



Climate Solutions Statewide Poll Results

POLLING METHODOLOGY

- Likely voters in Louisiana, conducted November 19-22, 2022 (3.9% MOE with 95% confidence interval)
- Sample size: 625 (84% cell phones (texted), 16% landlines - “hybrid” poll)
- Race/party: 66% white, 29% black, 5% “Other”/41% Democratic, 38% Republican, 21% Independents
- Gender: 51% female, 49% male
- Age: 9% 18-34 years old, 26% 35-54 years old, 24% 55-64 years old, 40% 65+ years old
- Geography (Nielsen media market): Alexandria 5%, Baton Rouge 21%, Lafayette 14%, Lake Charles 5%, Monroe 7%, New Orleans 37%, Shreveport 11% (*Explanation is graphically depicted in Exhibit A*).

POLL RESULTS

Question 1: Do you believe that climate change is occurring, or not?

Occurring, very serious problem	42%
Occurring, somewhat serious	16%
Not occurring	19%
Need more research	18%
Undecided	5%

Question 2: Do you agree or disagree that climate change has contributed to recent severe hurricanes, such as Gustav, Ida, Katrina, and Laura?

Strongly Agree	33%
Agree	18%
Disagree	18%
Strongly Disagree	23%
Undecided	8%

Question 3: How important is it for either your member of Congress or your legislator to work on addressing climate change?

Very important	45%
Somewhat important	14%
Not very important	14%
Not important at all	25%
Unsure	1%

Question 4: Do you agree or disagree that any solution to climate change (regardless of your personal belief about it) needs to hold high polluting countries like China and Russia accountable for their carbon pollution?

Strongly Agree	51%
Agree	33%
Disagree	4%
Strongly Disagree	4%
Undecided	8%

Question 5: When it comes to foreign trade, do you agree or disagree that America should enact policies that discourage products made with higher carbon pollution and provide incentives for products made in America with less carbon pollution?

Strongly Agree	44%
Agree	31%
Disagree	11%
Strongly Disagree	7%
Undecided	7%

Question 6: The American economy is 3 times more carbon efficient than China and is 4 times more carbon efficient than Russia. Should those foreign countries with more carbon pollution be required to pay a fee when their high carbon products enter the U.S. to ensure that U.S. manufacturers can compete fairly?

Strongly Agree	49%
Agree	31%
Disagree	8%
Strongly Disagree	3%
Undecided	8%

Question 7: Would you support or oppose placing a pollution tariff or import fee on high carbon imports from China, Russia, and other foreign polluters ?

Strongly Support	42%
Support	34%
Oppose	9%
Strongly Oppose	5%
Undecided	10%

Question 8: There is a proposed climate plan called a Border Carbon Adjustment, or a BCA. A BCA would charge a fee on imported goods from foreign countries based upon the amount of carbon pollution they produce when making those goods. Would you support or oppose a BCA climate plan?

Strongly Support	32%
Support	34%
Oppose	11%
Strongly Oppose	8%
Undecided	14%

Question 9: Would you pay more for a product made in America (which has less carbon pollution) if you knew that more products made in America would bring manufacturing jobs back home?

Yes, would pay more	80%
No, would not pay more	12%
Undecided	8%

Question 10: Would you be more or less likely to support a candidate who favors climate policy that rewards U.S. manufacturers while penalizing high carbon polluting imports?

More Likely	68%
Less Likely	11%
Makes no difference	21%

Question 11: To ensure that our survey responses are most accurate, are you male or female?

Female	51%
Male	49%

Question 12: For demographic purposes, what is your age?

18-34 years of age	9%
35-54 years of age	26%
55-64 years of age	24%
65 years old or over	40%

Question 13: Would you describe yourself as an evangelical Christian?

Yes	41%
No	52%
Undecided	7%

Question 14: And how would you describe your political views?

Very conservative	26%
Somewhat conservative	26%
Moderate	28%
Liberal	16%
Don't Know	4%

SUMMARY

JMC Analytics and Polling was commissioned to conduct this poll for Americans for Carbon Dividends. There are four main takeaways from this poll:

1. Absolute majorities believe in the existence/seriousness of climate change and support their elected officials taking action;
2. Overwhelming majorities support holding polluting countries accountable for their carbon emissions and rewarding U.S. manufacturers for their cleaner production;
3. A solid majority supports a pollution import fee or “border carbon adjustment” climate policy (also known as a BCA) that charges high carbon polluting countries like China and Russia a fee for their high emissions.
4. Even an absolute majority of voters who do not believe in climate change strongly support policies that leverage America’s carbon advantage to boost U.S. jobs and manufacturing, even if they have to pay more for a product to be made here at home.

On the basic premise of belief in climate change, there is a broad consensus among Louisiana respondents: 58% believe in its occurrence and seriousness, while only 19% overtly disagree. This attitude carries over into the political arena: by a solid 59-39% majority, respondents want Congress/legislators to work on addressing climate change.

There is even greater agreement on the subject of how to most effectively address climate change:

- 75% agree that America should enact policies that discourage products made with higher carbon pollution and incentivize American-made production with less carbon pollution.
- Similarly, voters overwhelmingly agree that high emitters in foreign countries should pay a pollution import fee or tariff to ensure accountability for their higher pollution (80-11% support).
- By a wide 84-8% margin, respondents agree that other countries like China and Russia should be held accountable for their carbon pollution.

These results represent a strong voter consensus. Each of these concepts wins strong support from all demographics – Democrats and Republicans, younger and older voters, evangelical and secular. Even self-

described conservatives and Louisianans who do not believe in climate change support these policies by significant margins.

