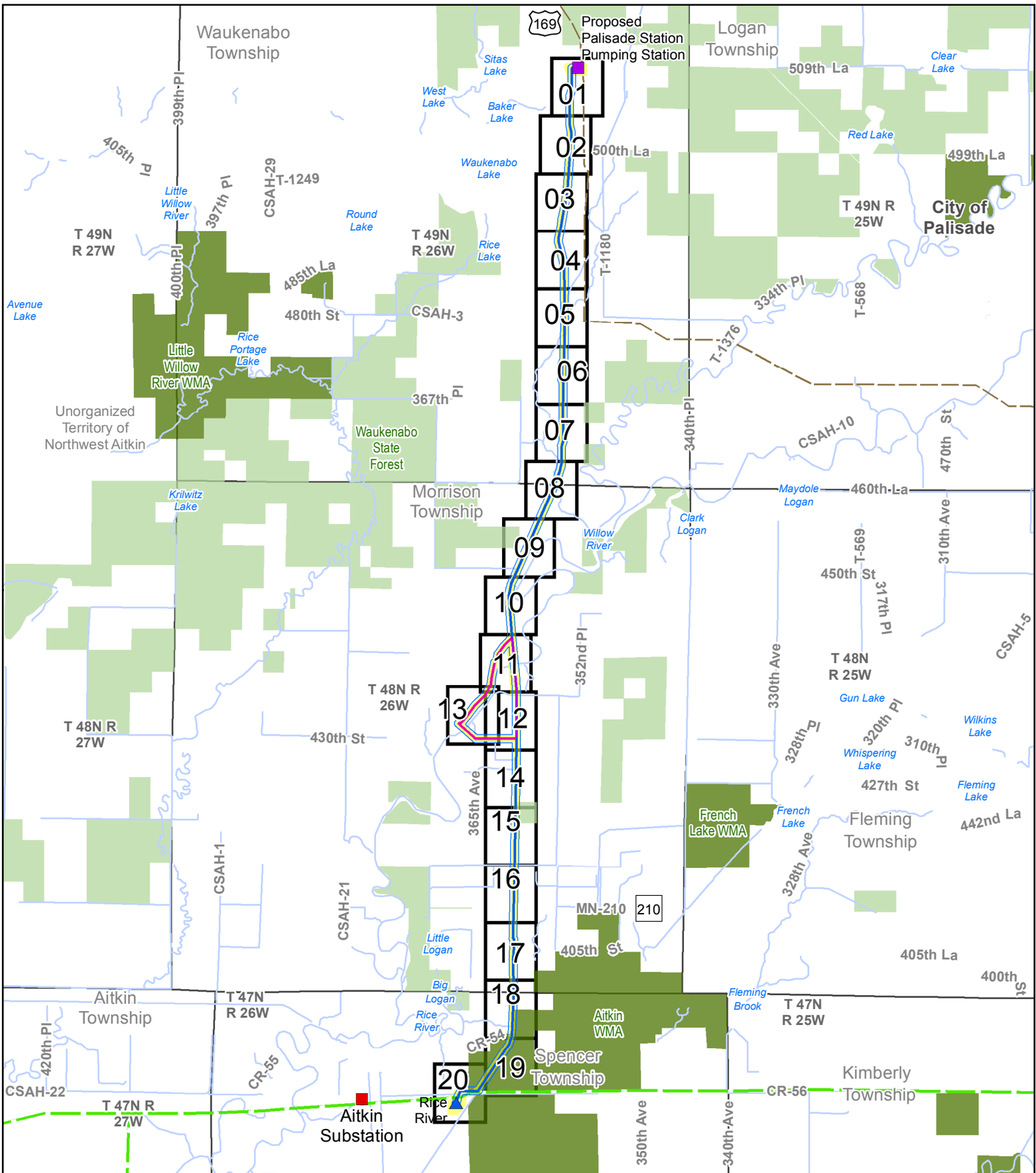


# **Appendix C**

## **Detailed Route Maps**





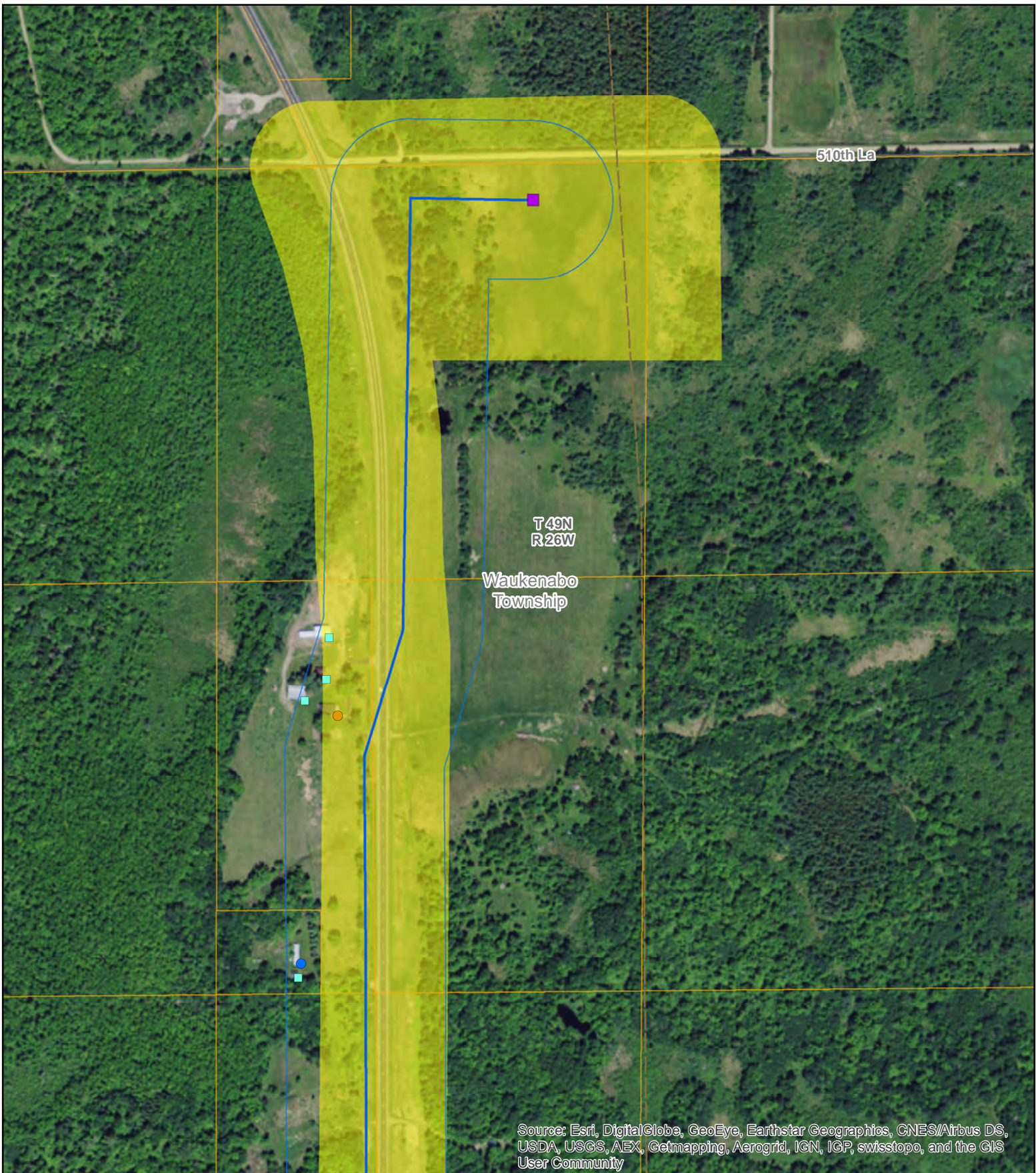
- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | — Minnesota Power                   |
| — Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     |                                     |
| ▲ Proposed breaker station             |                                     |
| ■ Mille Lacs Energy Cooperative        |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
 Appendix C - Detailed Route Maps  
 Map Sheet Index

