


# Aulds Cove Wind Project

Field Results



Renewable Energy Development Inc.

Study Area

Assessment Area

Clearing Footprint

Project Footprint

Proposed Turbine Location

Pellet Group Observations

Winter Tracking

Collector Line














Existing Road

Proposed New Road

Field Delineated Watercourse

Field Delineated Wetland

Field Confirmed Not Old Growth



Utilities (line)

Existing Transmission Lines

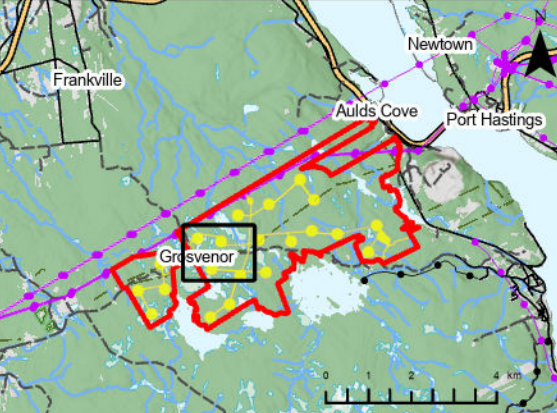
Transportation

Unpaved Road

Water Features

Mapped Watercourse

Mapped Wet Areas



Coordinate System: NAD 1983 CSRS UTM Zone 20N  
Sources: © OpenStreetMap (and) contributors, CC-BY-SA, Esri, NASA, NGA, USGS, Service Nova Scotia, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2025-12-08


