

From: Katherine Patterson, Public Policy Polling

**To: Interested Parties** 

Subject: Ahead of Atlanta Debate - Georgia Voters Say Environment and Climate

**Change Are Priority, Support Clean Energy** 

Date: November 18, 2019

Ahead of the fifth 2020 Democratic debate in Atlanta, a new Public Policy Polling survey finds that environmental and climate issues are very important to a majority (53%) of Georgia voters. Only 13% think the environment and climate change are not important at all. Among Democrats, 81% think the environment and climate change are the most or very important issues.

A majority of Georgia Democrats (61%) support moving to 100% clean energy, such as solar and wind energy, by 2050, while only 13% are opposed.

Democratic voters in Georgia also disapprove of the job President Trump is doing on the environment and climate change issues, with 83% disapproving and only 9% approving.

African American voters in Georgia also support clean energy and climate action by wide margins. In the poll, 83% of African American voters said the environment and climate change is an important issue, and 69% support setting a new national clean energy standard that would require a majority of our electricity to come from clean and renewable energy sources like solar and wind power.

## ON THE ISSUES

On individual issues surrounding the environment and climate change among Georgia Democrats:

84% say they are more likely to vote for a candidate who pledges to make the
environment and climate change a top issue in their administration, and prioritize
policies to move the United States to a 100% clean energy economy.





• 83% support restoring environmental rules that stop polluters from putting toxins in the water and air.

 80% say they are more likely to support a candidate who makes addressing climate change a top priority and has a detailed plan including reducing carbon pollution.

 79% say they are more likely to support a candidate who has a climate change plan that makes communities most affected by pollution a priority, including lower

income communities and communities of color.

• 70% support using federal funds to combat the climate crisis and invest in efforts to

make communities more resilient to the impacts of climate change.

• 69% support setting a new national clean energy standard that would require a

majority of electricity generation to come from clean and renewable sources like

solar and wind power.

• 66% supporting banning campaign donations from big oil, other fossil fuels and the

utility companies.

**CLIMATE ACTION** 

Georgia Democrats find five reasons to act on climate change convincing:

 Climate change is a public health emergency, with polluters releasing toxic chemicals that increase the risk of asthma attacks and heart disease nationwide each

year. 84% find this a convincing reason to act on climate change.

• Public health experts say climate change threatens the quality of the air and water,

putting harmful pollutants in the air and fueling outbreaks of toxic algae. 83% find

this a convincing reason to act.

In the past two years, more than 3,000 Americans died in climate-related disasters,

and extreme weather is expected to get worse. 81% find this a convincing reason to

act on climate change.

Public Policy Polling®

Phone: 888 621-6988

Web: www.publicpolicypolling.com

NC 27604 Email: information@publicpolicypolling.com





• Once rare events like "500-year floods" are happening regularly and the sea-level will rise, endangering Georgia's coastline. 81% find this a convincing reason to act on climate change.

 China and other countries have started responding to climate change and growing their clean energy sector at a much faster rate than the US. 69% find this argument for climate action convincing.

## OTHER KEY FINDINGS

Climate change and the environment are key issues for Democrats, but Georgia voters overall also support clean energy and taking action on climate change. By 23 points (52-29), Georgia voters support setting a new national clean energy standard requiring a majority of electricity to come from clean and renewable energy, and by 13 points (44-31) voters support moving to 100% clean energy by 2050.

## Additionally:

• By 65 points (75-10), overall Georgia voters support restoring rules that stop polluters from putting toxins in the air and water, while just 10% are opposed.

• By 33 points (55-22), voters support a ban on campaign donations from big oil, fossil fuels, and utility companies.

• 54% of voters are more likely to support a candidate who makes climate change a top priority and has a detailed plan including reducing carbon pollution.

• President Trump's approval is 10 points underwater on issues involving the environment and climate change: 49% disapprove while only 39% approve.

PPP surveyed 820 Georgia voters from November 12-13, 2019. The margin of error is +/-3.4%. 70% of interviews for the survey were conducted by telephone and 30% by text message. The poll was conducted on behalf of LCV.





## **Georgia Survey Results**

Q1	Do you think the environment and climate change is the most important issue, a very important issue, a somewhat important issue, not a very important issue, or not an important		Q5	Do you support banning campaign donations from big oil, other fossil fuels and the utility companies, or do you think politicians should be allowed to take their money?			
	issue at all?  Most important issue	16%		Support banning campaign donations from big oil, other fossil fuels and the utility companies	55%		
	Very important issue			Think politicians should be allowed to take their money			
	Somewhat unimportant issue			Not sure	000/		
	Not an important issue at all Not sure		Q6	Do you support or oppose restoring rules	that		
Q2	Do you approve or disapprove of the job	prove of the job		stop polluters from putting toxins in the wa and air?	ater		
	President Trump is doing on environment climate change issues?	and		Support	75%		
	Approve	39%		Oppose	10%		
	Disapprove			Not sure	16%		
Q3	Not sure	11%	Q7	Do you support or oppose setting a new national clean energy standard that would require a majority of our electricity to comfrom clean and renewable energy sources solar and wind power?	ie		
	Trust Democrats more	49%		Support	52%		
	Trust Republicans more	42%		Oppose			
	Not sure	9%		Not sure			
Q4	Do you support or oppose moving to 1009 clean energy, such as solar and wind energy 2050?	rgy,	Q8	Do you support or oppose the use of fede funds to combat the climate crisis and inv efforts to make communities more resilier	ral est in		
	Support			the impacts of climate change	<b>500</b> /		
	Oppose			Support			
	Not sure	25%		Oppose			
				Not sure	18%		





Q9 Would you be much more likely, somewhat more likely, somewhat less likely, or much less likely to vote for a candidate who makes addressing climate change a top priority and has a detailed plan including reducing carbon pollution that he or she can begin on day one, or would it not make a difference?

Much more likely	31%
Somewhat more likely	23%
Somewhat less likely	
Much less likely	
Wouldn't make a difference	8%
Not sure	4%

Q10 Would you be much more likely, somewhat more likely, somewhat less likely or much less likely to vote for a candidate who has a climate change plan that makes communities most affected by pollution his or her priority including lower income communities and communities of color, or would it not make a difference?

