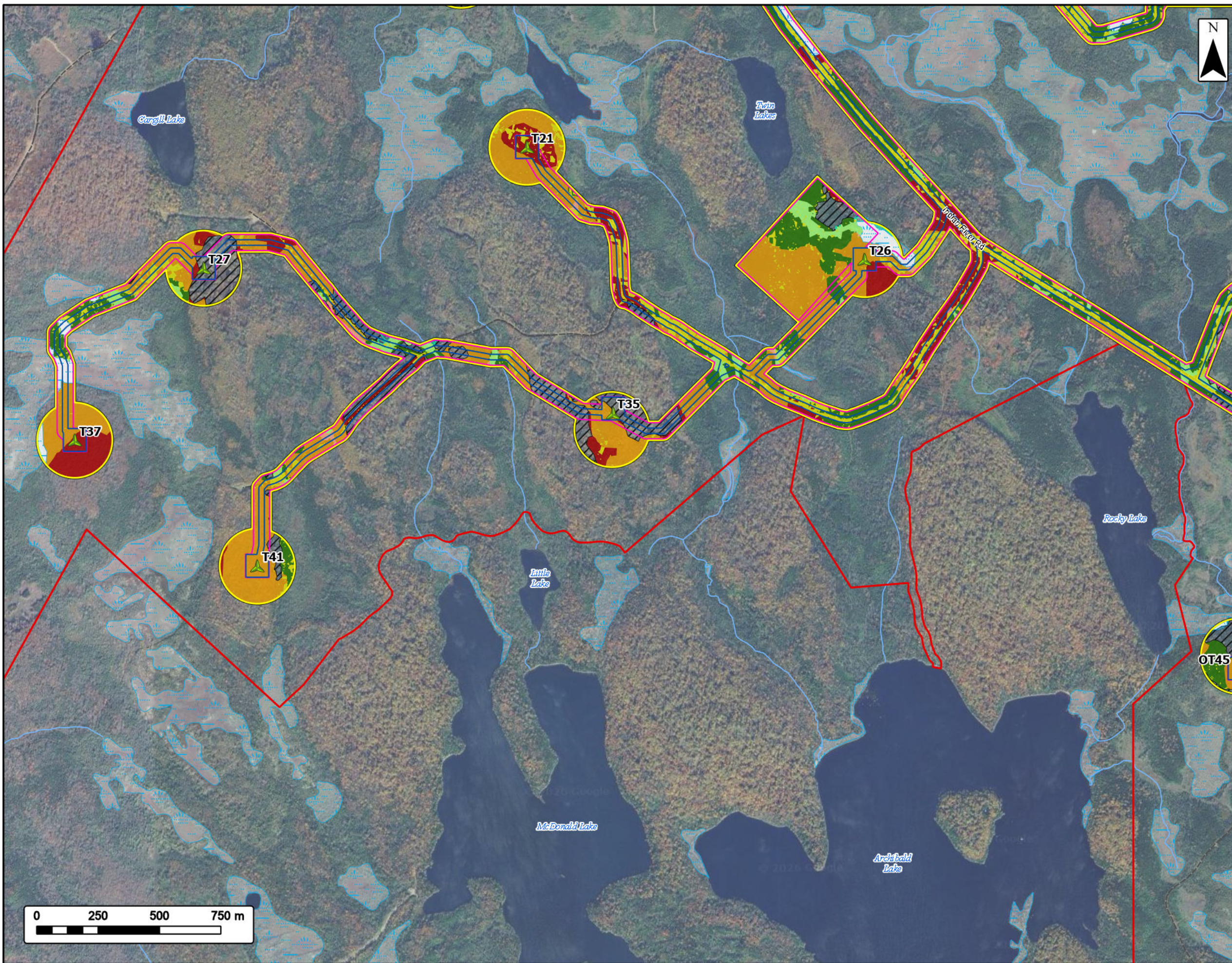
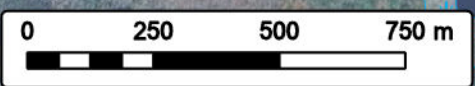
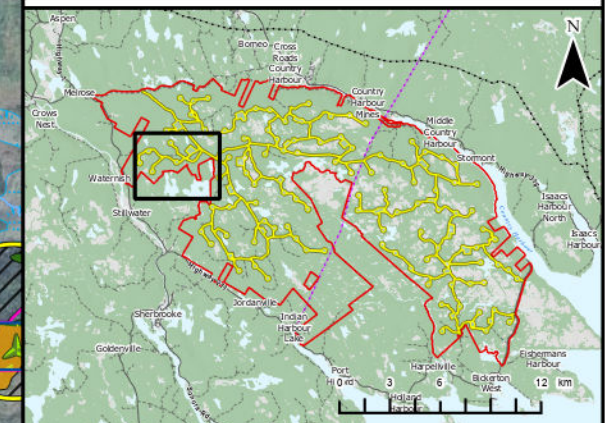


