

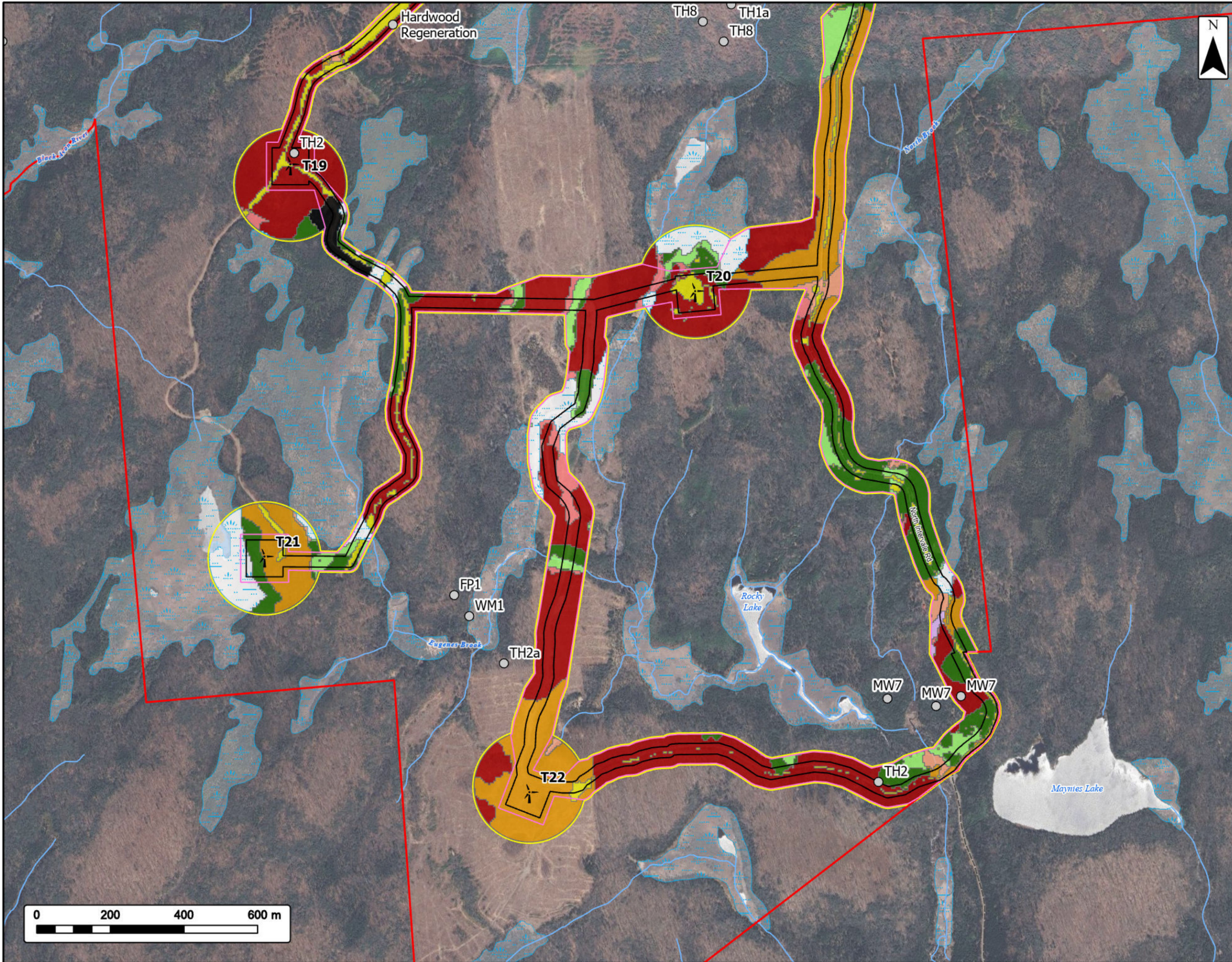
Upper Afton Wind Project

Land Cover Classification and Vegetation Community Types

Study Area		Transportation	
Assessment Area		Road	
Project Footprint		Unpaved Road	
Clearing Footprint		Water Features	
Proposed Turbine Location		Mapped Watercourses	
Vegetation Community Type		Mapped Wetlands	
Cutover			
Cutover Wetland			
Hardwood Forest			
Hardwood Wet Forest			
Mixedwood Forest			
Mixedwood Wet Forest			
Open Areas			
Open Wetland			
Shrub/ Alders			
Softwood Forest			
Softwood Wet Forest			
Urban/ Developed			

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

Date: 2026-02-25	Project #: 24-11145
Scale: 1:10,000	Drawing #: 10.11
Drawn By: K. Wallace	10.11
Checked By: M. Smith	

