

PR2107 National Poll Toplines



Methodology

Poll number: pr2107

Interview Dates: February 26 - March 7, 2021

Sample Population: 1624 registered voters in the United States.

Sample Selection: Scientific online poll - stratified sample of panel respondents.

Weighting Parameters: The sample was weighted based on the U.S. Census Bureau's Voting and Registration Supplement to the Current Population Survey for registered voters in the United States based on age, gender, race, educational attainment, census region, and Hispanic ethnicity.

This topline provides weighted percentages, as well as the unweighted N-size for the total sample. Due to the effects of weighting and rounding, figures may or may not add up to 100%. The standard deviation of the weights was: 0.288685. The maximum weight was: 2.834403. The minimum weight was: 0.310137. 95% of the weights were between 0.5044487, 1.6716509.

Margin of Error: The 95% credibility interval for this survey is +/- 2.5%, which includes the square root of the design effect (DEFT): 1.0408111.

approveBiden...Do you approve or disapprove of the way Joe Biden is handling his job as President?

Response	Percent	N
Strongly approve	28%	479
Somewhat approve	25%	408
Somewhat disapprove	14%	213
Strongly disapprove	25%	382
Not sure	9%	142

Q1...In the past year, have you had any trouble paying your water bill (such as missing a payment or only paying part of the bill)?

Response	Percent	N
No	83%	1,372
Yes	17%	252

Q2...Has the coronavirus pandemic and its impacts made it harder for you to pay your water bill?[IF Q1 == YES]

Response	Percent	N
No	26%	68
Yes	74%	184

Q3...Are you aware of any programs in your area to help people pay their water bills if they're experiencing financial difficulties?

Response	Percent	N
No	69%	1,133
Yes	31%	491

Q4...In the past six months, have you sought or applied for help to pay for part or all of your water bill?

Response	Percent	N
No	84%	1,384
Yes	16%	240

Q5x1...From which of the following sources have you sought help or applied for help to pay for all or part of your water bill? Check all that apply- Government agency[IF Q4 == YES]

Response	Percent	N
Not Selected	76%	183
Selected	24%	57

Q5x2...From which of the following sources have you sought help or applied for help to pay for all or part of your water bill? Check all that apply- Local organization or nonprofit[IF Q4 == YES]

Response	Percent	N
Not Selected	73%	179
Selected	27%	61

Q5x3...From which of the following sources have you sought help or applied for help to pay for all or part of your water bill? Check all that apply- Friends or family[IF Q4 == YES]

Response	Percent	N
Not Selected	49%	120
Selected	51%	120

Q5x4...From which of the following sources have you sought help or applied for help to pay for all or part of your water bill? Check all that apply- Utility-assisted repayment support[IF Q4 == YES]

Response	Percent	N
Not Selected	75%	181
Selected	25%	59

Q5x5...From which of the following sources have you sought help or applied for help to pay for all or part of your water bill? Check all that apply- Other source[IF Q4 == YES]

Response	Percent	N
Not Selected	80%	189
Selected	20%	51

Q6...Have you ever experienced a water shutoff?

Response	Percent	N
No	78%	1,293
Yes	22%	331

Q7...Have you ever received a disconnection notice, or a threat of disconnection, for your water service?

Response	Percent	N
No	78%	1,282
Yes	22%	342

Q8...Who do you think should be most responsible for ensuring that people in the US have access to SAFE, affordable running water?

Response	Percent	N
Everyday people should ensure the safety of their own drinking water	17%	256
Local governments	32%	528
Real-estate developers	1%	12
State governments	27%	431
The federal government	23%	397

Q9...Do you think the United States government is doing too much, the right amount, or not enough to ensure everyone has access to SAFE, running water during the coronavirus pandemic? If you're not sure, just say so.

