



Oregon Survey Results

- Q1** Do you approve or disapprove of President Joe Biden's job performance?
- Approve* 76%
 - Disapprove*..... 11%
 - Not sure* 13%
- Q2** In May there will be a primary election in Oregon for Congress and other important offices. Will you be voting in the Democratic primary or the Republican primary, or will you not be voting in the primary election?
- Democratic primary election* 100%
 - Republican primary election*..... 0%
 - Will not be voting in the primary election*..... 0%
- Q3** If the Democratic primary for Congress were held today, and the candidates included Doyle Canning, Val Hoyle, and Andrew Kalloch, who would you vote for?
- Doyle Canning* 8%
 - Val Hoyle* 24%
 - Andrew Kalloch*..... 4%
 - Someone else* 10%
 - Not sure* 54%
- Q4** Do you have a favorable or unfavorable opinion of Andrew Kalloch?
- Favorable*..... 7%
 - Unfavorable* 5%
 - Not sure* 88%
- Q5** Do you have a favorable or unfavorable opinion of Val Hoyle?
- Favorable*..... 28%
 - Unfavorable* 8%
 - Not sure* 64%
- Q6** Do you have a favorable or unfavorable opinion of Doyle Canning?
- Favorable*..... 12%
 - Unfavorable* 7%
 - Not sure* 81%
- Q7** How closely did you follow the controversy around the Jordan Cove proposed export terminal for liquefied natural gas: very closely, somewhat closely, or not very closely?
- Very closely*..... 12%
 - Somewhat closely*..... 34%
 - Not very closely* 47%
 - Not sure* 7%
- Q8** Based on what you know, which of the following statements more closely represents your view: the Jordan Cove project would have created jobs, or, the Jordan Cove project would have added to the climate crisis?
- The Jordan Cove project would have created jobs* 15%
 - The Jordan Cove project would have added to the climate crisis* 53%
 - Not sure* 32%
- Q9** Would you be more likely or less likely to vote for a candidate who supported the Jordan Cove proposed export terminal for liquefied natural gas, or would it not make a difference?
- More likely*..... 9%
 - Less likely* 50%
 - Wouldn't make a difference*..... 19%
 - Not sure* 21%
- Q10** If you're a woman, press 1. If you're a man, press 2.
- Woman* 57%
 - Man*..... 43%



Q11 If you are Hispanic or Latino, press 1. If white, press 2. If Asian, press 3. If African-American, press 4. If other, press 5.

<i>Hispanic or Latino</i>	7%
<i>White</i>	84%
<i>Asian</i>	1%
<i>African-American</i>	1%
<i>Other</i>	6%

Q12 If you are 18-45 years old, press 1. If 46-65, press 2. If older than 65, press 3.

<i>18 to 45</i>	31%
<i>46 to 65</i>	36%
<i>Older than 65</i>	33%

Q13 What is the highest level of education you have received: high school graduate or less, some college but did not finish, 2-year college degree, 4-year college degree, or post-graduate degree?

<i>High school graduate or less</i>	23%
<i>Some college but did not finish</i>	23%
<i>2-year college degree</i>	10%
<i>4-year college degree</i>	24%
<i>Post-graduate degree</i>	21%

Q14 Mode

<i>Landline</i>	50%
<i>Text</i>	50%



	Bas- e	Gender	
		Wom...	Man
Biden Approval			
Approve	76%	73%	79%
Disapprove	11%	9%	13%
Not sure	13%	18%	7%

	Bas- e	Gender	
		Wom...	Man
Canning / Hoyle / Kalloch			
Doyle Canning	8%	7%	10%
Val Hoyle	24%	23%	25%
Andrew Kalloch	4%	4%	4%
Someone else	10%	11%	9%
Not sure	54%	55%	53%

	Bas- e	Gender	
		Wom...	Man
Kalloch Favorability			
Favorable	7%	5%	9%
Unfavorable	5%	5%	5%
Not sure	88%	90%	86%





	Bas- e	Gender	
		Wom...	Man
Hoyle Favorability			
Favorable	28%	27%	30%
Unfavorable	8%	6%	11%
Not sure	64%	67%	59%

	Bas- e	Gender	
		Wom...	Man
Canning Favorability			
Favorable	12%	8%	17%
Unfavorable	7%	5%	8%
Not sure	81%	86%	75%

	Bas- e	Gender	
		Wom...	Man
How Closely Followed Jordan Cove Controversy			
Very closely	12%	12%	13%
Somewhat closely	34%	32%	36%
Not very closely	47%	49%	43%
Not sure	7%	6%	8%





	Bas- e	Gender	
		Wom...	Man
Jordan Cove Project Would Have Created Jobs / Added to Climate Crisis			
The Jordan Cove project would have created jobs	15%	15%	15%
The Jordan Cove project would have added to the climate crisis	53%	50%	56%
Not sure	32%	35%	29%