Finally, the concept of a “border carbon adjustment” (BCA) policy was introduced to respondents as the mechanism for fostering this accountability for foreign carbon pollution. Voters were asked if they would support or oppose a BCA climate plan that “would charge a fee on imported goods from foreign countries based upon the amount of carbon pollution they produce when making those goods.” Respondents strongly supported a BCA by a 66-19% margin, with wide margins of support across the board.

As with other polls we've seen, there is a divide among Democrats and Republicans in terms of prioritizing climate action. What was notable is that even among Republicans who do not believe in climate change, support for fees/tariffs on pollution was overwhelming. We tested whether views would change if this sort of policy resulted in higher costs, and support remained very high (80%-12%). This is consistent with a trend we've observed that Americans care most about policies that boost American manufacturers and workers and that help outcompete countries like China.

In summary, these results demonstrate that a climate policy focused on holding foreign polluters accountable and rewarding American companies for their cleaner production would be supported by a broad spectrum of Louisiana voters.

CROSSTABS

Question 1 – Climate change occurring

		Race Name			
		Black	Other	White	Total
Climate change occurring	01-Occurring, very serious	69%	47%	30%	42%
	02-Occurring, somewhat serious	12%	13%	18%	16%
	03-Need more research	9%	16%	22%	18%
	04-Not occurring	8%	19%	24%	19%
	05-Undecided	2%	6%	6%	5%
Total		100%	100%	100%	100%

		Party			
		DEM	OTHER	REP	Total
Climate change occurring	01-Occurring, very serious	72%	39%	12%	42%
	02-Occurring, somewhat serious	12%	20%	19%	16%
	03-Need more research	7%	18%	30%	18%
	04-Not occurring	7%	18%	32%	19%
	05-Undecided	2%	6%	7%	5%
Total		100%	100%	100%	100%

		Voter Likelihood				
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	Total
Climate change occurring	01-Occurring, very serious	100%	46%	54%	41%	42%
	02-Occurring, somewhat serious		15%	10%	17%	16%
	03-Need more research		22%	10%	19%	18%
	04-Not occurring		12%	22%	19%	19%
	05-Undecided		5%	3%	5%	5%
Total		100%	100%	100%	100%	100%

		Region							
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	Total
Climate change occurring	01-Occurring, very serious	37%	49%	34%	38%	28%	48%	37%	42%
	02-Occurring, somewhat serious	7%	17%	22%	22%	17%	14%	14%	16%
	03-Need more research	40%	12%	16%	22%	28%	17%	16%	18%
	04-Not occurring	13%	15%	26%	16%	24%	17%	24%	19%
	05-Undecided	3%	7%	2%	3%	2%	4%	9%	5%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		Total
		Landlines	Cells	
Climate change occurring	01-Occurring, very serious	59%	39%	42%
	02-Occurring, somewhat serious	12%	17%	16%
	03-Need more research	8%	20%	18%
	04-Not occurring	18%	19%	19%
	05-Undecided	3%	5%	5%
Total		100%	100%	100%

		Gender		Total
		01 Male	02 Female	
Climate change occurring	01-Occurring, very serious	31%	53%	42%
	02-Occurring, somewhat serious	17%	15%	16%
	03-Need more research	23%	13%	18%
	04-Not occurring	25%	13%	19%
	05-Undecided	5%	4%	5%
Total		100%	100%	100%

		Age				Total
		01 18-34	02 35-54	03 55-64	04 65+	
Climate change occurring	01-Occurring, very serious	66%	43%	39%	39%	42%
	02-Occurring, somewhat serious	12%	15%	18%	17%	16%
	03-Need more research	10%	15%	19%	21%	18%
	04-Not occurring	8%	24%	16%	19%	19%
	05-Undecided	3%	2%	8%	4%	5%
Total		100%	100%	100%	100%	100%

		Evangelical			Total
		01-Yes	02-No	03-Undecided	
Climate change occurring	01-Occurring, very serious	25%	58%	34%	42%
	02-Occurring, somewhat serious	20%	12%	25%	16%
	03-Need more research	23%	14%	16%	18%
	04-Not occurring	26%	14%	16%	19%
	05-Undecided	7%	2%	9%	5%
Total		100%	100%	100%	100%

		Ideology					Total
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	Total
Climate change occurring	01-Occurring, very serious	12%	17%	65%	96%	44%	42%
	02-Occurring, somewhat serious	15%	24%	17%	1%	30%	16%
	03-Need more research	26%	29%	10%	2%	11%	18%
	04-Not occurring	39%	23%	6%	1%	15%	19%
	05-Undecided	8%	7%	2%			5%
Total		100%	100%	100%	100%	100%	100%

Question 2 – Climate change contribute to severe hurricanes

		Race Name			Total
		Black	Other	White	Total
Contribute to hurricanes	01-Strongly agree	54%	38%	23%	33%
	02-Agree	24%	13%	16%	18%
	03-Disagree	8%	19%	21%	18%
	04-Strongly Disagree	10%	28%	29%	23%
	05-Undecided	3%	3%	11%	8%
Total		100%	100%	100%	100%

		Party			Total
		DEM	OTHER	REP	Total
Contribute to hurricanes	01-Strongly agree	59%	30%	7%	33%
	02-Agree	21%	15%	17%	18%
	03-Disagree	8%	17%	29%	18%
	04-Strongly Disagree	9%	26%	37%	23%
	05-Undecided	3%	13%	11%	8%
Total		100%	100%	100%	100%

