

NOTE: This map depicts areas with POTENTIAL views of one or more turbines. Visibility is generated from the turbine tip at 130.5m. Not all turbines (or all parts of turbines) will be seen from each location. The map only accounts for topography. The map does not account for other factors such as trees and vegetation, buildings and structures, variations in eyesight, and atmospheric and weather conditions and therefore overstates where turbines will be seen from. Potential viewshed is based on GIS data available at the time from the Maine Office of GIS and First Wind, LLC. Data is only as accurate as the original source and is not guaranteed by LandWorks.

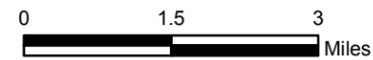
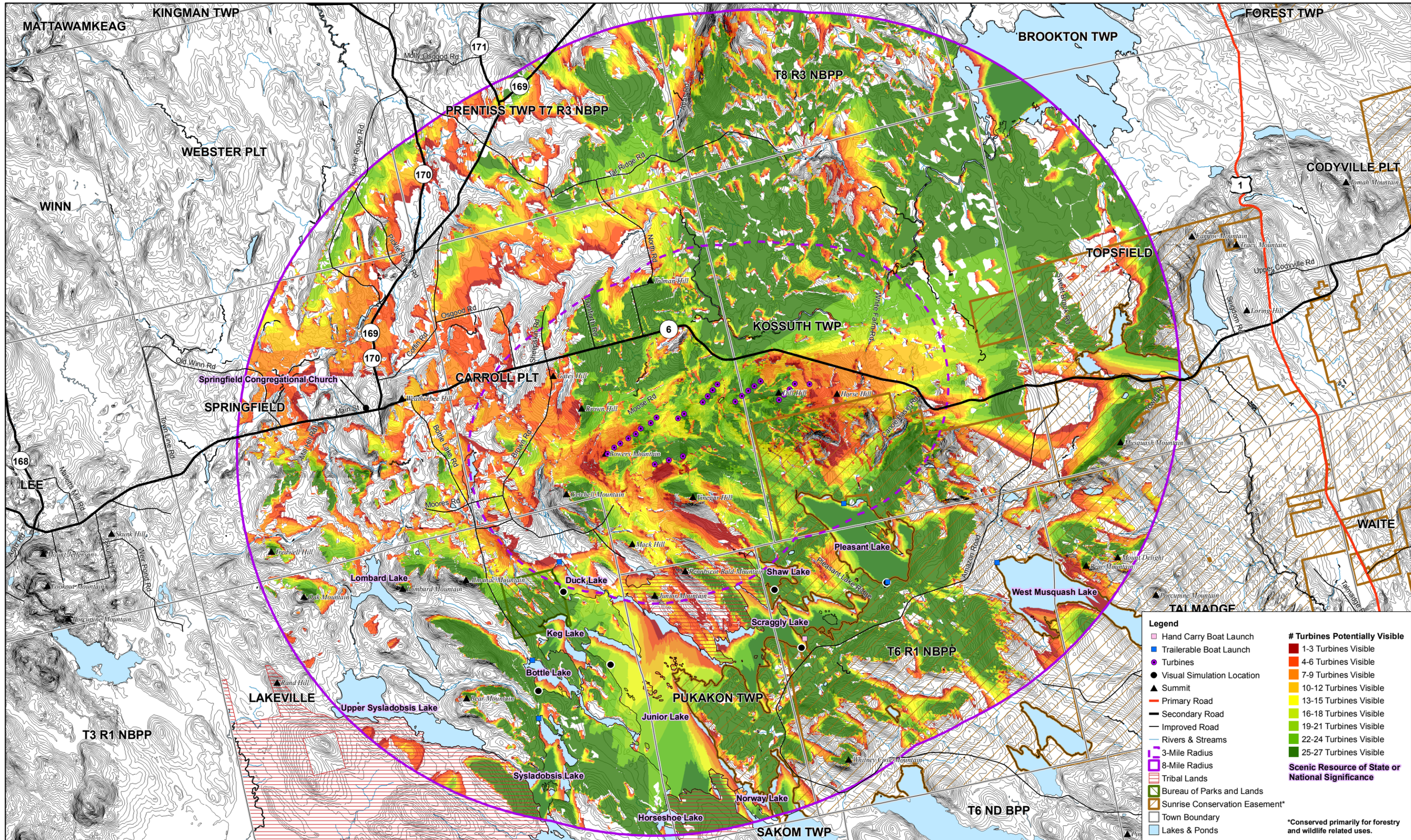


Exhibit 1: VIEWSHED MAP (topography only/from the tip) | Bowers Wind Project

Drawn by: NS
Date: 1.14.11



NOTE: This map depicts areas with POTENTIAL views of one or more turbines. Visibility is generated from the turbine hub at 80m. Not all turbines (or all parts of turbines) will be seen from each location. The map only accounts for topography. The map does not account for other factors such as trees and vegetation, buildings and structures, variations in eyesight, and atmospheric and weather conditions and therefore overstates where turbines will be seen from. Potential viewshed is based on GIS data available at the time from the Maine Office of GIS and First Wind, LLC. Data is only as accurate as the original source and is not guaranteed by LandWorks.