	Bas- e	Gender	
		Wom...	Man
Candidate Supported Jordan Cove More / Less Likely To Vote For			
More likely	9%	8%	11%
Less likely	50%	50%	51%
Wouldn't make a difference	19%	20%	19%
Not sure	21%	23%	19%





	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
Biden Approval						
Approve	76%	48%	79%	72%	36%	73%
Disapprove	11%	41%	9%	-	64%	4%
Not sure	13%	11%	12%	28%	-	23%

	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
Canning / Hoyle / Kalloch						
Doyle Canning	8%	18%	8%	-	-	4%
Val Hoyle	24%	16%	24%	44%	23%	25%
Andrew Kalloch	4%	2%	4%	-	-	2%
Someone else	10%	22%	8%	-	64%	22%
Not sure	54%	42%	56%	56%	14%	46%

	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
Kalloch Favorability						
Favorable	7%	7%	7%	-	-	3%
Unfavorable	5%	19%	4%	-	-	7%
Not sure	88%	74%	89%	100%	100%	90%





	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
Hoyle Favorability						
Favorable	28%	21%	28%	16%	26%	39%
Unfavorable	8%	29%	6%	-	74%	8%
Not sure	64%	50%	66%	84%	-	53%

	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
Canning Favorability						
Favorable	12%	7%	13%	-	-	8%
Unfavorable	7%	17%	6%	16%	-	5%
Not sure	81%	76%	81%	84%	100%	87%

	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
How Closely Followed Jordan Cove Controversy						
Very closely	12%	18%	12%	30%	-	6%
Somewhat closely	34%	39%	33%	-	74%	37%
Not very closely	47%	39%	48%	17%	26%	50%
Not sure	7%	4%	7%	53%	-	7%





	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
Jordan Cove Project Would Have Created Jobs / Added to Climate Crisis						
The Jordan Cove project would have created jobs	15%	44%	12%	100%	-	14%
The Jordan Cove project would have added to the climate crisis	53%	34%	56%	-	26%	44%
Not sure	32%	22%	32%	-	74%	42%

	Bas- e	Race				
		Hispanic or Lati...	Whit- e	Asia- n	African- Americ...	Othe- r
Candidate Supported Jordan Cove More / Less Likely To Vote For						
More likely	9%	51%	6%	36%	-	9%
Less likely	50%	31%	52%	-	100%	48%
Wouldn't make a difference	19%	14%	19%	64%	-	19%
Not sure	21%	3%	23%	-	-	24%





	Bas- e	Age		
		18 t- o 45	46 t- o 65	Older than ...
Biden Approval				
Approve	76%	64%	78%	85%
Disapprove	11%	21%	6%	7%
Not sure	13%	16%	16%	8%

	Bas- e	Age		
		18 t- o 45	46 t- o 65	Older than ...
Canning / Hoyle / Kalloch				
Doyle Canning	8%	13%	7%	5%
Val Hoyle	24%	14%	25%	32%
Andrew Kalloch	4%	2%	4%	6%
Someone else	10%	11%	8%	11%
Not sure	54%	61%	56%	46%

	Bas- e	Age		
		18 t- o 45	46 t- o 65	Older than ...
Kalloch Favorability				
Favorable	7%	7%	6%	7%
Unfavorable	5%	4%	7%	4%
Not sure	88%	89%	87%	88%





	Bas- e	Age		
		18 t- o 45	46 t- o 65	Older than ...
Hoyle Favorability				
Favorable	28%	20%	31%	34%
Unfavorable	8%	11%	5%	7%
Not sure	64%	69%	64%	59%

	Bas- e	Age		
		18 t- o 45	46 t- o 65	Older than ...
Canning Favorability				
Favorable	12%	14%	13%	9%
Unfavorable	7%	7%	6%	7%
Not sure	81%	78%	82%	84%

	Bas- e	Age		
		18 t- o 45	46 t- o 65	Older than ...
How Closely Followed Jordan Cove Controversy				
Very closely	12%	7%	10%	20%
Somewhat closely	34%	32%	31%	39%
Not very closely	47%	51%	53%	35%
Not sure	7%	10%	6%	6%





	Base	Age		
		18 to 45	46 to 65	Older than ...
Jordan Cove Project Would Have Created Jobs / Added to Climate Crisis				
The Jordan Cove project would have created jobs	15%	12%	15%	17%
The Jordan Cove project would have added to the climate crisis	53%	41%	57%	59%
Not sure	32%	47%	28%	23%

	Base	Age		
		18 to 45	46 to 65	Older than ...
Candidate Supported Jordan Cove More / Less Likely To Vote For				
More likely	9%	12%	6%	10%
Less likely	50%	43%	54%	53%
Wouldn't make a difference	19%	8%	24%	25%
Not sure	21%	38%	15%	12%





