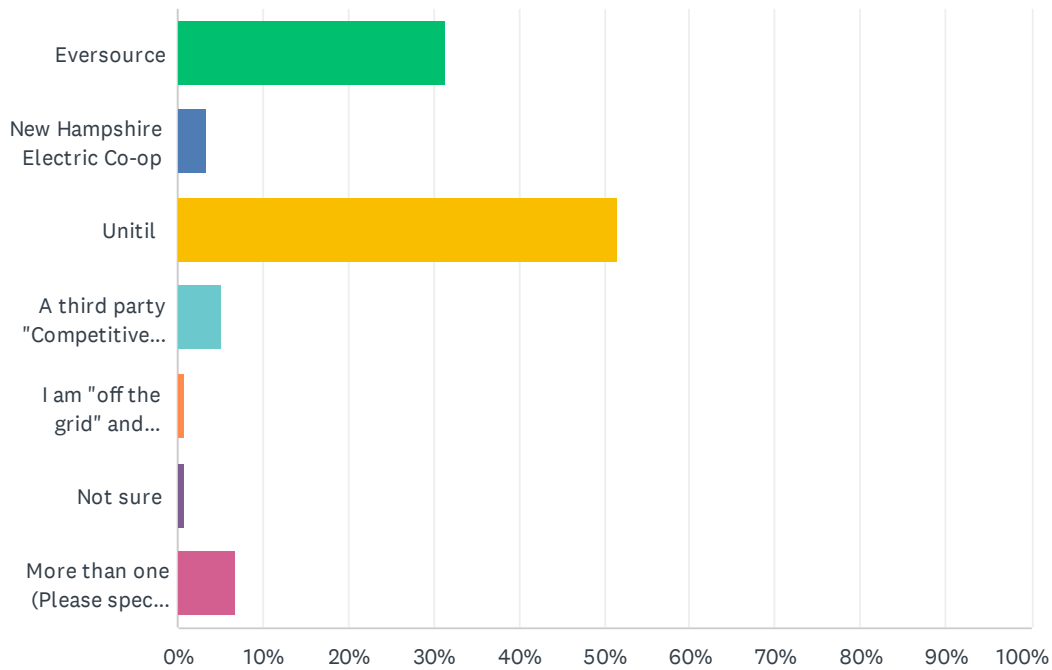


# Q1 Who supplies your electric energy?

Answered: 118 Skipped: 0



ANSWER CHOICES	RESPONSES	
Eversource	31.36%	37
New Hampshire Electric Co-op	3.39%	4
Unitil	51.69%	61
A third party "Competitive Energy Supplier"	5.08%	6
I am "off the grid" and generate my own power (rest of questions don't apply)	0.85%	1
Not sure	0.85%	1
More than one (Please specify providers and type of account):	6.78%	8
<b>TOTAL</b>		<b>118</b>

#	MORE THAN ONE (PLEASE SPECIFY PROVIDERS AND TYPE OF ACCOUNT):	DATE
1	Unitil; SOLAR PANELS (Enphase)	1/9/2023 12:46 PM
2	Unitil (net-metered) & Solar	1/4/2023 5:27 PM
3	We have solar	12/31/2022 12:45 PM
4	Unitil and solar	12/22/2022 7:13 PM
5	We have a solar array. We use Eversource when the Sun isn't shining.	12/14/2022 12:18 PM
6	Unitil and my own solar panels	12/9/2022 7:35 AM
7	group net metering project.	12/7/2022 5:03 PM

8

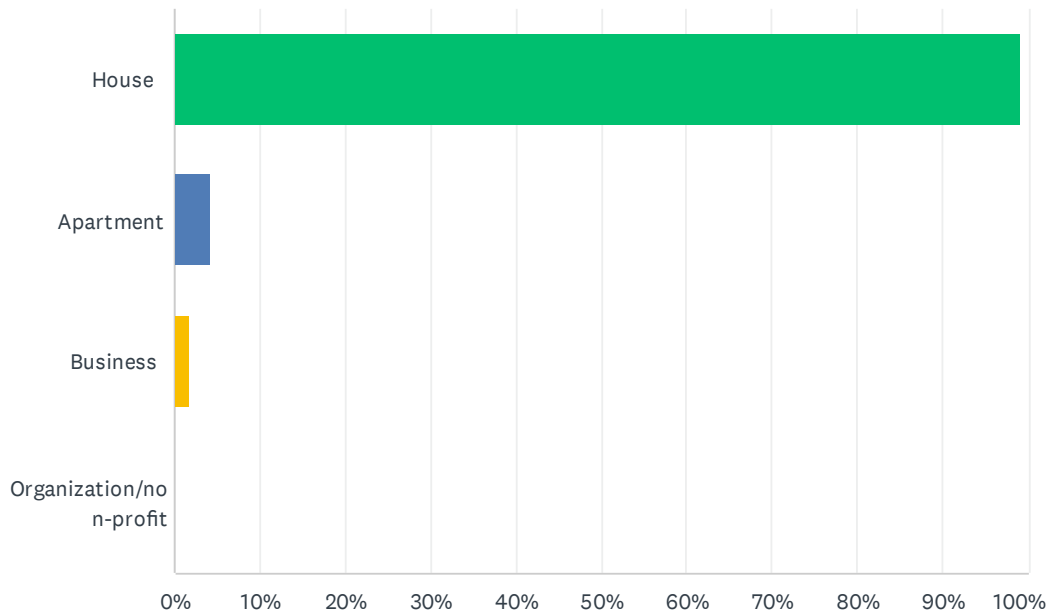
I have solar panels too

12/5/2022 8:10 PM

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## Q2 What type of electric account(s) do you have? (Select all that apply)