0 0.5 1 Miles

GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.

**GREAT RIVER ENERGY™**



- Great River Energy
- Anticipated 115 kV transmission line
  - East option
  - West option
  - Proposed route
  - 250' route width
  - ▲ Proposed breaker station
- Mille Lacs Energy Cooperative
- Existing distribution substation

- Enbridge
- Anticipated pump station
  - Anticipated pipeline
- Minnesota Power
- Existing 115 kV transmission line
- Residence
- Residence 100-150 feet
  - Residence 200-250 feet

- Non-Residential Building
- Non-Residential 0-250 feet

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 1 of 20

N

0 50 100 200 Feet

GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.

**GREAT RIVER ENERGY™**



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

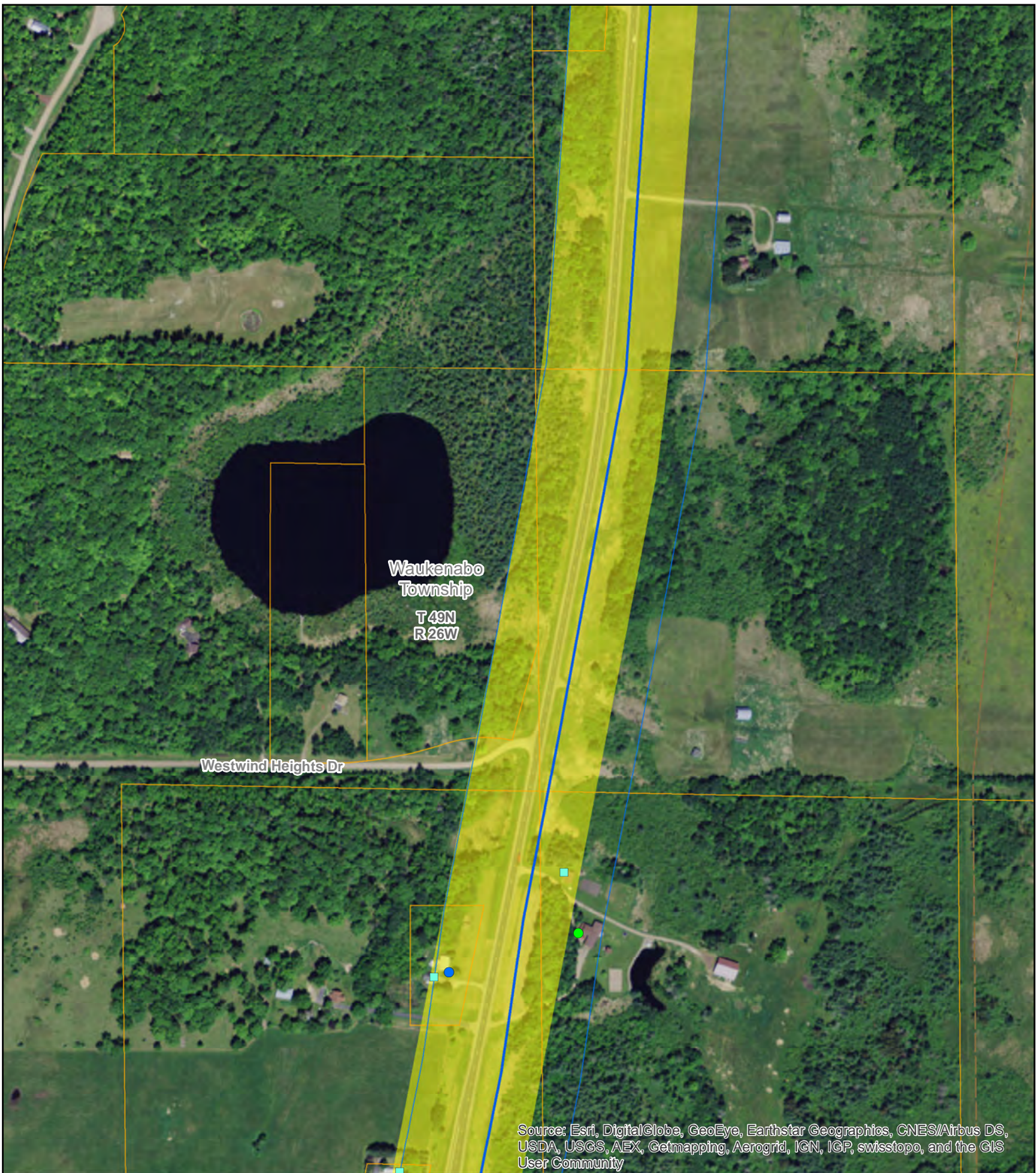
Great River Energy  
 — Anticipated 115 kV transmission line  
 — East option  
 — West option  
 — Proposed route  
 — 250' route width  
 ▲ Proposed breaker station  
 Mille Lacs Energy Cooperative  
 ■ Existing distribution substation

Enbridge  
 ■ Anticipated pump station  
 — Anticipated pipeline  
 Minnesota Power  
 — Existing 115 kV transmission line  
 Residence  
 ● Residence 100-150 feet  
 ● Residence 150-200 feet

Non-Residential Building  
 ■ Non-Residential 0-250 feet

Palisade 115 kV Project  
 Appendix C - Detailed Route Maps  
 Map Sheet 2 of 20

0 50 100 200 Feet  
 GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Great River Energy		Enbridge		Non-Residential Building		<b>Palisade 115 kV Project</b> <b>Appendix C - Detailed Route Maps</b> <b>Map Sheet 3 of 20</b>
— Anticipated 115 kV transmission line	■ Anticipated pump station	■ Non-Residential 0-250 feet				
— East option	— Anticipated pipeline					
— West option	Minnesota Power					
■ Proposed route	— Existing 115 kV transmission line					<small>GIS Data sources include:  MNGEO, MNDNR, MNDOT, and Great River Energy.</small>
□ 250' route width	Residence					
▲ Proposed breaker station	● Residence 150-200 feet					
■ Existing distribution substation	● Residence 200-250 feet					



S Waukenabo Lake Rd

Trail

Waukenabo Township

T 49N  
R 26W

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     | Residence                           |
| ▲ Proposed breaker station             | ● Residence 200-250 feet            |
| Mille Lacs Energy Cooperative          | ● Non-Residential Building          |
| ■ Existing distribution substation     | ■ Non-Residential 0-250 feet        |

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 4 of 20

0 50 100 200 Feet  
GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.

