

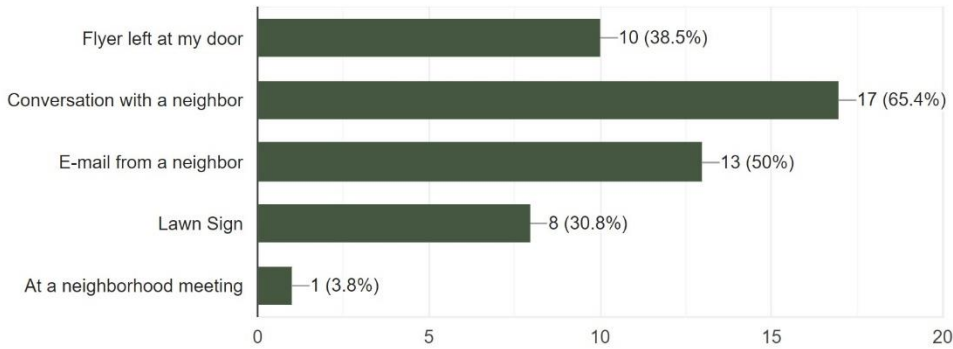
South Street Neighborhood Energy Project – Survey Results

26 responses. 22 Respondents had a Home Energy Visit. There were 42 total visits
Previously reported results (From EVT Data):

South Street Neighborhood Energy Project	
Total households	100
Neighborhood volunteers	5
Home visits completed by EVT and VGS	42
Free smart thermostats delivered	9
LED lightbulb shipments made	18
Total LED lightbulbs delivered	188
Home Energy Retrofits Completed	1

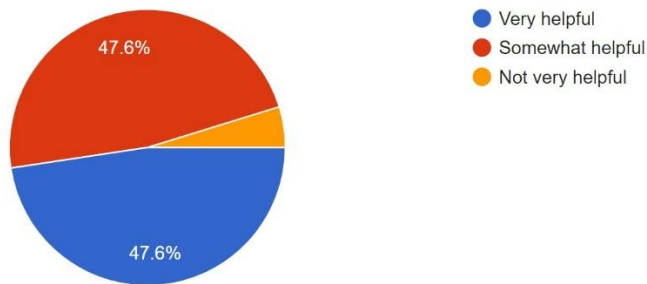
2. How did you learn about it (please check all that apply)?

26 responses



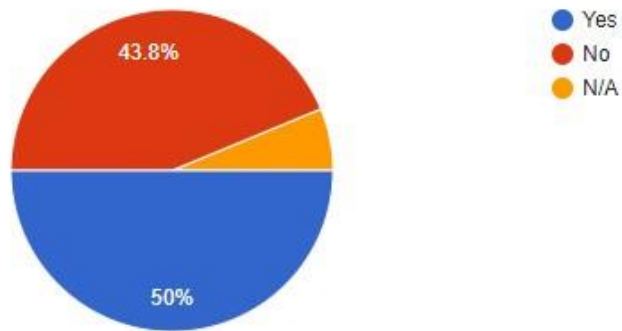
6. Was your home energy visit

21 responses



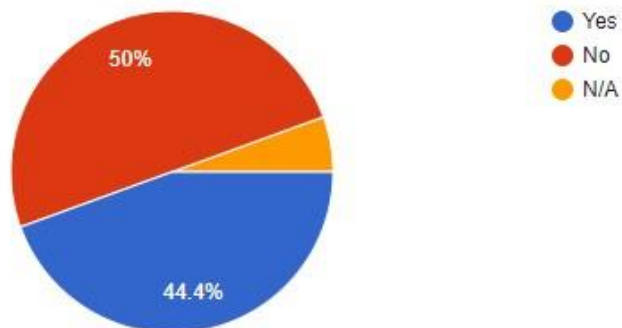
12. Have you been in touch with the contractor(s)?

16 responses



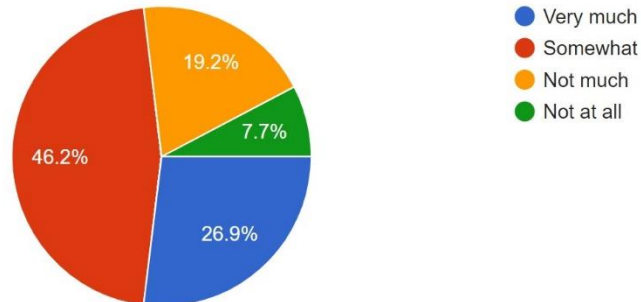
13. Have you scheduled or completed the work?

18 responses



15. Was the South Street Neighborhood Energy Project helpful in strengthening your sense of connection with your neighbors?

26 responses



Testimonials:

"We had been under the assumption that an electric vehicle was too expensive while we are making college tuition payments. Matt, our energy advisor, asked us if we had thought about making an EV purchase and then let us know of a vehicle within our budget. We purchased a 2015 Nissan Leaf at the end of August. I am very satisfied with this vehicle."

"Appreciate the work of VCRD and GMCEI Energy Task Force to provide the resources and oversight to make this work and help reinforce our sense of community."

"Even having already tackled a lot of insulation and efficiency, the advisor visit was quite helpful and provided us with a baseline we could use to compare our energy usage in the years ahead."

Actions and Planned Actions Resulting from the Visit

Actions	Planned Actions
A couple new light bulbs	About to install new water heater
Added a shower timer.	Additional insulation added
called multiple local heating/plumbing folks about heat pump hot water heaters; none have gotten back to us	Basement insulation project
caulking windows	buy heat pump
Changed heat from oil to pellets and mini splits	close cistern
Changed Light bulbs	complete ongoing insulation work in attic
Changed light bulbs	considering heat pump water heater
Changed light bulbs	do something about storm windows
changed light bulbs	get new hot water heater
Changed light bulbs	Installing a heat-recovery ventilation system.
changed light bulbs	Investigate possible insulation on north side of house
Changed light bulbs	Looking into future purchases (eg hot water heater)
Considering heat pump	master bedroom bath fan timer to help with control high CO2
dehumidifier	May change water heater
Foamed basement	new washing machine
In the process of installing new door in basement	Planning to replace front door.
Installed a heat pump water heater	Planning to replace windows in the attic.
Installed battery backup for solar	Possible heat pump for wing of house
installed heat pump	Possible water heater change
Installed low-flow showerheads	purchase several basement window storm panels
installed Nest thermostat	Reinsulate basement sill
Installing 3rd smart thermostat	replace ageing/failing electric hot water heater with heat pump water heater
Insulated water heater pipe	replace dehumidifier with energy efficient model
Insulated water-heater drain and feed piping.	
Insulating water pipes in basement	
looked into heat pump	
Purchase of a hybrid water heater	
Purchased an electric vehicle	
Replaced some windows	
researched heat pump drier (few available!), but it is a lower priority than water heater (action 2)	
Sealed fireplace with gas insert	
We had already done an energy audit and substantial upgrades.	
went to Home Depot to find no dehumidifiers available that meet the highest EV rebate	