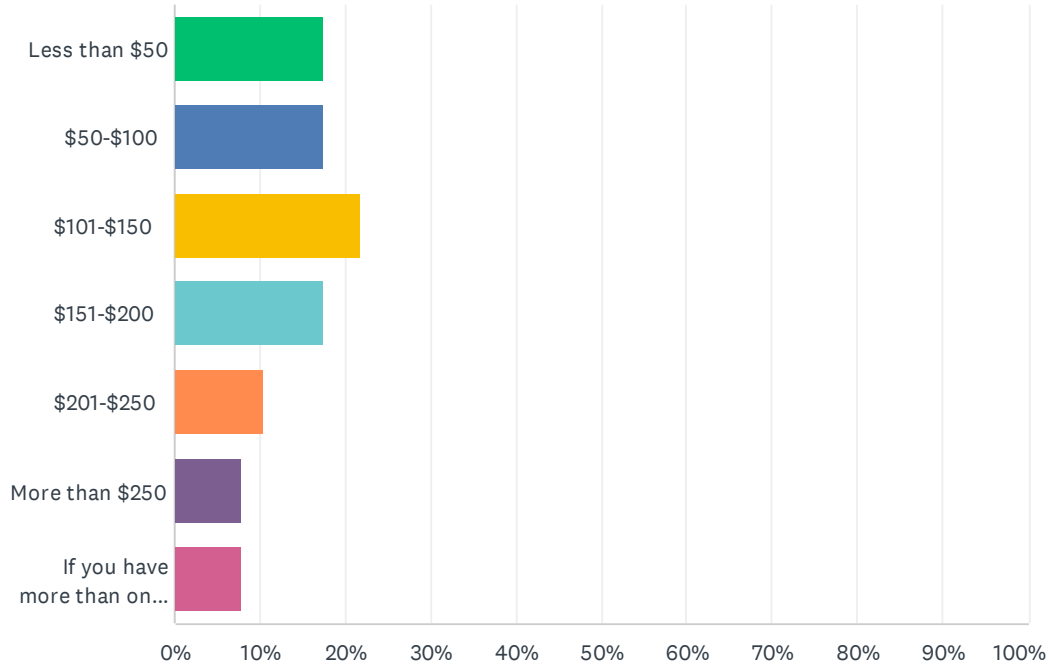
Answered: 117 Skipped: 1



ANSWER CHOICES	RESPONSES	
House	99.15%	116
Apartment	4.27%	5
Business	1.71%	2
Organization/non-profit	0.00%	0
Total Respondents: 117		

### Q3 How much is your most recent monthly household electric bill (the amount actually due after any credits, e.g., for net-metered solar energy sent back to the grid)?

Answered: 115 Skipped: 3



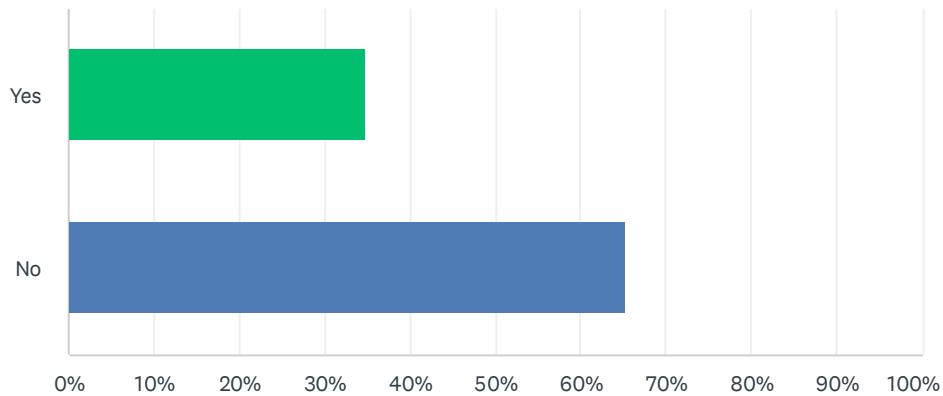
ANSWER CHOICES	RESPONSES
Less than \$50	17.39% 20
\$50-\$100	17.39% 20
\$101-\$150	21.74% 25
\$151-\$200	17.39% 20
\$201-\$250	10.43% 12
More than \$250	7.83% 9
If you have more than one account, please specify the type of account, provider, and price range for each account:	7.83% 9
<b>TOTAL</b>	<b>115</b>

#	IF YOU HAVE MORE THAN ONE ACCOUNT, PLEASE SPECIFY THE TYPE OF ACCOUNT, PROVIDER, AND PRICE RANGE FOR EACH ACCOUNT:	DATE
1	I currently have \$300+ credit in my Unutil acct. NO monthly bill since panels installed. Last payment of \$75 was 2/25/20 My monthly bill without the panels would average \$75-85	1/9/2023 12:46 PM
2	One account for the Bed and Breakfast and one for our own living quarters. Unutil. Winter bills for the B and B can rise over \$500 if I have guests. Summer bills have been in the \$100-200 range for both accounts but we don't have central cooling.	1/5/2023 7:27 PM

3	Currently have a surplus energy with Unitil	12/22/2022 7:13 PM
4	Provider Unitil for all three accounts. House - less than 50 Barn - less than 50 Cottage - 201 - 250	12/15/2022 1:40 PM
5	We get credit from solar	12/15/2022 1:02 PM
6	Two accts for the same property under Unitil. Recent bills \$250 and \$100 range	12/11/2022 12:24 PM
7	Has been \$150 - \$350. Solar only activated this week. No bills yet	12/9/2022 7:35 AM
8	We are net metered in old method, so we have a large banked amount. We only pay the connection charge.	12/5/2022 7:25 PM
9	House \$140-190, Apartment \$80-100	12/5/2022 2:53 PM

