Hydroelectric Energy Potential
Corinth, Vermont 2019 Town Plan
Map 9 of 11
Adopted October 21, 2019

Methodology: This map shows areas of resource potential for renewable energy generation from hydroelectric facilities. Sites identified are existing dams that could be developed for hydroelectric generation as well as active hydroelectric facilities. Information regarding hydroelectric facilities was obtained from the Vermont Dam Inventory and data on potential hydroelectric sites was obtained from a study conducted by Community Hydro.

3 Phase Power Lines
Transmission Lines
Lakes/Ponds
Rivers/Streams
Hydroelectric

Operational Hydroelectric Facilities
- < 50 kW Capacity
- ≥ 50 kW Capacity
High Hazard with < 50 kW Capacity
High Hazard with ≥ 50 kW Capacity
Impaired Waters
Stressed Waters
Designated Outstanding Resource Waters
Impaired waters
Stressed waters
Designated Outstanding Resource Waters

Rare and Irreplaceable Natural Areas (RINAs)

Information on existing hydroelectric facilities was obtained from the Vermont Dam Inventory and data on potential hydroelectric sites was obtained from a study conducted by Community Hydro.

Potential hydroelectric generation capacity for several of the larger dams are noted below.