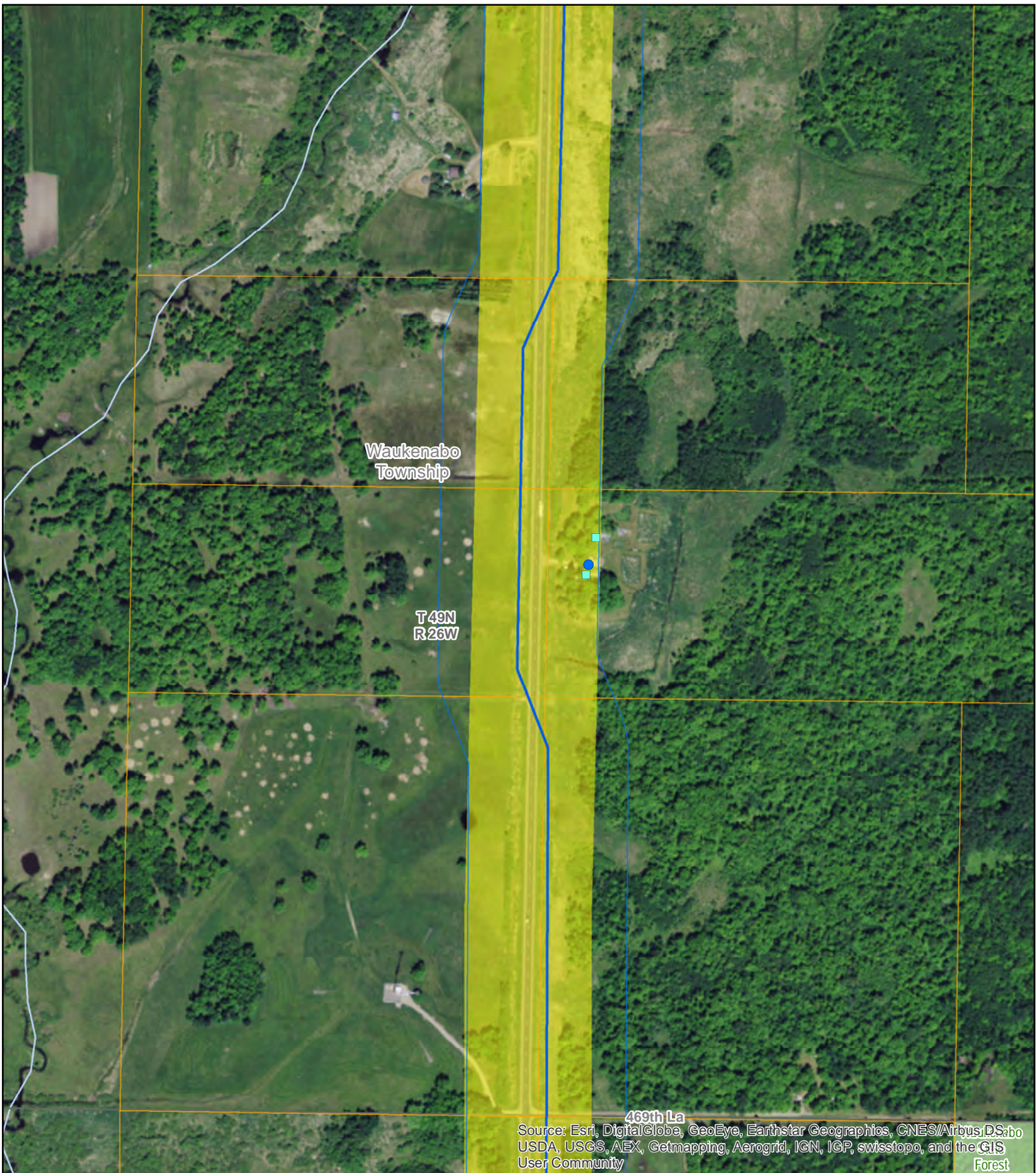


- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     | Residence                           |
| ▲ Proposed breaker station             | ● Residence 200-250 feet            |
| Mille Lacs Energy Cooperative          | ■ Non-Residential Building          |
| ■ Existing distribution substation     | ■ Non-Residential 0-250 feet        |

Palisade 115 kV Project  
 Appendix C - Detailed Route Maps  
 Map Sheet 5 of 20

0 50 100 200 Feet  
 GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.