Scale: 1:5,000

Drawn By: K. Wallace


Checked By: D. Foster

Project #: 24-10440

Drawing #: 7.17B

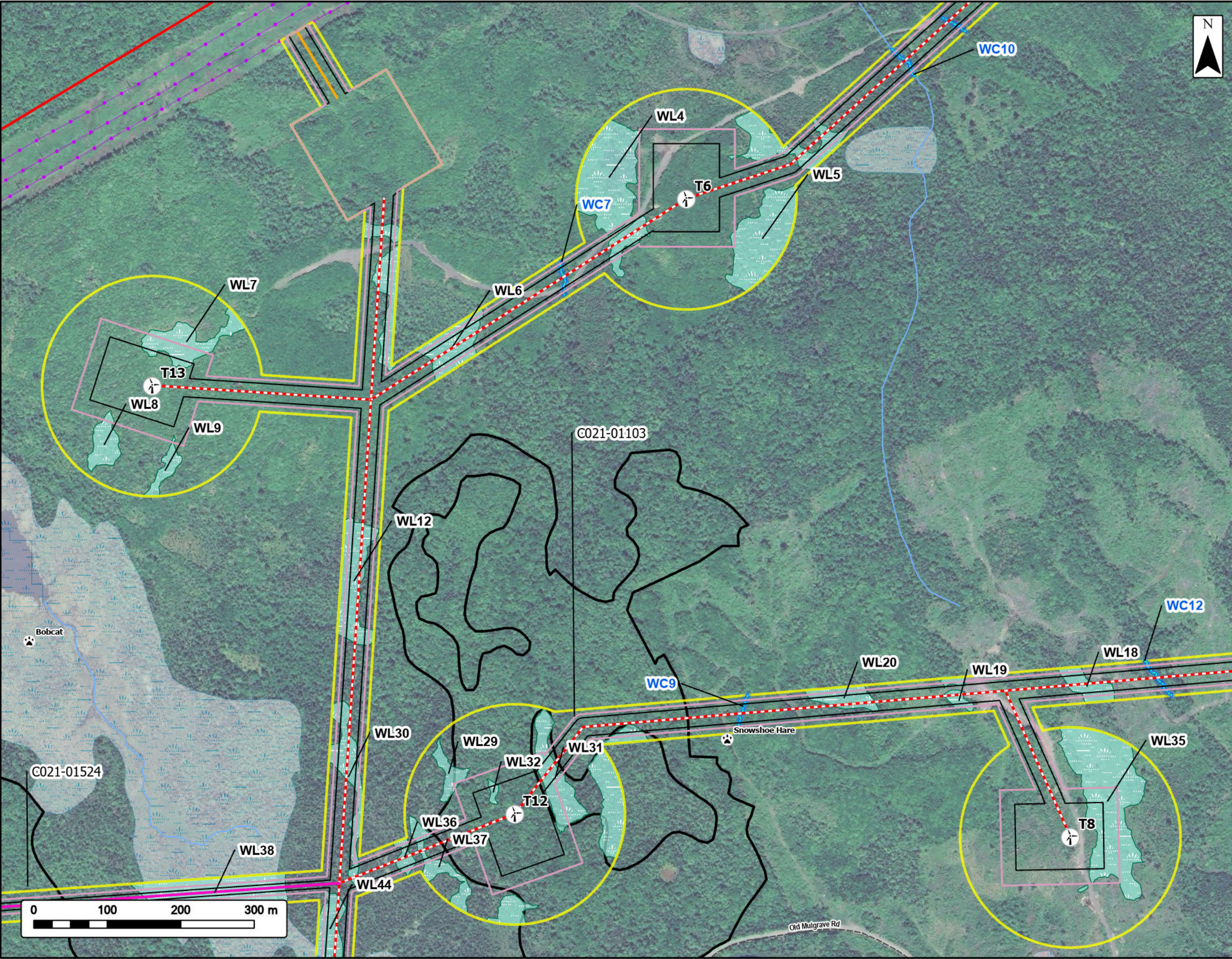


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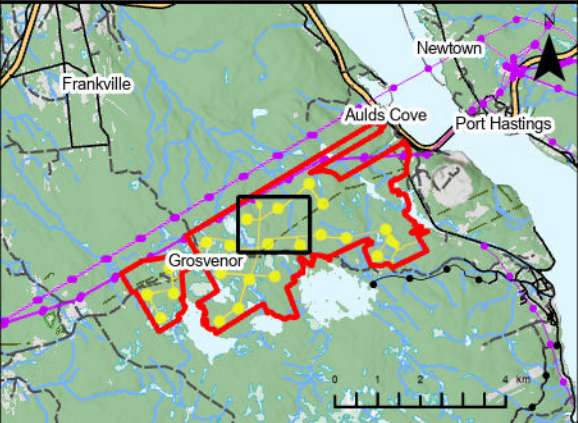


**Aulds Cove Wind Project**

Field Results



Study Area		Utilities (line)
Assessment Area		Existing Transmission Lines
Clearing Footprint		Transportation
Project Footprint		Unpaved Road
Proposed Turbine Location		Water Features
Winter Tracking		Mapped Watercourse
Collector Line		Mapped Wet Areas
Transmission Line		
Proposed New Road		
Field Delineated Watercourse		
Field Delineated Wetland		
Field Confirmed Not Old Growth		

