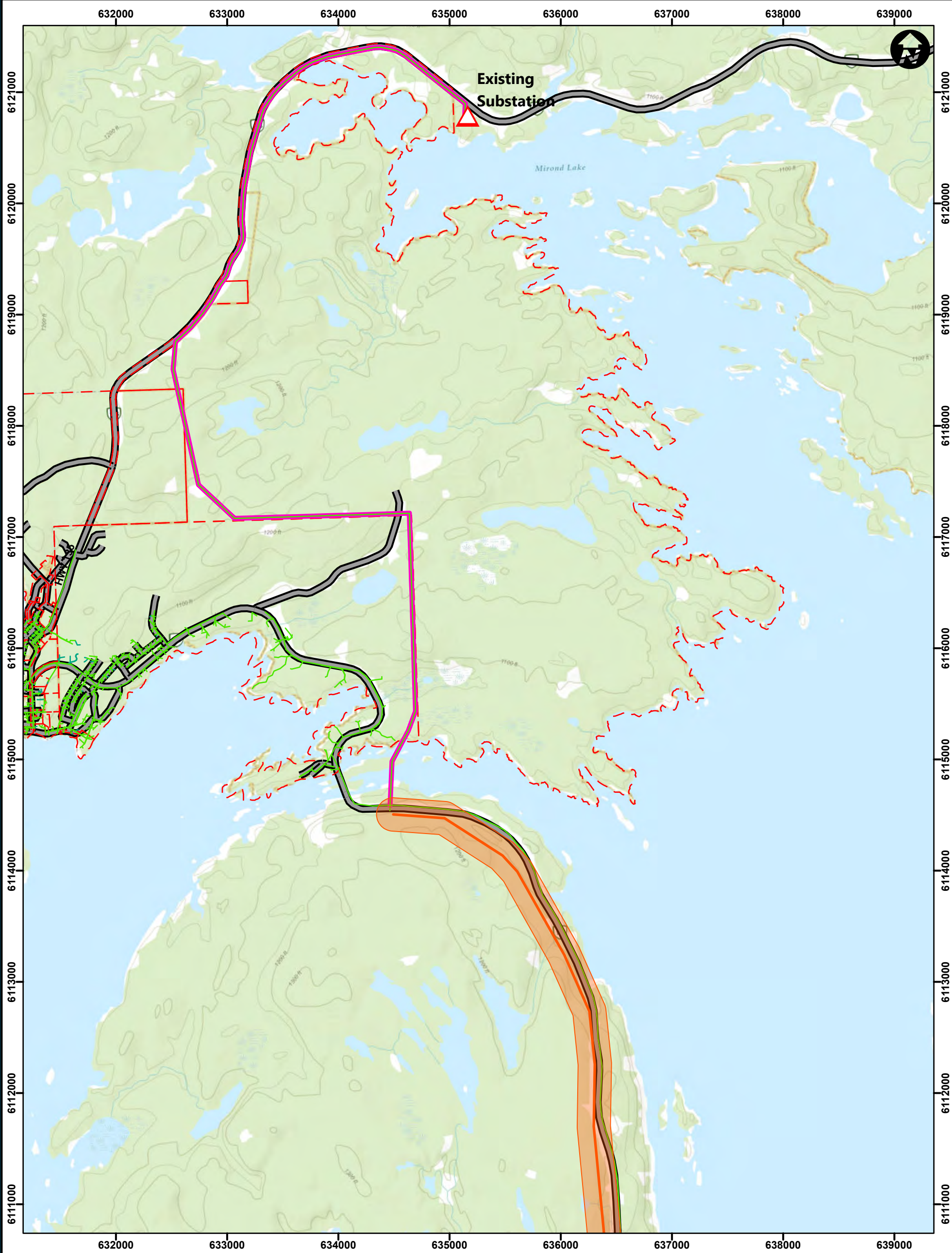



Figure 6: Final Transmission Line Route Recommendation





SaskPower

 Powering our future®

Foran Mine Transmission Line

 Final Route Map Book

 Page 1 of 9

Date: 2023-06-27

 Projection: NAD 1983 UTM Zone 13N

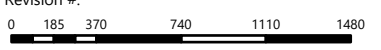
 Scale: 1:33,000











 Author: tkendall

 Last Modified By: tkendall