		Voter Likelihood				Total
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	Total
Contribute to hurricanes	01-Strongly agree		39%	42%	31%	33%
	02-Agree	100%	10%	17%	19%	18%
	03-Disagree		15%	17%	18%	18%
	04-Strongly Disagree		27%	15%	24%	23%
	05-Undecided		10%	8%	8%	8%
Total		100%	100%	100%	100%	100%

		Region							Total
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	Total
Contribute to hurricanes	01-Strongly agree	23%	38%	27%	22%	17%	41%	26%	33%
	02-Agree	17%	20%	17%	22%	22%	17%	17%	18%
	03-Disagree	27%	12%	18%	28%	28%	15%	21%	18%
	04-Strongly Disagree	27%	20%	30%	16%	24%	23%	24%	23%
	05-Undecided	7%	11%	8%	13%	9%	5%	11%	8%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		
		Landlines	Cells	Total
Contribute to hurricanes	01-Strongly agree	38%	32%	33%
	02-Agree	27%	16%	18%
	03-Disagree	15%	18%	18%
	04-Strongly Disagree	15%	25%	23%
	05-Undecided	6%	9%	8%
Total		100%	100%	100%

		Gender		
		01 Male	02 Female	Total
Contribute to hurricanes	01-Strongly agree	25%	40%	33%
	02-Agree	17%	19%	18%
	03-Disagree	21%	15%	18%
	04-Strongly Disagree	32%	15%	23%
	05-Undecided	6%	11%	8%
Total		100%	100%	100%

		Age				Total
		01 18-34	02 35-54	03 55-64	04 65+	Total
Contribute to hurricanes	01-Strongly agree	56%	32%	32%	29%	33%
	02-Agree	14%	17%	16%	21%	18%
	03-Disagree	8%	16%	18%	21%	18%
	04-Strongly Disagree	15%	27%	26%	21%	23%
	05-Undecided	7%	8%	8%	9%	8%
Total		100%	100%	100%	100%	100%

		Evangelical			Total
		01-Yes	02-No	03-Undecided	
Contribute to hurricanes	01-Strongly agree	16%	47%	32%	33%
	02-Agree	22%	15%	16%	18%
	03-Disagree	21%	14%	23%	18%
	04-Strongly Disagree	30%	17%	27%	23%
	05-Undecided	11%	7%	2%	8%
Total		100%	100%	100%	100%

		Ideology					Total
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	
Contribute to hurricanes	01-Strongly agree	7%	10%	49%	82%	48%	33%
	02-Agree	13%	24%	20%	13%	22%	18%
	03-Disagree	25%	25%	13%	2%	15%	18%
	04-Strongly Disagree	45%	30%	9%	1%	15%	23%
	05-Undecided	9%	12%	9%	2%		8%
Total		100%	100%	100%	100%	100%	100%

Question 3 – Member of Congress/legislator address climate change

		Race Name			Total
		Black	Other	White	
Address climate change	01-Very Important	72%	41%	34%	45%
	02-Somewhat Important	13%	13%	14%	14%
	03-Not very important	6%	13%	18%	14%
	04-Not important at all	8%	31%	32%	25%
	05-Unsure	1%	3%	2%	1%
Total		100%	100%	100%	100%

		Party			Total
		DEM	OTHER	REP	
Address climate change	01-Very Important	76%	40%	15%	45%
	02-Somewhat Important	11%	17%	16%	14%
	03-Not very important	4%	16%	24%	14%
	04-Not important at all	9%	25%	43%	25%
	05-Unsure	0%	2%	2%	1%
Total		100%	100%	100%	100%

		Voter Likelihood				Total
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	
Address climate change	01-Very Important	100%	46%	58%	44%	45%
	02-Somewhat Important		15%	8%	15%	14%
	03-Not very important		15%	7%	15%	14%
	04-Not important at all		24%	24%	25%	25%
	05-Unsure			3%	1%	1%
Total		100%	100%	100%	100%	100%

		Region							Total
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	
Address climate change	01-Very Important	40%	48%	35%	38%	30%	53%	43%	45%
	02-Somewhat Important	17%	14%	18%	25%	20%	10%	13%	14%
	03-Not very important	20%	11%	16%	13%	20%	14%	14%	14%
	04-Not important at all	23%	23%	31%	25%	30%	22%	29%	25%
	05-Unsure		5%				1%	1%	1%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		
		Landlines	Cells	Total
Address climate change	01-Very Important	60%	42%	45%
	02-Somewhat Important	16%	14%	14%
	03-Not very important	5%	16%	14%
	04-Not important at all	18%	26%	25%
	05-Unsure	1%	2%	1%
Total		100%	100%	100%

		Gender		Total
		01 Male	02 Female	
Address climate change	01-Very Important	33%	57%	45%
	02-Somewhat Important	12%	16%	14%
	03-Not very important	19%	10%	14%
	04-Not important at all	34%	16%	25%
	05-Unsure	1%	2%	1%
Total		100%	100%	100%

		Age				
		01 18-34	02 35-54	03 55-64	04 65+	Total
Address climate change	01-Very Important	68%	41%	43%	44%	45%
	02-Somewhat Important	12%	13%	16%	14%	14%
	03-Not very important	7%	15%	12%	17%	14%
	04-Not important at all	14%	29%	28%	23%	25%
	05-Unsure		2%	1%	2%	1%
Total		100%	100%	100%	100%	100%

