

March 19, 2020

NEW POLL: North Carolina Voters Support Climate Action Like COVID-19 Response

Statement from Dustin Ingalls, Director of Strategic Communications

People around the world are worried about a virus that is increasingly touching every life in some way. It is both a public health and economic disaster. Like the climate crisis, it's impacting low-income communities and communities of color first and worst. They are most exposed to air pollution which causes and exacerbates health issues like asthma, making them more vulnerable to the coronavirus. And like the climate crisis, the corona crisis has been made worse by a federal government which has defunded or eliminated response teams, rolled back regulations, ignored science and expert advice, treated it like a hoax, and jumped to action too late.

But the last few weeks have shown that Americans are capable of taking a crisis seriously and acting to save each other's lives. North Carolinians, in particular, are no strangers to natural disasters wreaking havoc, and have sadly become used to coming together amid repeated disruptions from heat waves, hurricanes, and historic flooding. They are experiencing the climate crisis first-hand, and they increasingly recognize it is to blame for this extreme weather and the economic and health consequences it creates. They know the trend isn't good for their way of life, and that something must be done to ward off an even worse future. This isn't just what *we* think. This is what the numbers show.

North Carolina voters support a concerted climate mobilization akin to the fight being waged against COVID-19, according to a new poll we commissioned from Public Policy Polling. The response measures will be different, but voters know the seriousness of the challenge is not. The poll clearly shows North Carolinians overwhelmingly support Gov. Roy Cooper's clean energy plan, and want their federal leaders to respond in kind. Voters recognize the health and economic benefits of regulating carbon emissions and moving from fossil fuels to renewable energy.

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The North Carolina League of Conservation Voters (NCLCV) is a pragmatic, results-oriented, nonpartisan advocacy organization whose mission is to protect the health and quality of life for all North Carolinians. We elect environmental champions, advocate for environmental policies that protect our communities, and hold elected leaders accountable for their decisions. We have worked for 50 years to create the political environment that will protect our natural environment.



From: Tom Jensen, Public Policy Polling

To: Interested parties

Date: 3-19-20

Subject: North Carolinians want serious climate action from their federal leaders

In a poll conducted over the last weekend, we found that by an almost 2:1 margin (61% - 32%), North Carolina voters want their leaders to act urgently to combat the climate crisis. This desire is so strong that 56% of them think a major coronavirus-like mobilization "is required to ward off the worst impacts of climate change." Only 30% disagree.

Which level of government do voters think should be most responsible for taking such action? The federal government, by a mile. 61% think the president and Congress should lead the charge, while only 14% say the state government, and 9% local governments. That's partly because North Carolinians back Gov. Roy Cooper's existing response to the crisis, namely his Clean Energy Plan, by a more than 2:1 margin (66% approve and 28% disapprove). The same share of voters think the government should do more to boost North Carolina's already strong clean energy industry and help people adopt the technology, while only 22% think the government should not do more. One of the ways they can do that is for the federal government to adopt a plan to establish 100% Clean Energy for All and net-zero emissions by 2050, akin to Cooper's plan. 55% think the federal government should develop such a plan, while only 32% do not.

Public Policy Polling surveyed 781 North Carolina voters on March 13th and 14th on behalf of the NC League of Conservation Voters. 50% of surveys were completed by telephone and 50% by text message. The survey's margin of error is +/-3.5%.

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North Carolina Survey Results

Q1	Do you approve or disapprove of President Donald Trump's job performance?	Q6	Which level of government do you thin bear the most responsibility for protect	ing you
	Approve		and your family from the effects of clim change: the federal government, the st	
	Disapprove 53%		government, or your local government	
	Not sure		Think the federal government should be the most responsibility	<i>ar</i> 61%
Q2	Do you approve or disapprove of Senator Thom Tillis' job performance?		Think state government should bear the most responsibility	
	Approve31%		Think local government should bear the	most
	Disapprove 47%		responsibility	
	Not sure		Not sure	
Q3	Do you approve or disapprove of Governor Roy Cooper's job performance?	Q7	Generally speaking, which do you think likely to create more good jobs for North Carolinians: increasing domestic productions and control of the control of	th
	Approve51%		fossil fuels like oil and gas, or increasir	ng
	Disapprove34%		domestic production of clean, renewab energy like solar and wind?	le
	Not sure		Think increasing fossil fuel production is	
Q4	Do you believe our elected leaders need to act		more likely to create good jobs	
	urgently to protect us and our communities from the worst impacts of climate change, or		Think increasing clean energy is more like to create good jobs	52%
	not?		Not sure	20%
	Do believe our leaders need to act urgently 61% Do not believe our leaders need to act	Q8	Gov. Cooper's administration has crea Clean Energy Plan that transitions our	
	urgently32%		energy grid away from fossil fuels and	
	Not sure		clean, renewable energy like solar and	
Q5	Governments around the world are declaring		would also put 80,000 more electric ca charging stations on the roads by 2050	
	states of emergency to combat the coronavirus, mobilizing quickly to keep people		strongly approve, somewhat approve,	•
	safe, and approving special funding to mitigate		somewhat disapprove or strongly disapposed of this plan as a way to tackle climate of	
	economic and public health impacts. Do you think a mobilization like this is required to ward		and make the air we breathe cleaner?	Jilango
	off the worst public health and economic		Strongly approve	40%
	impacts of climate change, or not?		Somewhat approve	
	Do think such a mobilization is required56%		Somewhat disapprove	
	Do not think such a mobilization is required 30%		Strongly disapprove	
	Not sure		Not sure	5%





Q9 Science shows climate change is largely caused by burning fossil fuels like coal, oil, and gas to power homes, businesses, and cars, increasing carbon dioxide levels in our atmosphere and trapping heat in. This is what is called carbon emissions. So homeowners, businesses, and governments like Charlotte, Raleigh, and Asheville are increasingly buying electric vehicles and adopting solar and other clean, renewable sources of energy which do not emit carbon dioxide. North Carolina now has more solar installations than any state except California, and our state's clean energy industry supports 42,283 good-paying jobs that can't be outsourced, like engineers, factory workers, and electricians. Do you think the government should do more to boost the clean energy industry and help people adopt clean energy, or not?

Q10 Do you think President Trump and Senator Tillis should develop a national plan that would transition the U.S. to 100% clean energy and require net-zero carbon emissions by 2050, or not?

Think President Trump and Senator Tillis should develop a national plan	55%
Do not think President Trump and Senator Tillis should develop a national plan	
Not sure	13%

Q11 If a candidate in the U.S. Senate race this fall prioritized protecting you and your family from the effects of climate change, would that make you much more likely, somewhat more likely, somewhat less likely, or much less likely to vote for that candidate?

Much more likely	36%
Somewhat more likely	25%
Somewhat less likely	10%
Much less likely	17%
Not sure	11%

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 after each, please tell me if you find it very convincing, somewhat convincing, not very convincing, or not at all convincing. 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 only expected to get worse. Do you find this a very convincing, somewhat convincing, not very convincing, or not at all convincing reason to take action to reduce climate change?

Very convincing	38%
Somewhat convincing	19%
Not very convincing	16%
Not at all convincing	22%
Not sure	





Q13	Here's the next one: Solar and wind energy cheaper than ever and getting cheaper. Tackling climate change with clean energy save consumers money. In fact, a recent sty North Carolina economists shows that p clean energy policy has already saved North Carolina power customers \$2.4 billion. Stanford University researchers say moving clean energy will end up saving the averag North Carolina family hundreds of dollars a year in electricity and health care costs. Do you find this a very convincing, somewhat convincing, not very convincing, or not at a convincing reason to take action to reduce climate change?	will tudy ro- th g to e
	17	460/

Very convincing	46%
Somewhat convincing	21%
Not very convincing	13%
Not at all convincing	
Not sure	4%

Q14 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 a very convincing, somewhat convincing, not very convincing, or not at all convincing reason to take action to reduce climate change?

Very convincing	42%
Somewhat convincing	
Not very convincing	
Not at all convincing	
Not sure	

Q15 Here's the next one: China and other countries have started responding to climate change, and are adopting clean energy at a much faster rate than the U.S. In 2017 alone, China added more solar energy than existed in the entire United States. Do you find this a very convincing, somewhat convincing, not very convincing, or not at all convincing reason to take action to reduce climate change?

Very convincing	40%
Somewhat convincing	22%
Not very convincing	
Not at all convincing	
Not sure	3%

Q16 Here's the last one: Once-rare events like "500 -year floods" are happening regularly, hurricanes like Matthew, Florence, and Dorian are hitting more often, and sea levels are rising, endangering the people and businesses who live and work along North Carolina's coast. Do you find this a very convincing, somewhat convincing, not very convincing, or not at all convincing reason to take action to reduce climate change?

Very convincin	g	49%
Somewhat cor	nvincing	19%
	ncing	
	incing	
	ation for Dragidan	

Q17 In the 2016 election for President, did you vote for Republican Donald Trump, Democrat Hillary Clinton, someone else, or did you not vote in the election?