Much more likely	34%
Somewhat more likely	20%
Somewhat less likely	
Much less likely	
Wouldn't make a difference	
Not sure	7%

Q11 Would you be much more likely, somewhat more likely, somewhat less likely or much less likely to vote for a candidate who pledges to make the environment and climate change a top issue in their administration and they will put a priority on policies to move the United States to a 100% clean energy economy, or would it not make a difference?

Much more likely	.31%
Somewhat more likely	. 24%
Somewhat less likely	
Much less likely	
Wouldn't make a difference	
Not sure	. 4%



Q12 There are a variety of reasons to take action to reduce climate change. I'm going to read you a few of them and please tell me if you find it very convincing, fairly convincing, somewhat convincing, not that convincing, or not convincing at all. Here's the first one: In the past two years, more than 3,000 Americans died in climate-related disasters. Extreme weather is already taking a deadly toll on communities across the country and it's expected to get worse. Do you find this reason very convincing, fairly convincing, somewhat convincing, not that convincing, or not convincing at all to take actions to reduce climate change?

Very convincing	.31%
Fairly convincing	. 19%
Somewhat convincing	. 11%
Not that convincing	
Not convincing at all	
Not sure	

040/

Q13 Here's the next one: Climate change is a public health emergency - with polluters releasing toxic chemicals that increase the risk of asthma attacks and heart disease nationwide each year. Do you find this reason very convincing, fairly convincing, somewhat convincing, not that convincing, or not convincing at all to take actions to reduce climate change?

Very convincing	38%
Fairly convincing	16%
Somewhat convincing	
Not that convincing	
Not convincing at all	
Not sure	

Q14 Here's the next one: China and other countries have started responding to climate change and are growing their clean energy sector at a much faster rate than the U.S. In 2017, China added more solar energy in a single year than existed in the entire United States. Do you find this reason very convincing, fairly convincing, somewhat convincing, not that convincing, or not convincing at all to take actions to reduce climate change?

Very convincing	37%
Fairly convincing	13%
Somewhat convincing	
Not that convincing	13%
Not convincing at all	19%
Not sure	2%

Q15 Here's the next one: Public health experts say climate change threatens the quality of the air we breathe and the water we drink – putting harmful pollutants in the air and fueling outbreaks of toxic algae like the outbreak this summer that killed peoples' dogs swimming in Georgia lakes. Do you find this reason very convincing, fairly convincing, somewhat convincing, not that convincing, or not convincing at all to take actions to reduce climate change?

Very convincing	40%
Fairly convincing	15%
Somewhat convincing	12%
Not that convincing	12%
Not convincing at all	
Not sure	2%



Q16 Here's the last one: Once rare events like "500 -year floods" are happening regularly and sea-	<b>Q20</b> If you are white, press 1. If African-American, press 2. If other, press 3.				
levels will rise endangering Georgia's coastline. Do you find this reason very	White				
convincing, fairly convincing, somewhat	African American30%				
convincing, not that convincing, or not convincing at all to take actions to reduce	Other 8%				
climate change?	Q21 What is your age?				
Very convincing44					
Fairly convincing11	% 30 to 4524%				
Somewhat convincing11	a=a/				
Not that convincing11	% Older than 65				
Not convincing at all21					
Not sure 2º	between \$50,000 and \$75,000, between				
Q17 In the election for President, did you vote for Republican Donald Trump, Democrat Hillary Clinton, someone else, or did you not vote in	\$75,000 and \$100,000, between \$100,000 and \$200,000, or greater than \$200,000, or do you not care to say?				
the election?	Less than \$20,000 5%				
Donald Trump					
Hillary Clinton43					
Someone else / Did not vote	6 Between \$75,000 and \$100,000 9%				
Q18 What is your gender?	Between \$100,000 and \$200,000 9%				
Woman53	Greater triair \$200.000				
Man	Don't care to say51%				
Q19 With which political party do you identify?	Q23 Mode				
Democrat	F11011e 1 5 / 5				
Republican39	16χι				
Independent24	70				





		2016 Vote		
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote
Environment and Climate Change Important / Not Important				
Most important issue	16%	5%	25%	27%
Very important issue	37%	14%	62%	38%
Somewhat unimportant issue	24%	37%	10%	24%
Not an important issue at all	13%	24%	2%	11%
Not sure	10%	19%	1%	1%

		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
Trump Environment and Climate Change Approval				
Approve	39%	78%	4%	5%
Disapprove	49%	8%	89%	78%
Not sure	11%	14%	7%	17%





		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
Trust More on Environment and Climate Change Democrats / Republicans				
Trust Democrats more	49%	9%	91%	61%
Trust Republicans more	42%	83%	3%	10%
Not sure	9%	8%	6%	30%

		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
100% Clean Energy by 2050 Support / Oppose		•		
Support	44%	24%	64%	62%
Oppose	31%	52%	10%	15%
Not sure	25%	25%	27%	22%





		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
Campaign Donations from Utility Companies Ban / Allow		-		
Support banning campaign donations from big oil, other fossil fuels and the utility companies	55%	42%	69%	59%
Think politicians should be allowed to take their money	22%	32%	10%	20%
Not sure	23%	25%	20%	22%

	Base	2016 Vote			
		Donald Trump		Someone else / Did not vote	
Restore Rules that Stop Polluters from Putting Toxins in the Water and Air Support / Oppose					
Support	75%	63%	87%	82%	
Oppose	10%	15%	5%	3%	
Not sure	16%	23%	7%	15%	





		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
New National Energy Standard Support / Oppose				
Support	52%	28%	76%	64%
Oppose	29%	49%	10%	14%
Not sure	19%	23%	15%	21%

		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
Use of Federal Funds to Combat Climate Crisis Support / Oppose				
Support	50%	22%	78%	65%
Oppose	32%	61%	4%	12%
Not sure	18%	17%	18%	24%





		2016 Vote				
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote		
Candidate Has Detailed Plan to Reduce Carbon Pollution More / Less Likely to Vote						
Much more likely	31%	6%	55%	42%		
Somewhat more likely	23%	14%	33%	19%		
Somewhat less likely	12%	20%	4%	4%		
Much less likely	22%	43%	3%	13%		
Wouldn't make a difference	8%	13%	2%	14%		
Not sure	4%	4%	2%	8%		

