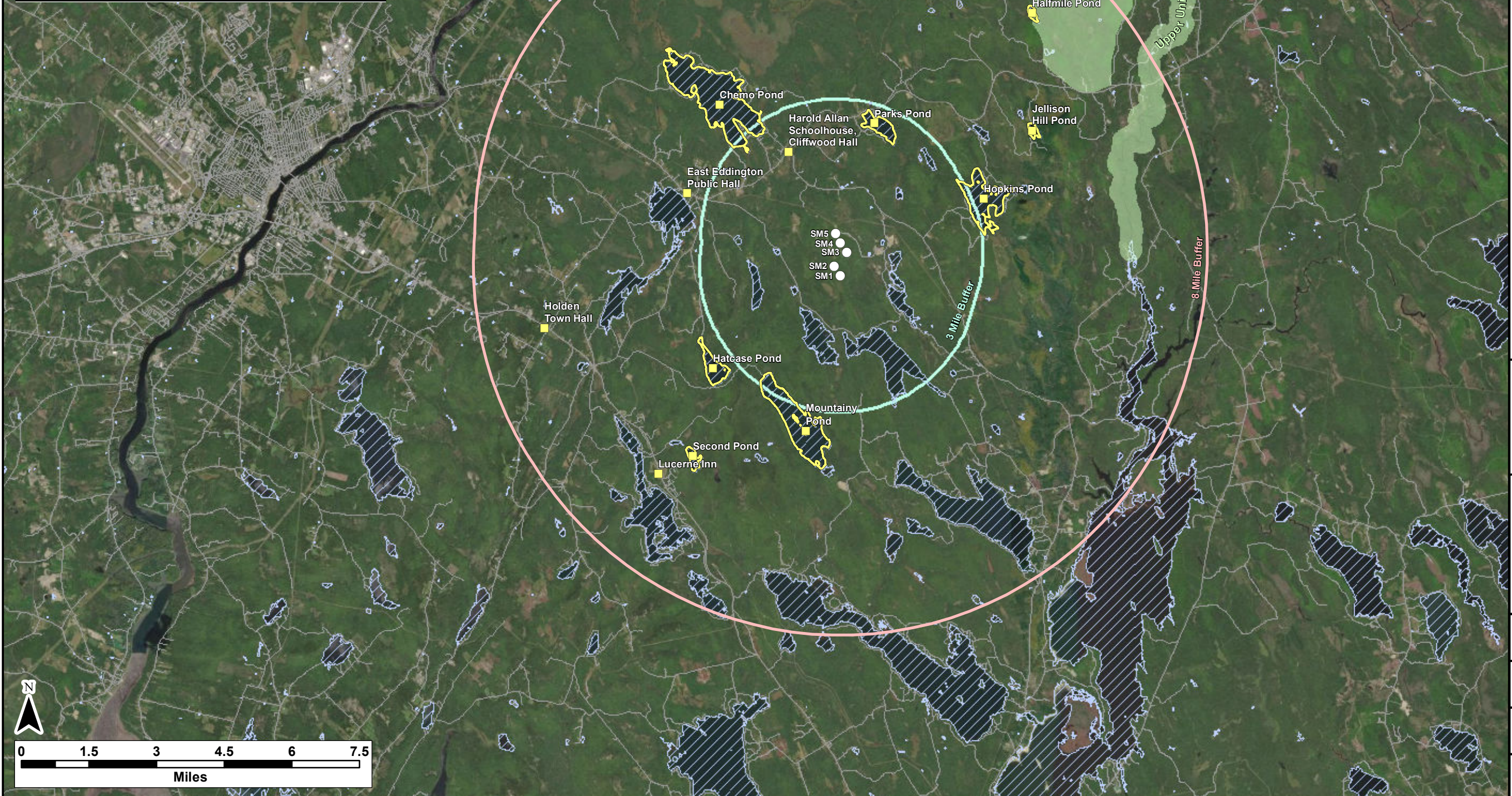
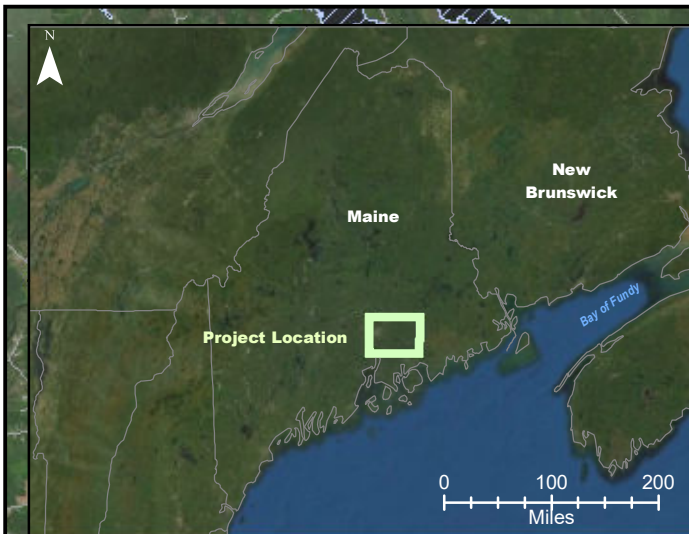


APPENDIX A
ALL SCENIC RESOURCES OF STATE OR NATIONAL
SIGNIFICANCE DRAWINGS



Notes:

1. Data Sources: Maine Office of GIS, Client
2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
3. Projection: NAD83 UTM Zone 19

Legend:

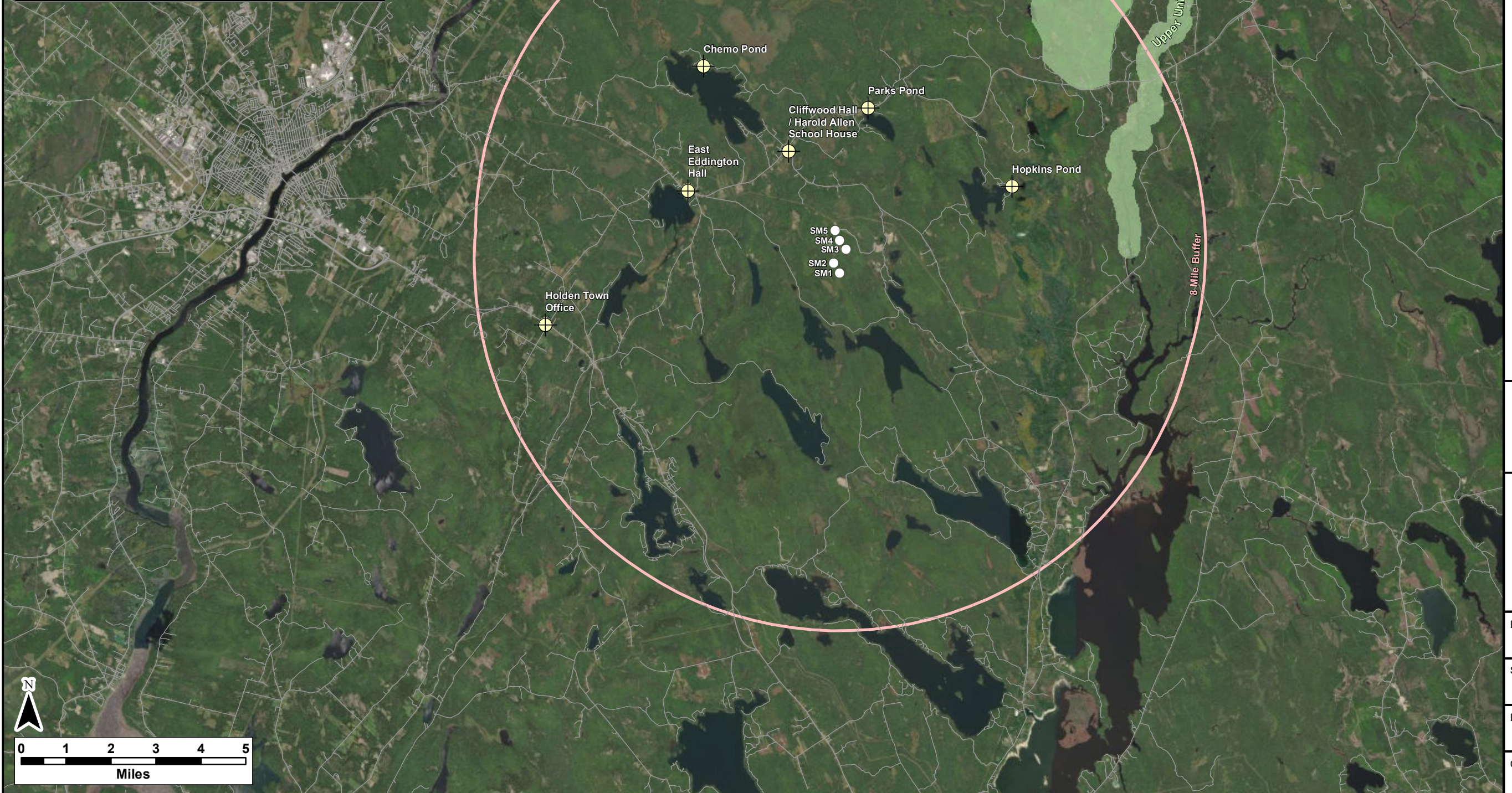
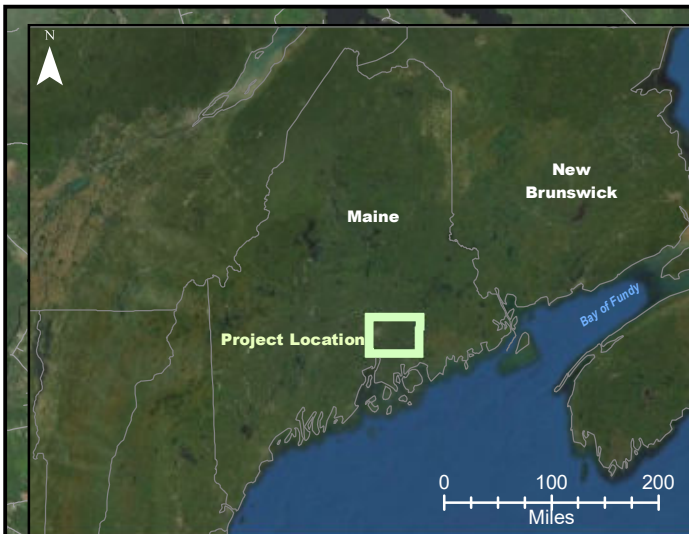
- Proposed Turbine Locations
- Scenic Resource of State and National Significance
- Roads - NG911
- Conserved Lands Focus Areas
- Lakes & Ponds
- 3 Mile Buffer
- 8 Mile Buffer

Silver Maple Wind Project Expansion - Scenic Resource of State and National Significance

Strum
CONSULTING
Engineering * Surveying * Environmental
Bedford * Antigonish * Moncton * Deer Lake

Date:	Project #:
Feb. 2020	19-6780
Scale:	Drawing #:
1:150,000	
Drawn By:	
M. Marriott	
Checked By:	
S. Dickey	

A1



Notes:

1. Data Sources: Maine Office of GIS, Client
2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
3. Projection: NAD83 UTM Zone 19

Legend:

- Proposed Turbine Locations
- Camera Locations
- Roads - NG911
- 8 Mile Buffer
- Conserved Lands Focus Areas

**Silver Maple Wind
Project Expansion -
Photosimulation
Camera Locations**

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Bedford * Antigonish * Moncton * Deer Lake