	Donald Trump	46%
	Hillary Clinton	44%
	Someone else / Did not vote .	10%
Q18	If you are a woman, press 1.	If a man, press 2.
	Woman	53%
	Man	47%





Q19	If you are a Democrat, press 1. If a Republican, press 2. If an independent 3.	, press
	Democrat	40%
	Republican	33%
	Independent	27%
Q20	If you are white, press 1. If African-American 2. If other, press 3.	erican,
	White	74%
	African-American	21%
	Other	5%
Q21	If you are 18-29 years old, press 1. If 3 press 2. If 46-65, press 3. If older than press 4.	
	18 to 29	12%
	30 to 45	29%
	46 to 65	32%
	Older than 65	27%

Q22	Do you consider the community you live in be urban, suburban, or rural?	to
	Urban	20%
	Suburban	40%
	Rural	
Q23	Mode	
	Phone	50%
	Text	50%
Q24	Media Market	
	Charlotte	28%
	Greensboro	19%
	Greenville	/
	Asheville	
	Raleigh	
	Wilmington	/
	Other	20/





		2016 Vote			
	Base			Someone else / Did not vote	
Trump Approval					
Approve	46%	94%	4%	10%	
Disapprove	53%	5%	95%	82%	
Not sure	2%	0%	1%	7%	

		2016 Vo	te	
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote
Tillis Approval				
Approve	31%	60%	7%	5%
Disapprove	47%	15%	79%	53%
Not sure	22%	25%	14%	42%

		2016 Vote			
	Base			Someone else / Did not vote	
Cooper Approval					
Approve	51%	20%	82%	56%	
Disapprove	34%	63%	8%	12%	
Not sure	15%	16%	10%	32%	

		2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote	
Believe Leaders Need to Act Urgently on Climate Change Yes / No					
Do believe our leaders need to act urgently	61%	26%	93%	83%	
Do not believe our leaders need to act urgently		62%	5%	10%	
Not sure	7%	13%	2%	8%	





	2016 Vote			
	Base	Donald Trump		Someone else / Did not vote
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No				
Do think such a mobilization is required	56%	30%	81%	61%
Do not think such a mobilization is required	30%	56%	6%	18%
Not sure	14%	14%	13%	21%

		2016 Vo	te	
	Base	Donald Trump		Someone else / Did not vote
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change				
Think the federal government should bear the most responsibility	61%	34%	87%	69%
Think state government should bear the most responsibility	14%	22%	6%	15%
Think local government should bear the most responsibility	9%	16%	3%	9%
Not sure	16%	29%	4%	8%

		2016 Vote		
	Base	Donald Trump		Someone else / Did not vote
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs				
Think increasing fossil fuel production is more likely to create good jobs	28%	51%	7%	13%
Think increasing clean energy is more likely to create good jobs		25%	77%	68%
Not sure	20%	24%	16%	20%

	2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote
Cooper's Clean Energy Plan Approve / Disapprove				
Strongly approve	40%	15%	64%	50%
Somewhat approve	26%	25%	26%	31%
Somewhat disapprove	13%	23%	5%	6%
Strongly disapprove	15%	31%	1%	6%
Not sure	5%	6%	4%	8%





		2016 Vote			
	Base	Donald Trump		Someone else / Did not vote	
Think Government Should Do More to Boost Clean Energy Yes / No					
Do think the government should do more	66%	37%	91%	78%	
Do not think the government should do more	22%	45%	4%	6%	
Not sure	12%	18%	6%	16%	

		2016 Vote			
	Base	Donald Trump		Someone else / Did not vote	
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No					
Think President Trump and Senator Tillis should develop a national plan	55%	29%	81%	53%	
Do not think President Trump and Senator Tillis should develop a national plan	32%	56%	10%	27%	
Not sure	13%	15%	9%	20%	

		2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote	
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
Much more likely	36%	15%	57%	34%	
Somewhat more likely	25%	17%	30%	33%	
Somewhat less likely	10%	18%	2%	12%	
Much less likely	17%	37%	0%	8%	
Not sure	11%	13%	10%	12%	

		2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote	
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action					
Very convincing	38%	12%	63%	41%	
Somewhat convincing	19%	13%	24%	24%	
Not very convincing	16%	25%	6%	19%	
Not at all convincing	22%	49%	1%	5%	
Not sure	5%	1%	7%	10%	





		2016 Vote			
	Base	Donald Trump		Someone else / Did not vote	
Clean Energy Saves Money How Convincing A Reason to Take Action					
Very convincing	46%	14%	70%	69%	
Somewhat convincing	21%	23%	21%	14%	
Not very convincing	13%	22%	5%	10%	
Not at all convincing	16%	36%	0%	6%	
Not sure	4%	5%	3%	2%	

		2016 Vote			
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote	
Climate Change a Public Health Emergency How Convincing A Reason to Take Action					
Very convincing	42%	11%	66%	59%	
Somewhat convincing	23%	22%	24%	24%	
Not very convincing	12%	24%	4%	4%	
Not at all convincing	18%	40%	1%	5%	
Not sure	5%	3%	5%	8%	

		2016 Vote				
	Base	Donald Trump		Someone else / Did not vote		
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action						
Very convincing	40%	11%	63%	51%		
Somewhat convincing	22%	16%	26%	27%		
Not very convincing	14%	24%	8%	5%		
Not at all convincing	21%	46%	2%	9%		
Not sure	3%	3%	1%	9%		

		2016 Vote				
	Base	Donald Trump	Hillary Clinton	Someone else / Did not vote		
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action						
Very convincing	49%	14%	77%	67%		
Somewhat convincing	19%	19%	19%	14%		
Not very convincing	8%	17%	1%	4%		
Not at all convincing	22%	48%	2%	6%		
Not sure	2%	1%	1%	9%		





		Gender	
	Base	Woman	Man
Trump Approval			
Approve	46%	40%	52%
Disapprove	53%	58%	47%
Not sure	2%	2%	1%

		Gender	
	Base	Woman	Man
Tillis Approval			
Approve	31%	28%	33%
Disapprove	47%	51%	43%
Not sure	22%	21%	24%

		Gender	
	Base	Woman	Man
Cooper Approval			
Approve	51%	57%	45%
Disapprove	34%	29%	39%
Not sure	15%	14%	16%

		Gender		
	Base	Woman	Man	
Believe Leaders Need to Act Urgently on Climate Change Yes / No				
Do believe our leaders need to act urgently	61%	71%	50%	
Do not believe our leaders need to act urgently	32%	23%	41%	
Not sure	7%	6%	9%	

		Gender	
	Base	Woman	Man
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No			
Do think such a mobilization is required	56%	60%	51%
Do not think such a mobilization is required	30%	23%	38%
Not sure	14%	17%	11%





		Gender	
	Base	Woman	Man
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change			
Think the federal government should bear the most responsibility	61%	63%	59%
Think state government should bear the most responsibility	14%	14%	14%
Think local government should bear the most responsibility	9%	10%	9%
Not sure	16%	13%	18%

		Gender	
	Base	Woman	Man
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs			
Think increasing fossil fuel production is more likely to create good jobs	28%	22%	35%
Think increasing clean energy is more likely to create good jobs	52%	55%	48%
Not sure	20%	23%	17%

		Gender	
	Base	Woman	Man
Cooper's Clean Energy Plan Approve / Disapprove			
Strongly approve	40%	42%	39%
Somewhat approve	26%	26%	26%
Somewhat disapprove	13%	13%	13%
Strongly disapprove	15%	11%	20%
Not sure	5%	7%	3%

		Gender	
	Base	Woman	Man
Think Government Should Do More to Boost Clean Energy Yes / No			
Do think the government should do more	66%	71%	60%
Do not think the government should do more	22%	17%	28%
Not sure	12%	12%	13%





		Gender	
	Base	Woman	Man
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No			
Think President Trump and Senator Tillis should develop a national plan	55%	63%	47%
Do not think President Trump and Senator Tillis should develop a national plan		26%	39%
Not sure	13%	12%	14%

		Gender	
	Base	Woman	Man
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support			
Much more likely	36%	40%	32%
Somewhat more likely	25%	25%	24%
Somewhat less likely	10%	10%	11%
Much less likely	17%	11%	24%
Not sure	11%	14%	9%

		Gender	
	Base	Woman	Man
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action			
Very convincing	38%	45%	31%
Somewhat convincing	19%	19%	20%
Not very convincing	16%	15%	17%
Not at all convincing	22%	15%	29%
Not sure	5%	6%	3%

		Gender	
	Base	Woman	Man
Clean Energy Saves Money How Convincing A Reason to Take Action			
Very convincing	46%	55%	36%
Somewhat convincing	21%	20%	23%
Not very convincing	13%	11%	15%
Not at all convincing	16%	11%	21%
Not sure	4%	3%	5%





		Gender	
	Base	Woman	Man
Climate Change a Public Health Emergency How Convincing A Reason to Take Action			
Very convincing	42%	51%	33%
Somewhat convincing	23%	20%	26%
Not very convincing	12%	12%	13%
Not at all convincing	18%	11%	25%
Not sure	5%	7%	2%

		Gender	
	Base	Woman	Man
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action			
Very convincing	40%	46%	33%
Somewhat convincing	22%	22%	21%
Not very convincing	14%	12%	16%
Not at all convincing	21%	15%	28%
Not sure	3%	4%	2%

		Gender	_
	Base	Woman	Man
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action			
Very convincing	49%	57%	41%
Somewhat convincing	19%	18%	20%
Not very convincing	8%	6%	11%
Not at all convincing	22%	17%	26%
Not sure	2%	2%	2%

		Party			
	Base	Democrat	Republican	Independent	
Trump Approval		-			
Approve	46%	13%	90%	42%	
Disapprove	53%	85%	10%	56%	
Not sure	2%	2%	0%	3%	