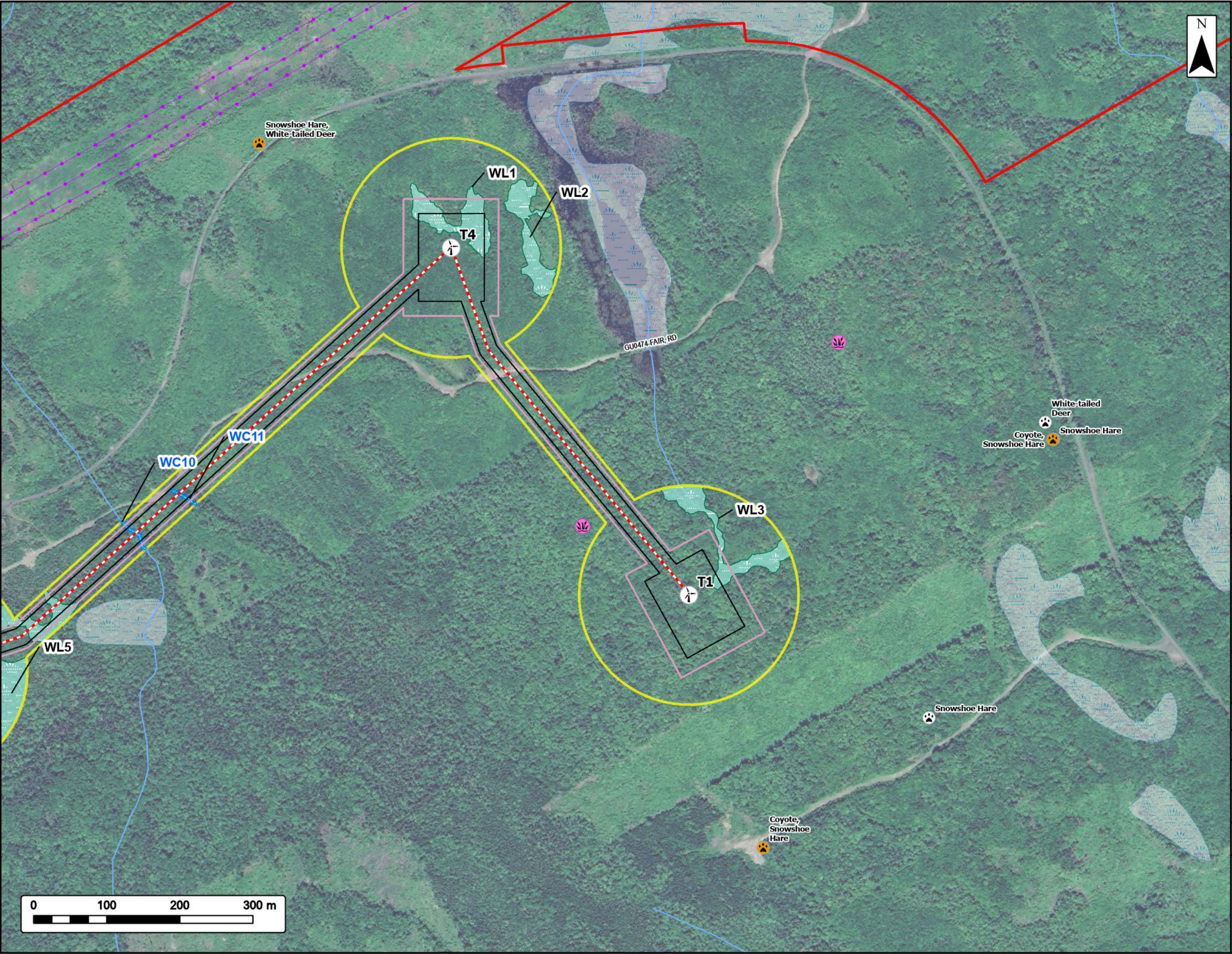


Coordinate System: NAD 1983 CSRS UTM Zone 20N  
Sources: © OpenStreetMap (and) contributors, CC-BY-SA, Esri, NASA, NGA, USGS, Service Nova Scotia, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date:	2025-12-08	Project #:	24-10440
Scale:	1:5,000	Drawing #:	<b>7.17C</b>
Drawn By:	K. Wallace		
Checked By:	D. Foster		







# Aulds Cove Wind Project

Field Results

Study Area

Assessment Area

Clearing Footprint

Project Footprint

Proposed Turbine Location

American Beech

Pellet Group Observations

Winter Tracking

Proposed New Road

Field Delineated Watercourse

Field Delineated Wetland

Utilities (line)

Existing Transmission Lines

Water Features

Mapped Watercourse

Mapped Wet Areas

Frankville

Newtown

Port Hastings

Aulds Cove

Grosvenor

0

1

2

4

km

Coordinate System: NAD 1983 CSRS UTM Zone 20N

Sources: © OpenStreetMap (and) contributors, CC-BY-SA, Esri, NASA, NGA, USGS, Service Nova Scotia, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2025-12-08

Scale: 1:5,000

Drawn By: K. Wallace

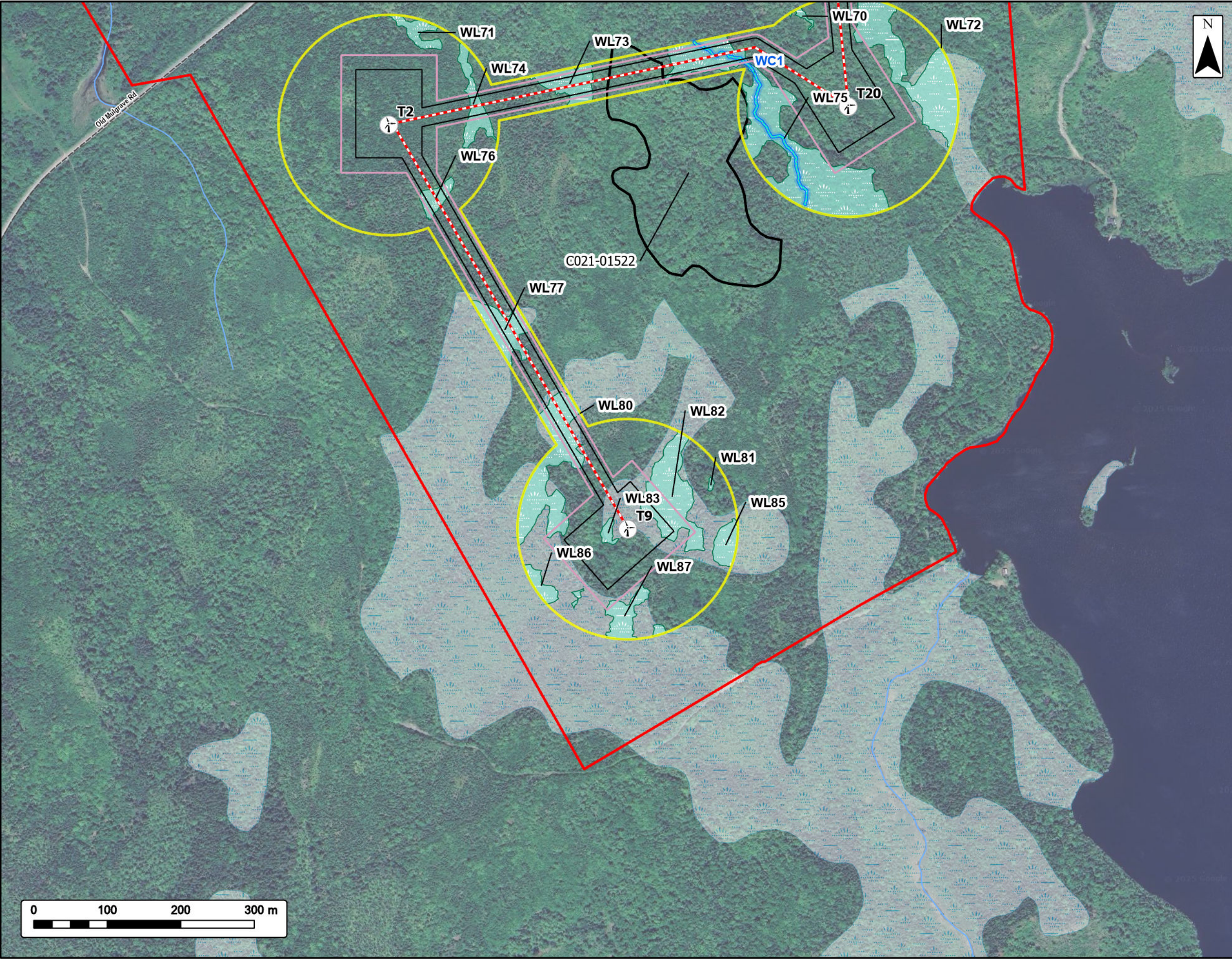
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Project #: 24-10440