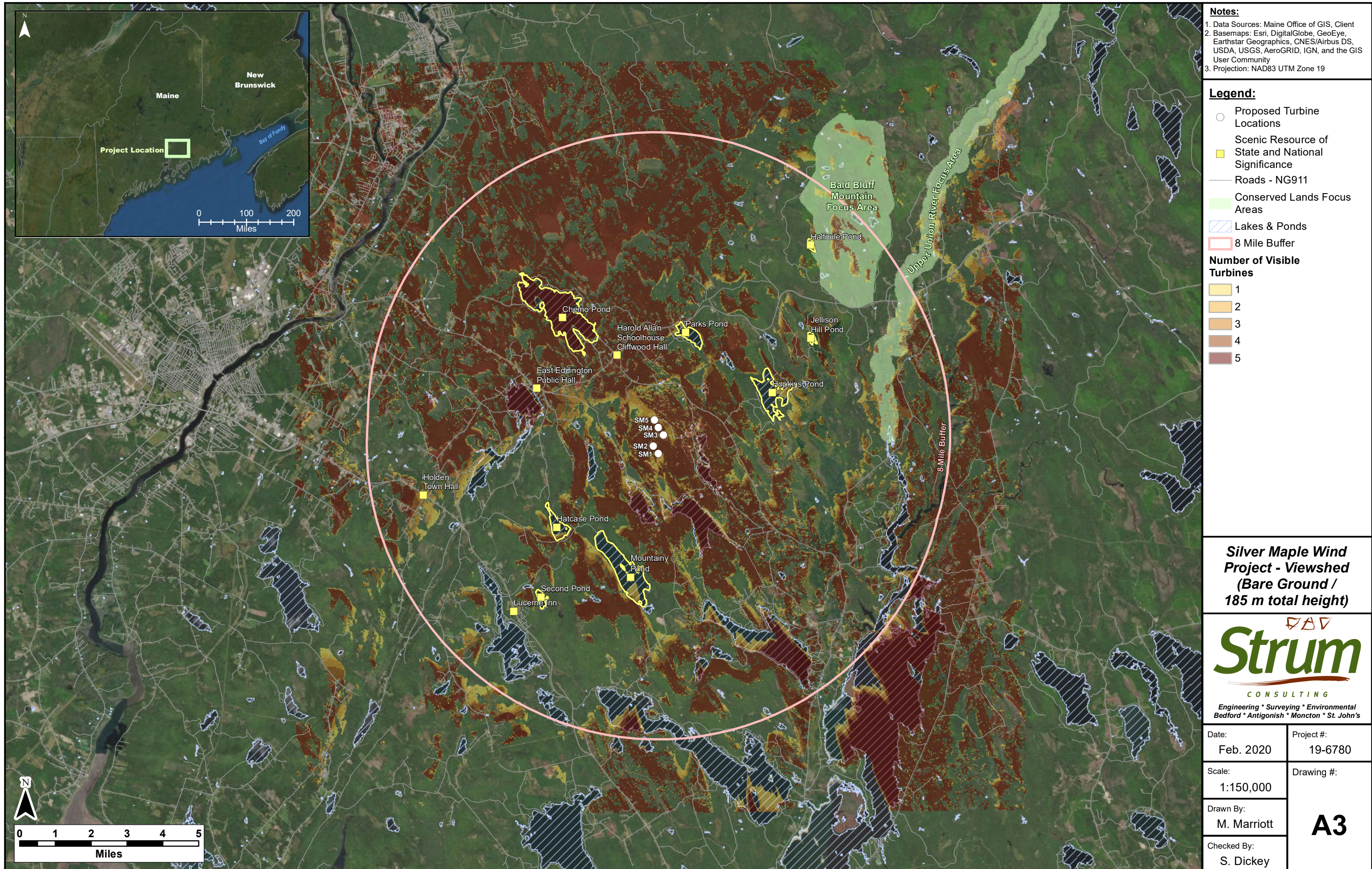
Date: April 2020 Project #: 19-6780

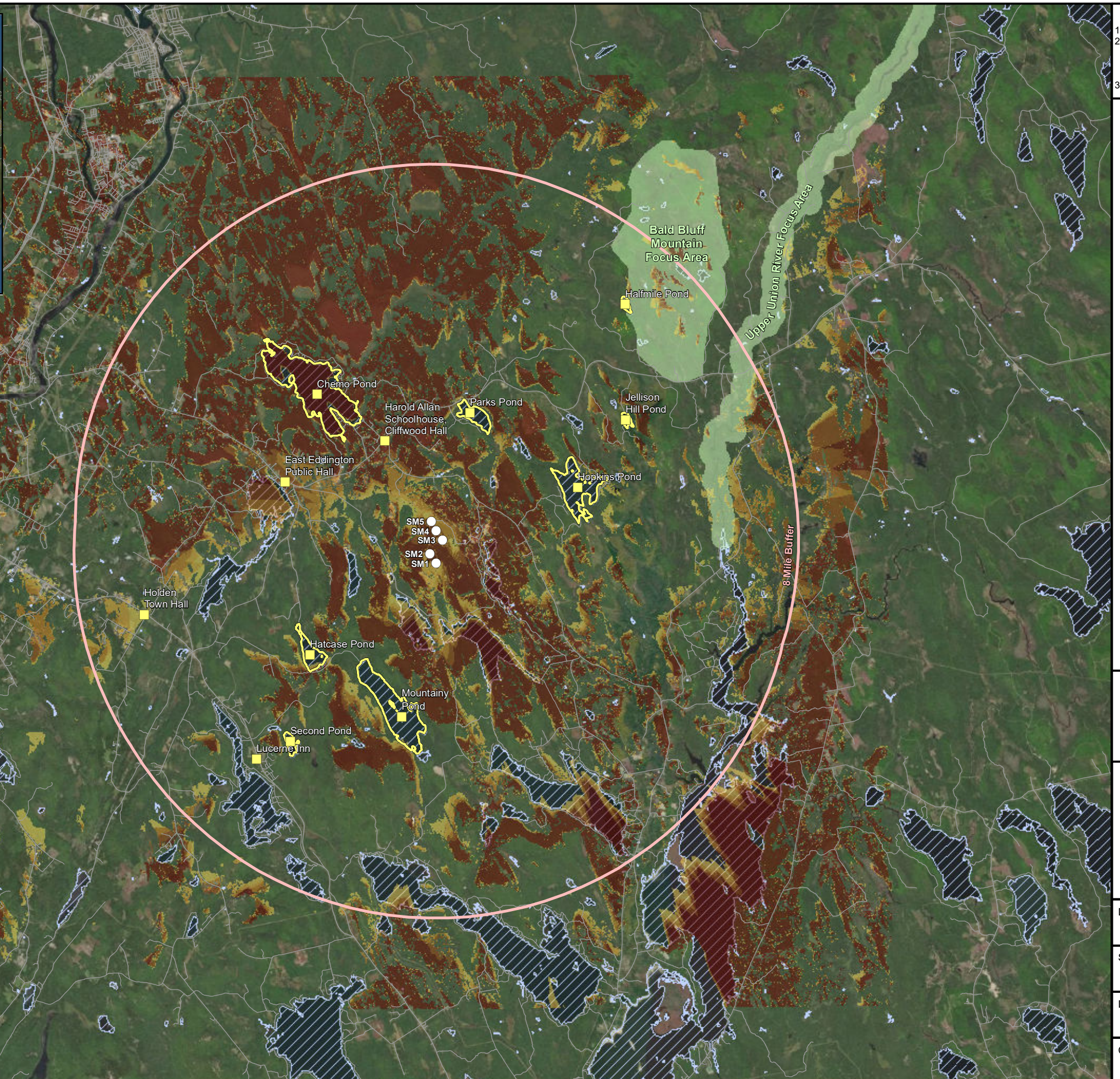
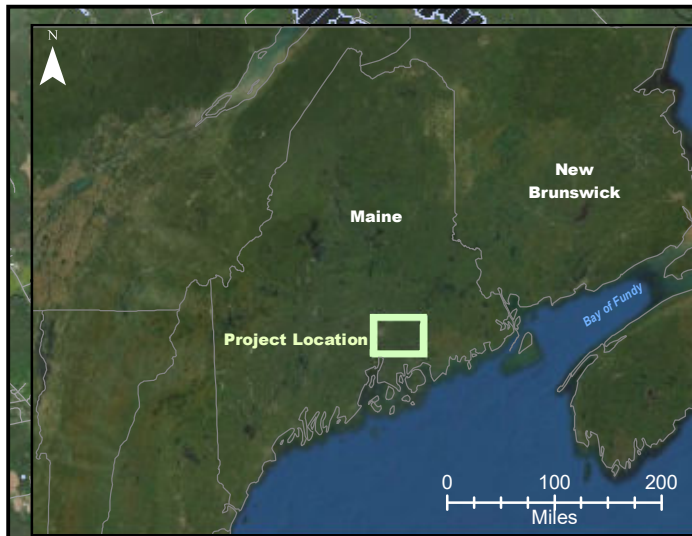
Scale: 1:150,000 Drawing #:

Drawn By: M. Marriott

Checked By: S. Dickey

A2





Notes:

1. Data Sources: Maine Office of GIS, Client
2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
3. Projection: NAD83 UTM Zone 19

Legend:

- Proposed Turbine Locations
- Scenic Resource of State and National Significance
- Roads - NG911
- Conserved Lands Focus Areas
- Lakes & Ponds
- 8 Mile Buffer

Number of Visible Turbines

- 1
- 2
- 3
- 4
- 5

Silver Maple Wind Project - Viewshed (Bare Ground / 117 m hub height)

Strum
CONSULTING

Engineering * Surveying * Environmental
Bedford * Antigonish * Moncton * St. John's