		2016 Vote		
	Base	Donald Trump	Hillary Clinton	
Candidate Makes Communities Most Affected by Pollution Priority More / Less Likely to Vote				
Much more likely	34%	8%	61%	37%
Somewhat more likely	20%	15%	25%	19%
Somewhat less likely	10%	19%	3%	5%
Much less likely	17%	33%	3%	5%
Wouldn't make a difference	11%	19%	3%	15%
Not sure	7%	6%	5%	19%





		2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote	
Candidate Pledges to Make Environment a Top Issue More / Less Likely to Vote					
Much more likely	31%	6%	54%	45%	
Somewhat more likely	24%	15%	34%	21%	
Somewhat less likely	8%	15%	2%	3%	
Much less likely	23%	46%	2%	7%	
Wouldn't make a difference	10%	15%	6%	12%	
Not sure	4%	4%	2%	11%	

		2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote	
Extreme Weather Expected to Get Worse Convincing / Not Convincing					
Very convincing	31%	5%	53%	39%	
Fairly convincing	19%	8%	28%	22%	
Somewhat convincing	11%	12%	10%	10%	
Not that convincing	16%	30%	4%	10%	
Not convincing at all	20%	42%	3%	9%	
Not sure	3%	3%	3%	10%	





		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
Climate Change is a Public Health Emergency Convincing / Not Convincing				
Very convincing	38%	8%	65%	46%
Fairly convincing	16%	10%	20%	20%
Somewhat convincing	14%	20%	9%	12%
Not that convincing	11%	22%	1%	10%
Not convincing at all	18%	38%	3%	6%
Not sure	3%	2%	2%	6%

	2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote
China Growing Clean Energy Sector Faster Than US Convincing / Not Convincing				
Very convincing	37%	8%	60%	50%
Fairly convincing	13%	8%	18%	10%
Somewhat convincing	16%	19%	14%	12%
Not that convincing	13%	22%	4%	15%
Not convincing at all	19%	40%	2%	9%
Not sure	2%	3%	1%	3%





		2016 Vo	2016 Vote		
	Base	Donald Trump		Someone else / Did not vote	
Climate Change Threatens Air and Water Quality Convincing / Not Convincing					
Very convincing	40%	8%	69%	47%	
Fairly convincing	15%	12%	17%	19%	
Somewhat convincing	12%	19%	7%	11%	
Not that convincing	12%	21%	3%	13%	
Not convincing at all	18%	38%	2%	6%	
Not sure	2%	2%	2%	3%	

		2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote	
Sea Level Rising Endangers Georgia's Coastline Convincing / Not Convincing					
Very convincing	44%	10%	74%	50%	
Fairly convincing	11%	9%	13%	11%	
Somewhat convincing	11%	16%	5%	12%	
Not that convincing	11%	20%	2%	20%	
Not convincing at all	21%	43%	4%	7%	
Not sure	2%	2%	3%	-	





		Gender	
	Base	Woman	Man
Environment and Climate Change Important / Not Important			
Most important issue	16%	16%	15%
Very important issue	37%	39%	35%
Somewhat unimportant issue	24%	26%	22%
Not an important issue at all	13%	12%	15%
Not sure	10%	7%	13%

		Gender	
	Base	Woman	Man
Trump Environment and Climate Change Approval			
Approve	39%	36%	43%
Disapprove	49%	52%	46%
Not sure	11%	12%	11%





		Gender	
	Base	Woman	Man
Trust More on Environment and Climate Change Democrats / Republicans			
Trust Democrats more	49%	52%	46%
Trust Republicans more	42%	40%	44%
Not sure	9%	8%	11%

		Gender	
	Base	Woman	Man
100% Clean Energy by 2050 Support / Oppose			
Support	44%	44%	44%
Oppose	31%	25%	37%
Not sure	25%	31%	19%

		Gender	
	Base	Woman	Man
Campaign Donations from Utility Companies Ban / Allow			
Support banning campaign donations from big oil, other fossil fuels and the utility companies		58%	53%
Think politicians should be allowed to take their money	22%	16%	28%
Not sure	23%	26%	20%





		Gender	
	Base	Woman	Man
Restore Rules that Stop Polluters from Putting Toxins in the Water and Air Support / Oppose			
Support	75%	76%	73%
Oppose	10%	7%	13%
Not sure	16%	17%	14%

		Gender	
	Base	Woman	Man
New National Energy Standard Support / Oppose			
Support	52%	53%	50%
Oppose	29%	22%	37%
Not sure	19%	25%	13%

		Gender	
	Base	Woman	Man
Use of Federal Funds to Combat Climate Crisis Support / Oppose			
Support	50%	50%	50%
Oppose	32%	28%	37%
Not sure	18%	22%	13%





		Gender	
	Base	Woman	Man
Candidate Has Detailed Plan to Reduce Carbon Pollution More / Less Likely to Vote			
Much more likely	31%	32%	30%
Somewhat more likely	23%	24%	22%
Somewhat less likely	12%	12%	12%
Much less likely	22%	20%	26%
Wouldn't make a difference	8%	10%	7%
Not sure	4%	4%	4%

		Gender	
	Base	Woman	Man
Candidate Makes Communities Most Affected by Pollution Priority More / Less Likely to Vote			
Much more likely	34%	39%	29%
Somewhat more likely	20%	20%	20%
Somewhat less likely	10%	10%	11%
Much less likely	17%	15%	19%
Wouldn't make a difference	11%	11%	12%
Not sure	7%	5%	9%





		Gender	
	Base	Woman	Man
Candidate Pledges to Make Environment a Top Issue More / Less Likely to Vote			
Much more likely	31%	34%	28%
Somewhat more likely	24%	23%	25%
Somewhat less likely	8%	9%	7%
Much less likely	23%	20%	26%
Wouldn't make a difference	10%	10%	10%
Not sure	4%	4%	4%

		Gender	
	Base	Woman	Man
Extreme Weather Expected to Get Worse Convincing / Not Convincing			
Very convincing	31%	36%	25%
Fairly convincing	19%	16%	22%
Somewhat convincing	11%	12%	9%
Not that convincing	16%	14%	19%
Not convincing at all	20%	16%	25%
Not sure	3%	5%	1%





		Gender	
	Base	Woman	Man
Climate Change is a Public Health Emergency Convincing / Not Convincing			
Very convincing	38%	44%	31%
Fairly convincing	16%	13%	19%
Somewhat convincing	14%	15%	14%
Not that convincing	11%	10%	12%
Not convincing at all	18%	14%	23%
Not sure	3%	4%	1%