**Harbour Hills Wind Project**  
 Predicted Land Cover and Vegetation Community  
 Assessment Points



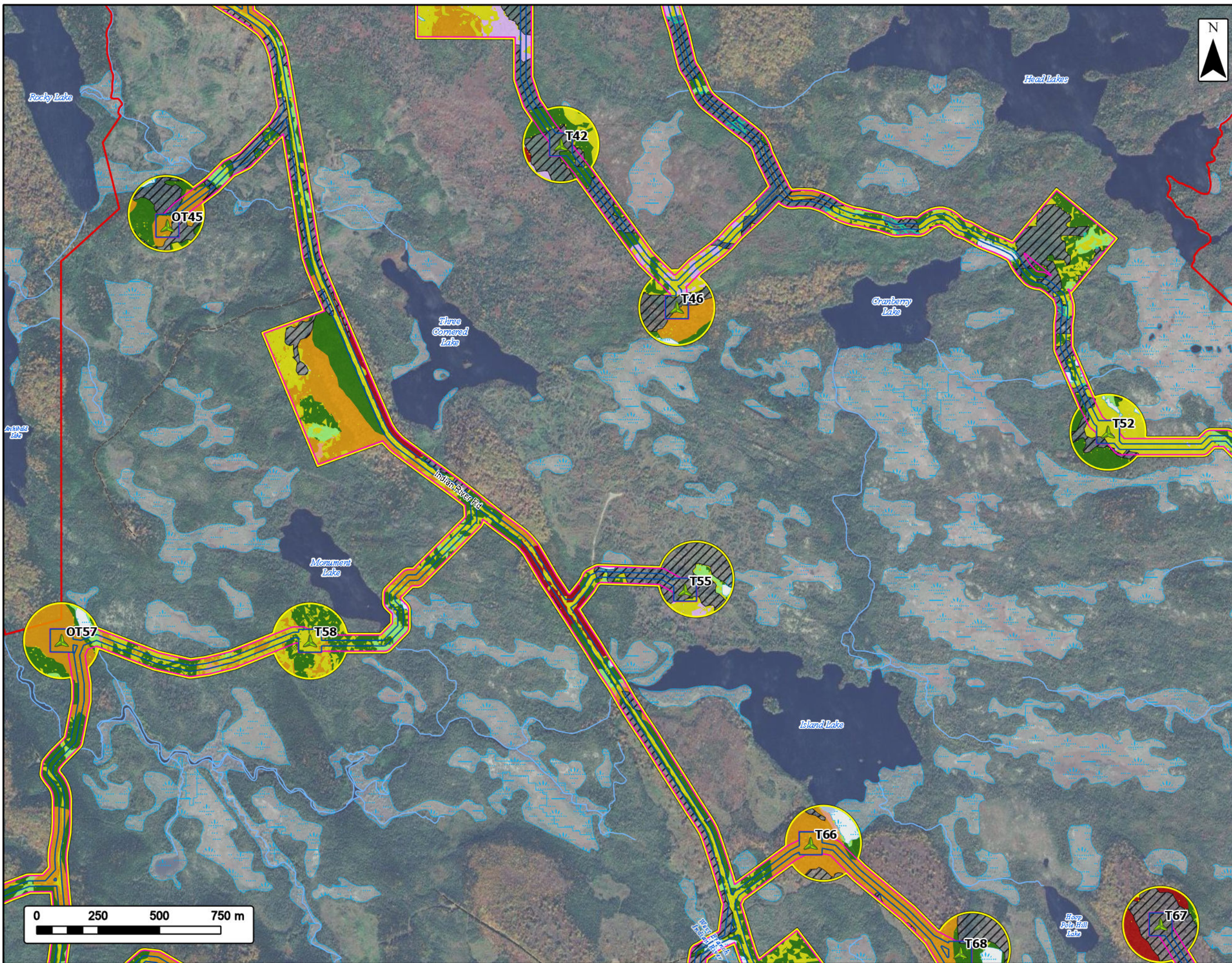
Study Area		Cutover	
Assessment Area		Cutover Wetland	
Clearing Footprint		Hardwood Forest	
Project Footprint		Hardwood Wet Forest	
Proposed Turbine Locations		Mixedwood Forest	
Transportation		Mixedwood Wet Forest	
		Open Areas	
Water Features		Open Wetland	
		Softwood Forest	
Mapped Watercourses		Softwood Wet Forest	
Mapped Wetlands			



Coordinate System: NAD 1983 UTM Zone 20N  
 Sources: Esri, CGIAR, USGS, © OpenStreetMap (and) contributors, CC-BY-SA, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNW, HERE, Garmin, USGS

Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.1C</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		