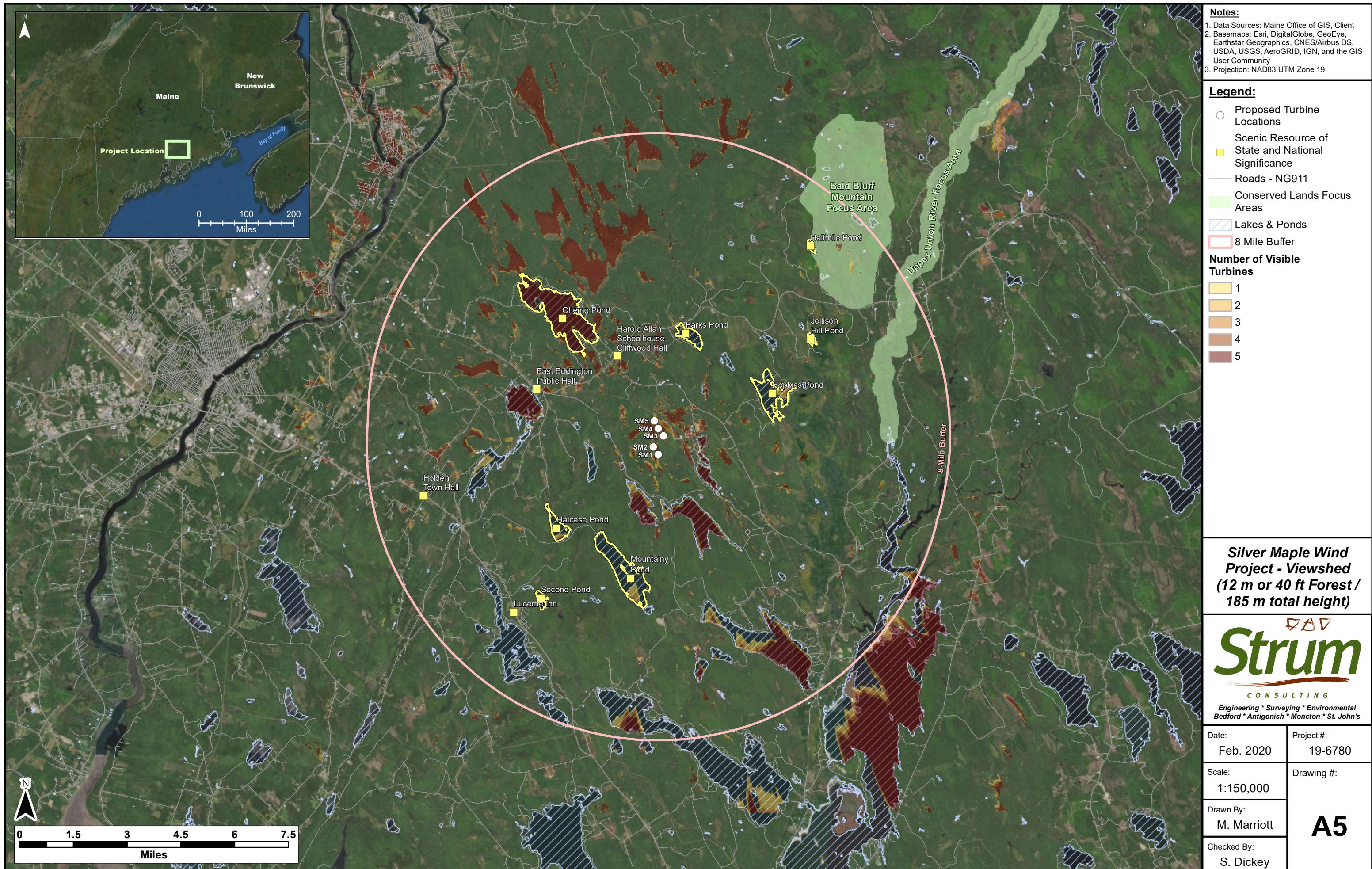
Date: Feb. 2020 Project #: 19-6780

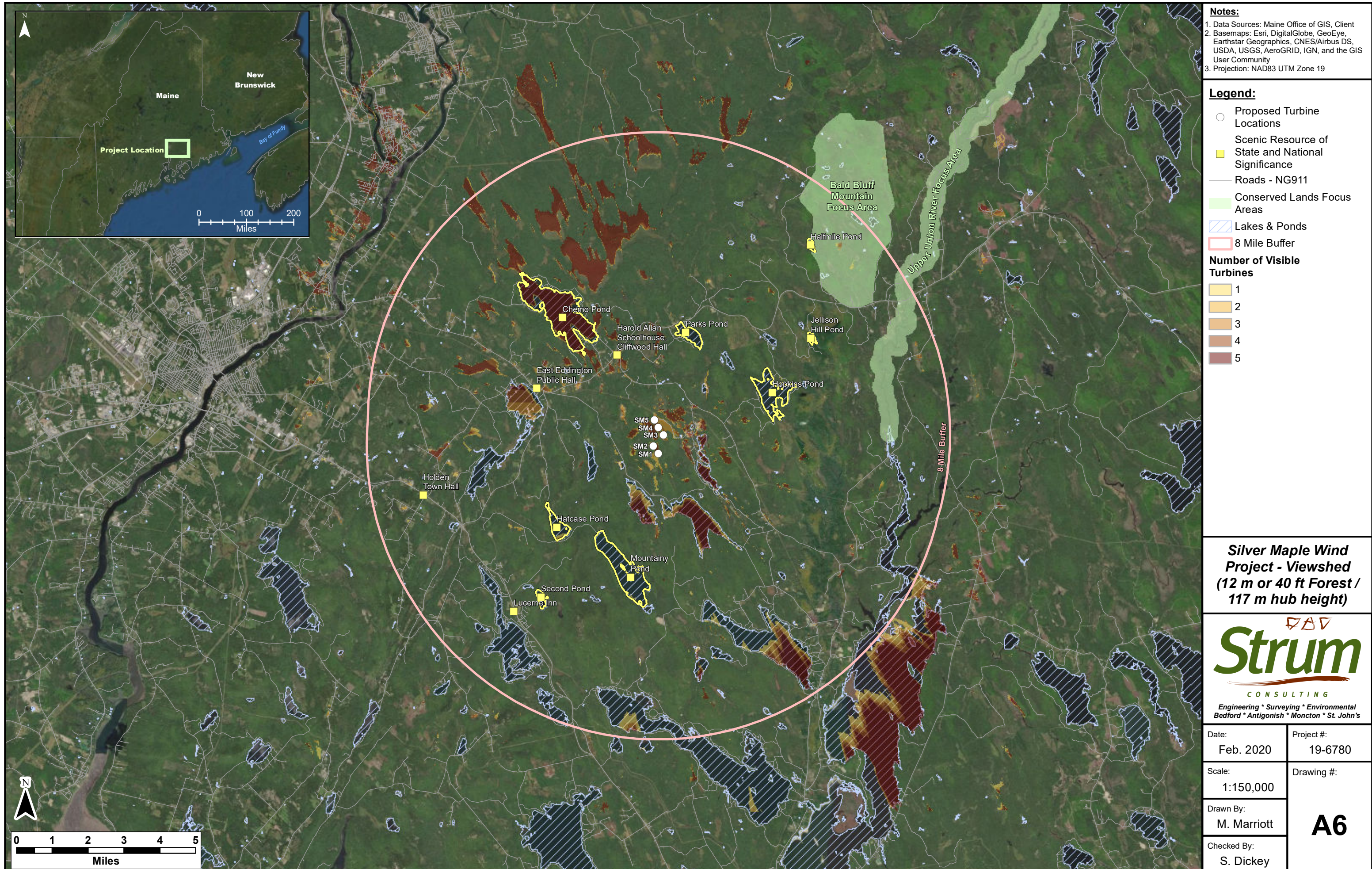
