

Upper Afton Wind Project

Potential Common Nighthawk Breeding Habitat



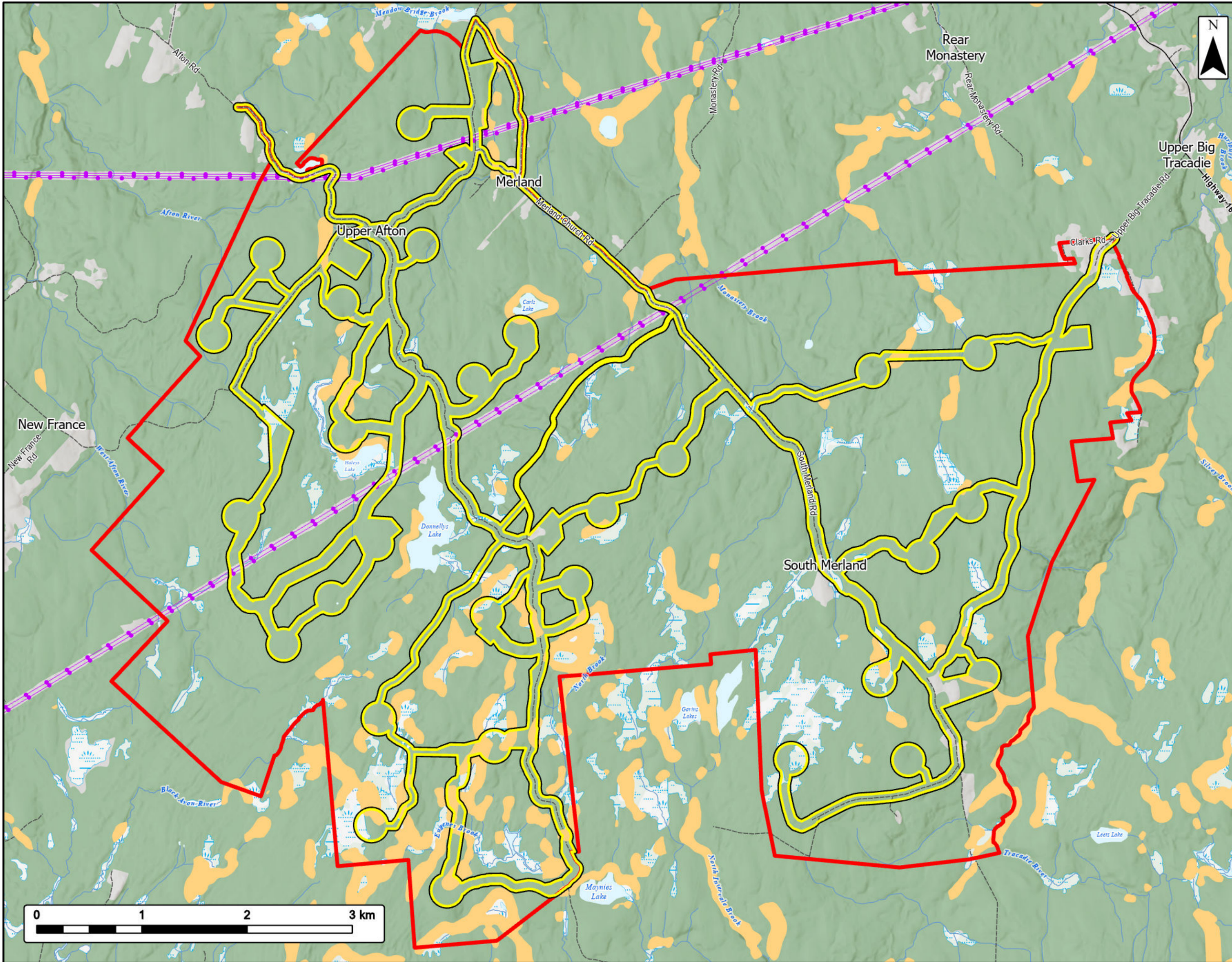
Study Area	
Assessment Area	
Potential Common Nighthawk Breeding Habitat	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



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 #:	10.15
Drawn By:	P. Opra		
Checked By:	M. Smith		