		Evangelical			
		01-Yes	02-No	03-Undecided	Total
Address climate change	01-Very Important	29%	59%	36%	45%
	02-Somewhat Important	21%	7%	23%	14%
	03-Not very important	17%	11%	20%	14%
	04-Not important at all	30%	21%	20%	25%
	05-Unsure	2%	1%		1%
Total		100%	100%	100%	100%

		Ideology					
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	Total
Address climate change	01-Very Important	18%	21%	63%	97%	63%	45%
	02-Somewhat Important	12%	23%	17%	1%		14%
	03-Not very important	17%	25%	10%		11%	14%
	04-Not important at all	50%	29%	10%	2%	22%	25%
	05-Unsure	3%	1%	1%		4%	1%
Total		100%	100%	100%	100%	100%	100%

Question 4 – Hold high polluting countries accountable

		Race Name			
		Black	Other	White	Total
Hold polluting countries accountable	01-Strongly agree	56%	66%	48%	51%
	02-Agree	29%	25%	36%	33%
	03-Disagree	2%	6%	5%	4%
	04-Strongly Disagree	4%		4%	4%
	05-Undecided	9%	3%	7%	8%
Total		100%	100%	100%	100%

		Party			Total
		DEM	OTHER	REP	
Hold polluting countries accountable	01-Strongly agree	57%	47%	47%	51%
	02-Agree	31%	34%	36%	33%
	03-Disagree	2%	5%	6%	4%
	04-Strongly Disagree	3%	3%	4%	4%
	05-Undecided	7%	11%	6%	8%
Total		100%	100%	100%	100%

		Voter Likelihood				Total
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	
Hold polluting countries accountable	01-Strongly agree		51%	53%	51%	51%
	02-Agree	100%	29%	32%	34%	33%
	03-Disagree		5%	2%	4%	4%
	04-Strongly Disagree		7%	3%	3%	4%
	05-Undecided		7%	10%	7%	8%
Total		100%	100%	100%	100%	100%

		Region							Total
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	
Hold polluting countries accountable	01-Strongly agree	47%	60%	50%	44%	48%	50%	50%	51%
	02-Agree	33%	25%	28%	53%	37%	36%	34%	33%
	03-Disagree	3%	4%	2%		4%	5%	4%	4%
	04-Strongly Disagree	10%	5%	2%	3%		3%	4%	4%
	05-Undecided	7%	7%	17%		11%	5%	7%	8%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		
		Landlines	Cells	Total
Hold polluting countries accountable	01-Strongly agree	39%	54%	51%
	02-Agree	41%	32%	33%
	03-Disagree	6%	4%	4%
	04-Strongly Disagree	5%	3%	4%
	05-Undecided	10%	7%	8%
Total		100%	100%	100%

		Gender		Total
		01 Male	02 Female	
Hold polluting countries accountable	01-Strongly agree	49%	54%	51%
	02-Agree	34%	32%	33%
	03-Disagree	4%	4%	4%
	04-Strongly Disagree	6%	2%	4%
	05-Undecided	7%	8%	8%
Total		100%	100%	100%

		Age				Total
		01 18-34	02 35-54	03 55-64	04 65+	
Hold polluting countries accountable	01-Strongly agree	47%	46%	57%	52%	51%
	02-Agree	34%	35%	26%	36%	33%
	03-Disagree	3%	3%	6%	4%	4%
	04-Strongly Disagree	8%	6%	1%	2%	4%
	05-Undecided	7%	9%	10%	6%	8%
Total		100%	100%	100%	100%	100%

		Evangelical			Total
		01-Yes	02-No	03-Undecided	
Hold polluting countries accountable	01-Strongly agree	48%	55%	45%	51%
	02-Agree	35%	30%	43%	33%
	03-Disagree	7%	2%	2%	4%
	04-Strongly Disagree	4%	4%	2%	4%
	05-Undecided	7%	8%	7%	8%
Total		100%	100%	100%	100%

		Ideology					Total
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	
Hold polluting countries accountable	01-Strongly agree	47%	48%	53%	64%	41%	51%
	02-Agree	31%	34%	35%	31%	37%	33%
	03-Disagree	5%	7%	2%	1%	4%	4%
	04-Strongly Disagree	8%	2%	2%		7%	4%
	05-Undecided	9%	8%	8%	4%	11%	8%
Total		100%	100%	100%	100%	100%	100%

Question 5 – Incentives for products made in America

		Race Name			
		Black	Other	White	Total
Trade policy incentives	01-Strongly agree	52%	56%	40%	44%
	02-Agree	33%	22%	30%	31%
	03-Disagree	7%	6%	13%	11%
	04-Strongly Disagree	3%	9%	9%	7%
	05-Undecided	5%	6%	8%	7%
Total		100%	100%	100%	100%

		Party			
		DEM	OTHER	REP	Total
Trade policy incentives	01-Strongly agree	58%	41%	31%	44%
	02-Agree	30%	29%	32%	31%
	03-Disagree	5%	14%	14%	11%
	04-Strongly Disagree	3%	6%	12%	7%
	05-Undecided	3%	10%	10%	7%
Total		100%	100%	100%	100%

		Voter Likelihood				
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	Total
Trade policy incentives	01-Strongly agree		44%	51%	44%	44%
	02-Agree	100%	27%	25%	31%	31%
	03-Disagree		20%	10%	10%	11%
	04-Strongly Disagree		7%	5%	7%	7%
	05-Undecided		2%	8%	8%	7%
Total		100%	100%	100%	100%	100%