# Q4 Does your home, business, or apartment building have solar panels?

Answered: 118 Skipped: 0



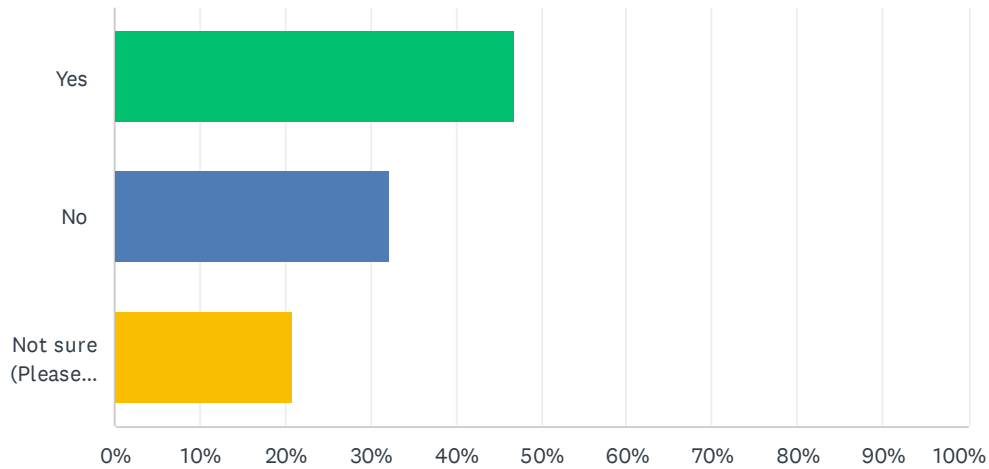
ANSWER CHOICES	RESPONSES
Yes	34.75% 41
No	65.25% 77
TOTAL	118

#	IF YES, PLEASE FEEL FREE TO PROVIDE ANY ADDITIONAL INFORMATION ABOUT YOUR ARRAY:	DATE
1	Hopefully electric bill going down soon. Solar just went partial online.	1/9/2023 1:00 PM
2	Solar panels are part of our 10 year plan	1/9/2023 12:54 PM
3	installed to take advantage of the "SOLARIZE CANTERBURY" promotion.	1/9/2023 12:46 PM
4	Free standing solar panels	1/9/2023 12:40 PM
5	We learned our neighbors did not want a solar array out in the field so we did not pursue it. Also it was going to be expensive at this point in our lives and not worth the fight.	1/5/2023 7:27 PM
6	26 panels	1/4/2023 5:27 PM
7	Solar City/Tesla	1/4/2023 3:56 PM
8	26 panels, ground mount	1/3/2023 11:05 AM
9	Our production exceeds our consumption 10-11 months out of the year.	12/31/2022 5:34 PM
10	We used 603 and have 27 panels on our barn roof.	12/31/2022 12:45 PM
11	I believe I make about half my power, overall.	12/28/2022 3:55 PM
12	Provides all power except during last midwinter & surely this one too.	12/28/2022 2:12 PM
13	6KW 21 panels	12/28/2022 2:02 PM
14	5000 watt rooftop array	12/27/2022 10:49 AM
15	7 roof panels. Only pay a small bill during dep winter months.	12/22/2022 7:13 PM
16	We produce all that we use.	12/15/2022 3:41 PM
17	24 panels	12/15/2022 1:02 PM

18	14 Panels	12/14/2022 7:15 PM
19	10k - kwh system	12/14/2022 9:31 AM
20	27 panels for a total of 8kW.	12/12/2022 5:57 PM
21	28 panels	12/9/2022 7:35 AM
22	My solar covers most of my electrical needs. But I do buy power in a couple of winter months.	12/8/2022 7:14 PM
23	No, but our electricity use is credited to a group net metering project	12/7/2022 5:03 PM
24	Wish we could do solar but don't have the right exposure.	12/7/2022 8:35 AM
25	36 panels, 12MWH annual generation; no storage	12/6/2022 9:38 AM
26	We have 16.5 kW of solar generating capacity on three arrays. The oldest array is 31 years old.	12/6/2022 8:52 AM
27	36 panels	12/5/2022 8:10 PM
28	40 panel array	12/5/2022 7:42 PM
29	24 panels in 2014 plus 16 panels in 2019	12/5/2022 7:25 PM
30	5 kW solar providing all household needs and power for one plug in hybrid electric vehicle. Despite this, we are still interested in community power so that the power we get when it's dark is clean, local electricity. We will also install more panels in the next year or so to cover a fully electric car.	12/5/2022 6:21 PM

## Q5 If you had the opportunity for your electric energy supply to come from mostly renewable sources, would you be willing to pay a slightly higher rate?