Upper Afton Wind Project

Potential Eastern Wood-Pee-wee Breeding Habitat



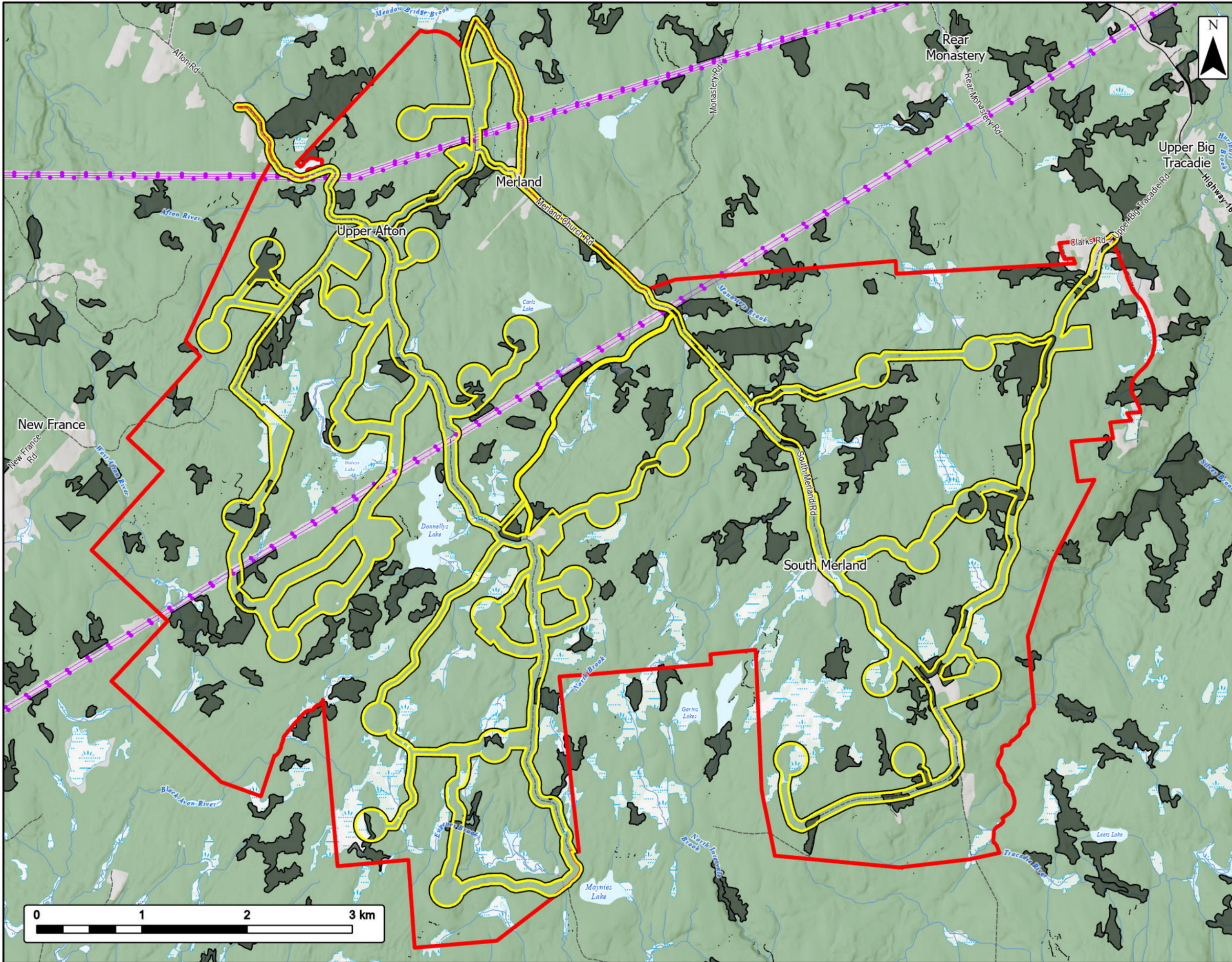
Study Area	
Assessment Area	
Potential Eastern Wood-Pee-wee Breeding Habitat	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



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Date:	2026-02-25	Project #:	24-11145
Scale:	1:35,000	Drawing #:	10.16
Drawn By:	P. Opra		
Checked By:	M. Smith		