		Region							
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	Total
Trade policy incentives	01-Strongly agree	43%	48%	35%	44%	39%	47%	46%	44%
	02-Agree	27%	25%	32%	31%	39%	31%	33%	31%
	03-Disagree	3%	10%	16%	3%	7%	10%	14%	11%
	04-Strongly Disagree	17%	12%	7%	6%	9%	4%	3%	7%
	05-Undecided	10%	5%	10%	16%	7%	7%	4%	7%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		Total
		Landlines	Cells	
Trade policy incentives	01-Strongly agree	47%	44%	44%
	02-Agree	33%	30%	31%
	03-Disagree	9%	11%	11%
	04-Strongly Disagree	3%	8%	7%
	05-Undecided	9%	7%	7%
Total		100%	100%	100%

		Gender		Total
		01 Male	02 Female	
Trade policy incentives	01-Strongly agree	35%	53%	44%
	02-Agree	30%	31%	31%
	03-Disagree	16%	6%	11%
	04-Strongly Disagree	11%	3%	7%
	05-Undecided	8%	7%	7%
Total		100%	100%	100%

		Age				Total
		01 18-34	02 35-54	03 55-64	04 65+	
Trade policy incentives	01-Strongly agree	54%	37%	50%	43%	44%
	02-Agree	27%	34%	25%	33%	31%
	03-Disagree	7%	13%	10%	10%	11%
	04-Strongly Disagree	8%	9%	7%	6%	7%
	05-Undecided	3%	8%	8%	7%	7%
Total		100%	100%	100%	100%	100%

		Evangelical			Total
		01-Yes	02-No	03-Undecided	
Trade policy incentives	01-Strongly agree	38%	50%	43%	44%
	02-Agree	36%	26%	30%	31%
	03-Disagree	11%	10%	11%	11%
	04-Strongly Disagree	7%	7%	7%	7%
	05-Undecided	8%	6%	9%	7%
Total		100%	100%	100%	100%

		Ideology					Total
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	
Trade policy incentives	01-Strongly agree	33%	32%	52%	72%	33%	44%
	02-Agree	28%	36%	30%	22%	41%	31%
	03-Disagree	17%	15%	6%	1%	7%	11%
	04-Strongly Disagree	13%	10%	3%	1%	7%	7%
	05-Undecided	8%	7%	8%	3%	11%	7%
Total		100%	100%	100%	100%	100%	100%

Question 6 – Pay a fee for high carbon products

		Race Name			Total
		Black	Other	White	
Pay fee on high carbon products	01-Strongly agree	53%	47%	47%	49%
	02-Agree	31%	25%	32%	31%
	03-Disagree	7%	19%	8%	8%
	04-Strongly Disagree	1%	3%	5%	3%
	05-Undecided	8%	6%	9%	8%
Total		100%	100%	100%	100%

		Party			Total
		DEM	OTHER	REP	
Pay fee on high carbon products	01-Strongly agree	53%	47%	44%	49%
	02-Agree	31%	27%	33%	31%
	03-Disagree	6%	9%	11%	8%
	04-Strongly Disagree	1%	4%	6%	3%
	05-Undecided	8%	13%	6%	8%
Total		100%	100%	100%	100%

		Voter Likelihood				Total
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	
Pay fee on high carbon products	01-Strongly agree		44%	49%	49%	49%
	02-Agree	100%	27%	29%	32%	31%
	03-Disagree		17%	10%	8%	8%
	04-Strongly Disagree		7%	2%	3%	3%
	05-Undecided		5%	10%	8%	8%
Total		100%	100%	100%	100%	100%

		Region							Total
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	Total
Pay fee on high carbon products	01-Strongly agree	47%	52%	44%	56%	52%	47%	47%	49%
	02-Agree	27%	30%	33%	31%	28%	32%	31%	31%
	03-Disagree	10%	9%	8%	3%	11%	8%	9%	8%
	04-Strongly Disagree	7%	2%	3%	3%	2%	4%	3%	3%
	05-Undecided	10%	6%	11%	6%	7%	8%	10%	8%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		
		Landlines	Cells	Total
Pay fee on high carbon products	01-Strongly agree	43%	50%	49%
	02-Agree	40%	30%	31%
	03-Disagree	7%	9%	8%
	04-Strongly Disagree	2%	4%	3%
	05-Undecided	9%	8%	8%
Total		100%	100%	100%

		Gender		Total
		01 Male	02 Female	Total
Pay fee on high carbon products	01-Strongly agree	42%	55%	49%
	02-Agree	33%	29%	31%
	03-Disagree	14%	3%	8%
	04-Strongly Disagree	5%	2%	3%
	05-Undecided	6%	11%	8%
Total		100%	100%	100%

		Age				Total
		01 18-34	02 35-54	03 55-64	04 65+	Total
Pay fee on high carbon products	01-Strongly agree	42%	44%	58%	48%	49%
	02-Agree	32%	34%	22%	35%	31%
	03-Disagree	8%	10%	8%	8%	8%
	04-Strongly Disagree	7%	4%	4%	2%	3%
	05-Undecided	10%	9%	9%	7%	8%
Total		100%	100%	100%	100%	100%

		Evangelical			Total
		01-Yes	02-No	03-Undecided	
Pay fee on high carbon products	01-Strongly agree	48%	49%	48%	49%
	02-Agree	32%	31%	27%	31%
	03-Disagree	10%	7%	11%	8%
	04-Strongly Disagree	4%	3%	5%	3%
	05-Undecided	6%	10%	9%	8%
Total		100%	100%	100%	100%