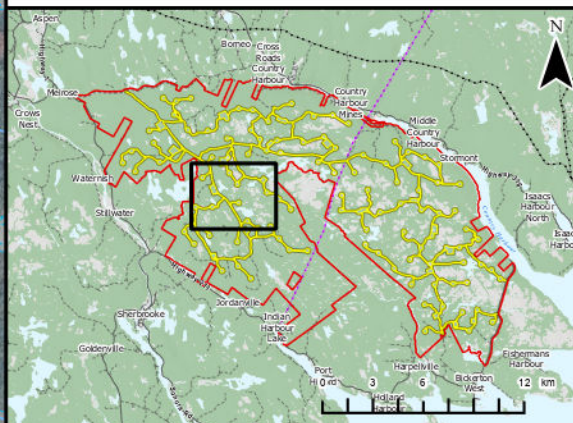


# Harbour Hills Wind Project

## Predicted Land Cover and Vegetation Community Assessment Points



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

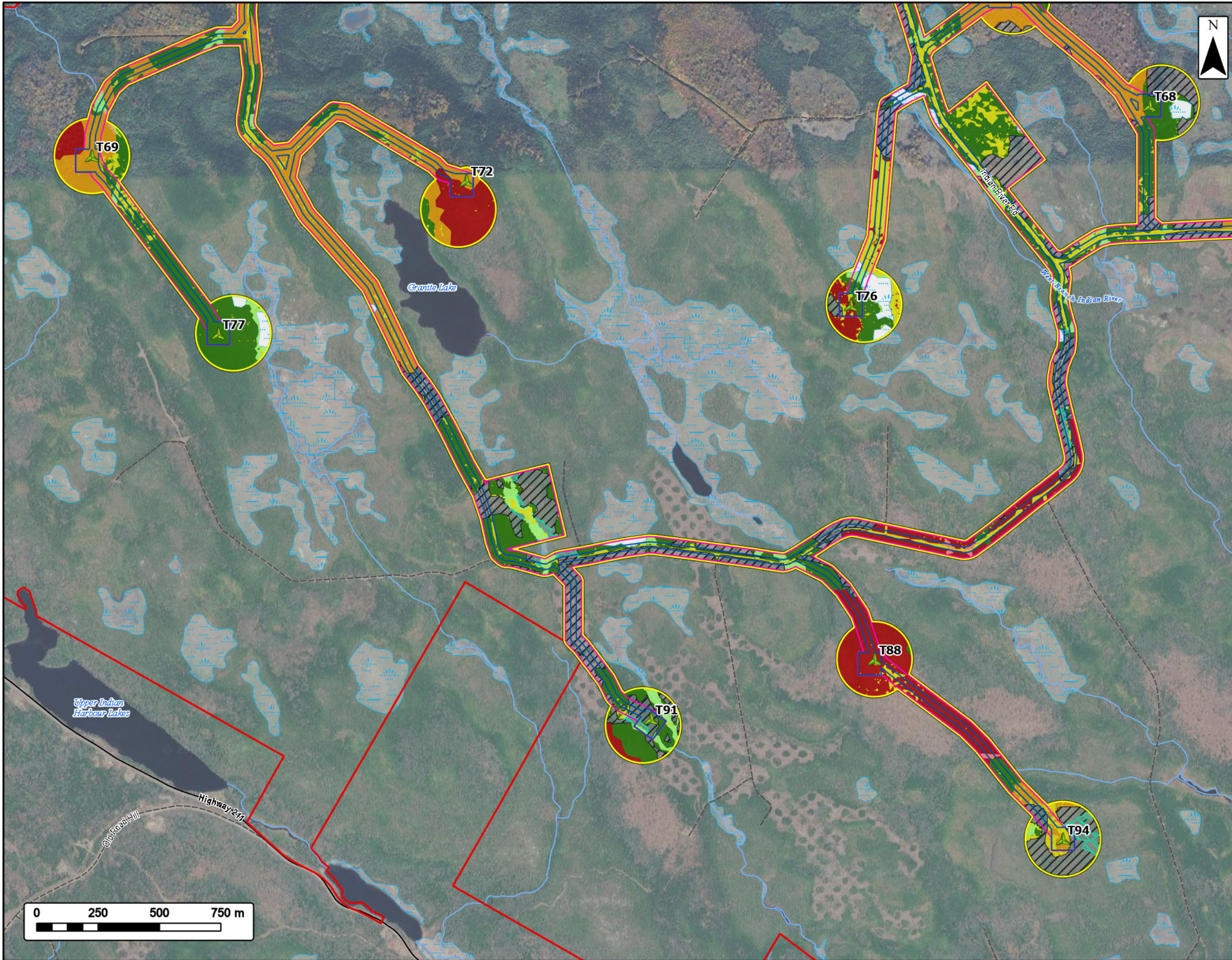


Coordinate System: NAD 1983 UTM Zone 20N  
 Sources: Esri, CGIAR, USGS, © OpenStreetMap (and) contributors, CC-BY-SA, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNW, HERE, Garmin, USGS

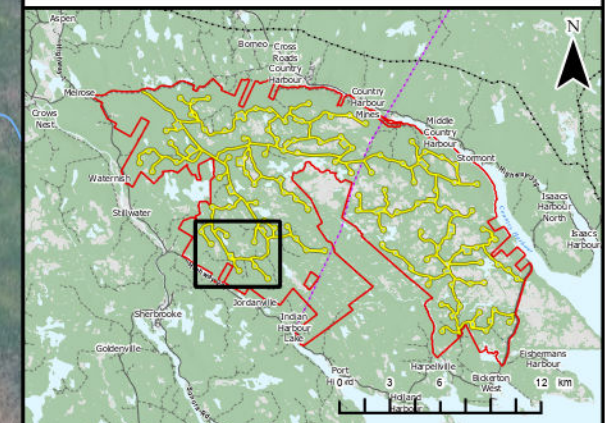
Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.1D</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		