Upper Afton Wind Project

Potential Evening Grosbeak Breeding Habitat



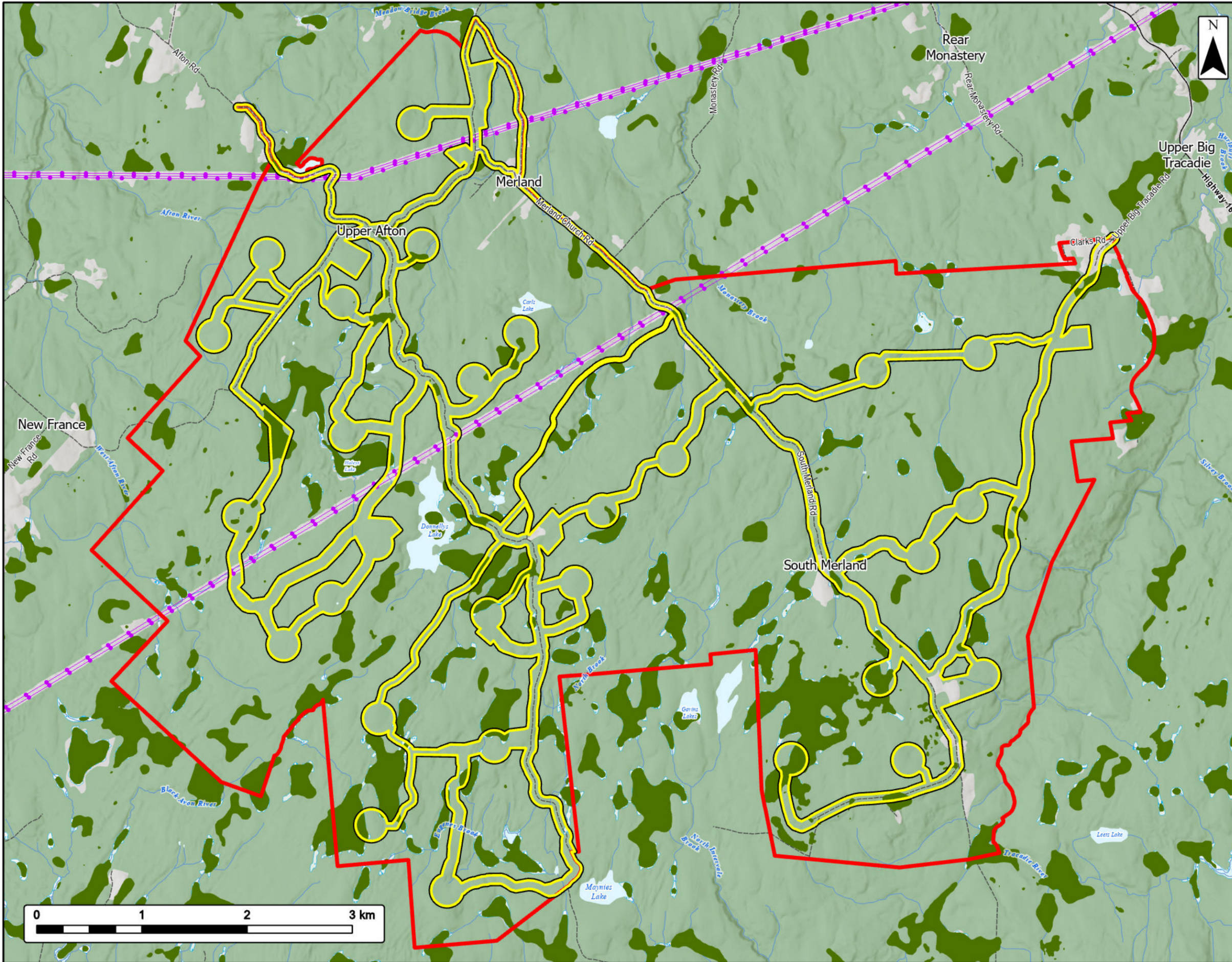
Assessment Area	
Study Area	
Potential Evening Grosbeak Breeding Habitat	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



Coordinate System: NAD 1983 CSRS UTM Zone 20N
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Date:	2026-02-25	Project #:	24-11145
Scale:	1:35,000	Drawing #:	10.17
Drawn By:	P. Opra		
Checked By:	M. Smith		





