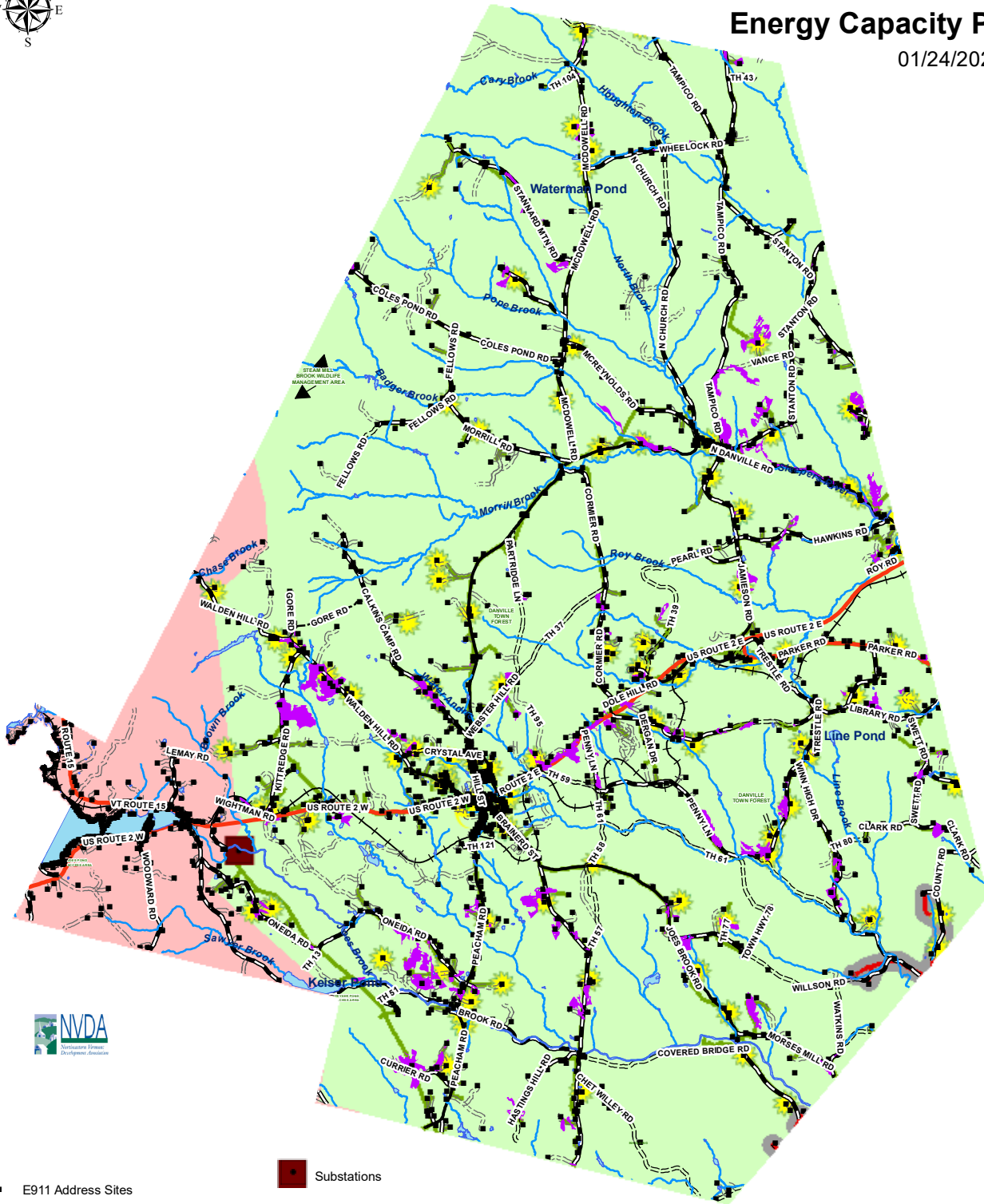




# Town of Danville, Vermont Energy Capacity Planning Map

01/24/2022



- E911 Address Sites
- Substations
- Areas of Best Solar Generation (721 acres)
- Distributed Resource Sites
- Lakes, Ponds, and Rivers
- Generation Type
- Streams
- Solar
- US & State Highways
- Wind
- State Forest Highway
- Other
- Paved Town Road
- GMP Distribution Circuits
- Unpaved Town Road
- Rating
- === Class 4 Town Road (May Be Impassable)
- Legal Trail (May Be Impassable)
- ==== Private Road (May Be Impassable)
- +— Lamolle Valley Rail Trail
- Utility Franchise Areas
- Green Mountain Power
- Washington Electric Co-op

**Warning- This Data is for planning purposes only and does not replace a survey and/or engineering study. Because this map is developed from various scale sources, there may be some discrepancies between data layers.**

- Unrated
- Substation transformer with at least 20% capacity remaining
- Substation transformer with less than 20% capacity remaining
- Substation transformer with less than 10% capacity remaining
- Due to system limitations, interconnections on this circuit may experience higher costs and delayed interconnections
- Interconnections on these circuits subject to GMP TGFOV Tariff fee of \$37 per kW of AC capacity authorized by VT PUC Docket # 19-0441-TF.