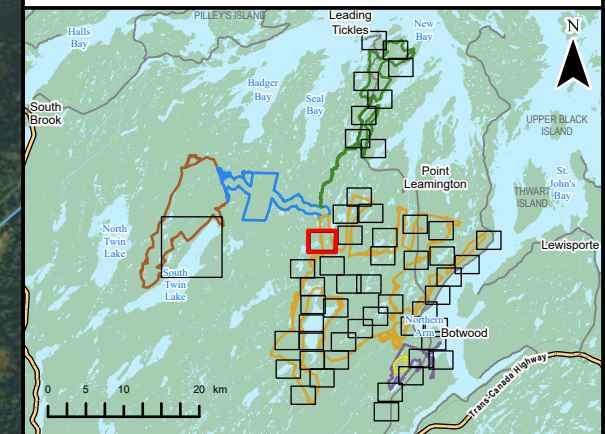


EVREC Green Energy Hub

Receptors



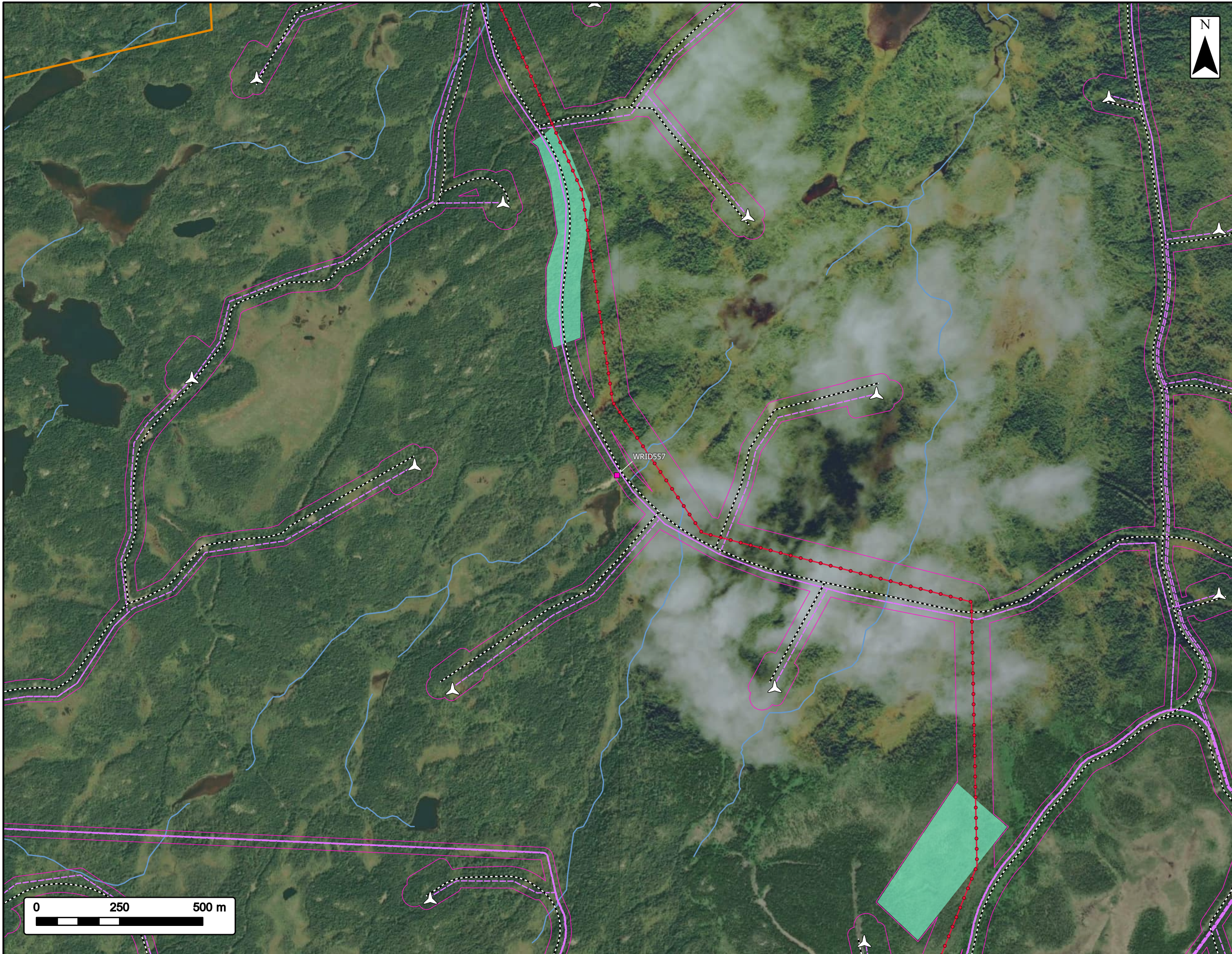
Project Area	Water Features
Botwood Wind Project Area	Mapped Watercourses
Project Footprint	
230 kV Transmission Line	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2N
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



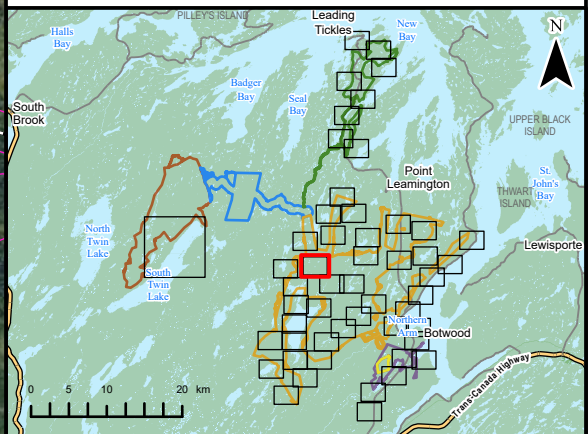


EVREC Green Energy Hub

Receptors

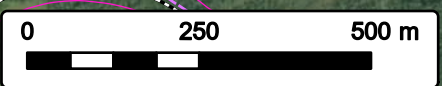


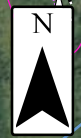
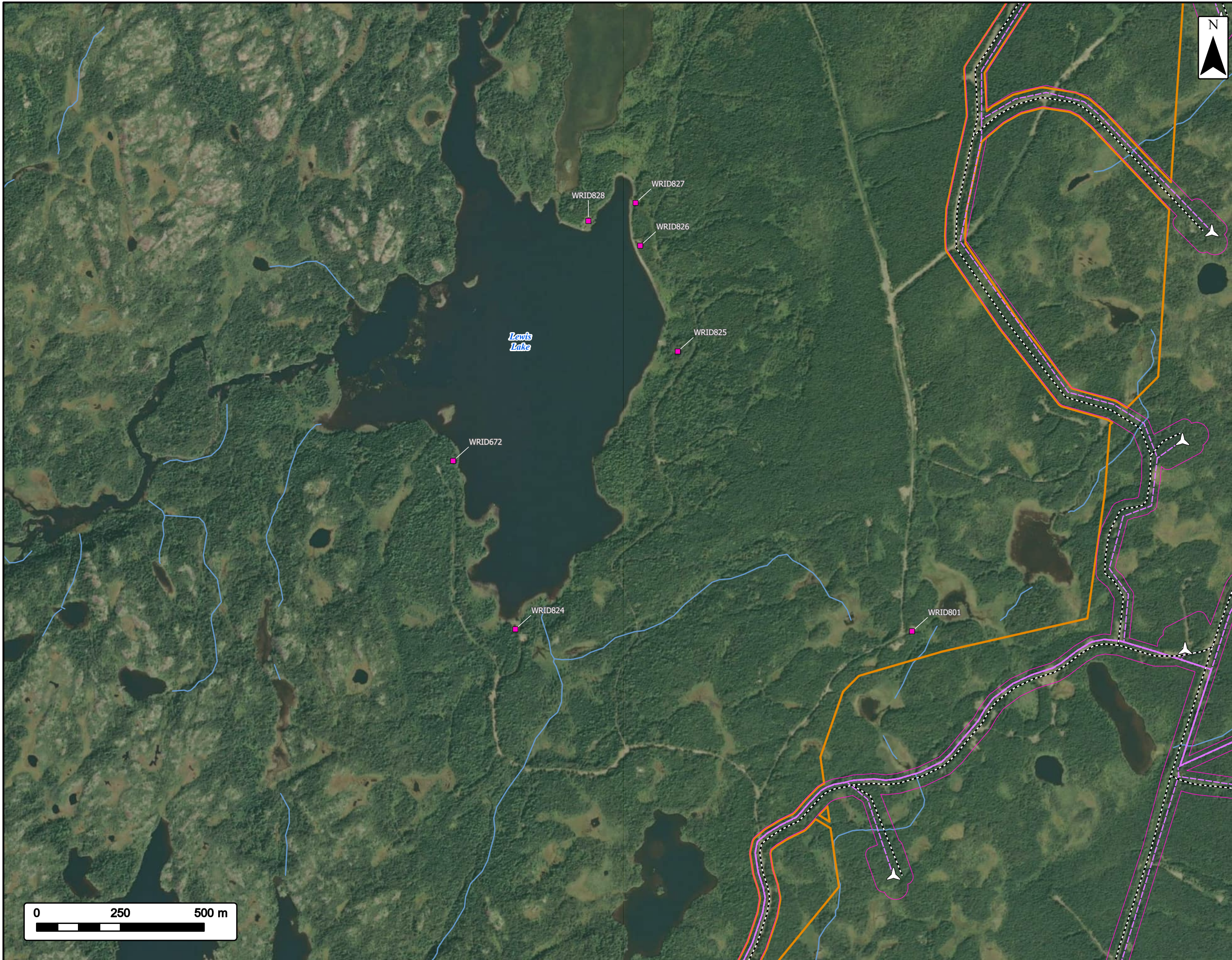
Project Area	Water Features
Botwood Wind Project Area	Mapped Watercourses
Project Footprint	
Quarry	
230 kV Transmission Line	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-20
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



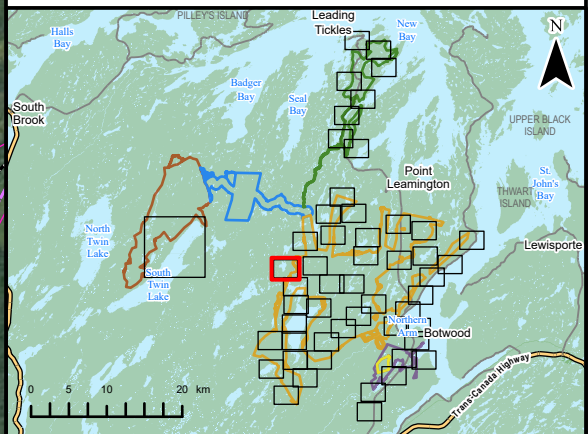


EVREC Green Energy Hub

Receptors

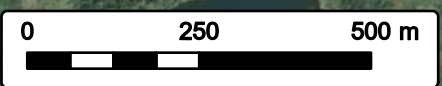


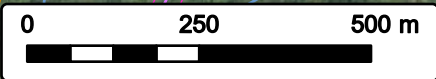
Project Area	Water Features
Botwood Wind Project Area	Mapped Watercourses
Project Footprint	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2P
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





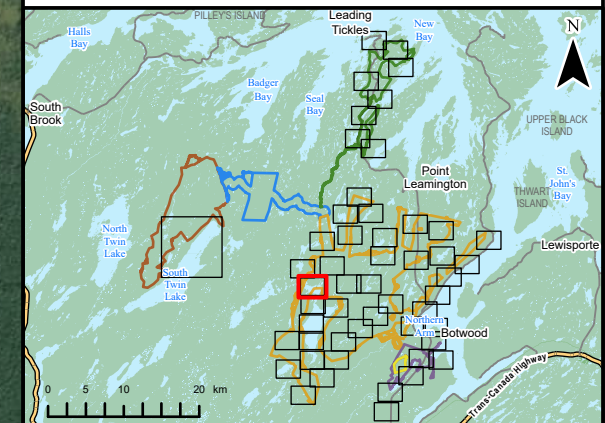
EVREC Green Energy Hub

Receptors



EVREC

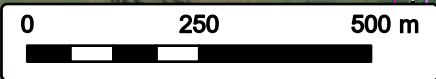
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
69 kV Collector Line	Mapped Watercourses
Project Roads	
Turbine	
Receptor Type	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2Q
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