Upper Afton Wind Project

Potential Olive-Sided Flycatcher Breeding Habitat



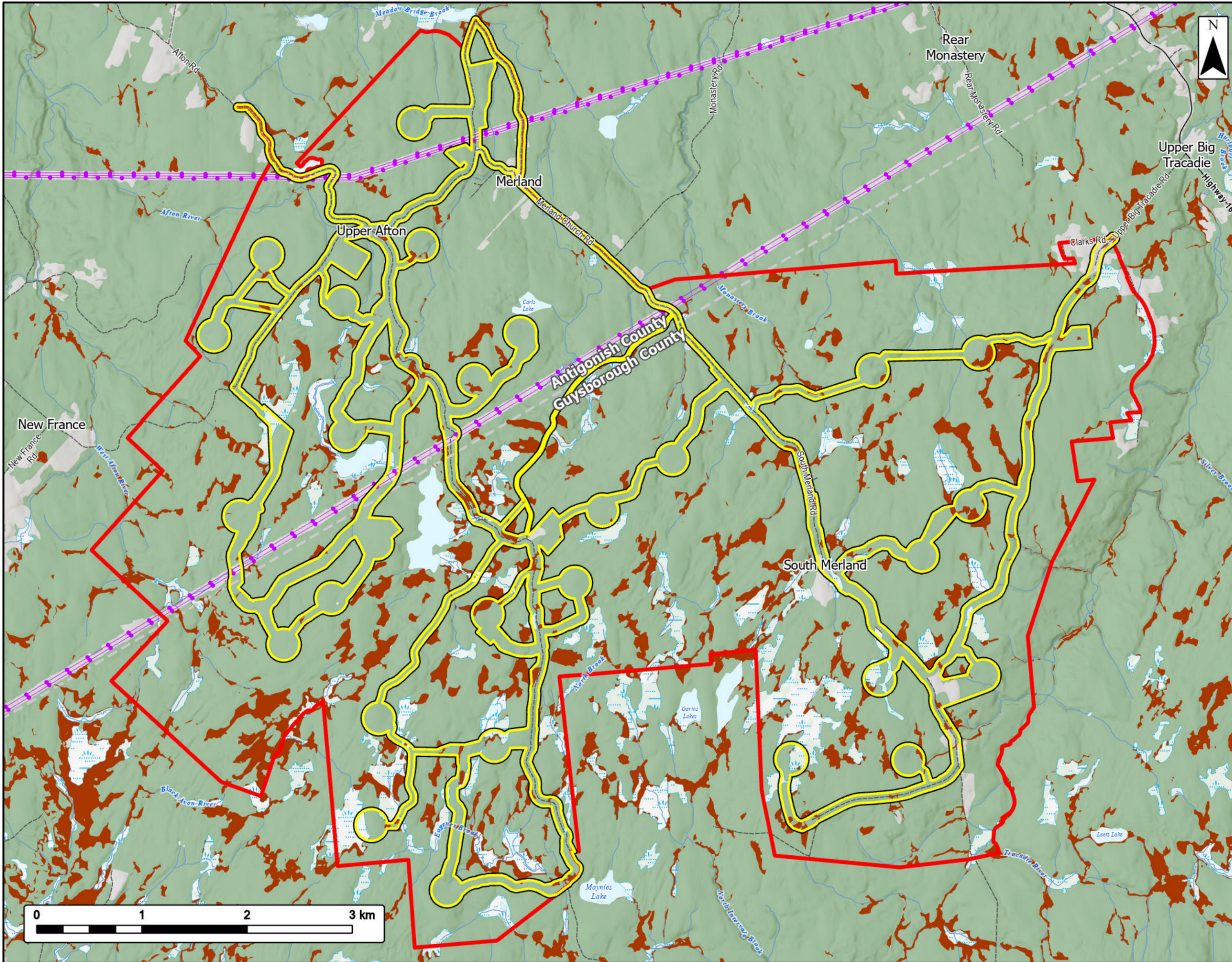
Study Area	
Assessment Area	
Potential Olive-Sided Flycatcher Breeding Habitat	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



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 #:	10.18
Drawn By:	P. Opra		
Checked By:	M. Smith		





