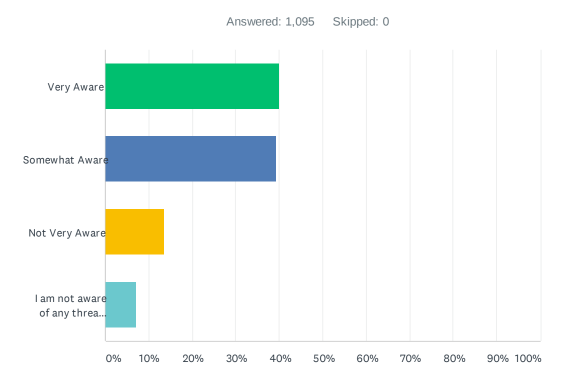


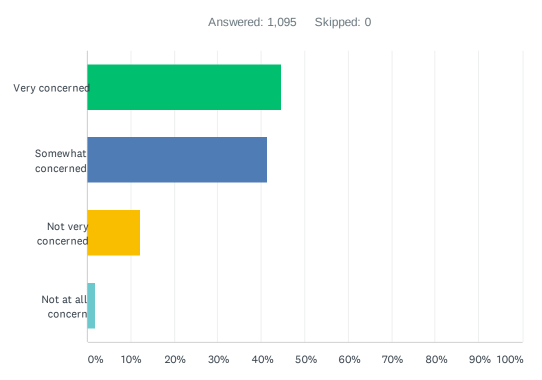
Q1 How aware are you of potential threats to the U.S. electric power grid, such as cyber or physical attacks, by enemies of the United States?



ANSWER CHOICES	RESPONSES	
Very Aware	39.91%	437
Somewhat Aware	39.27%	430
Not Very Aware	13.70%	150
I am not aware of any threats to the electric grid by cyber or physical attacks	7.12%	78
TOTAL		1,095



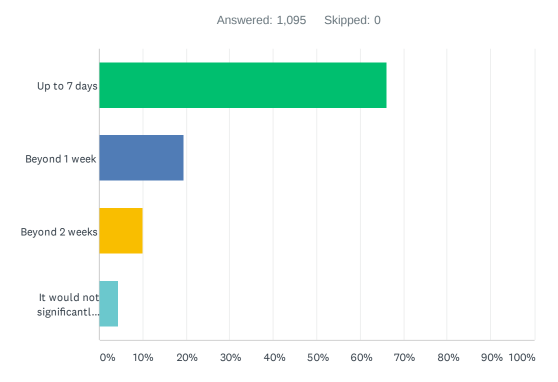
Q2 How concerned are you that the US electric grid is vulnerable to a serious cyberattack?



ANSWER CHOICES	RESPONSES	
Very concerned	44.66%	489
Somewhat concerned	41.37%	453
Not very concerned	12.15%	133
Not at all concern	1.83%	20
TOTAL		1,095



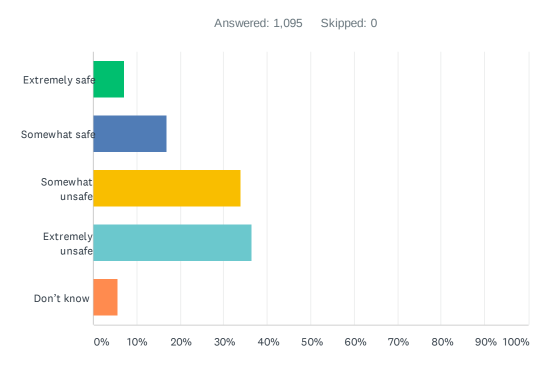
Q3 How long do you estimate you could go without electricity before your quality of life would suffer significant impact?



ANSWER CHOICES	RESPONSES	
Up to 7 days	66.21%	725
Beyond 1 week	19.36%	212
Beyond 2 weeks	9.95%	109
It would not significantly impact my daily life	4.47%	49
TOTAL		1,095



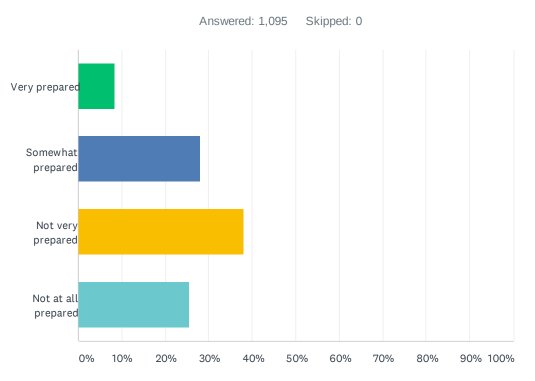
Q4 How safe would you feel if an extended power outage of more than 2 weeks were to occur?