		Gender	
	Base	Woman	Man
China Growing Clean Energy Sector Faster Than US Convincing / Not Convincing			
Very convincing	37%	38%	35%
Fairly convincing	13%	14%	12%
Somewhat convincing	16%	17%	14%
Not that convincing	13%	11%	15%
Not convincing at all	19%	16%	23%
Not sure	2%	3%	2%





		Gender	
	Base	Woman	Man
Climate Change Threatens Air and Water Quality Convincing / Not Convincing			
Very convincing	40%	46%	34%
Fairly convincing	15%	14%	16%
Somewhat convincing	12%	12%	13%
Not that convincing	12%	11%	13%
Not convincing at all	18%	13%	23%
Not sure	2%	4%	1%

		0 1	
		Gender	
	Base	Woman	Man
Sea Level Rising Endangers Georgia's Coastline Convincing / Not Convincing			
Very convincing	44%	46%	41%
Fairly convincing	11%	11%	11%
Somewhat convincing	11%	13%	8%
Not that convincing	11%	9%	14%
Not convincing at all	21%	17%	25%
Not sure	2%	3%	1%





		Party		
	Base	Democrat	Republican	Independent
Environment and Climate Change Important / Not Important				
Most important issue	16%	26%	6%	14%
Very important issue	37%	55%	16%	43%
Somewhat unimportant issue	24%	12%	37%	21%
Not an important issue at all	13%	4%	24%	11%
Not sure	10%	2%	17%	10%

		Party		
	Base	Democrat	Republican	Independent
Trump Environment and Climate Change Approval				
Approve	39%	9%	73%	30%
Disapprove	49%	83%	12%	59%
Not sure	11%	8%	14%	11%





		Party		
	Base	Democrat	Republican	Independent
Trust More on Environment and Climate Change Democrats / Republicans				
Trust Democrats more	49%	86%	11%	53%
Trust Republicans more	42%	7%	82%	30%
Not sure	9%	7%	7%	17%

		Party		
	Base	Democrat	Republican	Independent
100% Clean Energy by 2050 Support / Oppose				
Support	44%	61%	24%	52%
Oppose	31%	13%	52%	24%
Not sure	25%	27%	24%	24%

		Party		
	Base	Democrat	Republican	Independent
Campaign Donations from Utility Companies Ban / Allow				
Support banning campaign donations from big oil, other fossil fuels and the utility companies		66%	45%	56%
Think politicians should be allowed to take their money	22%	11%	32%	21%
Not sure	23%	22%	23%	23%





		Party		
	Base	Democrat	Republican	Independent
Restore Rules that Stop Polluters from Putting Toxins in the Water and Air Support / Oppose				
Support	75%	83%	64%	78%
Oppose	10%	9%	13%	6%
Not sure	16%	7%	23%	16%

		Party		
	Base	Democrat	Republican	Independent
New National Energy Standard Support / Oppose				
Support	52%	69%	32%	56%
Oppose	29%	13%	45%	28%
Not sure	19%	17%	23%	16%

		Party				
	Base	Democrat	Republican	Independent		
Use of Federal Funds to Combat Climate Crisis Support / Oppose						
Support	50%	70%	26%	57%		
Oppose	32%	10%	56%	29%		
Not sure	18%	20%	19%	14%		





		Party				
	Base	Democrat	Republican	Independent		
Candidate Has Detailed Plan to Reduce Carbon Pollution More / Less Likely to Vote						
Much more likely	31%	54%	7%	33%		
Somewhat more likely	23%	26%	19%	24%		
Somewhat less likely	12%	7%	18%	9%		
Much less likely	22%	6%	39%	22%		
Wouldn't make a difference	8%	4%	12%	10%		
Not sure	4%	3%	5%	2%		

		Party				
	Base	Democrat	Republican	Independent		
Candidate Makes Communities Most Affected by Pollution Priority More / Less Likely to Vote						
Much more likely	34%	59%	11%	32%		
Somewhat more likely	20%	20%	20%	20%		
Somewhat less likely	10%	5%	15%	11%		
Much less likely	17%	5%	29%	17%		
Wouldn't make a difference	11%	5%	18%	12%		
Not sure	7%	6%	7%	9%		





		Party				
	Base	Democrat	Republican	Independent		
Candidate Pledges to Make Environment a Top Issue More / Less Likely to Vote						
Much more likely	31%	53%	9%	32%		
Somewhat more likely	24%	31%	19%	21%		
Somewhat less likely	8%	3%	14%	7%		
Much less likely	23%	7%	39%	21%		
Wouldn't make a difference	10%	4%	14%	15%		
Not sure	4%	2%	5%	4%		

		Party				
	Base	Democrat	Republican	Independent		
Extreme Weather Expected to Get Worse Convincing / Not Convincing						
Very convincing	31%	53%	9%	30%		
Fairly convincing	19%	28%	11%	17%		
Somewhat convincing	11%	10%	13%	10%		
Not that convincing	16%	2%	26%	21%		
Not convincing at all	20%	4%	37%	19%		
Not sure	3%	4%	3%	3%		





		Party				
	Base	Democrat	Republican	Independent		
Climate Change is a Public Health Emergency Convincing / Not Convincing						
Very convincing	38%	64%	12%	38%		
Fairly convincing	16%	20%	11%	17%		
Somewhat convincing	14%	7%	23%	12%		
Not that convincing	11%	2%	18%	14%		
Not convincing at all	18%	4%	33%	18%		
Not sure	3%	3%	3%	2%		

		Party				
	Base	Democrat	Republican	Independent		
China Growing Clean Energy Sector Faster Than US Convincing / Not Convincing						
Very convincing	37%	55%	13%	43%		
Fairly convincing	13%	14%	11%	14%		
Somewhat convincing	16%	20%	19%	8%		
Not that convincing	13%	5%	20%	14%		
Not convincing at all	19%	4%	34%	20%		
Not sure	2%	1%	4%	2%		





		Party				
	Base	Democrat	Republican	Independent		
Climate Change Threatens Air and Water Quality Convincing / Not Convincing						
Very convincing	40%	66%	12%	43%		
Fairly convincing	15%	17%	17%	11%		
Somewhat convincing	12%	8%	18%	11%		
Not that convincing	12%	5%	19%	12%		
Not convincing at all	18%	2%	32%	20%		
Not sure	2%	2%	2%	2%		