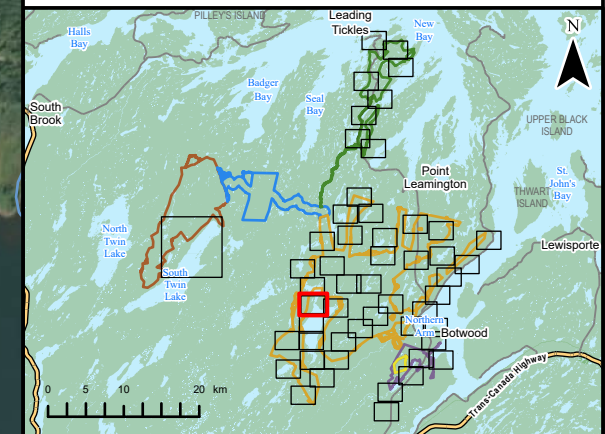


EVREC Green Energy Hub

Receptors



Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
69 kV Collector Line	Mapped Watercourses
Project Roads	
Turbine	
Receptor Type	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2R
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





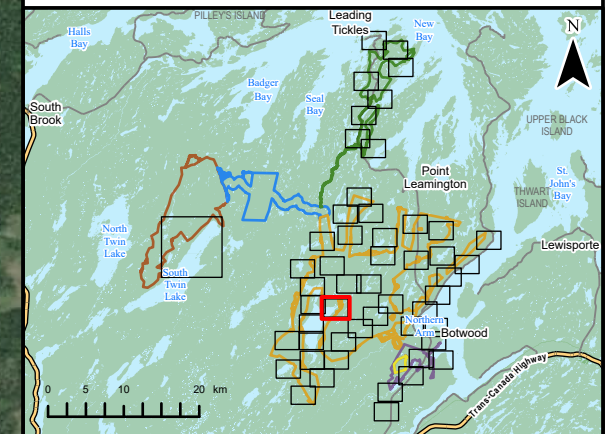
EVREC Green Energy Hub

Receptors



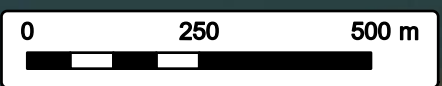
EVREC

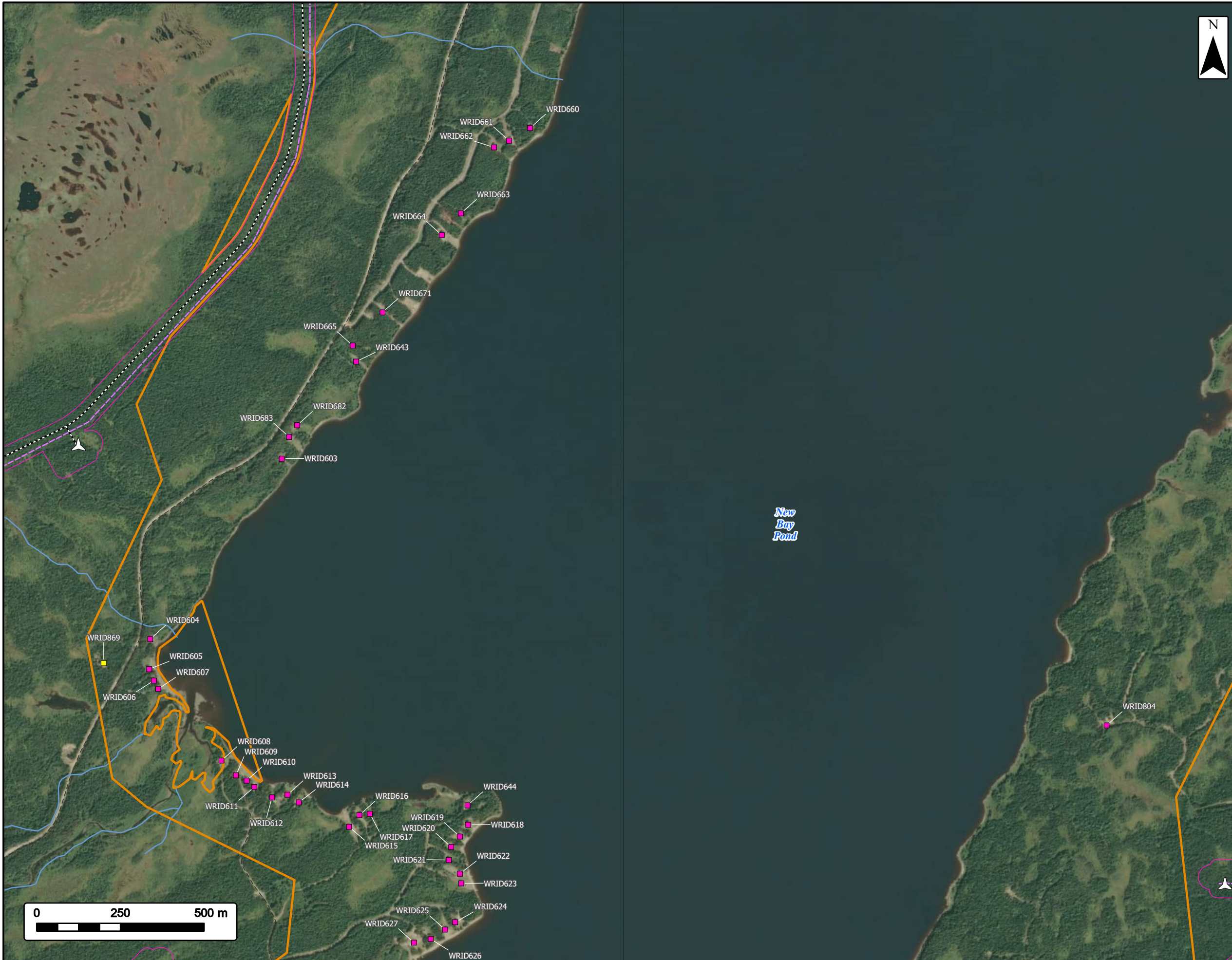
Project Area	Transportation	Water Features
Botwood Wind Project Area	Unpaved Road	Mapped Watercourses
Project Footprint		
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
No Crown Title		
Remote		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2S
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



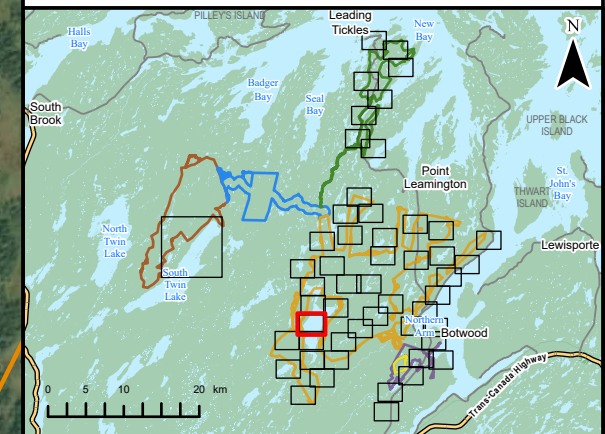


EVREC Green Energy Hub

Receptors



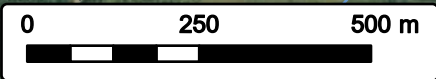
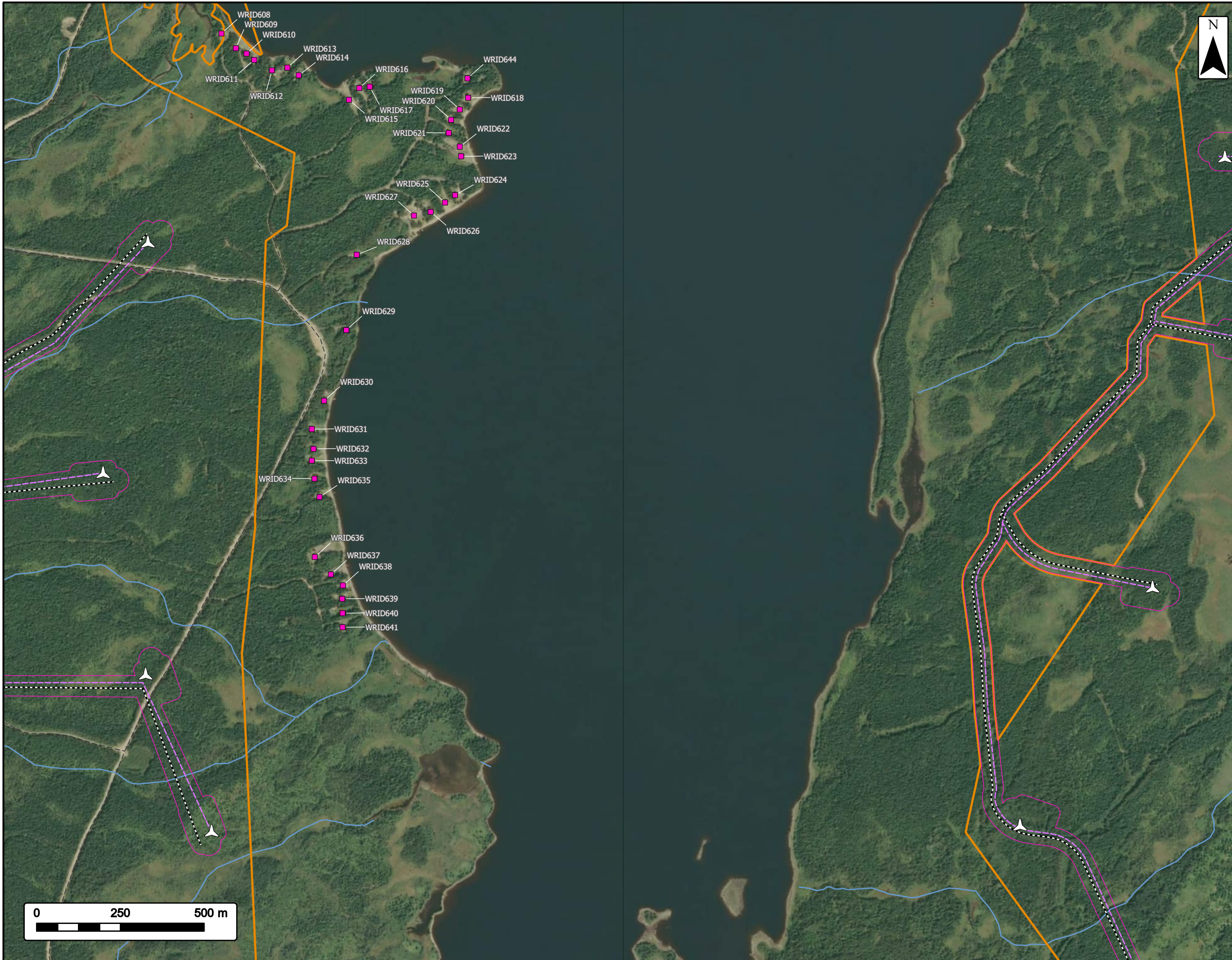
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
69 kV Collector Line	Mapped Watercourses
Project Roads	
Turbine	
Receptor Type	
No Crown Title	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2T
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



