

April 2020

# DHM Research

## COVID-19 Oregon Survey 2

### Data Release 3 of 3

[Crosstabs](#)



Prepared by DHM Research

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## DHM Research Survey

April 17–21, 2020; N=900

TOTAL RESULTS			Gender		SUBGROUP RESULTS	
	Total		Male	Female		
Total	1371		599	772		
	100%	100%	100%	100%		
	(B)	(C)				
Right direction	943		394	549B		SIGNIFICANCE TEST
	69%		66%	71%		
Wrong track	236		126C	100		
	17%		21%	14%		
Don't know	192		79	113		
	14%		13%	15%		
(sig=.05) (all_pairs) columns tested BC						
INDICATES LEVEL OF SIGNIFICANCE						

**How to Read Crosstables:** In the example chart (left), rows represent the three possible response options to the question “All in all, do you think things are headed in the right direction, or are things pretty much on the wrong track?” The three response options are: “right direction,” “wrong track,” and “don’t know.” The amounts in each response category sum to the amount in the “total” row at the top of the table.

The first column, or banner, is the “Total” column. It reflects the overall results.

The next two columns reflect the results of a subgroup, “Gender.” The gender subgroup is composed of Males and Females, each with their own column. Both gender groups are assigned a letter (Male=B, Female=C).

These two columns show how males’ attitudes compare to females’ attitudes. As shown in the chart, 69% of the full sample thinks things are headed in the right direction. Looking at the gender subgroup, 71% of women think things are headed in the right direction, compared to 66% of men.

**Statistically Significant Differences:** If a pair of cells has a difference which is statistically significant, the larger of the two cells is flagged with the letter of the opposite column. The test shows the difference in females’ attitudes about things being headed in the right direction is statistically significantly different than those of males’, which is signified by a “B” (the letter given to Males) next to females’ results for “right direction.”

The footnote indicates the level of significance (sig=.05). This level of significance means that 5% of the time, the difference between how the two groups feel about the direction is due to random chance, while 95% of the time the difference is meaningful.

**Statement of Limitations:** Any sampling of opinions or attitudes is subject to a margin of error, which represents the difference between a sample of a given population and the total population. The margin of error is a statistic expressing the amount of random sampling error in a survey's results and differs by sample size, as reflected in the table below.

### Margin of Error Based on Sample Size

N=1200	N=1000	N=800	N=600	N=500	N=400	N=300	N=200	N=150	N=100	N=50
+/- 2.8%	+/- 3.1%	+/- 3.5%	+/- 4.0%	+/- 4.4%	+/- 4.9%	+/- 5.7%	+/- 6.9%	+/- 8.0%	+/- 9.8%	+/- 13.8%

Q9. To the best of your knowledge, do Oregon's hospitals have the capacity for the number of people expected to need care for COVID-19?

	Age										Gender			Area			Party			Education			Income			Race/ Ethnicity	
	Total					18-29	30-44	45-64	65+	Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	NAV/ Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC		
Total	900 100%	189 100% (B)	234 100% (C)	288 100% (D)	189 100% (E)	442 100% (F)	442 100% (G)	396 100% (H)	243 100% (I)	261 100% (J)	287 100% (K)	201 100% (L)	411 100% (M)	297 100% (N)	324 100% (O)	279 100% (P)	411 100% (Q)	293 100% (R)	196 100% (S)	675 100% (T)	225 100% (U)						
Total have	533 59%	80 42%	120 51%	195BC 68%	138BC 73%	290G 66%	235 53%	246 62%	138 57%	149 57%	149 52%	152KM 76%	232 56%	143 48%	190 59%	200NO 72%	200 49%	200Q 68%	132Q 67%	414 61%	414 61%	118 53%					
Definitely have capacity	161 18%	20 10%	40 17%	69B 24%	33 17%	92 21%	68 15%	69 17%	48 20%	44 17%	31 11%	63KM 31%	67 16%	39 13%	58 18%	64N 23%	59 14%	57 19%	45Q 23%	110 16%	51 23%						
Probably have capacity	372 41%	60 32%	80 34%	126 44%	105BC 56%D	197 45%	167 38%	177 45%	89 37%	106 41%	118 41%	90 44%	165 40%	103 35%	132 41%	136N 49%	141 34%	144Q 49%	87 45%	304U 45%	67 30%						
Total do not have	267 30%	80DE 43%	85DE 36%	64 22%	37 19%	115 26%	144 33%	106 27%	71 29%	89 34%	112LM 39%	33 16%	121L 29%	99P 33%	107P 33%	60 22%	151RS 37%	70 24%	46 24%	199 30%	67 30%						
Probably do not have capacity	190 21%	56DE 30%	55 24%	45 16%	33 18%	84 19%	98 22%	82 21%	47 19%	61 23%	89LM 31%	24 12%	77 19%	63 21%	81P 25%	46 17%	104S 25%	56 19%	30 15%	141 21%	49 22%						
Definitely do not have capacity	77 9%	24E 13%	30E 13%	19E 7%	3 2%	31 7%	46 10%	24 6%	24 10%	28 11%	24 8%	10 5%	44 11%	36P 12%	26 8%	14 5%	47R 11%	13 5%	17 9%	58 9%	19 8%						
Don't know	101 11%	29 15%	29 12%	29 10%	15 8%	37 8%	63F 14%	45 11%	34 14%	22 8%	26 9%	16 8%	59 14%	55OP 19%	28 8%	18 7%	60R 15%	23 8%	18 9%	61 9%	39T 17%						

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q9. To the best of your knowledge, do Oregon's hospitals have the capacity for the number of people expected to need care for COVID-19?

	Q1: Direction		Q2: Worry About Financial Situation		Q3: Worry About COVID In Cmmnty		Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions					
	Right	Wrong	Very/ Smwht	Not Too/ Not At All	Not Very	Not At All	Yes	No	Yes	No	Very Good	Fair/Poor	Yes	No				
	Total	Dir	Track	Smwht	Not At All	Very	Total	100%	Yes	No	Total	100%	Yes	No				
Total	900	455	306	501	384	240	655	100%	360	540	261	590	500	392	295	512		
	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%		
	(B)	(C)	(D)	(E)	(F)	(G)	(H)		(I)	(J)	(K)	(L)	(M)	(N)	(O)			
Total have	533	271	202	282	247	117	415	F	204	329	157	350	297	236	184	311		
	59%	60%	66%	56%	64%	49%	63%		56%	61%	60%	59%	59%	60%	63%	61%		
Definitely have capacity	161	63	84	B	85	72	34	127	63	98	60	K	93	108	M	53	63	89
	18%	14%	27%		17%	19%	14%	19%	17%	18%	23%	16%	22%	13%	22%	17%		
Probably have capacity	372	209	118	197	175	83	288	44%	141	231	97	257	189	183	L	121	222	
	41%	46%	39%	39%	45%	35%	44%		39%	43%	37%	44%	38%	47%	41%	43%		
Total do not have	267	139	78	164	101	101	G	42%	164	123	143	82	179	149	118	95	138	
	30%	31%	25%	33%	26%	26%			25%	34%	27%	31%	30%	30%	32%	27%		
Probably do not have capacity	190	102	55	111	77	66	G	27%	123	83	107	60	128	100	90	70	97	
	21%	22%	18%	22%	20%	20%			19%	23%	20%	23%	22%	20%	23%	24%	19%	
Definitely do not have capacity	77	37	23	53	24	35	G	15%	42	40	37	22	51	49	28	25	41	
	9%	8%	7%	10%	6%	15%			6%	11%	7%	8%	9%	10%	7%	8%	8%	
Don't know	101	44	26	55	36	22		9%	75	34	67	22	61	55	38	16	63	
	11%	10%	9%	11%	9%	9%			11%	9%	12%	8%	10%	11%	10%	5%	12%	

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q10. Have you had a treatment of important health need delayed because it is not considered essential during the COVID-19 outbreak?