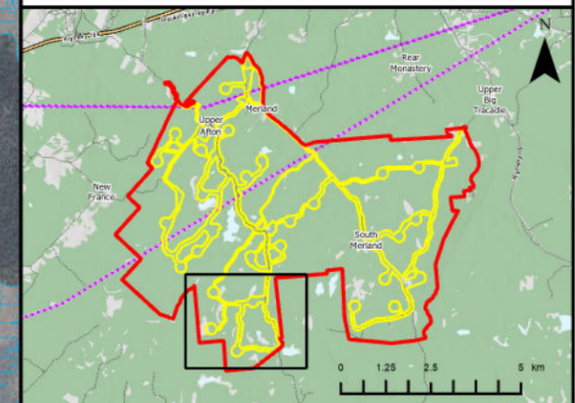


Upper Afton Wind Project

Land Cover Classification and Vegetation Community Types



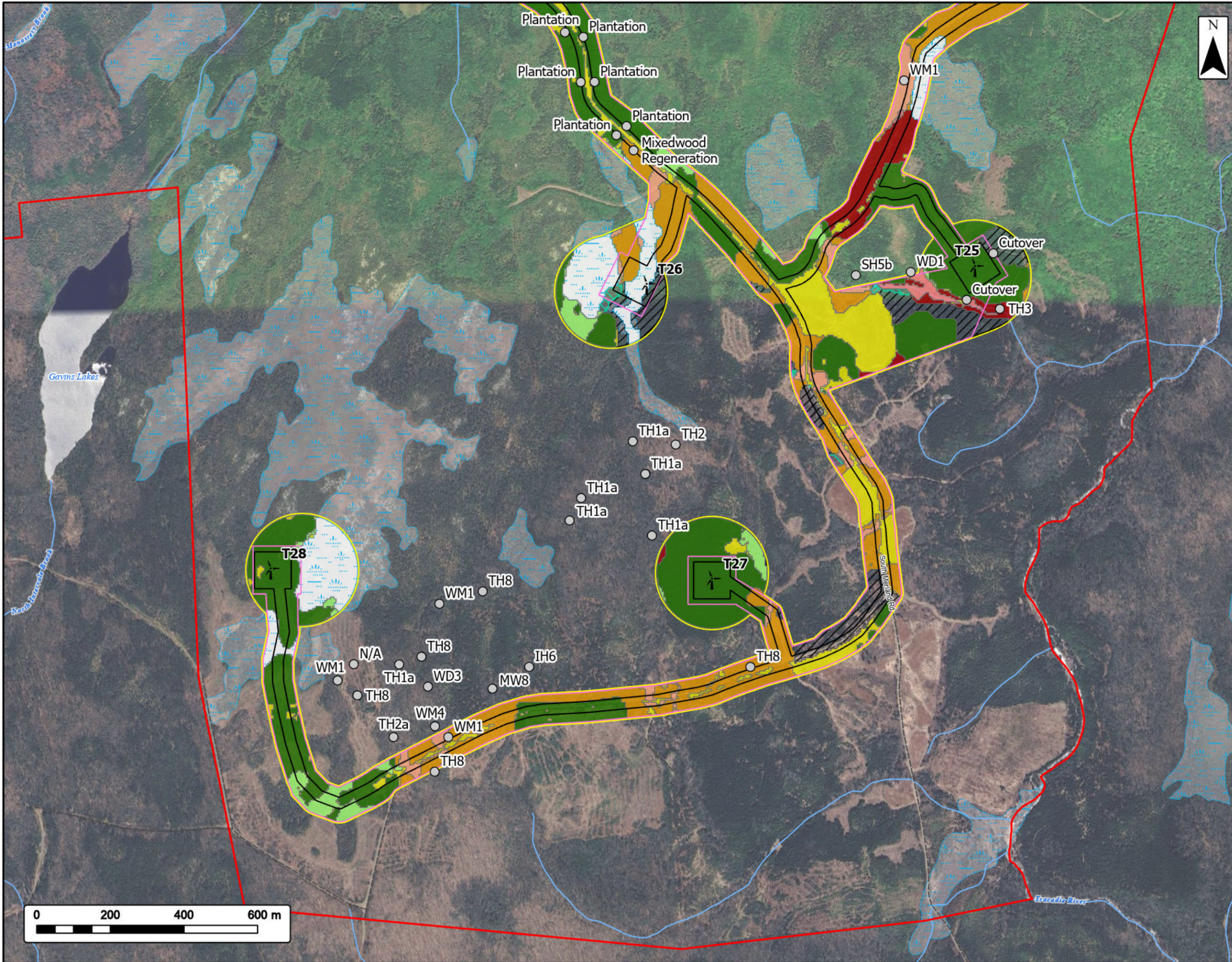
Study Area		Transportation	
Assessment Area		Unpaved Road	
Project Footprint		Water Features	
Clearing Footprint		Mapped Watercourses	
Proposed Turbine Location		Mapped Wetlands	
Vegetation Community Type			
Hardwood Forest			
Hardwood Wet Forest			
Mixedwood Forest			
Mixedwood Wet Forest			
Open Areas			
Open Wetland			
Shrub/ Alders			
Softwood Forest			
Softwood Wet Forest			
Urban/ Developed			
Water			



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

Date:	2026-02-25	Project #:	24-11145
Scale:	1:10,000	Drawing #:	10.1J
Drawn By:	K. Wallace		
Checked By:	M. Smith		