**GREAT RIVER ENERGY™**

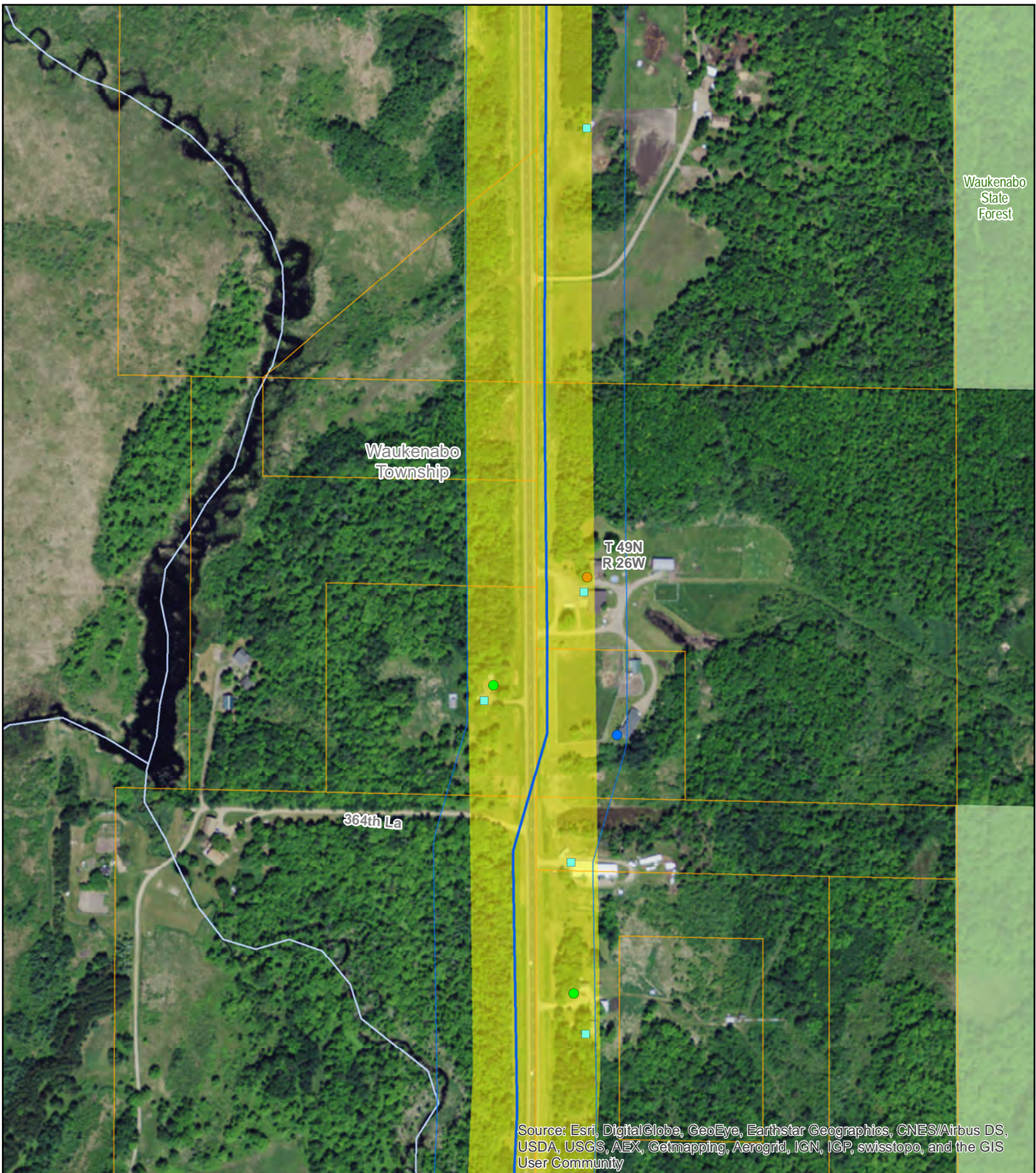


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community Forest

- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     | Residence                           |
| ▲ Proposed breaker station             | ● Residence 200-250 feet            |
| Mille Lacs Energy Cooperative          | ■ Non-Residential Building          |
| ■ Existing distribution substation     | ■ Non-Residential 0-250 feet        |

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 6 of 20

GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

<p><b>Great River Energy</b></p> <ul style="list-style-type: none"> <li>— Anticipated 115 kV transmission line</li> <li>— East option</li> <li>— West option</li> <li>— Proposed route</li> <li>□ 250' route width</li> <li>▲ Proposed breaker station</li> </ul>		<p><b>Enbridge</b></p> <ul style="list-style-type: none"> <li>■ Anticipated pump station</li> <li>— Anticipated pipeline</li> </ul>		<p><b>Non-Residential Building</b></p> <ul style="list-style-type: none"> <li>■ Non-Residential 0-250 feet</li> </ul>		<p><b>Palisade 115 kV Project</b>  <b>Appendix C - Detailed Route Maps</b>  <b>Map Sheet 7 of 20</b></p>	
<p><b>Mille Lacs Energy Cooperative</b></p> <ul style="list-style-type: none"> <li>■ Existing distribution substation</li> </ul>		<p><b>Minnesota Power</b></p> <ul style="list-style-type: none"> <li>— Existing 115 kV transmission line</li> </ul>		<p><b>Residence</b></p> <ul style="list-style-type: none"> <li>● Residence 100-150 feet</li> <li>● Residence 150-200 feet</li> <li>● Residence 200-250 feet</li> </ul>		<p>0 50 100 200 Feet</p> <p>GIS Data sources include:  MNGEO, MNDNR, MNDOT, and Great River Energy.</p> <p><b>GREAT RIVER ENERGY™</b></p>	

Waukenabo  
Township

T 49N  
R 26W

T 48N  
R 26W

Morrison  
Township

63APL40

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     |                                     |
| ▲ Proposed breaker station             |                                     |
| Mille Lacs Energy Cooperative          |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 8 of 20

0 50 100 200 Feet  
GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.



**GREAT RIVER ENERGY™**



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Great River Energy		Enbridge	
— Anticipated 115 kV transmission line	■ Anticipated pump station	— Anticipated pipeline	— Minnesota Power
— East option	— Existing 115 kV transmission line	▲ Proposed breaker station	■ Non-Residential Building
— West option	■ Non-Residential 0-250 feet	■ Existing distribution substation	
■ Proposed route			
■ 250' route width			

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 9 of 20

0 50 100 200 Feet  
GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

<p><b>Great River Energy</b></p> <ul style="list-style-type: none"> <li><span style="color: blue;">—</span> Anticipated 115 kV transmission line</li> <li><span style="color: purple;">—</span> East option</li> <li><span style="color: pink;">—</span> West option</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> Proposed route</li> <li><span style="border: 1px solid blue; display: inline-block; width: 15px; height: 10px;"></span> 250' route width</li> <li><span style="color: blue;">▲</span> Proposed breaker station</li> </ul> <p><b>Mille Lacs Energy Cooperative</b></p> <ul style="list-style-type: none"> <li><span style="color: red;">■</span> Existing distribution substation</li> </ul>		<p><b>Enbridge</b></p> <ul style="list-style-type: none"> <li><span style="color: purple;">■</span> Anticipated pump station</li> <li><span style="color: brown;">—</span> Anticipated pipeline</li> </ul> <p><b>Minnesota Power</b></p> <ul style="list-style-type: none"> <li><span style="color: green;">—</span> Existing 115 kV transmission line</li> </ul> <p><b>Residence</b></p> <ul style="list-style-type: none"> <li><span style="color: green;">●</span> Residence 150-200 feet</li> <li><span style="color: cyan;">■</span> Non-Residential Building</li> <li><span style="color: cyan;">■</span> Non-Residential 0-250 feet</li> </ul>	
--	--	---	--

**Palisade 115 kV Project**  
**Appendix C - Detailed Route Maps**  
**Map Sheet 10 of 20**

0 50 100 200 Feet  
 GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.