Drawing #: 7.17D


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### Aulds Cove Wind Project

Field Results



Renewable Energy Development Inc.

Study Area

Assessment Area

Clearing Footprint

Project Footprint










Proposed Turbine Location

Proposed New Road

Field Delineated Watercourse

Field Delineated Wetland

Field Confirmed Not Old Growth



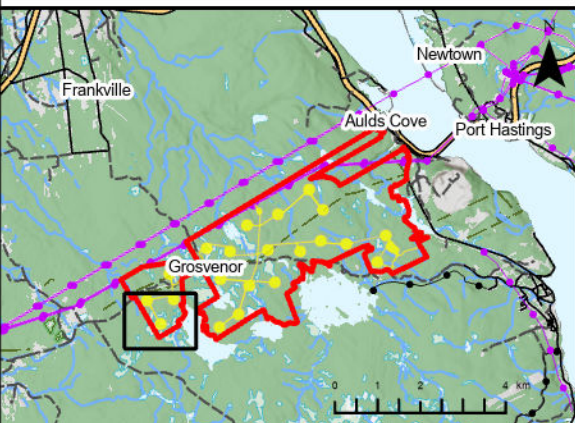
Transportation

Water Features

Unpaved Road

Mapped Watercourse

Mapped Wet Areas



Coordinate System: NAD 1983 CSRS UTM Zone 20N  
Sources: © OpenStreetMap (and) contributors, CC-BY-SA, Esri, NASA, NGA, USGS, Service Nova Scotia, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2025-12-08