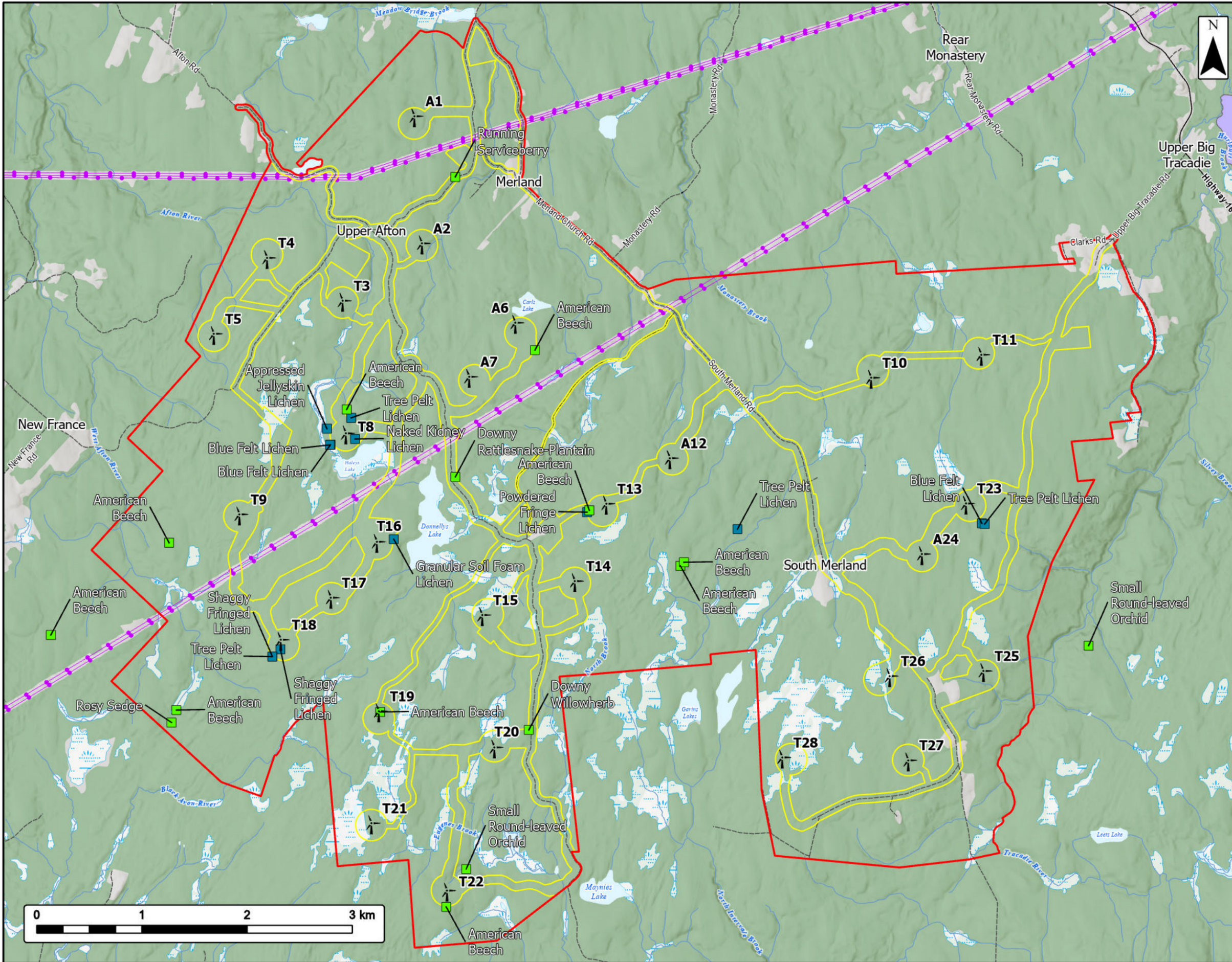
Upper Afton Wind Project

Land Cover Classification and Vegetation Community Types

Study Area		Transportation
Assessment Area		Unpaved Road
Project Footprint		Water Features
Clearing Footprint		Mapped Watercourses
Proposed Turbine Location		Mapped Wetlands
Vegetation Community Type		
Cutover		
Cutover Wetland		
Hardwood Forest		
Hardwood Wet Forest		
Mixedwood Forest		
Mixedwood Wet Forest		
Open Areas		
Open Wetland		
Shrub/ Alders		
Softwood Forest		
Softwood Wet Forest		

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

Date: 2026-02-25	Project #: 24-11145
Scale: 1:10,000	Drawing #:
Drawn By: K. Wallace	10.1K
Checked By: M. Smith	