**GREAT RIVER ENERGY™**

Morrison Township

T 48N  
R 26W

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

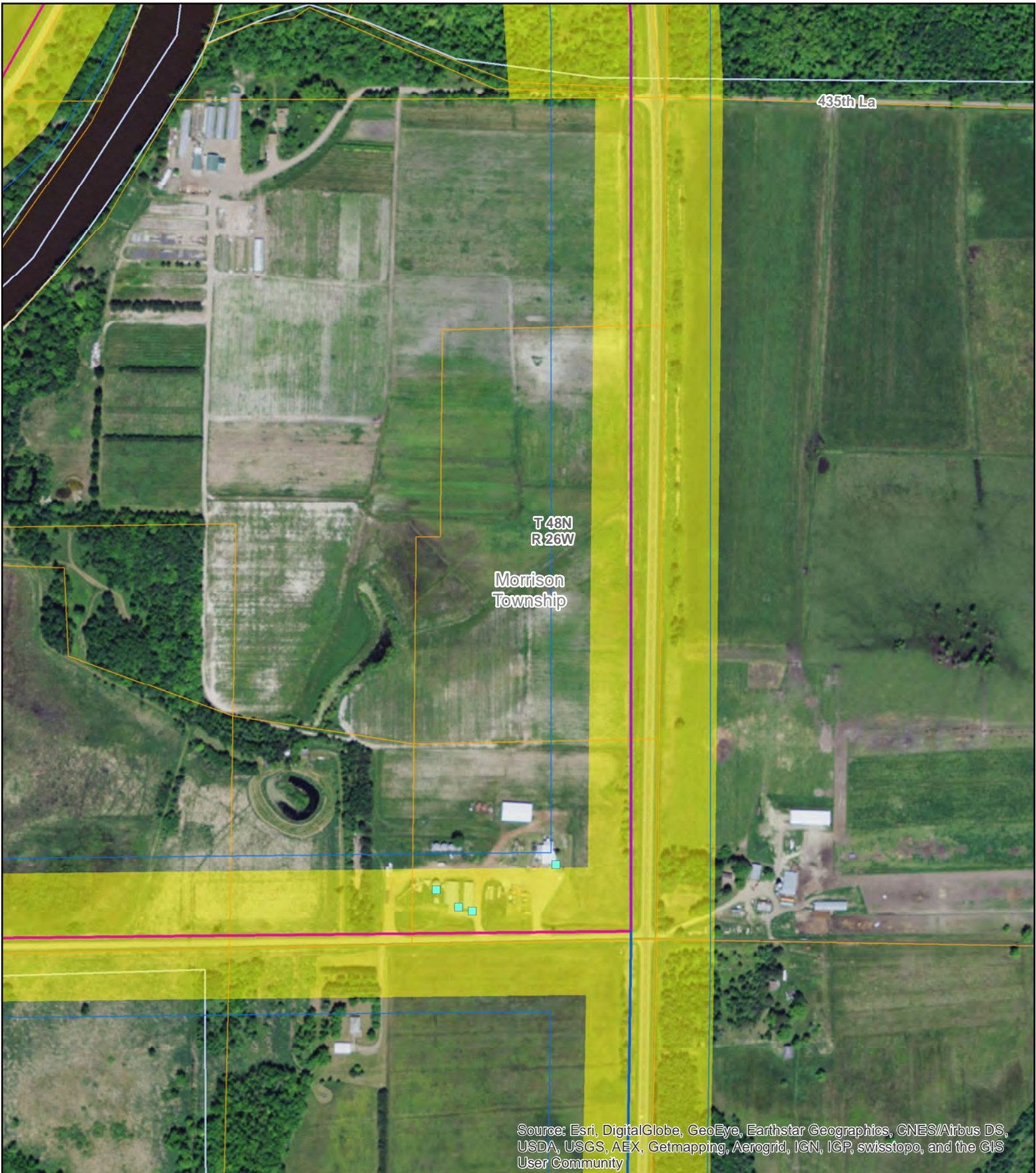
Great River Energy	Enbridge	● Residence 200-250 feet
— Anticipated 115 kV transmission line	■ Anticipated pump station	■ Non-Residential Building
— East option	— Anticipated pipeline	■ Non-Residential
— West option	Minnesota Power	
■ Proposed route	— Existing 115 kV transmission line	
□ 250' route width	Residence	
▲ Proposed breaker station	● Residence 50-100 feet	
Mille Lacs Energy Cooperative	● Residence 100-150 feet	
■ Existing distribution substation	● Residence 150-200 feet	

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 11 of 20

0 50 100 200 Feet  
GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.



**GREAT RIVER ENERGY™**



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

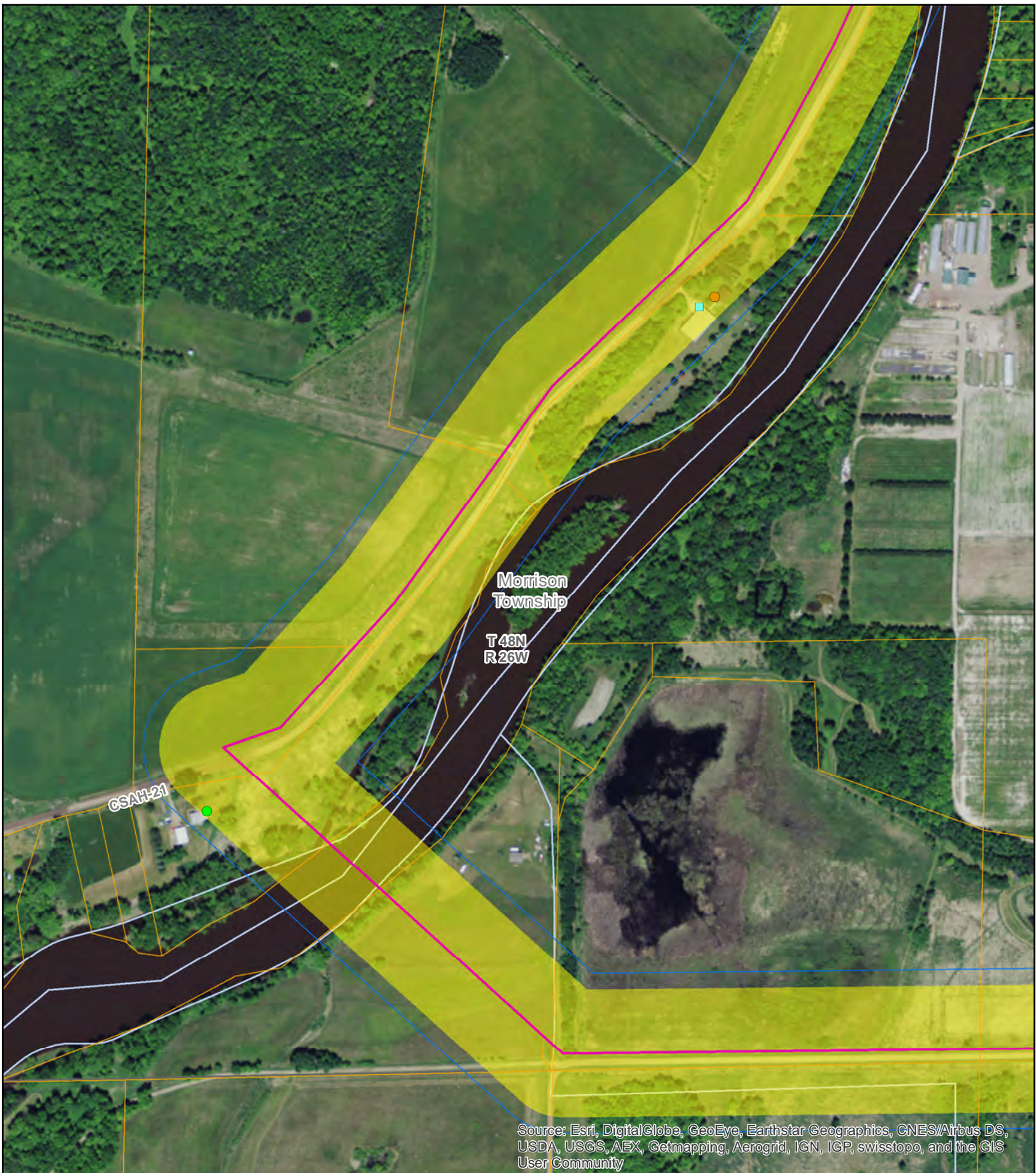
- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     | Non-Residential Building            |
| ▲ Proposed breaker station             | ■ Non-Residential 0-250 feet        |
| Mille Lacs Energy Cooperative          |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 12 of 20