		Ideology					Total
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	
Pay fee on high carbon products	01-Strongly agree	46%	45%	51%	59%	37%	49%
	02-Agree	27%	35%	33%	30%	30%	31%
	03-Disagree	12%	12%	5%	3%	7%	8%
	04-Strongly Disagree	6%	3%	2%		7%	3%
	05-Undecided	9%	6%	9%	8%	19%	8%
Total		100%	100%	100%	100%	100%	100%

Question 7 – Support/oppose pollution tariff

		Race Name			Total
		Black	Other	White	
Pollution tariff	01-Strongly support	43%	47%	41%	42%
	02-Support	33%	25%	35%	34%
	03-Oppose	8%	6%	9%	9%
	04-Strongly oppose	4%	6%	6%	5%
	05-Undecided	12%	16%	9%	10%
Total		100%	100%	100%	100%

		Party			Total
		DEM	OTHER	REP	
Pollution tariff	01-Strongly support	45%	40%	39%	42%
	02-Support	35%	33%	33%	34%
	03-Oppose	6%	10%	11%	9%
	04-Strongly oppose	3%	4%	8%	5%
	05-Undecided	10%	13%	8%	10%
Total		100%	100%	100%	100%

		Voter Likelihood				
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	Total
Pollution tariff	01-Strongly support		44%	41%	42%	42%
	02-Support	100%	32%	24%	35%	34%
	03-Oppose		15%	8%	8%	9%
	04-Strongly oppose		5%	7%	5%	5%
	05-Undecided		5%	20%	10%	10%
Total		100%	100%	100%	100%	100%

		Region							
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	Total
Pollution tariff	01-Strongly support	50%	44%	39%	53%	35%	41%	40%	42%
	02-Support	30%	34%	30%	38%	35%	35%	34%	34%
	03-Oppose	7%	10%	14%		9%	9%	6%	9%
	04-Strongly oppose	7%	7%	7%	6%	4%	4%	4%	5%
	05-Undecided	7%	5%	11%	3%	17%	11%	16%	10%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		
		Landlines	Cells	Total
Pollution tariff	01-Strongly support	39%	42%	42%
	02-Support	39%	33%	34%
	03-Oppose	11%	8%	9%
	04-Strongly oppose	6%	5%	5%
	05-Undecided	6%	11%	10%
Total		100%	100%	100%

		Gender		
		01 Male	02 Female	Total
Pollution tariff	01-Strongly support	35%	48%	42%
	02-Support	33%	35%	34%
	03-Oppose	14%	4%	9%
	04-Strongly oppose	9%	2%	5%
	05-Undecided	10%	11%	10%
Total		100%	100%	100%

		Age				Total
		01 18-34	02 35-54	03 55-64	04 65+	
Pollution tariff	01-Strongly support	42%	37%	48%	41%	42%
	02-Support	31%	36%	30%	36%	34%
	03-Oppose	7%	9%	9%	9%	9%
	04-Strongly oppose	7%	6%	6%	4%	5%
	05-Undecided	14%	13%	7%	10%	10%
Total		100%	100%	100%	100%	100%

		Evangelical			Total
		01-Yes	02-No	03-Undecided	
Pollution tariff	01-Strongly support	41%	42%	43%	42%
	02-Support	35%	34%	30%	34%
	03-Oppose	10%	7%	14%	9%
	04-Strongly oppose	5%	5%	9%	5%
	05-Undecided	9%	12%	5%	10%
Total		100%	100%	100%	100%

		Ideology					Total
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	
Pollution tariff	01-Strongly support	38%	40%	41%	55%	26%	42%
	02-Support	34%	34%	37%	31%	30%	34%
	03-Oppose	10%	11%	9%	2%	11%	9%
	04-Strongly oppose	9%	7%	3%	1%	7%	5%
	05-Undecided	9%	8%	10%	11%	26%	10%
Total		100%	100%	100%	100%	100%	100%

Question 8 – Support/oppose BCA climate plan

		Race Name			Total
		Black	Other	White	
BCA	01-Strongly support	37%	38%	30%	32%
	02-Support	34%	25%	35%	34%
	03-Oppose	9%	9%	12%	11%
	04-Strongly oppose	6%	6%	9%	8%
	05-Undecided	14%	22%	14%	14%
Total		100%	100%	100%	100%

		Party			Total
		DEM	OTHER	REP	
BCA	01-Strongly support	39%	31%	25%	32%
	02-Support	37%	34%	32%	34%
	03-Oppose	7%	10%	16%	11%
	04-Strongly oppose	5%	8%	11%	8%
	05-Undecided	12%	18%	15%	14%
Total		100%	100%	100%	100%

		Voter Likelihood				Total
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	
BCA	01-Strongly support		41%	29%	32%	32%
	02-Support	100%	22%	29%	36%	34%
	03-Oppose		22%	10%	10%	11%
	04-Strongly oppose		10%	8%	8%	8%
	05-Undecided		5%	24%	14%	14%
Total		100%	100%	100%	100%	100%

		Region						Total	
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	
BCA	01-Strongly support	27%	36%	26%	44%	30%	33%	27%	32%
	02-Support	40%	35%	31%	31%	28%	34%	40%	34%
	03-Oppose	10%	8%	18%	3%	9%	13%	9%	11%
	04-Strongly oppose	7%	10%	9%	6%	11%	6%	9%	8%
	05-Undecided	17%	10%	16%	16%	22%	14%	16%	14%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		Total
		Landlines	Cells	
BCA	01-Strongly support	28%	33%	32%
	02-Support	34%	35%	34%
	03-Oppose	14%	11%	11%
	04-Strongly oppose	9%	8%	8%
	05-Undecided	16%	14%	14%
Total		100%	100%	100%

