

# Map 5a Terrain Viewshed for Turbine Hubs

## Comparison of SQC and VIA Viewsheds

GIS viewshed mapping is a preliminary means of visual analysis. While beneficial for preliminary orientation and investigation, because of data assumptions and omissions, viewshed maps are not a definitive indication of visibility. Potential visibility needs to be confirmed through field investigation and other visualization techniques.

### Legend

- \* Silver Maple Turbines

**Number of Hubs Visible**

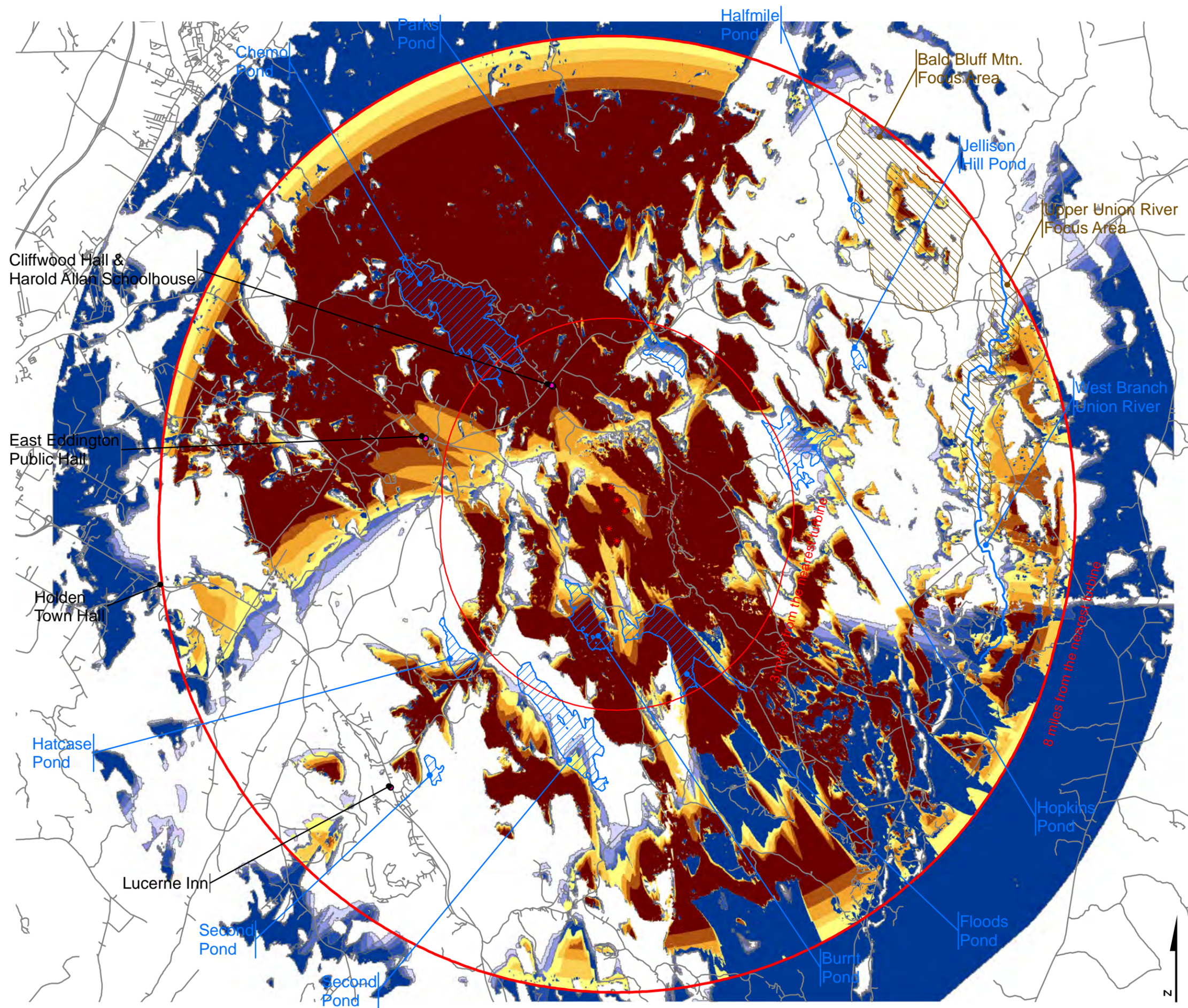
1	2	3	4	5
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**Number of Hubs Visible**

1	2	3	4	5
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**Scenic Resources of State or National Significance**

- Great Ponds & Rivers
- National Register of Historic Places
- Other Outstanding Natural Feature



# Map 5b Terrain Viewshed for Turbine Hubs

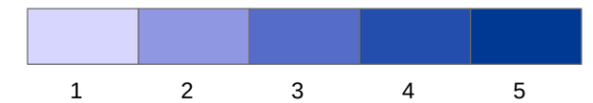
## Comparison of VIA and SQC Viewsheds

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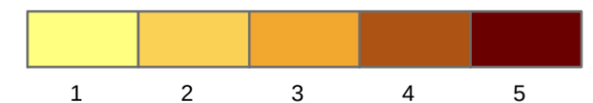
### Legend

\* Silver Maple Turbines

Number of Hubs Visible



Number of Hubs Visible



Scenic Resources of  
State or National Significance

- Great Ponds & Rivers
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