N

0 50 100 200 Feet

GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Great River Energy		Enbridge	Non-Residential Building	<b>Palisade 115 kV Project</b> <b>Appendix C - Detailed Route Maps</b> <b>Map Sheet 13 of 20</b>
<ul style="list-style-type: none"> <li><span style="color: blue;">—</span> Anticipated 115 kV transmission line</li> <li><span style="color: purple;">—</span> East option</li> <li><span style="color: pink;">—</span> West option</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> Proposed route</li> <li><span style="border: 1px solid blue; display: inline-block; width: 15px; height: 10px;"></span> 250' route width</li> <li><span style="color: blue;">▲</span> Proposed breaker station</li> <li><span style="color: red;">■</span> Existing distribution substation</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: purple;">■</span> Anticipated pump station</li> <li><span style="color: brown; border-bottom: 1px dashed black; display: inline-block; width: 15px;"></span> Anticipated pipeline</li> <li>Minnesota Power</li> <li><span style="color: green; border-bottom: 1px dashed green; display: inline-block; width: 15px;"></span> Existing 115 kV transmission line</li> <li>Residence</li> <li><span style="color: orange;">●</span> Residence 100-150 feet</li> <li><span style="color: green;">●</span> Residence 150-200 feet</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: cyan;">■</span> Non-Residential 0-250 feet</li> </ul>	<p>0 50 100 200 Feet</p> <p>GIS Data sources include: MNGEO, MNDNR, MNDOT, and Great River Energy.</p>  <b>GREAT RIVER ENERGY™</b>	



- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     |                                     |
| ▲ Proposed breaker station             |                                     |
| Mille Lacs Energy Cooperative          |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
 Appendix C - Detailed Route Maps  
 Map Sheet 14 of 20

0 50 100 200 Feet  
 GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.



- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| ■ 250' route width                     |                                     |
| ▲ Proposed breaker station             |                                     |
| Mille Lacs Energy Cooperative          |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
 Appendix C - Detailed Route Maps  
 Map Sheet 15 of 20

0 50 100 200 Feet  
 GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Great River Energy		Enbridge	Non-Residential Building	<b>Palisade 115 kV Project</b> <b>Appendix C - Detailed Route Maps</b> <b>Map Sheet 16 of 20</b>
<ul style="list-style-type: none"> <li>— Anticipated 115 kV transmission line</li> <li>— East option</li> <li>— West option</li> <li>— Proposed route</li> <li>□ 250' route width</li> <li>▲ Proposed breaker station</li> </ul>	<ul style="list-style-type: none"> <li>■ Anticipated pump station</li> <li>— Anticipated pipeline</li> <li>— Existing 115 kV transmission line</li> </ul>	<ul style="list-style-type: none"> <li>■ Non-Residential 0-250 feet</li> </ul>	<p>0 50 100 200 Feet</p> <p>GIS Data sources include: MNGEO, MNDNR, MNDOT, and Great River Energy.</p>  <b>GREAT RIVER ENERGY™</b>	
Mille Lacs Energy Cooperative		Residence		
<ul style="list-style-type: none"> <li>■ Existing distribution substation</li> </ul>	<ul style="list-style-type: none"> <li>● Residence 200-250 feet</li> <li>● Business</li> <li>★ Business 0-50 feet</li> </ul>			



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Great River Energy		Enbridge		Non-Residential Building		<b>Palisade 115 kV Project</b> <b>Appendix C - Detailed Route Maps</b> <b>Map Sheet 17 of 20</b>
<ul style="list-style-type: none"> <li><span style="color: blue;">—</span> Anticipated 115 kV transmission line</li> <li><span style="color: magenta;">—</span> East option</li> <li><span style="color: magenta;">—</span> West option</li> <li><span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 15px; height: 10px;"></span> Proposed route</li> <li><span style="border: 1px solid lightblue; display: inline-block; width: 15px; height: 10px;"></span> 250' route width</li> <li><span style="color: blue;">▲</span> Proposed breaker station</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: purple;">■</span> Anticipated pump station</li> <li><span style="color: brown;">—</span> Anticipated pipeline</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: cyan;">■</span> Non-Residential 0-250 feet</li> </ul>	<ul style="list-style-type: none"> <li>Minnesota Power</li> <li><span style="color: green;">—</span> Existing 115 kV transmission line</li> </ul>		<p>0 50 100 200 Feet</p> <p>GIS Data sources include: MNGEO, MNDNR, MNDOT, and Great River Energy.</p>	
<ul style="list-style-type: none"> <li><span style="color: red;">■</span> Existing distribution substation</li> </ul>	<ul style="list-style-type: none"> <li>Residence</li> <li><span style="color: orange;">●</span> Residence 100-150 feet</li> <li><span style="color: blue;">●</span> Residence 200-250 feet</li> </ul>					