		Party				
	Base	Democrat	Republican	Independent		
Tillis Approval			=	•		
Approve	31%	14%	55%	27%		
		71%	14%	50%		
Disapprove Not sure	22%	15%	30%	23%		

		Party			
	Base	Democrat	Republican	Independent	
Cooper Approval		-			
Approve	51%	76%	23%	48%	
Disapprove			61%	32%	
Not sure	15%	11%	16%	20%	





		Party	Party			
	Base	Democrat	Republican	Independent		
Believe Leaders Need to Act Urgently on Climate Change Yes / No						
Do believe our leaders need to act urgently	61%	86%	29%	63%		
Do not believe our leaders need to act urgently	32%	10%	61%	29%		
Not sure	7%	4%	11%	8%		

		Party		
	Base	Democrat	Republican	Independent
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No				
Do think such a mobilization is required	56%	73%	35%	55%
Do not think such a mobilization is required	30%	11%	54%	30%
Not sure	14%	16%	11%	15%

		Party		
	Base	Democrat	Republican	Independent
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change				
Think the federal government should bear the most responsibility		84%	33%	60%
Think state government should bear the most responsibility		6%	23%	16%
Think local government should bear the most responsibility	• /•	4%	15%	10%
Not sure	16%	5%	30%	14%

		Party		
	Base	Democrat	Republican	Independent
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs				
Think increasing fossil fuel production is more likely to create good jobs	28%	12%	49%	26%
Think increasing clean energy is more likely to create good jobs	52%	69%	28%	56%
Not sure	20%	19%	23%	18%





		Party		
	Base	Democrat	Republican	Independent
Cooper's Clean Energy Plan Approve / Disapprove				
Strongly approve	40%	61%	19%	34%
Somewhat approve	26%	24%	23%	33%
Somewhat disapprove	13%	7%	22%	11%
Strongly disapprove	15%	3%	29%	18%
Not sure	5%	5%	7%	4%

		Party		
	Base	Democrat	Republican	Independent
Think Government Should Do More to Boost Clean Energy Yes / No				
Do think the government should do more	66%	87%	37%	66%
Do not think the government should do more	22%	6%	44%	23%
Not sure	12%	7%	19%	11%

		Party		
	Base	Democrat	Republican	Independent
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No				
Think President Trump and Senator Tillis should develop a national plan	55%	78%	29%	49%
Do not think President Trump and Senator Tillis should develop a national plan	32%	15%	56%	31%
Not sure	13%	7%	15%	19%

		Party		
	Base	Democrat	Republican	Independent
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support				
Much more likely	36%	53%	20%	30%
Somewhat more likely	25%	25%	18%	31%
Somewhat less likely	10%	6%	17%	8%
Much less likely	17%	2%	34%	21%
Not sure	11%	13%	11%	10%





		Party		
	Base	Democrat	Republican	Independent
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action				
Very convincing	38%	57%	16%	35%
Somewhat convincing	19%	21%	16%	20%
Not very convincing	16%	12%	23%	15%
Not at all convincing	22%	4%	43%	26%
Not sure	5%	6%	2%	5%

		Party		
	Base	Democrat	Republican	Independent
Clean Energy Saves Money How Convincing A Reason to Take Action				
Very convincing	46%	66%	17%	46%
Somewhat convincing	21%	23%	23%	18%
Not very convincing	13%	6%	19%	17%
Not at all convincing	16%	2%	36%	16%
Not sure	4%	3%	6%	3%

		Party		
	Base	Democrat	Republican	Independent
Climate Change a Public Health Emergency How Convincing A Reason to Take Action				
Very convincing	42%	65%	16%	36%
Somewhat convincing	23%	23%	19%	27%
Not very convincing	12%	4%	23%	13%
Not at all convincing	18%	3%	38%	19%
Not sure	5%	5%	4%	5%

		Party		
	Base	Democrat	Republican	Independent
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action				
Very convincing	40%	59%	13%	39%
Somewhat convincing	22%	27%	18%	17%
Not very convincing	14%	9%	19%	16%
Not at all convincing	21%	3%	44%	25%
Not sure	3%	2%	5%	2%





		Party		
	Base	Democrat	Republican	Independent
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action				
Very convincing	49%	71%	17%	50%
Somewhat convincing	19%	21%	18%	16%
Not very convincing	8%	4%	15%	8%
Not at all convincing	22%	4%	48%	21%
Not sure	2%	1%	2%	4%

		Race		
	Base	White	African- American	
Trump Approval		-		
Approve	46%	57%	10%	30%
Disapprove	53%	42%	87%	65%
Not sure	2%	1%	3%	6%

		Race		
	Base	White	African- American	Other
Tillis Approval				
Approve	31%	37%	15%	10%
Disapprove	47%	42%	61%	56%
Not sure	22%	21%	24%	34%

		Race		
	Base	White	African- American	Other
Cooper Approval				
Approve	51%	46%	64%	72%
Disapprove	34%	40%	14%	21%
Not sure	15%	14%	22%	7%

		Race		
	Base	White	African- American	Other
Believe Leaders Need to Act Urgently on Climate Change Yes / No				
Do believe our leaders need to act urgently	61%	52%	90%	74%
Do not believe our leaders need to act urgently	32%	39%	8%	21%
Not sure	7%	9%	2%	5%





		Race		-
	Base	White	African- American	Other
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No				
Do think such a mobilization is required	56%	50%	77%	55%
Do not think such a mobilization is required	30%	36%	8%	31%
Not sure	14%	14%	15%	14%

		Race		
	Base	White	African- American	Other
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change				
Think the federal government should bear the most responsibility	61%	55%	79%	69%
Think state government should bear the most responsibility	14%	15%	11%	13%
Think local government should bear the most responsibility	9%	10%	7%	1%
Not sure	16%	19%	2%	16%

		Race		
	Base	White	African- American	Other
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs				
Think increasing fossil fuel production is more likely to create good jobs	28%	33%	14%	16%
Think increasing clean energy is more likely to create good jobs	52%	50%	56%	66%
Not sure	20%	17%	30%	19%

		Race		
	Base	White	African- American	Other
Cooper's Clean Energy Plan Approve / Disapprove				
Strongly approve	40%	39%	42%	63%
Somewhat approve	26%	22%	42%	22%
Somewhat disapprove	13%	15%	7%	4%
Strongly disapprove	15%	19%	3%	3%
Not sure	5%	5%	6%	8%





		Race		
	Base	White	African- American	Other
Think Government Should Do More to Boost Clean Energy Yes / No				
Do think the government should do more	66%	61%	77%	91%
Do not think the government should do more	22%	27%	7%	8%
Not sure	12%	12%	16%	1%

		Race		
	Base	White	African- American	
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No				
Think President Trump and Senator Tillis should develop a national plan	55%	51%	67%	66%
Do not think President Trump and Senator Tillis should develop a national plan		36%	19%	22%
Not sure	13%	13%	14%	12%

		Race		
	Base	White	African- American	Other
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support				
Much more likely	36%	35%	38%	51%
Somewhat more likely	25%	22%	34%	27%
Somewhat less likely	10%	11%	7%	3%
Much less likely	17%	22%	2%	5%
Not sure	11%	9%	19%	14%

		Race		
	Base	White	African- American	Other
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action				
Very convincing	38%	35%	46%	67%
Somewhat convincing	19%	18%	26%	9%
Not very convincing	16%	18%	11%	9%
Not at all convincing	22%	28%	1%	12%
Not sure	5%	2%	16%	4%





		Race			
	Base	White	African- American	Other	
Clean Energy Saves Money How Convincing A Reason to Take Action					
Very convincing	46%	40%	63%	78%	
Somewhat convincing	21%	22%	20%	8%	
Not very convincing	13%	14%	9%	8%	
Not at all convincing	16%	20%	2%	2%	
Not sure	4%	3%	6%	4%	

		Race				
	Base	White	African- American	Other		
Climate Change a Public Health Emergency How Convincing A Reason to Take Action						
Very convincing	42%	37%	57%	77%		
Somewhat convincing	23%	23%	26%	11%		
Not very convincing	12%	16%	1%	5%		
Not at all convincing	18%	22%	3%	3%		
Not sure	5%	3%	12%	4%		

		Race		
	Base	White	African- American	Other
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action				
Very convincing	40%	34%	60%	56%
Somewhat convincing	22%	20%	27%	31%
Not very convincing	14%	16%	7%	8%
Not at all convincing	21%	27%	2%	2%
Not sure	3%	3%	4%	2%

		Race				
	Base	White	African- American	Other		
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action						
Very convincing	49%	45%	65%	62%		
Somewhat convincing	19%	17%	24%	23%		
Not very convincing	8%	10%	1%	1%		
Not at all convincing	22%	27%	3%	9%		
Not sure	2%	1%	7%	4%		





		Age				
	Base	18 to 29	30 to 45	46 to 65	Older than 65	
Trump Approval		-				
Approve	46%	46%	30%	49%	58%	
Disapprove	53%	48%	69%	51%	40%	
Not sure	2%	6%	1%	0%	2%	

		Age			_
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Tillis Approval					
Approve	31%	25%	20%	31%	45%
Disapprove	47%	42%	54%	48%	40%
Not sure	22%	33%	26%	21%	15%

		Age				
	Base	18 to 29	30 to 45	46 to 65	Older than 65	
Cooper Approval						
Approve	51%	51%	61%	47%	46%	
Disapprove	34%	30%	26%	36%	41%	
Not sure	15%	20%	14%	17%	12%	