**Harbour Hills Wind Project**  
 Predicted Land Cover and Vegetation Community  
 Assessment Points

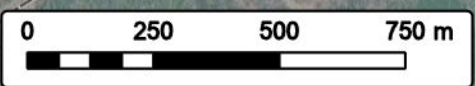


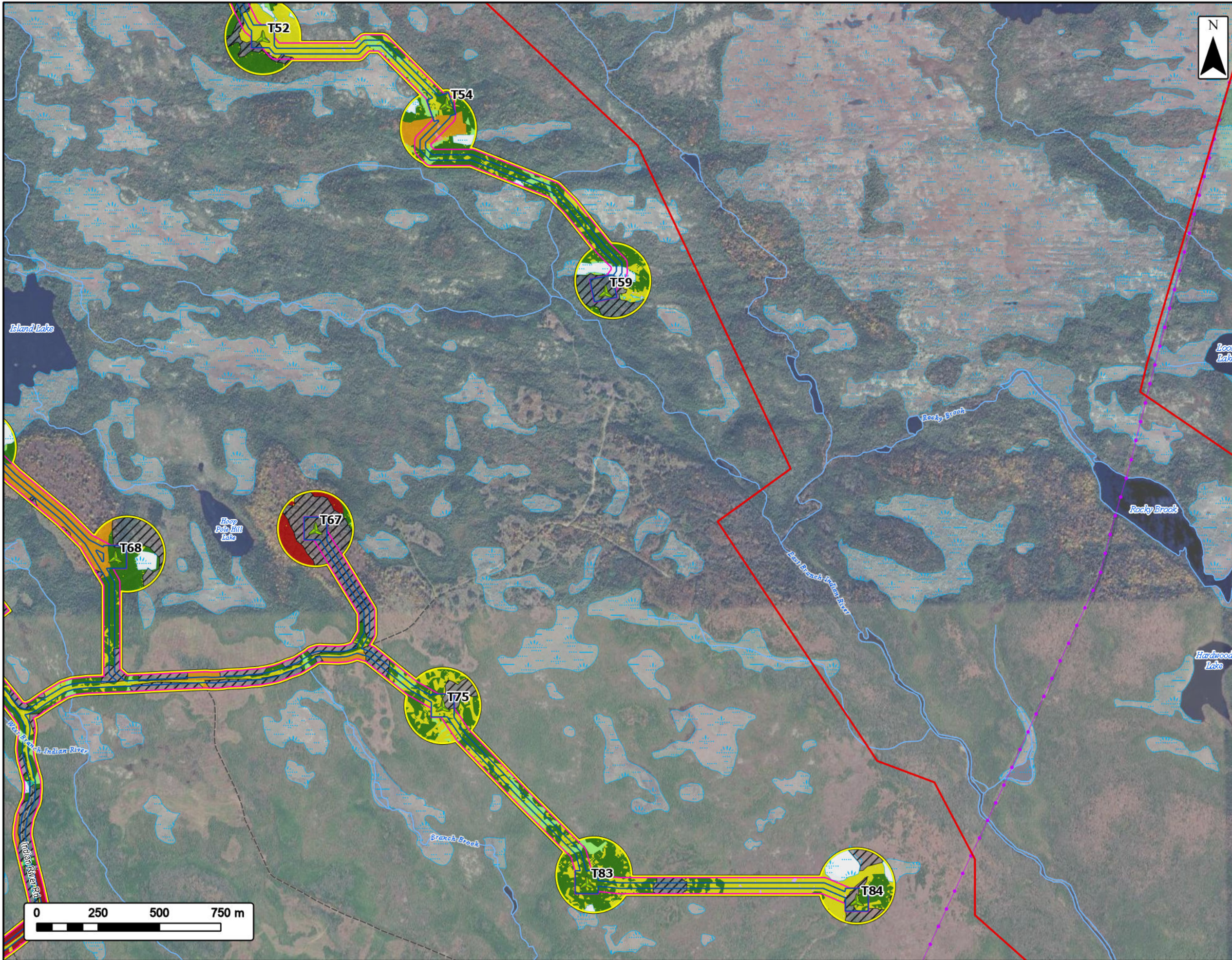
Study Area		Cutover	
Assessment Area		Cutover Wetland	
Clearing Footprint		Hardwood Forest	
Project Footprint		Hardwood Wet Forest	
Proposed Turbine Locations		Mixedwood Forest	
		Mixedwood Wet Forest	
<b>Transportation</b>		Open Areas	
Road		Open Wetland	
Unpaved Road		Softwood Forest	
<b>Water Features</b>		Softwood Wet Forest	
Mapped Watercourses		Water	
Mapped Wetlands			



Coordinate System: NAD 1983 UTM Zone 20N  
 Sources: Esri, CGIAR, USGS, © OpenStreetMap (and) contributors, CC-BY-SA, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNW, HERE, Garmin, USGS

Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.1E</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		



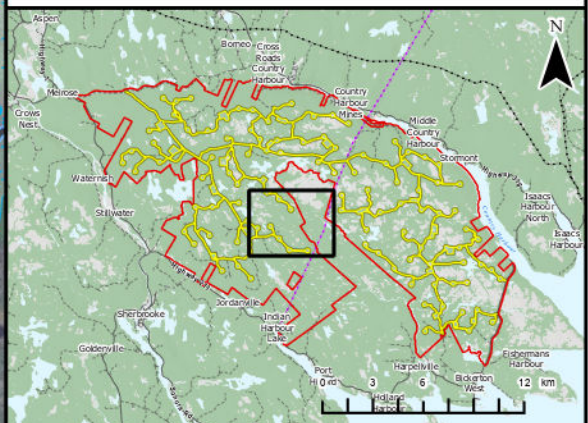


# Harbour Hills Wind Project

## Predicted Land Cover and Vegetation Community Assessment Points



Study Area		Cutover	
Assessment Area		Cutover Wetland	
Clearing Footprint		Hardwood Forest	
Project Footprint		Mixedwood Forest	
Proposed Turbine Locations		Mixedwood Wet Forest	
Transportation		Open Areas	
		Open Wetland	
Utilities (Line)		Shrub/ Alders	
		Softwood Forest	
Existing Transmission Lines		Softwood Wet Forest	
Water Features		Mapped Watercourses	
		Mapped Wetlands	



