



The **Renewable Energy Atlas of Vermont**, a state-of-the-art GIS-based web application that identifies, analyzes, and visualizes existing and promising locations for renewable energy projects.

The Atlas is the first tool of its kind in the United States to enable users to click on their town (or several towns or counties) and select from a thorough suite of renewable energy data including biomass, efficiency, geothermal, hydroelectric, solar and wind.

Users can find existing sites, potential sites, renewable energy installers, and a wide range of other resources, including financing options. The simple to use web application can be accessed anywhere and users can save their maps and analyses as unique URLs or export them to a PDF.

The Atlas is being developed in collaboration between Vermont Sustainable Jobs Fund, Vermont Center for Geographic Information, Fountains Spatial and many helpful renewable energy experts.

Major funding for this project was received from the U.S. Department of Energy through U.S. Senator Patrick Leahy, Green Mountain Coffee Roasters and the Vermont Community Foundation.

Contact:
 Scott Sawyer
 Vermont Sustainable Jobs Fund
 (802) 828-1260
 scott@vsjf.org

BIOMASS	
	Existing & Potential Algal Biodiesel Sites
	Oilseed Crop Producers & Potential Ag Soils
	Biodiesel Production Sites / Biodiesel Suppliers
	Potential Waste Vegetable Oil Sites
	Perennial Grasses Crop Trial Locations & Potential Ag Soils
	Landfill Methane Sites
	Existing & Potential Methane Digester Sites
	Existing Woody Biomass Electric Sites & Net Available Low Grade Wood
	Existing Woody Biomass Thermal Sites & Net Available Low Grade Wood
	Existing Wood Chip / Pellet Manufacturer Sites
EFFICIENCY	
	Efficiency Sites
GEOTHERMAL	
	Existing & Potential Geothermal Sites
	Geothermal Installers
HYDROELECTRIC	
	Existing Hydroelectric Dams
	Hydroelectric Consultants
SOLAR	
	Existing Solar PV Sites & Net Power Production by Potential Site
	Existing Solar Thermal Sites
	Existing Solar PV & Thermal Installers
WIND	
	Existing Wind Sites & Wind Classes by Hub Height (scale)
	Wind Installers