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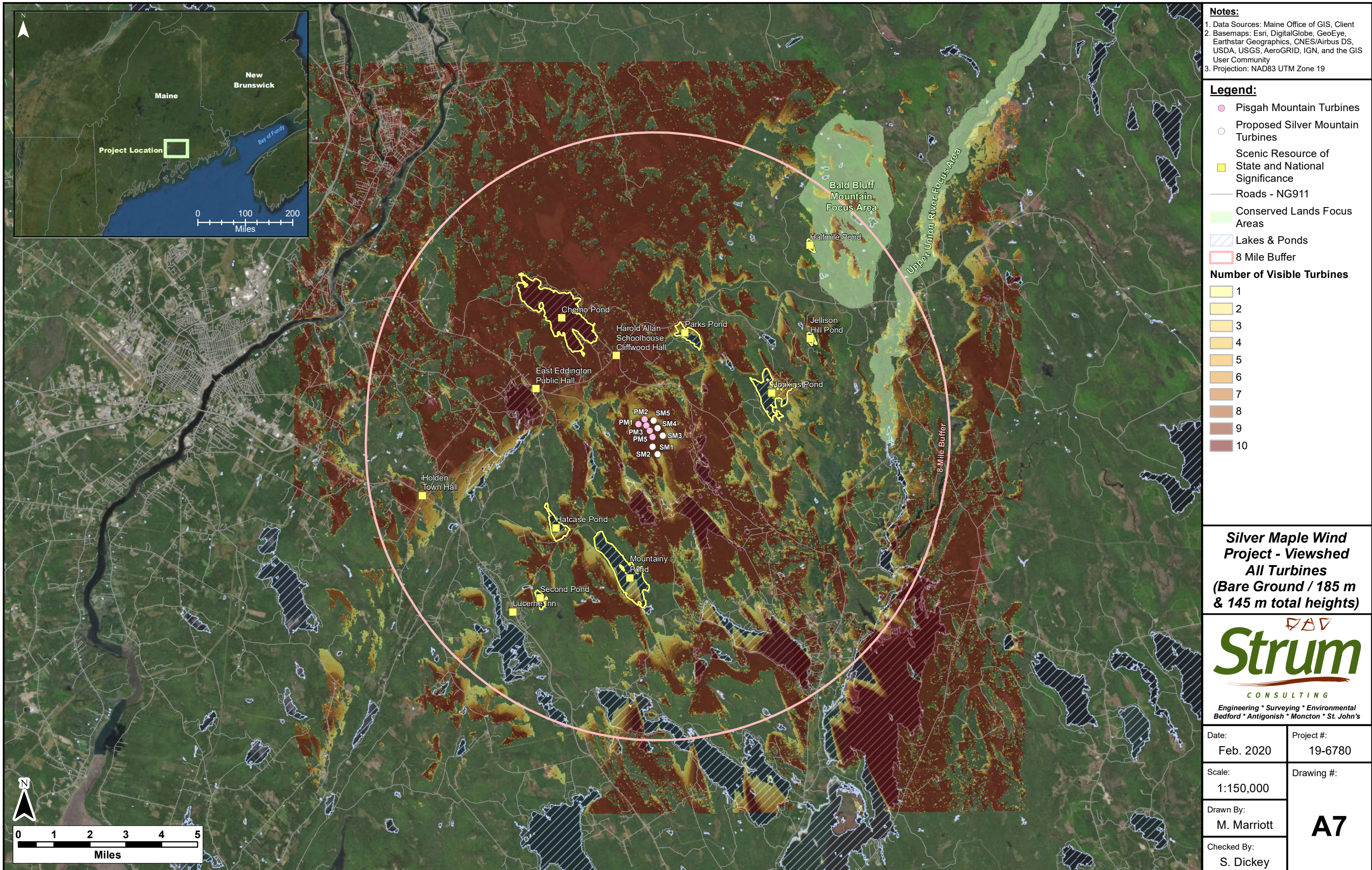
Drawn By: M. Marriott