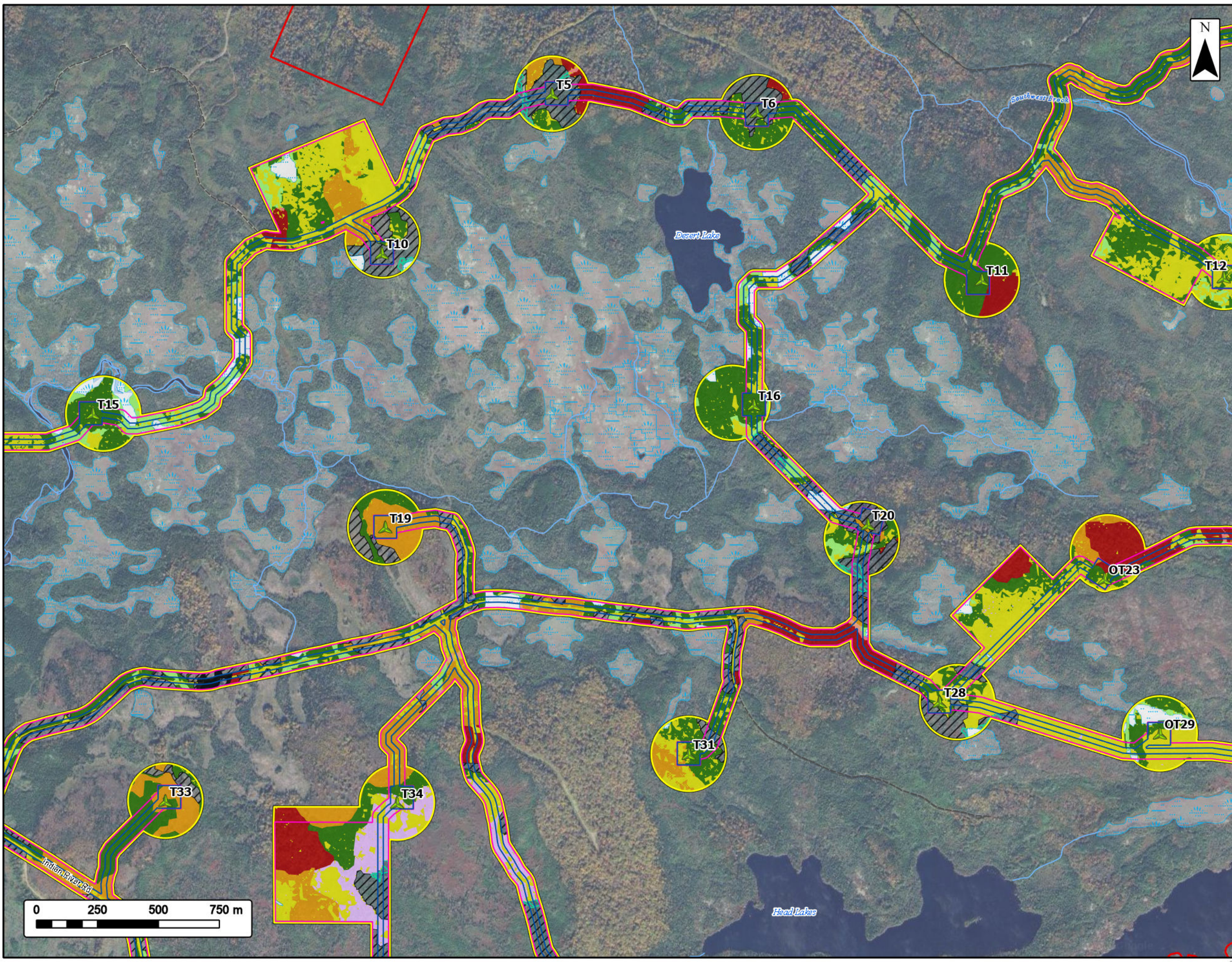
Coordinate System: NAD 1983 UTM Zone 20N  
 Sources: Esri, CGIAR, USGS, © OpenStreetMap (and) contributors, CC-BY-SA, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNW, HERE, Garmin, USGS

Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.1F</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		

