Two Rivers-Ottawaqueh Region of Vermont

Wind Energy Potential

Prime wind, wind with constraints, prime wind within 1 mile of 3 phase transmission lines, and RAW wind

Map 14 of 14
2020 Regional Plan
Adopted July 15, 2020, Effective August 19, 2020

Wind Potential Map

- Prime
- Constraints
- RAW solar
- Prime 1m 3phase
- Substations
- Transmission Lines
- Structures w/1ac buffer

Legend:
- Prime wind, wind with constraints, prime wind within 1 mile of 3 phase transmission lines, and RAW wind

Maps include:
- US Route
- TH cls 1
- TH cls 2
- State HWY
- Interstate
- 3 Phase Power Lines
- Transmission Lines
- Substations
- Structures w/1ac buffer

Note:
This map shows areas of potential electric generation from wind energy. It includes areas with good access to wind energy resources, where there is a high potential for economic development. Areas shaded in green, dark green, and orange are prime wind locations, while areas shaded in blue and green are raw potential locations. Areas shaded in orange or brown with constraints are prime wind with constraints. Areas shaded in brown are prime wind within 1 mile of 3 phase transmission lines. Areas shaded in orange with constraints are prime wind with constraints within 1 mile of 3 phase transmission lines. Areas shaded in brown with constraints are prime wind within 1 mile of 3 phase transmission lines with constraints. Areas shaded in orange with constraints are prime wind with constraints within 1 mile of 3 phase transmission lines with constraints. Areas shaded in brown with constraints are prime wind within 1 mile of 3 phase transmission lines with constraints and constraints are present.