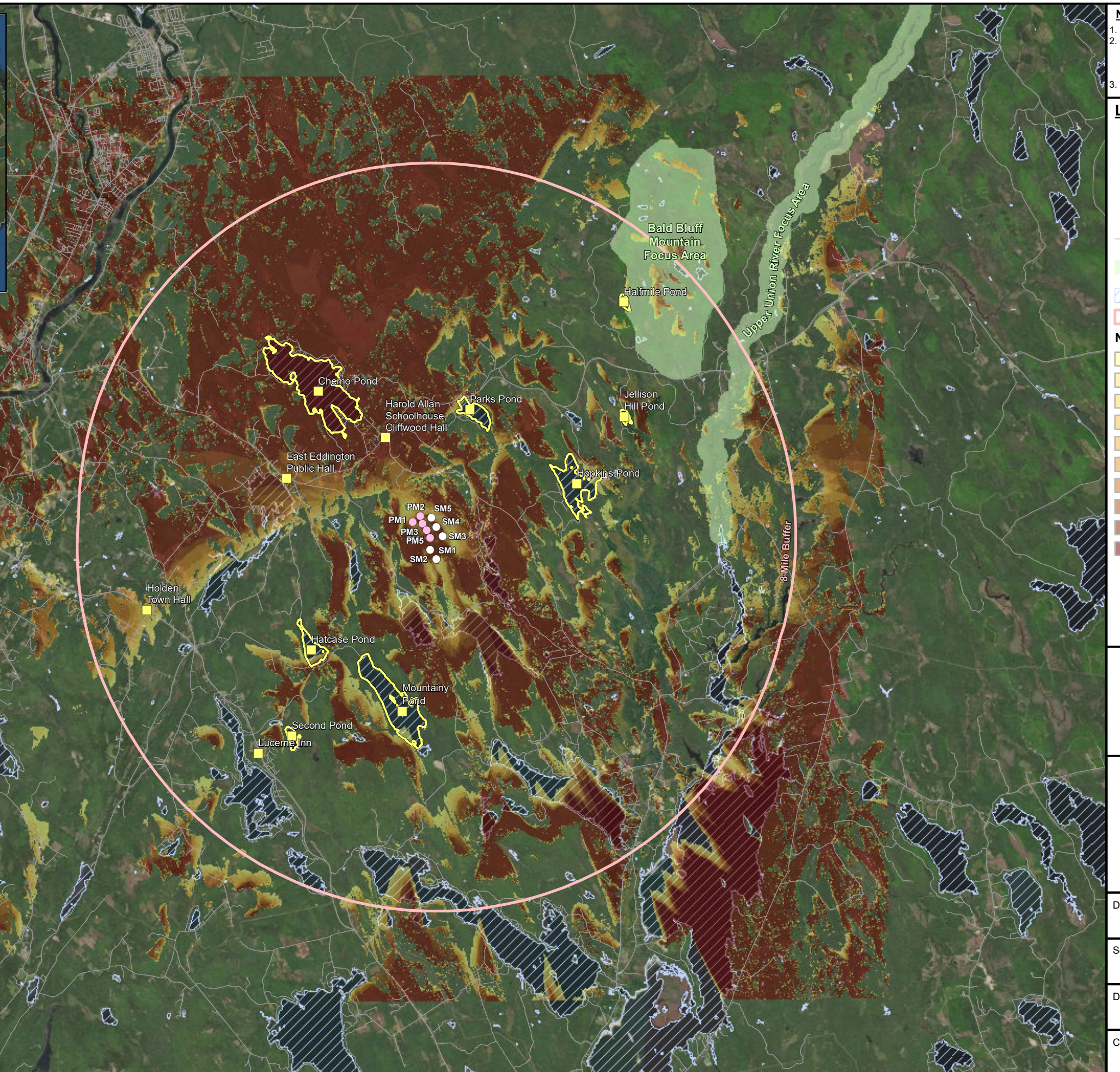
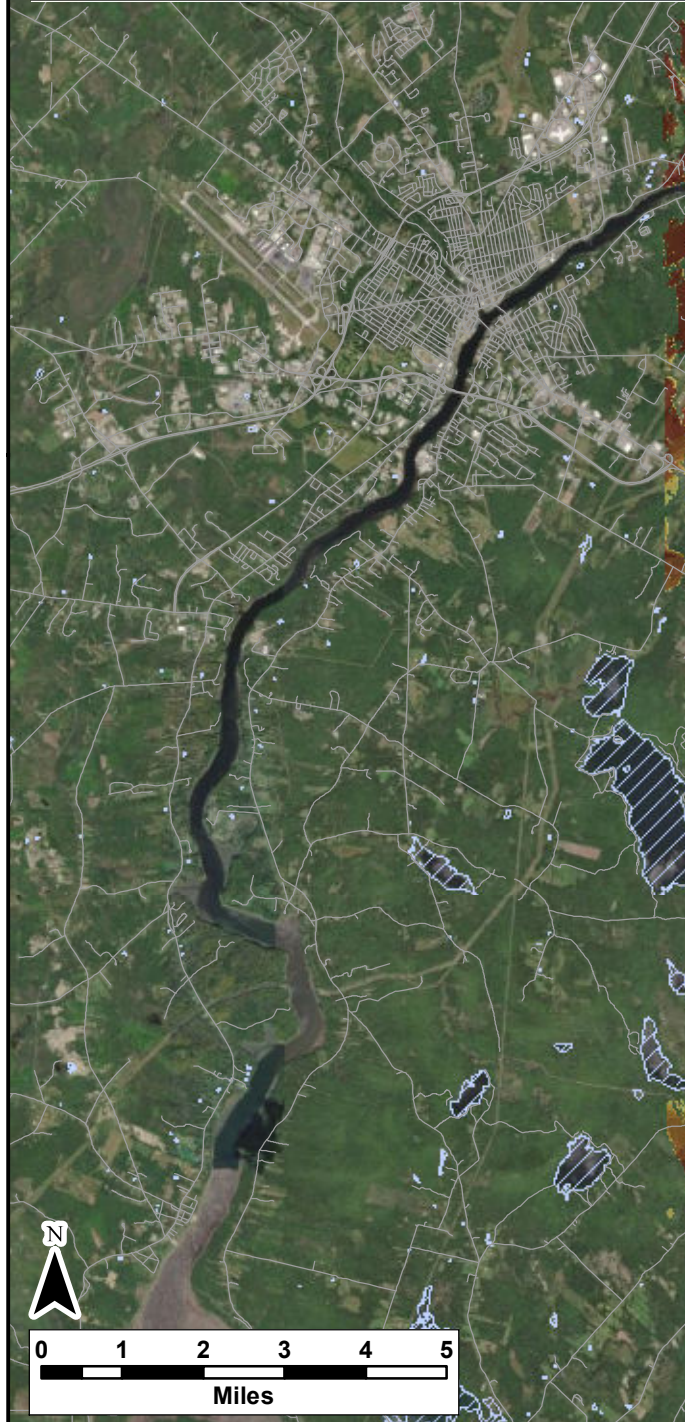
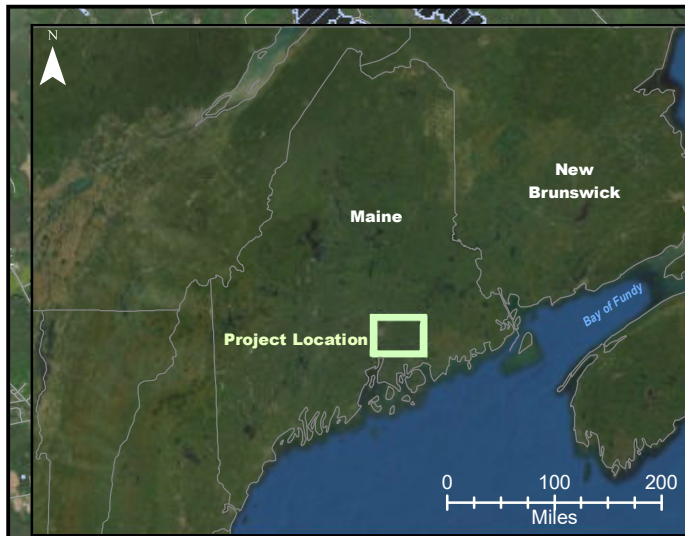
Checked By: S. Dickey