		Age				
	Base	18 to 29	30 to 45		Older than 65	
Believe Leaders Need to Act Urgently on Climate Change Yes / No						
Do believe our leaders need to act urgently	61%	72%	69%	60%	50%	
Do not believe our leaders need to act urgently	32%	24%	26%	35%	37%	
Not sure	7%	3%	5%	5%	13%	



		Age				
	Base	18 to 29	30 to 45	46 to 65	Older than 65	
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No						
Do think such a mobilization is required	56%	67%	59%	52%	52%	
Do not think such a mobilization is required		18%	31%	32%	31%	
Not sure	14%	15%	9%	15%	17%	

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change					
Think the federal government should bear the most responsibility	61%	56%	70%	58%	57%
Think state government should bear the most responsibility	14%	16%	11%	17%	13%
Think local government should bear the most responsibility	9%	11%	5%	9%	14%
Not sure	16%	17%	14%	17%	16%

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs					
Think increasing fossil fuel production is more likely to create good jobs	28%	21%	21%	34%	31%
Think increasing clean energy is more likely to create good jobs	52%	51%	61%	47%	50%
Not sure	20%	28%	18%	19%	19%

		Age			
	Base	18 to 29	30 to 45		Older than 65
Cooper's Clean Energy Plan Approve / Disapprove					
Strongly approve	40%	37%	47%	41%	35%
Somewhat approve	26%	28%	28%	23%	27%
Somewhat disapprove	13%	13%	7%	17%	14%
Strongly disapprove	15%	13%	15%	16%	16%
Not sure	5%	8%	3%	3%	8%





		Age			
	Base	18 to 29	30 to 45	46 to 65	
Think Government Should Do More to Boost Clean Energy Yes / No					
Do think the government should do more	66%	68%	70%	65%	61%
Do not think the government should do more	22%	17%	19%	25%	24%
Not sure	12%	15%	12%	10%	15%

		Age			
	Base	18 to 29	30 to 45		Older than 65
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No					
Think President Trump and Senator Tillis should develop a national plan		64%	57%	51%	53%
Do not think President Trump and Senator Tillis should develop a national plan		28%	32%	33%	33%
Not sure	13%	7%	10%	16%	15%

		Age			
	Base	18 to 29	30 to 45	46 to 65	
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
Much more likely	36%	36%	40%	35%	34%
Somewhat more likely	25%	32%	24%	24%	23%
Somewhat less likely	10%	6%	8%	10%	15%
Much less likely	17%	12%	22%	17%	16%
Not sure	11%	13%	6%	15%	13%

		Age			
	Base	18 to 29	30 to 45		Older than 65
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action					
Very convincing	38%	46%	43%	35%	35%
Somewhat convincing	19%	15%	17%	19%	24%
Not very convincing	16%	16%	12%	16%	20%
Not at all convincing	22%	18%	24%	25%	17%
Not sure	5%	5%	4%	5%	4%





		Age	-		
	Base	18 to 29	30 to 45		Older than 65
Clean Energy Saves Money How Convincing A Reason to Take Action					
Very convincing	46%	51%	51%	45%	40%
Somewhat convincing	21%	25%	14%	21%	28%
Not very convincing	13%	10%	14%	12%	15%
Not at all convincing	16%	15%	16%	17%	14%
Not sure	4%	-	5%	5%	3%

		Age			
	Base		30 to 45		Older than 65
Climate Change a Public Health Emergency How Convincing A Reason to Take Action					
Very convincing	42%	42%	46%	41%	39%
Somewhat convincing	23%	24%	20%	24%	25%
Not very convincing	12%	12%	8%	12%	18%
Not at all convincing	18%	13%	21%	19%	15%
Not sure	5%	9%	5%	4%	4%

		Age			
	Base	18 to 29	30 to 45	46 to 65	Older than 65
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action					
Very convincing	40%	38%	44%	38%	38%
Somewhat convincing	22%	38%	14%	21%	22%
Not very convincing	14%	11%	8%	18%	18%
Not at all convincing	21%	13%	26%	22%	18%
Not sure	3%	-	8%	-	3%

		Age			
	Base	18 to 29	30 to 45		Older than 65
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action					
Very convincing	49%	52%	59%	43%	46%
Somewhat convincing	19%	23%	13%	22%	18%
Not very convincing	8%	12%	2%	8%	14%
Not at all convincing	22%	13%	24%	24%	19%
Not sure	2%	-	2%	2%	2%





		Urban / Suburban / Rural				
	Base	Urban	Suburban	Rural		
Trump Approval		=	•			
Approve	46%	34%	39%	58%		
Disapprove	53%	64%	60%	39%		
Not sure	2%	2%	0%	3%		

		Urban / Suburban / Rural				
	Base	Urban	Suburban	Rural		
Tillis Approval		-				
Approve	31%	21%	27%	40%		
Disapprove	47%	55%	53%	37%		
Not sure	22%	24%	20%	23%		

		Urban / Suburban / Rural				
	Base	Urban	Suburban	Rural		
Cooper Approval						
Approve	51%	64%	54%	41%		
Disapprove	34%	21%	30%	44%		
Not sure	15%	14%	16%	15%		

		Urban / Suburban / Rural				
	Base	Urban	Suburban	Rural		
Believe Leaders Need to Act Urgently on Climate Change Yes / No						
Do believe our leaders need to act urgently	61%	77%	63%	51%		
Do not believe our leaders need to act urgently	32%	18%	31%	40%		
Not sure	7%	5%	6%	9%		





		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No				
Do think such a mobilization is required	56%	64%	61%	46%
Do not think such a mobilization is required	30%	16%	29%	39%
Not sure	14%	20%	10%	16%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change				
Think the federal government should bear the most responsibility	61%	79%	60%	52%
Think state government should bear the most responsibility	14%	8%	17%	15%
Think local government should bear the most responsibility	9%	4%	9%	12%
Not sure	16%	10%	14%	20%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs				
Think increasing fossil fuel production is more likely to create good jobs	28%	16%	28%	34%
Think increasing clean energy is more likely to create good jobs	52%	61%	57%	42%
Not sure	20%	23%	15%	24%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Cooper's Clean Energy Plan Approve / Disapprove				
Strongly approve	40%	46%	44%	33%
Somewhat approve	26%	33%	28%	20%
Somewhat disapprove	13%	7%	8%	21%
Strongly disapprove	15%	4%	16%	20%
Not sure	5%	9%	4%	5%





		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Think Government Should Do More to Boost Clean Energy Yes / No				
Do think the government should do more	66%	83%	67%	54%
Do not think the government should do more	22%	6%	26%	26%
Not sure	12%	11%	7%	19%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No				
Think President Trump and Senator Tillis should develop a national plan	55%	69%	53%	50%
Do not think President Trump and Senator Tillis should develop a national plan		17%	36%	36%
Not sure	13%	14%	11%	14%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support				
Much more likely	36%	44%	38%	30%
Somewhat more likely	25%	28%	24%	24%
Somewhat less likely	10%	9%	8%	13%
Much less likely	17%	4%	21%	20%
Not sure	11%	15%	9%	12%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action				
Very convincing	38%	49%	39%	33%
Somewhat convincing	19%	23%	20%	16%
Not very convincing	16%	15%	15%	18%
Not at all convincing	22%	7%	24%	27%
Not sure	5%	6%	2%	7%





		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Clean Energy Saves Money How Convincing A Reason to Take Action				
Very convincing	46%	61%	44%	40%
Somewhat convincing	21%	20%	21%	22%
Not very convincing	13%	10%	13%	15%
Not at all convincing	16%	6%	17%	20%
Not sure	4%	4%	4%	4%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Climate Change a Public Health Emergency How Convincing A Reason to Take Action				
Very convincing	42%	57%	40%	36%
Somewhat convincing	23%	21%	25%	22%
Not very convincing	12%	7%	12%	17%
Not at all convincing	18%	8%	20%	21%
Not sure	5%	7%	3%	6%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action				
Very convincing	40%	53%	40%	32%
Somewhat convincing	22%	23%	20%	23%
Not very convincing	14%	8%	14%	18%
Not at all convincing	21%	9%	24%	25%
Not sure	3%	8%	2%	2%

		Urban / Suburban / Rural		
	Base	Urban	Suburban	Rural
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action				
Very convincing	49%	70%	49%	38%
Somewhat convincing	19%	14%	20%	19%
Not very convincing	8%	2%	6%	15%
Not at all convincing	22%	9%	24%	25%
Not sure	2%	4%	1%	3%





		Mode	
	Base	Phone	Text
Trump Approval			
Approve	46%	54%	38%
Disapprove	53%	44%	62%
Not sure	2%	2%	1%

		Mode	
	Base	Phone	Text
Tillis Approval			
Approve	31%	43%	19%
Disapprove	47%	44%	50%
Not sure	22%	13%	31%

		Mode	
	Base	Phone	Text
Cooper Approval			
Approve	51%	44%	58%
Disapprove	34%	43%	24%
Not sure	15%	12%	18%

		Mode	
	Base	Phone	Text
Believe Leaders Need to Act Urgently on Climate Change Yes / No			
Do believe our leaders need to act urgently	61%	54%	69%
Do not believe our leaders need to act urgently	32%	38%	25%
Not sure	7%	9%	6%

		Mode	
	Base	Phone	Text
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No			
Do think such a mobilization is required	56%	48%	64%
Do not think such a mobilization is required	30%	37%	23%
Not sure	14%	15%	13%