ANSWER CHOICES	RESPONSES
Extremely safe	7.12% 78
Somewhat safe	16.99% 186
Somewhat unsafe	33.97% 372
Extremely unsafe	36.35% 398
Don't know	5.57% 61
TOTAL	1,095



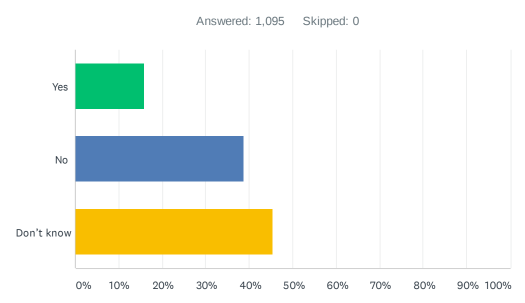
Q5 How prepared do you feel you (and your family) are for an extended power outage of more than two weeks?



ANSWER CHOICES	RESPONSES	
Very prepared	8.40%	92
Somewhat prepared	28.04%	307
Not very prepared	38.08%	417
Not at all prepared	25.48%	279
TOTAL		1,095



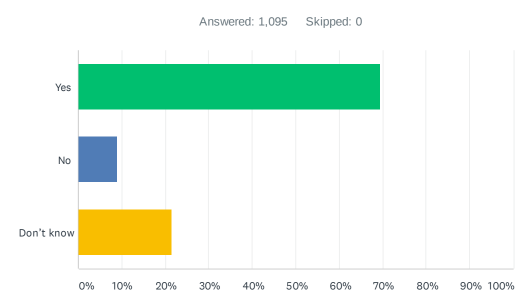
Q6 Is the U.S. government doing all it should to protect our electricity system from a cyber or physical attack?



ANSWER CHOICES	RESPONSES
Yes	15.98% 175
No	38.72% 424
Don't know	45.30% 496
TOTAL	1,095



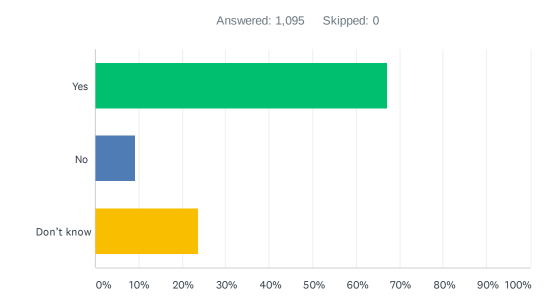
Q7 Do you believe that significant funding to improve the cybersecurity of the existing electric grid should be an important priority in the proposed infrastructure legislation?



ANSWER CHOICES	RESPONSES	
Yes	69.50% 762	1
No	9.04% 99	9
Don't know	21.46% 235	5
TOTAL	1,095	5



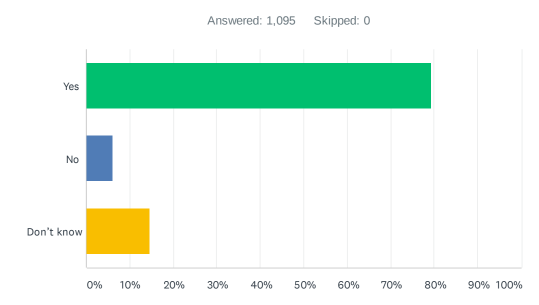
Q8 Many components of the U.S. electric grid are manufactured in countries that are known to be hostile to the nation. Do you agree that the use of these components should be subjected to strict oversight?



ANSWER CHOICES	RESPONSES	
Yes	67.21%	736
No	9.22%	101
Don't know	23.56%	258
TOTAL		1,095

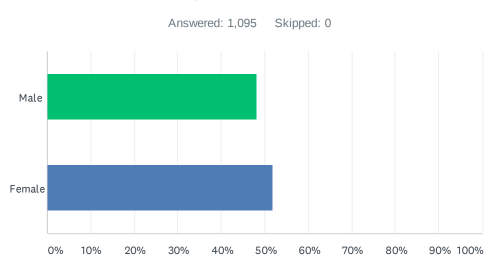


Q9 The coronavirus pandemic demonstrated weaknesses in our supply chain for critical goods and services. Do you think the supply chain for the electric grid should be made more secure?