Scale: 1:5,000

Drawn By: K. Wallace

Checked By: D. Foster

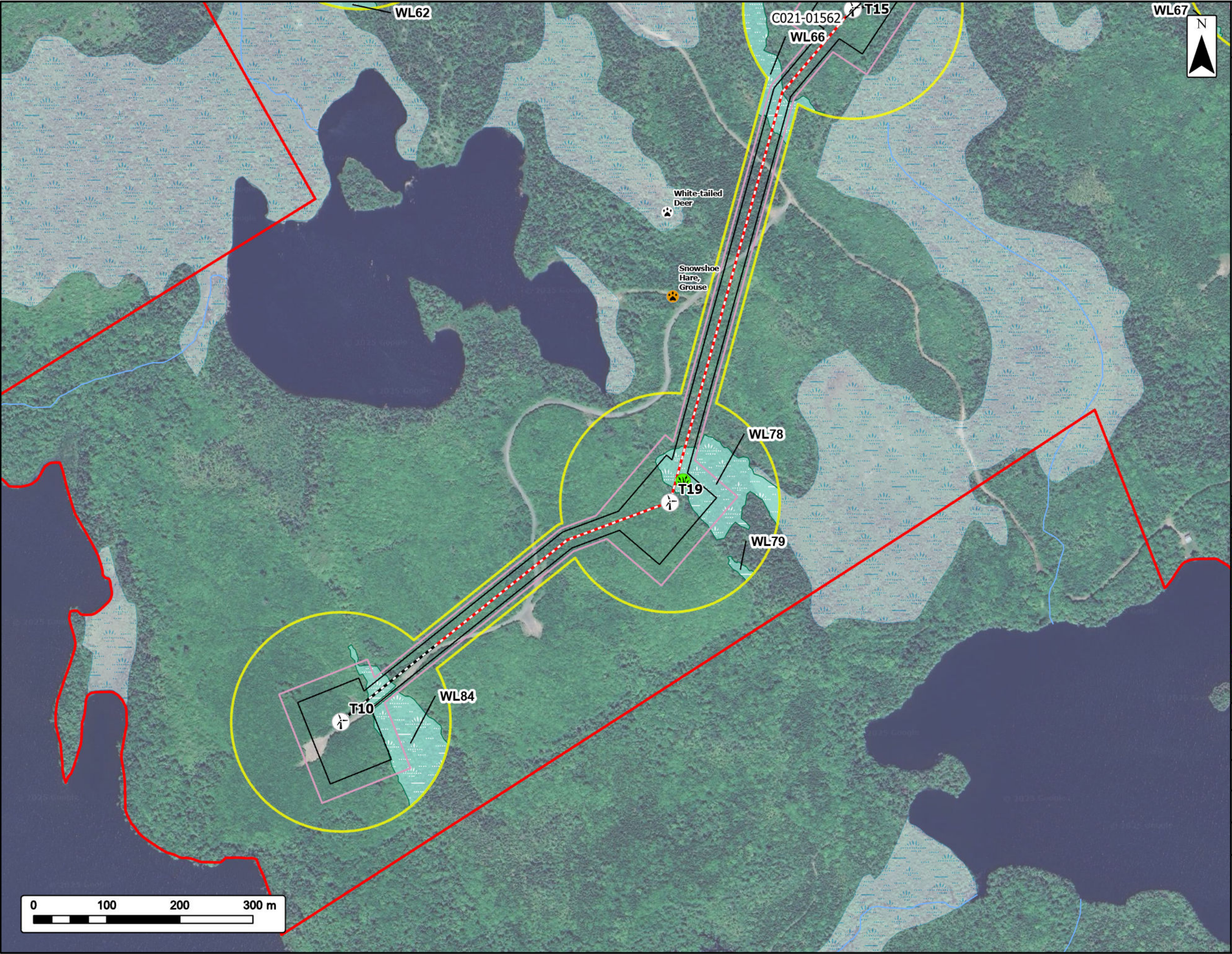
Project #: 24-10440

Drawing #: 7.17E




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# Aulds Cove Wind Project

Field Results



Renewable Energy Development Inc.

Study Area

Assessment Area

Clearing Footprint

Project Footprint

Proposed Turbine Location

Loesel's Twayblade

Pellet Group Observations

Winter Tracking

Existing Road

Proposed New Road


Field Delineated Wetland


Field Confirmed Not Old Growth


Water Features


Mapped Watercourse


Mapped Wet Areas




















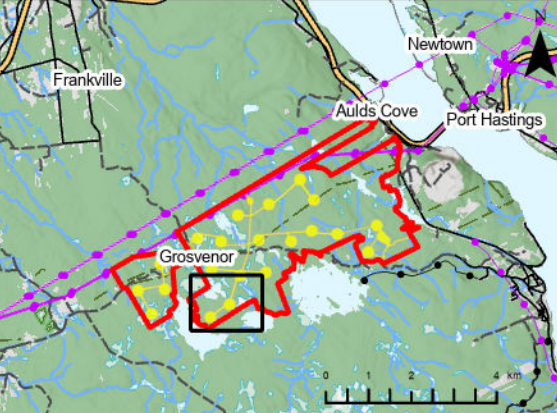
Frankville

Newtown

Aulds Cove

Port Hastings

Grosvenor



Coordinate System: NAD 1983 CSRS UTM Zone 20N

Sources: © OpenStreetMap (and) contributors, CC-BY-SA, Esri, NASA, NGA, USGS, Service Nova Scotia, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2025-12-08