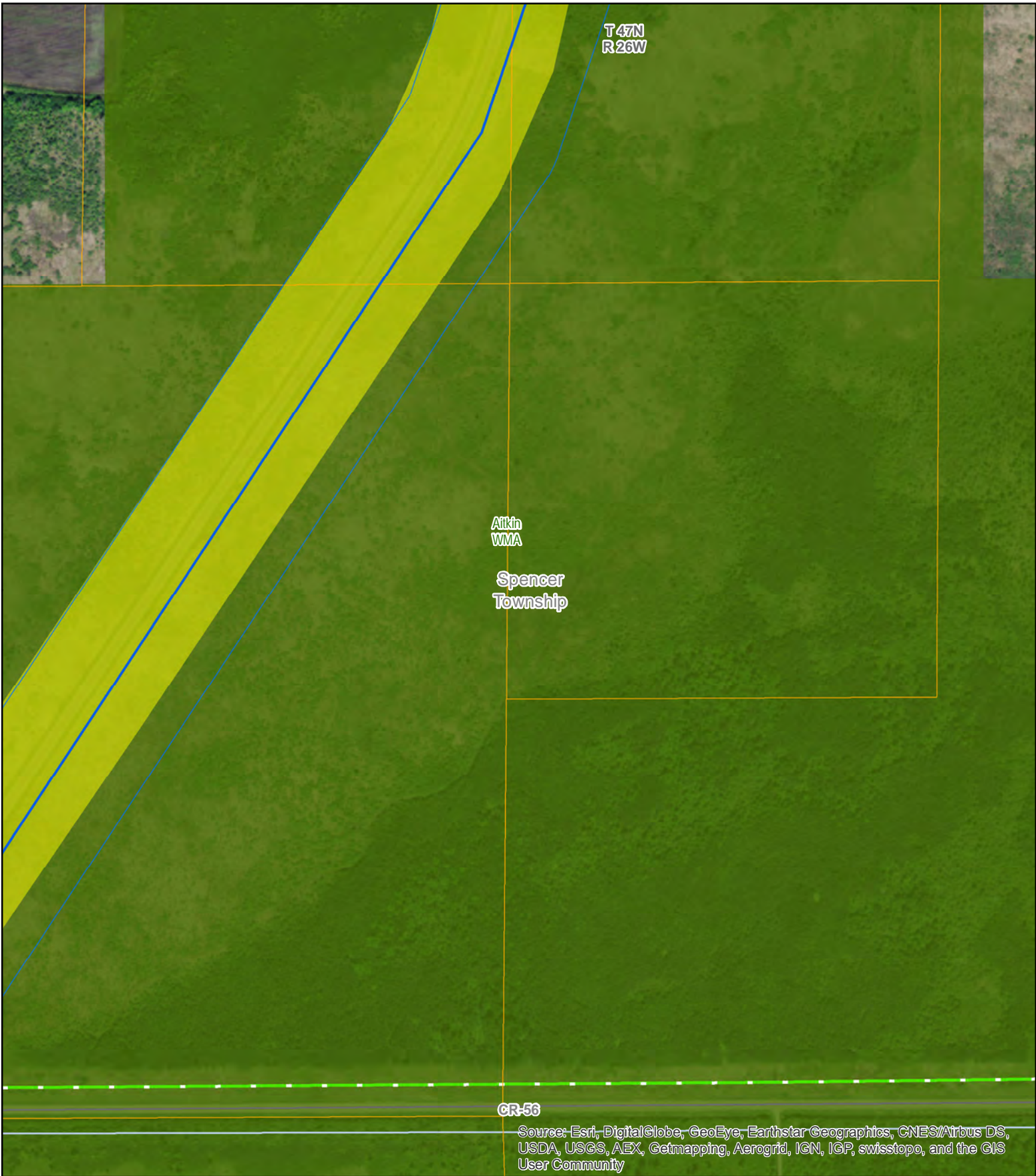


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     |                                     |
| ▲ Proposed breaker station             |                                     |
| Mille Lacs Energy Cooperative          |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
 Appendix C - Detailed Route Maps  
 Map Sheet 18 of 20

0 50 100 200 Feet  
 GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.

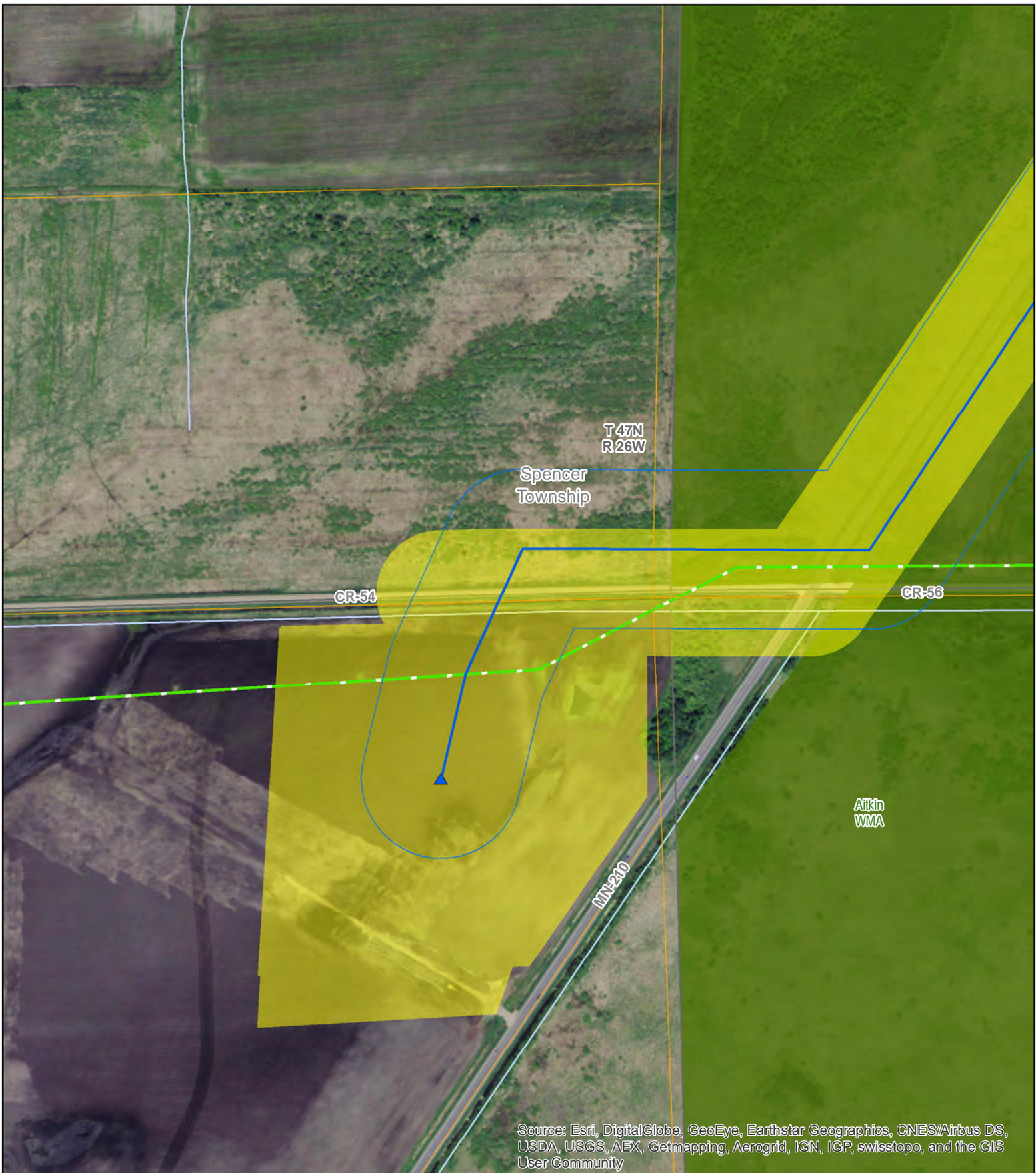


- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     |                                     |
| ▲ Proposed breaker station             |                                     |
| Mille Lacs Energy Cooperative          |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
Appendix C - Detailed Route Maps  
Map Sheet 19 of 20

0 50 100 200 Feet  
GIS Data sources include:  
MNGEO, MNDNR, MNDOT, and Great River Energy.