ANSWER CHOICES	RESPONSES
Yes	79.27% 868
No	6.03% 66
Don't know	14.70% 161
TOTAL	1,095

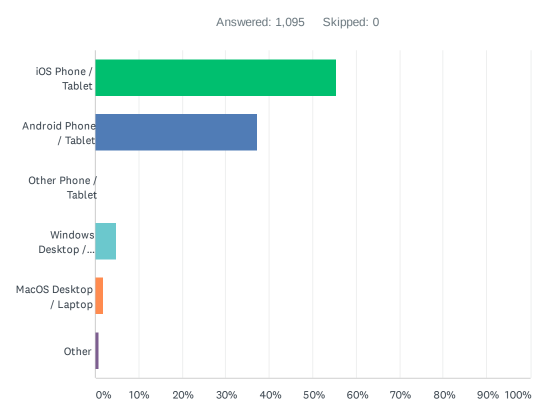
Q10 Gender



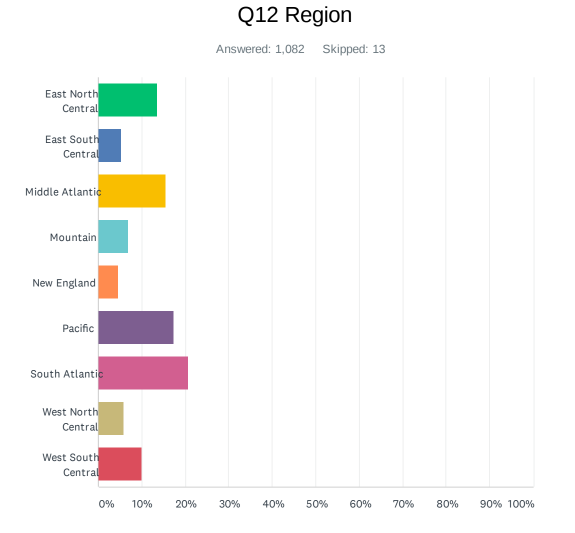
ANSWER CHOICES	RESPONSES	
Male	48.13%	527
Female	51.87%	568
TOTAL		1,095



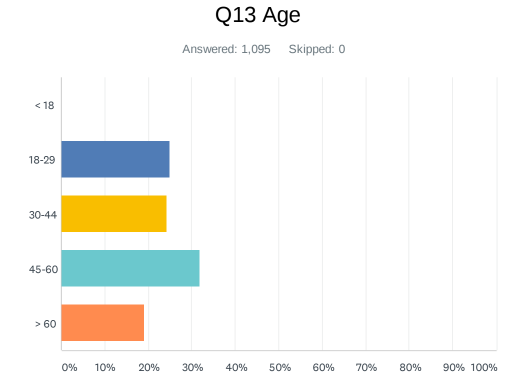
Q11 Device Type



ANSWER CHOICES	RESPONSES
iOS Phone / Tablet	55.43% 607
Android Phone / Tablet	37.17% 407
Other Phone / Tablet	0.00% 0
Windows Desktop / Laptop	4.75% 52
MacOS Desktop / Laptop	1.83% 20
Other	0.82% 9
TOTAL	1,095

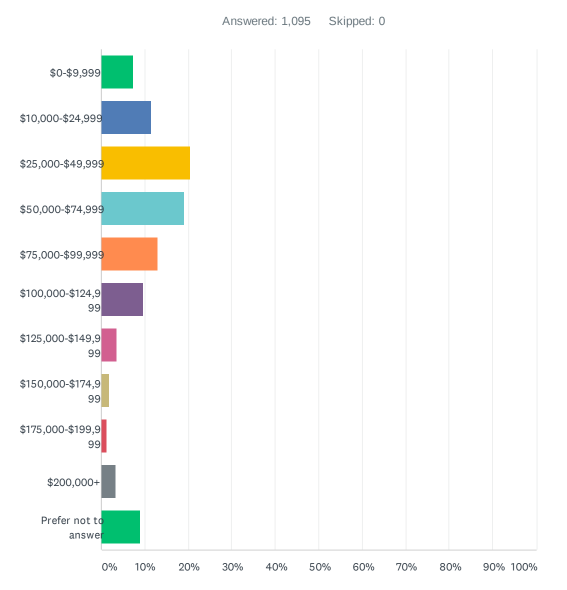


ANSWER CHOICES	RESPONSES	
East North Central	13.68%	148
East South Central	5.27%	57
Middle Atlantic	15.53%	168
Mountain	6.93%	75
New England	4.62%	50
Pacific	17.28%	187
South Atlantic	20.70%	224
West North Central	5.91%	64
West South Central	10.07%	109
TOTAL		1,082



ANSWER CHOICES	RESPONSES
< 18	0.00% 0
18-29	24.93% 273
30-44	24.20% 265
45-60	31.87% 349
> 60	19.00% 208
TOTAL	1,095





Q14 Household Income

June 2021 POP Survey

ANSWER CHOICES	RESPONSES	
\$0-\$9,999	7.31%	80
\$10,000-\$24,999	11.51%	126
\$25,000-\$49,999	20.46%	224
\$50,000-\$74,999	19.09%	209
\$75,000-\$99,999	12.88%	141
\$100,000-\$124,999	9.68%	106
\$125,000-\$149,999	3.56%	39
\$150,000-\$174,999	1.92%	21
\$175,000-\$199,999	1.19%	13
\$200,000+	3.38%	37
Prefer not to answer	9.04%	99
TOTAL	1	L,095