		Party				
	Base	Democrat	Republican	Independent		
Sea Level Rising Endangers Georgia's Coastline Convincing / Not Convincing						
Very convincing	44%	67%	18%	47%		
Fairly convincing	11%	14%	10%	9%		
Somewhat convincing	11%	7%	15%	9%		
Not that convincing	11%	4%	16%	14%		
Not convincing at all	21%	5%	38%	20%		
Not sure	2%	3%	2%	1%		





		Race		
	Base	White	African American	Other
Environment and Climate Change Important / Not Important				
Most important issue	16%	10%	24%	26%
Very important issue	37%	26%	59%	46%
Somewhat unimportant issue	24%	31%	10%	22%
Not an important issue at all	13%	19%	5%	5%
Not sure	10%	15%	2%	1%

		Race		
	Base	White	African American	
Trump Environment and Climate Change Approval				
Approve	39%	60%	5%	7%
Disapprove	49%	28%	84%	86%
Not sure	11%	12%	12%	7%





		Race		
	Base	White	African American	Other
Trust More on Environment and Climate Change Democrats / Republicans				
Trust Democrats more	49%	27%	84%	82%
Trust Republicans more	42%	64%	5%	5%
Not sure	9%	8%	10%	14%

		Race		
	Base	White	African American	Other
100% Clean Energy by 2050 Support / Oppose		•		
Support	44%	35%	57%	71%
Oppose	31%	43%	11%	11%
Not sure	25%	22%	33%	18%





		Race		
	Base	White	African American	Other
Campaign Donations from Utility Companies Ban / Allow		•		
Support banning campaign donations from big oil, other fossil fuels and the utility companies		52%	63%	53%
Think politicians should be allowed to take their money	22%	27%	11%	20%
Not sure	23%	21%	26%	28%

	Base	Race		
		White	African American	Other
Restore Rules that Stop Polluters from Putting Toxins in the Water and Air Support / Oppose				
Support	75%	70%	82%	84%
Oppose	10%	11%	9%	2%
Not sure	16%	19%	9%	13%





		Race		
	Base	White	African American	Other
New National Energy Standard Support / Oppose				
Support	52%	41%	69%	69%
Oppose	29%	40%	11%	16%
Not sure	19%	20%	20%	15%

		Race		
	Base	White	African American	Other
Use of Federal Funds to Combat Climate Crisis Support / Oppose				
Support	50%	37%	71%	69%
Oppose	32%	48%	5%	13%
Not sure	18%	15%	25%	17%





		Race		
	Base	White	African American	Other
Candidate Has Detailed Plan to Reduce Carbon Pollution More / Less Likely to Vote				
Much more likely	31%	20%	52%	38%
Somewhat more likely	23%	19%	29%	29%
Somewhat less likely	12%	15%	6%	3%
Much less likely	22%	33%	5%	10%
Wouldn't make a difference	8%	10%	5%	12%
Not sure	4%	3%	3%	8%

		Race		
	Base	White	African American	Other
Candidate Makes Communities Most Affected by Pollution Priority More / Less Likely to Vote				
Much more likely	34%	19%	61%	47%
Somewhat more likely	20%	21%	20%	8%
Somewhat less likely	10%	15%	3%	8%
Much less likely	17%	26%	3%	4%
Wouldn't make a difference	11%	14%	5%	19%
Not sure	7%	5%	9%	14%





		Race		
	Base	White	African American	Other
Candidate Pledges to Make Environment a Top Issue More / Less Likely to Vote				
Much more likely	31%	20%	52%	38%
Somewhat more likely	24%	21%	32%	16%
Somewhat less likely	8%	11%	4%	3%
Much less likely	23%	34%	2%	9%
Wouldn't make a difference	10%	11%	7%	25%
Not sure	4%	3%	3%	9%

		Race		
	Base	White	African American	Other
Extreme Weather Expected to Get Worse Convincing / Not Convincing				
Very convincing	31%	20%	50%	39%
Fairly convincing	19%	13%	28%	20%
Somewhat convincing	11%	12%	10%	2%
Not that convincing	16%	22%	4%	20%
Not convincing at all	20%	31%	3%	10%
Not sure	3%	2%	5%	9%





		Race		
	Base	White	African American	Other
Climate Change is a Public Health Emergency Convincing / Not Convincing				
Very convincing	38%	24%	62%	48%
Fairly convincing	16%	13%	22%	14%
Somewhat convincing	14%	18%	6%	18%
Not that convincing	11%	16%	3%	11%
Not convincing at all	18%	28%	3%	5%
Not sure	3%	2%	4%	4%

		Race		
	Base	White	African American	Other
China Growing Clean Energy Sector Faster Than US Convincing / Not Convincing				
Very convincing	37%	25%	57%	40%
Fairly convincing	13%	11%	14%	25%
Somewhat convincing	16%	16%	16%	12%
Not that convincing	13%	16%	7%	12%
Not convincing at all	19%	29%	3%	5%
Not sure	2%	2%	2%	4%





		Race		
	Base	White	African American	Other
Climate Change Threatens Air and Water Quality Convincing / Not Convincing				
Very convincing	40%	28%	62%	47%
Fairly convincing	15%	12%	21%	15%
Somewhat convincing	12%	15%	6%	15%
Not that convincing	12%	15%	5%	13%
Not convincing at all	18%	28%	2%	5%
Not sure	2%	2%	3%	4%

		Race				
	Base	White	African American	Other		
Sea Level Rising Endangers Georgia's Coastline Convincing / Not Convincing						
Very convincing	44%	29%	69%	57%		
Fairly convincing	11%	11%	11%	10%		
Somewhat convincing	11%	14%	8%	2%		
Not that convincing	11%	14%	5%	19%		
Not convincing at all	21%	32%	3%	13%		
Not sure	2%	1%	4%	-		





		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Environment and Climate Change Important / Not Important					
Most important issue	16%	24%	17%	12%	16%
Very important issue	37%	37%	39%	39%	34%
Somewhat unimportant issue	24%	16%	24%	26%	25%
Not an important issue at all	13%	16%	8%	13%	18%
Not sure	10%	7%	12%	11%	8%

		Age				
	Base	18 to 29	30 to 45	46 to 65	Older than 65	
Trump Environment and Climate Change Approval						
Approve	39%	28%	39%	40%	44%	
Disapprove	49%	52%	56%	49%	44%	
Not sure	11%	20%	5%	11%	13%	