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
Drawn By: K. Wallace

Checked By: D. Foster

Project #: 24-10440

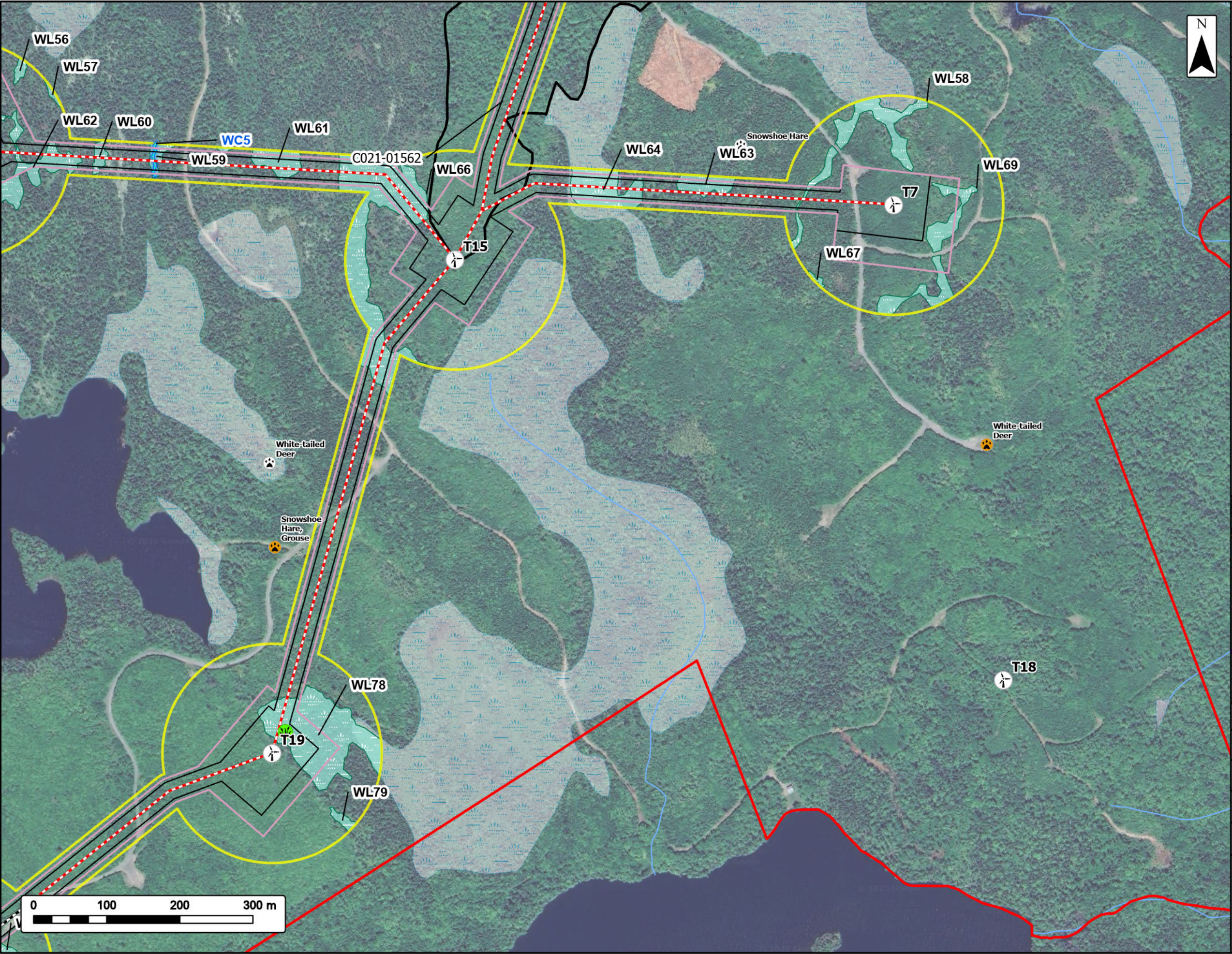
Drawing #: 7.17F





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# Aulds Cove Wind Project

Field Results

Study Area

Assessment Area

Clearing Footprint

Project Footprint

Proposed Turbine Location

Loesel's Twayblade

Pellet Group Observations

Winter Tracking

Existing Road

Proposed New Road

Field Delineated Watercourse

Field Delineated Wetland

Field Confirmed Not Old Growth

Water Features

Mapped Watercourse

Mapped Wet Areas

Loesel's Twayblade

Pellet Group Observations

Winter Tracking

Existing Road

Proposed New Road

Field Delineated Watercourse

Field Delineated Wetland

Field Confirmed Not Old Growth

Frankville

Newtown

Port Hastings

Aulds Cove

Grosvenor

0

1

2

4

km

Coordinate System: NAD 1983 CSRS UTM Zone 20N

Sources: © OpenStreetMap (and) contributors, CC-BY-SA, Esri, NASA, NGA, USGS, Service Nova Scotia, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

