Wind Energy Potential

Corinth, Vermont
2019 Town Plan

Map 11 of 11
Adopted October 21, 2019

This map shows areas of potential wind energy development. It includes areas with good access to wind resources and also considers other conditions that may limit the feasibility of wind energy development. These limiting factors are referred to as constraints. Areas of prime wind potential exist where the natural conditions make development feasible and no constraints are present.

These maps are designed to initially identify areas and follow-up on-site work is required to verify the areas are feasible for projects. They are subject to revision and are NOT intended to green-light or fast-track projects.

DARK GREEN Prime: No Constraints within 1 mile
3 phase power lines

GREEN Prime: No Constraints no known or possible constraints present

ORANGE Constraints no known but at least one or more possible constraints

BLUE GREEN Raw potential with constraints

Known Constraints
- Vernal Pools (confirmed and unconfirmed layers)
- DEC River Corridors
- FEMA Floodways
- State-significant Natural Communities and Rare, Threatened, and Endangered Species
- Wilderness Areas, including National Wilderness Areas

Possible Constraints
- Agricultural Soils (VT Agriculturally Important Soils Units)
- FEMA Special Flood Hazard Areas
- Protected Lands (updated 07/26/2016)
- Act 250 Agricultural Soils mitigation areas
- Deer Wintering Areas
- VPRC Vermont Conservation Design High Priority Forest Block Data Sets
- Forest Blocks - Connectivity
- Forest Blocks - Interior
- Forest Blocks - Physical Land Division
- Hydric Soils
- TRORC Unsuitable areas (included in known constraints)
- FEMA Floodways
- Wilderness Areas, including National Wilderness Areas
- Class 1 Wetlands (VT and advisory layers)

This map is for informational purposes only. The information in this map is subject to change and may not reflect current conditions. It is not intended to be a substitute for professional advice or legal opinion.

Two Rivers-Ottawaquechee Regional Commission

1:38,400 1 inch = 3,200 feet