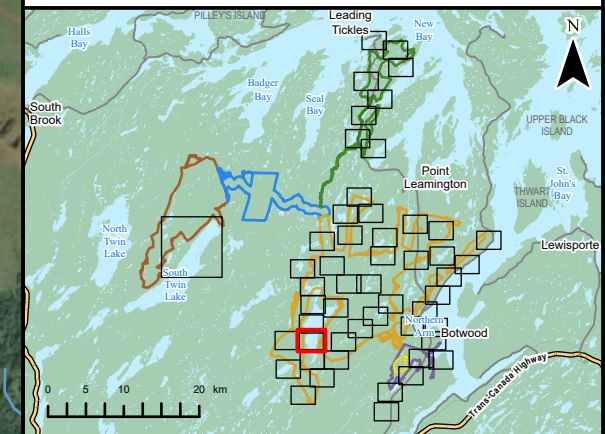


EVREC Green Energy Hub

Receptors



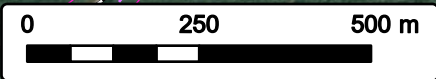
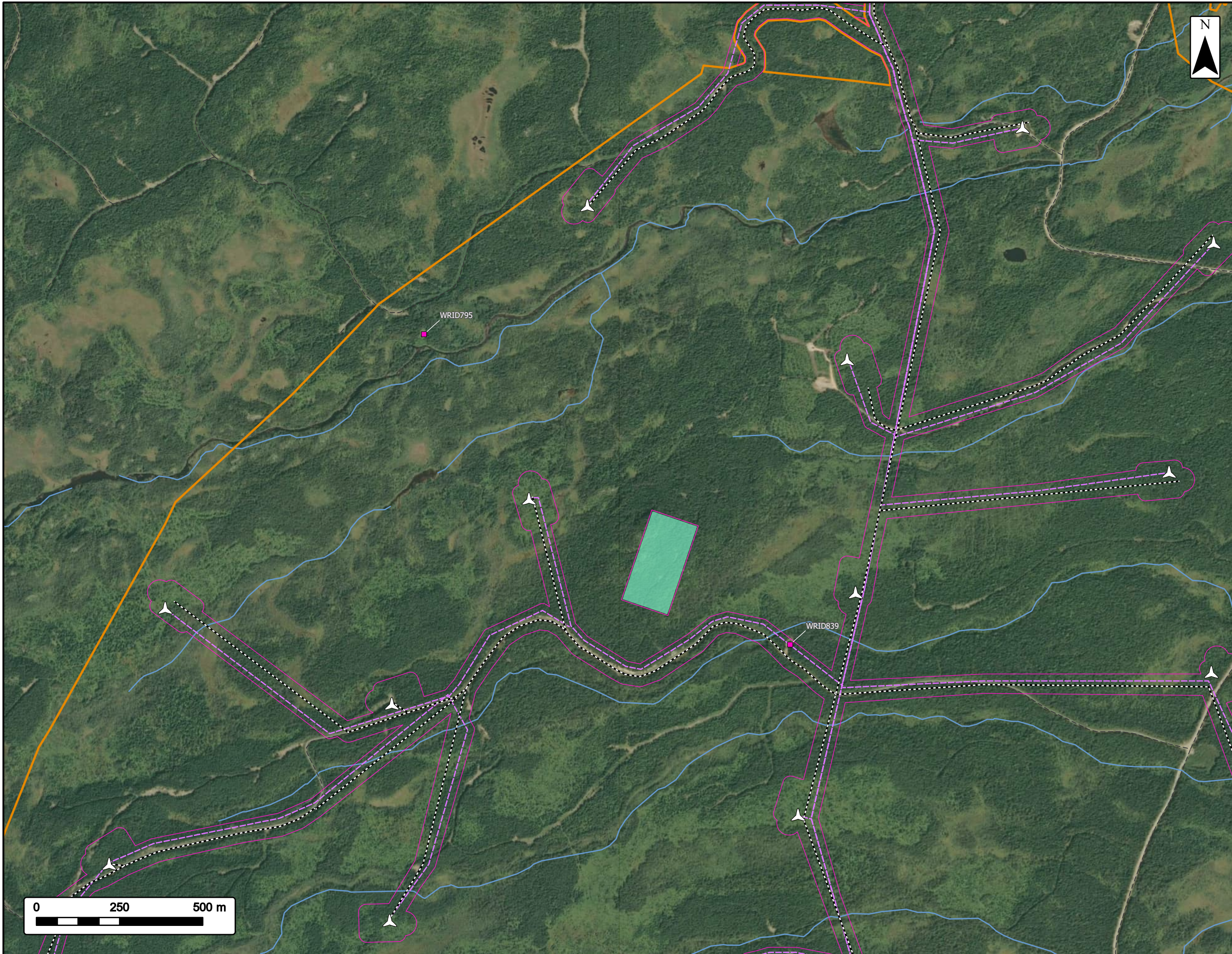
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
69 kV Collector Line	Mapped Watercourses
Project Roads	
Turbine	
Receptor Type	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2U
Drawn By: B. Spencer	
Checked By: L. Pominville	



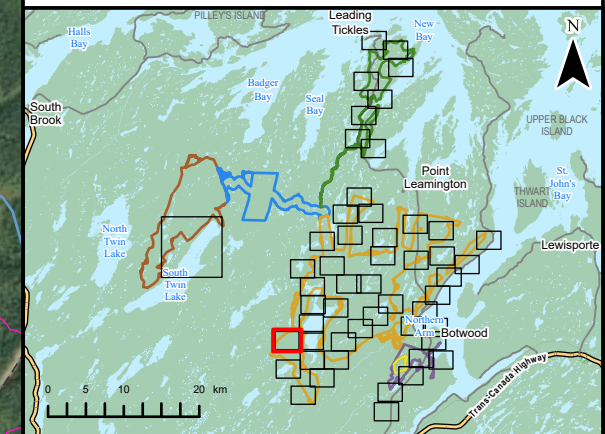


EVREC Green Energy Hub

Receptors



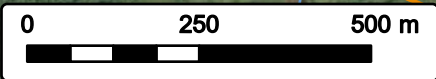
Project Area		Transportation	
Botwood Wind Project Area		Unpaved Road	
Project Footprint		Water Features	
Quarry		Mapped Watercourses	
69 kV Collector Line			
Project Roads			
Turbine			
Receptor Type			
Remote			



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2V
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





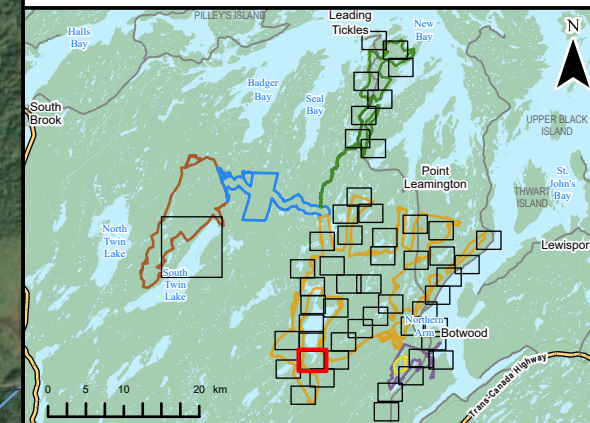
EVREC Green Energy Hub

Receptors



EVREC

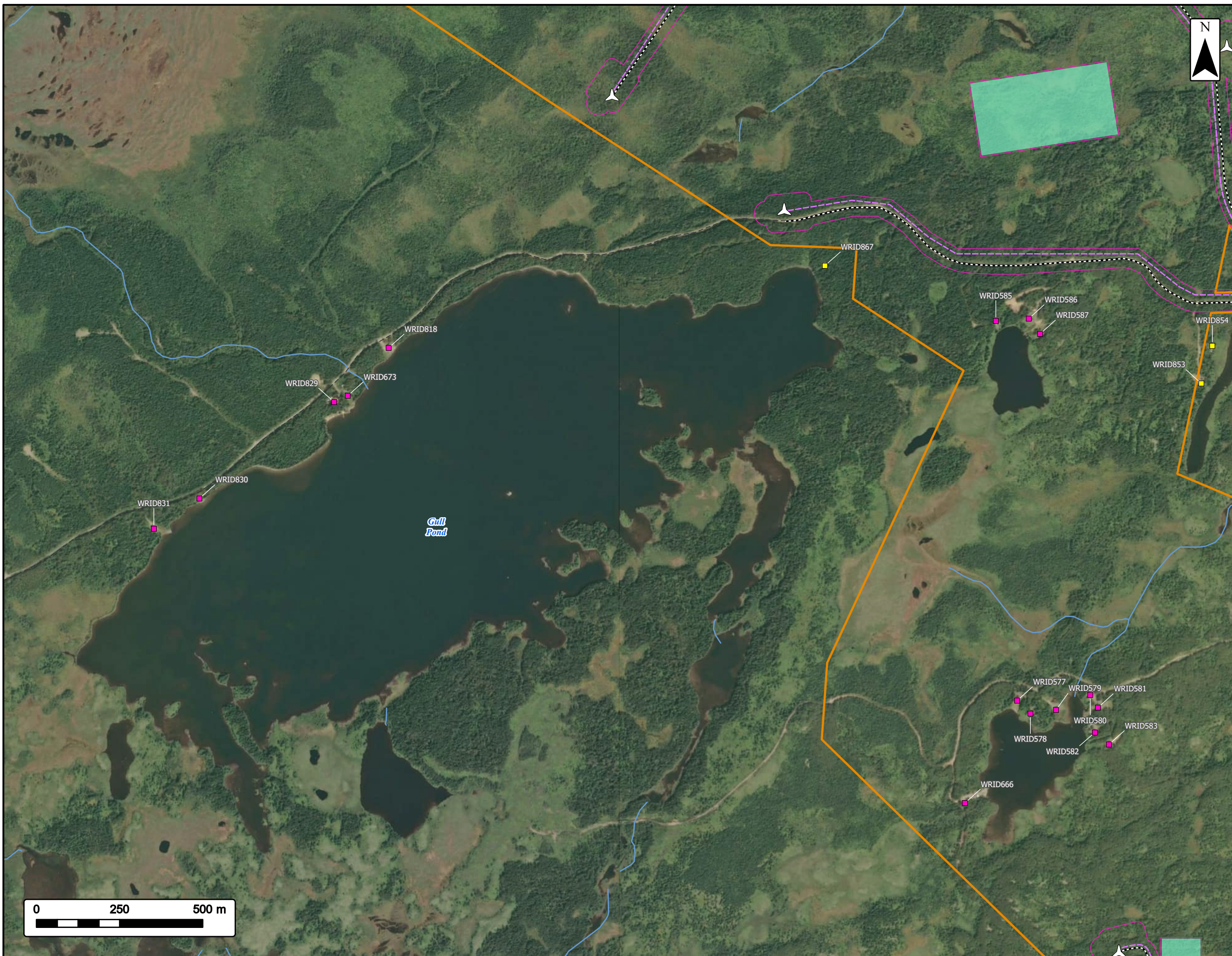
Project Area	Transportation	Water Features
Botwood Wind Project Area	Unpaved Road	Mapped Watercourses
Project Footprint		
Quarry		
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
No Crown Title		
Remote		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2W
Drawn By: B. Spencer	
Checked By: L. Pominville	



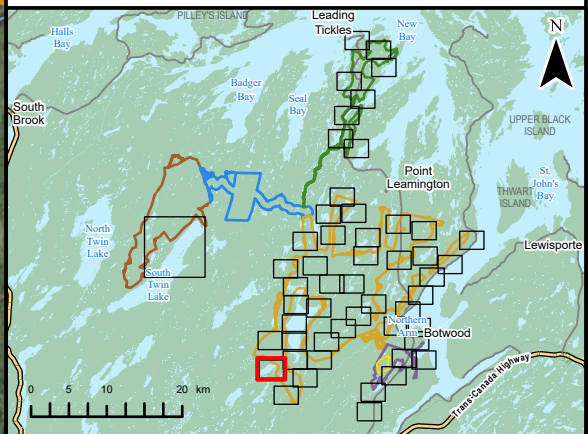


EVREC Green Energy Hub

Receptors

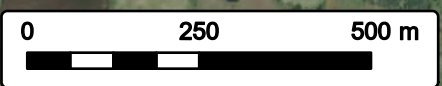


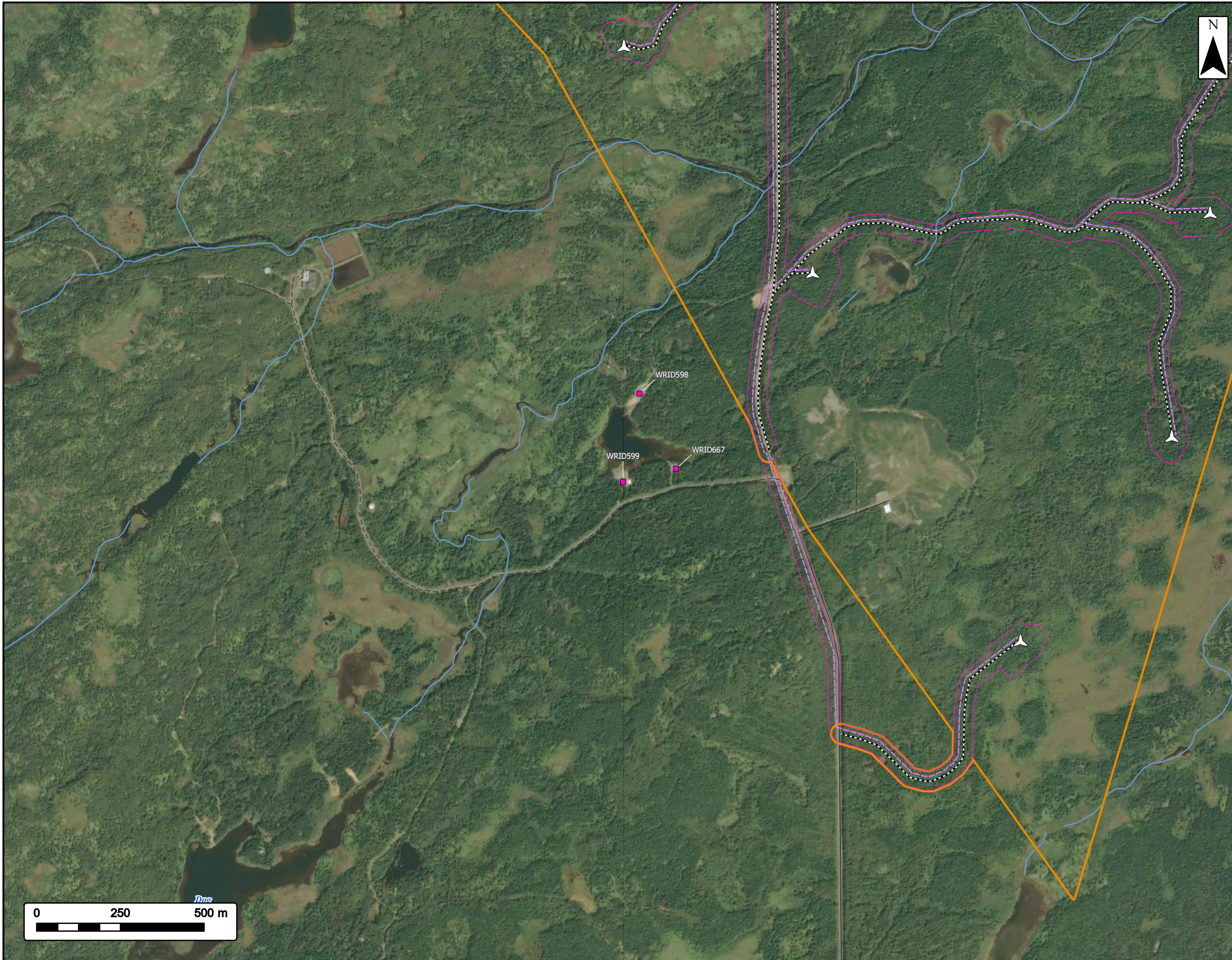
Project Area	Transportation	Water Features
Botwood Wind Project Area	Unpaved Road	Mapped Watercourses
Project Footprint		
Quarry		
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
No Crown Title		
Remote		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2X
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