		Gender		
		01 Male	02 Female	Total
BCA	01-Strongly support	25%	39%	32%
	02-Support	35%	34%	34%
	03-Oppose	15%	8%	11%
	04-Strongly oppose	13%	3%	8%
	05-Undecided	12%	16%	14%
Total		100%	100%	100%

		Age				
		01 18-34	02 35-54	03 55-64	04 65+	Total
BCA	01-Strongly support	31%	28%	44%	28%	32%
	02-Support	39%	37%	22%	39%	34%
	03-Oppose	5%	10%	12%	12%	11%
	04-Strongly oppose	12%	8%	8%	7%	8%
	05-Undecided	14%	17%	14%	13%	14%
Total		100%	100%	100%	100%	100%

		Evangelical			
		01-Yes	02-No	03-Undecided	Total
BCA	01-Strongly support	29%	34%	32%	32%
	02-Support	35%	36%	23%	34%
	03-Oppose	13%	9%	14%	11%
	04-Strongly oppose	9%	7%	9%	8%
	05-Undecided	14%	14%	23%	14%
Total		100%	100%	100%	100%

		Ideology					
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	Total
BCA	01-Strongly support	28%	25%	33%	52%	19%	32%
	02-Support	28%	39%	38%	31%	30%	34%
	03-Oppose	15%	14%	9%	4%	11%	11%
	04-Strongly oppose	12%	9%	6%	1%	15%	8%
	05-Undecided	16%	12%	14%	12%	26%	14%
Total		100%	100%	100%	100%	100%	100%

Question 9 – Support American made products if bring jobs back

		Race Name			
		Black	Other	White	Total
Pay more to bring jobs back	01-Yes/pay more	80%	88%	80%	80%
	02-No/not pay more	9%	9%	13%	12%
	03-Undecided	11%	3%	7%	8%
Total		100%	100%	100%	100%

		Party			
		DEM	OTHER	REP	Total
Pay more to bring jobs back	01-Yes/pay more	83%	83%	76%	80%
	02-No/not pay more	8%	9%	17%	12%
	03-Undecided	9%	8%	7%	8%
Total		100%	100%	100%	100%

		Voter Likelihood				
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	Total
Pay more to bring jobs back	01-Yes/pay more	100%	78%	85%	80%	80%
	02-No/not pay more		12%	12%	12%	12%
	03-Undecided		10%	3%	8%	8%
Total		100%	100%	100%	100%	100%

		Region							
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	Total
Pay more to bring jobs back	01-Yes/pay more	73%	79%	82%	81%	87%	80%	79%	80%
	02-No/not pay more	20%	9%	13%	9%	9%	13%	11%	12%
	03-Undecided	7%	12%	6%	9%	4%	7%	10%	8%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		
		Landlines	Cells	Total
Pay more to bring jobs back	01-Yes/pay more	90%	78%	80%
	02-No/not pay more	6%	13%	12%
	03-Undecided	4%	9%	8%
Total		100%	100%	100%

		Gender		Total
		01 Male	02 Female	
Pay more to bring jobs back	01-Yes/pay more	75%	86%	80%
	02-No/not pay more	18%	6%	12%
	03-Undecided	8%	8%	8%
Total		100%	100%	100%

		Age				Total
		01 18-34	02 35-54	03 55-64	04 65+	
Pay more to bring jobs back	01-Yes/pay more	80%	81%	83%	78%	80%
	02-No/not pay more	14%	13%	11%	11%	12%
	03-Undecided	7%	6%	6%	11%	8%
Total		100%	100%	100%	100%	100%

		Evangelical			Total
		01-Yes	02-No	03-Undecided	
Pay more to bring jobs back	01-Yes/pay more	81%	81%	75%	80%
	02-No/not pay more	13%	11%	14%	12%
	03-Undecided	7%	9%	11%	8%
Total		100%	100%	100%	100%

		Ideology					Total
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	
Pay more to bring jobs back	01-Yes/pay more	80%	75%	83%	90%	67%	80%
	02-No/not pay more	15%	18%	8%	3%	15%	12%
	03-Undecided	5%	7%	10%	7%	19%	8%
Total		100%	100%	100%	100%	100%	100%

Question 10 – Support/oppose a candidate

		Race Name			Total
		Black	Other	White	
Support candidate	01-More Likely	77%	75%	64%	68%
	02-Less Likely	6%	16%	12%	11%
	03-No Difference	17%	9%	23%	21%
Total		100%	100%	100%	100%

		Party			Total
		DEM	OTHER	REP	
Support candidate	01-More Likely	78%	69%	58%	68%
	02-Less Likely	7%	9%	16%	11%
	03-No Difference	15%	22%	27%	21%
Total		100%	100%	100%	100%

		Voter Likelihood				Total
		1 4th 25%	2 3rd 25%	3 2nd 25%	4 Top 25%	
Support candidate	01-More Likely	100%	68%	69%	68%	68%
	02-Less Likely		17%	14%	10%	11%
	03-No Difference		15%	17%	22%	21%
Total		100%	100%	100%	100%	100%

		Region							Total
		Alexandria	Baton Rouge	Lafayette	Lake Charles	Monroe	New Orleans	Shreveport	
Support candidate	01-More Likely	73%	76%	56%	66%	72%	69%	66%	68%
	02-Less Likely	10%	8%	18%	3%	4%	12%	11%	11%
	03-No Difference	17%	16%	26%	31%	24%	20%	23%	21%
Total		100%	100%	100%	100%	100%	100%	100%	100%