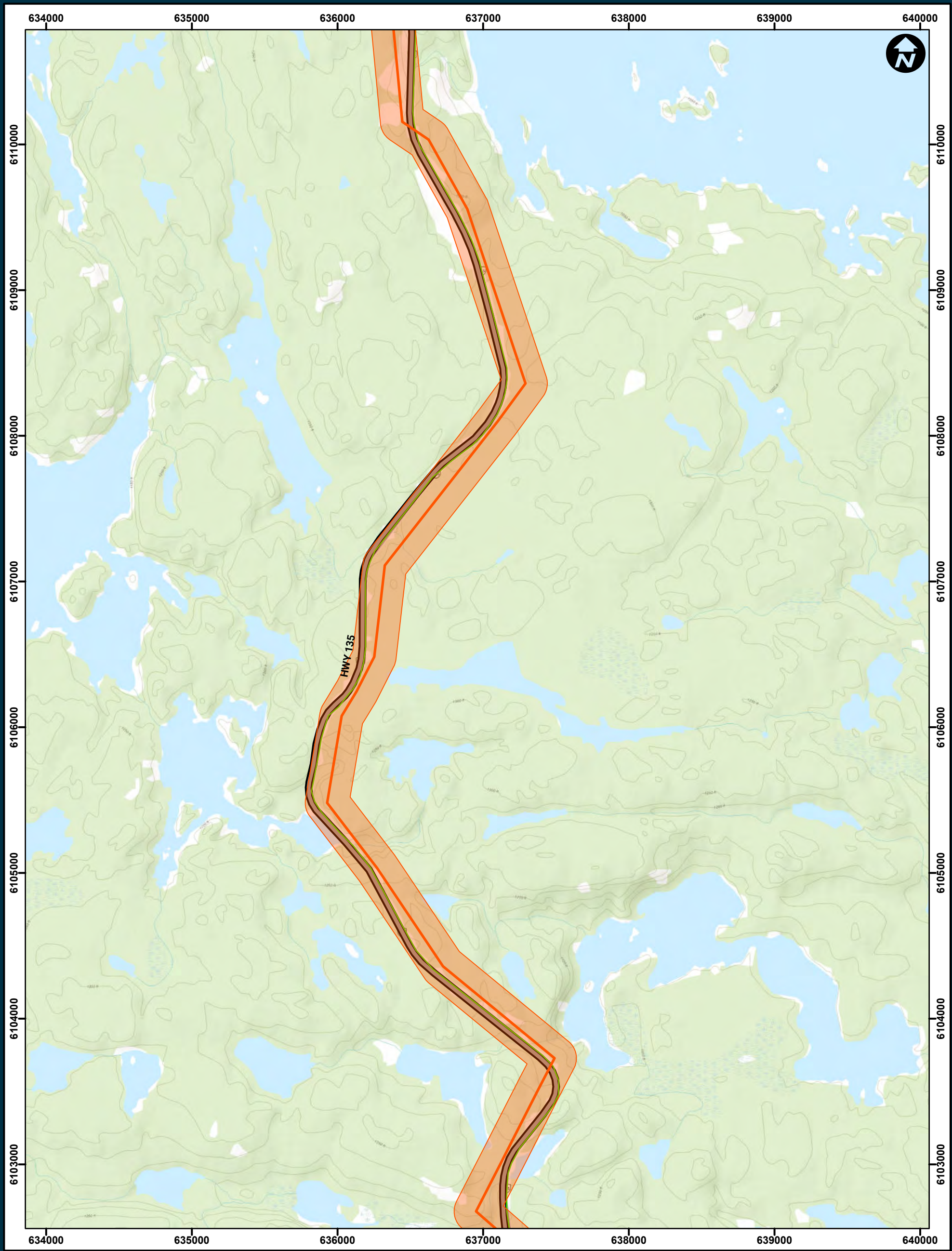
 Checked By: akerr

 Revision #:



- | | |
|---|---|
|  Substation |  Distribution Line to be
Converted to
Transmission Voltage |
|  Final Route Centre Line |  Property Boundary |
|  Final Route 300m
Corridor |  Protected and
Conserved Area
Network |
|  Existing Overhead
Distribution Line |  Recreation Site |
|  Existing Underground
Distribution Line |  Road Network |