Response	Percent	N
Not enough	40%	676
The right amount	29%	449
Too much	5%	75
Don't know / Not sure	26%	424

Q10x1...Do you support or oppose each of the following policies? - Providing federal assistance to families struggling to pay their water bills

Response	Percent	N
Strongly support	43%	690
Somewhat support	38%	619
Somewhat oppose	9%	144
Strongly oppose	4%	56
Not sure	7%	115

Q10x2...Do you support or oppose each of the following policies? - Providing funding to improve water systems that serve small towns

Response	Percent	N
Strongly support	48%	777
Somewhat support	39%	638
Somewhat oppose	5%	75
Strongly oppose	1%	23
Not sure	7%	111

Q10x3...Do you support or oppose each of the following policies? - Increasing federal water funding to provide financial aid and support to ratepayers who are struggling with their water bills

Response	Percent	N
Strongly support	39%	625
Somewhat support	36%	593
Somewhat oppose	10%	167
Strongly oppose	4%	65
Not sure	10%	174

Q10x4...Do you support or oppose each of the following policies? - Pausing water shutoffs for families that are behind on their water bill payments during the coronavirus pandemic

Response	Percent	N
Strongly support	49%	796
Somewhat support	28%	453
Somewhat oppose	8%	125
Strongly oppose	10%	161
Not sure	6%	89

Q10x5...Do you support or oppose each of the following policies? - Providing funding for water systems that serve communities that are struggling economically

Response	Percent	N
Strongly support	46%	748
Somewhat support	38%	621
Somewhat oppose	7%	100
Strongly oppose	2%	34
Not sure	7%	121

Q11...How would you rate the health of lakes, rivers, and streams in your local area?

Response	Percent	N
Excellent	11%	172
Good	46%	751
Fair	27%	437
Poor	9%	144
Not sure	8%	120

Q12... Generally speaking, do you think the tap water or drinking water in your local area is safe or unsafe to drink?

Response	Percent	N
Very safe	32%	543
Somewhat safe	45%	718
Somewhat unsafe	12%	196
Very unsafe	5%	82
Not sure	6%	85

Q13x1... Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - Americans themselves

Response	Percent	N
Much more	41%	670
Somewhat more	39%	644
Somewhat less	5%	83
Much less	2%	23
About the same	13%	204

Q13x2... Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - Congress

Response	Percent	N
Much more	38%	629
Somewhat more	34%	553
Somewhat less	8%	132
Much less	5%	70
About the same	15%	240

Q13x3... Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - Your state government

Response	Percent	N
Much more	39%	642
Somewhat more	39%	643
Somewhat less	5%	76
Much less	3%	40
About the same	14%	223

Q13x4...Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - Your local government

Response	Percent	N
Much more	36%	584
Somewhat more	41%	682
Somewhat less	4%	66
Much less	2%	31
About the same	17%	261

Q13x5...Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - President Joe Biden

Response	Percent	N
Much more	35%	565
Somewhat more	35%	595
Somewhat less	5%	82
Much less	7%	104
About the same	18%	278

Q13x6...Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - Corporations

Response	Percent	N
Much more	42%	704
Somewhat more	36%	580
Somewhat less	6%	99
Much less	3%	41
About the same	14%	200

Q13x7...Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - Farmers

Response	Percent	N
Much more	25%	428
Somewhat more	41%	667
Somewhat less	7%	114
Much less	2%	29
About the same	24%	386

Q13x8...Do you think each of the following should be doing more, less, or about the same as they are now to protect rivers, lakes, and streams in the United States? - the fossil fuel industry (oil and gas companies)

Response	Percent	N
Much more	42%	714
Somewhat more	31%	508
Somewhat less	7%	103
Much less	3%	46
About the same	17%	253

Q14x1...Below is a list of potential threats to safe drinking water. In your opinion, how high of a threat, if at all, are each of these? - Lack of strong environmental and health regulations

Response	Percent	N
Very high threat	26%	430
High threat	27%	442
Medium threat	27%	430
Low threat	12%	196
Very low threat	3%	53
Not a threat at all	5%	73