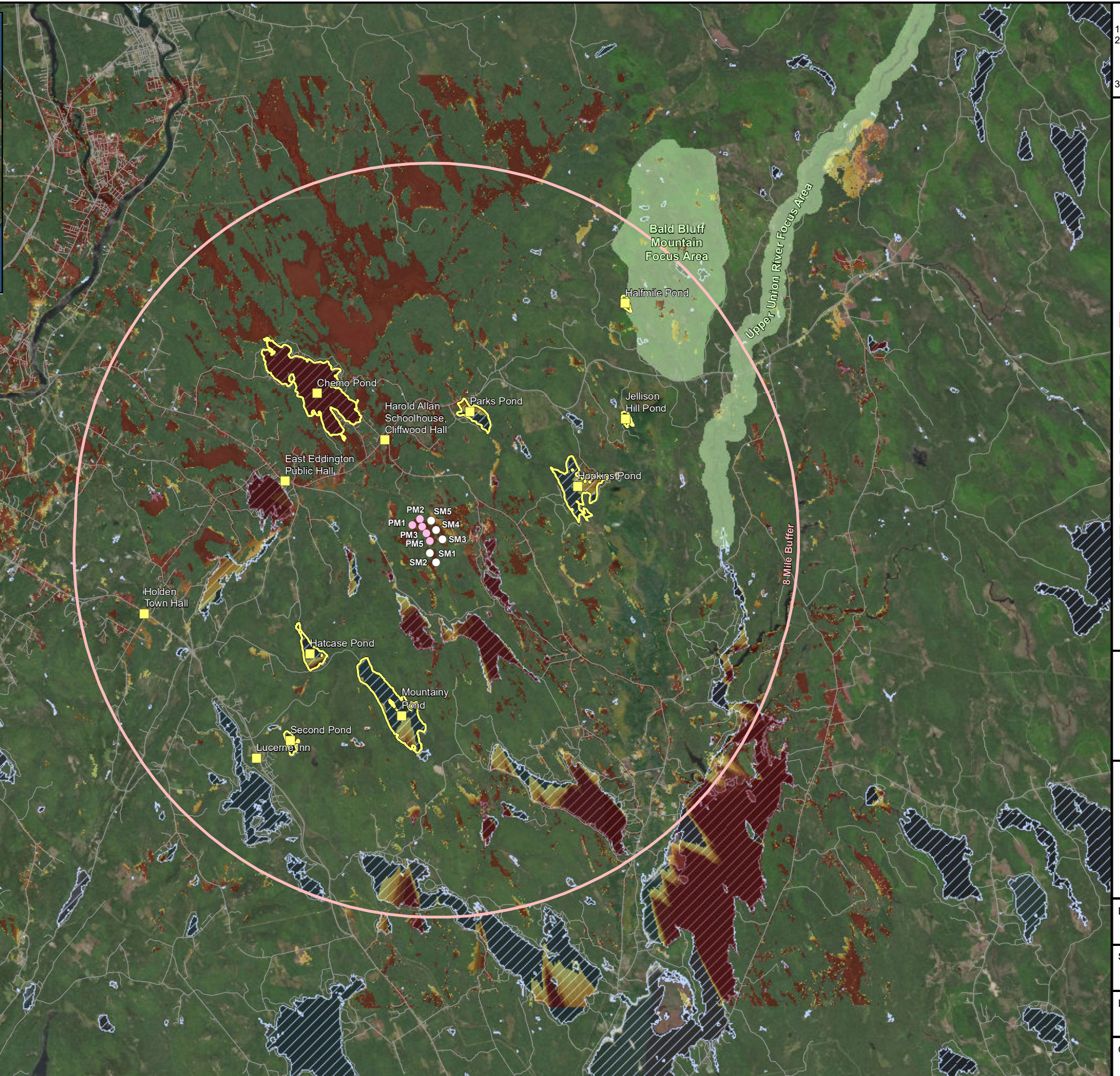
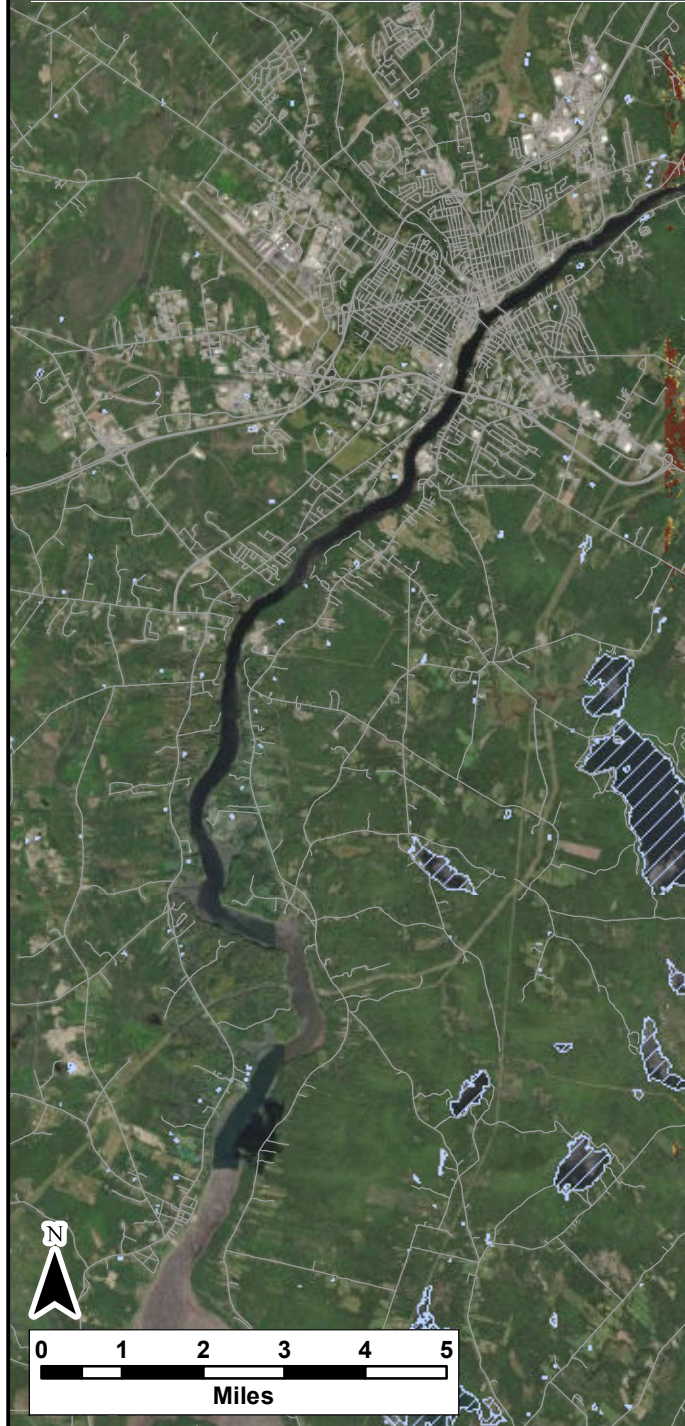
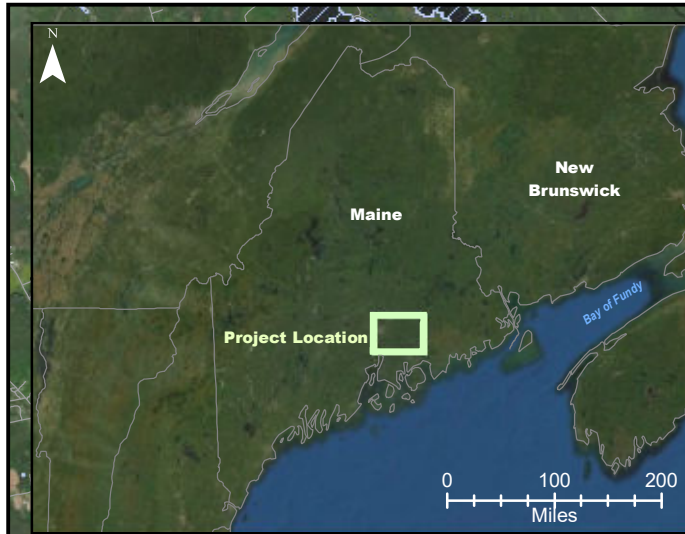
A4