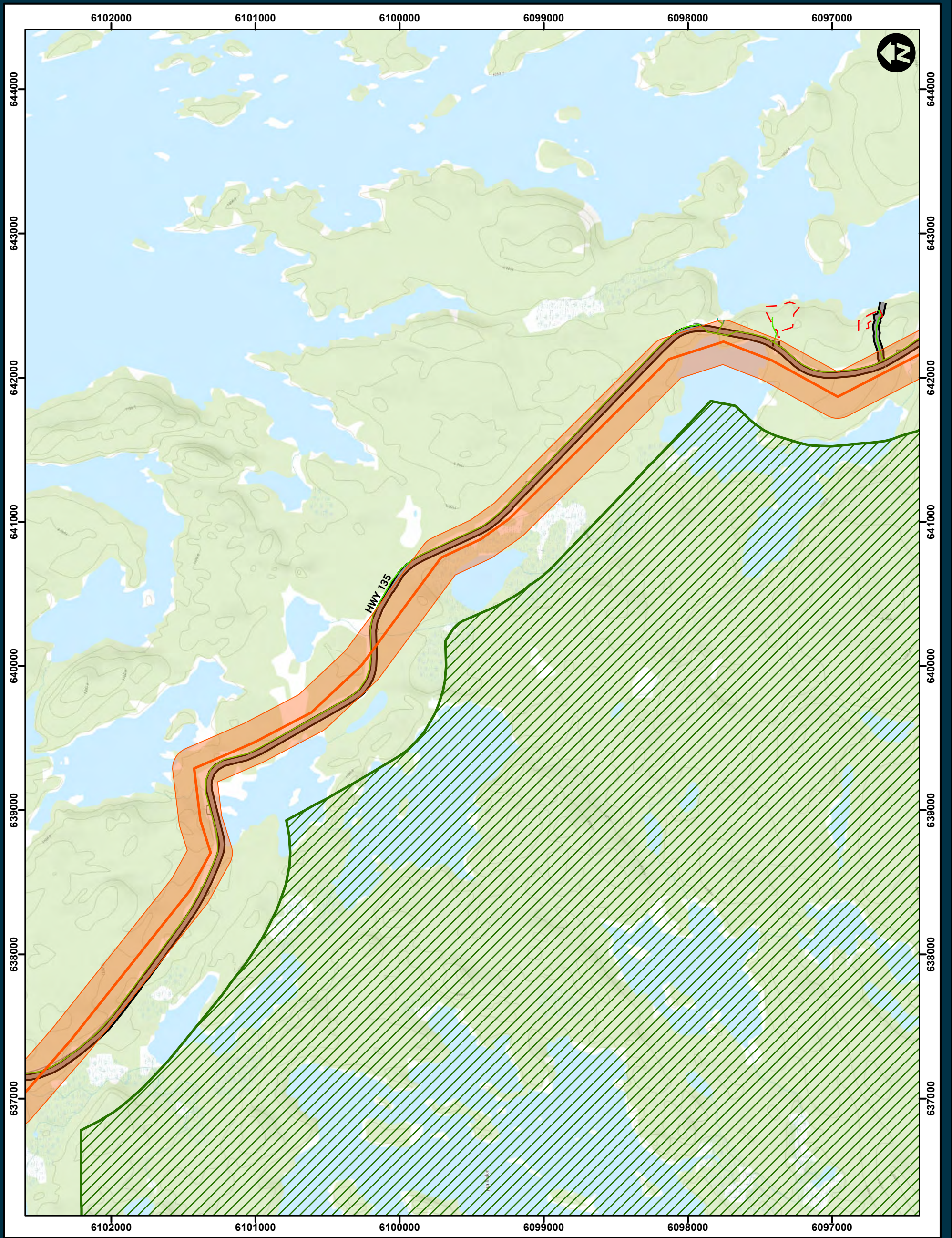


Foran Mine Transmission Line
Final Route Map Book
Page 2 of 9

Date: 2023-06-27
Projection: NAD 1983 UTM Zone 13N
Scale: 1:25,000
Author: tkendall
Last Modified By: tkendall
Checked By: akerr
Revision #:
0 140 280 560 840 1120
Metres

- ▲ Substation
- Final Route Centre Line
- Final Route 300m Corridor
- Existing Overhead Distribution Line
- Existing Underground Distribution Line
- Property Boundary
- Protected and Conserved Area Network
- Recreation Site
- Road Network
- Distribution Line to be Converted to Transmission Voltage