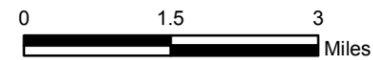
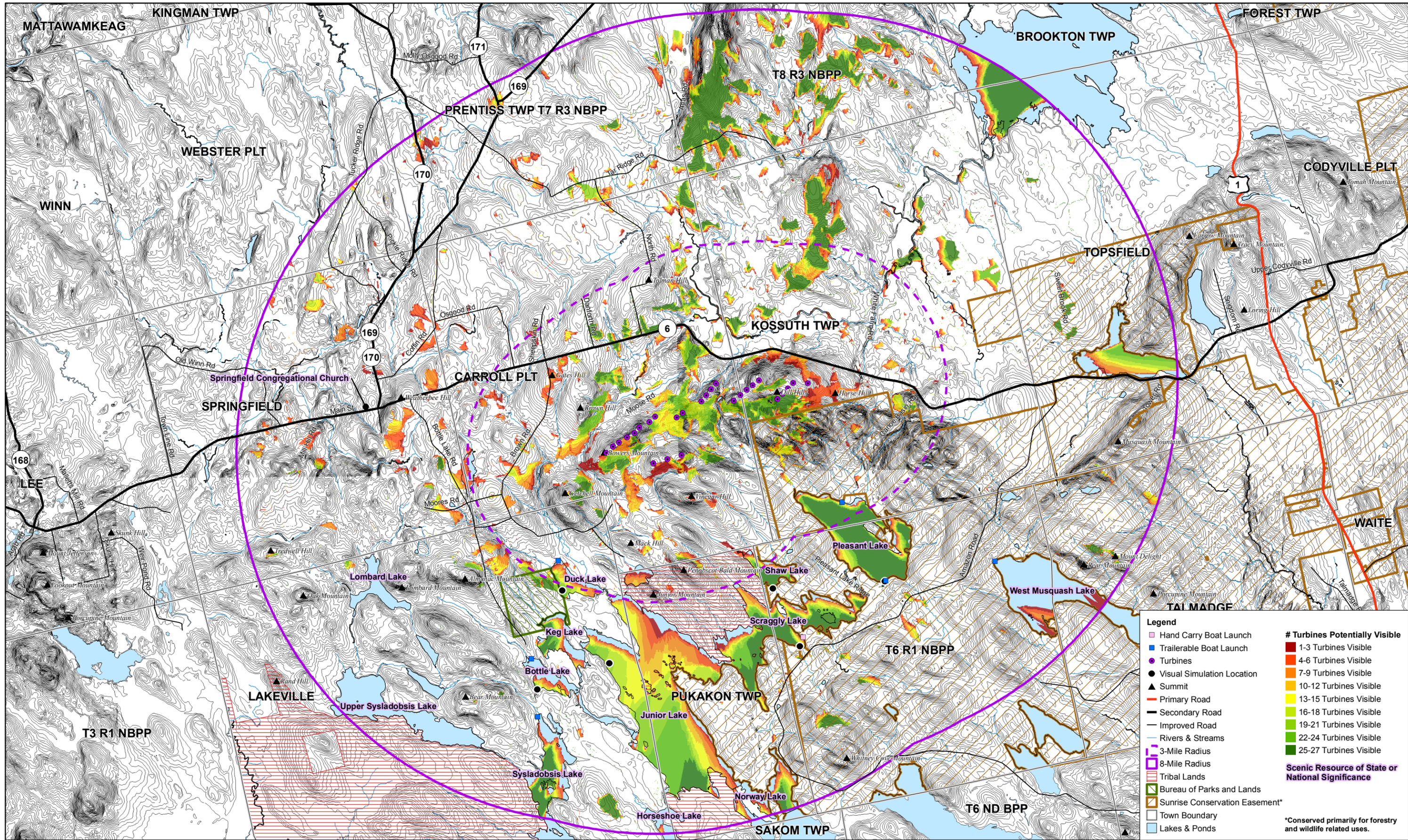


Exhibit 2: VIEWSHED MAP (topography only/from the hub) | Bowers Wind Project

Drawn by: NS
Date: 1.14.11



NOTE: This map depicts areas with POTENTIAL views of one or more turbines. Visibility is generated from the turbine tip at 130.5m. Not all turbines (or all parts of turbines) will be seen from each location. The map only accounts for topography and vegetation with an assumed tree height of 45 feet. The map does not account for other factors such as buildings and structures, site specific vegetation, variations in eyesight, and atmospheric and weather conditions and may overstate where turbines will be seen from. Potential viewshed is based on GIS data available at the time from the Maine Office of GIS and First Wind, LLC. Data is only as accurate as the original source and is not guaranteed by LandWorks.

