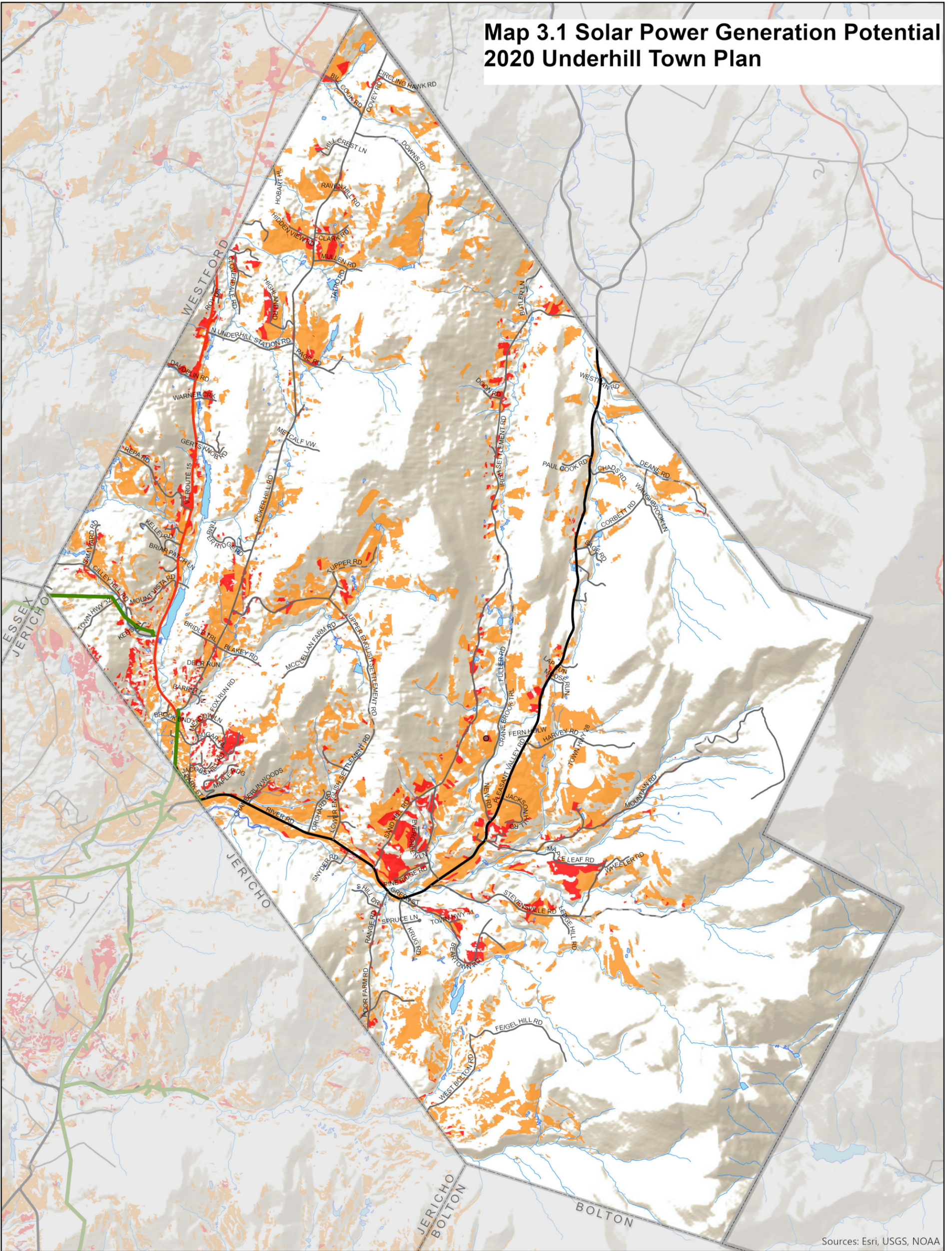
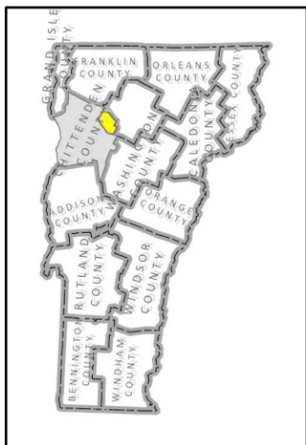


Map 3.1 Solar Power Generation Potential 2020 Underhill Town Plan



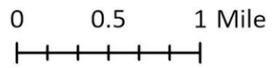
Sources: Esri, USGS, NOAA



Legend

- Closed Landfill Potential for Solar Net Metering
- Prime Solar: Areas with high solar potential and no state/local known or possible constraints
- Base Solar: Areas with high solar potential and a presence of state/local possible constraints
- 3-Phase Power

Note: This map and the corresponding data is intended to be used to inform energy planning efforts by the Town of Underhill. This map may also be used for conceptual planning as it is a basic state-wide analysis that may not be sensitive to site specific energy potential; therefore renewable energy generation potential may be possible in the white areas. The Known and Possible Constraint Maps should be consulted to aid in the planning for renewable energy generation. These maps do not take the place of site-specific investigation for a proposed facility and should not be used as "siting maps". This map does not take all regulations into account and automatically prohibit or allow renewable energy generation and replace the detailed process a developer must go through to propose a site for a renewable energy facility. This map shall not be used without the accompanying policies contained within the 2020 Underhill Town Plan.



Source: Road Centerline -e911 11/2019; Surface Water - VHD, 2008 (VGI); Solar Potential, 2018-CCRPC, DPS; Map created by M. Needle using ArcGIS Pro. 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.