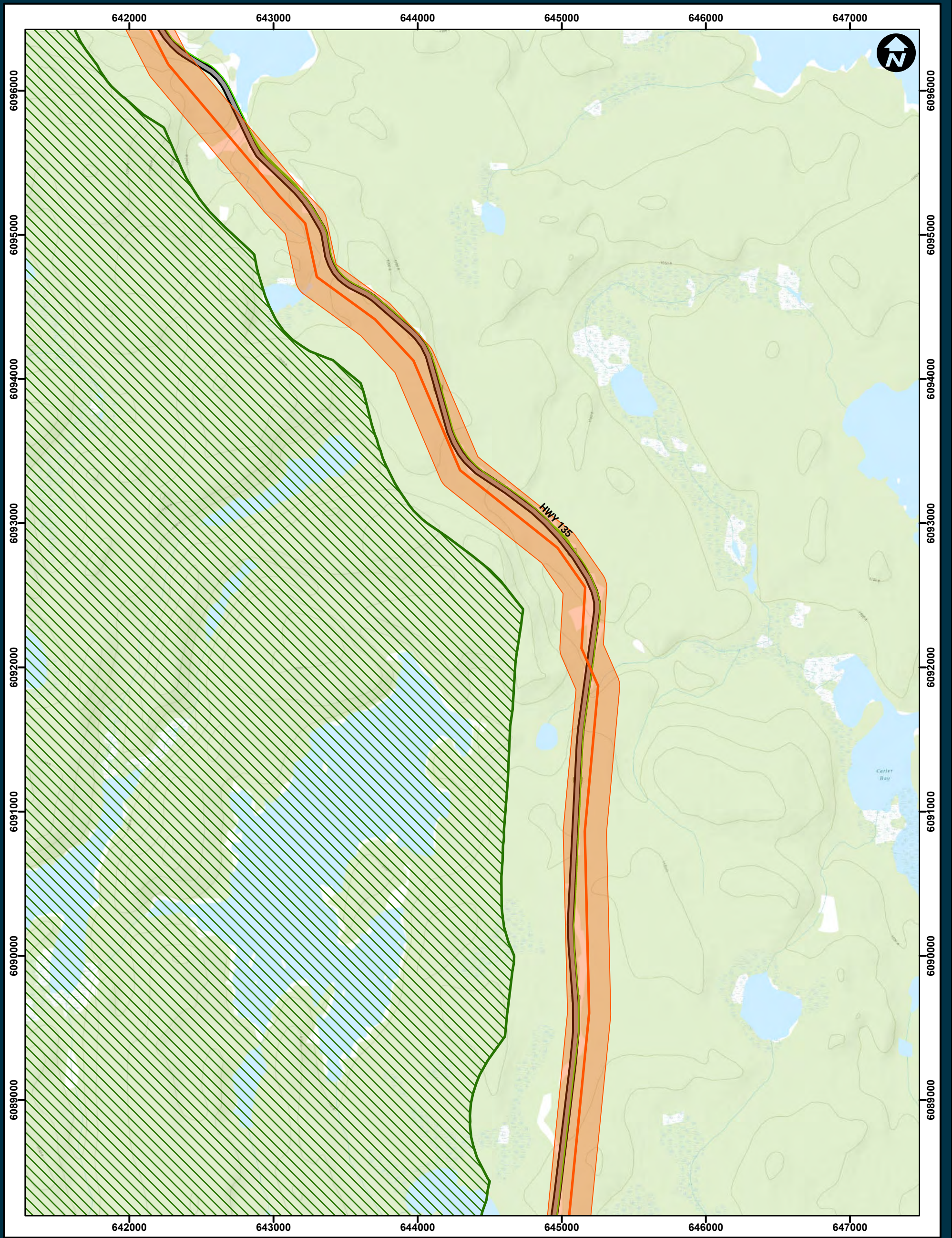


Foran Mine Transmission Line
Final Route Map Book
Page 3 of 9

Date: 2023-06-27
Projection: NAD 1983 UTM Zone 13N
Scale: 1:25,000
Author: tkendall
Last Modified By: tkendall
Checked By: akerr
Revision #:
0 185 370 740 1110 1480
Metres

- ▲ Substation
- Final Route Centre Line
- Final Route 300m Corridor
- Existing Overhead Distribution Line
- Existing Underground Distribution Line
- Distribution Line to be Converted to Transmission Voltage
- Property Boundary
- Protected and Conserved Area Network
- Recreation Site
- Road Network