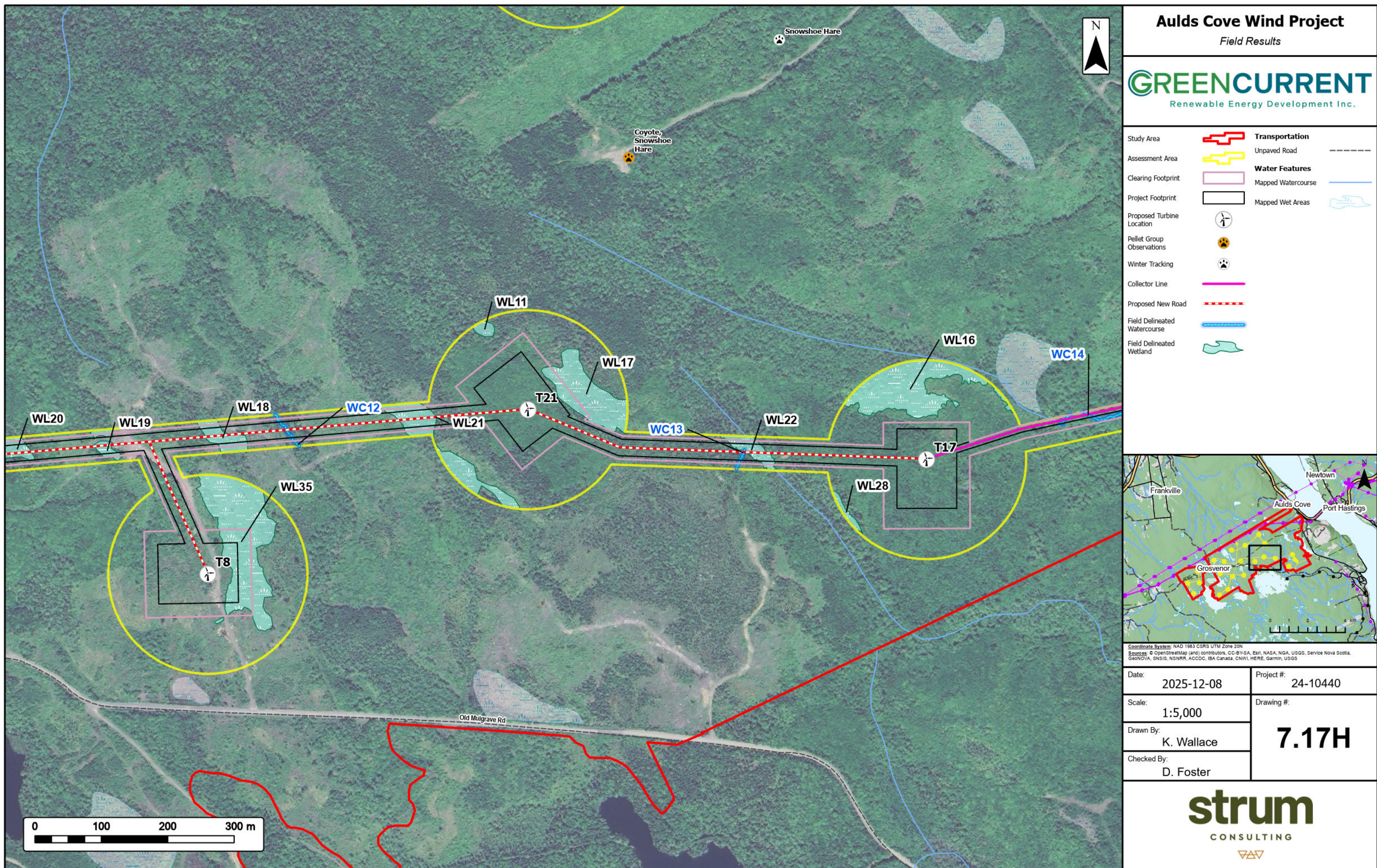
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Drawn By:	K. Wallace		
Checked By:	D. Foster		