Upper Afton Wind Project

Flora and Fauna Desktop Results



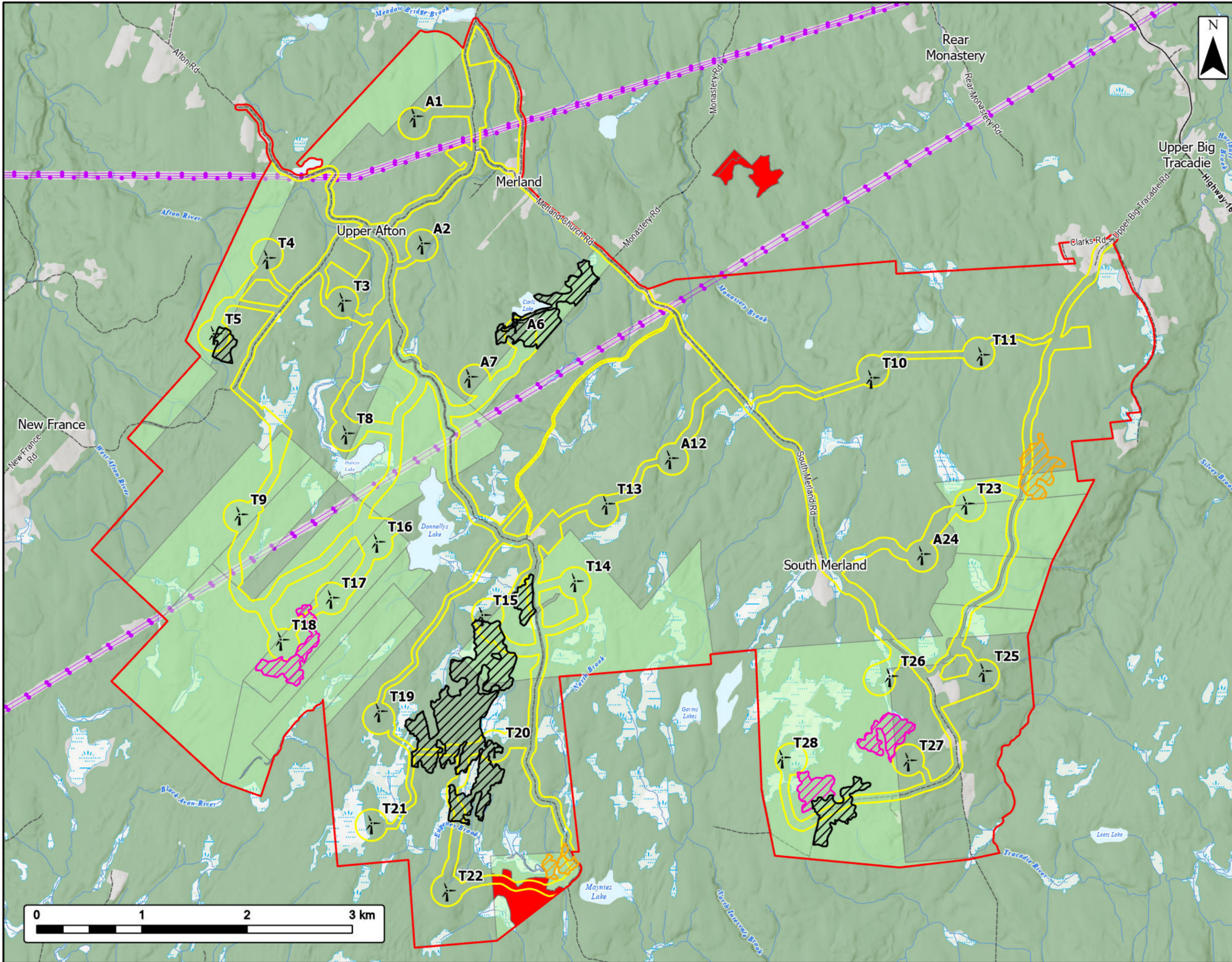
Study Area	
Assessment Area	
Proposed Turbine Location	
ACCDC Pt. Data	
Nonvascular Flora	
Vascular Flora	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



Coordinate System: NAD 1983 CSRS UTM Zone 20N
 Sources: Esri, NASA, NGA, USGS, Service Nova Scotia, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin

Date:	2026-02-27	Project #:	24-11145
Scale:	1:35,000	Drawing #:	10.2
Drawn By:	K. Wallace		
Checked By:	M. Smith		