		Mode	
	Base	Phone	Text
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change			
Think the federal government should bear the most responsibility	61%	57%	65%
Think state government should bear the most responsibility	14%	16%	12%
Think local government should bear the most responsibility	9%	13%	5%
Not sure	16%	14%	18%

		Mode	
	Base	Phone	Text
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs			
Think increasing fossil fuel production is more likely to create good jobs	28%	31%	24%
Think increasing clean energy is more likely to create good jobs	52%	50%	55%
Not sure	20%	19%	21%

		Mode	
	Base	Phone	Text
Cooper's Clean Energy Plan Approve / Disapprove			
Strongly approve	40%	35%	46%
Somewhat approve	26%	28%	24%
Somewhat disapprove	13%	17%	9%
Strongly disapprove	15%	16%	15%
Not sure	5%	4%	6%

		Mode	
	Base	Phone	Text
Think Government Should Do More to Boost Clean Energy Yes / No			
Do think the government should do more	66%	63%	68%
Do not think the government should do more	22%	24%	21%
Not sure	12%	14%	11%





		Mode	
	Base	Phone	Text
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No			
Think President Trump and Senator Tillis should develop a national plan	55%	50%	60%
Do not think President Trump and Senator Tillis should develop a national plan	32%	37%	28%
Not sure	13%	13%	12%

		Mode	
	Base	Phone	Text
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support			
Much more likely	36%	33%	39%
Somewhat more likely	25%	26%	24%
Somewhat less likely	10%	15%	6%
Much less likely	17%	16%	19%
Not sure	11%	10%	12%

		Mode	
	Base	Phone	Text
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action			
Very convincing	38%	33%	43%
Somewhat convincing	19%	21%	17%
Not very convincing	16%	23%	10%
Not at all convincing	22%	18%	25%
Not sure	5%	4%	5%

		Mode	
	Base	Phone	Text
Clean Energy Saves Money How Convincing A Reason to Take Action			
Very convincing	46%	40%	51%
Somewhat convincing	21%	26%	18%
Not very convincing	13%	18%	9%
Not at all convincing	16%	14%	17%
Not sure	4%	2%	5%





		Mode	
	Base	Phone	Text
Climate Change a Public Health Emergency How Convincing A Reason to Take Action			
Very convincing	42%	36%	47%
Somewhat convincing	23%	28%	20%
Not very convincing	12%	15%	10%
Not at all convincing	18%	15%	20%
Not sure	5%	5%	4%

		Mode	
	Base	Phone	Text
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action			
Very convincing	40%	35%	43%
Somewhat convincing	22%	25%	19%
Not very convincing	14%	20%	10%
Not at all convincing	21%	18%	24%
Not sure	3%	2%	4%

		Mode	
	Base	Phone	Text
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action			
Very convincing	49%	45%	52%
Somewhat convincing	19%	20%	18%
Not very convincing	8%	14%	4%
Not at all convincing	22%	20%	23%
Not sure	2%	1%	3%

		Media Market						
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Trump Approval								
Approve	46%	46%	47%	59%	53%	39%	52%	28%
Disapprove	53%	51%	51%	38%	47%	60%	46%	71%
Not sure	2%	3%	1%	3%	1%	1%	2%	1%

	Media Market							
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Tillis Approval		-						
Approve	31%	34%	35%	41%	33%	24%	9%	14%
Disapprove	47%	36%	54%	34%	50%	56%	44%	40%
Not sure	22%	30%	11%	25%	17%	19%	47%	46%

		Media Market						
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Cooper Approval								
Approve	51%	45%	44%	49%	49%	66%	44%	37%
Disapprove	34%	35%	43%	41%	30%	27%	26%	27%
Not sure	15%	20%	13%	10%	21%	8%	29%	36%





		Media Ma	edia Market						
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other	
Believe Leaders Need to Act Urgently on Climate Change Yes / No				•					
Do believe our leaders need to act urgently		59%	59%	58%	60%	65%	64%	71%	
Do not believe our leaders need to act urgently		31%	36%	31%	35%	29%	31%	21%	
Not sure	7%	10%	5%	11%	5%	6%	5%	8%	

		Media Market							
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other	
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No		`						•	
Do think such a mobilization is required	56%	56%	56%	52%	48%	62%	32%	53%	
Do not think such a mobilization is required		27%	33%	30%	38%	27%	42%	18%	
Not sure	14%	16%	11%	17%	14%	11%	26%	29%	

		Media Ma	rket					
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change								
Think the federal government should bear the most responsibility	61%	60%	64%	51%	56%	64%	57%	62%
Think state government should bear the most responsibility	14%	14%	21%	15%	17%	7%	29%	12%
Think local government should bear the most responsibility	9%	8%	6%	11%	12%	10%	6%	23%
Not sure	16%	17%	9%	22%	15%	19%	8%	3%

		Media Market						
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs								
Think increasing fossil fuel production is more likely to create good jobs		28%	31%	36%	22%	27%	27%	14%
Think increasing clean energy is more likely to create good jobs	52%	46%	55%	33%	63%	57%	52%	52%
Not sure	20%	26%	14%	30%	15%	16%	21%	34%

		Media Market						
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Cooper's Clean Energy Plan Approve / Disapprove								
Strongly approve	40%	34%	33%	35%	54%	46%	48%	53%
Somewhat approve	26%	29%	32%	30%	17%	24%	23%	2%
Somewhat disapprove	13%	12%	15%	9%	14%	12%	13%	30%
Strongly disapprove	15%	18%	16%	24%	13%	13%	14%	-
Not sure	5%	8%	4%	2%	2%	5%	2%	14%

		Media Market							
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other	
Think Government Should Do More to Boost Clean Energy Yes / No									
Do think the government should do more	66%	62%	69%	58%	67%	66%	85%	63%	
Do not think the government should do more		24%	19%	13%	25%	25%	14%	17%	
Not sure	12%	14%	11%	28%	8%	9%	2%	20%	





		Media Ma	rket					
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No						-		
Think President Trump and Senator Tillis should develop a national plan	55%	51%	55%	63%	53%	55%	74%	54%
Do not think President Trump and Senator Tillis should develop a national plan	32%	32%	34%	23%	31%	36%	14%	27%
Not sure	13%	16%	12%	14%	16%	8%	12%	19%

		Media Market							
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other	
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support		•							
Much more likely	36%	29%	34%	35%	50%	38%	57%	31%	
Somewhat more likely	25%	29%	23%	23%	16%	26%	6%	28%	
Somewhat less likely	10%	11%	12%	8%	12%	9%	4%	14%	
Much less likely	17%	17%	16%	17%	18%	19%	10%	15%	
Not sure	11%	14%	15%	17%	4%	8%	23%	11%	

		Media Market							
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other	
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action									
Very convincing	38%	31%	39%	38%	50%	40%	45%	41%	
Somewhat convincing	19%	22%	17%	21%	15%	22%	-	9%	
Not very convincing	16%	17%	16%	9%	10%	19%	7%	23%	
Not at all convincing	22%	24%	19%	23%	24%	19%	34%	20%	
Not sure	5%	6%	8%	9%	1%	0%	14%	8%	

		Media Market								
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other		
Clean Energy Saves Money How		,				<u>.</u> '				
Convincing A Reason to Take Action										
Very convincing	46%	46%	42%	37%	46%	50%	39%	47%		
Somewhat convincing	21%	19%	25%	25%	23%	20%	17%	12%		
Not very convincing	13%	16%	12%	7%	11%	13%	13%	19%		
Not at all convincing	16%	18%	15%	22%	16%	14%	7%	14%		
Not sure	4%	1%	6%	8%	4%	2%	24%	8%		

		Media Market							
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other	
Climate Change a Public Health								-	
Emergency How Convincing A Reason to Take Action									
Very convincing	42%	36%	48%	38%	40%	47%	25%	38%	
Somewhat convincing	23%	20%	22%	22%	26%	26%	28%	13%	
Not very convincing	12%	15%	11%	8%	10%	12%	17%	8%	
Not at all convincing	18%	20%	15%	22%	19%	15%	16%	38%	
Not sure	5%	7%	4%	10%	4%	0%	14%	3%	

		Media Market						
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action		•						
Very convincing	40%	36%	46%	39%	41%	39%	45%	40%
Somewhat convincing	22%	20%	26%	25%	22%	22%	8%	9%
Not very convincing	14%	16%	11%	4%	9%	18%	17%	17%
Not at all convincing	21%	23%	16%	32%	28%	18%	16%	34%
Not sure	3%	5%	1%	-	1%	3%	14%	-





		Media Market							
	Base	Charlotte	Greensboro	Greenville	Asheville	Raleigh	Wilmington	Other	
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action									
Very convincing	49%	44%	49%	39%	51%	56%	57%	39%	
Somewhat convincing	19%	18%	25%	23%	17%	16%	13%	21%	
Not very convincing	8%	10%	7%	4%	2%	10%	17%	4%	
Not at all convincing	22%	24%	17%	24%	30%	19%	12%	35%	
Not sure	2%	4%	1%	9%	_	0%	2%	-	





