

Goose Harbour Lake Wind Farm Project

Common Nighthawk Breeding Habitat

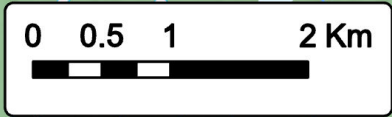
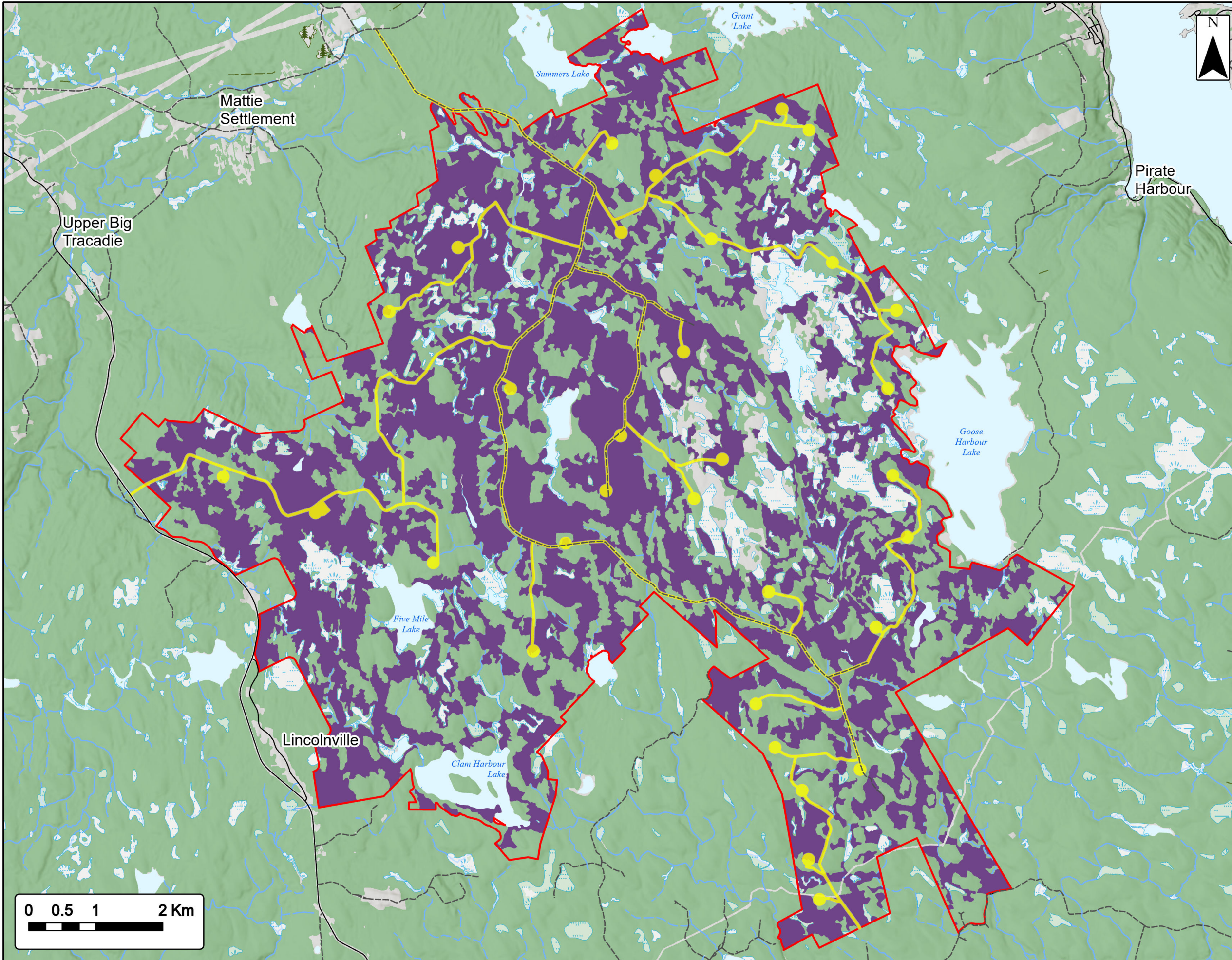
Study Area	
Assessment Area	
Common Nighthawk	
Transportation	
Road	
Unpaved Road	
Water Features	
Mapped Stream	
Mapped Indefinite Stream	
Mapped Lakes and Rivers	
Mapped Wet Area	



Coordinate System: NAD83 UTM Zone 20N
Sources: Esri Basemaps, GeoNOVA, SNSIS, NRCAN, NSNRR, ACCDC, IBA Canada

Date:	Jan 2023	Project #:	21-7890
Scale:	1:55,000	Drawing #:	7.29
Drawn By:	P. Opra		
Checked By:	M. Savelle		