Upper Afton Wind Project
Old Growth Results



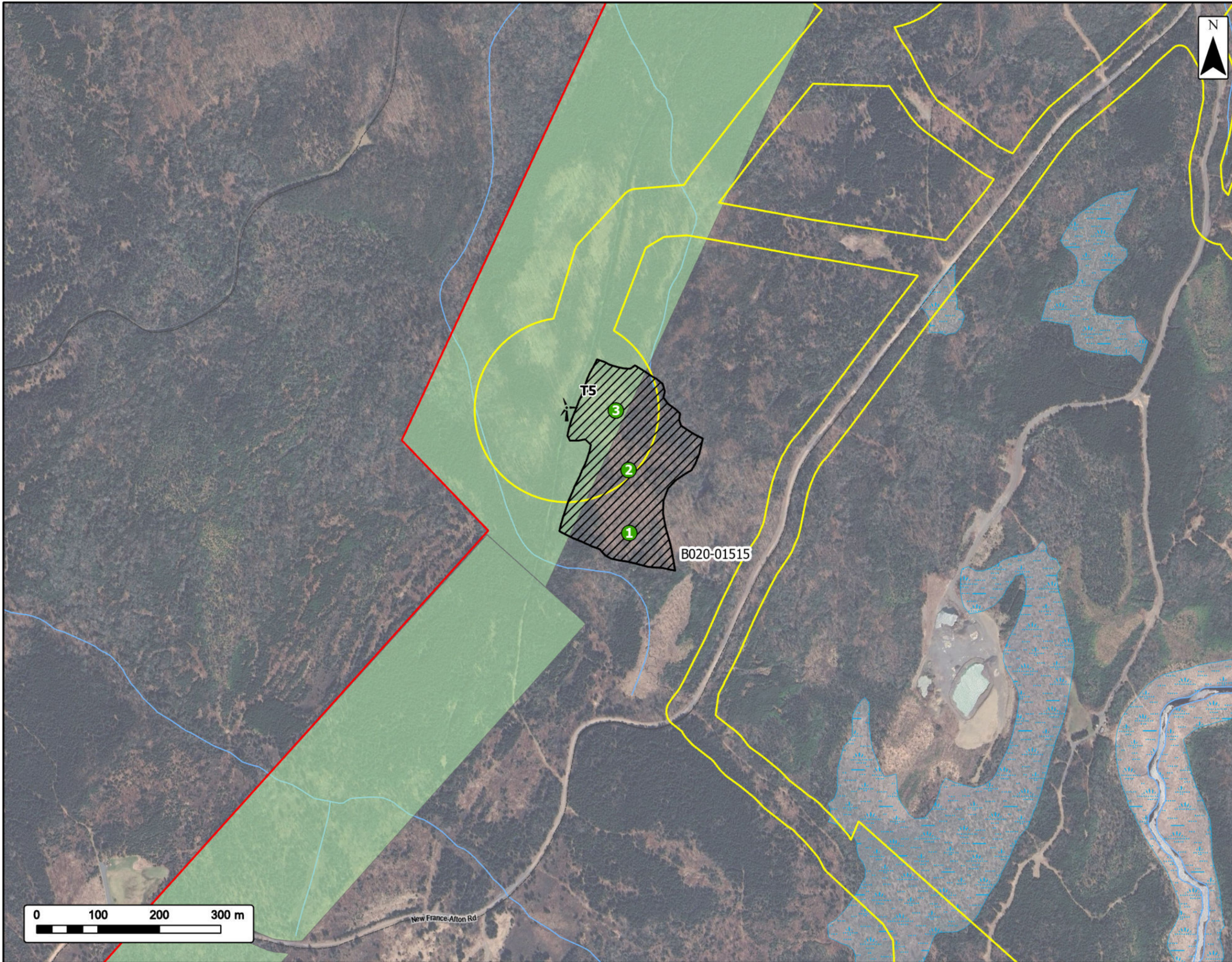
Study Area	
Assessment Area	
Proposed Turbine Location	
Field Confirmed Old Growth	
Field Confirmed Not Old Growth	
Ineligible for Old Growth Status	
Old Growth Policy	
Crown Land	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



Coordinate System: NAD 1983 CSRS UTM Zone 20N
Sources: Esri, NASA, NGA, USGS, Service Nova Scotia, NSNRR, ACCDC, IBA Canada, CNWI, HERE, Garmin

Date:	2026-02-25	Project #:	24-11145
Scale:	1:35,000	Drawing #:	10.3A
Drawn By:	K. Wallace		
Checked By:	M. Smith		



