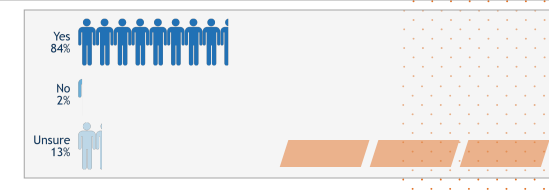


North Dakota

Energy Issues February 18th, 2022

Energy Dependent

Do you believe the United States should continue to work towards becoming energy independent and not rely on foreign sources to meet our energy needs?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.
Yes	80%	89%	92%
No	4%	1%	0%
Unsure	17%	10%	8%

By Age

, , , ,						
Column %	18-34	35-44	45-54	55-64	65+	No Ans.
Yes	57%	86%	89%	96%	88%	84%
No	6%	5%	0%	3%	0%	0%
Unsure	36%	9 %	11%	1%	12%	16%

By Education

Column %	HS	College	Grad+	No Ans.
Yes	85%	83%	86%	90%
No	1%	2%	9%	0%
Unsure	14%	15%	5%	10%

By Race

Column %	White	N. Amer.	Other	No Ans.
Yes	85%	64%	62%	98%
No	2%	0%	4%	0%
Unsure	12%	36%	35%	2%

By Ideology

Column %	Conserv.	Moderate	Liberal	No Ans.
Yes	92%	89%	64%	73%
No	1%	5%	4%	1%
Unsure	7%	6%	32%	25%

By Party

by i airty						
Column %	Repub.	Dem.	Indep.	Other	No Ans.].
Yes	93%	67%	94%	99%	84%].
No	2%	2%	3%	0%	2%	1
Unsure	5%	31%	3%	1%	15%]

Column %	Cell	IVR	Live
Yes	87%	79%	79%
No	2%	3%	5%
Unsure	12%	18%	16%

Gas Prices

Have the recent increases in gasoline prices caused a negative financial impact to you or your family?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.
Yes	66%	79%	78%
No	25%	17%	14%
Unsure	8%	3%	8%

By Age

Column %	18-34	35-44	45-54	55-64	65+	No Ans.
Yes	79%	75%	88%	75%	64%	72%
No	20%	22%	11%	23%	24%	13%
Unsure	1%	3%	1%	3%	11%	15%

By Education

Column %	HS	College	Grad+	No Ans.
Yes	80%	67%	56%	84%
No	12%	31%	40%	5%
Unsure	8%	2%	4%	11%

By Race

Column %	White	N. Amer.	Other	No Ans.
Yes	71%	90%	83%	90%
No	23%	7%	11%	10%
Unsure	6%	4%	6%	0%

By Ideology

Column %	Conserv.	Moderate	Liberal	No Ans.
Yes	88%	74%	24%	61%
No	8%	25%	76%	13%
Unsure	3%	1%	0%	26%

By Party

by rurey								
Column %	Repub.	Dem.	Indep.	Other	No Ans.			
Yes	90%	39%	80%	85%	70%			
No	7%	53%	16%	2%	16%			
Unsure	3%	9 %	4%	13%	14%			

Column %	Cell	IVR	Live
Yes	77%	53%	71%
No	18%	30%	28%
Unsure	5%	17%	1%

Existing Pipelines

Do you believe the United States should shut down existing oil pipelines that have been safely operating even though this could lead to gas prices going up?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.	
Yes	12%	8%	5%	
No	80%	84%	75%	
Unsure	8%	8%	20%	

By Age

Column %	18-34	35-44	45-54	55-64	65+	No Ans.
Yes	15%	12%	9%	5%	11%	4%
No	85%	80%	82%	93%	77%	60%
Unsure	1%	8%	9 %	2%	12%	36%

By Education

Column %	HS	College	Grad+	No Ans.
Yes	2%	19%	20%	9%
No	88%	77%	70%	62%
Unsure	9%	4%	9%	29%

By Race

Column %	White	N. Amer.	Other	No Ans.
Yes	10%	15%	27%	4%
No	84%	45%	45%	82%
Unsure	6%	40%	29%	14%

By Ideology

Column %	Conserv.	Moderate	Liberal	No Ans.
Yes	4%	16%	37%	4%
No	93%	71%	56%	70%
Unsure	3%	13%	7%	25%

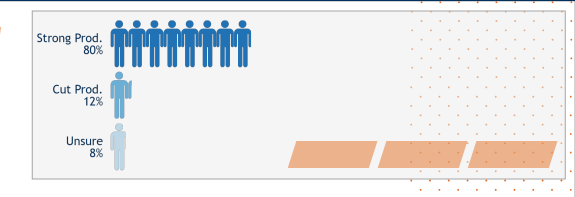
By Party

Dy I al cy						
Column %	Repub.	Dem.	Indep.	Other	No Ans.	l
Yes	2%	28%	10%	1%	6%	l
No	94%	57%	86%	84%	73%	
Unsure	3%	16%	3%	15%	22%	

