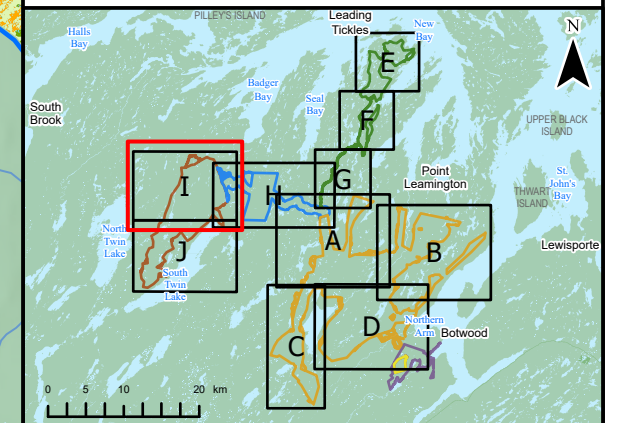
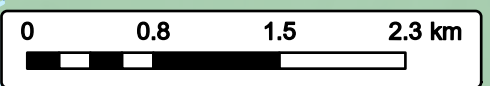


EVREC Green Energy Hub
 LiDAR Derived Ecological Land Classification
 Twin Lake Wind Project Area



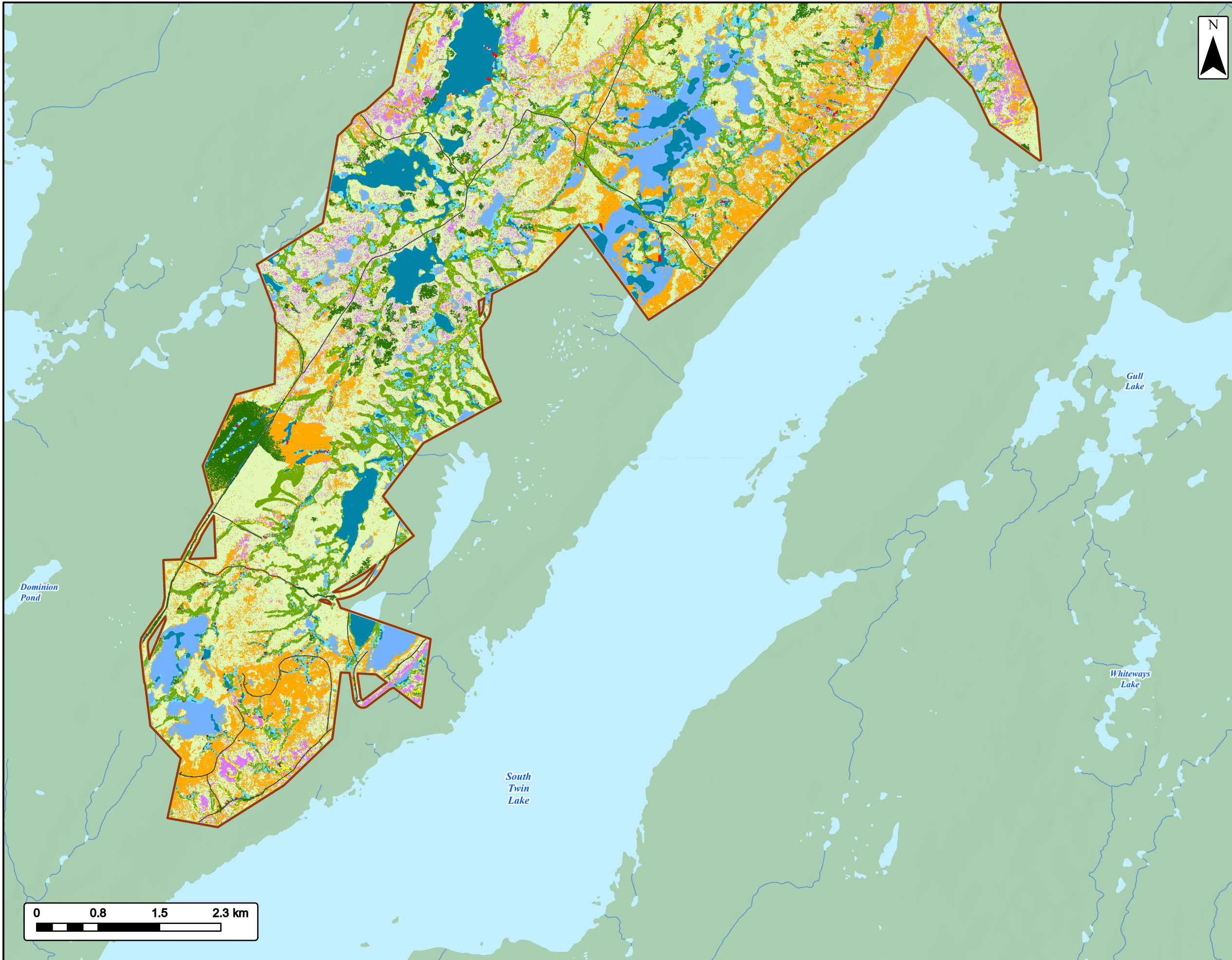
Project Area		LiDAR Derived Ecological Land Classification	
Seabrights Lake Wind Project Area		Road	
Twin Lakes Wind Project Area		Barren	
Water Features		Bog	
Mapped Watercourses		Hardwood Forest	
Mapped Waterbodies		Herbaceous/Shrub Barren	
		Raised/Isolated Wet Area	
		Shrub	
		Softwood Forest	
		Water	
		Wet Hardwood Forest	
		Wet Herbaceous/Shrub	
		Wet Mixedwood	
		Wet Shrub	
		Wet Softwood Forest	