	Total	Age					Gender			Area			Party			Education			Income			Race/ Ethnicity	
		18-29		30-44		45-64		65+	Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	NAV/ Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	\$50K- <\$50K	\$100K \$100K Or >	White	POC
Total	900 100% (B)	189 100% (C)	234 100% (D)	288 100% (E)	189 100% (F)	442 100% (G)	442 100% (H)	396 100% (I)	243 100% (J)	261 100% (K)	287 100% (L)	201 100% (M)	411 100% (N)	297 100% (O)	324 100% (P)	279 100% (Q)	411 100% (R)	293 100% (S)	196 100% (T)	675 100% (U)	225 100%		
Yes	261 29% 27%	51 28%	65 29%	85 32%	60 27%	119 31%	136 31%	106 27%	72 30%	82 32%	94 33%	65 32%	102 25%	76 26%	107 33%	78 28%	113 27%	84 29%	64 33%	210 31%	51 23%		
No	590 66% 58%	110 65%	151 65%	203 70%	126 67%	302 68%	280 63%	271 69%	159 65%	160 61%	187 65%	127 63%	276 67%	181 61%	209 64%	200 72%	273 66%	194 66%	123 63%	441 65%	149 66%		
Don't know	49 5% 15%	28DE 8%	18DE 8%	0 *	3 1%	20 5%	27 6%	18 5%	12 5%	19 7%	7 2%	9 4%	33K 8%	39OP 13%	8 2%	2 1%	25 6%	14 5%	9 5%	23 3%	25T 11%		

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU  
Note: Percentage less than 0.5 printed as \*.

Q10. Have you had a treatment of important health need delayed because it is not considered essential during the COVID-19 outbreak?

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages				Q10: Delayed Medical Treatments				Q66: Health Status				Q67: Medical Conditions			
	Right	Wrong	Very/ Not Too/ Smwht	Not At All	Total	Dir	Track	Smwht	Not At All	Very	Somewhat/ Not Too/ Not At All	Yes	No	Yes	No	Yes	No	Very Good	Fair/ Poor	Yes	No	Medical	Good/ Conditions	Medical	Good/ Conditions			
Total	900 100% (B)	455 100% (C)	306 100% (D)	501 100% (D)		384 100% (E)	240 100% (F)	655 100% (G)	360 100% (H)	540 100% (I)	261 100% (J)	590 100% (K)	500 100% (L)	392 100% (M)	295 100% (N)	512 100% (O)												
Yes	261 29% 33%	151 33%	91 30%	166 33%		94 24%	88G 37%	171 26%	120 33%	141 26%	261K 100%	-	134 27%	127 33%	1360 46%	114 22%												
No	590 66% 65%	294 65%	192 63%	312 62%		270 70%	146 61%	442 68%	222 62%	368 68%	-	590J 100%	351M 70%	239 61%	156 53%	371N 73%												
Don't know	49 5% 2%	10 7%	22B 7%	23 5%		21 5%	6 2%	41 6%	18 5%	31 6%	-	-	15 3%	26 7%	2 1%	27N 5%												

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q31. How many months from now do you expect it will take until it is safe for you to do each of the following:  
Have surgery at a hospital

Base: Valid Respondents

	Area										Party				Education				Income				Race/Ethnicity	
	Age					Gender					Willa-		Rest		NAV/		Education		Income		Race/Ethnicity			
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-	County	Valley	State	Dem	Rep	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC		
Total	464 100%	95 100% (B)	122 100% (C)	149 100% (D)	98 100% (E)	229 100% (F)	229 100% (G)	203 100% (H)	123 100% (I)	137 100% (J)	150 100% (K)	102 100% (L)	211 100% (M)	152 100% (N)	164 100% (O)	148 100% (P)	211 100% (Q)	140 100% (R)	113 100% (S)	345 100% (T)	118 100% (U)			
Now	82 18%	16 17%	17 14%	33 22%	16 17%	47 21%	33 14%	41 20%	15 12%	26 19%	26 17%	23 22%	33 15%	24 16%	27 17%	31 21%	27 13%	29 21%	26 23%	55 16%	26 22%			
1	29 6%	- 6%	8 9%	14 9%	7 8%	18 8%	11 5%	21J 10%	5 4%	3 2%	9 6%	7 7%	13 6%	4 3%	9 6%	16N 11%	9 4%	8 6%	12 10%	25 7%	4 3%			
2	47 10%	13 14%	11 9%	13 9%	10 10%	22 10%	24 11%	17 8%	13 11%	16 12%	11 7%	14 14%	21 10%	12 8%	16 10%	19 13%	22 10%	14 10%	11 9%	32 9%	14 12%			
3	64 14%	16 17%	19 16%	18 12%	11 12%	30 13%	31 13%	22 11%	26 21%	16 12%	19 13%	10 10%	34 16%	25 17%	20 12%	18 12%	26 12%	23 17%	15 13%	43 12%	21 18%			
4	30 6%	3 3%	11 9%	11 7%	5 5%	15 6%	15 7%	12 6%	5 4%	13 10%	12 8%	6 6%	12 6%	7 4%	11 7%	12 8%	16 8%	8 5%	6 6%	20 6%	10 9%			
5	16 4%	3 3%	2 2%	7 5%	5 5%	5 2%	11 5%	4 2%	6 5%	6 4%	8 5%	5 5%	4 2%	6 4%	5 3%	5 4%	3 1%	9 6%	4 4%	15 4%	2 1%			
6	50 11%	14 14%	7 6%	15 10%	15C 15%	22 9%	29 13%	26 13%	13 11%	11 8%	20 13%	6 6%	25 12%	13 9%	15 9%	22 15%	16 7%	20 14%	15 13%	41 12%	10 8%			
7	7 2%	- 1%	1 1%	4 2%	2 2%	4 2%	3 1%	3 1%	1 1%	4 3%	3 2%	3 2%	2 1%	5 3%	1 1%	1 1%	5 2%	1 1%	1 1%	1 1%	7 2%	- -		
8	12 3%	2 2%	5 4%	3 2%	2 2%	7 3%	5 2%	5 3%	7 6%	- -	7L 5%	- -	5 2%	6 4%	3 2%	2 2%	6 3%	1 1%	1 1%	5 4%	6 2%	6 5%		
9	13 3%	7D 8%	4 3%	- -	2D 2%	9 4%	4 2%	5 2%	1 1%	7 5%	3 2%	- -	10 5%	7 5%	4 3%	2 1%	11 5%	2 1%	1 1%	1 1%	13 4%	- -		
10	9 2%	4 4%	3 2%	1 1%	1 1%	4 2%	5 2%	2 1%	1 1%	6 4%	2 1%	4 3%	3 1%	4 3%	4 3%	0 *	4 2%	4 2%	- -	5R 4%	7 2%	2 2%		
11	3 1%	- -	- -	1 1%	2 2%	2 1%	1 1%	2 1%	1 1%	- -	0 *	- -	3 1%	1 1%	1 1%	0 *	2 1%	- -	1 1%	3 1%	- -			
12+	38 8%	13 14%	6 5%	13 9%	6 6%	17 7%	21 9%	13 6%	14 11%	11 8%	15 10%	8 8%	15 7%	8 5%	23P 14%	7 5%	25S 12%	10 7%	4 3%	27 8%	11 9%			
Don't know	63 14%	5 5%	29BD 24%	17 11%	13 13%	27 12%	36 16%	30 15%	14 11%	19 14%	15 10%	17 17%	32 15%	29P 19%	24 15%	10 7%	39S 19%	17 12%	7 7%	52 15%	11 10%			
Mean base	400 86%	90C 95%	93 76%	132C 89%	85 87%	202 88%	193 84%	173 85%	110 89%	118 86%	136 90%	85 83%	180 85%	123 81%	140 85%	137N 93%	171 81%	124 88%	105Q 93%	293 85%	107 90%			
Mean	4.1	5.1	3.9	3.7	4.1	3.9	4.4	3.7	4.6	4.3	4.4	3.5	4.3	4.4	4.7P	3.3	4.9RS	3.6	3.5	4.3	3.8			
Median	3	4	3	3	3	3	3	3	3	3	4	2	3	3	3	3	3	4	3	3	3	3		