Answered: 115 Skipped: 3



ANSWER CHOICES	RESPONSES	
Yes	46.96%	54
No	32.17%	37
Not sure (Please explain):	20.87%	24
<b>TOTAL</b>		<b>115</b>

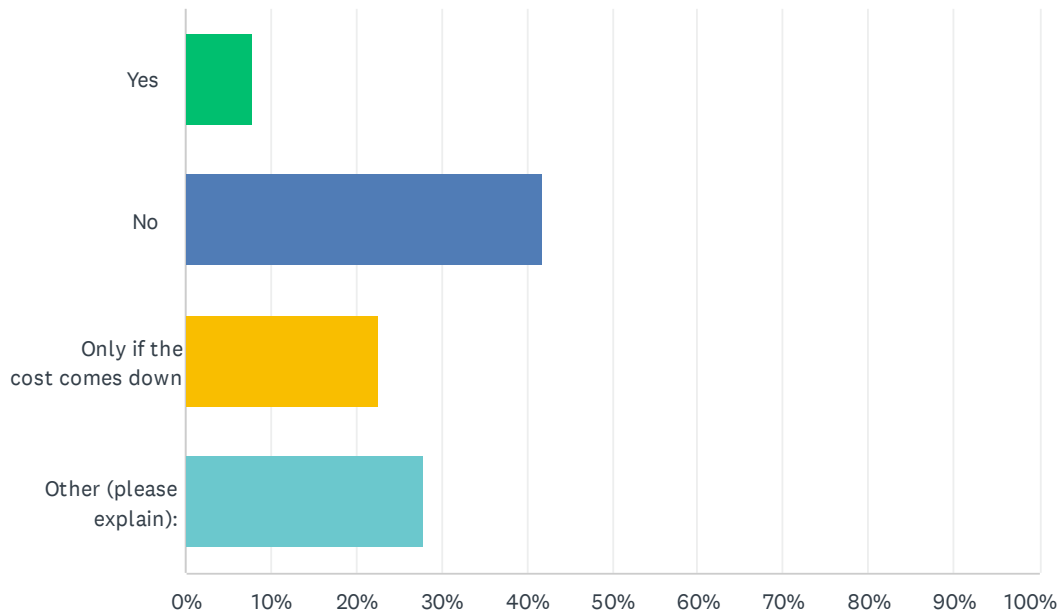
#	NOT SURE (PLEASE EXPLAIN):	DATE
1	[No comment]	1/9/2023 1:11 PM
2	would need to see whole plan	1/9/2023 1:01 PM
3	If rate were more normal (less inflated) then I would say yes!	1/9/2023 12:54 PM
4	[No comment]	1/9/2023 12:52 PM
5	A slightly higher rate may be not affordable for some on a limited income	1/9/2023 11:32 AM
6	"Slightly higher" is a relative term whose actual meaning is highly dependent on one's financial, philosophical, and political ideologies.	1/7/2023 7:09 PM
7	It would depend -- my heart says do the green thing and my head says can you afford it?	1/5/2023 7:27 PM
8	Not sure why it would be at a higher price? But, renewable is sustainable.	1/4/2023 3:56 PM
9	I have solar panels. My electric energy already comes from renewable sources.	1/4/2023 3:44 PM
10	I would need to understand the fine print.	12/31/2022 12:51 PM
11	Depends upon change in rate	12/29/2022 5:56 AM
12	Depends HOW MUCH higher, given the recent massive cost increases for electric.	12/28/2022 3:55 PM
13	It depends how much and how it compares in carbon to regular sources	12/28/2022 2:02 PM



14	Want to keep bill low.	12/16/2022 11:52 AM
15	I would need to understand the cost difference and the sources. Electric rates are extremely high now. When it was lower, I'd be much more inclined to say yes.	12/15/2022 10:19 PM
16	n/a since we are 100% renewable now.	12/15/2022 3:41 PM
17	already paying for solar panels	12/15/2022 1:40 PM
18	Need more information	12/8/2022 9:24 AM
19	I supply since if that renewable energy to the grid....	12/6/2022 9:38 AM
20	That would depend on what the higher rate is and the long term savings possible with the switch	12/5/2022 8:55 PM
21	Depends in how much higher. Right now can't afford much.	12/5/2022 7:37 PM
22	not necessary for us since we produce more than we use at this point.	12/5/2022 7:25 PM
23	I'd have to see how much the rate increased for the renewables, but I'd be inclined to explore the option.	12/5/2022 7:05 PM
24	If renewable-sourced rate would not be more than 5% higher than the basic economic rate, yes. Otherwise, no.	12/5/2022 1:35 PM

## Q6 Do you plan to install solar panels in the next few years?

Answered: 115 Skipped: 3



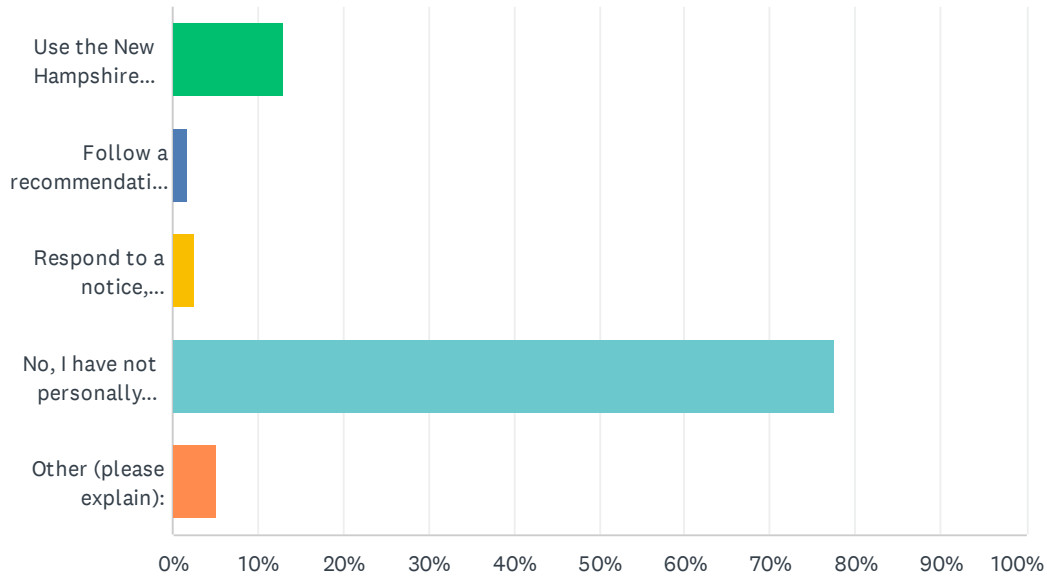
ANSWER CHOICES	RESPONSES
Yes	7.83% 9
No	41.74% 48
Only if the cost comes down	22.61% 26
Other (please explain):	27.83% 32
<b>TOTAL</b>	<b>115</b>