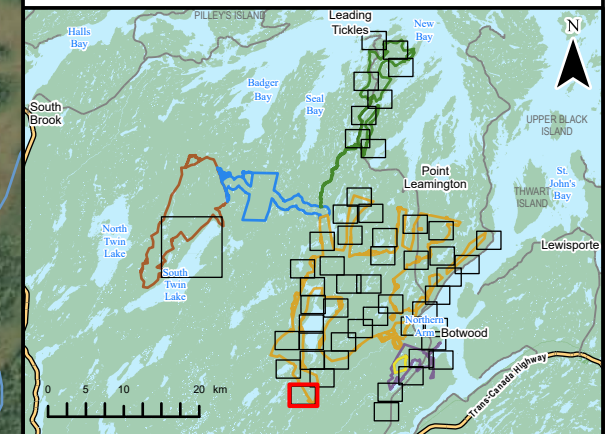


EVREC Green Energy Hub

Receptors

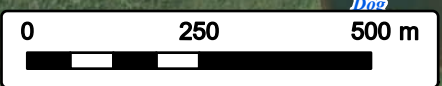


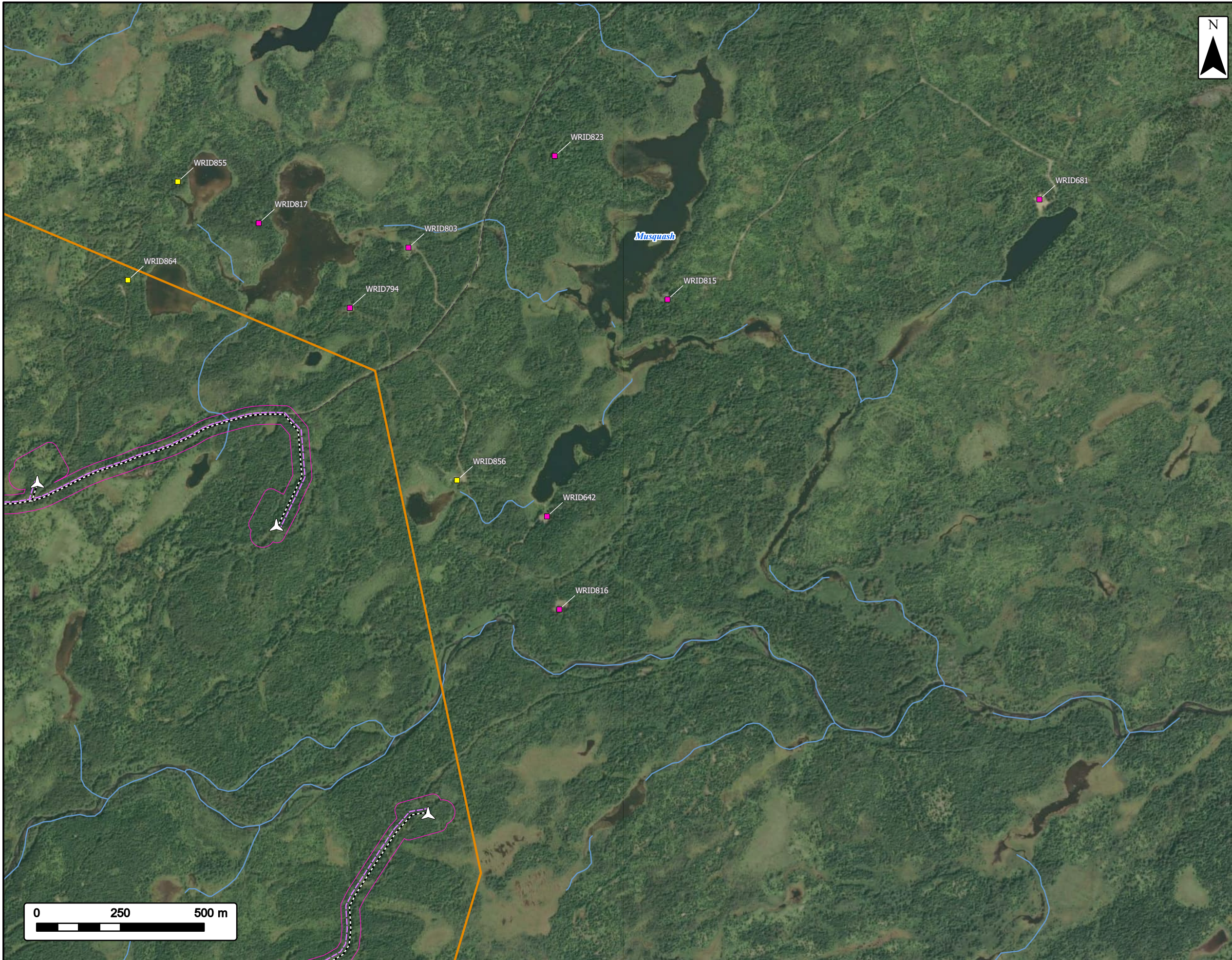
Project Area	Transportation	Water Features
Botwood Wind Project Area	Road	Mapped Watercourses
Project Footprint	Unpaved Road	
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
Remote		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2Y
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



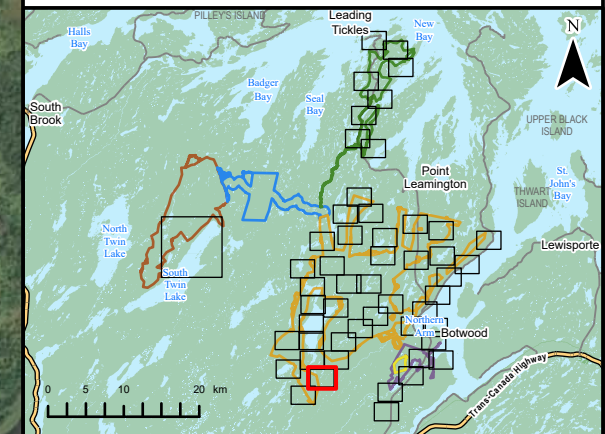


EVREC Green Energy Hub

Receptors



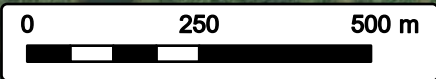
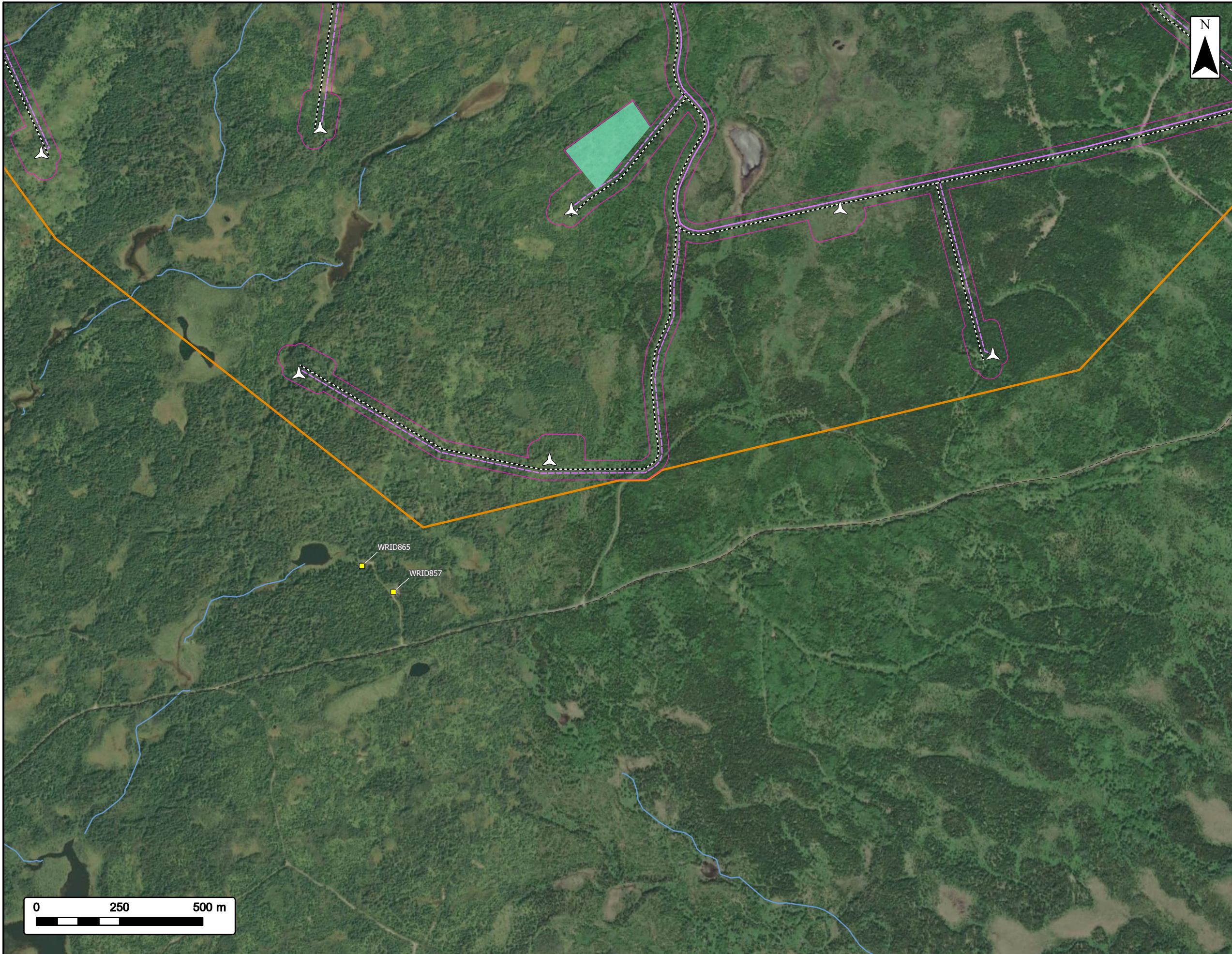
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
69 kV Collector Line	Mapped Watercourses
Project Roads	
Turbine	
Receptor Type	
No Crown Title	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2Z
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