Upper Afton Wind Project
Potential Rusty Blackbird Breeding Habitat



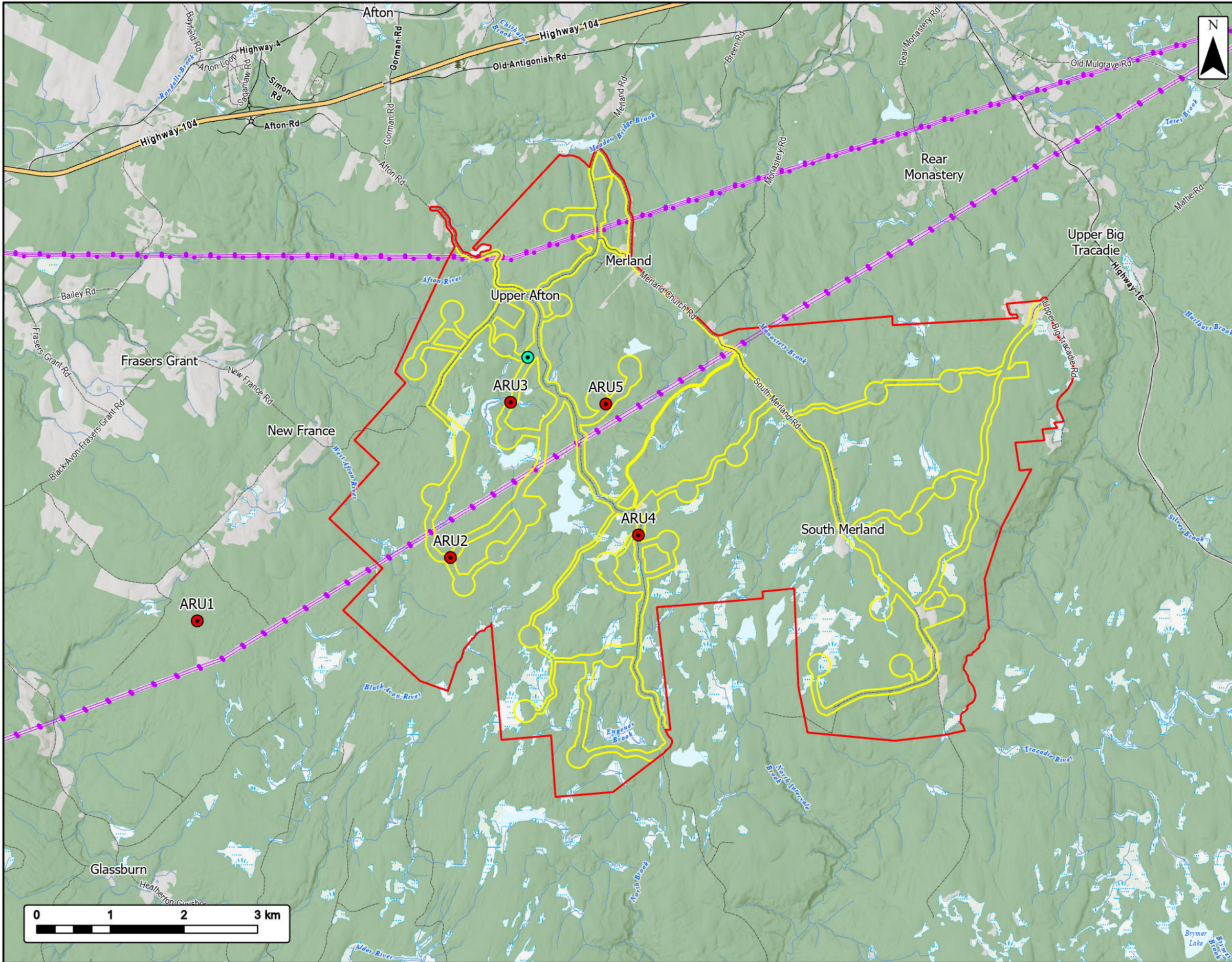
Study Area	
Assessment Area	
Potential Rusty Blackbird Breeding Habitat	
County Boundary Line	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Water Features	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



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 #:	10.19
Drawn By:	P. Opra		
Checked By:	M. Smith		