#	OTHER (PLEASE EXPLAIN):	DATE
1	N/A	1/9/2023 1:07 PM
2	I would like to install panels, but am surrounded on all four sides by tall trees	1/9/2023 1:06 PM
3	Just installed	1/9/2023 1:00 PM
4	Would be very interested in reliable solar battery storage option so I could ditch the emergency generator!!	1/9/2023 12:46 PM
5	Done!	1/9/2023 12:40 PM
6	Already have them but could use more.	1/4/2023 3:56 PM
7	I already have panels, but am considering adding a few more	1/4/2023 3:44 PM
8	already have them	1/3/2023 11:05 AM
9	Solar already installed	12/31/2022 5:34 PM
10	already have them	12/31/2022 12:45 PM
11	We just expanded our array this summer. We do not have further plans to expand more.	12/28/2022 2:37 PM

12	more panels to cover winter bills	12/28/2022 2:12 PM
13	We hope to, but it will depend on affordability.	12/28/2022 2:05 PM
14	We may add to the existing array.	12/27/2022 10:49 AM
15	May add additional panels.	12/22/2022 7:13 PM
16	Maybe	12/21/2022 7:38 PM
17	Considering	12/15/2022 10:19 PM
18	if I could eliminate my electric bill, I might add panels	12/15/2022 1:40 PM
19	already have	12/15/2022 1:02 PM
20	I'm going to be buying into the Canterbury solar Fields project	12/14/2022 7:15 PM
21	Undecided	12/14/2022 12:18 PM
22	Already have system, might add more if affordable-	12/14/2022 9:31 AM
23	Already installed	12/12/2022 5:57 PM
24	Installed Nov 2022	12/9/2022 7:35 AM
25	I have solar but might add some as it doesn't cover all what I use now that I have an electric car.	12/8/2022 7:14 PM
26	Can't, under group net metering agreement	12/7/2022 5:03 PM
27	We'd like to at some point, but not sure if within the next few years is realistic for us.	12/7/2022 4:24 PM
28	Have them	12/6/2022 9:38 AM
29	When the technology gets better, as our home is unique and typical panels aren't suitable	12/5/2022 8:55 PM
30	I have them already	12/5/2022 8:10 PM
31	Already have them	12/5/2022 7:42 PM
32	It's partly a question of costs coming down, but because we're in the Center Historic District, we're sensitive to Historic District standards as well as the reactions of close neighbors.	12/5/2022 1:35 PM

### Q7 Have you personally "shopped" for competitive electric energy rates from third party competitive energy suppliers? If so, did you:

Answered: 116 Skipped: 2

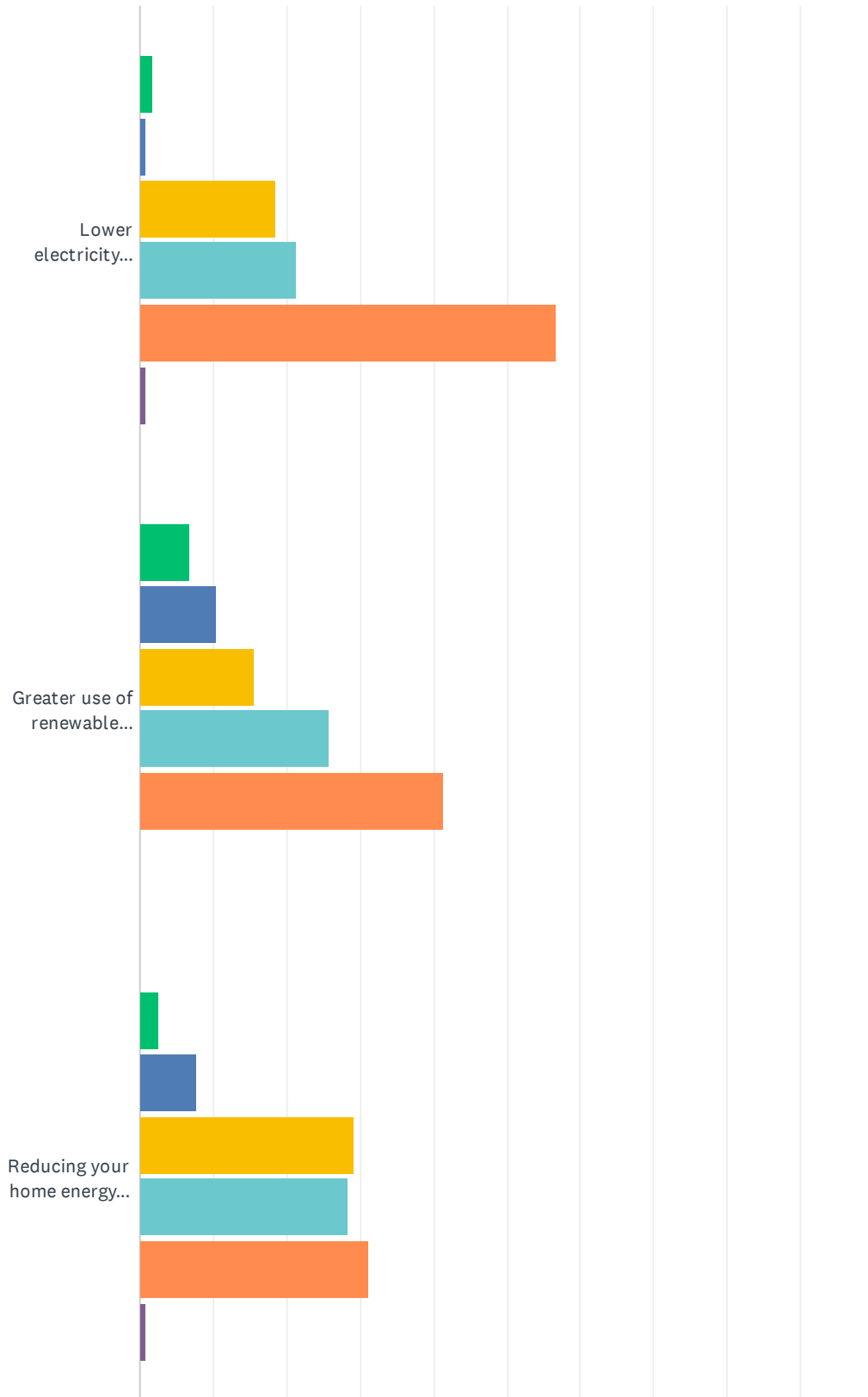


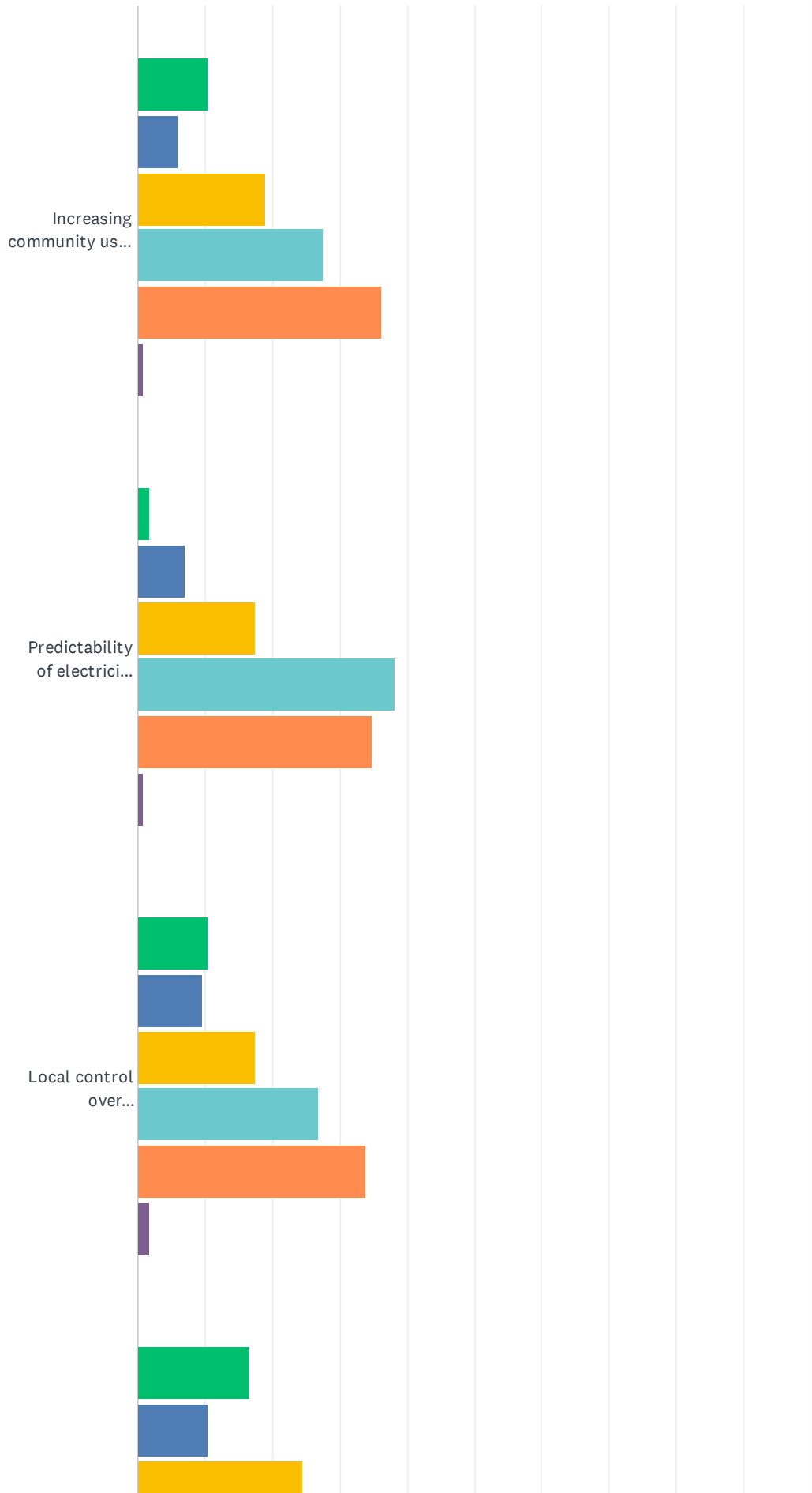
ANSWER CHOICES	RESPONSES
Use the New Hampshire Public Utilities Commission "Competitive Energy Supplier" web page?	12.93% 15
Follow a recommendation from a friend or acquaintance?	1.72% 2
Respond to a notice, postcard, or print advertisement?	2.59% 3
No, I have not personally "shopped" for competitive electric energy rates from third party competitive energy suppliers.	77.59% 90
Other (please explain):	5.17% 6
<b>TOTAL</b>	<b>116</b>