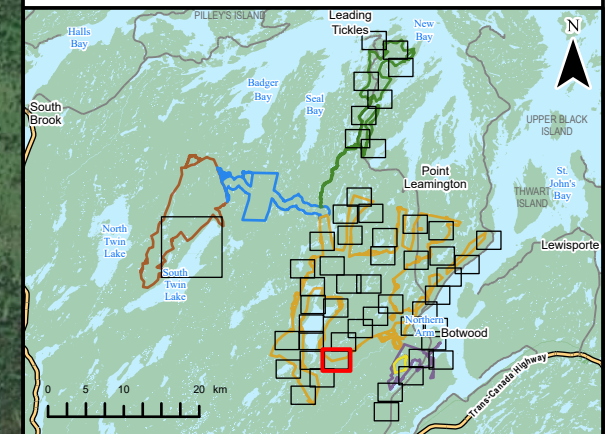


EVREC Green Energy Hub

Receptors



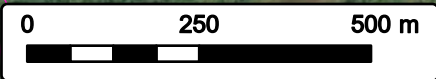
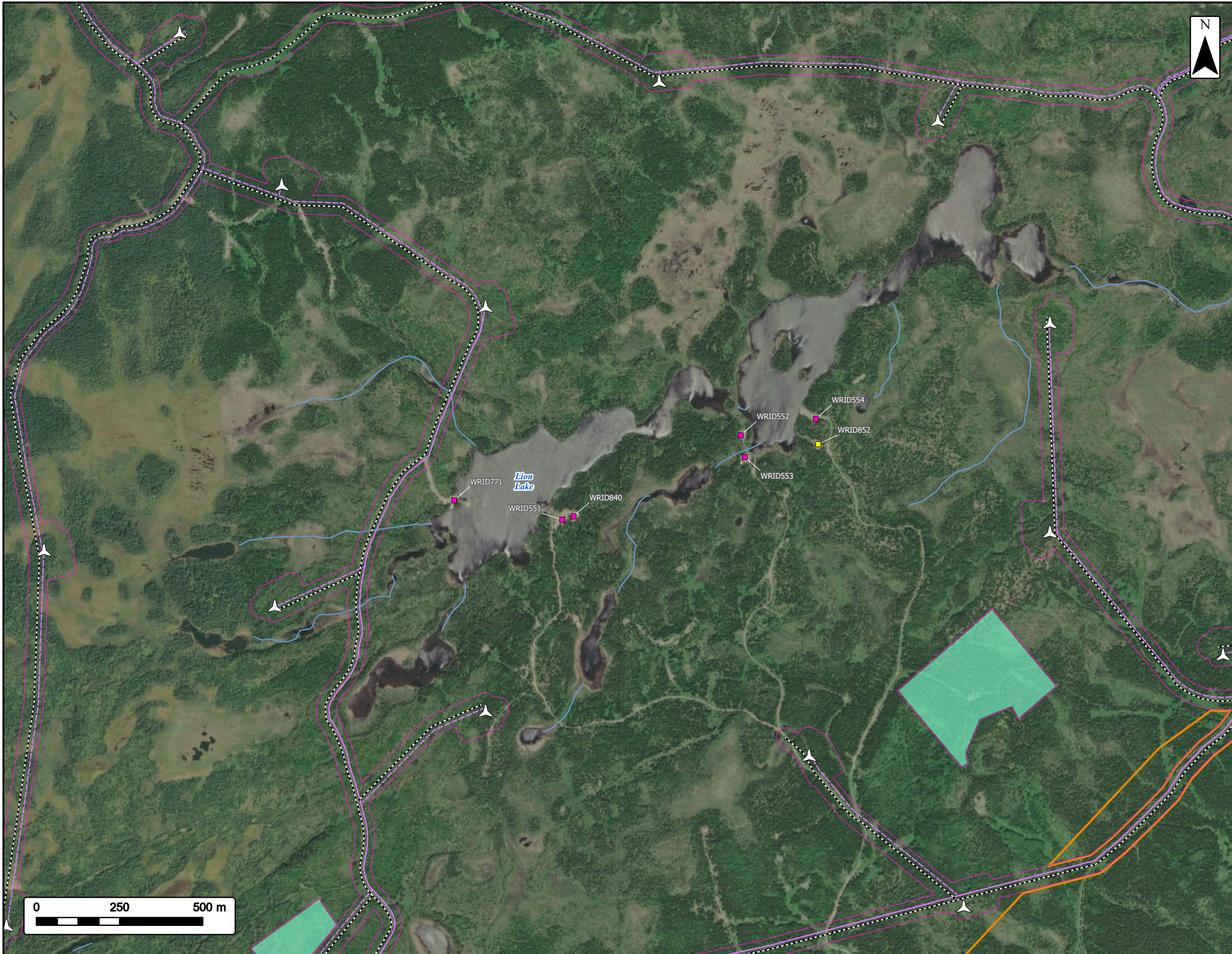
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
Quarry	Mapped Watercourses
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
No Crown Title	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AA
Drawn By: B. Spencer	
Checked By: L. Pominville	



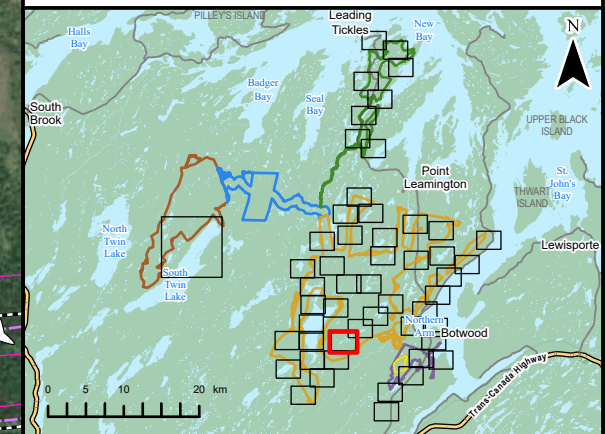


EVREC Green Energy Hub

Receptors



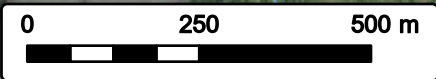
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
Quarry	Mapped Watercourses
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
No Crown Title	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AB
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





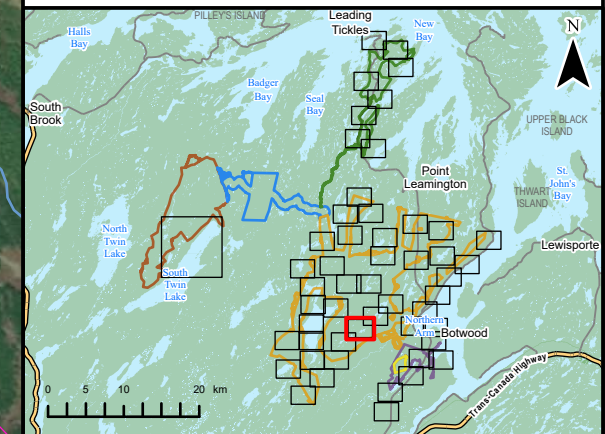
EVREC Green Energy Hub

Receptors



EVREC

Project Area	Transportation	Water Features
Botwood Wind Project Area	Unpaved Road	Mapped Watercourses
Project Footprint		
Accommodation		
230 kV Transmission Line		
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
No Crown Title		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AC
Drawn By: B. Spencer	
Checked By: L. Pominville	





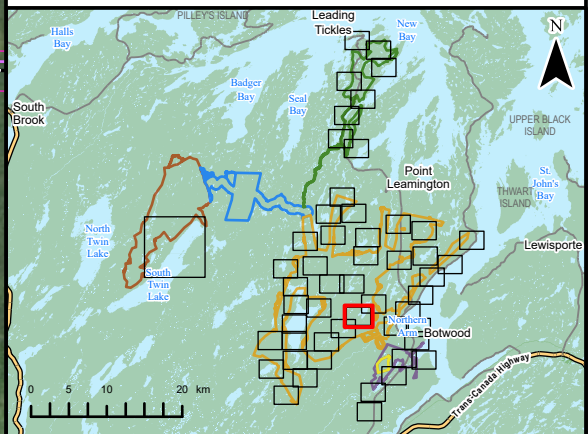
EVREC Green Energy Hub

Receptors



EVREC

Project Area	Water Features
Botwood Wind Project Area	Mapped Watercourses
Project Footprint	
Quarry	
230 kV Transmission Line	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
No Crown Title	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AD
Drawn By: B. Spencer	
Checked By: L. Pominville	





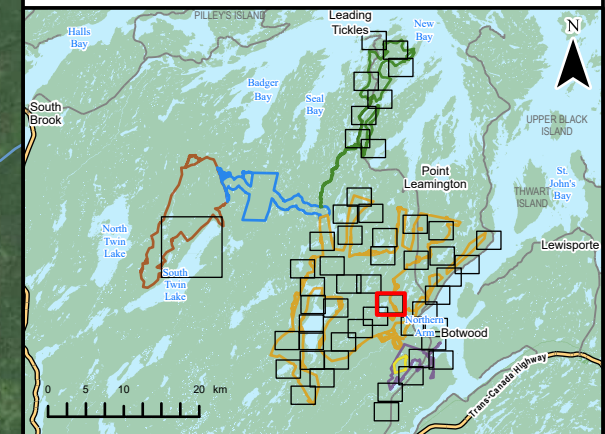
EVREC Green Energy Hub

Receptors



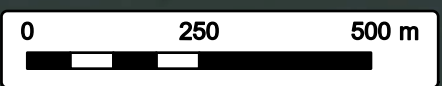
EVREC

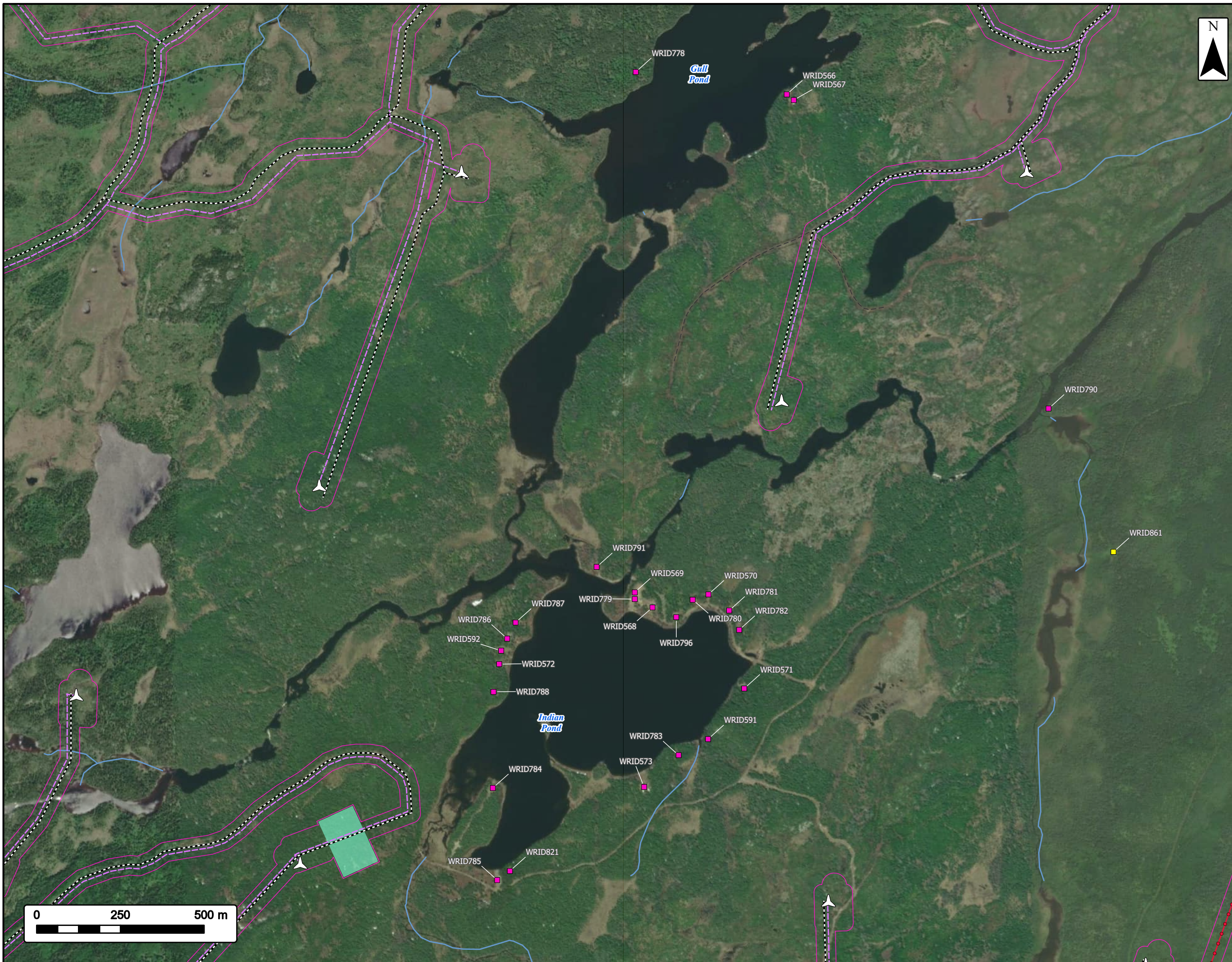
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
Quarry	Mapped Watercourses
230 kV Transmission Line	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
No Crown Title	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AE
Drawn By: B. Spencer	
Checked By: L. Pominville	