Q14x2...Below is a list of potential threats to safe drinking water. In your opinion, how high of a threat, if at all, are each of these? - Limited funding for water testing and treatment

Response	Percent	N
Very high threat	22%	362
High threat	29%	479
Medium threat	30%	485
Low threat	12%	187
Very low threat	3%	53
Not a threat at all	4%	58

Q14x3...Below is a list of potential threats to safe drinking water. In your opinion, how high of a threat, if at all, are each of these? - Outdated public water systems (i.e. treatment plants, city plumbing)

Response	Percent	N
Very high threat	35%	573
High threat	28%	472
Medium threat	25%	390
Low threat	8%	121
Very low threat	3%	39
Not a threat at all	2%	29

Q14x4...Below is a list of potential threats to safe drinking water. In your opinion, how high of a threat, if at all, are each of these? - Pollution of rivers, lakes, and aquifers that supply drinking water

Response	Percent	N
Very high threat	42%	696
High threat	27%	448
Medium threat	19%	302
Low threat	7%	106
Very low threat	3%	38
Not a threat at all	2%	34

Q14x5...Below is a list of potential threats to safe drinking water. In your opinion, how high of a threat, if at all, are each of these? - Poor enforcement of environmental and health regulations

Response	Percent	N
Very high threat	33%	543
High threat	28%	464
Medium threat	24%	384
Low threat	9%	136
Very low threat	3%	49
Not a threat at all	3%	48

Q14x6...Below is a list of potential threats to safe drinking water. In your opinion, how high of a threat, if at all, are each of these? - Climate change

Response	Percent	N
Very high threat	25%	427
High threat	20%	343
Medium threat	24%	386
Low threat	13%	195
Very low threat	7%	117
Not a threat at all	10%	156

Q14x7...Below is a list of potential threats to safe drinking water. In your opinion, how high of a threat, if at all, are each of these? - The amount of dangerous substances allowed by governments in the drinking water

Response	Percent	N
Very high threat	34%	549
High threat	29%	480
Medium threat	23%	363
Low threat	9%	142
Very low threat	4%	56
Not a threat at all	2%	34

Q15x1...As you may know, as part of the strategy for the coronavirus recovery, the Biden administration has proposed an economic stimulus plan that prioritizes investments in clean energy technologies and infrastructure. How important are each of the following objectives as part of this economic stimulus plan? - Fixing outdated or unsafe drinking water systems

Response	Percent	N
Very important	65%	1,068
Somewhat important	28%	447
Not too important	4%	62
Not at all important	3%	47

Q15x2...As you may know, as part of the strategy for the coronavirus recovery, the Biden administration has proposed an economic stimulus plan that prioritizes investments in clean energy technologies and infrastructure. How important are each of the following objectives as part of this economic stimulus plan? - Helping communities prepare for future droughts and floods

Response	Percent	N
Very important	50%	821
Somewhat important	38%	616
Not too important	8%	127
Not at all important	4%	60

Q15x3...As you may know, as part of the strategy for the coronavirus recovery, the Biden administration has proposed an economic stimulus plan that prioritizes investments in clean energy technologies and infrastructure. How important are each of the following objectives as part of this economic stimulus plan? - Protecting and restoring rivers, lakes, and streams

Response	Percent	N
Very important	58%	954
Somewhat important	32%	521
Not too important	6%	100
Not at all important	3%	49

Q15x4...As you may know, as part of the strategy for the coronavirus recovery, the Biden administration has proposed an economic stimulus plan that prioritizes investments in clean energy technologies and infrastructure. How important are each of the following objectives as part of this economic stimulus plan? - Creating more green space for communities

Response	Percent	N
Very important	39%	638
Somewhat important	38%	609
Not too important	16%	253
Not at all important	8%	124

Q15x5...As you may know, as part of the strategy for the coronavirus recovery, the Biden administration has proposed an economic stimulus plan that prioritizes investments in clean energy technologies and infrastructure. How important are each of the following objectives as part of this economic stimulus plan? - Slowing climate change by building resilient infrastructure that can withstand extreme weather such as more frequent storms, floods, wildfires, and extreme heat

Response	Percent	N
Very important	45%	764
Somewhat important	34%	538
Not too important	11%	177
Not at all important	9%	145

Q16...Do you support or oppose increasing federal spending on water infrastructure?