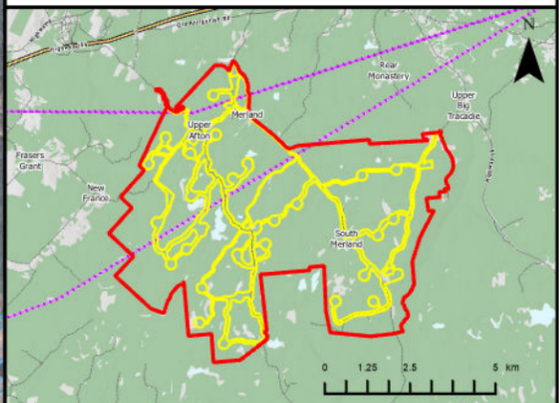


Upper Afton Wind Project

Old Growth Results



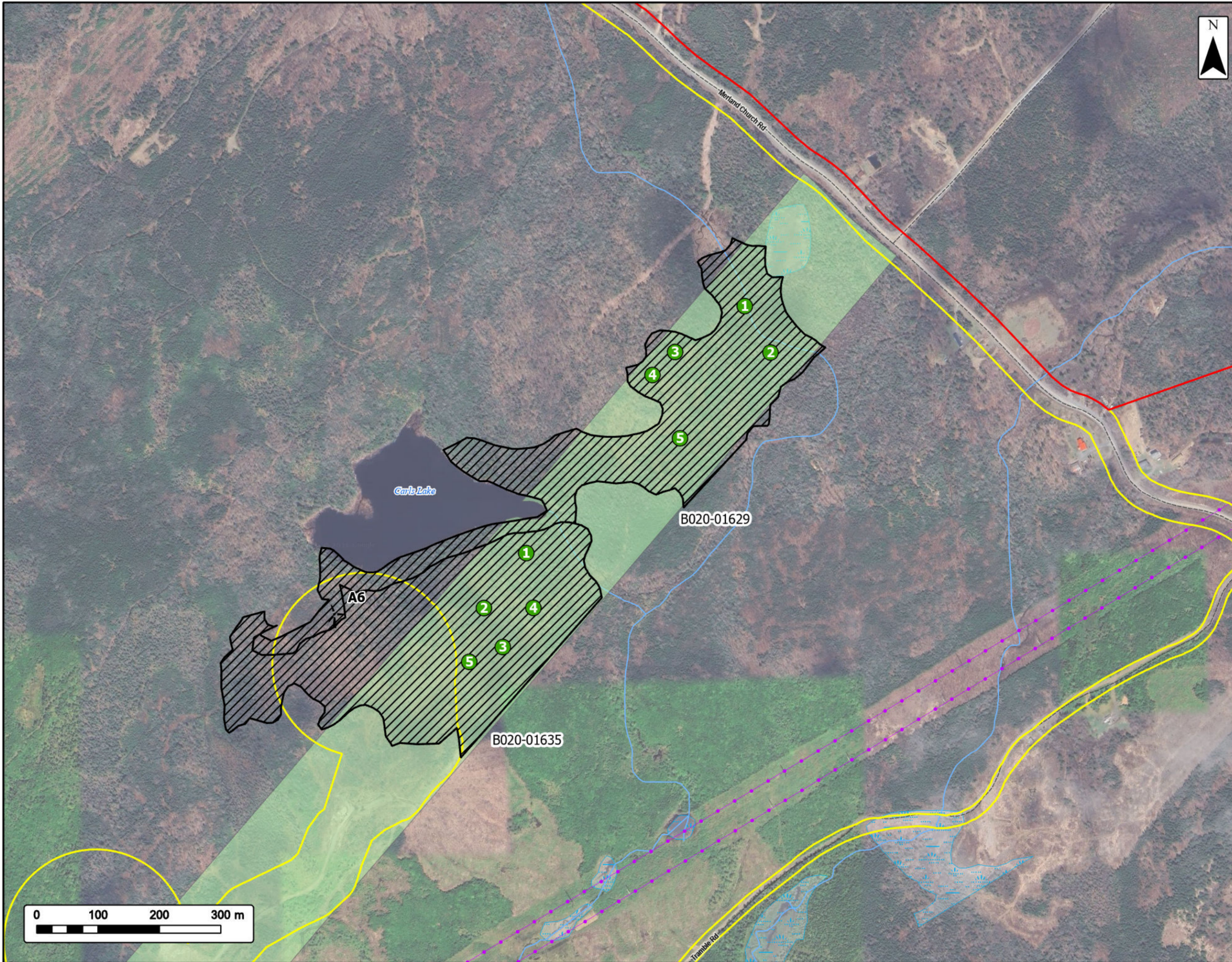
- Study Area
- Assessment Area
- Proposed Turbine Location
- Old Growth Plot Location
- Field Confirmed Not Old Growth
- Crown Land
- Transportation**
- Unpaved Road
- Water Features**
- Mapped Watercourses
- Mapped Wetlands



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

Date:	2026-02-25	Project #:	24-11145
Scale:	1:6,000	Drawing #:	10.3B
Drawn By:	K. Wallace		
Checked By:	M. Smith		