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU  
Note: Percentage less than 0.5 printed as \*.

Q31. How many months from now do you expect it will take until it is safe for you to do each of the following:  
Have surgery at a hospital

Base: Valid Respondents

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages				Q10: Delayed Medical Treatments				Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/	Not Too/	Smwht	Not At All	Very	Not At All	Somewhat/	Not Too/	Not At All	Yes	No	Yes	No	Yes	No	Exc/	Good/	Very	Fair/	Good	Poor	Yes	No
Total	464 100% (B)	223 100% (C)	165 100% (D)	242 100% (D)	213 100% (E)	131 100% (F)	330 100% (G)	182 100% (H)	282 100% (I)	121 100% (J)	311 100% (K)	247 100% (L)	210 100% (M)	160 100% (N)	249 100% (O)										
Now	82 18%	28 13%	45B 27%	34 14%	46 22%	7 5%	73F 22%	22 12%	60 21%	27 23%	50 16%	48 19%	29 14%	30 19%	46 18%										
1	29 6%	17 7%	10 6%	13 5%	16 8%	6 5%	23 7%	12 6%	17 6%	3 3%	25 8%	21 8%	8 4%	9 6%	18 7%										
2	47 10%	25 11%	18 11%	27 11%	20 9%	15 12%	31 10%	14 8%	33 12%	9 8%	37 12%	29 12%	18 9%	13 8%	33 13%										
3	64 14%	38 17%	15 9%	32 13%	32 15%	18 14%	46 14%	26 14%	38 14%	12 10%	48 15%	37 15%	26 12%	23 14%	37 15%										
4	30 6%	17 8%	7 4%	24E 10%	7 3%	7 5%	23 7%	18 10%	12 4%	7 6%	23 7%	12 5%	18 8%	11 7%	12 5%										
5	16 4%	9 4%	5 3%	11 5%	5 2%	7 5%	9 3%	8 4%	8 3%	7 8%	8 3%	10 4%	6 3%	10 6%	6 2%										
6	50 11%	34C 15%	8 5%	22 9%	28 13%	16 12%	34 10%	22 12%	28 10%	14 12%	36 11%	21 8%	30 14%	14 9%	29 12%										
7	7 2%	1 2%	4 2%	5 2%	2 1%	2 2%	5 2%	2 1%	5 2%	3 2%	5 1%	3 1%	5 2%	4 1%	3 1%										
8	12 3%	8 3%	3 2%	11 4%	1 1%	5 3%	8 2%	8 4%	4 2%	2 2%	7 2%	6 2%	6 3%	7 3%	4 2%										
9	13 3%	3 1%	8 5%	5 2%	8 4%	3 2%	10 3%	5 3%	8 3%	2 2%	4 1%	6 2%	8 4%	0 *	10 4%										
10	9 2%	3 1%	4 2%	5 2%	3 2%	2 1%	7 2%	2 1%	7 3%	3 3%	2 1%	6 3%	2 1%	2 1%	7 3%										
11	3 1%	- -	3 2%	1 1%	2 1%	1 1%	2 1%	- -	3 1%	2 1%	1 1%	2 1%	1 1%	1 1%	2 1%										
12+	38 8%	20 9%	16 10%	17 7%	17 8%	22G 16%	17 5%	20 11%	18 6%	12 10%	26 8%	18 7%	20 9%	180 12%	10 4%										
Don't know	63 14%	21 10%	20 12%	35 14%	25 12%	20 15%	43 13%	23 13%	40 14%	15 13%	41 13%	30 12%	33 16%	17 11%	32 13%										
Mean base	400 86%	202 90%	145 88%	208 86%	188 88%	111 85%	287 87%	158 87%	242 86%	106 87%	270 88%	217 84%	177 89%	143 87%	217 87%										
Mean	4.1	4.3	4.0	4.3	3.9	5.6G	3.6	4.7	3.8	4.4	3.9	3.8	4.7	4.4	3.7										
Median	3	3	3	3	3	5	3	4	3	4	3	3	4	3	3										

(sig=.05) (all pairs) columns tested BC, DE, FG, HI, JK, LM, NO  
Note: Percentage less than 0.5 printed as \*.