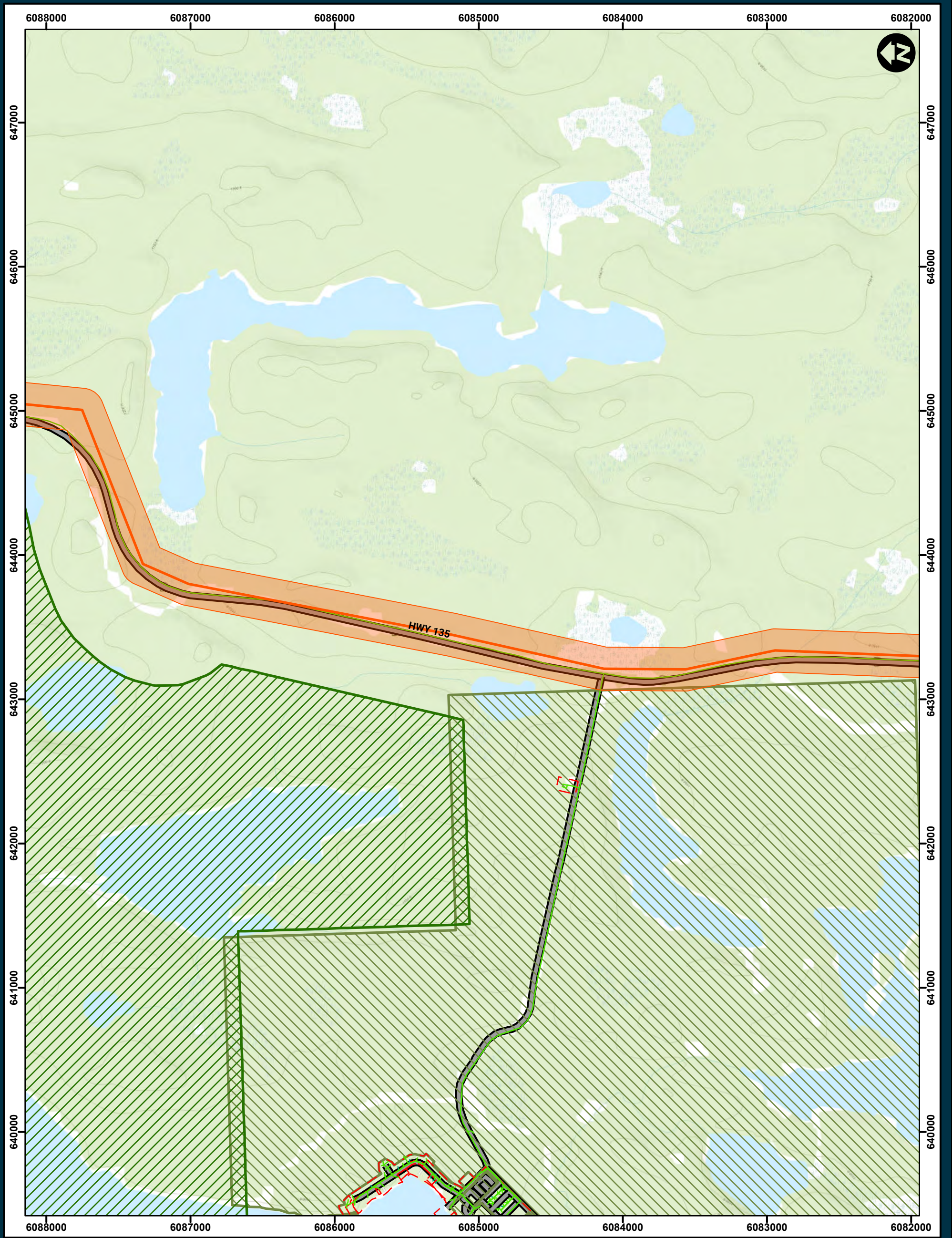


Foran Mine Transmission Line
Final Route Map Book
Page 4 of 9

Date: 2023-06-27
Projection: NAD 1983 UTM Zone 13N
Scale: 1:25,000
Author: tkendall
Last Modified By: tkendall
Checked By: akerr
Revision #:
0 140 280 560 840 1120
Metres

- △ Substation
- Final Route Centre Line
- Final Route 300m Corridor
- Existing Overhead Distribution Line
- Existing Underground Distribution Line
- Distribution Line to be Converted to Transmission Voltage
- Property Boundary
- Protected and Conserved Area Network
- Recreation Site
- Road Network



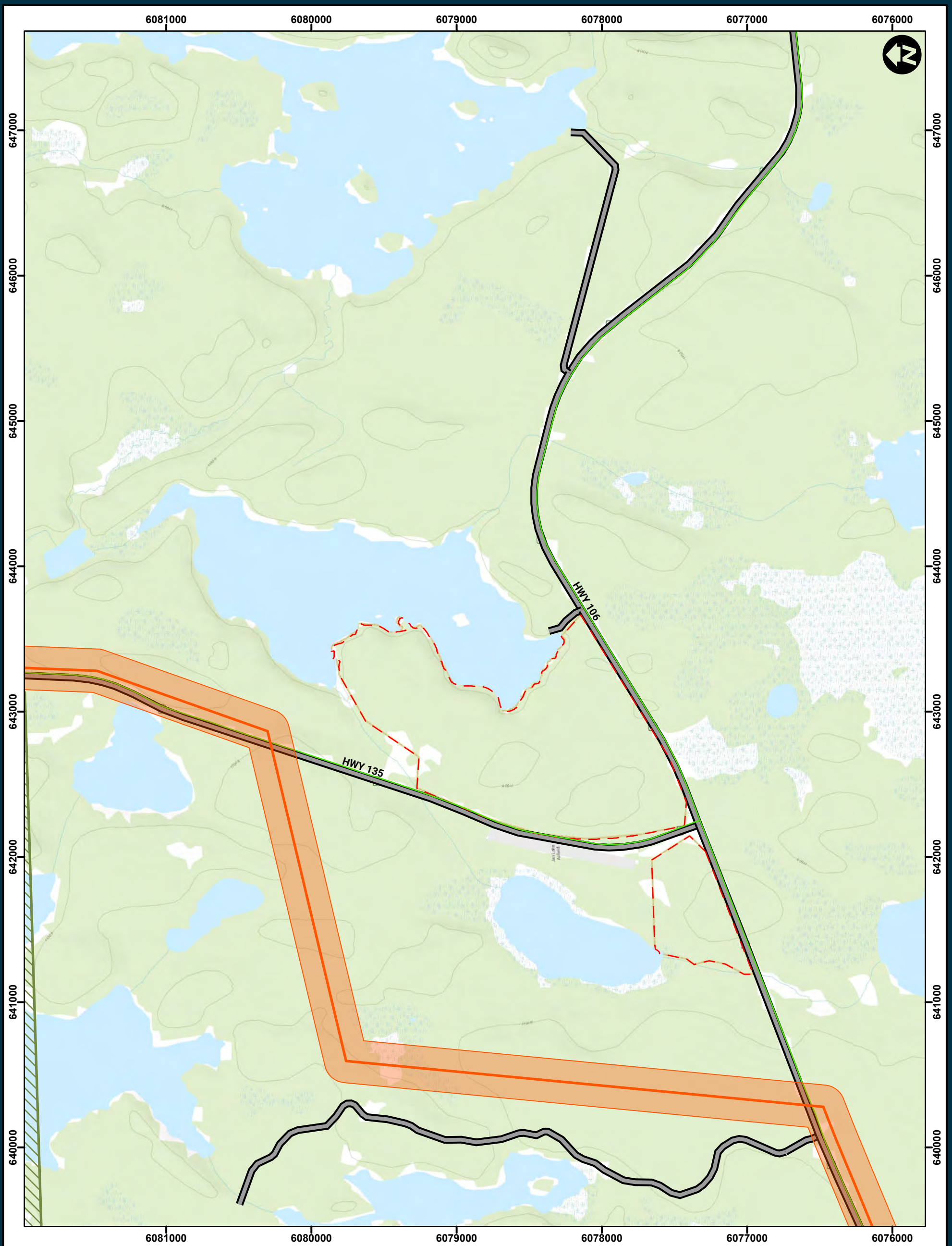



SaskPower
 Powering our future®
 Foran Mine Transmission Line
 Final Route Map Book
 Page 5 of 9