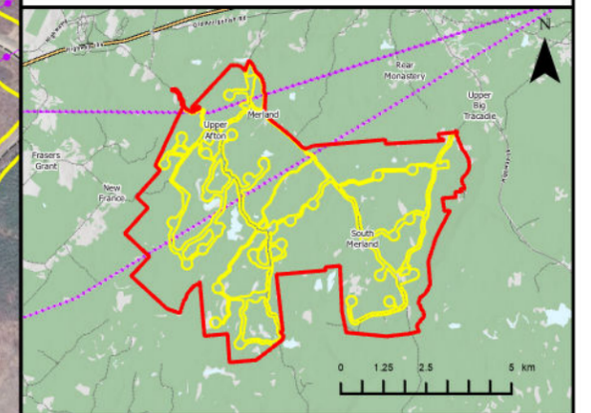




Upper Afton Wind Project
Old Growth Results



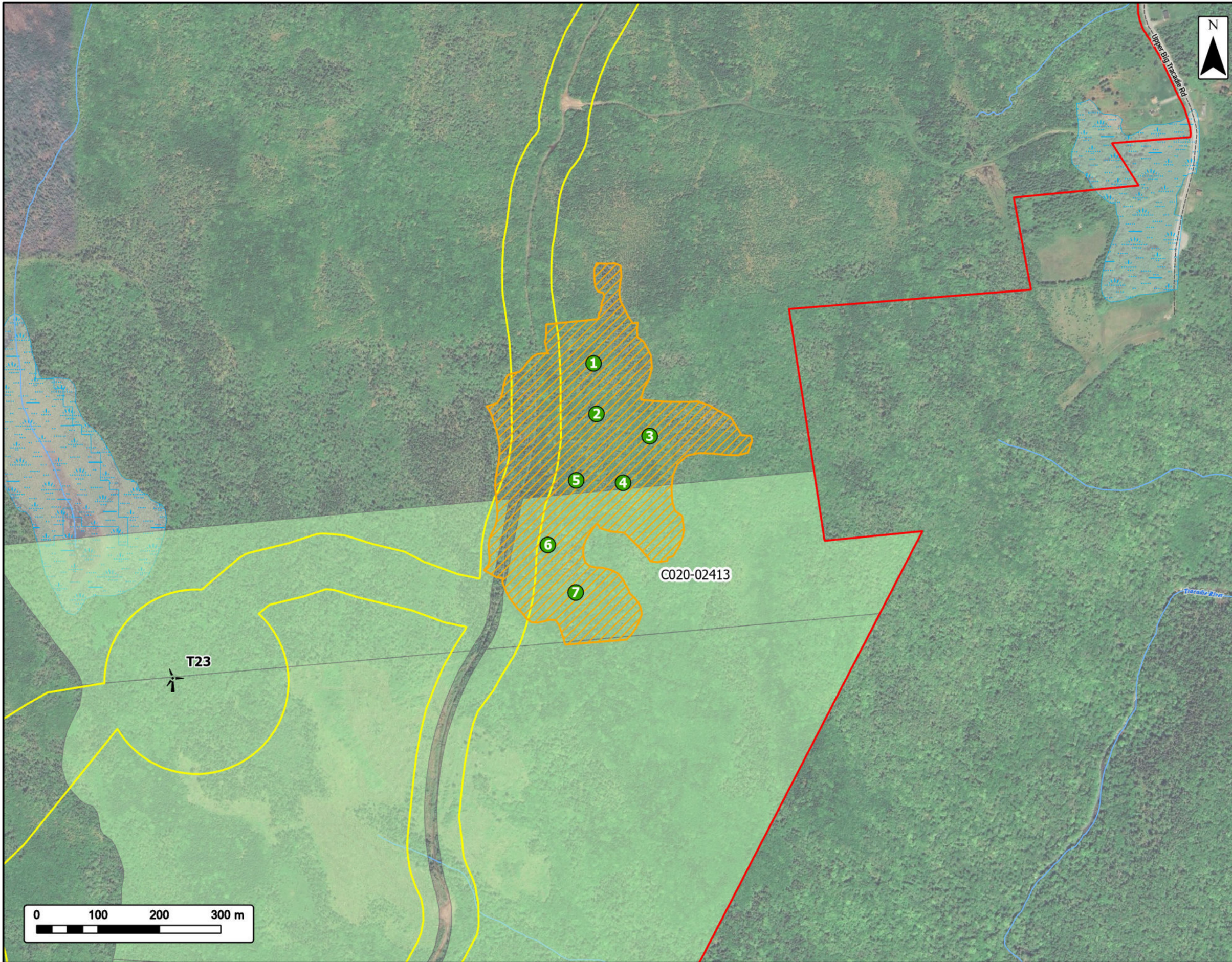
Study Area	
Assessment Area	
Proposed Turbine Location	
Old Growth Plot Location	
Field Confirmed Not Old Growth	
Crown Land	
Transportation	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Wetlands	



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

Date:	2026-02-25	Project #:	24-11145
Scale:	1:6,000	Drawing #:	10.3C
Drawn By:	K. Wallace		
Checked By:	M. Smith		