Response	Percent	N
Strongly support	38%	630
Somewhat support	40%	639
Somewhat oppose	9%	142
Strongly oppose	5%	69
Not sure	9%	144

Q17x1...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - U.S. economy

Response	Percent	N
Very positive impact	19%	320
Somewhat positive impact	36%	593
Somewhat negative impact	15%	239
Very negative impact	9%	131
No impact either way	9%	153
Not sure	12%	188

Q17x2...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - Water bill costs in the U.S.

Response	Percent	N
Very positive impact	17%	268
Somewhat positive impact	27%	443
Somewhat negative impact	25%	408
Very negative impact	12%	189
No impact either way	6%	106
Not sure	13%	210

Q17x3...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - U.S. environment

Response	Percent	N
Very positive impact	33%	563
Somewhat positive impact	38%	610
Somewhat negative impact	9%	135
Very negative impact	4%	55
No impact either way	8%	124
Not sure	9%	137

Q17x4...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - Jobs in the U.S.

Response	Percent	N
Very positive impact	22%	358
Somewhat positive impact	43%	709
Somewhat negative impact	11%	164
Very negative impact	4%	59
No impact either way	10%	162
Not sure	10%	172

Q17x5...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - Communities of color (including Black, Latino, Asian, and Native American communities) in the U.S.

Response	Percent	N
Very positive impact	26%	427
Somewhat positive impact	34%	556
Somewhat negative impact	8%	129
Very negative impact	5%	70
No impact either way	15%	232
Not sure	13%	210

Q17x6...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - Public health in the U.S.

Response	Percent	N
Very positive impact	35%	594
Somewhat positive impact	39%	631
Somewhat negative impact	8%	118
Very negative impact	4%	64
No impact either way	6%	88
Not sure	8%	129

Q17x7...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - The national debt

Response	Percent	N
Very positive impact	12%	192
Somewhat positive impact	18%	286
Somewhat negative impact	29%	481
Very negative impact	18%	286
No impact either way	9%	145
Not sure	15%	234

Q17x8...Do you think increasing federal spending on water infrastructure would have a positive or negative impact on each of the following, or would it have no impact either way? - Taxes

Response	Percent	N
Very positive impact	13%	202
Somewhat positive impact	20%	329
Somewhat negative impact	28%	473
Very negative impact	19%	292
No impact either way	6%	107
Not sure	14%	221

Q18...As part of this economic stimulus plan, would you support or oppose a program to create jobs to build and expand clean water infrastructure?

Response	Percent	N
Strongly support	38%	643
Somewhat support	40%	642
Somewhat oppose	8%	123
Strongly oppose	4%	67
Not sure	9%	149

Q19...When considering how to distribute infrastructure funding, do you think the government should prioritize communities with the greatest need (i.e crumbling infrastructure or high rates of poverty, etc.), including those currently living with unsafe water, or should the government distribute funding equally to all communities?

Response	Percent	N
The government should distribute funding equally to all communities	35%	551
The government should prioritize communities with the greatest need	65%	1,073

Q20x1...Has your local community experienced any of the following in the past year or two? - Droughts

Response	Percent	N
Yes	23%	366
No	67%	1,102
Not sure	10%	156

Q20x2...Has your local community experienced any of the following in the past year or two? - Wildfires

Response	Percent	N
Yes	22%	335
No	74%	1,219
Not sure	5%	70

Q20x3...Has your local community experienced any of the following in the past year or two? - Increased flooding