Notes:

1. Data Sources: Maine Office of GIS, Client
2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
3. Projection: NAD83 UTM Zone 19

Legend:

- Pisgah Mountain Turbines
- Proposed Silver Mountain Turbines
- Scenic Resource of State and National Significance
- Roads - NG911
- Conserved Lands Focus Areas
- Lakes & Ponds
- 8 Mile Buffer

Number of Visible Turbines

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

Silver Maple Wind Project - Viewshed
All Turbines (12 m or 40ft Forest) / 185 m & 145 m total heights)

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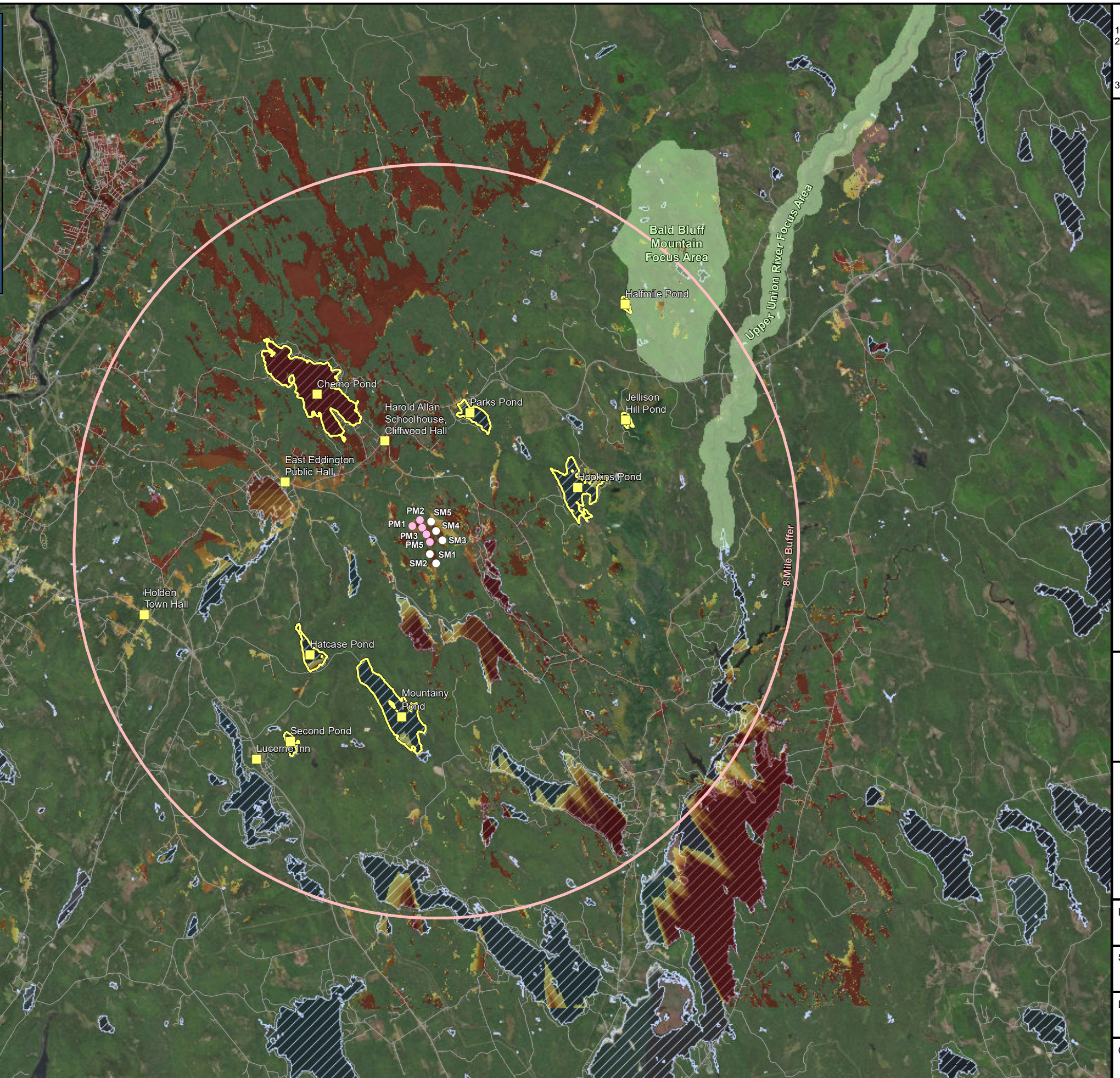
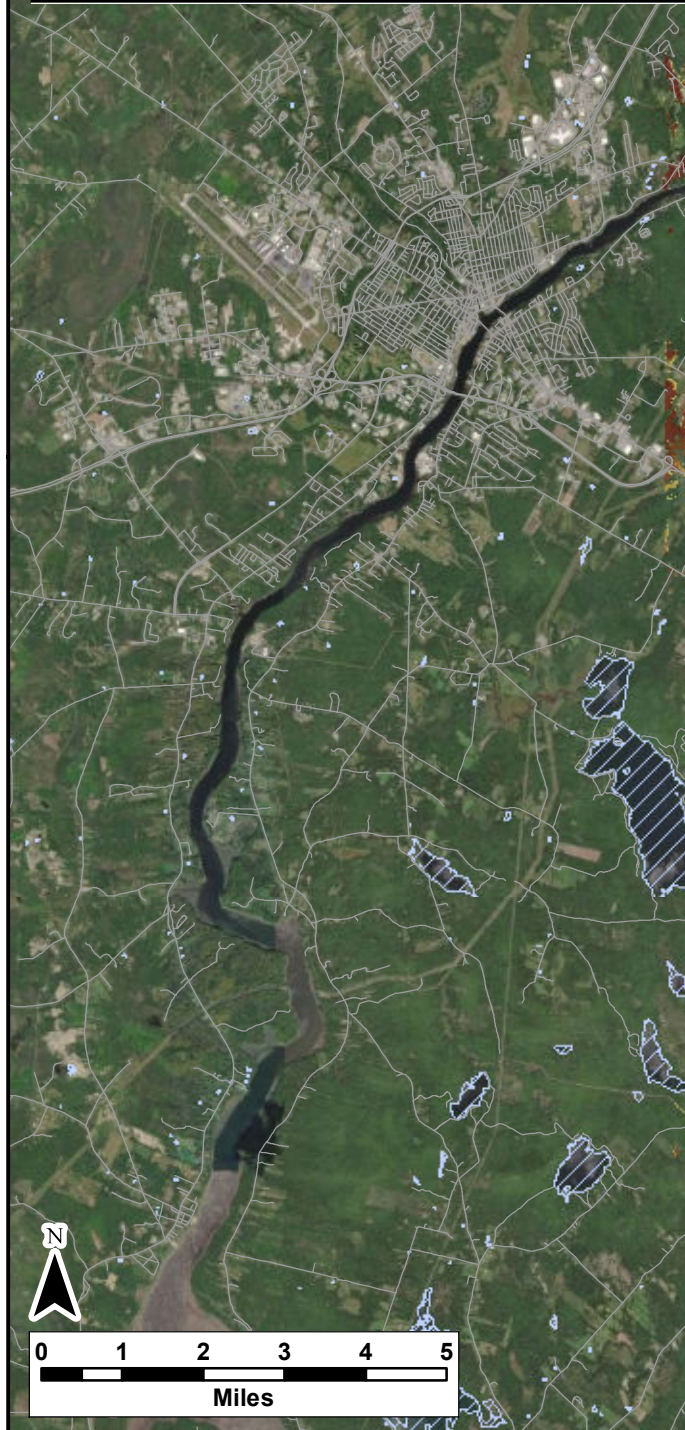
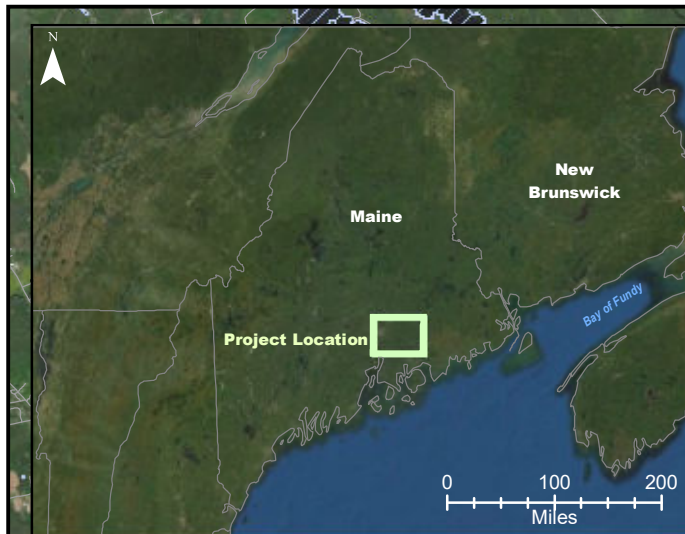
Date: Feb. 2020 Project #: 19-6780

Scale: 1:150,000 Drawing #:

Drawn By: M. Marriott

Checked By: S. Dickey

A9



Notes:

1. Data Sources: Maine Office of GIS, Client
2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
3. Projection: NAD83 UTM Zone 19

Legend:

- Pisgah Mountain Turbines
- Proposed Silver Mountain Turbines
- Scenic Resource of State and National Significance
- Roads - NG911
- Conserved Lands Focus Areas
- Lakes & Ponds
- 8 Mile Buffer

Number of Visible Turbines

1
2
3
4
5
6
7
8
9
10

Silver Maple Wind Project - Viewshed
All Turbines (12 m or 40ft Forest) / 117 m & 95 m hub heights)

Strum
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 Engineering * Surveying * Environmental
 Bedford * Antigonish * Moncton * St. John's

Date: Feb. 2020 Project #: 19-6780

Scale: 1:150,000 Drawing #:

Drawn By: M. Marriott

Checked By: S. Dickey

A10