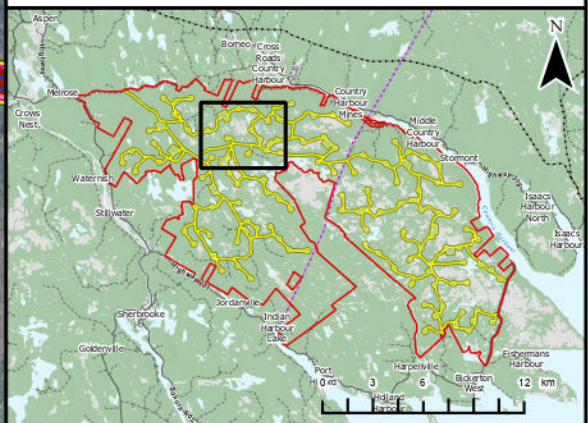


# Harbour Hills Wind Project

## Predicted Land Cover and Vegetation Community Assessment Points



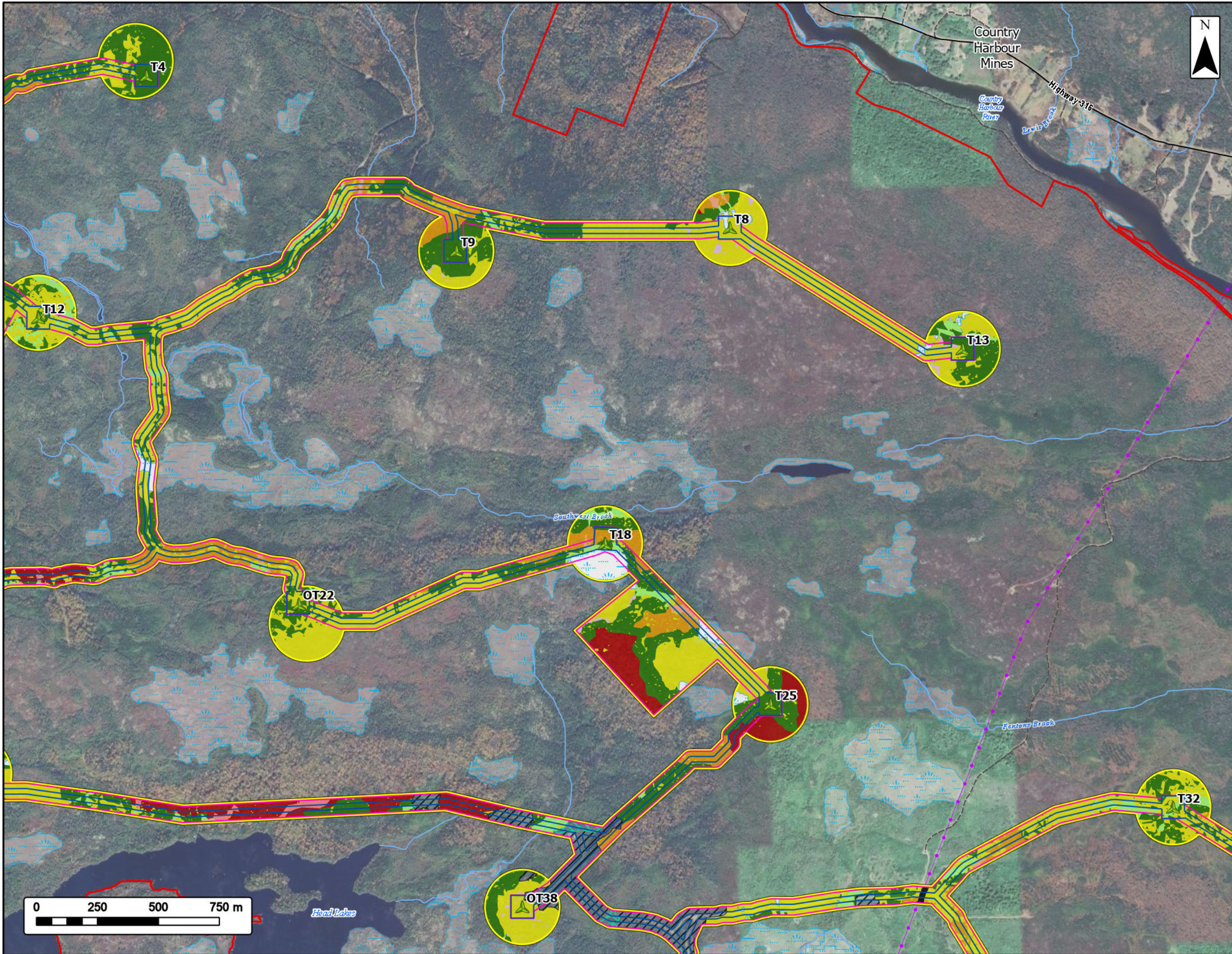
Study Area		Cutover	
Assessment Area		Cutover Wetland	
Clearing Footprint		Hardwood Forest	
Project Footprint		Hardwood Wet Forest	
Proposed Turbine Locations		Mixedwood Forest	
Transportation		Mixedwood Wet Forest	
		Open Areas	
Water Features		Open Wetland	
		Shrub/ Alders	
Mapped Watercourses		Softwood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



Coordinate System: NAD 1983 UTM Zone 20N  
 Sources: Esri, CGIAR, USGS, © OpenStreetMap (and) contributors, CC-BY-SA, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNW, HERE, Garmin, USGS

Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.1G</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		