Q37. How many months from now do you expect it will take until it is safe for you to do each of the following:  
Go to a doctor's office for routine care

Base: Valid Split Sample B Respondents

	Age					Gender		Area			Party		NAV/Other			Education			Income			Race/Ethnicity	
	Total		18-29	30-44	45-64	65+	Male	Female	Willa- mette Tri- County	Rest Valley	State	Dem	Rep	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K \$100K Or >	\$50K- \$100K Or >	White	POC		
	436	95	112	139	91	212	213	193	120	124	137	100	200	145	160	131	200	152	84	330	107		
Total		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Now	76	5	15	35B	21B	45	29	32	17	14%	26	12	23K	40K	13	38N	25	35	21	20	57	17%	19
1	65	12	16	27	10	30	34	34	10	9%	20	10	23K	33K	24	23	18	21	30	14	53	16%	12
2	71	22	12	21	16	29	40	23	31H	17	34L	9	29	21	22	27	31	24	16	44	13%	27	25%
3	55	8	13	17	16	27	28	32	12	10%	10	26M	15	14	10	25	20	18	20	13	160	45	10
4	40	11	12	11	8	6	23	15	9	7%	15	10	6	25	13	17	11	21	16	3	35	4%	5
5	17	6	7	1	4D	5	5	13	6	3%	8	3	7M	9M	1	7	3	5	10	2	10	3%	7
6	43	12	11	10	7	10	19	22	17	9%	15	11	14	7	22	26OP	10	8	31S	11	2	32	10%
7	2*	-	-	2	0	0	1	0	*	1%	1	1	1	-	-	0	1	-	1	0	1%	2	-
8	5	3	1	-	1	1	3	1	1	1%	3	2	3	-	3	3	1	1	4	2	-	3	2%
9	2	-	2	1%	0	-	2	1	*	1%	-	1	1	-	1	-	2	1	1	1	-	2	1%
10	7	3	1	1	1	1	5	1	5	3%	1	0	2	1	3	4	0	2	4	0	2	3	3%
11	3	3	-	1	*	-	3	1	*	-	1	3	1	-	3	1	-	1	30	3%	3	-	
12+	17	7	7	2	1	1	11	7	7	4%	4	6	6	1	10	6	6	5	7	3	15	5%	2
Don't know	33	4	13	13	4	15	19	16	8	7%	9	12	2	19	19P	10	4	23S	9	1	25	8%	8
Mean base	403	91	98	127	87	198	194	177	112	93%	115	125	97	181	126	150	127N	177	144	820	305	98	92%
Mean	3.1	4.3DE	3.6D	2.2	2.7	3.1	3.1	3.0	3.3	3.1	3.6L	2.6	3.1	3.7	2.7	3.0	3.4	3.1	2.7	3.2	3.0		
Median	2	3	3	2	2	2	2	2	2	2	2	3	2	2	3	2	2	3	2	2	2	2	

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU  
Note: Percentage less than 0.5 printed as \*.

Q37. How many months from now do you expect it will take until it is safe for you to do each of the following:  
Go to a doctor's office for routine care

Base: Valid Split Sample B Respondents

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages				Q10: Delayed Medical Treatments				Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/	Not Too/	Smwht	Not At All	Very	Not At All	Somewhat/	Not Too/	Not At All	Yes	No	Yes	No	Yes	No	Exc/	Good/	Very	Fair/	Good	Poor	Yes	No
Total	436 100% (B)	231 100% (C)	140 100% (D)	258 100% (D)	171 100% (E)	108 100% (F)	325 100% (G)	179 100% (H)	258 100% (I)	140 100% (J)	279 100% (K)	253 100% (L)	182 100% (M)	134 100% (N)	262 100% (O)										
Now	76 17%	27 12%	39B 28%	43 16%	32 18%	12 11%	63 19%	22 12%	53 21%	27 19%	47 17%	40 16%	36 20%	31 23%	39 15%										
1	65 15%	27 12%	29 21%	37 14%	28 16%	7 7%	58F 18%	26 14%	39 15%	19 14%	46 16%	44 17%	21 11%	17 12%	45 17%										
2	71 16%	47C 21%	13 9%	42 16%	29 17%	17 16%	54 17%	29 16%	42 16%	18 13%	47 17%	40 16%	31 17%	15 11%	49 19%										
3	55 13%	32 14%	17 12%	30 12%	24 14%	19 18%	36 11%	21 11%	34 13%	24 17%	30 11%	35 14%	20 11%	19 14%	29 11%										
4	40 9%	27 12%	11 8%	24 9%	16 10%	7 7%	33 10%	22 12%	18 7%	19 13%	21 8%	20 8%	20 11%	16 12%	23 9%										
5	17 4%	12 5%	5 4%	8 3%	9 5%	5 5%	12 4%	9 5%	8 3%	2 1%	12 4%	12 5%	5 3%	5 4%	12 5%										
6	43 10%	23 10%	11 8%	35E 13%	9 5%	15 13%	29 9%	17 9%	27 10%	14 10%	29 11%	23 9%	21 11%	16 12%	25 10%										
7	2 *	1 1%	0 *	0 *	2 1%	-	2 1%	1 1%	1 *	1 *	1 *	1 *	1 *	1 1%	1 *										
8	5 1%	4 2%	-	5 2%	1 *	4 3%	2 *	1 1%	4 1%	4 3%	1 *	4 1%	1 1%	1 1%	4 1%										
9	2 *	1 *	-	2 1%	1 *	-	2 1%	-	2 1%	0 *	2 1%	2 1%	0 *	0 *	2 1%										
10	7 1%	6 3%	1 1%	6 2%	1 1%	3 2%	4 1%	6 3%	1 *	4 3%	2 1%	5 2%	2 1%	2 1%	2 2%										
11	3 1%	3 1%	-	1 *	3 2%	1 *	3 1%	-	3 1%	3 2%	1 *	3 1%	-	-	-										
12+	17 4%	14 6%	4 3%	9 3%	9 5%	7 7%	10 3%	6 3%	11 4%	1 1%	16J 6%	11 4%	7 4%	6 5%	11 4%										
Don't know	33 8%	8 3%	9 7%	18 7%	10 6%	12 11%	18 6%	19 11%	14 6%	5 4%	23 8%	14 5%	18 10%	5 4%	16 6%										
Mean base	403 92%	223 97%	131 93%	240 93%	161 94%	97 89%	306 94%	160 89%	243 94%	135 96%	256 92%	239 95%	164 90%	129 96%	247 94%										
Mean	3.1	3.7C	2.3	3.2	3.0	4.0G	2.8	3.3	3.0	3.1	3.2	3.2	3.0	3.1	3.2										
Median	2	3	1	2	2	3	2	3	2	3	2	2	2	3	2										

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO  
Note: Percentage less than 0.5 printed as \*.

Jails and prisons in Oregon are not able to meet the social distancing guidelines of keeping at least six feet apart and isolating people who have COVID-19 symptoms. Several jails and prisons in the United States have had COVID-19 outbreaks.

Because of this some people have proposed the following actions.