Upper Afton Wind Project

Avian Radar and Acoustic Monitor Locations



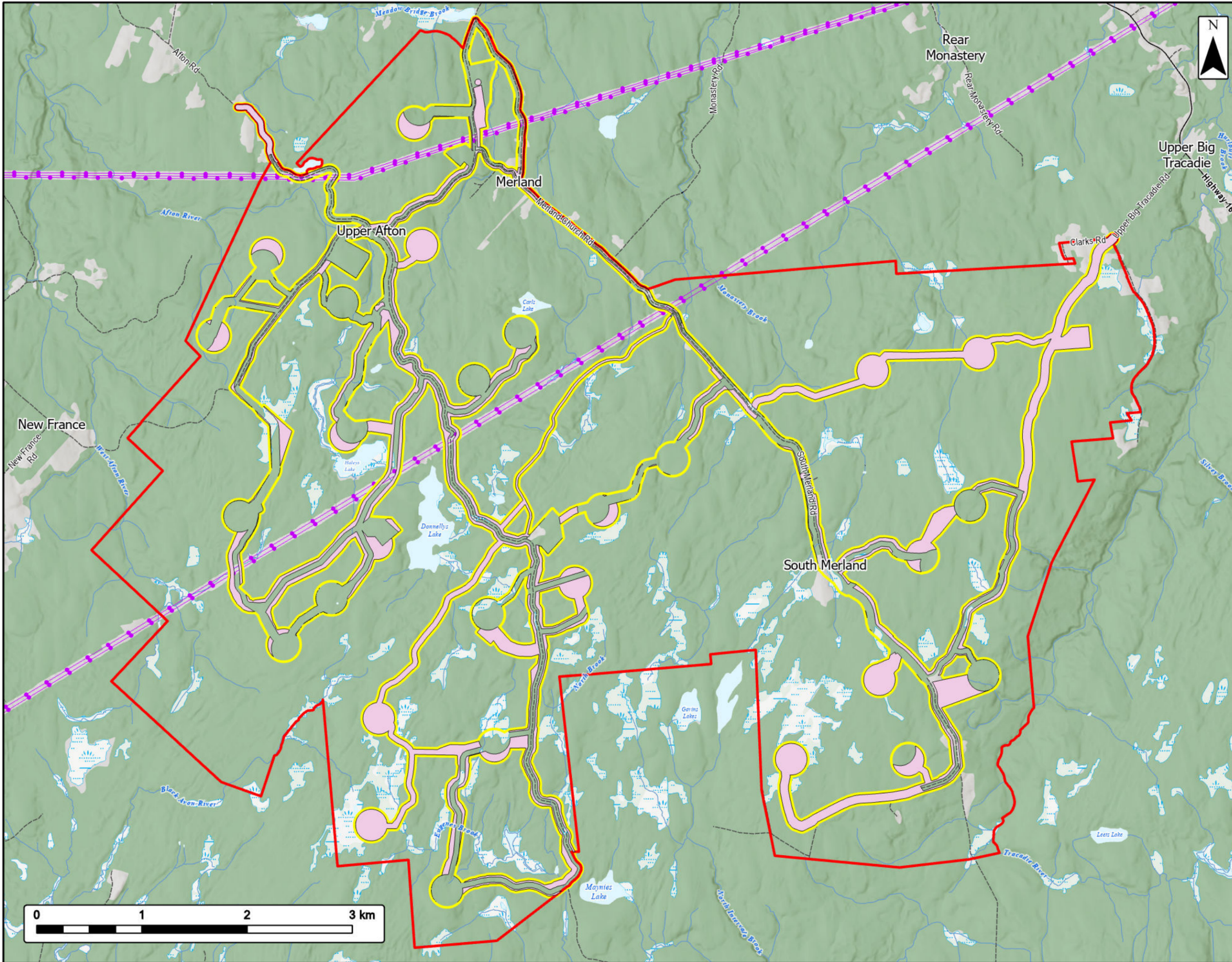
- Study Area
- Assessment Area
- Acoustic Monitor
- Avian Radar System
- Transportation**
- Trans-Canada Highway
- Road
- Unpaved Road
- Utilities (Line)**
- Existing Transmission Lines
- Water Features**
- Mapped Watercourses
- Mapped Lakes and Rivers
- Mapped Wetlands



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

Date: 2026-02-25	Project #: 24-11145
Scale: 1:50,000	<h1>10.20</h1>
Drawn By: K. Wallace	
Checked By: M. Smith	





