Map 9  DRAFT

Energy Resource Areas

BOLTON, VERMONT

Legend

Potential Resource Areas for Renewable Energy*  Topography - 20 ft Interval

- Prime Solar
- Base Solar/Possible Constraints
- Wind Resource for Small and Large Scale Generation

*Note: Potential prime renewable energy resource areas account for both statewide and local known constraints. A local constraint is a condition which precludes the development of a renewable energy project. Local known constraints include the conservation district, steep slopes greater than 25%, flood hazard overlay II, wetland buffers, surface water buffers, and town-owned land. Base resource areas have a presence of possible constraints. Possible constraints are conditions that signal the need for mitigation and which may prove a site unsuitable after site specific studies.

Source:
Wind, Solar Resources- VCGI/CCRPC 2017
Parcel Boundary - D. Russell - 2016
Road Centerline- e911, May, 2016
Surface Water - VHD, 2008 (VCGI)
Map created by P. Brangan using ArcGIS. All data is in State Plane Coordinate System, NAD 1983.

Disclaimer:
The accuracy of information presented is determined by its sources. Errors and omissions may exist. The Chittenden County Regional Planning Commission is not responsible for these. Questions of on-the-ground location can be resolved by site inspections and/or surveys by registered surveyor. This map is not sufficient for delineation of features on-the-ground. This map identifies the presence of features and may indicate relationships between features, but is not a replacement for surveyed information or engineering studies.