Goose Harbour Lake Wind Farm Project

Evening Grosbeak Habitat

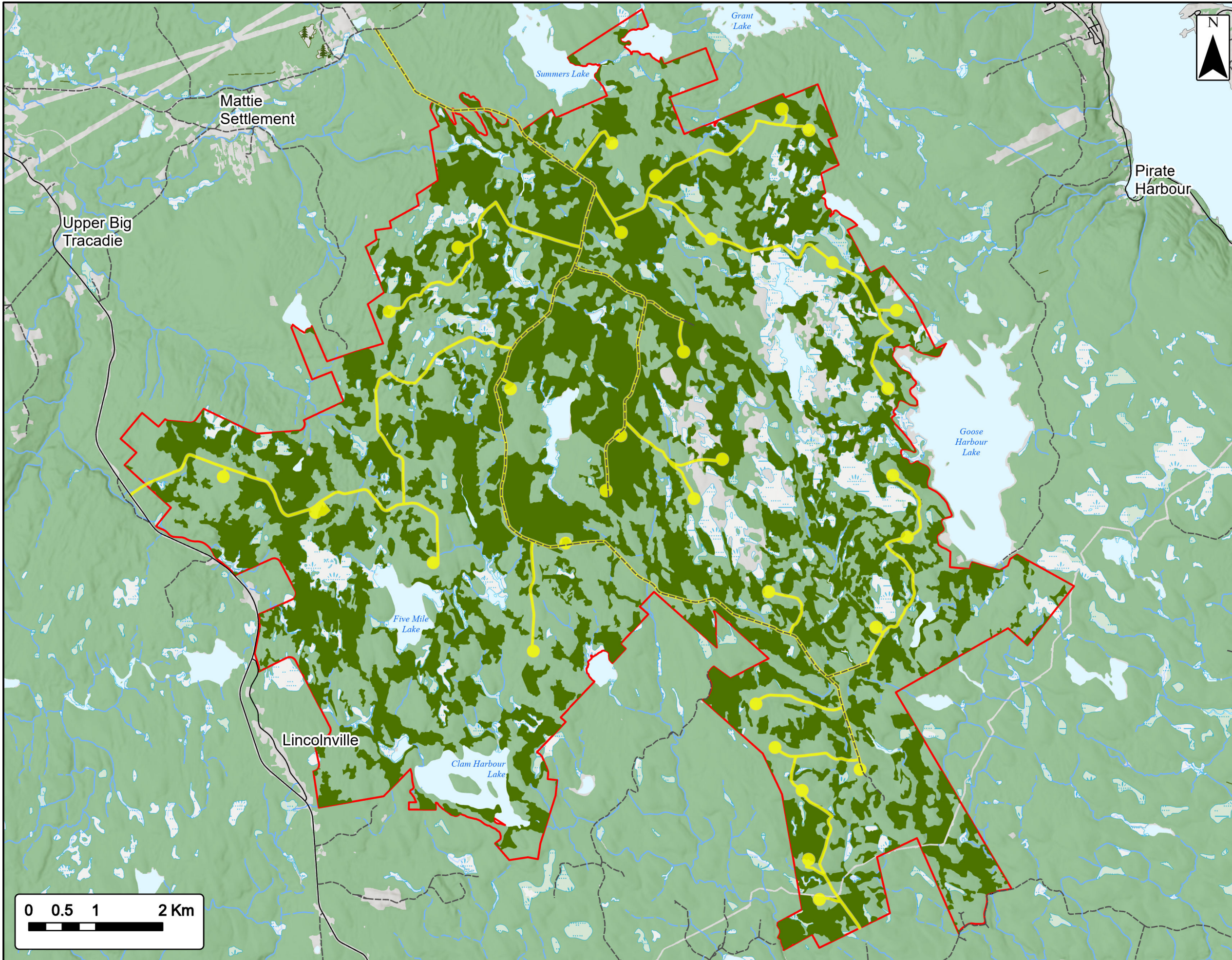
Study Area	
Assessment Area	
Evening Grosbeak	
Transportation	
Road	
Unpaved Road	
Water Features	
Mapped Stream	
Mapped Indefinite Stream	
Mapped Lakes and Rivers	
Mapped Wet Area	



Coordinate System: NAD83 UTM Zone 20N
Sources: Esri Basemaps, GeoNOVA, SNSIS, NRCan, NSNRR, ACCDC, IBA Canada

Date:	Jan 2023	Project #:	21-7890
Scale:	1:55,000	Drawing #:	7.30
Drawn By:	P. Opra		
Checked By:	M. Savelle		