Q61. Support/Oppose the following: Release inmates who are deemed low risk to the community

Base: Split Sample A

	Age				Gender		Area		Party		Education				Income		Race/Ethnicity				
					Male	Female	Willa-	Rest	NAV/	Not	H.S.	Some	Coll	\$50K-	\$100K	Or >	White	POC			
	Total	18-29	30-44	45-64	65+		Tri-	mette	Other/	Reg.	Or <	Coll	Grad+	<\$50K	\$100K	Or >					
Total	450 100%	95 100% (B)	117 100% (C)	144 100% (D)	94 100% (E)	222 100% (F)	223 100% (G)	198 100% (H)	122 100% (I)	130 100% (J)	144 100% (K)	101 100% (L)	206 100% (M)	149 100% (N)	162 100% (O)	139 100% (P)	206 100% (Q)	136 100% (R)	107 100% (S)	337 100% (T)	113 100% (U)
Total support	222 49%	49 52%	61 52%	59 41%	54D 57%	106 48%	113 51%	103 52%	58 47%	61 47%	95LM 66%	31 31%	96L 47%	65 44%	73 45%	84NO 60%	107 52%	53 39%	63R 58%	158 47%	64 57%
Strongly support	83 18%	19 20%	28 24%	19 13%	18 19%	30 14%	51 23%	42 21%	22 18%	18 14%	39LM 27%	14 14%	29 14%	26 17%	24 15%	33 24%	40 19%	23 17%	20 18%	59 18%	23 21%
Somewhat support	140 31%	30 32%	33 28%	40 28%	36 38%	76 34%	63 28%	61 31%	35 29%	43 33%	56L 39%	17 17%	67L 33%	40 27%	49 30%	50 36%	67 33%	29 21%	43R 40%	99 29%	40 36%
Total oppose	205 46%	41 44%	49 42%	77E 54%	37 39%	112 50%	91 41%	88 44%	58 47%	59 45%	45 32%	65KM 64%	95K 46%	68 46%	84P 52%	53 38%	85 41%	78QS 57%	42 40%	162 48%	43 38%
Somewhat oppose	86 19%	22 23%	18 15%	29 20%	17 18%	46 21%	38 17%	31 16%	28 23%	27 21%	30 21%	20 20%	36 17%	32 22%	34 21%	19 14%	39 19%	35S 25%	13 12%	74 22%	12 10%
Strongly oppose	119 26%	20 21%	31 27%	48E 34%	19 21%	66 30%	53 24%	57 29%	30 25%	32 25%	15 10%	45KM 45%	59K 29%	36 24%	50 31%	34 24%	46 22%	43 32%	30 28%	88 26%	31 28%
Don't know	23 5%	4 4%	7 6%	8 5%	4 4%	5 2%	18F 8%	7 4%	6 5%	10 8%	4 3%	5 5%	14 7%	15P 10%	5 3%	3 2%	15 7%	6 4%	2 2%	17 5%	6 5%

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Jails and prisons in Oregon are not able to meet the social distancing guidelines of keeping at least six feet apart and isolating people who have COVID-19 symptoms. Several jails and prisons in the United States have had COVID-19 outbreaks.

Because of this some people have proposed the following actions.

Q61. Support/Oppose the following: Release inmates who are deemed low risk to the community

Base: Split Sample A

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/ Smwht	Not Too/ Not At All	Very	Not Too/	Somewhat/	Not At All	Yes	No	Yes	No	Yes	No	Yes	No	Exc/ Very Good	Fair/ Good	Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very	Not At All	Very	Total	100%	Yes	No	Total	100%	Yes	No	Total	100%	Yes	No	
Total	450	218	159	233	209	130	318	178	272	100%	100%	100%	306	243	200	150	246	100%	100%	(O)	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	(D)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)
Total support	222	145C	43	112	104	74	146	95	128	46%	53%	47%	65	142	123	94	83	47%	55%	105	43%
Strongly support	83	63C	13	45	33	39G	43	40	43	22%	16%	21%	24	55	53	30	33	22%	17%	43	
Somewhat support	140	82C	30	67	71	35	103	55	85	32%	31%	37%	41	87	70	65	50	32%	33%	62	25%
Total oppose	205	64	107B	109	95	45	160F	81	124	45%	45%	46%	48	144	112	93	59	46%	40%	130N	53%
Somewhat oppose	86	39	25	54	32	17	69	36	50	13%	22%	20%	24	60	48	38	29	20%	19%	55	22%
Strongly oppose	119	25	82B	55	63	28	91	45	74	30%	25%	27%	23	84	64	55	31	27%	21%	74	30%
Don't know	23	9	9	11	10	11	12	3	20H	5%	4%	2%	7%	-	20J	9	13	3%	7%	8	4%

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(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q62. Support/Oppose the following: Release inmates who months remaining on their terms have less than 12

Base: Split Sample A

	Age										Gender		Area				Party			Education				Race/Ethnicity																				
	Total				Male		Female		Tri-County		Willa-mette Valley		Rest Of State		Dem	Rep	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC																			
		18-29	30-44	45-64	65+																																							
Total	450	95	117	144	94	222	223	198	122	130	144	101	206	149	162	139	206	136	107	337	100%	113	100%	100%																				
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)				
Total support	228	63D	63D	55	46	118	107	109	60	60	88L	38	103	83	72	73	103	66	59	157	59%	47%	71T	63%	51%	67%	54%	38%	49%	53%	48%	49%	50%	56%	44%	53%	50%	49%	49%	55%	55%	47%	55%	55%
Strongly support	74	27D	19	15	13	33	39	36	21	17	28	16	30	27	24	23	42	16	12	16	57	17%	17%	17%	29%	16%	11%	14%	18%	13%	20%	16%	15%	18%	15%	16%	16%	12%	15%	15%	17%	17%	15%	
Somewhat support	154	36	45	40	33	84	67	73	38	43	59L	22	73	56	47	51	61	50	43	40	100%	34%	39%	38%	39%	38%	35%	31%	33%	41%	22%	35%	38%	29%	36%	29%	37%	40%	43%	40%	43%	100%	30%	54T
Total oppose	189	24	47	76B	42	94	94	77	55	57	50	60KM	79	47	82N	60	82	63	44	153	42%	25%	40%	25%	40%	52%	45%	42%	42%	39%	45%	43%	32%	43%	40%	46%	41%	45%	36%	32%	36%			
Somewhat oppose	80	10	14	33	23C	32	47	28	26	26	31	19	30	17	34	29	33	32	15	70	18%	11%	12%	23%	24%	24%	24%	14%	14%	22%	19%	19%	14%	11%	21%	16%	21%	14%	14%	21%	11%	9%		
Strongly oppose	108	14	32	43	19	62	47	49	28	30	19	41KM	49K	30	47	31	49	31	28	83	24%	24%	20%	28%	20%	22%	21%	23%	23%	23%	24%	24%	22%	22%	22%	22%	26%	26%	25%	25%	25%	22%		
Don't know	33	7	7	13	6	11	22	12	7	14	6	25K	18	9	6	21	7	4	27	6	7%	8%	6%	9%	7%	10%	5%	6%	11%	6%	4%	5%	5%	5%	10%	5%	4%	4%	4%	8%	6%	5%		

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q62. Support/Oppose the following: Release inmates who months remaining on their terms have less than 12