		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Trump Approval				
Approve	46%	94%	10%	54%
Disapprove	53%	5%	89%	42%
Not sure	2%	2%	0%	4%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Tillis Approval				
Approve	31%	100%	-	-
Disapprove	47%	-	100%	-
Not sure	22%	-	-	100%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Cooper Approval		•		
Approve	51%	20%	77%	39%
Disapprove	34%	65%	17%	25%
Not sure	15%	15%	5%	36%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Believe Leaders Need to Act Urgently on Climate Change Yes / No				
Do believe our leaders need to act urgently	61%	27%	87%	54%
Do not believe our leaders need to act urgently	32%	63%	10%	34%
Not sure	7%	10%	3%	12%



		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No				
Do think such a mobilization is required	56%	32%	75%	49%
Do not think such a mobilization is required	30%	56%	13%	30%
Not sure	14%	12%	12%	21%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change				
Think the federal government should bear the most responsibility	61%	34%	86%	47%
Think state government should bear the most responsibility	14%	22%	7%	19%
Think local government should bear the most responsibility	9%	17%	3%	11%
Not sure	15%	28%	4%	23%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs				
Think increasing fossil fuel production is more likely to create good jobs	28%	53%	10%	29%
Think increasing clean energy is more likely to create good jobs	52%	27%	76%	39%
Not sure	20%	20%	14%	32%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Cooper's Clean Energy Plan Approve / Disapprove				
Strongly approve	40%	15%	62%	30%
Somewhat approve	26%	28%	24%	29%
Somewhat disapprove	13%	21%	6%	18%
Strongly disapprove	15%	31%	5%	14%
Not sure	5%	5%	3%	9%





		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Think Government Should Do More to Boost Clean Energy Yes / No				
Do think the government should do more	66%	37%	89%	53%
Do not think the government should do more	22%	46%	7%	23%
Not sure	12%	17%	4%	24%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No				
Think President Trump and Senator Tillis should develop a national plan	55%	28%	76%	45%
Do not think President Trump and Senator Tillis should develop a national plan	32%	59%	16%	32%
Not sure	13%	13%	8%	23%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support				
Much more likely	36%	14%	58%	20%
Somewhat more likely	25%	22%	26%	26%
Somewhat less likely	10%	18%	5%	12%
Much less likely	17%	34%	5%	22%
Not sure	11%	12%	7%	20%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action				
Very convincing	38%	17%	57%	23%
Somewhat convincing	19%	12%	25%	16%
Not very convincing	16%	25%	7%	23%
Not at all convincing	22%	42%	7%	28%
Not sure	5%	3%	3%	10%





		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Clean Energy Saves Money How Convincing A Reason to Take Action				
Very convincing	46%	18%	67%	34%
Somewhat convincing	21%	23%	21%	19%
Not very convincing	13%	24%	6%	15%
Not at all convincing	16%	32%	4%	21%
Not sure	4%	3%	1%	11%

		Tillis App		
	Base	Approve	Disapprove	Not sure
Climate Change a Public Health Emergency How Convincing A Reason to Take Action				
Very convincing	42%	14%	63%	30%
Somewhat convincing	23%	21%	26%	18%
Not very convincing	12%	24%	4%	17%
Not at all convincing	18%	35%	5%	24%
Not sure	5%	6%	2%	10%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action				
Very convincing	40%	13%	61%	26%
Somewhat convincing	21%	17%	23%	24%
Not very convincing	14%	28%	8%	11%
Not at all convincing	21%	42%	6%	29%
Not sure	3%	1%	1%	11%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action				
Very convincing	49%	18%	75%	29%
Somewhat convincing	19%	20%	16%	23%
Not very convincing	8%	17%	2%	10%
Not at all convincing	22%	43%	6%	31%
Not sure	2%	2%	0%	7%





		Tillis App		
	Base	Approve	Disapprove	Not sure
2016 Vote				
Donald Trump	46%	89%	14%	52%
Hillary Clinton	44%	10%	75%	29%
Someone else / Did not vote	10%	2%	11%	19%

		Tillis App		
	Base	Approve	Disapprove	Not sure
Gender				
Woman	53%	49%	57%	50%
Man	47%	51%	43%	50%

			Tillis App		
		Base	Approve	Disapprove	Not sure
Party					
	Democrat	40%	18%	61%	27%
	Republican	32%	58%	10%	44%
	Independent	27%	24%	29%	29%

	Tillis Approval			
	Base	Approve	Disapprove	Not sure
Race				
White	74%	88%	67%	70%
African-American	21%	10%	27%	23%
Other	5%	2%	6%	7%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Age				
18 to 29	12%	9%	10%	17%
30 to 45	29%	19%	33%	34%
46 to 65	32%	32%	33%	31%
Older than 65	27%	40%	24%	18%

		Tillis App		
	Base	Approve	Disapprove	Not sure
Urban / Suburban / Rural				
Urban	20%	13%	24%	22%
Suburban	40%	36%	45%	37%
Rural	39%	51%	31%	41%





		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Mode				
Phone	50%	69%	47%	29%
Text	50%	31%	53%	71%

		Tillis Approval		
	Base	Approve	Disapprove	Not sure
Media Market				
Charlotte	28%	31%	21%	38%
Greensboro	19%	22%	22%	9%
Greenville	8%	10%	6%	8%
Asheville	11%	12%	12%	8%
Raleigh	29%	23%	34%	25%
Wilmington	3%	1%	3%	7%
Other	2%	1%	2%	4%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respon	silbity for Protecting Against Cli	mate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Trump Approval				•	
Approve	46%	24%	72%	79%	86%
Disapprove	53%	75%	27%	17%	13%
Not sure	2%	1%	1%	4%	1%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respon	silbity for Protecting Against Clin	nate
	Base	Think the federal government should bear the most responsibility		Think local government should bear the most responsibility	
Tillis Approval					
Approve	31%	17%	47%	57%	55%
Disapprove	47%	66%	23%	17%	12%
Not sure	22%	17%	30%	26%	33%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respon	silbity for Protecting Against Cli	mate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Cooper Approval					
Approve	51%	70%	26%	10%	26%
Disapprove	34%	17%	58%	71%	54%
Not sure	15%	13%	17%	19%	20%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Climate
	Base	Think the federal government should bear the most responsibility		Think local government should bear the most responsibility sure
Believe Leaders Need to Act Urgently on Climate Change Yes / No				
Do believe our leaders need to act urgently		82%	39%	33% 21%
Do not believe our leaders need to act urgently		13%	55%	57% 64%
Not sure	7%	5%	6%	10% 15%





		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Climate
	Base	Think the federal government should bear the most responsibility		Think local government should Not bear the most responsibility sure
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No		,		'
Do think such a mobilization is required	,-	71%	38%	27% 30%
Do not think such a mobilization is required	,-	15%	52%	59% 51%
Not sure	14%	13%	11%	14% 20%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clin	nate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility	Think local government should bear the most responsibility	
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change					
Think the federal government should bear the most responsibility	61%	100%	-	-	-
Think state government should bear the most responsibility	14%	-	100%	-	-
Think local government should bear the most responsibility	9%	-	-	100%	-
Not sure	16%	-	-	-	100%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respon	silbity for Protecting Against Climat	e
	Base	Think the federal government should bear the most responsibility		Think local government should Nobear the most responsibility su	
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs				·	
Think increasing fossil fuel production is more likely to create good jobs		13%	43%	48% 60)%
Think increasing clean energy is more likely to create good jobs		69%	42%	26% 14	196
Not sure	20%	18%	15%	27% 26	3%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clir	nate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Cooper's Clean Energy Plan Approve / Disapprove					,
Strongly approve	40%	57%	14%	12%	15%
Somewhat approve	26%	29%	32%	24%	12%
Somewhat disapprove	13%	6%	22%	29%	20%
Strongly disapprove	15%	4%	21%	32%	44%
Not sure	5%	3%	11%	2%	9%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clin	nate
	Base	Think the federal government should bear the most responsibility		Think local government should bear the most responsibility	
Think Government Should Do More to Boost Clean Energy Yes / No					
Do think the government should do more		86%	49%	25%	26%
Do not think the government should do more		7%	35%	53%	52%
Not sure	12%	8%	16%	22%	22%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clir	nate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No					
Think President Trump and Senator Tillis should develop a national plan		73%	35%	20%	22%
Do not think President Trump and Senator Tillis should develop a national plan		15%	48%	67%	65%
Not sure	13%	12%	17%	14%	14%





		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clin	nate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support		•			•
Much more likely	36%	51%	16%	8%	14%
Somewhat more likely	25%	27%	31%	28%	9%
Somewhat less likely	10%	7%	12%	15%	16%
Much less likely	17%	5%	25%	42%	46%
Not sure	12%	10%	17%	6%	15%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clin	mate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action					
Very convincing	38%	55%	21%	4%	6%
Somewhat convincing	19%	24%	12%	17%	10%
Not very convincing	16%	11%	23%	26%	24%
Not at all convincing	22%	6%	39%	50%	56%
Not sure	5%	5%	6%	2%	4%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Cli	mate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Clean Energy Saves Money How Convincing A Reason to Take Action			•		-
Very convincing	46%	65%	18%	8%	12%
Somewhat convincing	21%	22%	29%	23%	15%
Not very convincing	13%	7%	15%	40%	21%
Not at all convincing	16%	4%	30%	27%	45%
Not sure	4%	3%	8%	2%	7%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clin	nate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Climate Change a Public Health Emergency How Convincing A Reason to Take Action					
Very convincing	42%	59%	21%	8%	10%
Somewhat convincing	23%	26%	19%	30%	12%
Not very convincing	12%	6%	23%	20%	26%
Not at all convincing	18%	5%	31%	39%	44%
Not sure	5%	4%	5%	3%	8%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respon	silbity for Protecting Against Cli	mate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action					
Very convincing	40%	56%	19%	5%	11%
Somewhat convincing	22%	26%	14%	18%	13%
Not very convincing	14%	9%	29%	30%	17%
Not at all convincing	21%	7%	37%	45%	55%
Not sure	3%	3%	1%	2%	5%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clin	mate
			Think state government should		
	Base	should bear the most responsibility	bear the most responsibility	bear the most responsibility	sure
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action					
Very convincing	50%	70%	26%	6%	11%
Somewhat convincing	19%	19%	16%	29%	15%
Not very convincing	8%	5%	15%	8%	16%
Not at all convincing	22%	5%	40%	55%	54%
Not sure	2%	1%	3%	3%	4%

