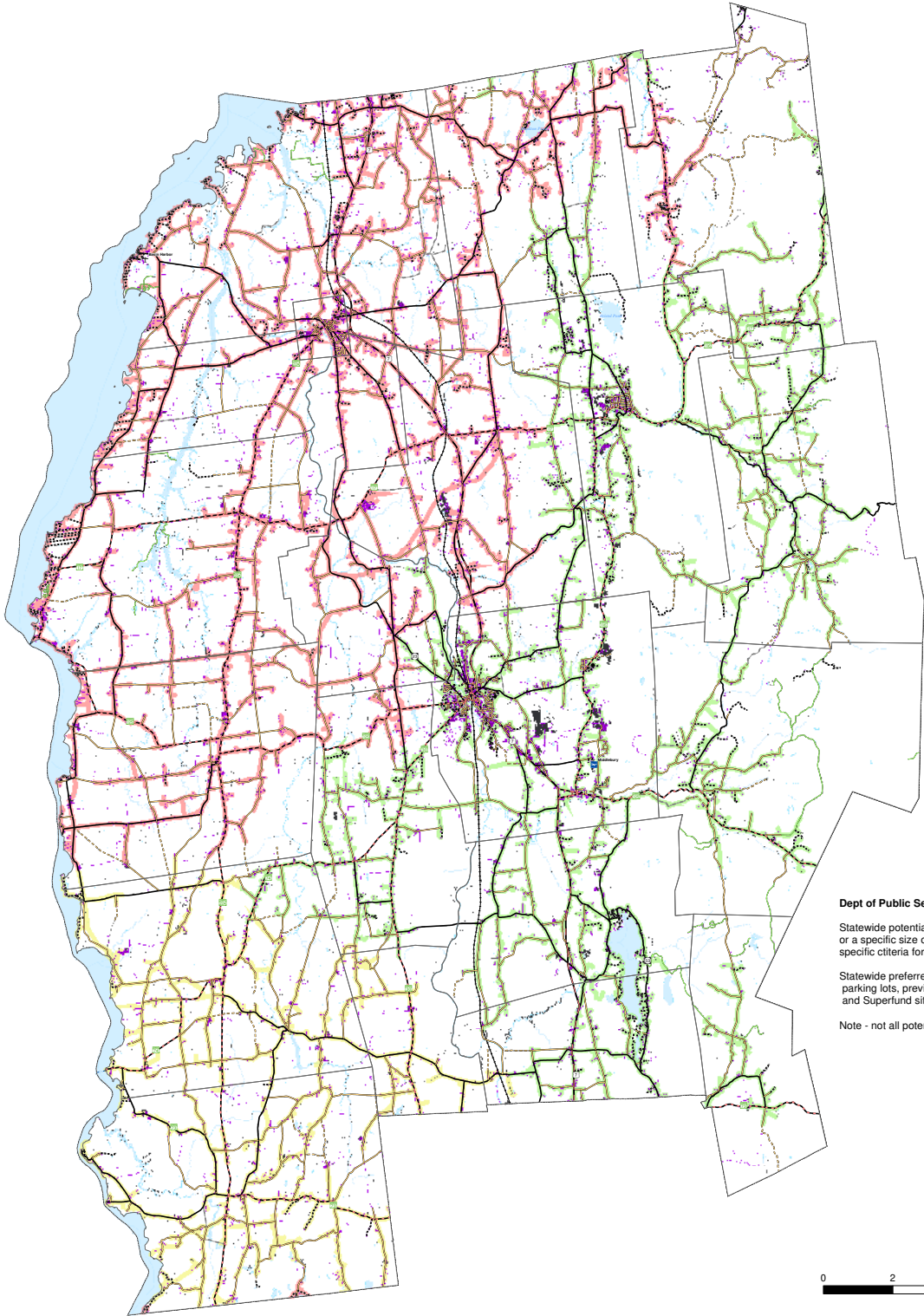


Renewable Energy Potential: Preferred Locations



Dept of Public Service Methodology

Statewide potentially preferred locations for siting a generator or a specific size or type of generator, accompanied by any specific criteria for these locations.

Statewide preferred locations include rooftops (and other structures), parking lots, previously developed sites, brownfields, gravel pits, quarries, and Superfund sites.

Note - not all potential sites may be available as a map layer.

Sources:

GMP Distribution Circuit Rating identifying circuit ratings., 4/28/2017

Impervious Surface (Lake Champlain Basin Program - Spatial Analysis Lab, UVM), 2011. includes parking lots, driveways, sidewalks, and buildings - high resolution

Impervious Surface (ANR - IMPERVLCO8) includes quarries and gravel pits.

ACRPC 4/2017

Legend

- | | |
|--|---|
| GMP Distribution Circuit Rating | Impervious Surfaces (LCBP - UVM) |
| Good (green line) | Roads/Railroads (grey square) |
| Fair (yellow line) | Other Impervious (purple square) |
| Poor (red line) | Impervious (ANR) |
| | (black square) |



This map was created as part of a Regional Energy Planning Initiative with funding from the Vermont Public Service Department.