Response	Percent	N
Yes	27%	435
No	64%	1,046
Not sure	9%	143

Q20x4...Has your local community experienced any of the following in the past year or two? - Stronger storms

Response	Percent	N
Yes	47%	758
No	45%	728
Not sure	8%	138

Q21x1...In your opinion, have each of the following become more severe, less severe, or have you seen no change at all in each of the following in your local area over the past 5 years? - Droughts

Response	Percent	N
Much more severe	11%	186
Somewhat more severe	27%	439
No change at all	42%	681
Somewhat less severe	15%	226
Much less severe	6%	92

Q21x2...In your opinion, have each of the following become more severe, less severe, or have you seen no change at all in each of the following in your local area over the past 5 years? - Wildfires

Response	Percent	N
Much more severe	17%	275
Somewhat more severe	19%	315
No change at all	49%	802
Somewhat less severe	9%	140
Much less severe	6%	92

Q21x3...In your opinion, have each of the following become more severe, less severe, or have you seen no change at all in each of the following in your local area over the past 5 years? - Increased flooding

Response	Percent	N
Much more severe	11%	182
Somewhat more severe	32%	529
No change at all	39%	626
Somewhat less severe	12%	195
Much less severe	6%	92

Q21x4...In your opinion, have each of the following become more severe, less severe, or have you seen no change at all in each of the following in your local area over the past 5 years? - Stronger storms

Response	Percent	N
Much more severe	18%	299
Somewhat more severe	40%	650
No change at all	30%	481
Somewhat less severe	10%	145
Much less severe	3%	49

Q21x5...In your opinion, have each of the following become more severe, less severe, or have you seen no change at all in each of the following in your local area over the past 5 years? - Extreme heat

Response	Percent	N
Much more severe	17%	282
Somewhat more severe	36%	604
No change at all	32%	516
Somewhat less severe	11%	166
Much less severe	4%	56

Q22x1...Do you think climate change is having a MAJOR, MINOR, or NO INFLUENCE on droughts in your local area? [Among Respondents that said Much/Somewhat more severe]

Response	Percent	N
Major influence	51%	318
Minor influence	30%	192
No influence	12%	70
Not sure	7%	45

Q22x2...Do you think climate change is having a MAJOR, MINOR, or NO INFLUENCE on wildfires in your local area? [Among Respondents that said Much/Somewhat more severe]

Response	Percent	N
Major influence	54%	318
Minor influence	25%	148
No influence	17%	97
Not sure	4%	27

Q22x3...Do you think climate change is having a MAJOR, MINOR, or NO INFLUENCE on increased flooding in your local area? [Among Respondents that said Much/Somewhat more severe]

Response	Percent	N
Major influence	45%	326
Minor influence	30%	216
No influence	15%	102
Not sure	9%	67

Q22x4...Do you think climate change is having a MAJOR, MINOR, or NO INFLUENCE on stronger storms in your local area? [Among Respondents that said Much/Somewhat more severe]

Response	Percent	N
Major influence	49%	473
Minor influence	31%	290
No influence	12%	113
Not sure	8%	73

Q22x5...Do you think climate change is having a MAJOR, MINOR, or NO INFLUENCE on extreme heat in your local area? [Among Respondents that said Much/Somewhat more severe]

Response	Percent	N
Major influence	52%	471
Minor influence	31%	278
No influence	10%	82
Not sure	7%	55

Q23x1...How serious of a threat do you think each of the following are to public health and safety in the United States? - Droughts

Response	Percent	N
Very serious	38%	633
Somewhat serious	38%	619
Not too serious	13%	196
Not at all serious	5%	68
Not sure	7%	108

Q23x2...How serious of a threat do you think each of the following are to public health and safety in the United States? - Wildfires

Response	Percent	N
Very serious	49%	819
Somewhat serious	30%	494
Not too serious	10%	151
Not at all serious	5%	69
Not sure	6%	91

Q23x3...How serious of a threat do you think each of the following are to public health and safety in the United States? - Increased flooding

