

# ELECTRICITY

(~10% of VT emissions, ~20% of NH emissions)

*1	Hang Clothes to Dry	Personal
2	Work for a Clean Energy Company	Personal
*3	Install Small Scale Wind Power	Professional
4	Save Energy in the Classroom	Professional
*5	Use Best Practices (e.g. reducing waste for Archivists)	Professional
6	Create Local Solar Siting Regulations	Community
*7	Get Solar Installed on Superfund Sites	Community
8	Launch Solarize Campaigns	Community
9	Switch to LED Streetlights	Community
10	Promote Wind Energy as Viable State Resource	Advocacy
*11	Look into Community Scale Solar	Research
*12	Research Nuclear Energy	Research
*13	Install small scale (Residential) Solar	Personal
14	Purchase Energy Star Appliances	Personal
*15	Reduce Phantom Electric Usage	Personal
*16	Reduce Digital Footprint	Personal
*17	Purchase Green Certified Electricity <small>(store in low demand, use when high or power outage)</small>	Personal/Prof.
*18	Tesla or other on-site Battery for Storage	Personal/Prof.
19	Insulate Hot Water Heaters	Personal/Prof.
20	Home Energy Conservation (1,19,15, 14)	

# TRANSPORTATION

(~43% of VT emissions, ~42% of NH emissions)

---

1	Bike to Work	<i>Personal</i>
2	Buy Carbon Offsets for Necessary Travel	<i>Personal</i>
3	Carpool on Shopping Trips	<i>Personal</i>
4	Carpool to Work	<i>Personal</i>
5	Live Near Your Workplace	<i>Personal</i>
6	Take Advance Transit	Personal
7	Walk to Work	Personal
8	Incentivize Carpooling and Telecommuting	Professional
9	Install Electric Vehicle Charging Stations	Community
10	Build More Sidewalks and Bike Lanes	Community
11	Offer Prizes for Carpooling to Events	Community
12	Promote Bus Transit	Community
13	Promote Electric Bicycles	Community
14	Promote Electric Vehicles	Community
15	Start/Promote Local Rideshare Boards	Community
16	Support/Promote Incentives for Electric Vehicles	Advocacy
17		
18		
19		
20		
21		
22		

---

# THERMAL

(~28% of VT emissions, unknown % of NH emissions)

---

1	Adjust Your Thermostat	<i>Personal</i>
*2	Install Heat Pumps, Solar, & Insulation in your Buildings	<i>Personal</i>
*3	Weatherize Campaign – community fund to help neighbors who can't afford it	<i>Community</i>
4	Bio-liquids – alternatives to propane/heating oil	
5	Digital Controls on Heating Equipment	
6	Solar – Residential & Commercial	
7	Insulation	
8	Geothermal system	
9	Tesla and other on-site battery for storage (move to electricity)	
*10	Community solar- offload % of project to be reserved for low income households, rest pays a little more	
11		
12		

---

# AGRICULTURE

(~11% of VT emissions, ~1% of NH emissions)

1	Buy/Grow/Eat Local Food	Personal
2	Eat Less Meat	Personal
3	Eat Organically Grown Food	Personal
4	Create an Edible Pocket Park	Community
5	Encourage Cover Cropping	Regional
6	Encourage Low-Carbon Farming	Regional
7	Encourage Regenerative Agriculture	Regional
8	Oppose Factory Farming	Advocacy
9	Composting Agricultural & Food Waste	
10	Methane Digester	
11		
12		

# Carbon Sequestration

1	Join Your Conservation Commission	Personal
2	Organize Community Tree Planting	Community
3	Encourage Forest Management for Carbon Sequestr.	Regional
4	Sell/Purchase Carbon Offsets from Sequestration	Regional
5	Study CO2 Capture/Sequester Policies and Programs	Research
6		
7		
8		

# ALL / OTHER

---

1	Bank and Invest Responsibly	Personal
*2	Use a Climate Calculator	Personal
*3	Host Local Educational Events	Community
4	Organize a Climate Strike	Community
5	Participate in Local Action Groups	Community
*6	Promote Eco-Friendly Landscaping	Community
7	Incentivized, Inclusive Events	Community
8	Add a CC voice to the existing public events	

---

# PUBLIC POLICY

---

*1	Create Enhanced Town Energy Plans	Community
2	Oppose Greenhouse Gas Infrastructure	Advocacy
3	Study Carbon Pricing Models	Research
4	Support better climate policy	Advocacy
5		
6		

---

# WASTE

(~2% of VT emissions, 3% of NH emissions)

---

1	Encourage Use of Biodigestors	Community
2		
3		

---