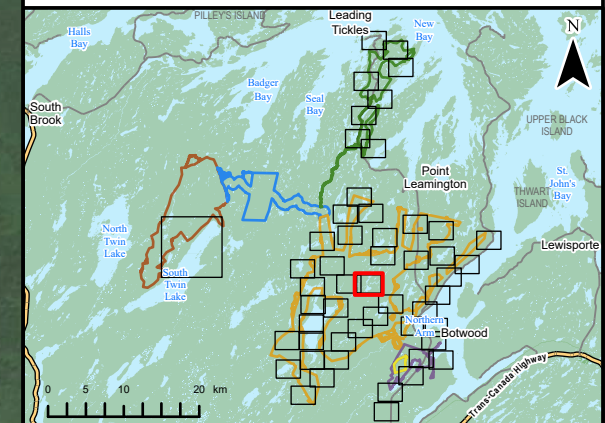
EVREC Green Energy Hub

Receptors



EVREC

Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
Quarry	Mapped Watercourses
230 kV Transmission Line	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
No Crown Title	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AF
Drawn By: B. Spencer	
Checked By: L. Pominville	



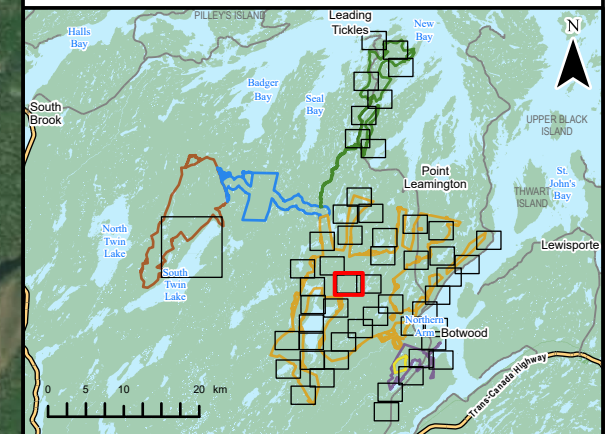


EVREC Green Energy Hub

Receptors

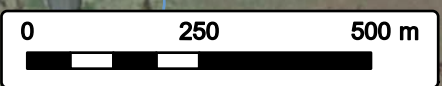


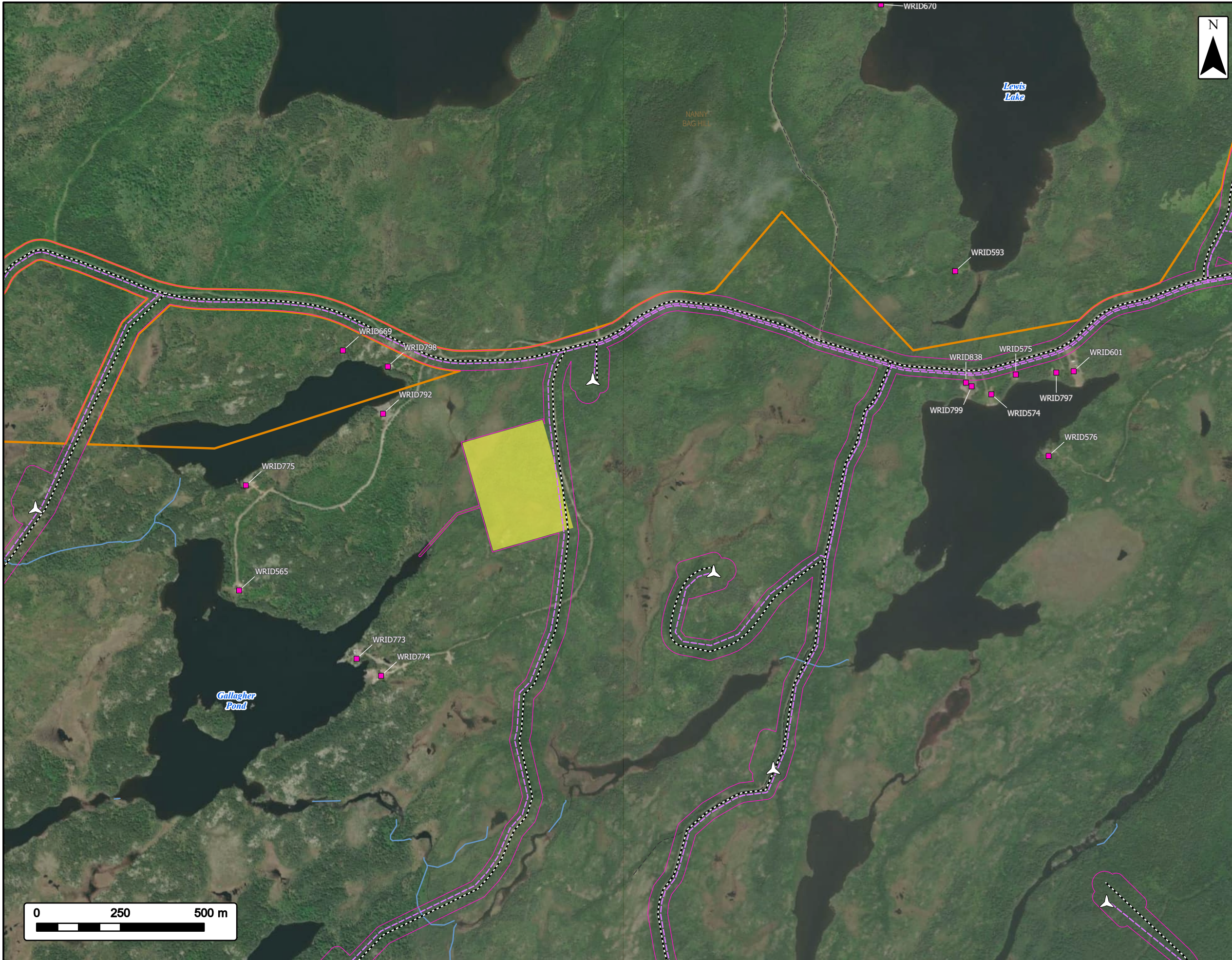
Project Area	Transportation
Botwood Wind Project Area	Unpaved Road
Project Footprint	Water Features
Quarry	Mapped Watercourses
Substation	
230 kV Transmission Line	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
No Crown Title	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AG
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





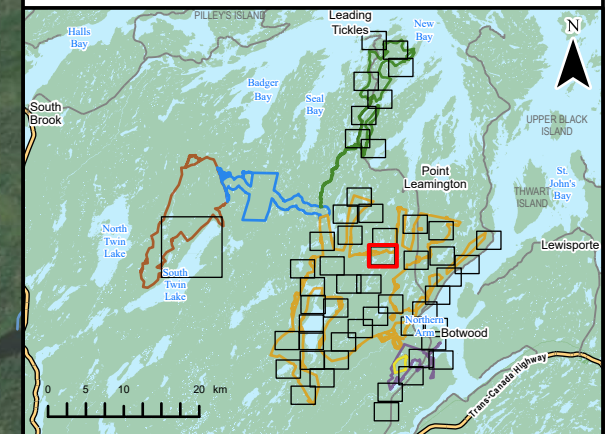
EVREC Green Energy Hub

Receptors



EVREC

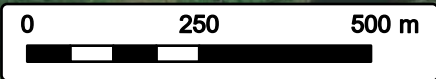
Project Area	Transportation	Water Features
Botwood Wind Project Area	Road	Mapped Watercourses
Project Footprint	Unpaved Road	
Accommodation		
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
Remote		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AH
Drawn By: B. Spencer	
Checked By: L. Pominville	





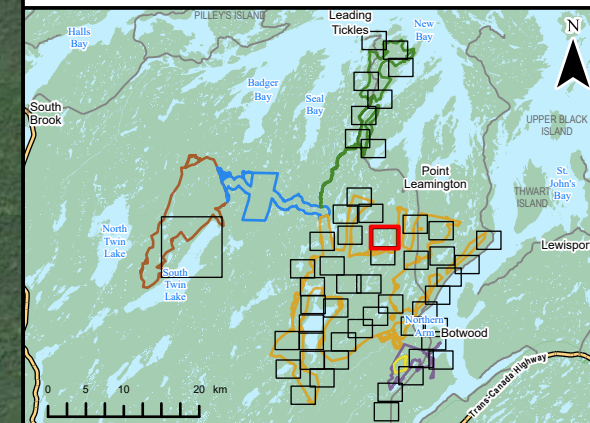
EVREC Green Energy Hub

Receptors



EVREC

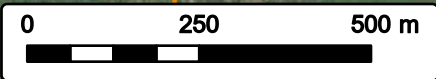
Project Area	Transportation	Water Features
Botwood Wind Project Area	Road	Mapped Watercourses
Project Footprint	Unpaved Road	
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
Remote		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AI
Drawn By:	B. Spencer		
Checked By:	L. Pomerville		



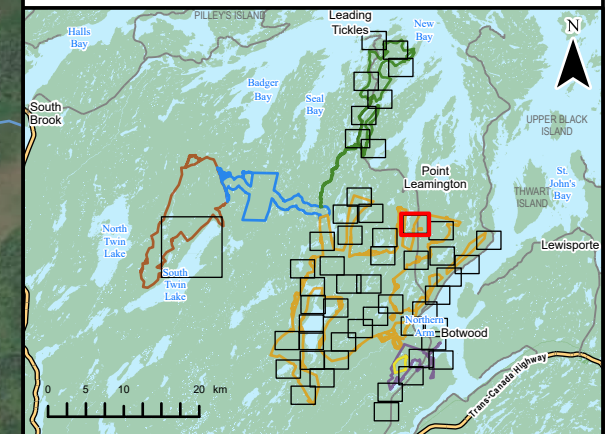


EVREC Green Energy Hub

Receptors



Project Area	Transportation	Water Features
Botwood Wind Project Area	Highway	Mapped Watercourses
Project Footprint	Unpaved Road	
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
Residential		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AJ
Drawn By:	B. Spencer		
Checked By:	L. Pominville		

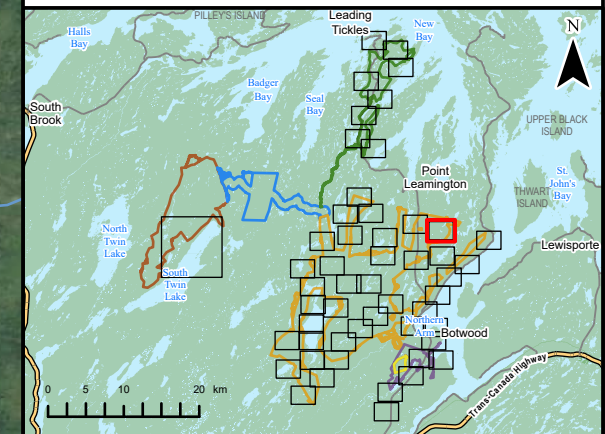




EVREC Green Energy Hub Receptors



Project Area	Transportation	Water Features
Botwood Wind Project Area	Unpaved Road	Mapped Watercourses
Project Footprint		
Quarry		
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
Remote		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AK
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



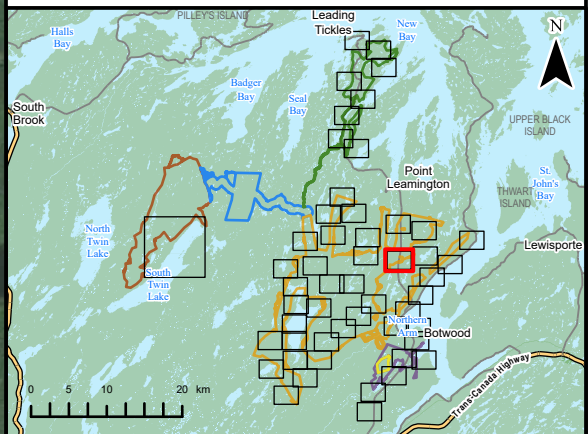


EVREC Green Energy Hub

Receptors



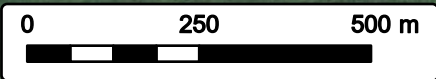
Project Area	Transportation	Water Features
Botwood Wind Project Area	Highway	Mapped Watercourses
Project Footprint	Road	Watercourses
Quarry	Unpaved Road	
69 kV Collector Line		
Project Roads		
Turbine		
Receptor Type		
Residential		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AL
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