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

Date:	2026-03-30	Project #:	24-10265
Scale:	1:45,000	Drawing #:	6.9-11
Drawn By:	M. Partridge		
Checked By:	E. Davis		





EVREC Green Energy Hub
 LiDAR Derived Ecological Land Classification
 Twin Lake Wind Project Area



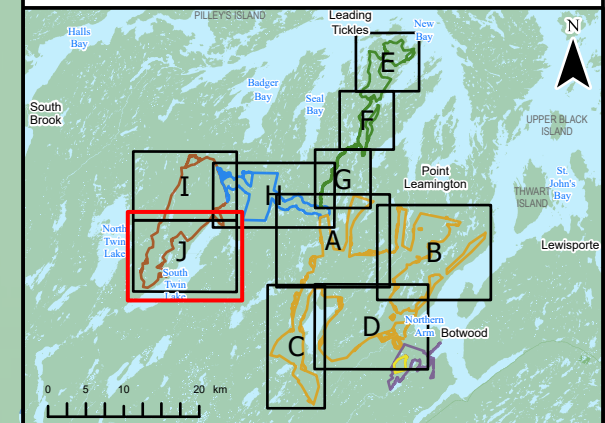
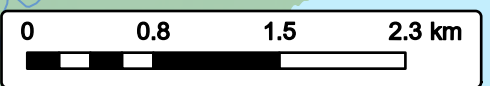
Project Area	LiDAR Derived Ecological Land Classification	
Twin Lakes Wind Project Area		Road
Water Features		Bog
		Hardwood Forest
Mapped Waterbodies		Herbaceous/Shrub Barren
		Raised/Isolated Wet Area
		Shrub
		Softwood Forest
		Water
		Wet Hardwood Forest
		Wet Herbaceous/Shrub
		Wet Mixedwood
		Wet Shrub
		Wet Softwood Forest

Dominion Pond

Gull Lake

Whiteways Lake

South Twin Lake



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

Date:	2026-03-30	Project #:	24-10265
Scale:	1:45,000	Drawing #:	6.9-1J
Drawn By:	M. Partridge		
Checked By:	E. Davis		