		Age			
	Base	18 to 29	30 to 45	46 to 65	
Trust More on Environment and Climate Change Democrats / Republicans					
Trust Democrats more	49%	58%	50%	48%	45%
Trust Republicans more	42%	27%	41%	43%	48%
Not sure	9%	15%	9%	9%	7%

		Age				
	Base	18 to 29	30 to 45		Older than 65	
100% Clean Energy by 2050 Support / Oppose		•				
Support	44%	46%	52%	41%	41%	
Oppose	31%	25%	31%	33%	30%	
Not sure	25%	29%	17%	26%	29%	





		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Campaign Donations from Utility Companies Ban / Allow					
Support banning campaign donations from big oil, other fossil fuels and the utility companies	55%	46%	56%	57%	56%
Think politicians should be allowed to take their money	22%	17%	26%	23%	18%
Not sure	23%	37%	18%	20%	26%

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Restore Rules that Stop Polluters from Putting Toxins in the Water and Air Support / Oppose					
Support	75%	70%	75%	76%	75%
Oppose	10%	20%	12%	7%	7%
Not sure	16%	11%	13%	17%	18%





		Age				
	Base	18 to 29	30 to 45		Older than 65	
New National Energy Standard Support / Oppose						
Support	52%	31%	61%	52%	51%	
Oppose	29%	36%	25%	28%	31%	
Not sure	19%	33%	14%	19%	19%	

		Age	Age				
	Base	18 to 29	30 to 45	46 to 65	Older than 65		
Use of Federal Funds to Combat Climate Crisis Support / Oppose							
Support	50%	44%	54%	51%	47%		
Oppose	32%	17%	34%	34%	35%		
Not sure	18%	39%	12%	16%	18%		





		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Candidate Has Detailed Plan to Reduce Carbon Pollution More / Less Likely to Vote					
Much more likely	31%	43%	37%	24%	31%
Somewhat more likely	23%	19%	27%	24%	20%
Somewhat less likely	12%	6%	8%	14%	13%
Much less likely	22%	17%	21%	23%	24%
Wouldn't make a difference	8%	12%	4%	11%	8%
Not sure	4%	3%	3%	4%	4%

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Candidate Makes Communities Most Affected by Pollution Priority More / Less Likely to Vote					
Much more likely	34%	25%	41%	31%	36%
Somewhat more likely	20%	21%	19%	19%	21%
Somewhat less likely	10%	7%	10%	11%	11%
Much less likely	17%	12%	13%	21%	17%
Wouldn't make a difference	11%	8%	12%	12%	10%
Not sure	7%	27%	5%	5%	5%





		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Candidate Pledges to Make Environment a Top Issue More / Less Likely to Vote					
Much more likely	31%	29%	32%	29%	34%
Somewhat more likely	24%	36%	30%	18%	22%
Somewhat less likely	8%	5%	4%	11%	9%
Much less likely	23%	11%	22%	25%	24%
Wouldn't make a difference	10%	10%	10%	12%	9%
Not sure	4%	10%	2%	5%	2%

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Extreme Weather Expected to Get Worse Convincing / Not Convincing					
Very convincing	31%	14%	41%	29%	29%
Fairly convincing	19%	56%	21%	9%	16%
Somewhat convincing	11%	-	4%	13%	18%
Not that convincing	16%	19%	12%	17%	17%
Not convincing at all	20%	8%	18%	28%	17%
Not sure	3%	3%	4%	4%	3%





		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Climate Change is a Public Health Emergency Convincing / Not Convincing					
Very convincing	38%	46%	49%	31%	34%
Fairly convincing	16%	25%	13%	14%	17%
Somewhat convincing	14%	9%	14%	13%	17%
Not that convincing	11%	7%	5%	15%	14%
Not convincing at all	18%	10%	18%	23%	15%
Not sure	3%	3%	2%	3%	3%

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
China Growing Clean Energy Sector Faster Than US Convincing / Not Convincing					
Very convincing	37%	41%	47%	33%	31%
Fairly convincing	13%	5%	14%	11%	18%
Somewhat convincing	16%	29%	14%	15%	14%
Not that convincing	13%	11%	7%	14%	18%
Not convincing at all	19%	10%	17%	25%	17%
Not sure	2%	3%	2%	2%	3%





		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Climate Change Threatens Air and Water Quality Convincing / Not Convincing					
Very convincing	40%	37%	52%	33%	40%
Fairly convincing	15%	38%	6%	15%	16%
Somewhat convincing	12%	4%	12%	13%	15%
Not that convincing	12%	11%	10%	12%	13%
Not convincing at all	18%	6%	18%	24%	14%
Not sure	2%	3%	2%	2%	3%

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Sea Level Rising Endangers Georgia's Coastline Convincing / Not Convincing					
Very convincing	44%	76%	50%	36%	36%
Fairly convincing	11%	-	12%	10%	15%
Somewhat convincing	11%	-	9%	11%	16%
Not that convincing	11%	14%	6%	15%	11%
Not convincing at all	21%	10%	21%	25%	20%
Not sure	2%	-	2%	3%	2%





		Household	d Income					
	Base	Less than \$20,000	. ,	. ,	. ,	Between \$100,000 and \$200,000		
Environment and Climate Change Important / Not Important								
Most important issue	16%	40%	20%	16%	12%	10%	5%	15%
Very important issue	37%	21%	48%	36%	43%	30%	41%	36%
Somewhat unimportant issue		22%	17%	20%	27%	21%	31%	25%
Not an important issue at all		3%	7%	16%	9%	20%	17%	15%
Not sure	10%	15%	8%	11%	9%	20%	7%	8%

		Household	ehold Income							
	Base	Less than \$20,000	. ,	. ,	. ,	Between \$100,000 and \$200,000				
Trump Environment and Climate Change Approval										
Approve	39%	37%	32%	42%	32%	45%	31%	42%		
Disapprove	49%	54%	54%	48%	57%	45%	60%	46%		
Not sure	11%	9%	14%	10%	12%	10%	10%	11%		