Response	Percent	N
Very serious	38%	640
Somewhat serious	36%	591
Not too serious	14%	222
Not at all serious	5%	69
Not sure	7%	102

Q23x4...How serious of a threat do you think each of the following are to public health and safety in the United States? - Stronger storms

Response	Percent	N
Very serious	39%	641
Somewhat serious	37%	604
Not too serious	14%	223
Not at all serious	5%	70
Not sure	5%	86

Q24x1...How serious of a threat do you think each of the following are to the United States' economy? - Wildfires

Response	Percent	N
Very serious	48%	807
Somewhat serious	31%	503
Not too serious	10%	158
Not at all serious	4%	57
Not sure	6%	99

Q24x2...How serious of a threat do you think each of the following are to the United States' economy? - Stronger storms

Response	Percent	N
Very serious	41%	692
Somewhat serious	34%	546
Not too serious	14%	217
Not at all serious	4%	64
Not sure	7%	105

Q24x3...How serious of a threat do you think each of the following are to the United States' economy? - Increased flooding

Response	Percent	N
Very serious	41%	682
Somewhat serious	36%	582
Not too serious	13%	194
Not at all serious	5%	71
Not sure	6%	95

Q24x4...How serious of a threat do you think each of the following are to the United States' economy? - Droughts

Response	Percent	N
Very serious	42%	694
Somewhat serious	35%	571
Not too serious	13%	195
Not at all serious	5%	68
Not sure	6%	96

Q25x1...When it comes to investing in water infrastructure in your community, how important are each of the following? - Maximizing water conservation and efficiency

Response	Percent	N
Very important	47%	785
Somewhat important	38%	608
Not too important	7%	101
Not at all important	2%	37
Not sure	6%	93

Q25x2...When it comes to investing in water infrastructure in your community, how important are each of the following? - Preparing for future droughts and floods

Response	Percent	N
Very important	44%	724
Somewhat important	38%	617
Not too important	9%	149
Not at all important	3%	47
Not sure	5%	87

Q25x3...When it comes to investing in water infrastructure in your community, how important are each of the following? - Recycling and reuse of water

Response	Percent	N
Very important	47%	784
Somewhat important	35%	561
Not too important	8%	119
Not at all important	3%	48
Not sure	7%	112

Q25x4...When it comes to investing in water infrastructure in your community, how important are each of the following? - Expanding groundwater supplies to sustain communities during droughts

Response	Percent	N
Very important	43%	711
Somewhat important	38%	614
Not too important	7%	117
Not at all important	3%	44
Not sure	9%	138

Q25x5...When it comes to investing in water infrastructure in your community, how important are each of the following? - Maximizing nature-based solutions like parks, expanded green space and wetlands

Response	Percent	N
Very important	42%	683
Somewhat important	36%	595
Not too important	11%	176
Not at all important	3%	55
Not sure	7%	115

Q26...Do you support or oppose offering government rebates to encourage homeowners, landlords, and businesses to save water by updating their appliances or replacing their lawns with low-water plants?

Response	Percent	N
Strongly support	33%	553
Somewhat support	39%	639
Somewhat oppose	9%	150
Strongly oppose	5%	78
Not sure	13%	204

Q27...If you were to receive a one-time rebate to spend on one of the following renovation projects, which would you choose? [IF Respondent == Home Owner]

Response	Percent	N
1 per square foot to replace your lawn with low-water landscaping	20%	219
200 to purchase a water-saving washing machine	47%	511
75 to purchase a water-saving toilet	32%	363

Q28...If you had to pay income taxes on the one-time rebate would you still accept the rebate, or not? [IF Respondent == Home Owner]

Response	Percent	N
No	44%	476
Yes	56%	617

Q28A...If you had to pay income taxes on the one-time rebate of \$75 would you still decide to purchase a water-saving toilet? [Among respondents that chose water-saving toilet]