Column %	Cell	IVR	Live	
Yes	9%	22%	3%	
No	84%	54%	94%	
Unsure	7%	23%	4%	

Energy Production

Would you prefer the United States continue to have strong domestic energy production or cut production and be more dependent on foreign energy from places like the Middle East, Russia, and Venezuela?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.
Strong Prod.	79%	80%	88%
Cut Prod.	12%	12%	0%
Unsure	9 %	8%	12%

By Age

Column %	18-34	35-44	45-54	55-64	65+	No Ans.]
Strong Prod.	93%	83%	89%	89%	68%	71%	7
Cut Prod.	5%	7%	2%	10%	21%	0%]
Unsure	2%	10%	9%	1%	11%	29%]

By Education

Column %	HS	College	Grad+	No Ans.
Strong Prod.	74%	87%	85%	72%
Cut Prod.	14%	8%	14%	9%
Unsure	12%	4%	1%	19%

By Race

Column %	White	N. Amer.	Other	No Ans.] •
Strong Prod.	81%	53%	54%	91%].
Cut Prod.	13%	0%	18%	3%	1.
Unsure	6%	47%	29%	6%].

By Ideology

by ideology				
Column %	Conserv.	Moderate	Liberal	No Ans.
Strong Prod.	87%	68%	79%	66%
Cut Prod.	9%	17%	17%	14%
Unsure	5%	15%	4%	20%

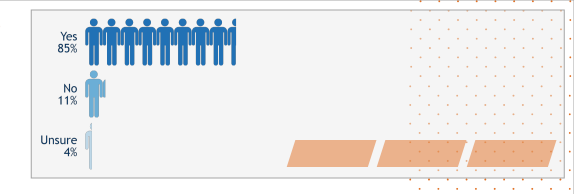
By Party

by I alty				•		
Column %	Repub.	Dem.	Indep.	Other	No Ans.].
Strong Prod.	86%	66%	72%	64%	84%	1
Cut Prod.	12%	15%	16%	2%	2%	1
Unsure	2%	19%	12%	34%	14%	

Column %	Cell	IVR	Live
Strong Prod.	91%	69%	37%
Cut Prod.	3%	13%	51%
Unsure	6%	18%	13%

Transportation by Pipeline

Transporting oil and natural gas by pipeline is safer than by truck or train, and alleviates bottlenecks in the trucking and rail industries, easing the supply chain and making transporting food and other goods less costly. Knowing this, do you support the use of pipelines to transport oil and natural gas?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.
Yes	82%	89%	81%
No	12%	10%	19%
Unsure	6%	1%	0%

By Age

, ,						
Column %	18-34	35-44	45-54	55-64	65+	No Ans.
Yes	72%	88%	88%	96%	83%	89%
No	28%	12%	11%	4%	8%	11%
Unsure	0%	0%	1%	0%	9 %	0%

By Education

Column %	HS	College	Grad+	No Ans.
Yes	90%	80%	76%	91%
No	4%	19%	22%	9%
Unsure	6%	2%	3%	0%

By Race

Column %	White	N. Amer.	Other	No Ans.
Yes	86%	45%	85%	92%
No	10%	55%	15%	8%
Unsure	4%	0%	0%	0%

By Ideology

Column %	Conserv.	Moderate	Liberal	No Ans.
Yes	95%	87%	51%	80%
No	2%	13%	48%	11%
Unsure	4%	0%	2%	10%

By Party

by i aircy						
Column %	Repub.	Dem.	Indep.	Other	No Ans.].
Yes	98%	60%	95%	85%	80%],
No	1%	33%	5%	13%	10%	1.
Unsure	1%	7 %	0%	2%	10%]

Column %	Cell	IVR	Live
Yes	87%	67%	91%
No	13%	9%	5%
Unsure	0%	23%	4%

Biden DAPL

Environmental activists are calling on the Biden Administration to shut down the Dakota Access Pipeline that has been bringing oil safely from North Dakota to U.S. markets for more than four years. Shutting down the pipeline would likely increase the cost of gasoline and would increase our nation's reliance on oil from the Middle East. Do you believe the Dakota Access Pipeline should be shut down?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.
Yes	13%	10%	12%
No	81%	87%	74%
Unsure	5%	3%	15%

By Age

<u>, , , , , , , , , , , , , , , , , , , </u>						
Column %	18-34	35-44	45-54	55-64	65+	No Ans.
Yes	28%	12%	14%	5%	9 %	0%
No	69%	86%	84%	91%	86%	66%
Unsure	3%	2%	1%	4%	6%	34%

By Education

Column %	HS	College	Grad+	No Ans.
Yes	5%	20%	23%	2%
No	93%	76%	72%	64%
Unsure	2%	4%	6%	34%

By Race

Column %	White	N. Amer.	Other	No Ans.
Yes	11%	49%	9%	6%
No	85%	45%	85%	84%
Unsure	4%	6%	6%	9%

By Ideology

Column %	Conserv. Moderate		Liberal	No Ans.
Yes	2%	15%	50%	8%
No	93%	80%	46%	87%
Unsure	5%	5%	4%	5%