		Household Income									
	Base	Less than \$20,000	. ,	. ,	. ,	Between \$100,000 and \$200,000					
Trust More on Environment and Climate Change Democrats / Republicans											
Trust Democrats more	49%	40%	58%	43%	59%	43%	58%	47%			
Trust Republicans more		42%	35%	40%	36%	45%	33%	45%			
Not sure	9%	18%	7%	17%	6%	12%	9%	8%			

		Household	ehold Income							
	Base	Less than \$20,000	. ,	. ,	. ,	Between \$100,000 and \$200,000				
100% Clean Energy by 2050 Support / Oppose		•								
Support	44%	64%	52%	31%	50%	44%	51%	40%		
Oppose	31%	27%	19%	45%	29%	41%	23%	31%		
Not sure	25%	9%	29%	24%	21%	16%	26%	29%		





		Household Income								
	Base	Less than \$20,000	. ,		. ,	Between \$100,000 and \$200,000		Don't care to say		
Campaign Donations from Utility Companies Ban / Allow										
Support banning campaign donations from big oil, other fossil fuels and the utility companies		63%	65%	52%	68%	48%	32%	54%		
Think politicians should be allowed to take their money	22%	20%	11%	20%	23%	37%	48%	18%		
Not sure	23%	16%	24%	28%	9%	15%	20%	28%		

		Household	ehold Income							
	Base	Less than \$20,000	. ,	. ,	. ,	Between \$100,000 and \$200,000				
Restore Rules that Stop Polluters from Putting Toxins in the Water and Air Support / Oppose										
Support	75%	71%	84%	72%	84%	66%	80%	72%		
Oppose	10%	10%	5%	17%	6%	15%	9%	9%		
Not sure	16%	19%	10%	10%	11%	19%	11%	19%		





		Household Income							
	Base	Less than \$20,000		. ,	. ,	Between \$100,000 and \$200,000			
New National Energy Standard Support / Oppose									
Support	52%	69%	58%	46%	67%	52%	50%	45%	
Oppose	29%	22%	19%	44%	22%	34%	21%	32%	
Not sure	19%	9%	24%	10%	11%	14%	30%	23%	

		Household	ehold Income						
	Base	Less than \$20,000	. ,	. ,	. ,	Between \$100,000 and \$200,000			
Use of Federal Funds to Combat Climate Crisis Support / Oppose		•							
Support	50%	39%	48%	57%	65%	55%	61%	44%	
Oppose	32%	33%	25%	33%	32%	38%	20%	35%	
Not sure	18%	28%	27%	10%	3%	7%	19%	21%	





		Household	d Income					
	Base	Less than \$20,000		Between \$50,000 and \$75,000	. ,	Between \$100,000 and \$200,000		
Candidate Has Detailed Plan to Reduce Carbon Pollution More / Less Likely to Vote								
Much more likely	31%	48%	35%	38%	24%	30%	22%	28%
Somewhat more likely	23%	22%	32%	16%	31%	13%	33%	19%
Somewhat less likely	12%	11%	9%	11%	13%	7%	7%	16%
Much less likely	22%	10%	15%	22%	16%	37%	22%	25%
Wouldn't make a difference	8%	3%	5%	10%	15%	9%	10%	8%
Not sure	4%	6%	4%	3%	-	5%	6%	3%

		Household	d Income					
	Base	Less than \$20,000		Between \$50,000 and \$75,000		Between \$100,000 and \$200,000		
Candidate Makes Communities Most Affected by Pollution Priority More / Less Likely to Vote								
Much more likely	34%	43%	41%	38%	41%	23%	24%	32%
Somewhat more likely	20%	19%	19%	21%	22%	21%	17%	19%
Somewhat less likely	10%	18%	8%	10%	5%	9%	15%	12%
Much less likely	17%	8%	15%	19%	13%	21%	20%	18%
Wouldn't make a difference	11%	11%	6%	9%	15%	15%	8%	14%
Not sure	7%	2%	11%	3%	3%	11%	17%	5%





		Household	Income					
	Base	Less than \$20,000	. ,	Between \$50,000 and \$75,000	. ,	Between \$100,000 and \$200,000		Don't care to say
Candidate Pledges to Make Environment a Top Issue More / Less Likely to Vote								
Much more likely	31%	48%	39%	28%	39%	27%	12%	27%
Somewhat more likely	24%	24%	27%	29%	18%	18%	29%	24%
Somewhat less likely	8%	10%	4%	6%	9%	7%	12%	10%
Much less likely	23%	8%	14%	26%	23%	28%	22%	28%
Wouldn't make a difference		9%	9%	12%	7%	11%	22%	9%
Not sure	4%	1%	5%	-	3%	9%	2%	3%

		Household	sehold Income						
	Base	Less than \$20,000	. ,	. ,	. ,	Between \$100,000 and \$200,000		Don't care to say	
Extreme Weather Expected to Get Worse Convincing / Not Convincing									
Very convincing	31%	38%	36%	13%	39%	32%	29%	28%	
Fairly convincing	19%	16%	24%	34%	13%	7%	20%	17%	
Somewhat convincing	11%	21%	12%	15%	6%	8%	8%	11%	
Not that convincing	16%	8%	15%	15%	16%	23%	24%	13%	
Not convincing at all	20%	5%	13%	22%	22%	26%	17%	27%	
Not sure	3%	12%	2%	1%	3%	4%	2%	4%	





		Household	d Income					
	Base	Less than \$20,000	. ,	Between \$50,000 and \$75,000	. ,	Between \$100,000 and \$200,000		Don't care to say
Climate Change is a Public Health Emergency Convincing / Not Convincing								
Very convincing	38%	51%	41%	39%	46%	29%	39%	31%
Fairly convincing	16%	6%	21%	16%	9%	13%	11%	21%
Somewhat convincing	14%	26%	15%	11%	14%	13%	20%	10%
Not that convincing	11%	9%	7%	14%	12%	16%	14%	10%
Not convincing at all	18%	3%	14%	20%	14%	25%	16%	26%
Not sure	3%	6%	2%	1%	5%	4%	-	3%

		Household	d Income					
	Base	Less than \$20,000		. ,	. ,	Between \$100,000 and \$200,000		Don't care to say
China Growing Clean Energy Sector Faster Than US Convincing / Not Convincing								
Very convincing	37%	38%	45%	46%	40%	33%	25%	28%
Fairly convincing	13%	11%	7%	2%	16%	7%	33%	19%
Somewhat convincing	16%	20%	23%	15%	20%	11%	15%	10%
Not that convincing	13%	19%	12%	10%	8%	17%	12%	14%
Not convincing at all	19%	6%	9%	27%	16%	28%	15%	26%
Not sure	2%	6%	4%	-	-	4%	-	3%