		Cell Phones?		Total
		Landlines	Cells	
Support candidate	01-More Likely	76%	67%	68%
	02-Less Likely	9%	11%	11%
	03-No Difference	15%	22%	21%
Total		100%	100%	100%

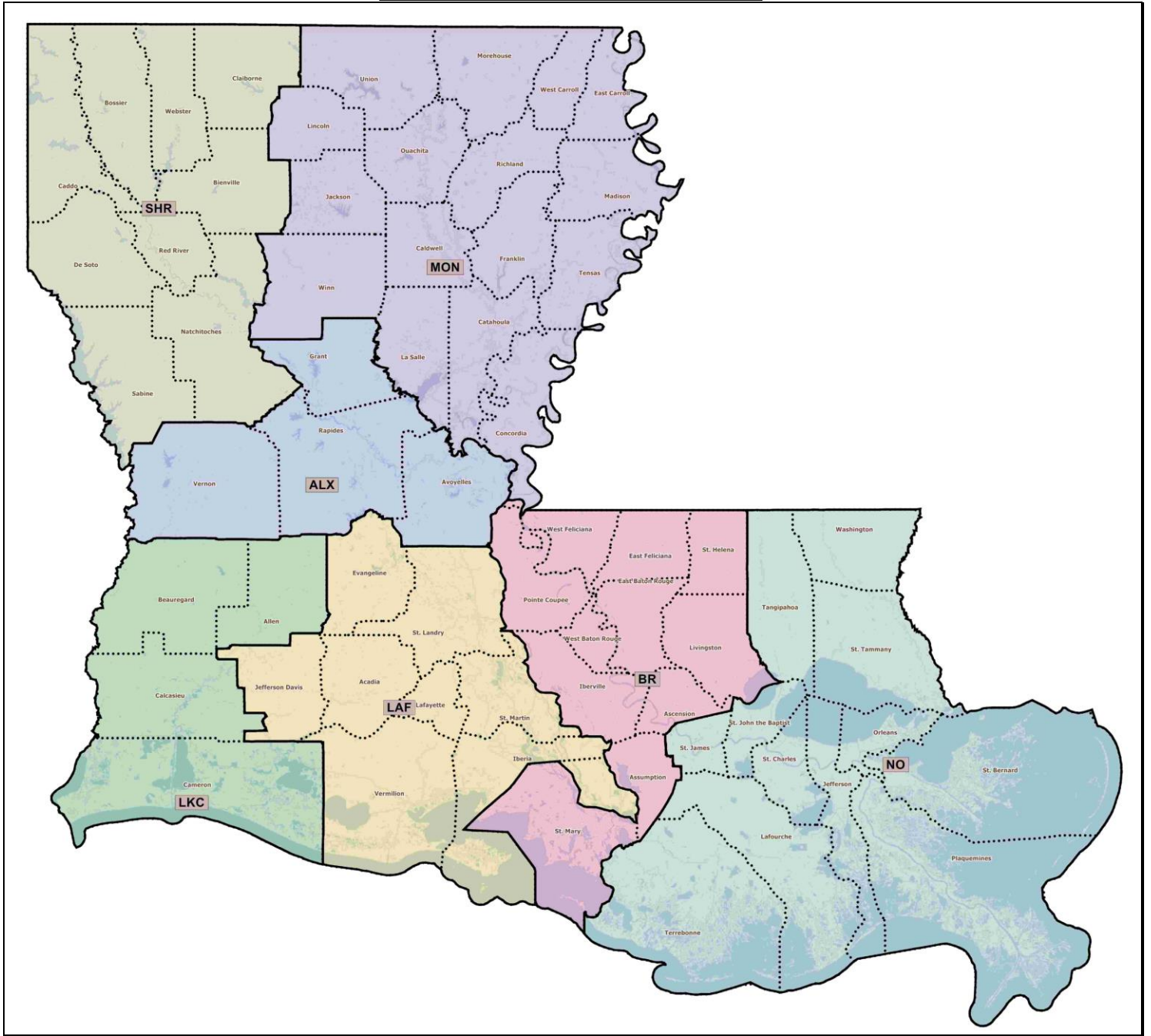
		Gender		Total
		01 Male	02 Female	
Support candidate	01-More Likely	61%	75%	68%
	02-Less Likely	17%	5%	11%
	03-No Difference	22%	20%	21%
Total		100%	100%	100%

		Age				
		01 18-34	02 35-54	03 55-64	04 65+	Total
Support candidate	01-More Likely	78%	62%	69%	70%	68%
	02-Less Likely	14%	9%	13%	10%	11%
	03-No Difference	8%	29%	18%	20%	21%
Total		100%	100%	100%	100%	100%

		Evangelical			
		01-Yes	02-No	03-Undecided	Total
Support candidate	01-More Likely	63%	74%	64%	68%
	02-Less Likely	14%	8%	14%	11%
	03-No Difference	24%	18%	23%	21%
Total		100%	100%	100%	100%

		Ideology					
		01-Very conservative	02-Somewhat conservative	03-Moderate	04-Liberal	05-Don't know	Total
Support candidate	01-More Likely	58%	55%	80%	93%	52%	68%
	02-Less Likely	16%	14%	8%	2%	11%	11%
	03-No Difference	27%	31%	13%	5%	37%	21%
Total		100%	100%	100%	100%	100%	100%

Appendix A: Louisiana regions



(ALX=Alexandria, BR=Baton Rouge, LAF=Lafayette, LKC=Lake Charles, MON=Monroe, NO=New Orleans, SHR=Shreveport)