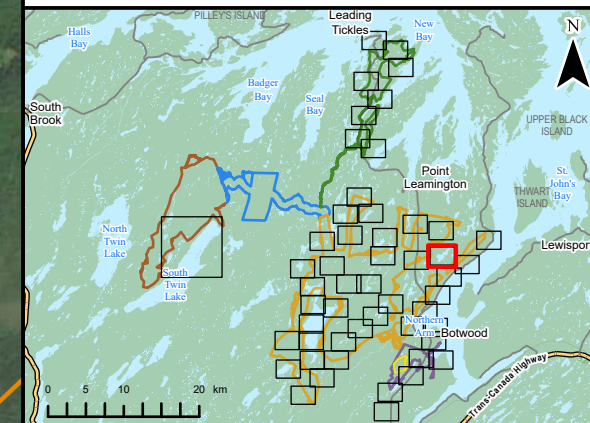
EVREC Green Energy Hub

Receptors



EVREC

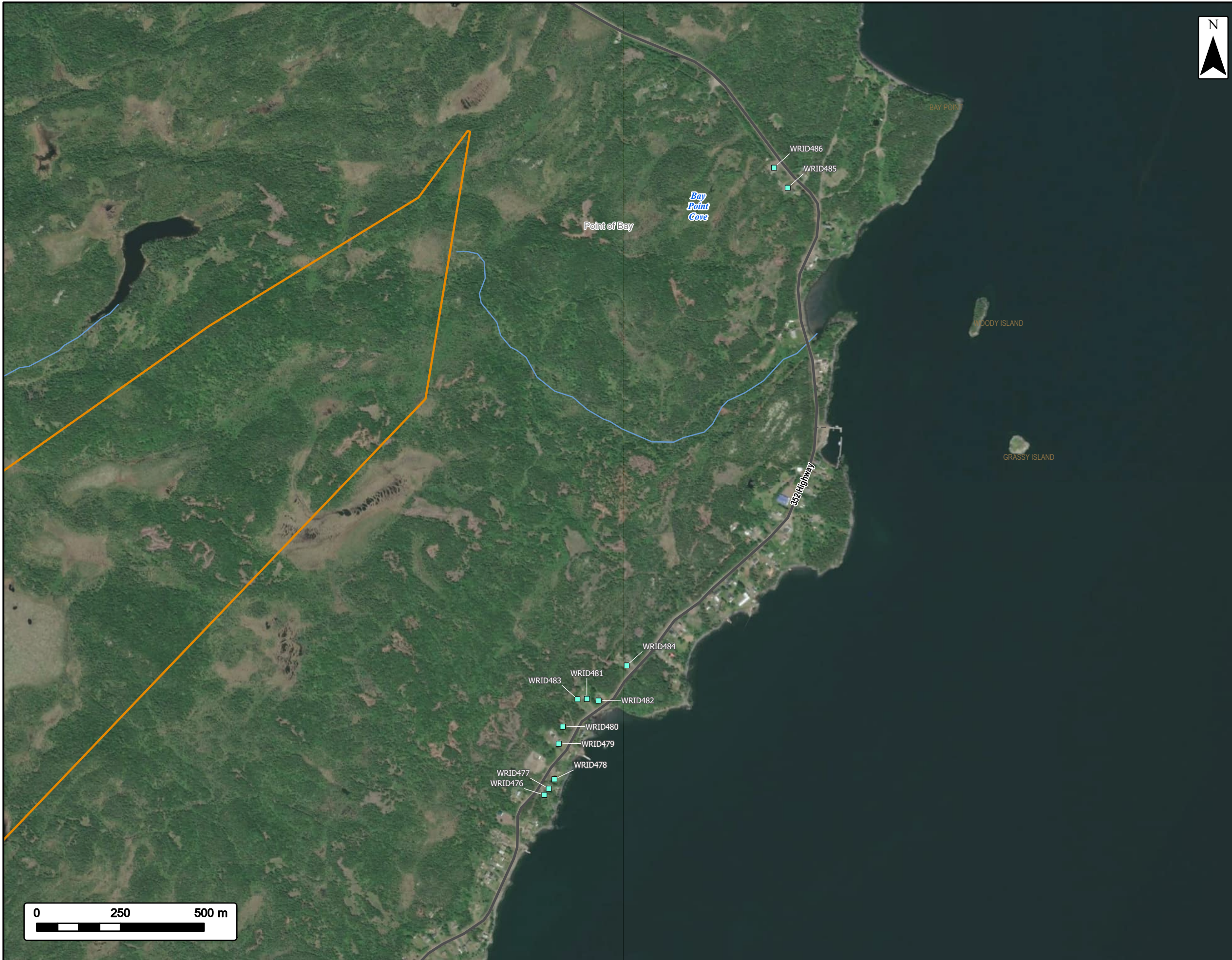
Project Area	Water Features
Botwood Wind Project Area	Mapped Watercourses
Project Footprint	
Quarry	
69 kV Collector Line	
Project Roads	
Turbine	
Receptor Type	
Remote	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AM
Drawn By: B. Spencer	
Checked By: L. Pominville	



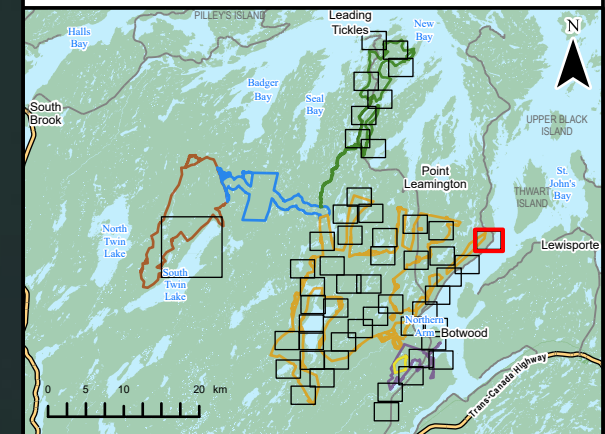


EVREC Green Energy Hub

Receptors



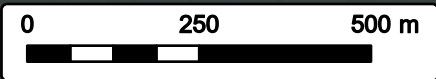
Project Area Botwood Wind Project Area		Transportation Highway
		Unpaved Road
Receptor Type Residential		Water Features Mapped Watercourses



Coordinate System: NAD 1983 CSRS UTM Zone 21N
Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AN
Drawn By: B. Spencer	
Checked By: L. Pominville	





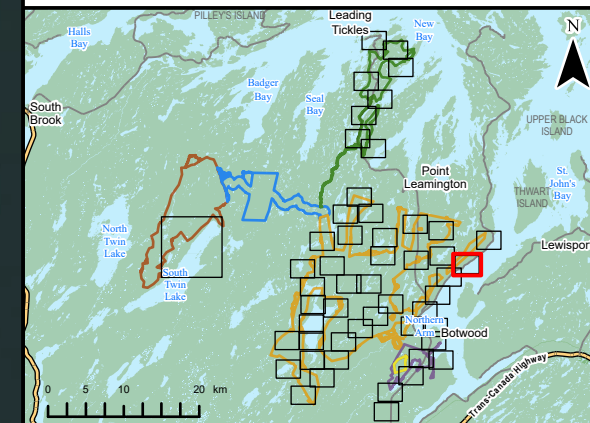
EVREC Green Energy Hub

Receptors



EVREC

Project Area	Transportation
Botwood Wind Project Area	Highway
Receptor Type	Unpaved Road
Residential	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AO
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



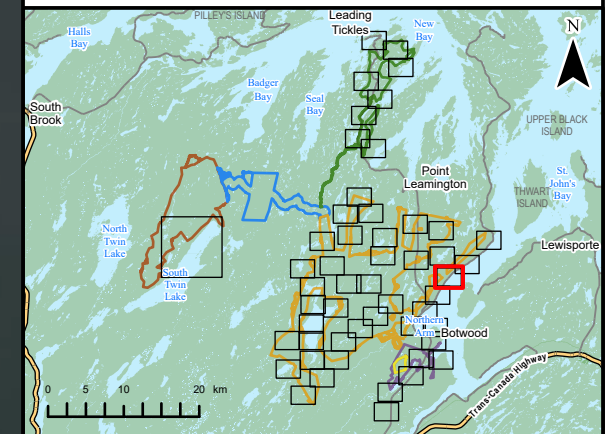


EVREC Green Energy Hub

Receptors



Project Area	Botwood Wind Project Area	Transportation	Highway
Receptor Type	Residential	Unpaved Road	Water Features
			Mapped Watercourses



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AP
Drawn By:	B. Spencer		
Checked By:	L. Pominville		







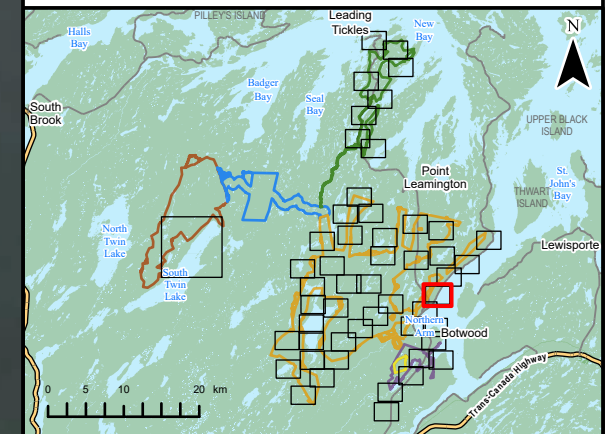


EVREC Green Energy Hub

Receptors



Project Area		Transportation	
Botwood Wind Project Area		Highway	
Receptor Type		Unpaved Road	
Residential			



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AQ
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





EVREC Green Energy Hub

Receptors



EVREC

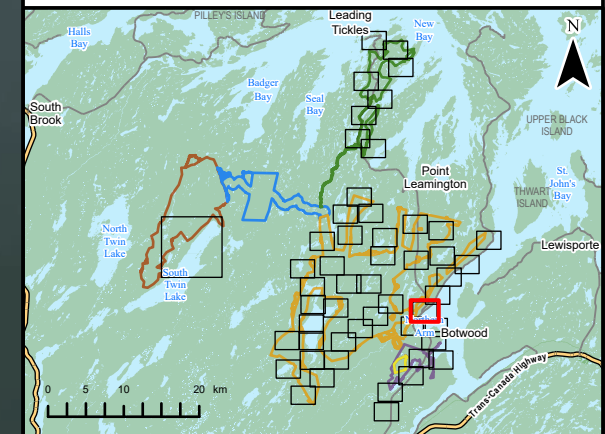
Project Area
Botwood Wind Project Area

Receptor Type
Residential

Transportation
Highway
Road
Unpaved Road

Water Features
Mapped Watercourses

Receptor - Polygon



Coordinate System: NAD 1983 CSRS UTM Zone 21N
Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AR
Drawn By: B. Spencer	
Checked By: L. Pominville	



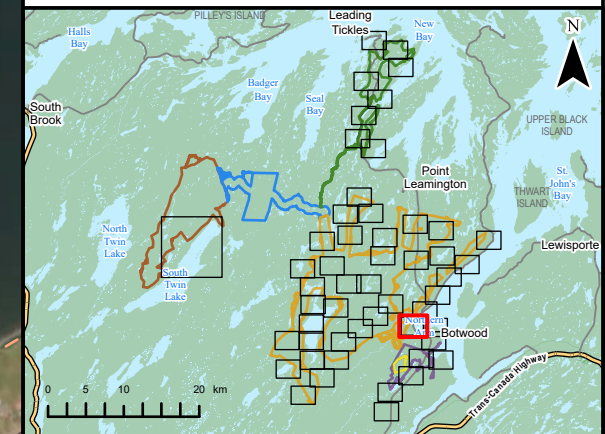


EVREC Green Energy Hub

Receptors



Project Area	Receptor - Polygon	
Botwood Wind Project Area	Transportation	
	Highway	
	Road	
Receptor Type	Unpaved Road	
Agricultural		
Residential		
	Water Features	
	Mapped Watercourses	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AS
Drawn By:	B. Spencer		
Checked By:	L. Pominville		










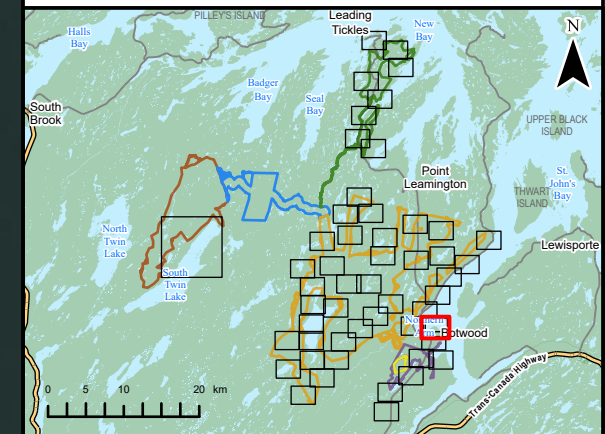
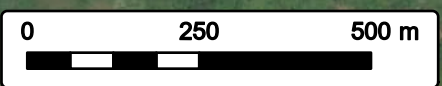
EVREC Green Energy Hub