Date: 2023-06-27
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By: akerr
 Revision #:
 0 185 370 740 1110 1480
 Metres

- △ Substation
- Final Route Centre Line
- Final Route 300m Corridor
- Existing Overhead Distribution Line
- Existing Underground Distribution Line
- Distribution Line to be Converted to Transmission Voltage
- Property Boundary
- Protected and Conserved Area Network
- Recreation Site
- Road Network







SaskPower

 Powering our future®

Foran Mine Transmission Line

 Final Route Map Book

 Page 6 of 9

Date: 2023-06-27

 Projection: NAD 1983 UTM Zone 13N

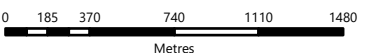
 Scale: 1:25,000

 Author: tkendall

 Last Modified By: tkendall

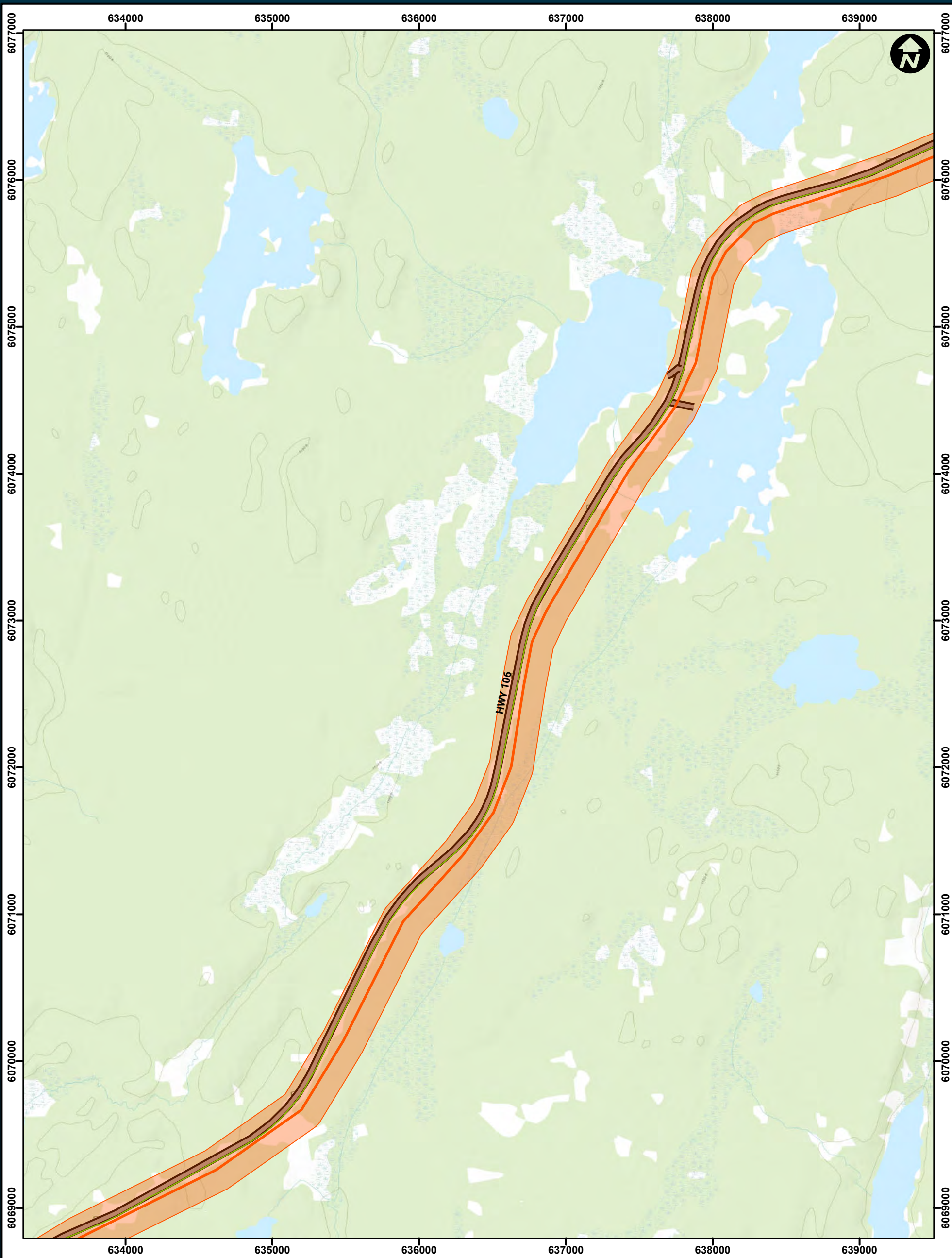
 Checked By: akerr


 Revision #:



- | | |
|--|---|
| Substation | Distribution Line to be Converted to Transmission Voltage |
| Final Route Centre Line | Property Boundary |
| Final Route 300m Corridor | Protected and Conserved Area Network |
| Existing Overhead Distribution Line | Recreation Site |
| Existing Underground Distribution Line | Road Network |







SaskPower

 Powering our future®

Foran Mine Transmission Line

 Final Route Map Book

 Page 7 of 9

Date: 2023-06-27

 Projection: NAD 1983 UTM Zone 13N

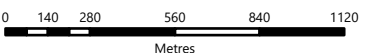
 Scale: 1:25,000











 Author: tkendall

 Last Modified By: tkendall

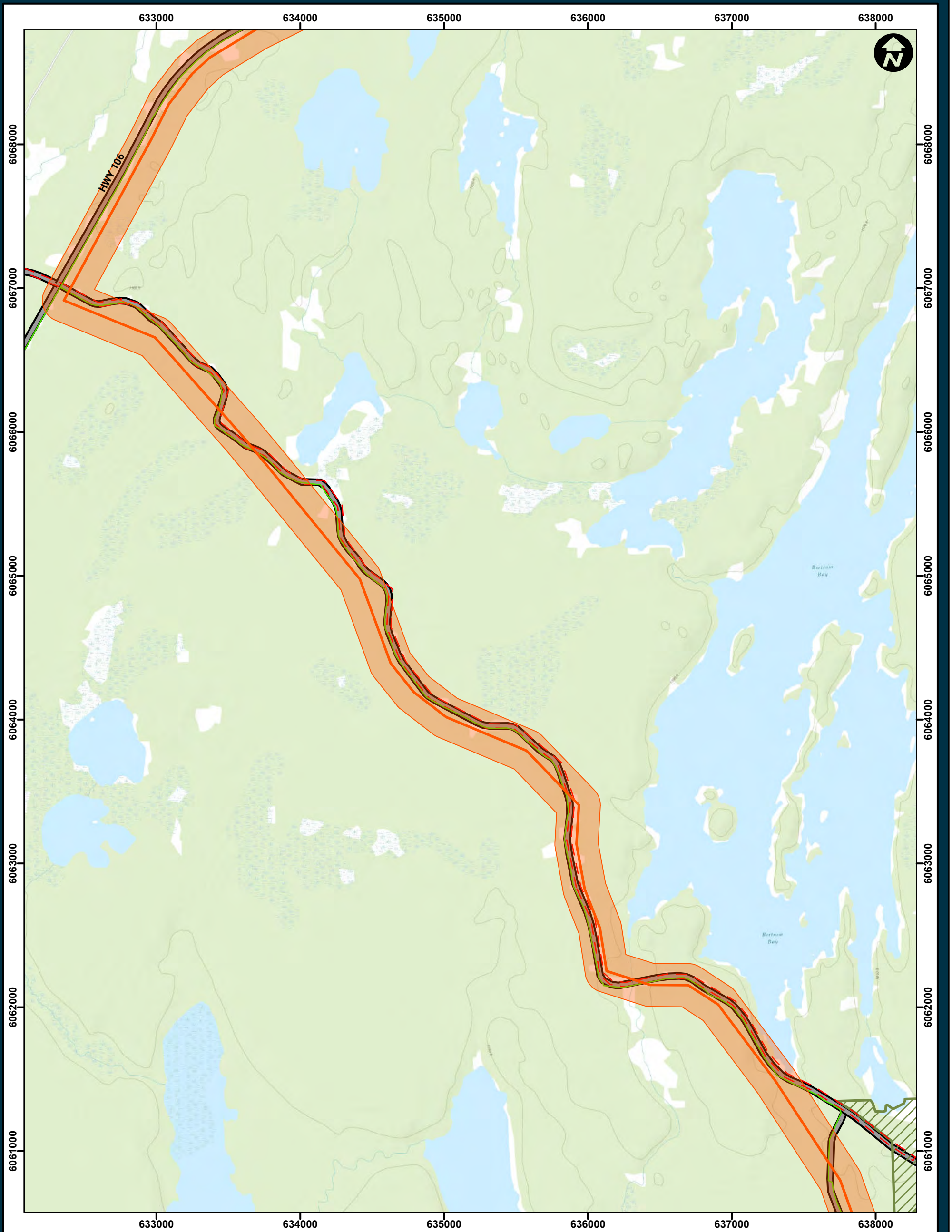
 Checked By: akerr

 Revision #:



- | | |
|---|---|
| <ul style="list-style-type: none">  Substation  Final Route Centre Line  Final Route 300m Corridor  Existing Overhead Distribution Line  Existing Underground Distribution Line | <ul style="list-style-type: none">  Distribution Line to be Converted to Transmission Voltage  Property Boundary  Protected and Conserved Area Network  Recreation Site  Road Network |
|---|---|