**GREAT RIVER ENERGY™**



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

- |  |                                     |
|--|-------------------------------------|
| Great River Energy                     | Enbridge                            |
| — Anticipated 115 kV transmission line | ■ Anticipated pump station          |
| — East option                          | — Anticipated pipeline              |
| — West option                          | Minnesota Power                     |
| ■ Proposed route                       | — Existing 115 kV transmission line |
| □ 250' route width                     |                                     |
| ▲ Proposed breaker station             |                                     |
| Mille Lacs Energy Cooperative          |                                     |
| ■ Existing distribution substation     |                                     |

Palisade 115 kV Project  
 Appendix C - Detailed Route Maps  
 Map Sheet 20 of 20

0 50 100 200 Feet  
 GIS Data sources include:  
 MNGEO, MNDNR, MNDOT, and Great River Energy.



# **Appendix D**

## **List of Landowners within Proposed Route**



## Landowners Based on Tax Records

AHLGREN, RICHARD H  
AITKIN COUNTY  
ALDEN, JOANNE M  
ALTHOFF, DOUGLAS J & TONI  
ANDERSON, CARL E & CONNIE V  
ANDERSON, RICHARD W  
ANDERSON, RICHARD W & PENNY ANN  
ANDVIK, KEVIN L  
ASSELL, MICHAEL B & VICKY L  
BESCH, BRENDA L & BERG, DAVID M  
BESCH, LEWIS W & BONITA G  
BORGMAN, GERALD  
BORGMAN, MICHAEL & GRACIELA  
BOYER, JANICE  
BOYER, KERRY W & IRMGARD K  
BUCHHOLZ, PAUL  
BURTON, JAMES & FJETLAND, VICKY  
CARLBERG, GEORGE D  
CHARPENTER, DAVID  
CHRISTIAN, BETTY E  
CHUTE, JOHN R & DEBRA J  
CHUTE, PHILLIP & COLLEEN  
CONANT, BRYAN EDWARD ETAL  
COURIER, JOSEPH L &  
CUZZO, MARIA WYANT  
DAVENPORT, KAREN L  
DYKSTRA, JAMES & CORRINE  
ELLIS, LARRY  
ENGLAND, LEWIS  
ENGMARK, DELMARIE & WALTERS, JACQUELI  
FEIDER, PETER J & ANNE E  
FEIDER, PETER J ETAL  
FELTENSTEIN, DANIEL & KIMBERLY  
FLYNN, MICHAEL W & SOPHIE A  
FOLEY, DARLENE NOWIK  
FOLLETT, STEPHEN L  
GET YOU MOVED LLC  
GLIDDEN, ROGER & DOROTHY TRUSTEES  
GODWARD, THOMAS G  
GRATON, ROSEMARY  
GRAVES, JEFFREY D & LYNNE A  
GRAY, JERRY E & BARBARA G  
GROSSE, CHARLOTTE A ESTATE  
HAMILTON, JAMES & MARIANNE  
HANNAH, JAMES C

## Landowners Based on Tax Records

HANSON, GENE & JULIE BUROW  
HARROUN, ROBT ETAL  
HART, GORDON & DONNA TRUSTEES  
HAVISTO, ALVIN TRUSTEE  
HENDERSON, THOMAS W JR  
HLIDEK, GINA K  
HLIDEK, RICHARD & DARLENE  
HOFF, FREDERICK & CYNTHIA  
HOSS, LANCE R & TANYA R  
HUGGINS, ROBERT A  
JANZEN, STEVEN J  
JOHNSTON, HARRY JR & DARLENE  
JOHNSTON, LOREN L TRUST  
KERN, RODNEY & KIMBERLY  
KERN, RODNEY & STERLING, KIM  
KERN, RODNEY M  
KIELTY, THOMAS F & GLORIA M  
KOKESH, BRIAN  
KRUEGER, GALEN & CAROLINE  
LAMKE, DWAIN W TRUSTEE  
LANDRUS, VERNON & WILMA  
LANE, OSCAR  
LESTER, JOSEPHINE M  
MANNI, SCOTT N ETAL  
NOE, GARY & BARBARA  
NORDBY, ALLEN J & BARBARA  
O'CONNOR, STANLEY D & PAMELA JO  
OLSEN, SARAH & MICHAEL  
ORJALA, ARTIS  
ORJALA, CARL & ARTIS L.E.  
PALISADE FIVE, LLC  
PARKER, DAVID ETAL  
PATNODE, JEFFREY & DONNA TRUSTEES  
PETERSON, DOUGLAS & LINDA  
PETRICK, DENNIS LEE & ROSE MARIE  
PONS, RAYMOND & EVELINE  
POREE, PETER A SR  
PURDY, MICHAEL R & CAROL J  
R & R LANDSCAPING & CONSTRUCTION  
REINHARDT, L A & MILDRED  
REINHARDT, STEPHEN & CAROL TRUSTEES  
RIGGS, TINA & TOTH, BRIAN  
ROBINSON, BRUCE & LORELIE  
ROBINSON, KATHRYN I  
ROBINSON, OLIVER & KATHY

## Landowners Based on Tax Records

ROEHL, MICHAEL B & ERICA A  
ROETTGER, DALE & DEBBIE  
ROETTGER, DEBORAH J & HEIDI A  
ROSSBACH, DONALD J JR  
RUSS, ROBERT A  
RYAN, JAMES P TRUSTEE  
SCHMIDT, JEFFREY & JERI  
SCHOOL DIST #1  
SEBEK, RONALD G  
SMIEJA, STEVEN  
SMITH, BRIAN L  
STATE HIGHWAY DEPT  
STATE OF MINNESOTA  
STATE OF MN, DEPT OF NATURAL RESOUR  
STEPHENS, GEORGE JR  
STEPHENS, GEORGE JR TRUSTEE  
SUKRAW, MARY L  
TABOLICH, JOHN & PATRICIA  
TEAL, CHARLES H  
TEAL, CHARLES H  
THEIS, JEFFREY J & MARCEY L  
THIES, MICHAEL A & ROBYN  
THOENNES, PATRICK W & JUDITH  
THOLE, PATRICIA R  
THOMAS, SHARON  
THOMPSON, DENNIS R  
THOMPSON, THOMAS A  
THOMPSON, TIMOTHY & JENNIFER  
TOWNSHIP OF MORRISON  
TURNER, MARLYN  
TVEIT, GALEN & SHARON  
VOSS, THEODORE A II  
WACHSMUTH, ROBERT E & SANDRA L  
WARNER, TED J & PATRICIA K  
WEIMER, HARLEY & LINDA  
WIBERG, ANGELINE ETAL  
WOODALL, CHRISTOPHER & EMILY  
YERIGAN, PAUL R ETAL