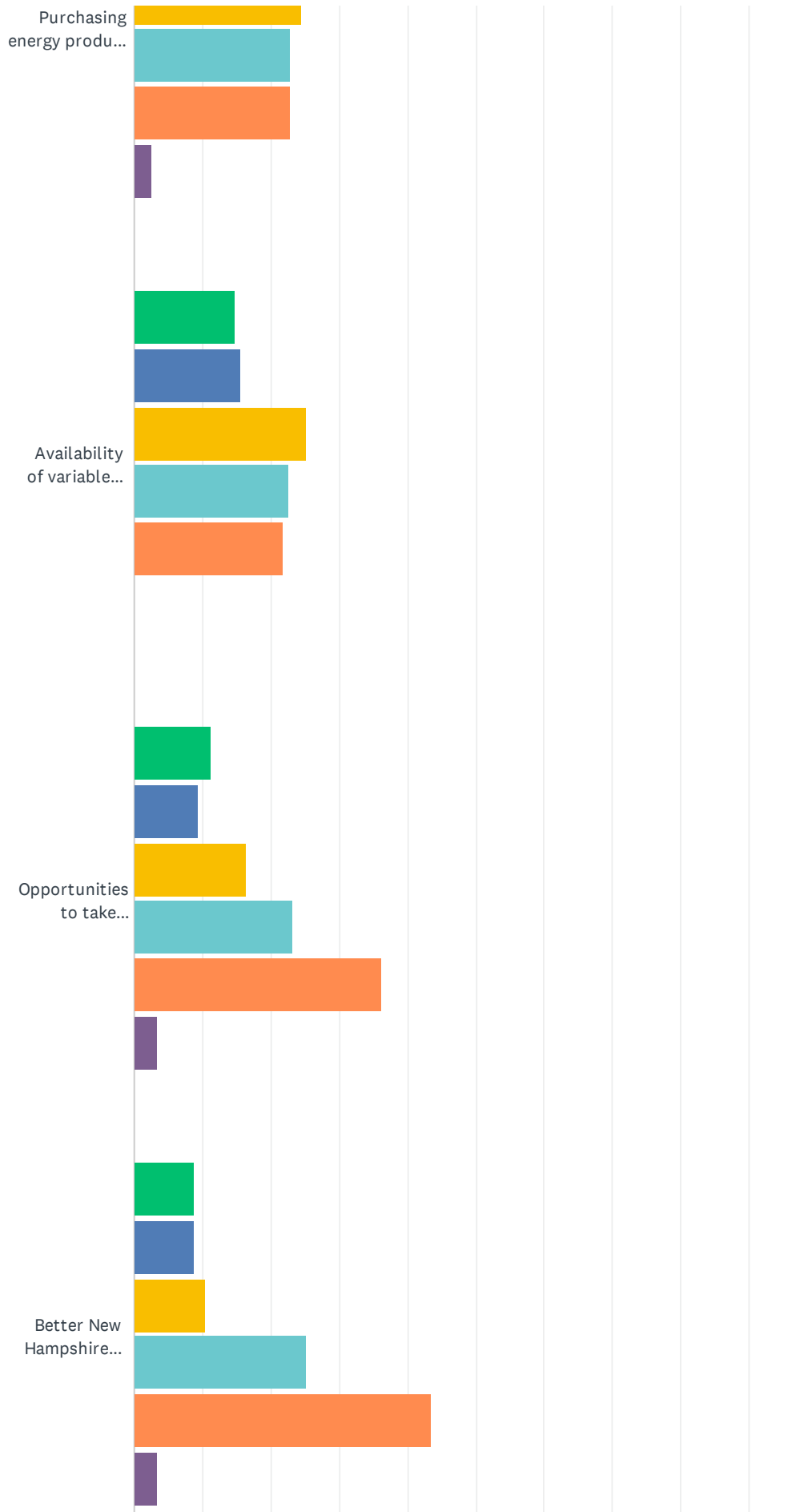
#	OTHER (PLEASE EXPLAIN):	DATE
1	[No comment]	1/9/2023 12:52 PM
2	Did this three years ago. I think I used the NH Public Utilities Commission webpage.	1/5/2023 10:12 AM
3	Solarizing Canterbury	12/28/2022 2:12 PM
4	not yet	12/14/2022 7:15 PM
5	I have shopped in the past, but I have not done so recently.	12/7/2022 7:33 PM
6	I have in the past. Can't now with solar	12/6/2022 9:38 AM

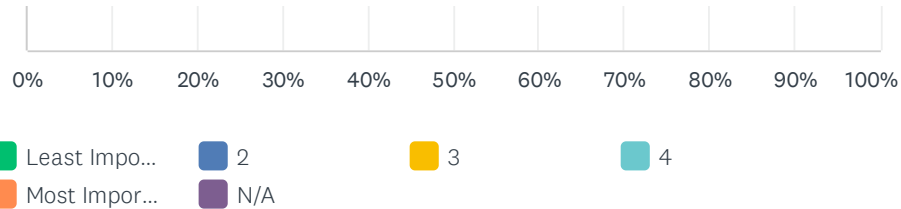
### Q8 Please rank each of the following issues on their importance to you (5 = Most Important, 1 = Least Important)