Receptors



Receptor Type	Receptor - Polygon	
Municipal		
Transportation		
	Highway	
	Road	
	Unpaved Road	

Northern Arm



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AT
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





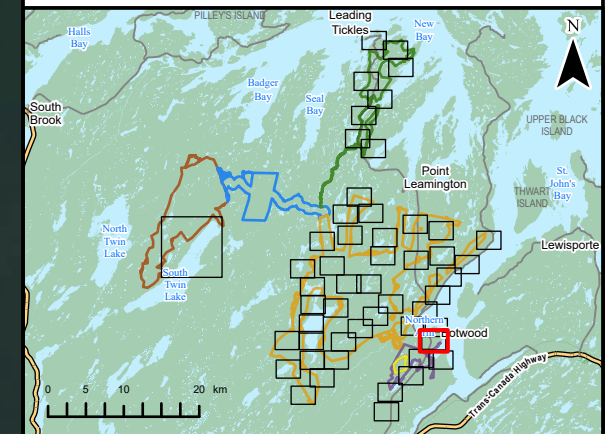
EVREC Green Energy Hub

Receptors



EVREC

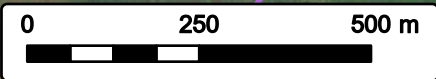
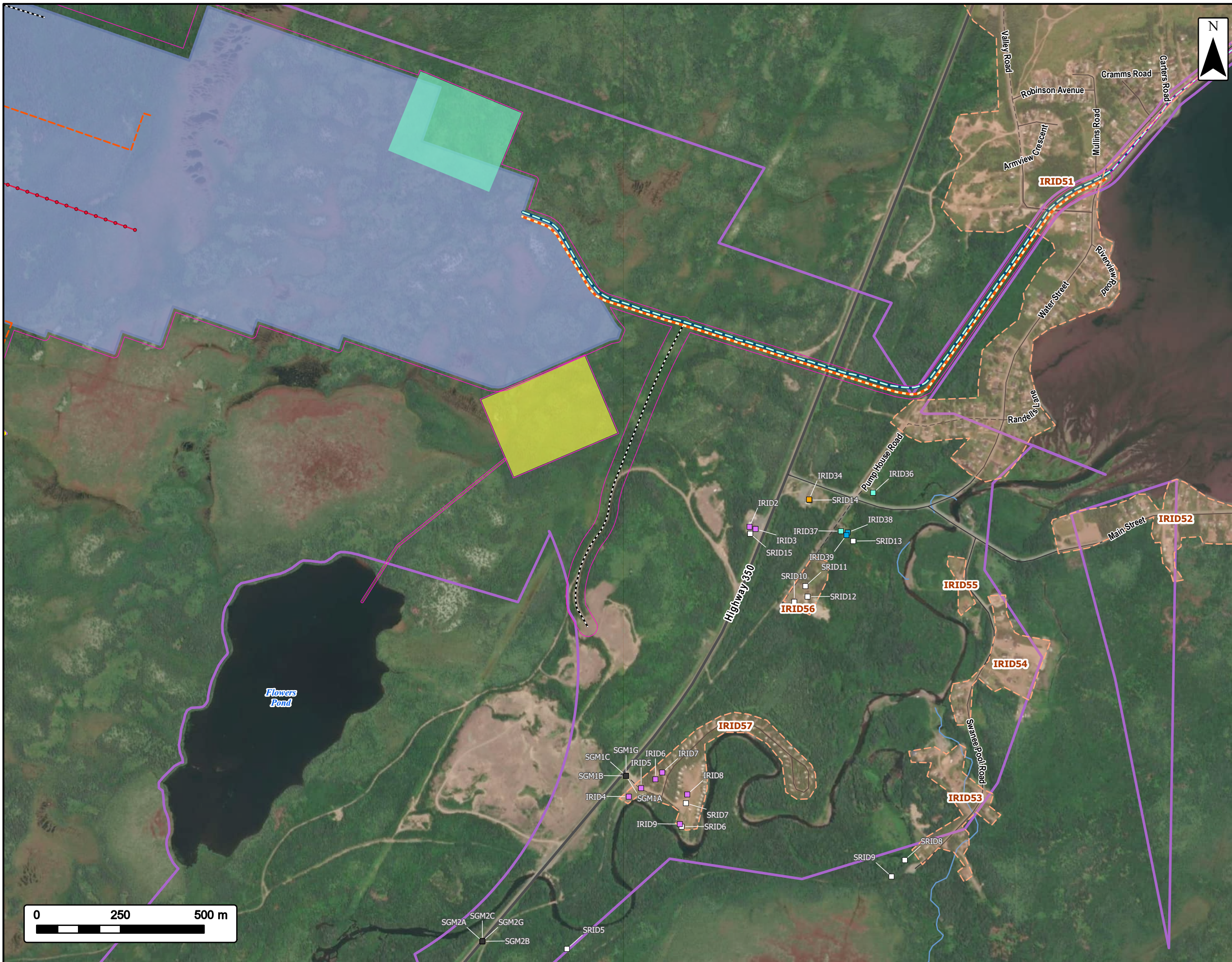
- Project Area**
- Industrial Project Area
 - Project Footprint
 - Haul Road
 - Ammonia Pipeline
- Transportation**
- Highway
 - Road
 - Unpaved Road
- Receptor Type**
- Municipal



Coordinate System: NAD 1983 CSRS UTM Zone 21N
Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AU
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





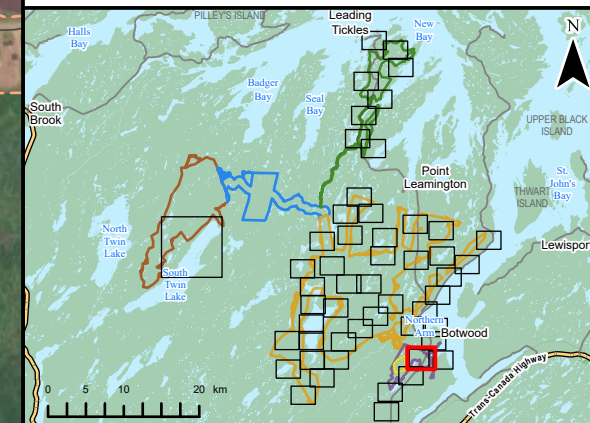
EVREC Green Energy Hub

Receptors



EVREC

- Project Area**
- Industrial Project Area Commercial
- Solar Project Area Institutional
- Project Footprint Intersection
- Industrial Facility Infrastructure Area Residential
- Project Infrastructure**
- Accommodation Receptor - Polygon
- Quarry **Transportation**
- 230 kV Transmission Line Highway
- Project Roads Road
- Haul Road Unpaved Road
- Ammonia Pipeline **Water Features**
- Water Recycling Line Mapped Watercourses
- Receptor Type**
- Building



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AV
Drawn By: B. Spencer	
Checked By: L. Pominville	





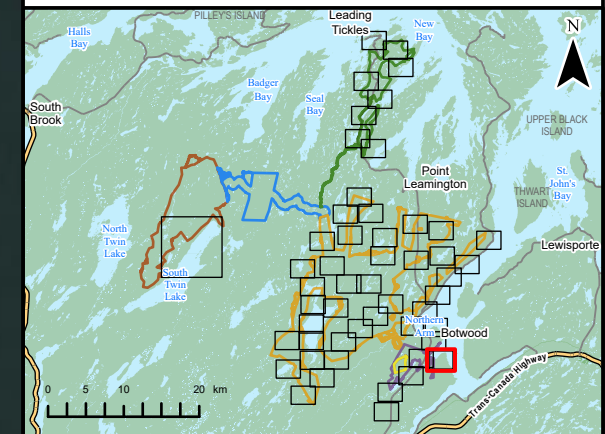
EVREC Green Energy Hub

Receptors



EVREC

Project Area	Receptor - Polygon	
Industrial Project Area		
Project Footprint		
Haul Road		
Ammonia Pipeline		
Receptor Type	Building	
	Transportation	
	Highway	
	Road	
	Unpaved Road	
	Water Features	
	Mapped Watercourses	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AW
Drawn By:	B. Spencer		
Checked By:	L. Pominville		





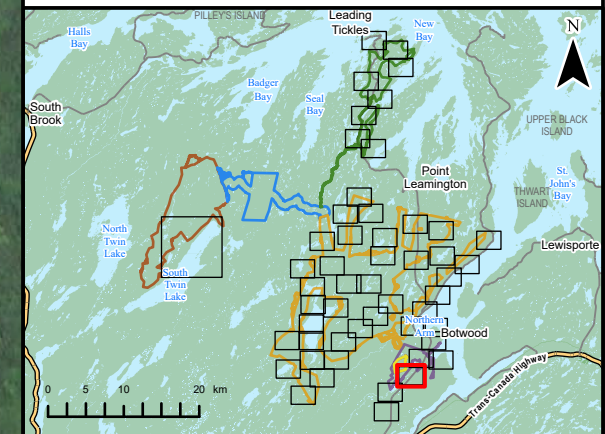
EVREC Green Energy Hub

Receptors



EVREC

Project Area	Receptor - Polygon	
Industrial Project Area		Transportation
Solar Project Area		Highway
Project Footprint		Road
Auxiliary Area		Unpaved Road
Solar Array Area		Water Features
Plant Site Intake		Mapped Watercourses
Water Recycling Line		
Receptor Type		
Agricultural		
Building		
Commercial		
Intersection		



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2026-05-05	Project #: 24-10265
Scale: 1:11,000	Drawing #: 3.2-2AX
Drawn By: B. Spencer	
Checked By: L. Pomerville	





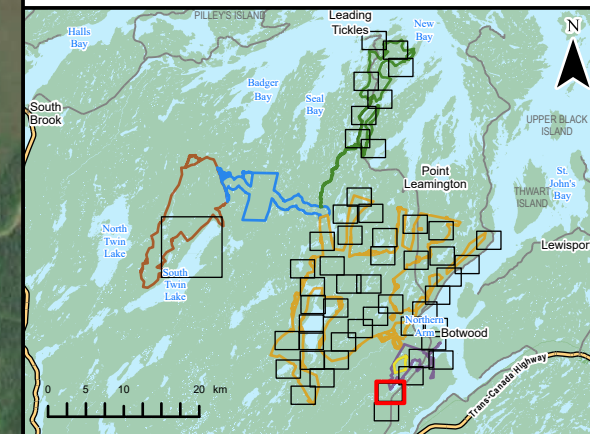
EVREC Green Energy Hub

Receptors



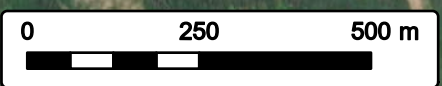
EVREC

Project Area		Transportation	
Industrial Project Area		Highway	
Project Footprint		Road	
Plant Site Intake		Unpaved Road	
Receptor Type		Water Features	
Agricultural		Mapped Watercourses	
Building			
Commercial			
Intersection			
Residential			
Secondary			
Unknown			



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AY
Drawn By:	B. Spencer		
Checked By:	L. Pominville		



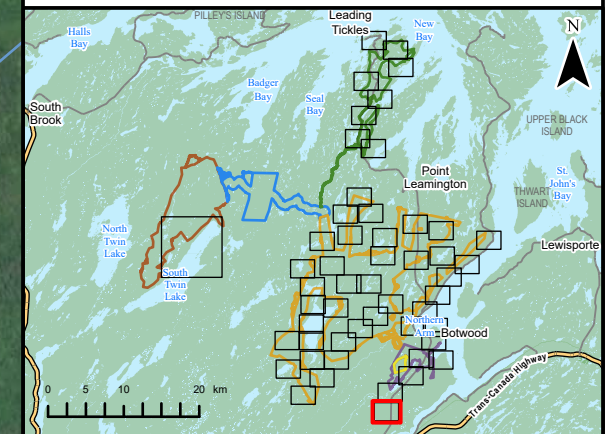


EVREC Green Energy Hub

Receptors



Receptor Type	Transportation	Water Features
Aerodrome	Highway	Mapped Watercourses
	Road	
	Unpaved Road	



Coordinate System: NAD 1983 CSRS UTM Zone 21N
 Sources: Vantor, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2026-05-05	Project #:	24-10265
Scale:	1:11,000	Drawing #:	3.2-2AZ
Drawn By:	B. Spencer		
Checked By:	L. Pominville		