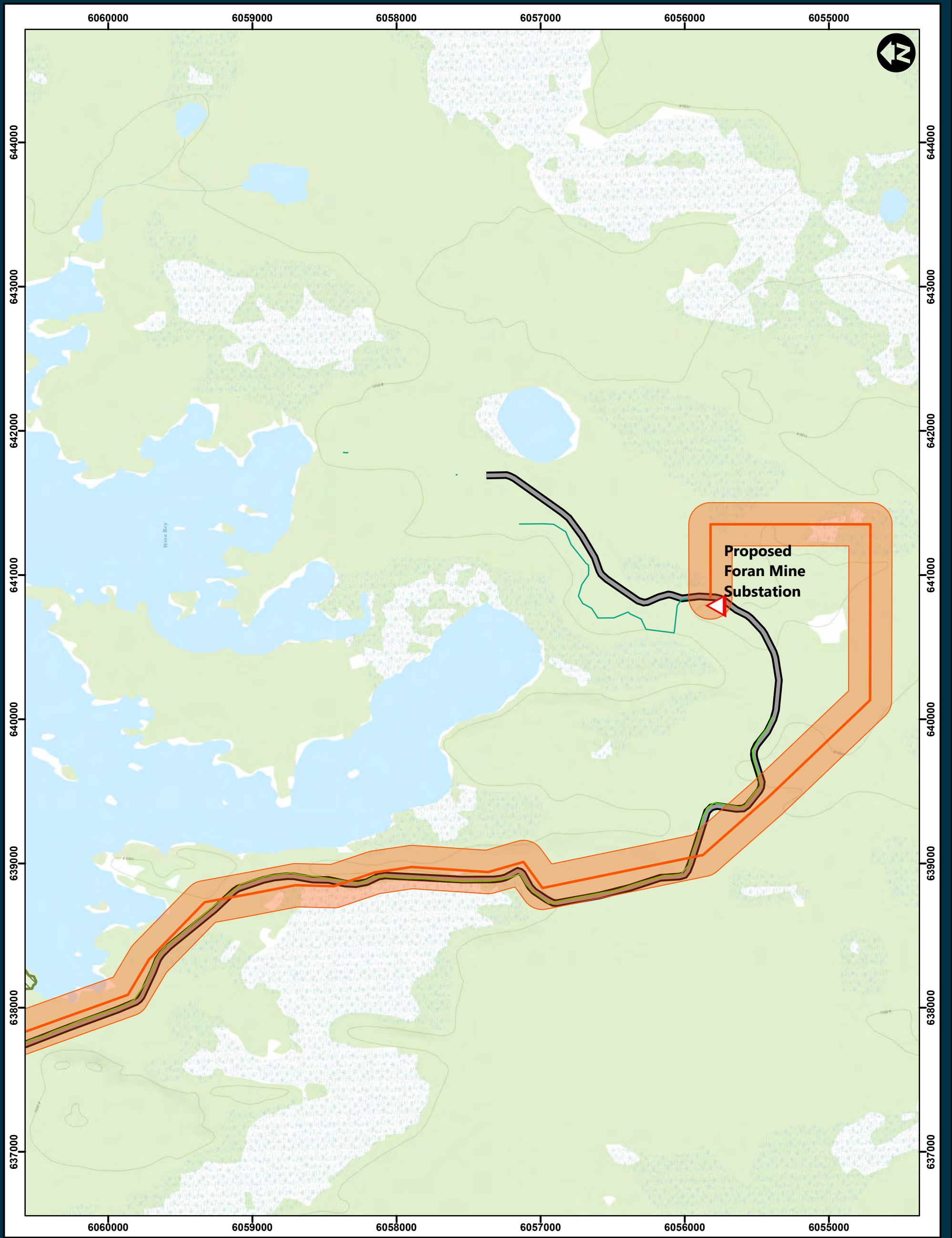
SaskPower
Powering our future®

Foran Mine Transmission Line
Final Route Map Book
Page 8 of 9

Date: 2023-06-27
 Projection: NAD 1983 UTM Zone 13N
 Scale: 1:25,000
 Author: tkendall
 Last Modified By: tkendall
 Checked By: akerr
 Revision #:

- ▲ Substation
- Final Route Centre Line
- Final Route 300m Corridor
- Existing Overhead Distribution Line
- Existing Underground Distribution Line
- Distribution Line to be Converted to Transmission Voltage
- Property Boundary
- Protected and Conserved Area Network
- Recreation Site
- Road Network





Foran Mine Transmission Line
Final Route Map Book
Page 9 of 9

Date: 2023-06-27
Projection: NAD 1983 UTM Zone 13N
Scale: 1:25,000
Author: tkendall
Last Modified By: tkendall
Checked By: akerr
Revision #:
0 185 370 740 1110 1480
Metres

- ▲ Substation
- Final Route Centre Line
- Final Route 300m Corridor
- Existing Overhead Distribution Line
- Existing Underground Distribution Line
- Distribution Line to be Converted to Transmission Voltage
- Property Boundary
- Protected and Conserved Area Network
- Recreation Site
- Road Network