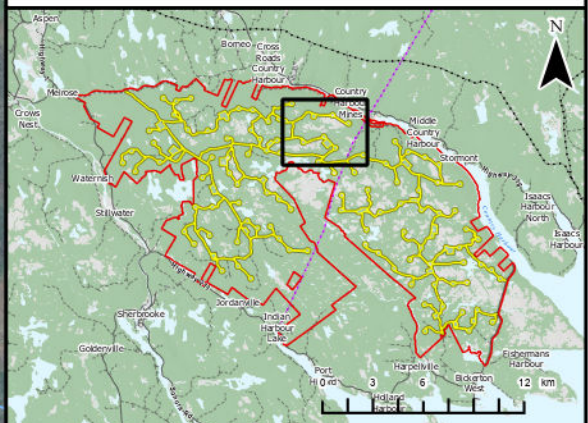


# Harbour Hills Wind Project

## Predicted Land Cover and Vegetation Community Assessment Points

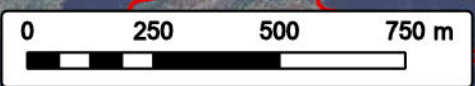


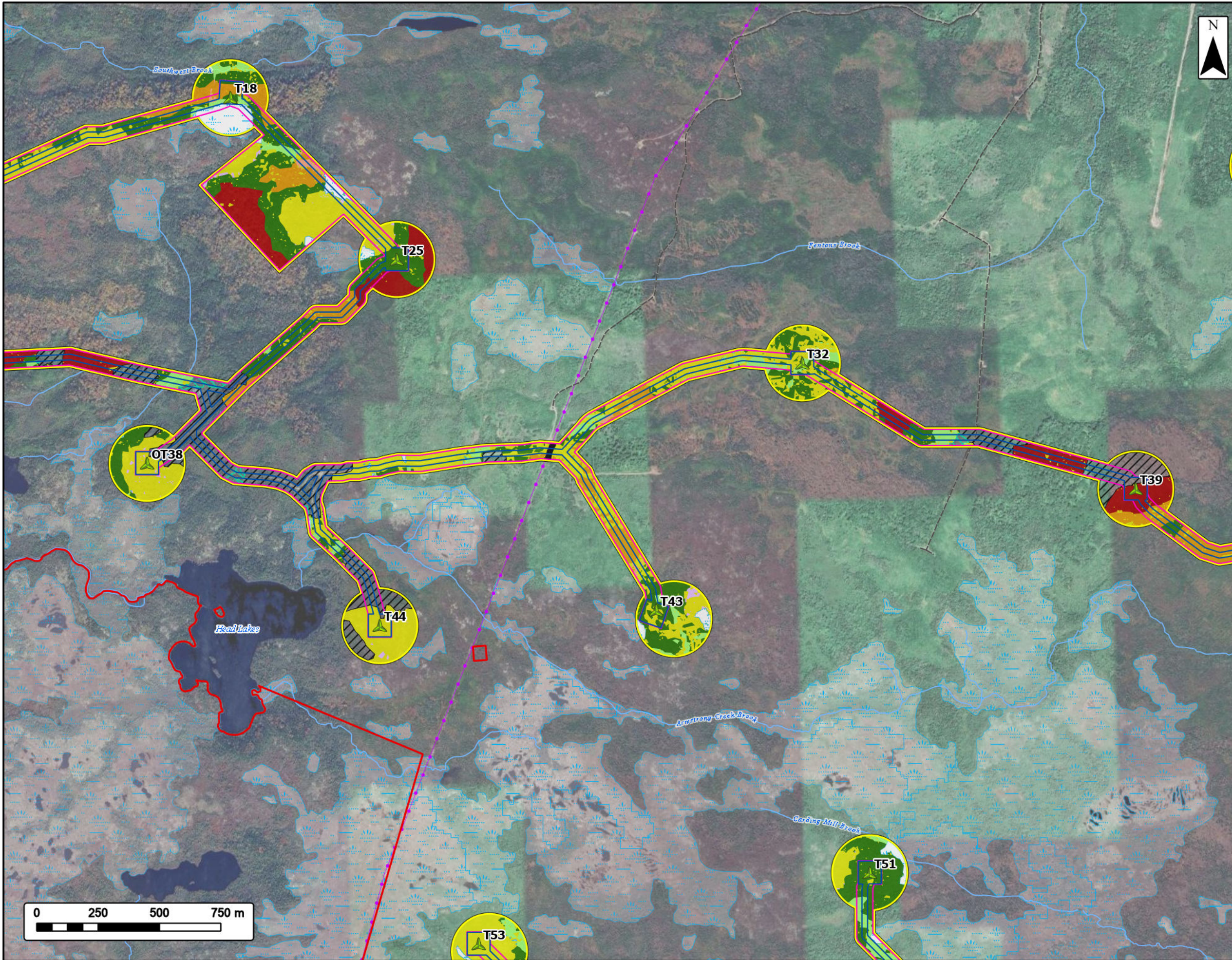
Study Area		Cutover	
Assessment Area		Cutover Wetland	
Clearing Footprint		Hardwood Forest	
Project Footprint		Hardwood Wet Forest	
Proposed Turbine Locations		Mixedwood Forest	
Transportation		Mixedwood Wet Forest	
Road		Open Areas	
Unpaved Road		Open Wetland	
Utilities (Line)		Shrub/ Alders	
Existing Transmission Lines		Softwood Forest	
Water Features		Softwood Wet Forest	
Mapped Watercourses		Urban/ Developed	
Mapped Wetlands		Water	



Coordinate System: NAD 1983 UTM Zone 20N  
 Sources: Esri, CGIAR, USGS, © OpenStreetMap (and) contributors, CC-BY-SA, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNW, HERE, Garmin, USGS

Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.1H</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		