Answered: 116 Skipped: 2









	LEAST IMPORTANT1	2	3	4	MOST IMPORTANT5	N/A	TOTAL	WEIGHTED AVERAGE
Lower electricity rates	1.77% 2	0.88% 1	18.58% 21	21.24% 24	56.64% 64	0.88% 1	113	4.31
Greater use of renewable energy	6.90% 8	10.34% 12	15.52% 18	25.86% 30	41.38% 48	0.00% 0	116	3.84
Reducing your home energy usage	2.59% 3	7.76% 9	29.31% 34	28.45% 33	31.03% 36	0.86% 1	116	3.78
Increasing community use of renewable energy vs. fossil fuels	10.34% 12	6.03% 7	18.97% 22	27.59% 32	36.21% 42	0.86% 1	116	3.74
Predictability of electricity rates	1.74% 2	6.96% 8	17.39% 20	38.26% 44	34.78% 40	0.87% 1	115	3.98
Local control over electricity rates	10.43% 12	9.57% 11	17.39% 20	26.96% 31	33.91% 39	1.74% 2	115	3.65
Purchasing energy produced in New Hampshire	16.67% 19	10.53% 12	24.56% 28	22.81% 26	22.81% 26	2.63% 3	114	3.25
Availability of variable energy use rates (such as time-of-day rates)	14.78% 17	15.65% 18	25.22% 29	22.61% 26	21.74% 25	0.00% 0	115	3.21
Opportunities to take advantage of new technologies for the generation, delivery, and consumption of electric power, such as "battery storage"	11.21% 13	9.48% 11	16.38% 19	23.28% 27	36.21% 42	3.45% 4	116	3.66
Better New Hampshire policies for Renewable Energy	8.70% 10	8.70% 10	10.43% 12	25.22% 29	43.48% 50	3.48% 4	115	3.89

#	OTHER (PLEASE SPECIFY):	DATE
1	Energy from NH? Does it really matter where your electricity comes from?	1/4/2023 3:56 PM
2	This is a very confusing layout of a question, and I'm not sure it really applies to me as I have solar panels	1/4/2023 3:44 PM
3	Reduce reliance on nuclear energy.	12/7/2022 8:35 AM



## Q9 Please add any comments or questions.

Answered: 26 Skipped: 92

#	RESPONSES	DATE
1	call me with any other questions Nate Bragdon 101 Morrill Road 603-809-2910	1/9/2023 1:00 PM
2	Thanks for pulling all this info together and for thinking outside the box	1/9/2023 12:46 PM
3	Solar, solar, solar! Noted that "Purchasing energy produced in New Hampshire" Not feasible/practical	1/9/2023 12:40 PM
4	Understanding all this is really difficult. Many of us need it to be made simple to understand whilst knowing it really isn't.	1/5/2023 7:27 PM
5	To be able to afford to pay my bills	1/5/2023 7:00 PM
6	Thanks to all of you for what you are doing!	1/4/2023 3:56 PM
7	My concern with community power is that it will have negative consequences, perhaps unintended, for those of us already invested in solar.	1/4/2023 3:44 PM
8	Lower rates and locally produced energy are very important.	1/4/2023 3:39 PM
9	Our house has excess solar production, so higher energy rates help us achieve the return on investment for our array faster.	12/31/2022 5:34 PM
10	This CCP proposal is the dumbest thing I've ever seen. Fossil fuels for the win. Trump 2024.	12/31/2022 10:25 AM
11	Cost of electricity is much more important in this time of astronomical prices than renewability. Let's control the price so folks can afford to light and heat their home and then worry about the planet. It's easy to worry about the source of electricity when you don't have to worry about paying for your electricity.	12/22/2022 8:55 PM
12	I'm not sure what happens with a net metering agreement if the electric supplier changes.	12/22/2022 12:32 PM
13	re. reducing home energy use, we have done a great deal to increase home efficiency but have added electric usage thru 3 heat pumps, plug-in hybrid car, with excess capacity to add another car.	12/15/2022 3:41 PM
14	I was worried the CCPC was going to push renewable energy. This survey validates those concerns.	12/15/2022 2:11 PM
15	Thanks Kelly. Kent BOS	12/14/2022 7:15 PM
16	Until battery technology improves the current renewable energy options do not pencil out. Biggest concern is how will batteries be recycled when folks spend mega bucks to replace them	12/11/2022 12:24 PM
17	I looked at installing solar panels. The amount of electricity used would not justify the expensive of the solar panels. Also lot has to many tall trees. If trees were cut down (several of them) and additional space was found for the extra solar panels, then it might work. Price was just too high.	12/10/2022 6:15 PM
18	Not wild about the idea of producing more batteries	12/9/2022 7:35 AM
19	Renewables is just too inconsistent for New England, especially if we are looking to go to electric vehicles. Higher electric demand, without increasing reliability is a recipe for disaster. Especially in the winter months.	12/7/2022 8:46 AM
20	We'd appreciate a way to get unbiased consultation on what energy approaches would make sense on our site.	12/7/2022 8:35 AM
21	How will participation in Community Power impact/benefit those of us who generate and use solar power?	12/6/2022 9:38 AM

22	<p>Nh needs to break away from Unitil, concord electric was a much better local company and cheaper with less cost and drama. On "renewable energy" forget it. Tried it,ended up costing more, broke down or didn't work. Plus with New England weather unreliable. Ask in 50 yeas when the technology has matured to a point where it is reliable, cheaper, less ugly to look at, and actually works under all conditions. This idea, while noble, is a waste of time and resources at this point. Breaking away from Unitil is a more responsible option and will produce better results for all.</p>	12/6/2022 4:39 AM
23	<p>Thanks for doing all this work</p>	12/5/2022 8:10 PM
24	<p>Thanks for looking into community power!</p>	12/5/2022 6:21 PM
25	<p>Thank you.</p>	12/5/2022 3:59 PM
26	<p>A very helpful survey. Thank you, Kelley!</p>	12/5/2022 1:35 PM