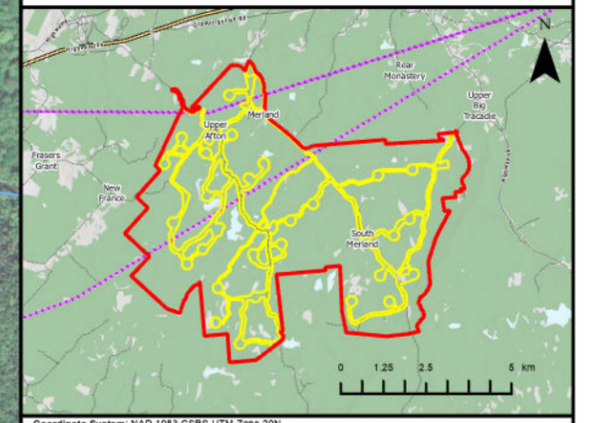




Upper Afton Wind Project
Old Growth Results



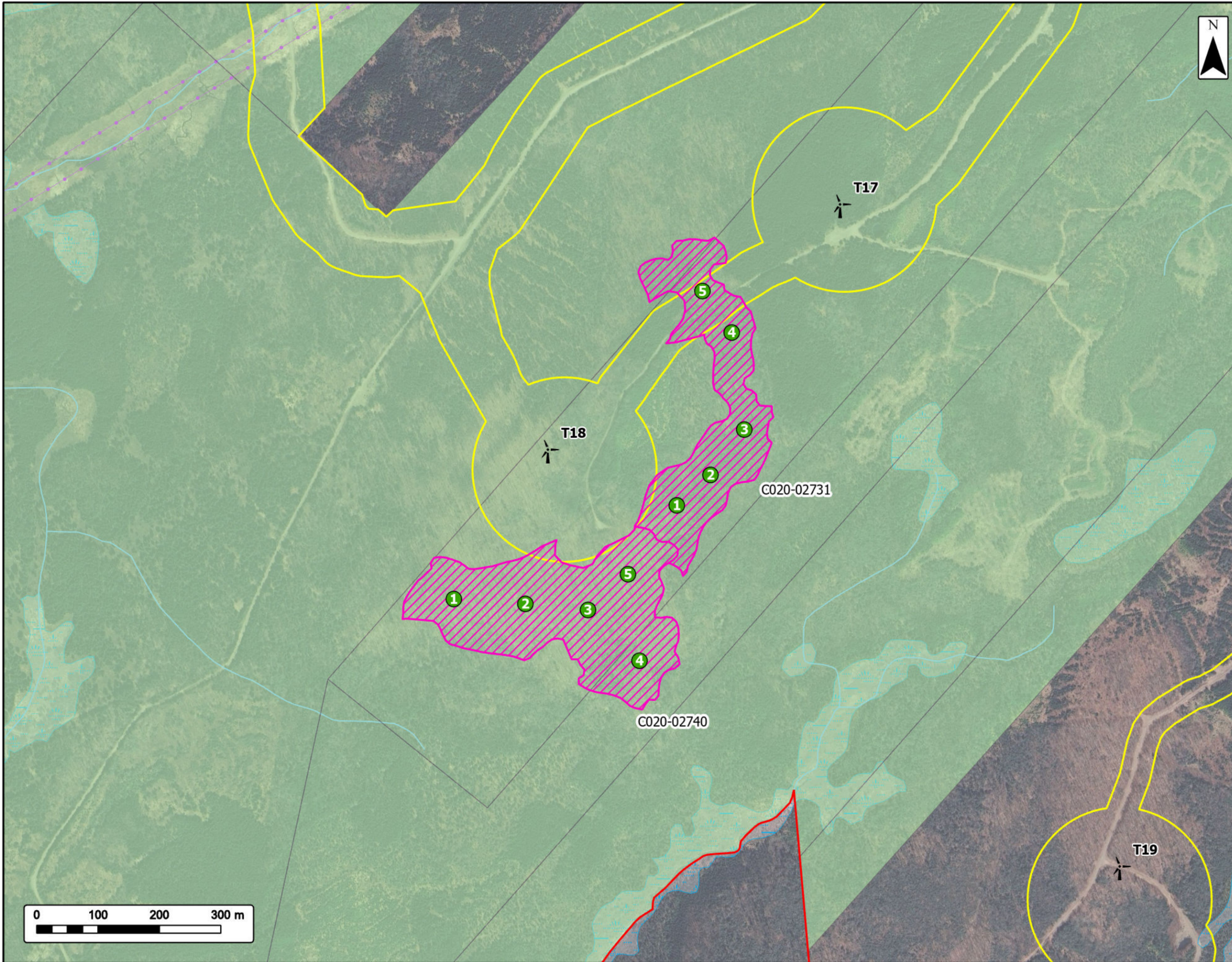
Study Area	
Assessment Area	
Proposed Turbine Location	
Old Growth Plot Location	
Ineligible for Old Growth Status	
Crown Land	
Transportation	
Unpaved Road	
Water Features	
Mapped Watercourses	
Mapped Wetlands	



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

Date:	2026-02-25	Project #:	24-11145
Scale:	1:6,000	Drawing #:	10.3D
Drawn By:	K. Wallace		
Checked By:	M. Smith		



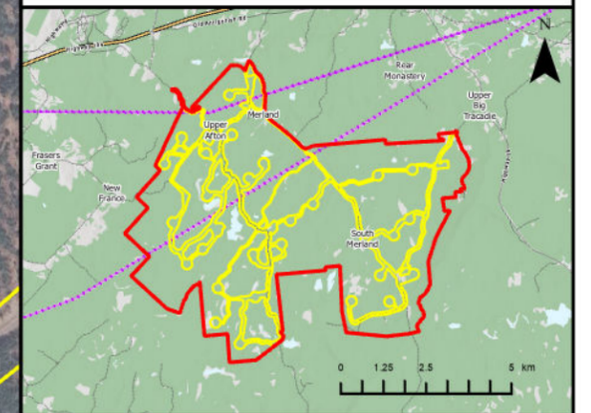


Upper Afton Wind Project

Old Growth Results



Study Area	
Assessment Area	
Proposed Turbine Location	
Old Growth Plot Location	
Field Confirmed Old Growth	
Crown Land	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Wetlands	



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

Date:	2026-02-25	Project #:	24-11145
Scale:	1:6,000	Drawing #:	10.3E
Drawn By:	K. Wallace		
Checked By:	M. Smith		