	Bas- e	Education				
		High school gr- aduate or less	Some college but did not finish	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree
Biden Approval						
Approve	76%	65%	72%	72%	81%	90%
Disapprove	11%	14%	13%	14%	10%	4%
Not sure	13%	21%	15%	14%	9%	6%

	Bas- e	Education				
		High school gr- aduate or less	Some college but did not finish	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree
Canning / Hoyle / Kalloch						
Doyle Canning	8%	5%	14%	6%	10%	4%
Val Hoyle	24%	19%	19%	20%	29%	31%
Andrew Kalloch	4%	3%	4%	6%	4%	4%
Someone else	10%	20%	7%	4%	8%	7%
Not sure	54%	53%	56%	65%	50%	54%

	Bas- e	Education				
		High school gr- aduate or less	Some college but did not finish	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree
Kalloch Favorability						
Favorable	7%	7%	3%	8%	9%	8%
Unfavorable	5%	3%	6%	3%	3%	12%
Not sure	88%	90%	92%	89%	88%	80%





	Bas- e	Education				
		High school gr- aduate or less	Some college but did not finish	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree
Hoyle Favorability						
Favorable	28%	23%	24%	26%	34%	35%
Unfavorable	8%	5%	10%	4%	9%	9%
Not sure	64%	72%	66%	70%	57%	56%

	Bas- e	Education				
		High school gr- aduate or less	Some college but did not finish	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree
Canning Favorability						
Favorable	12%	7%	11%	13%	17%	11%
Unfavorable	7%	4%	7%	3%	3%	15%
Not sure	81%	89%	82%	84%	80%	73%

	Bas- e	Education				
		High school gr- aduate or less	Some college but did not finish	2-year colleg- e degree	4-year colleg- e degree	Post-graduat- e degree
How Closely Followed Jordan Cove Controversy						
Very closely	12%	10%	16%	13%	10%	13%
Somewhat closely	34%	28%	36%	26%	38%	38%
Not very closely	47%	46%	42%	57%	50%	44%
Not sure	7%	16%	6%	4%	3%	6%





	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Jordan Cove Project Would Have Created Jobs / Added to Climate Crisis						
The Jordan Cove project would have created jobs	15%	26%	14%	19%	6%	11%
The Jordan Cove project would have added to the climate crisis	53%	37%	54%	49%	59%	62%
Not sure	32%	37%	31%	33%	35%	26%

	Base	Education				
		High school graduate or less	Some college but did not finish	2-year college degree	4-year college degree	Post-graduate degree
Candidate Supported Jordan Cove More / Less Likely To Vote For						
More likely	9%	14%	10%	12%	4%	8%
Less likely	50%	36%	52%	53%	57%	54%
Wouldn't make a difference	19%	32%	18%	7%	15%	19%
Not sure	21%	19%	20%	27%	24%	19%





	Bas- e	Mode	
		Landli...	Text
Biden Approval			
Approve	76%	78%	73%
Disapprove	11%	12%	10%
Not sure	13%	10%	16%

	Bas- e	Mode	
		Landli...	Text
Canning / Hoyle / Kalloch			
Doyle Canning	8%	7%	9%
Val Hoyle	24%	25%	23%
Andrew Kalloch	4%	5%	2%
Someone else	10%	17%	2%
Not sure	54%	45%	63%

	Bas- e	Mode	
		Landli...	Text
Kalloch Favorability			
Favorable	7%	6%	7%
Unfavorable	5%	7%	4%
Not sure	88%	86%	89%





	Bas- e	Mode	
		Landli...	Text
Hoyle Favorability			
Favorable	28%	30%	27%
Unfavorable	8%	12%	4%
Not sure	64%	58%	69%

	Bas- e	Mode	
		Landli...	Text
Canning Favorability			
Favorable	12%	8%	16%
Unfavorable	7%	9%	4%
Not sure	81%	83%	80%

	Bas- e	Mode	
		Landli...	Text
How Closely Followed Jordan Cove Controversy			
Very closely	12%	18%	7%
Somewhat closely	34%	37%	32%
Not very closely	47%	41%	52%
Not sure	7%	4%	10%





	Bas- e	Mode	
		Landli...	Text
Jordan Cove Project Would Have Created Jobs / Added to Climate Crisis			
The Jordan Cove project would have created jobs	15%	22%	9%
The Jordan Cove project would have added to the climate crisis	53%	56%	50%
Not sure	32%	23%	41%

	Bas- e	Mode	
		Landli...	Text
Candidate Supported Jordan Cove More / Less Likely To Vote For			
More likely	9%	16%	4%
Less likely	50%	54%	47%
Wouldn't make a difference	19%	24%	15%
Not sure	21%	6%	34%