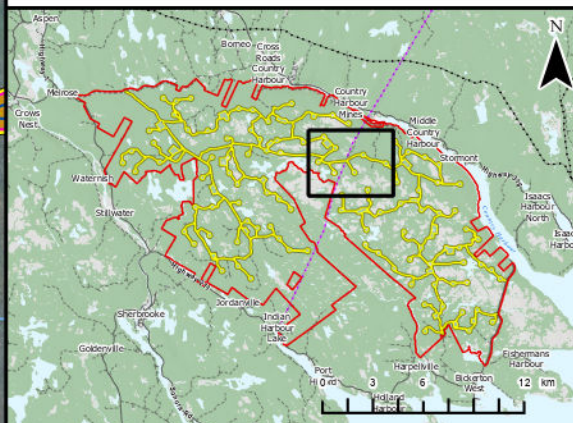


# Harbour Hills Wind Project

## Predicted Land Cover and Vegetation Community Assessment Points



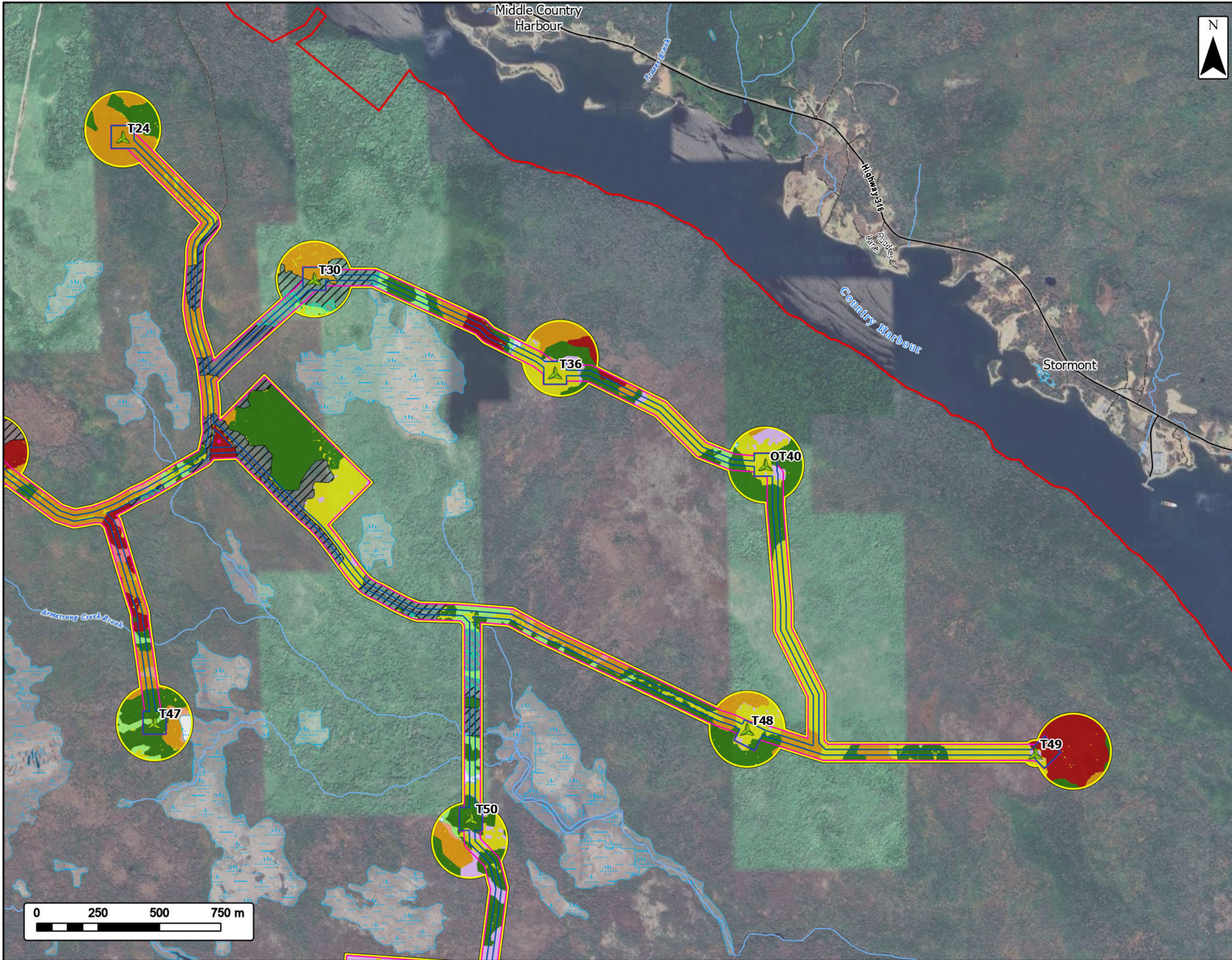
Study Area		Cutover	
Assessment Area		Cutover Wetland	
Clearing Footprint		Hardwood Forest	
Project Footprint		Mixedwood Forest	
Proposed Turbine Locations		Mixedwood Wet Forest	
Transportation		Open Areas	
Unpaved Road		Open Wetland	
Utilities (Line)		Shrub/ Alders	
Existing Transmission Lines		Softwood Forest	
Water Features		Softwood Wet Forest	
Mapped Watercourses		Urban/ Developed	
Mapped Wetlands			



Coordinate System: NAD 1983 UTM Zone 20N  
 Sources: Esri, CGIAR, USGS, © OpenStreetMap (and) contributors, CC-BY-SA, GeoNOVA, SNSIS, NSNRR, ACCDC, IBA Canada, CNW, HERE, Garmin, USGS

Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.11</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		



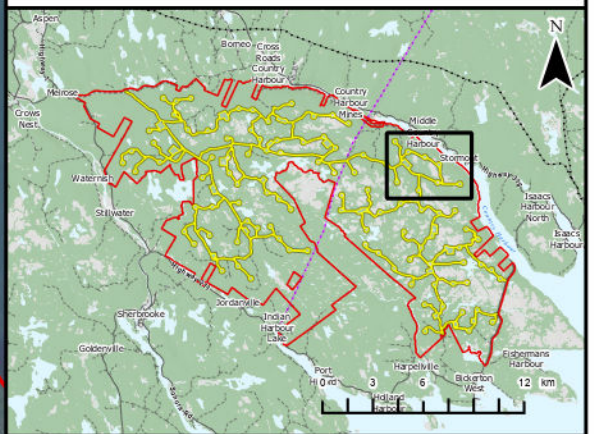


# Harbour Hills Wind Project

## Predicted Land Cover and Vegetation Community Assessment Points



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



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Date:	2026-06-11	Project #:	25-11682
Scale:	1:15,000	Drawing #:	<b>10.1J</b>
Drawn By:	K. Wallace		
Checked By:	A. Doane		