Base: Split Sample A

	Q1: Direction			Q2: Worry About Financial Situation		Q3: Worry About COVID In Cmmnty		Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/ Track	Not Smwht	Too/ At All	Very	Not Too/ At All	Yes	No	Yes	No	Very Good	Fair/ Good	Poor	Yes	No
Total	450 100% (B)	218 100% (C)	159 100% (D)	233 100% (E)	209 100% (F)	130 100% (G)	318 100% (H)	178 100% (I)	272 100% (J)	113 100% (K)	306 100% (L)	243 100% (M)	200 100% (N)	150 100% (O)	246 100%	
Total support	228 51%	136C 62%	63 40%	116 50%	108 52%	72 56%	156 49%	90 50%	138 51%	68K 60%	137 45%	125 51%	99 49%	76 51%	124 50%	
Strongly support	74 17%	49 23%	21 13%	38 16%	33 16%	34G 26%	41 13%	34 19%	41 15%	27 24%	47 15%	55M 23%	19 10%	26 18%	38 16%	
Somewhat support	154 34%	87C 40%	42 26%	78 33%	75 36%	38 29%	115 36%	56 32%	97 36%	41 36%	90 29%	70 29%	79 40%	50 33%	86 35%	
Total oppose	189 42%	67 31%	86B 54%	98 42%	91 43%	45 35%	143 45%	76 43%	112 41%	43 38%	141 46%	107 44%	82 41%	61 41%	109 44%	
Somewhat oppose	80 18%	40 18%	22 14%	45 19%	36 17%	19 15%	61 19%	28 16%	52 19%	18 16%	61 20%	39 16%	41 20%	28 18%	45 18%	
Strongly oppose	108 24%	27 12%	65B 41%	53 23%	55 26%	26 20%	82 26%	48 27%	60 22%	25 22%	80 26%	68 28%	41 20%	34 22%	64 26%	
Don't know	33 7%	15 7%	9 6%	19 8%	11 5%	13 10%	19 6%	12 7%	21 8%	2 2%	28J 9%	12 5%	20 10%	13 8%	13 5%	

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

## Q63. Support/Oppose the following: Release inmates who are medically fragile

Base: Split Sample B

	Area												Party				Education				Income			Race/Ethnicity										
	Age				Gender				Willamette Valley				Rest Of State		Dem		Rep		NAV/Other		H.S. Or <		Some Coll		Coll Grad+		<\$50K \$100K		\$100K Or >		White		POC	
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Walla Walla	Rest Of Valley	State	100%	100%	100%	100%	100%	100%	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$100K	\$100K Or >	White	100%	POC							
Total	450 100% (B)	95 100% (C)	117 100% (D)	144 100% (E)	94 100% (F)	219 100% (G)	219 100% (H)	198 100% (I)	122 100% (J)	130 100% (K)	144 100% (L)	101 100% (M)	206 100% (N)	149 100% (O)	162 100% (P)	139 100% (Q)	205 100% (R)	156 100% (S)	89 100% (T)	338 100% (U)	113 100% (V)													
Total support	163 36% (B)	33 35% (C)	46 40% (D)	44 30% (E)	40 42% (F)	66 30% (G)	91 41% (H)	84 43% (I)	36 30% (J)	42 32% (K)	71LM 49% (L)	25 24% (M)	67 33% (N)	50 34% (O)	49 30% (P)	640 46% (Q)	74 36% (R)	63 40% (S)	26 29% (T)	120 35% (U)	43 38% (V)													
Strongly support	49 11% (B)	12 12% (C)	10 9% (D)	18 13% (E)	9 9% (F)	16 7% (G)	28 13% (H)	26 13% (I)	14 12% (J)	9 7% (K)	28LM 20% (L)	2 2% (M)	18 9% (N)	12 8% (O)	19 12% (P)	17 12% (Q)	28 14% (R)	13 8% (S)	8 9% (T)	34 10% (U)	15 13% (V)													
Somewhat support	114 25% (B)	21 22% (C)	36 31% (D)	26 18% (E)	31D 33% (F)	50 23% (G)	63 29% (H)	59 30% (I)	22 18% (J)	33 26% (K)	42 30% (L)	22 22% (M)	49 24% (N)	37 25% (O)	29 18% (P)	470 34% (Q)	46 25% (R)	50 22% (S)	18 21% (T)	86 21% (U)	28 26% (V)													
Total oppose	252 56% (B)	56 59% (C)	59 50% (D)	87 61% (E)	50 53% (F)	138G 63% (G)	110 50% (H)	92 46% (I)	76H 63% (J)	84H 64% (K)	55 38% (L)	73K 72% (M)	124K 60% (N)	81 54% (O)	103P 64% (P)	68 49% (Q)	110 54% (R)	83 53% (S)	59 53% (T)	189 67% (U)	63 56% (V)													
Somewhat oppose	99 22% (B)	31 33% (C)	18 16% (D)	25 18% (E)	24 26% (F)	49 22% (G)	48 22% (H)	38 19% (I)	36 30% (J)	25 19% (K)	35 25% (L)	23 23% (M)	40 20% (N)	36 24% (O)	31 19% (P)	32 23% (Q)	45 22% (R)	34 22% (S)	20 23% (T)	73 23% (U)	26 23% (V)													
Strongly oppose	153 34% (B)	25 26% (C)	41 35% (D)	62E 43% (E)	26 27% (F)	89G 41% (G)	62 28% (H)	54 27% (I)	40 33% (J)	59H 45% (K)	20 14% (L)	50K 49% (M)	84K 41% (N)	45 30% (O)	72P 44% (P)	37 26% (Q)	64 31% (R)	50 32% (S)	39 44% (T)	116 44% (U)	37 33% (V)													
Don't know	35 8% (B)	6 6% (C)	12 10% (D)	13 9% (E)	5 5% (F)	15 7% (G)	19 8% (H)	22 11% (I)	9 8% (J)	4 3% (K)	18L 13% (L)	3 3% (M)	14 7% (N)	18 12% (O)	10 6% (P)	7 5% (Q)	22 11% (R)	10 6% (S)	4 4% (T)	29 9% (U)	7 6% (V)													