Response	Percent	N
No	42%	149
Yes	58%	214

Q28B...If you had to pay income taxes on the one-time rebate of \$200 would you still decide to purchase a water-saving washing machine? [Among respondents that chose water-saving washing machine]

Response	Percent	N
No	39%	198
Yes	61%	313

Q28C...If you had to pay income taxes on the one-time rebate of \$1 per square foot to replace your lawn with low-water landscaping, would you still decide to replace your lawn with low-water landscaping? [Among respondents that chose low-water landscaping]

Response	Percent	N
No	50%	106
Yes	50%	113

Q29...Plants, trees and natural areas can solve a range of water problems while also providing greenspace for people. Which term do you think best describes this approach?

Response	Percent	N
Green infrastructure	28%	476
Multi-benefit project	26%	414
Natural flood control	16%	250
Natural infrastructure	29%	469
Other - Writeln	1%	15

Q30x1...Saving water can save money and energy while reducing pressure on rivers. Do you support or oppose the following programs and policies? - Stronger standards for water efficiency in the home, such as low-flow shower heads and more efficient dishwashers and washing machines

Response	Percent	N
Strongly support	36%	597
Somewhat support	39%	633
Somewhat oppose	11%	176
Strongly oppose	6%	88
Not sure	8%	130

Q30x2...Saving water can save money and energy while reducing pressure on rivers. Do you support or oppose the following programs and policies? - Grant and loan programs to help farmers use water more efficiently

Response	Percent	N
Strongly support	42%	678
Somewhat support	41%	667
Somewhat oppose	7%	101
Strongly oppose	3%	47
Not sure	8%	131

Q30x3...Saving water can save money and energy while reducing pressure on rivers. Do you support or oppose the following programs and policies? - Stronger standards and regulations for how farmers use water

Response	Percent	N
Strongly support	31%	511
Somewhat support	35%	577
Somewhat oppose	17%	264
Strongly oppose	7%	103
Not sure	10%	169

Q30x4...Saving water can save money and energy while reducing pressure on rivers. Do you support or oppose the following programs and policies? - Programs to help farmers transition their land to less water-intensive uses, such as wildlife habitat, or solar and wind farms

Response	Percent	N
Strongly support	37%	603
Somewhat support	35%	575
Somewhat oppose	10%	164
Strongly oppose	7%	112
Not sure	11%	170

SASSY1...How worried are you about global warming?

Response	Percent	N
Not at all worried	14%	217
Not very worried	20%	307
Somewhat worried	33%	540
Very worried	33%	560

SASSY2...How much do you think global warming will harm you personally?

Response	Percent	N
A great deal	16%	269
A moderate amount	32%	544
Only a little	23%	370
Not at all	22%	337
Not sure	7%	104

SASSY3...How much do you think global warming will harm future generations of people?

Response	Percent	N
A great deal	42%	722
A moderate amount	24%	377
Only a little	15%	226
Not at all	13%	206
Not sure	6%	93

SASSY4...How important is the issue of global warming to you personally?

Response	Percent	N
Extremely important	24%	397
Very important	26%	435
Somewhat important	22%	360
Not too important	18%	277
Not at all important	10%	155

Sample Statistics

Var1	Freq
Age18-34	25.1%
Age35-54	33%
Age55+	41.9%
Gender-Female	53%
Gender-Male	47%
Race-Black	13.3%
Race-Other	4.1%
Race-White	82.6%
Education-Advanced	13.4%
Education-Bachelors	23.6%
Education-LessThanBachelors	62.9%
party-ID: Democrat	36.5%
party-ID: Independent	25.9%
party-ID: Republican	34.9%
party-ID: Something else	2.7%
Hispanic-No	90.3%
Hispanic-Yes	9.7%
Vote2020: Biden	44%
Vote2020: Didn't Vote	15%
Vote2020: Someone else	2%
Vote2020: Trump	39%
Region-Midwest	23%
Region-Northeast	17.8%
Region-South	37.3%
Region-West	21.9%