Goose Harbour Lake Wind Farm Project

Olive-Sided Flycatcher Habitat

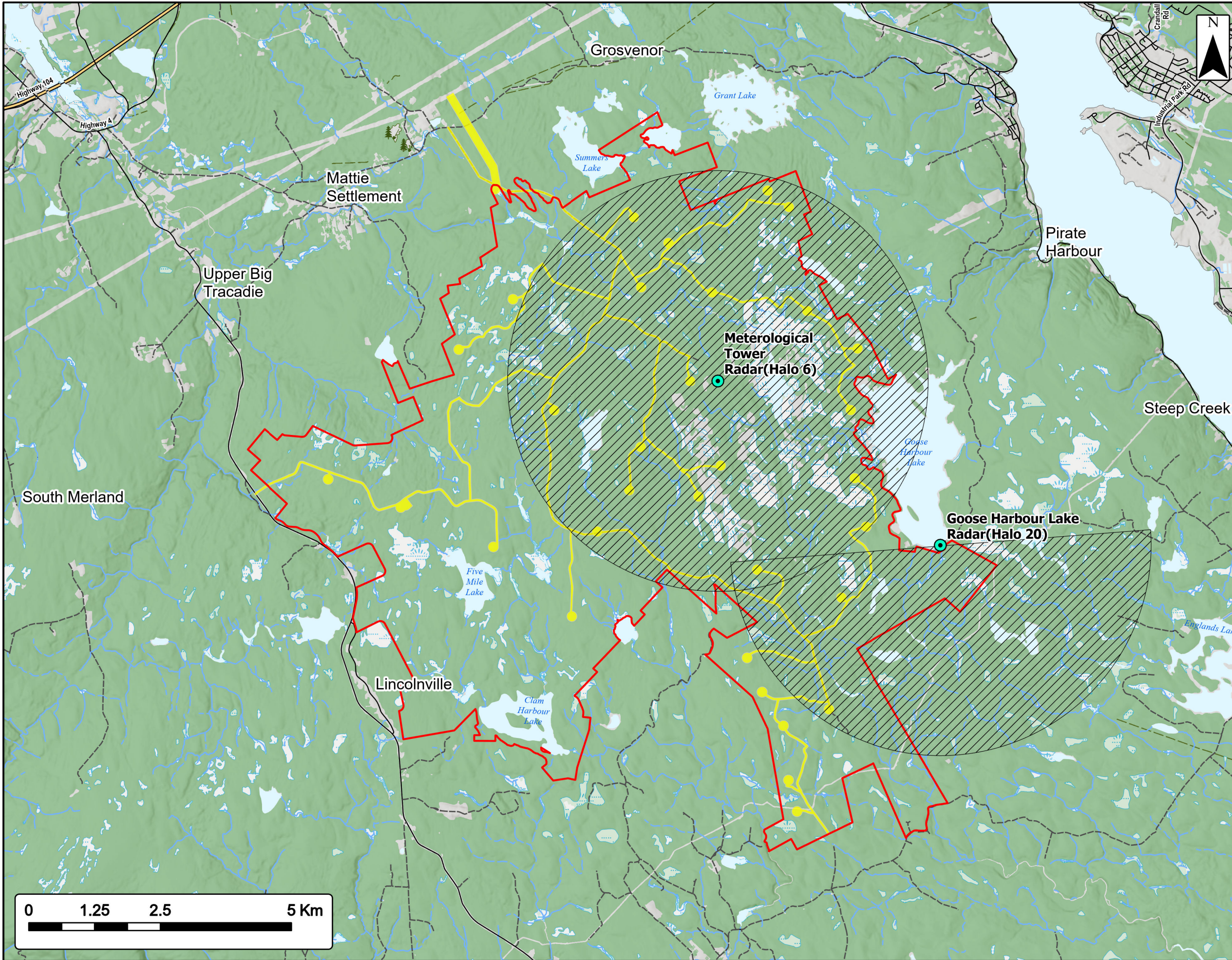
Study Area	
Assessment Area	
Olive-Sided Flycatcher	
Transportation	
Road	
Unpaved Road	
Water Features	
Mapped Stream	
Mapped Indefinite Stream	
Mapped Lakes and Rivers	
Mapped Wet Area	



Coordinate System: NAD83 UTM Zone 20N Sources: Esri Basemaps, GeoNOVA, SNSIS, NRCAN, NSNRR, ACCDC, IBA Canada

Date:	Jan 2023	Project #:	21-7890
Scale:	1:55,000	Drawing #:	7.31
Drawn By:	P. Opra		
Checked By:	M. Savelle		





Goose Harbour Lake Wind Farm Project

Radar



- Study Area
- Assessment Area
- Radar Location
- 4 km Radar Sweep Area
- Transportation**
- Trans-Canada Highway
- Road
- Unpaved Road
- Water Features**
- Mapped Stream
- Mapped Indefinite Stream
- Mapped Lakes and Rivers
- Mapped Wet Area



Coordinate System: NAD83 UTM Zone 20N
 Sources: Esri Basemaps, GeoNOVA, SNSIS, NRCAN, NSNRR, ACCOG, IBA Canada

Date: Jan 2023	Project #: 21-7890
Scale: 1:70,000	Drawing #: 7.32
Drawn By: M. Savelle	
Checked By: M. Smith	