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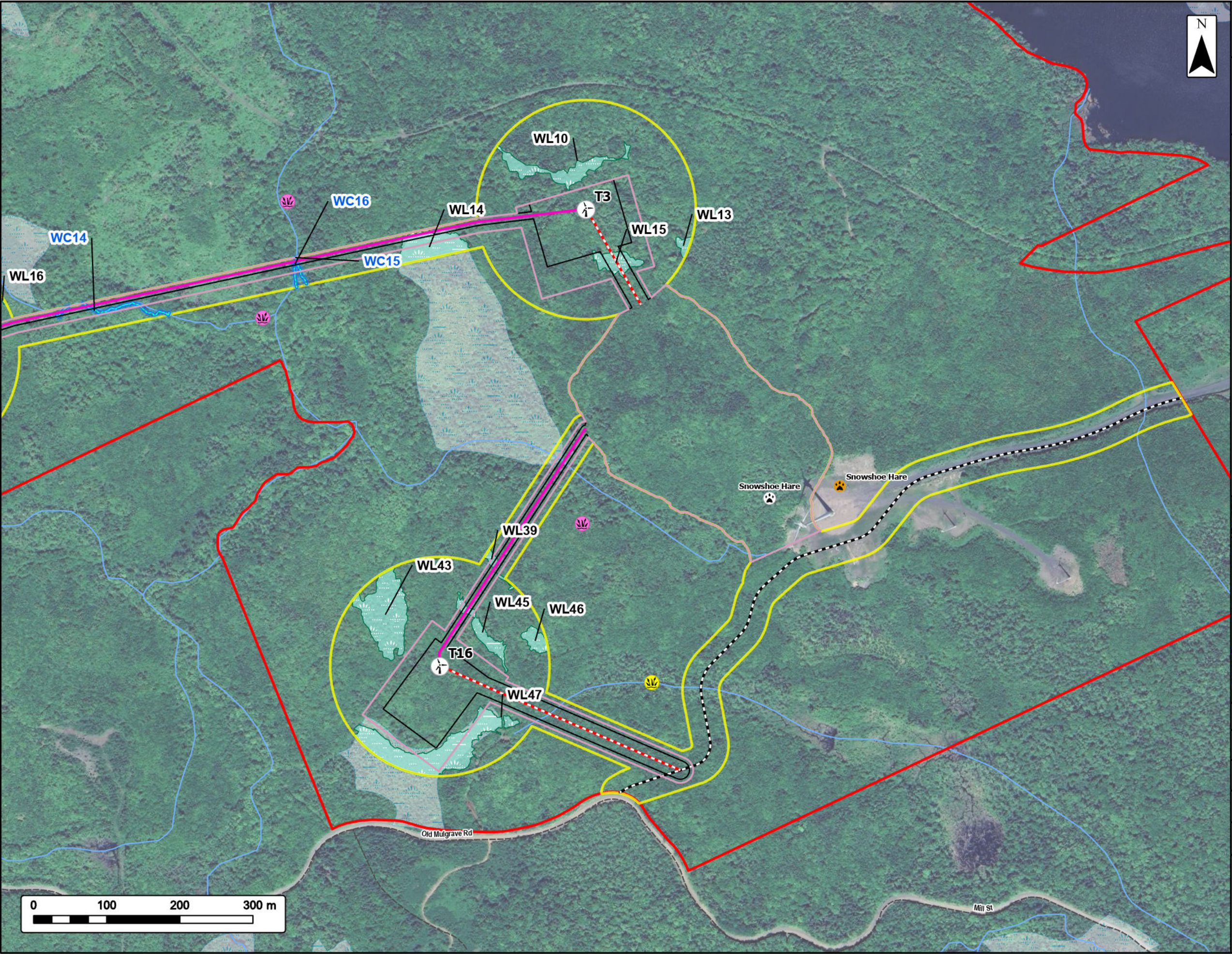
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






# Aulds Cove Wind Project

## Field Results



Renewable Energy Development Inc.

Study Area

Assessment Area

Clearing Footprint

Project Footprint

Proposed Turbine Location

American Beech

Yellow lady's slipper

Pellet Group Observations

Winter Tracking

Collector Line

Existing Road

Proposed New Road

Field Delineated Watercourse

Field Delineated Wetland


**Transportation**


Unpaved Road


**Water Features**


Mapped Watercourse


Mapped Wet Areas
















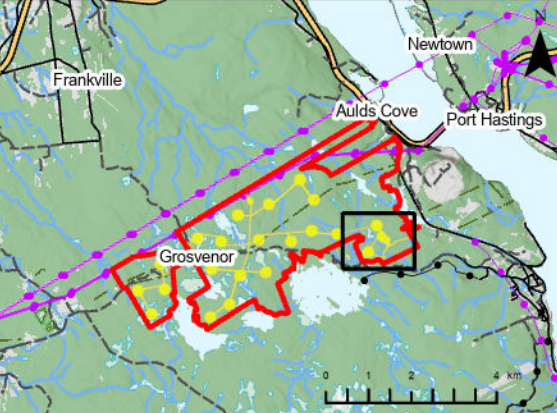












Coordinate System: NAD 1983 CSRS UTM Zone 20N  
Sources: © OpenStreetMap (and) contributors, CC-BY-SA, Esri, NASA, NGA, USGS, Service Nova Scotia, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin, USGS

Date: 2025-12-08


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Drawn By: K. Wallace


Checked By: D. Foster

Project #: 24-10440

Drawing #: 7.171



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