		Think Federal / State / Local Govern Change	ment Should Bear Most Respons	silbity for Protecting Against Clin	mate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
2016 Vote	ĺ				-
Donald Trump	46%	25%	70%	76%	85%
Hillary Clinton	44%	63%	20%	14%	10%
Some one else / Did not vote	10%	11%	10%	9%	5%

		Think Federal / State / Local Govern Change	ederal / State / Local Government Should Bear Most Responsibity for Protecting Against Climate				
	Base	Think the federal government should bear the most responsibility		Think local government should Not bear the most responsibility sure			
Gender							
Woman	53%	54%	53%	57% 46%			
Man	47%	46%	47%	43% 54%			





		Think Federal / State / Local Govern Change	Federal / State / Local Government Should Bear Most Responsibity for Protecting Against Climate e				
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility				
Party							
Democrat	40%	56%	17%	19%	14%		
Republican	32%	18%	52%	52%	62%		
Independent	27%	27%	31%	29%	24%		

		Think Federal / State / Local Govern Change	Federal / State / Local Government Should Bear Most Responsibity for Protecting Against Climate e				
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility				
Race							
White	74%	67%	79%	83%	92%		
African-American	21%	27%	17%	16%	3%		
Other	5%	5%	4%	1%	5%		

		Think Federal / State / Local Govern Change	nk Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against nge				
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility				
Age							
18 to 29	12%	11%	13%	14%	13%		
30 to 45	29%	33%	22%	15%	26%		
46 to 65	32%	30%	39%	30%	34%		
Older than 65	27%	26%	26%	41%	27%		

		Think Federal / State / Local Govern Change	silbity for Protecting Against Clin	mate	
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Urban / Suburban / Rural					
Urban	21%	26%	12%	8%	13%
Suburban	40%	40%	47%	40%	36%
Rural	39%	34%	41%	52%	51%

		Think Federal / State / Local Govern Change	Federal / State / Local Government Should Bear Most Responsibity for Protecting Against Climate je			
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility			
Mode						
Phone	50%	47%	56%	72%	43%	
Text	50%	53%	44%	28%	57%	

		Think Federal / State / Local Govern Change	ment Should Bear Most Respon	silbity for Protecting Against Clin	mate
	Base	Think the federal government should bear the most responsibility	Think state government should bear the most responsibility		
Media Market					
Charlotte	28%	28%	27%	25%	31%
Greensboro	19%	20%	29%	13%	11%
Greenville	8%	6%	8%	9%	11%
Asheville	11%	10%	14%	14%	11%
Raleigh	29%	30%	14%	32%	35%
Wilmington	3%	3%	6%	2%	2%
Other	2%	2%	2%	5%	0%

		Think Government Should Do More to Boost Clean Energyes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Trump Approval				
Approve	44%	23%	93%	66%
Disapprove	54%	75%	6%	30%
Not sure	2%	2%	1%	3%

		Think Government Should Do More to Boost Clean Ener Yes / No		ergy
	Base	Do think the government should do more	Do not think the government should do more	
Tillis Approval				
Approve	29%	16%	60%	41%
Disapprove	48%	65%	16%	14%
Not sure	23%	19%	24%	45%





		Think Government Should Do More to Boost Clean Energy Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Cooper Approval				
Approve	53%	71%	16%	25%
Disapprove	31%	17%	68%	45%
Not sure	15%	12%	16%	30%

		Think Government Should Do More to Boost Clean Energ		
	Base		Do not think the government should do more	
Believe Leaders Need to Act Urgently on Climate Change Yes / No				
Do believe our leaders need to act urgently	63%	84%	11%	37%
Do not believe our leaders need to act urgently		11%	85%	37%
Not sure	7%	5%	4%	26%

		Think Government Should Do More to Boost Clean Energy Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No				
Do think such a mobilization is required	58%	74%	22%	39%
Do not think such a mobilization is required	28%	13%	68%	36%
Not sure	14%	13%	10%	24%

		Think Government Shoul Yes / No	hink Government Should Do More to Boost Clean Energy es / No		
	Base	Do think the government should do more	Do not think the government should do more	Not sure	
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change					
Think the federal government should bear the most responsibility		80%	19%	39%	
Think state government should bear the most responsibility	13%	10%	22%	17%	
Think local government should bear the most responsibility	9%	3%	21%	15%	
Not sure	16%	6%	39%	29%	





		Think Government Should Do More to Boost Clean Energy Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs				
Think increasing fossil fuel production is more likely to create good jobs		11%	75%	22%
Think increasing clean energy is more likely to create good jobs		74%	12%	20%
Not sure	20%	15%	13%	58%

		Think Government Should Do More to Boost Clean Ener Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Cooper's Clean Energy Plan Approve / Disapprove				
Strongly approve	41%	61%	4%	4%
Somewhat approve	26%	30%	17%	26%
Somewhat disapprove	13%	5%	25%	34%
Strongly disapprove	15%	1%	50%	21%
Not sure	5%	4%	4%	16%

		Think Government Should Do More to Boost Clean Energy Yes / No			
	Base	Do think the government should do more	Do not think the government should do more	Not sure	
Think Government Should Do More to Boost Clean Energy Yes / No					
Do think the government should do more	66%	100%	-	-	
Do not think the government should do more	,	-	100%	-	
Not sure	12%	-	-	100%	

		Think Government Should Do More to Boost Clean Ener Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No				
Think President Trump and Senator Tillis should develop a national plan		79%	2%	18%
Do not think President Trump and Senator Tillis should develop a national plan		11%	91%	44%
Not sure	13%	10%	7%	38%

		Think Government Should Do More to Boost Clean Energy Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support				
Much more likely	36%	53%	4%	4%
Somewhat more likely	25%	30%	8%	26%
Somewhat less likely	10%	4%	18%	30%
Much less likely	17%	2%	66%	14%
Not sure	11%	11%	5%	26%

		Think Government Should Do More to Boost Clean Energy Yes / No		
	Base		Do not think the government should do more	
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action				
Very convincing	38%	56%	1%	7%
Somewhat convincing	19%	26%	4%	11%
Not very convincing	16%	10%	21%	45%
Not at all convincing	22%	4%	74%	23%
Not sure	5%	5%	-	14%





		Think Government Should Do More to Boost Clean Energy Yes / No				
	Base		Do not think the government should do more			
Clean Energy Saves Money How Convincing A Reason to Take Action						
Very convincing	46%	65%	2%	15%		
Somewhat convincing	21%	24%	8%	35%		
Not very convincing	13%	6%	29%	26%		
Not at all convincing	16%	3%	57%	8%		
Not sure	4%	2%	4%	15%		

		Think Government Should Do More to Boost Clean Energ Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Climate Change a Public Health Emergency How Convincing A Reason to Take Action				
Very convincing	42%	59%	3%	14%
Somewhat convincing	23%	26%	9%	34%
Not very convincing	12%	7%	25%	21%
Not at all convincing	18%	3%	60%	22%
Not sure	5%	5%	2%	9%

		Think Government Should Do More to Boost Clean Er Yes / No		
	Base		Do not think the government should do more	
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action				
Very convincing	40%	56%	1%	15%
Somewhat convincing	22%	28%	3%	21%
Not very convincing	14%	9%	24%	29%
Not at all convincing	21%	5%	71%	18%
Not sure	3%	2%	-	18%

		Think Government Should Do More to Boost Clean Energ Yes / No		
	Base		Do not think the government should do more	
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action				•
Very convincing	49%	72%	1%	1%
Somewhat convincing	19%	19%	14%	32%
Not very convincing	8%	4%	11%	31%
Not at all convincing	21%	3%	72%	28%
Not sure	2%	1%	1%	9%

		Think Government Should Do More to Boost Clean Yes / No		ergy
	Base	Do think the government should do more	Do not think the government should do more	
2016 Vote		•		
Donald Trump	44%	25%	90%	64%
Hillary Clinton	46%	63%	7%	22%
Someone else / Did not vote	11%	13%	3%	14%

		Think Government Shoul Yes / No	nink Government Should Do More to Boost Clean Energy es / No			
	Base	Do think the government should do more	Do not think the government should do more			
Gender						
Woman	52%	57%	41%	50%		
Man	48%	43%	59%	50%		





		Think Government Should Do More to Boost Clean Energy Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Party				
Democrat	41%	54%	11%	25%
Republican	31%	17%	60%	49%
Independent	29%	29%	29%	27%

		Think Government Should Do More to Boost Clean Er Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Race				
White	74%	69%	92%	71%
African-American	22%	25%	7%	29%
Other	4%	5%	1%	0%

