

## Potential Hydro Sites Near You

The following are cities, towns, fire districts and municipal utilities in Vermont that own dams. The hydroelectric power potential of these dams has not been determined yet. These 45 local owners own 107 dams in total. Hydroelectric potential is determined by evaluating the height of the dam and the amount of flow (which is a function of the size of the drainage area or watershed). Dams with higher heads and higher flows can generate more power than dams with lower heads and flows. Ideally you want to develop the highest head possible, this is because your capital costs for equipment will be lower with relatively higher heads and lower flows. Please contact us.

Barnet	Newbury
Barre	Newport
Bennington County	Northfield
Brandon	Norwich
Brattleboro	Pittsford
Chester	Plainfield
Danville	Pownal
Enosburg	Proctor
Essex	Readsboro
Fair Haven	Richford
Franklin	Rutland
Glover	South Royalton
Hardwick	Springfield
Hartford	St. Albans
Londonderry	St. Johnsbury
Lyndonville	Swanton
Ludlow	Thetford
Marlboro	Vergennes
Middlebury	Washington
Middletown Springs	Whitingham
Milton	Windsor
Montpelier	Winooski
Morrisville	