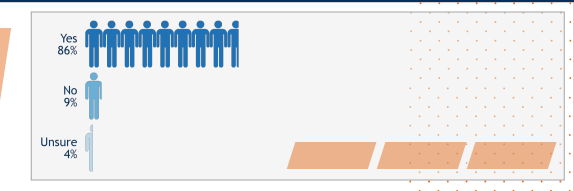
By Party

Column %	Repub.	Dem.	Indep.	Other	No Ans.
Yes	2%	35%	4%	14%	5%
No	96%	60%	89%	86%	76%
Unsure	2%	5%	7%	0%	19%

Column %	Cell	IVR	Live
Yes	13%	12%	4%
No	83%	78%	92%
Unsure	4%	9%	4%

Oil And Gas Industry

The oil and gas industry pays millions of dollars each year to the state, funding schools, infrastructure projects, first responders, and other public programs. Do you believe the oil and gas industry plays an important role in North Dakota's economy?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.
Yes	82%	90%	92%
No	13%	6%	2%
Unsure	5%	3%	6%

By Age

Column %	18-34	35-44	45-54	55-64	65+	No Ans.]
Yes	71%	86%	90%	97%	88%	77%	1
No	29%	11%	0%	2%	7%	0%	1
Unsure	0%	4%	10%	1%	4%	23%]

By Education

Column %	HS	College	Grad+	No Ans.
Yes	94%	77%	80%	84%
No	2%	19%	17%	0%
Unsure	4%	4%	4%	16%

By Race

Column %	White	N. Amer.	Other	No Ans.
Yes	87%	57%	90%	92%
No	10%	6%	3%	2%
Unsure	3%	36%	7%	6%

By Ideology

Column %	Conserv. Moderate		Liberal	No Ans.
Yes	97%	86%	46%	88%
No	1%	11%	50%	1%
Unsure	3%	3%	5%	11%

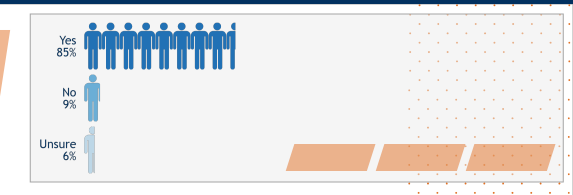
By Party

by I alty						
Column %	Repub.	Dem.	Indep.	Other	No Ans.],
Yes	99%	62%	91%	100%	85%],
No	1%	30%	2%	0%	3%	1
Unsure	1%	9%	6%	0%	12%]

Column %	Cell	IVR	Live
Yes	87%	85%	88%
No	9 %	9 %	0%
Unsure	4%	6%	12%

Dakoata Access Pipeline

The Dakota Access Pipeline transports more than half a million barrels of oil per day from the Bakken to Illinois, supporting jobs and creating tax revenue for North Dakota. Do you believe the Dakota Access Pipeline plays an important role in North Dakota's economy?



Critical Crosstabs:

By Gender

Column %	Female	Male	No Ans.
Yes	84%	86%	92%
No	12%	7 %	3%
Unsure	4%	8%	6%

By Age

Column %	18-34	35-44	45-54	55-64	65+	No Ans.
Yes	84%	70%	88%	93%	89%	76%
No	15%	17%	2%	3%	8%	0%
Unsure	0%	13%	10%	4%	3%	24%

By Education

Column %	HS	College	Grad+	No Ans.
Yes	90%	79%	79%	84%
No	2%	18%	18%	0%
Unsure	7%	3%	2%	16%

By Race

Column %	White	N. Amer.	Other	No Ans.
Yes	87%	48%	65%	86%
No	10%	9%	3%	2%
Unsure	3%	43%	32%	12%

By Ideology

Column %	Conserv.	Moderate	Liberal	No Ans.
Yes	95%	72%	58%	86%
No	2%	16%	40%	1%
Unsure	3%	11%	2%	13%

By Party

Dy i ai cy					
Column %	Repub.	Dem.	Indep.	Other	No Ans.
Yes	96%	62%	94%	100%	86%
No	1%	28%	3%	0%	3%
Unsure	3%	9%	3%	0%	11%

Column %	Cell	IVR	Live
Yes	85%	86%	86%
No	9%	8%	14%
Unsure	6%	6%	0%

Methodology and Demographics

Fielded On: February 14-17, 2022

-

Method: Mobile Text Response,

Automated Landline Interviews, and Live

Interviews

-

Population & Sample Description:

488 Registered Voters

-

MoE: +/- 4.43%

-

Weighting: Age, Gender, Education

Level, and Party

For information, contact: Ryan Munce

President co/efficient

ryan@coefficient.org

Age

4ge	
	%
18-34	15%
35-44	15%
45-54	13%
55-64	16%
65+	40%
No Ans.	3%

Gender

	%			
Female	49%			
Male	47%			
No Ans.	4%			

Education Level

	%			
HS	52%			
College	33%			
Grad+	11%			
No Ans.	5%			

Race

	%
White	88%
N. Amer.	3%
Other	4%
No Ans.	6%

Ideology

ueology	
	%
Conserv.	56%
Moderate	14%
Liberal	14%
No Ans.	16%

Party

ui cy	
	%
Repub.	59%
Dem.	29%
Indep.	2%
Other	1%
No Ans.	9%

Method

	%
Cell	71%
IVR	14%
Live	15%