Upper Afton Wind Project
Archaeological Assessment Area



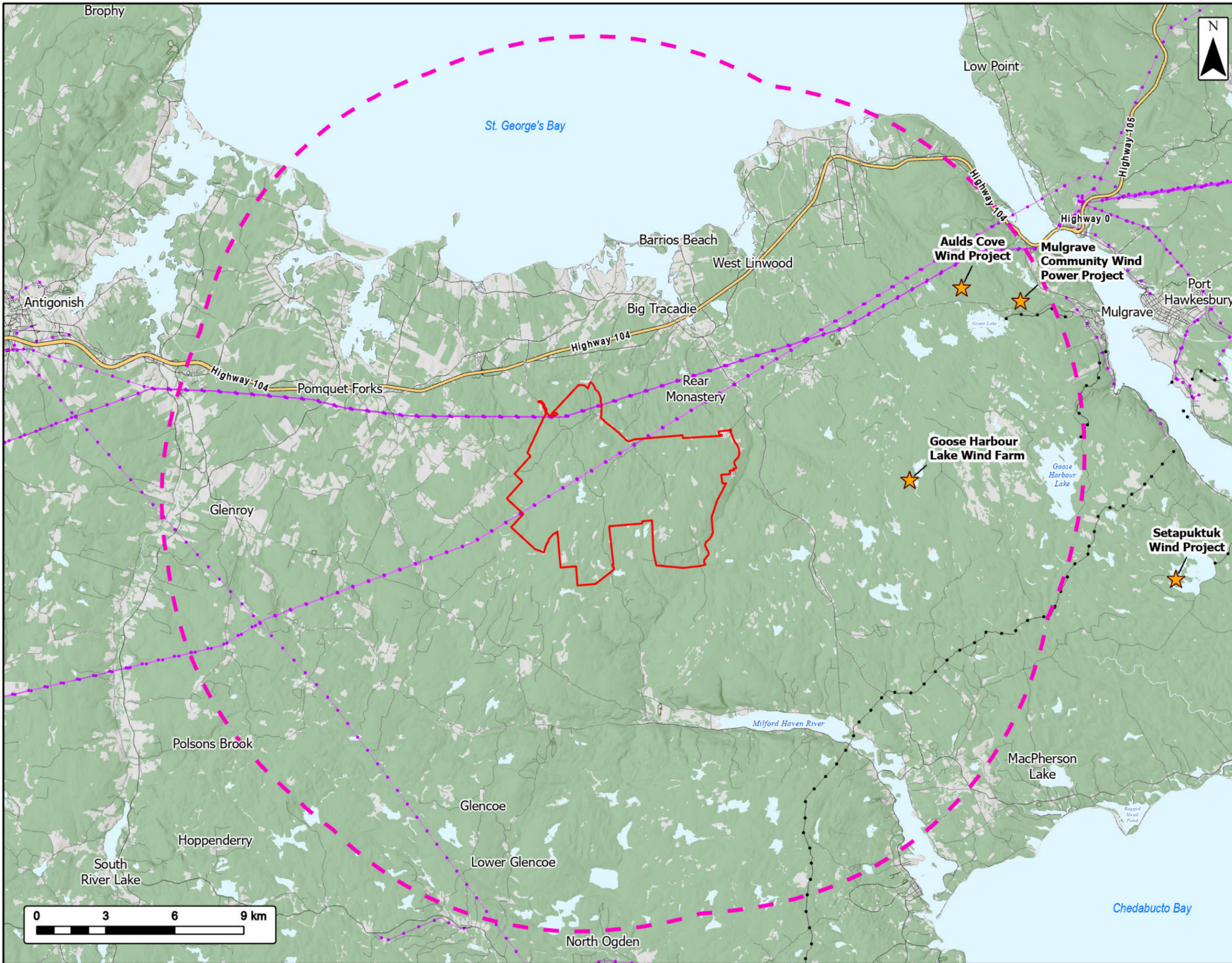
Study Area	
Assessment Area	
Archaeological Studies Still Required	
Transportation	
Road	
Unpaved Road	
Utilities (Line)	
Existing Transmission Lines	
Mapped Watercourses	
Mapped Lakes and Rivers	
Mapped Wetlands	



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Date:	2026-02-25	Project #:	24-11145
Scale:	1:35,000	Drawing #:	12.1
Drawn By:	K. Wallace		
Checked By:	M. Smith		





Upper Afton Wind Project

Cumulative Effects



Study Area	
Study Area Buffer (15 km)	
Nearby Project Locations	
Transportation	
Trans-Canada Highway	
Highway	
Road	
Unpaved Road	
Utilities (Line)	
Existing Pipeline	
Existing Transmission Lines	
Water Features	
Mapped Lakes and Rivers	



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Date:	2026-02-25	Project #:	24-11145
Scale:	1:160,000	Drawing #:	16.1
Drawn By:	K. Wallace		
Checked By:	M. Smith		