		Household	d Income					
	Base	Less than \$20,000	. ,	Between \$50,000 and \$75,000	. ,	Between \$100,000 and \$200,000		
Climate Change Threatens Air and Water Quality Convincing / Not Convincing								
Very convincing	40%	48%	35%	44%	47%	35%	38%	40%
Fairly convincing	15%	8%	33%	8%	16%	4%	14%	13%
Somewhat convincing	12%	18%	8%	13%	10%	17%	17%	10%
Not that convincing	12%	16%	9%	14%	14%	11%	17%	9%
Not convincing at all	18%	4%	12%	20%	12%	29%	15%	25%
Not sure	2%	6%	3%	1%	-	4%	-	3%

		Household	d Income					
	Base	Less than \$20,000				Between \$100,000 and \$200,000		Don't care to say
Sea Level Rising Endangers Georgia's Coastline Convincing / Not Convincing								
Very convincing	44%	40%	57%	45%	42%	34%	51%	36%
Fairly convincing	11%	17%	11%	4%	12%	7%	16%	13%
Somewhat convincing	11%	7%	12%	13%	13%	11%	7%	10%
Not that convincing	11%	25%	6%	13%	13%	14%	13%	8%
Not convincing at all	21%	5%	14%	24%	21%	31%	13%	29%
Not sure	2%	5%	-	1%	-	4%	-	5%





		Mode	
	Base	Phone	Text
Environment and Climate Change Important / Not Important			
Most important issue	16%	18%	10%
Very important issue	37%	33%	46%
Somewhat unimportant issue	24%	26%	18%
Not an important issue at all	13%	14%	12%
Not sure	10%	8%	15%

		Mode	
	Base	Phone	Text
Trump Environment and Climate Change Approval		-	
Approve	39%	42%	33%
Disapprove	49%	47%	55%
Not sure	11%	11%	13%





		Mode	
	Base	Phone	Text
Trust More on Environment and Climate Change Democrats / Republicans			
Trust Democrats more	49%	49%	48%
Trust Republicans more	42%	46%	33%
Not sure	9%	5%	19%

		Mode	
	Base	Phone	Text
100% Clean Energy by 2050 Support / Oppose			
Support	44%	40%	52%
Oppose	31%	35%	21%
Not sure	25%	25%	26%

		Mode	
	Base	Phone	Text
Campaign Donations from Utility Companies Ban / Allow			
Support banning campaign donations from big oil, other fossil fuels and the utility companies	55%	58%	50%
Think politicians should be allowed to take their money	22%	19%	27%
Not sure	23%	23%	22%





		Mode	
	Base	Phone	Text
Restore Rules that Stop Polluters from Putting Toxins in the Water and Air Support / Oppose			
Support	75%	73%	79%
Oppose	10%	10%	9%
Not sure	16%	17%	12%

		Mode	
	Base	Phone	Text
New National Energy Standard Support / Oppose			
Support	52%	48%	58%
Oppose	29%	31%	24%
Not sure	19%	20%	18%

		Mode	
	Base	Phone	Text
Use of Federal Funds to Combat Climate Crisis Support / Oppose			
Support	50%	47%	56%
Oppose	32%	36%	25%
Not sure	18%	18%	19%





		Mode	
	Base	Phone	Text
Candidate Has Detailed Plan to Reduce Carbon Pollution More / Less Likely to Vote			
Much more likely	31%	36%	20%
Somewhat more likely	23%	20%	29%
Somewhat less likely	12%	14%	6%
Much less likely	22%	20%	29%
Wouldn't make a difference	8%	8%	10%
Not sure	4%	2%	7%

		Mode	
	Base	Phone	Text
Candidate Makes Communities Most Affected by Pollution Priority More / Less Likely to Vote			
Much more likely	34%	39%	24%
Somewhat more likely	20%	17%	27%
Somewhat less likely	10%	12%	6%
Much less likely	17%	16%	19%
Wouldn't make a difference	11%	10%	14%
Not sure	7%	5%	11%





		Mode	
	Base	Phone	Text
Candidate Pledges to Make Environment a Top Issue More / Less Likely to Vote			
Much more likely	31%	36%	20%
Somewhat more likely	24%	21%	31%
Somewhat less likely	8%	10%	5%
Much less likely	23%	21%	26%
Wouldn't make a difference	10%	9%	13%
Not sure	4%	3%	6%

		Mode	
	Base	Phone	Text
Extreme Weather Expected to Get Worse Convincing / Not Convincing			
Very convincing	31%	29%	34%
Fairly convincing	19%	22%	12%
Somewhat convincing	11%	13%	6%
Not that convincing	16%	14%	19%
Not convincing at all	20%	19%	24%
Not sure	3%	2%	5%





		Mode	
	Base	Phone	Text
Climate Change is a Public Health Emergency Convincing / Not Convincing			
Very convincing	38%	38%	38%
Fairly convincing	16%	17%	13%
Somewhat convincing	14%	15%	13%
Not that convincing	11%	11%	12%
Not convincing at all	18%	17%	20%
Not sure	3%	2%	3%

		Mode	
	Base	Phone	Text
China Growing Clean Energy Sector Faster Than US Convincing / Not Convincing			
Very convincing	37%	35%	39%
Fairly convincing	13%	12%	14%
Somewhat convincing	16%	19%	11%
Not that convincing	13%	13%	13%
Not convincing at all	19%	19%	20%
Not sure	2%	2%	3%





		Mode	
	Base	Phone	Text
Climate Change Threatens Air and Water Quality Convincing / Not Convincing			
Very convincing	40%	39%	42%
Fairly convincing	15%	19%	9%
Somewhat convincing	12%	11%	15%
Not that convincing	12%	13%	10%
Not convincing at all	18%	17%	20%
Not sure	2%	1%	4%

		Mode	
	Base	Phone	Text
Sea Level Rising Endangers Georgia's Coastline Convincing / Not Convincing			
Very convincing	44%	45%	42%
Fairly convincing	11%	11%	11%
Somewhat convincing	11%	13%	7%
Not that convincing	11%	10%	14%
Not convincing at all	21%	20%	24%
Not sure	2%	2%	3%