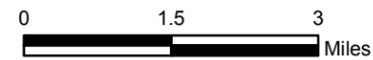
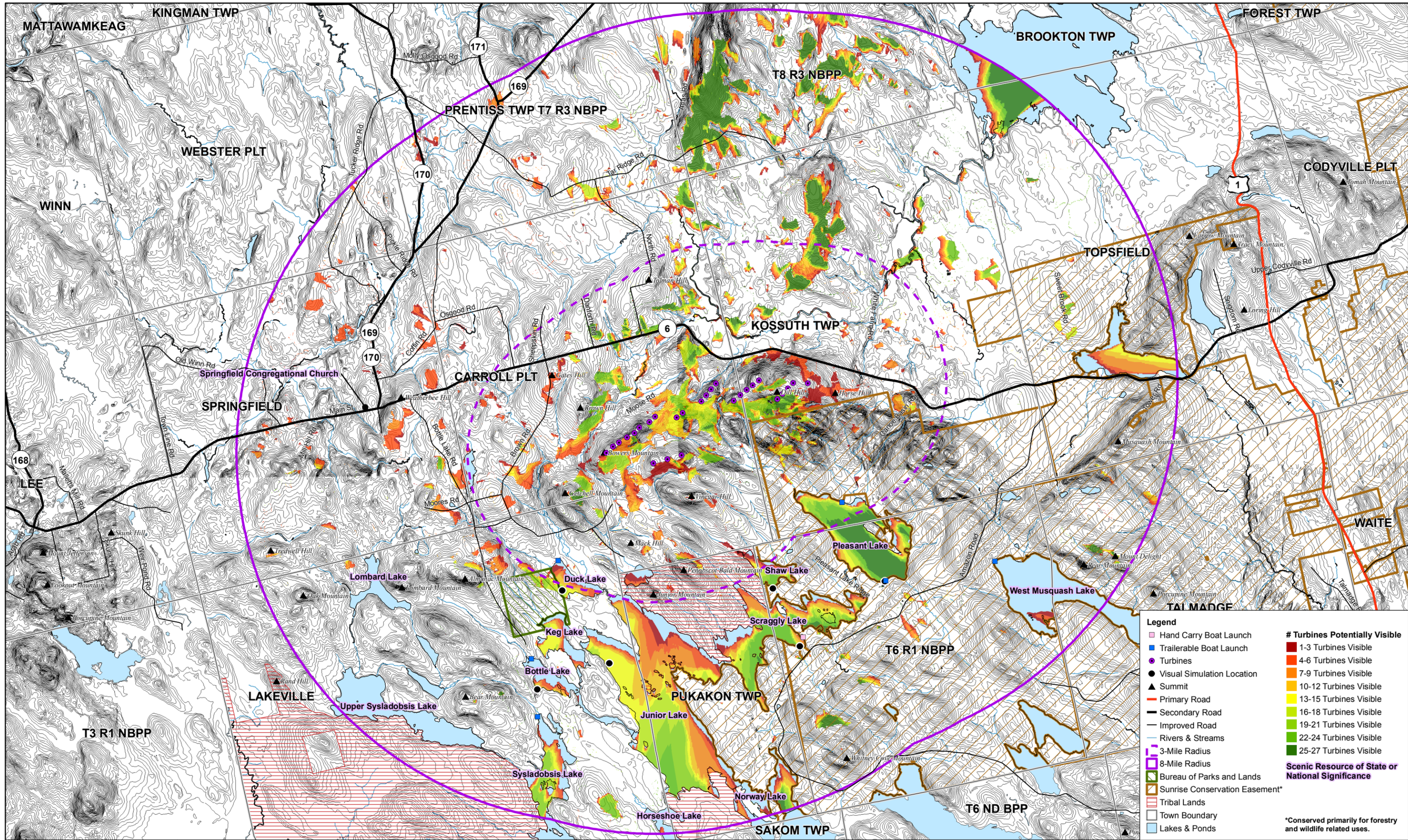


Exhibit 3: VIEWSHED MAP (topography and vegetation/from the tip) | Bowers Wind Project



NOTE: This map depicts areas with POTENTIAL views of one or more turbines. Visibility is generated from the turbine tip at 80m. Not all turbines (or all parts of turbines) will be seen from each location. The map only accounts for topography and vegetation with an assumed tree height of 45 feet. The map does not account for other factors such as buildings and structures, site specific vegetation, variations in eyesight, and atmospheric and weather conditions and may overstate where turbines will be seen from. Potential viewshed is based on GIS data available at the time from the Maine Office of GIS and First Wind, LLC. Data is only as accurate as the original source and is not guaranteed by LandWorks.

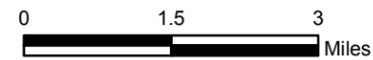


Exhibit 4: VIEWSHED MAP (topography and vegetation/from the hub) | Bowers Wind Project