



This map shows existing electric utility service areas and other electric utility resources.

For up to date mapping of three phase electric distribution see [www.greenmountainpower.com/innovative/solar\\_capital/3-phase-service-in-vermont/](http://www.greenmountainpower.com/innovative/solar_capital/3-phase-service-in-vermont/)

For information about the distribution circuit rating for new distributed generation (DG) interconnections see the GMP Online Solar Planning Map <http://arcg.is/2b1a2MU>  
All connections are currently good.

**Utility Service Areas Map**  
Town and Village of Ludlow  
Municipal Development Plan  
Adopted by Town: 10/7/2019  
Adopted by Village: 10/8/2019

-  Substation
-  Electric Transmission Line
-  Three Phase Electricity Distribution Lines
-  Green Mountain Power
-  Ludlow Electric Light Department (Municipal)
-  River/ Stream
-  Lakes/ Ponds
-  State Highway
-  Class 1 Town Highway
-  Class 2 and 3 Town Highway
-  Class 4 Town Highway
-  Forest Road, Legal Trail, or Private Road
-  Railroad
-  Town and Village Boundary

Data sources: Electric Utility Service Areas (VCGI 2015), Substations (BCRC 2015 and SWCRPC 2017), Three Phase Electricity Lines (BCRC 2015 and Town/ RPC 2017), Transmission Lines (RPC 2016), Waterbodies (VHD 2008), Roads (VTrans 2016), Town and Village Boundary (CA 2014).

VT State Plane. Meters, NAD 83

Map drawn January 3, 2018