	Think Government Should Do More to Boost C Yes / No		d Do More to Boost Clean En	ergy
	Base	Do think the government should do more	Do not think the government should do more	
Age				
18 to 29	13%	13%	10%	16%
30 to 45	28%	30%	24%	27%
46 to 65	33%	32%	38%	26%
Older than 65	26%	24%	29%	32%

		Think Government Should Do More to Boost Clean Energy Yes / No		
	Base	Do think the government should do more	Do not think the government should do more	
Urban / Suburban / Rural				
Urban	20%	26%	6%	18%
Suburban	42%	43%	50%	23%
Rural	37%	31%	45%	59%

		Think Government Shoul Yes / No	ink Government Should Do More to Boost Clean Energy as / No			
	Base		o think the government should do more Do not think the government should do more			
Mode						
Phone	47%	45%	50%	52%		
Text	53%	55%	50%	48%		

		Think Government Should Do More to Boost Clean Energy Yes / No			
	Base	Do think the government should do more	Do not think the government should do more		
Media Market					
Charlotte	29%	27%	31%	34%	
Greensboro	18%	19%	15%	17%	
Greenville	7%	6%	4%	17%	
Asheville	10%	10%	12%	7%	
Raleigh	31%	31%	34%	23%	
Wilmington	3%	4%	2%	0%	
Other	2%	2%	2%	3%	





		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base		Somewhat more likely				
Trump Approval							
Approve	44%	18%	32%	75%	97%	49%	
Disapprove	54%	81%	67%	25%	2%	44%	
Not sure	2%	1%	1%	-	1%	7%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support				
	Base		Somewhat more likely			
Tillis Approval						
Approve	29%	12%	26%	50%	58%	31%
Disapprove	48%	76%	49%	22%	13%	28%
Not sure	23%	13%	25%	27%	29%	41%

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base		Somewhat more likely				
Cooper Approval							
Approve	53%	82%	62%	15%	13%	36%	
Disapprove	32%	11%	25%	68%	67%	27%	
Not sure	15%	7%	13%	17%	20%	37%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base	Much more likely	Somewhat more likely				
Believe Leaders Need to Act Urgently on Climate Change Yes / No							
Do believe our leaders need to act urgently	62%	92%	75%	23%	3%	63%	
Do not believe our leaders need to act urgently	31%	6%	17%	66%	91%	18%	
Not sure	7%	1%	8%	11%	6%	19%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base	Much more likely	Somewhat more likely					
Think Coronavirus- Level Mobilization is Required for Climate Change Yes / No								
Do think such a mobilization is required	58%	84%	64%	40%	17%	41%		
Do not think such a mobilization is required	29%	10%	21%	50%	73%	21%		
Not sure	13%	6%	15%	10%	10%	39%		

			Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base		Somewhat more likely						
Think Federal / State / Local Government Should Bear Most Responsilbity for Protecting Against Climate Change									
Think the federal government should bear the most responsibility		86%	68%	44%	17%	54%			
Think state government should bear the most responsibility	,.	6%	17%	16%	19%	20%			
Think local government should bear the most responsibility		2%	10%	13%	21%	5%			
Not sure	16%	6%	6%	27%	43%	22%			





		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base	Much more likely	Somewhat more likely			Not sure	
Think Increasing Fossil Fuel Production / Clean Energy More Likely to Create Jobs							
Think increasing fossil fuel production is more likely to create good jobs	27%	10%	9%	53%	80%	17%	
Think increasing clean energy is more likely to create good jobs	54%	82%	71%	23%	6%	27%	
Not sure	19%	8%	21%	24%	14%	56%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base	Much more likely	Somewhat more likely					
Cooper's Clean Energy Plan Approve / Disapprove								
Strongly approve	41%	78%	40%	8%	1%	16%		
Somewhat approve	26%	19%	44%	21%	17%	32%		
Somewhat disapprove	12%	1%	11%	35%	19%	20%		
Strongly disapprove	15%	1%	1%	32%	59%	10%		
Not sure	5%	2%	4%	5%	3%	22%		

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base	Much more likely	Somewhat more likely					
Think Government Should Do More to Boost Clean Energy Yes / No								
Do think the government should do more	66%	96%	81%	26%	7%	63%		
Do not think the government should do more	,	2%	7%	40%	83%	10%		
Not sure	12%	1%	12%	35%	10%	27%		

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base		Somewhat more likely					
Think Trump and Tillis Should Develop National Clean Energy Plan Yes / No								
Think President Trump and Senator Tillis should develop a national plan	55%	91%	64%	8%	2%	43%		
Do not think President Trump and Senator Tillis should develop a national plan	32%	6%	18%	69%	96%	17%		
Not sure	13%	3%	18%	23%	2%	39%		





			Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base		Somewhat more likely			Not sure			
Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support									
Much more likely	36%	100%	-	-	-	-			
Somewhat more likely	25%	-	100%	-	-	-			
Somewhat less likely	10%	-	-	100%	-	-			
Much less likely	17%	-	-	-	100%	-			
Not sure	11%	-	-	-	-	100%			

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base	Much more likely	Somewhat more likely				
Extreme Weather Already Taking Deadly Toll, Will Get Worse How Convincing A Reason to Take Action							
Very convincing	38%	77%	28%	4%	1%	13%	
Somewhat convincing	19%	16%	46%	3%	0%	20%	
Not very convincing	16%	3%	24%	50%	13%	21%	
Not at all convincing	22%	2%	0%	43%	86%	12%	
Not sure	5%	2%	2%	-	-	35%	

			Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base		Somewhat more likely			Not sure			
Clean Energy Saves Money How Convincing A Reason to Take Action									
Very convincing	46%	83%	40%	11%	2%	30%			
Somewhat convincing	21%	12%	49%	15%	3%	31%			
Not very convincing	13%	2%	9%	52%	19%	20%			
Not at all convincing	16%	2%	1%	14%	70%	3%			
Not sure	4%	1%	0%	8%	5%	17%			

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base		Somewhat more likely					
Climate Change a Public Health Emergency How Convincing A Reason to Take Action								
Very convincing	42%	78%	35%	11%	1%	23%		
Somewhat convincing	23%	17%	51%	13%	5%	23%		
Not very convincing	12%	1%	13%	35%	20%	20%		
Not at all convincing	18%	1%	-	40%	71%	5%		
Not sure	5%	3%	1%	-	2%	29%		

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base		Somewhat more likely			Not sure	
Other Countries Adopting Clean Energy Faster How Convincing A Reason to Take Action							
Very convincing	40%	75%	28%	5%	0%	30%	
Somewhat convincing	22%	15%	51%	5%	0%	30%	
Not very convincing	14%	6%	17%	36%	17%	18%	
Not at all convincing	21%	2%	3%	48%	82%	5%	
Not sure	3%	1%	0%	7%	0%	17%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base		Somewhat more likely				
Once-Rare Events Happening Regularly, Sea Levels Rising How Convincing A Reason to Take Action							
Very convincing	49%	87%	48%	3%	1%	34%	
Somewhat convincing	19%	11%	40%	13%	8%	24%	
Not very convincing	8%	1%	11%	33%	8%	11%	
Not at all convincing	22%	1%	1%	49%	83%	14%	
Not sure	2%	0%	0%	1%	-	18%	





		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base		Somewhat more likely				
2016 Vote			,				
Donald Trump	44%	18%	30%	79%	94%	49%	
Hillary Clinton	45%	72%	55%	8%	1%	40%	
Someone else / Did not vote	11%	10%	14%	13%	5%	11%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base	Much more likely	Somewhat more likely				
Gender		•	•	•	•		
Woman	52%	58%	52%	49%	34%	61%	
Man	48%	42%	48%	51%	66%	39%	

		Senate Candidate Prioritized Protecting Agains Climate Change More / Less Likely to Support					
	Base		Somewhat more likely			Not sure	
Party				-		_	
Democrat	41%	59%	42%	25%	6%	45%	
Republican	31%	17%	22%	51%	60%	30%	
Independent	29%	24%	36%	24%	34%	25%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base		Somewhat more likely				
Race			-				
White	75%	73%	67%	84%	97%	60%	
African-American	21%	22%	29%	15%	2%	36%	
Other	4%	5%	4%	1%	1%	5%	

			Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
		Base		Somewhat more likely				
Age								
	18 to 29	13%	13%	17%	8%	9%	15%	
	30 to 45	28%	32%	27%	22%	36%	15%	
	46 to 65	33%	31%	32%	32%	32%	42%	
O	lder than 65	26%	24%	24%	37%	23%	29%	

		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base		Somewhat more likely				
Urban / Suburban / Rural							
Urban	20%	24%	23%	18%	5%	27%	
Suburban	43%	45%	42%	34%	53%	35%	
Rural	36%	31%	35%	48%	42%	38%	

			Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support					
	Base	Much more likely	Somewhat more likely					
Mode			,					
Phone	46%	42%	48%	66%	42%	42%		
Text	54%	58%	52%	34%	58%	58%		





		Senate Candidate Prioritized Protecting Against Climate Change More / Less Likely to Support						
	Base	Much more likely	Somewhat more likely			Not sure		
Media Market								
Charlotte	29%	23%	34%	31%	28%	34%		
Greensboro	18%	17%	17%	21%	17%	23%		
Greenville	7%	7%	7%	6%	7%	11%		
Asheville	10%	14%	7%	12%	11%	3%		
Raleigh	30%	32%	32%	27%	34%	20%		
Wilmington	3%	5%	1%	1%	2%	6%		
Other	2%	2%	2%	3%	2%	2%		