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

## Q63. Support/Oppose the following: Release inmates who are medically fragile

Base: Split Sample B

	Q1: Direction			Q2: Worry About Financial Situation			Q3: Worry About COVID In Cmmnty			Q7/Q8: Lost Job And/Or Hours/Wages			Q10: Delayed Medical Treatments			Q66: Health Status			Q67: Medical Conditions			
	Right	Wrong	Very Track	Smwht	Not At All	Very	Not Too/	Somewhat	Not Too/	Hours	Wages	Yes	No	Yes	No	Exc/	Good/	Fair/	Very Good	Poor	Yes	No
Total	450 100% (B)	236 100% (C)	147 100% (D)	268 100% (D)	175 100% (E)	110 100% (F)	337 100% (G)	182 100% (H)	268 100% (I)	148 100% (J)	284 100% (K)	257 100% (L)	191 100% (M)	144 100% (N)	266 100% (O)							
Total support	163 36% 46%	108C 36% 46%	35 24% 24%	101 38% 38%	61 35% 35%	58G 52% 52%	105 31% 31%	67 37% 37%	96 36% 36%	59 40% 40%	98 34% 34%	95 37% 37%	68 35% 35%	53 37% 37%	94 35% 35%							
Strongly support	49 11% 15%	35C 11% 15%	6 4% 4%	28 10% 10%	20 11% 11%	25G 23% 23%	23 7% 7%	18 10% 10%	30 11% 11%	16 11% 11%	31 11% 11%	22 9% 9%	27 14% 14%	19 13% 13%	23 9% 9%							
Somewhat support	114 25% 31%	73 31% 31%	30 20% 20%	73 27% 27%	41 23% 23%	32 29% 29%	81 24% 24%	49 27% 27%	65 24% 24%	42 29% 29%	67 24% 24%	73 28% 28%	41 21% 21%	34 23% 23%	71 27% 27%							
Total oppose	252 56% 50%	118 56% 50%	101B 69% 69%	146 55% 55%	104 60% 60%	45 41% 41%	207F 61% 61%	99 54% 54%	153 57% 57%	83 56% 56%	164 58% 58%	150 58% 58%	102 54% 54%	82 57% 57%	157 59% 59%							
Somewhat oppose	99 22% 23%	54 22% 23%	26 17% 17%	61 23% 23%	38 22% 22%	19 17% 17%	80 24% 24%	37 20% 20%	62 23% 23%	27 19% 19%	68 24% 24%	51 20% 20%	48 25% 25%	33 23% 23%	60 22% 22%							
Strongly oppose	153 34% 27%	64 34% 27%	76B 51% 51%	85 32% 32%	66 38% 38%	26 24% 24%	127F 38% 38%	63 34% 34%	91 34% 34%	56 38% 38%	96 34% 34%	99 38% 38%	54 28% 28%	49 34% 34%	97 37% 37%							
Don't know	35 8% 4%	10 4% 4%	11 7% 7%	21 8% 8%	10 6% 6%	7 6% 6%	25 7% 7%	16 9% 9%	19 7% 7%	6 4% 4%	22 8% 8%	12 5% 5%	21 11% 11%	9 6% 6%	15 6% 6%							

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q64. Support/Oppose the following: Release as many inmates as needed to ensure that social distancing guidelines can be met in jails and prisons

Base: Split Sample B

	Age										Gender		Area				Party		NAV/Other				Education				Income			Race/Ethnicity	
	Male				Female				Tri-County		Willa-mette Valley		Rest Of State		Dem	Rep	Not Reg.		H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC					
	Total	18-29	30-44	45-64	65+																										
Total	450 100%	95 (B)	117 100%	144 100%	94 100%	219 (E)	219 100%	198 100%	122 100%	130 100%	144 100%	101 100%	206 100%	149 100%	162 100%	139 100%	205 100%	156 100%	89 100%	338 100%	113 100%										
Total support	103 23%	24 25%	26 22%	33 23%	20 21%	37 17%	60F 27%	52 26%	25 20%	26 20%	51LM 36%	8 8%	43L 21%	39 26%	30 19%	33 24%	52 25%	35 23%	16 18%	71 21%	32 28%										
Strongly support	39 9%	14E 15%	10 8%	13E 9%	2 2%	12 6%	24 11%	21 11%	10 8%	8 6%	18L 13%	3 3%	18 9%	19 13%	12 7%	8 6%	26 13%	8 5%	5 6%	20 6%	19T 17%										
Somewhat support	63 14%	10 10%	16 14%	20 14%	18 19%	25 11%	36 17%	31 16%	15 12%	17 13%	33LM 23%	5 5%	25 12%	21 14%	18 11%	25 18%	26 13%	27 17%	10 12%	51 15%	13 12%										
Total oppose	308 68%	59 63%	77 65%	102 71%	70 74%	164 75%	140 64%	128 64%	83 68%	98 75%	78 54%	90KM 89%	140K 68%	84 57%	123N 76%	101N 72%	125 61%	113 72%	70Q 79%	241 71%	67 60%										
Somewhat oppose	85 19%	19 20%	24 21%	19 13%	23D 24%	44 20%	41 19%	34 17%	29 24%	23 17%	40LM 28%	16 16%	30 14%	27 19%	20 12%	380 27%	31 15%	32 15%	22 20%	70 25%	16 21%										
Strongly oppose	223 50%	40 43%	52 45%	83 58%	47 50%	120 55%	98 45%	94 47%	54 44%	75 58%	38 27%	74KM 74%	111K 54%	57 38%	103NP 64%	63 45%	94 46%	81 52%	48 54%	171 51%	52 46%										
Don't know	39 9%	11 12%	14 12%	9 6%	5 5%	18 8%	19 9%	18 9%	14 12%	7 5%	14L 10%	3 3%	22 11%	25OP 17%	9 5%	6 4%	28RS 14%	8 5%	3 3%	26 8%	13 12%										

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

Q64. Support/Oppose the following: Release as many inmates as needed to ensure that social distancing guidelines can be met in jails and prisons

Base: Split Sample B

	Q1: Direction			Q2: Worry About Financial Situation		Q3: Worry About COVID In Cmmnty		Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions	
	Right	Wrong	Very/ Track	Not Smwht	Too/ At All	Not Very	Not Too/ At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ Poor	Good/ Yes	Medical Conditions No
	Total	Dir	Right	Wrong	Very/ Track	Not Smwht	Too/ At All	Not Very	Not Too/ At All	Yes	No	Exc/ Very Good	Fair/ Poor	Good/ Yes	Medical Conditions No
Total	450	236	147	268	175	110	337	182	268	148	284	257	191	144	266
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Total support	103	72C	13	63	39	47G	56	36	67	36	61	55	47	36	56
	23%	30%	9%	23%	22%	43%	17%	20%	25%	24%	22%	22%	25%	25%	21%
Strongly support	39	27C	6	21	18	19G	20	17	23	13	25	15	24	15	19
	9%	11%	4%	8%	10%	18%	6%	9%	8%	9%	9%	6%	12%	10%	7%
Somewhat support	63	45C	8	42	21	27G	36	19	44	23	37	40	24	21	37
	14%	19%	5%	16%	12%	25%	11%	11%	17%	15%	13%	16%	12%	14%	14%
Total oppose	308	156	120B	178	129	53	255F	131	177	103	200	190M	118	98	193
	68%	66%	82%	66%	73%	49%	76%	72%	66%	70%	70%	74%	62%	68%	72%
Somewhat oppose	85	46	31	53	33	19	66	30	56	23	62	53	32	24	56
	19%	20%	21%	20%	19%	17%	20%	16%	21%	15%	22%	21%	17%	17%	21%
Strongly oppose	223	110	89B	126	96	35	188F	101	121	81	138	138	85	74	136
	50%	46%	61%	47%	55%	32%	56%	56%	45%	54%	48%	54%	45%	51%	51%
Don't know	39	9	13	27	8	10	27	16	24	9	23	11	26L	11	17
	9%	4%	9%	10%	4%	9%	8%	9%	9%	6%	8%	4%	14%	7%	7%

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q66. Would you say in general your health is:

	Total	Age					Gender			Area			Party		Education			Income			Race/Ethnicity	
		Male		Female		Tri-County		Willa-mette Valley	Rest Of State	Dem	Rep	NAV/Other/Not Reg.	H.S. Or <	Some Coll	Coll Grad+	\$50K- \$100K	\$100K Or >	White	POC			
		Total	18-29	30-44	45-64	65+																
	900 100% (B)	189 100% (C)	234 100% (D)	288 100% (E)	189 100% (F)	442 100% (G)	442 100% (H)	396 100% (I)	243 100% (J)	261 100% (K)	287 100% (L)	201 100% (M)	411 100% (N)	297 100% (O)	324 100% (P)	279 100% (Q)	411 100% (R)	293 100% (S)	196 100% (T)	675 100% (U)	225 100% (V)	
Excellent/Very good	500 56%	105 55%	135 58%	148 52%	112 59%	273G 62%	225 51%	209 53%	149 61%	143 55%	160 56%	125 62%	216 52%	152 51%	160 49%	189NO 68%	197 48%	165 56%	139QR 71%	382 57%	118 53%	
Excellent	157 17%	40 21%	51D 22%	37 13%	29 15%	93G 21%	63 14%	61 15%	51 21%	45 17%	45 16%	43 21%	69 17%	54 18%	43 13%	600 22%	63 15%	58 20%	36 18%	111 16%	46 20%	
Very good	343 38%	65 35%	84 36%	111 39%	83 44%	180 41%	162 37%	147 37%	98 40%	98 38%	115 40%	81 40%	147 36%	98 33%	117 36%	129NO 46%	134 33%	107 36%	103QR 53%	271 40%	73 32%	
Good/Fair/Poor	392 44%	77 41%	98 42%	140 48%	77 41%	162 37%	216F 49%	181 46%	94 39%	117 45%	128 44%	77 38%	187 46%	138P 47%	163P 50%	90 32%	213S 52%	127S 43%	52 27%	290 43%	102 45%	
Good	256 28%	57 30%	57 24%	85 30%	57 30%	111 25%	138 31%	126 32%	59 24%	71 27%	82 28%	57 28%	117 28%	81 27%	103 32%	72 26%	124 30%	88 30%	44 23%	183 27%	73 32%	
Fair	104 12%	14 8%	33 14%	41 14%	16 8%	38 9%	61 14%	42 11%	28 12%	34 13%	36 12%	16 8%	53 13%	41P 14%	48P 15%	15 6%	69RS 17%	27 9%	8 4%	78 12%	26 12%	
Poor	32 4%	6 3%	7 3%	14 5%	4 2%	13 3%	18 4%	13 3%	8 3%	11 4%	10 4%	4 2%	18 4%	17P 6%	12P 4%	2 1%	20S 5%	12S 4%	-	29 4%	3 1%	
Don't know	8 1%	7D 4%	1 *	-	-	7 2%	1 *	7 2%	-	1 *	-	-	8 2%	7 2%	1 *	-	2 *	1 *	5 3%	3 2%		

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU  
 Note: Percentage less than 0.5 printed as \*.

Q66. Would you say in general your health is:

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions	
	Right	Wrong	Very/ Smwht	Not Too/ Not At All	Total	Dir	Track	Smwht	Not At All	Very	Somewhat/ Not Too/ Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ Poor	Yes	No	
Total	900 100% (B)	455 100% (C)	306 100% (D)	501 100% (E)	384 100% (F)	240 100% (G)	655 100% (H)	360 100% (I)	540 100% (J)	261 100% (K)	590 100% (L)	500 100% (M)	392 100% (N)	295 100% (O)	512 100% (P)					
Excellent/Very good	500 56% 268 59%	172 56% 262 52%	232 60%	123 51%	375 57%	210 58%	290 54%	134 51%	351 60%	500M 100%	-	84 28%	379N 74%							
Excellent	157 17% 98 22%	51 17% 74 15%	79 21%	47 20%	109 17%	56 16%	101 19%	44 17%	108 18%	157M 31%	-	17 6%	137N 27%							
Very good	343 38% 170 37%	121 40% 188 38%	152 40%	76 32%	266 41%	154 43%	189 35%	89 34%	243 41%	343M 69%	-	66 23%	242N 47%							
Good/Fair/Poor	392 44% 185 41%	128 42% 239E 48%	147 38%	116 49%	273 42%	150 42%	241 45%	127 49%	239 40%	-	392L 100%	2110 72%	132 26%							
Good	256 28% 117 26%	83 27% 145 29%	108 28%	67 28%	188 29%	100 28%	156 29%	73 28%	164 28%	-	256L 65%	1170 40%	107 21%							
Fair	104 12% 52 11%	36 12% 70E 14%	31 8%	34 14%	69 10%	37 10%	67 12%	41K 16%	56 9%	-	104L 27%	690 23%	24 5%							
Poor	32 4% 16 4%	9 3% 24 5%	8 2%	16G 6%	16 2%	14 4%	18 3%	13 5%	19 3%	-	32L 8%	250 8%	1 *							
Don't know	8 1% 1 *	5 2%	-	6D 2%	-	6 1%	-	8 1%	-	-	-	-	-							

(sig=.05) (all pairs) columns tested BC, DE, FG, HI, JK, LM, NO  
Note: Percentage less than 0.5 printed as \*.

Q67. Do you have any medical conditions that make you more vulnerable to COVID-19?

	Total	Age					Gender			Area			Party			Education			Income			Race/ Ethnicity		
		Male		Female		Tri-County		Willa-mette Valley	Rest Of State	Dem	Rep	NAV/ Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC				
		18-29	30-44	45-64	65+	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(R)	(S)	(T)	(U)
Total	900 100%	189 100%	234 100%	288 100%	189 100%	442 100%	442 100%	396 100%	243 100%	261 100%	287 100%	201 100%	411 100%	297 100%	324 100%	279 100%	411 100%	293 100%	196 100%	675 100%	225 100%			
Yes	295 33%	25 13%	56 24%	121 42%	BC 49%	125 28%	161 36%	F 34%	133 30%	73 34%	89 41%	116 38%	M 25%	76 22%	M 41%	133 35%	N 33%	97 35%	136 34%	100 34%	59 30%	236 35%	58 26%	
No	512 57%	137 73%	DE 61%	143 52%	E 44%	149 62%	83 53%	G 53%	274 53%	210 53%	145 60%	156 60%	L 53%	151 57%	115 60%	245 65%	1940 65%	158 49%	160 57%	220 54%	169 58%	122 62%	382 57%	130 58%
Don't know	94 10%	27 14%	36 15%	DE 6%	18 7%	13 10%	43 11%	J 13%	52 10%	25 10%	16 6%	20 5%	K 16%	10 13%	KL 10%	64 16%	39 13%	33 10%	22 8%	55 13%	24 8%	15 8%	57 8%	37T 16%

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

## Q67. Do you have any medical conditions that make you more vulnerable to COVID-19?

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages				Q10: Delayed Medical Treatments				Q66: Health Status				Q67: Medical Conditions			
	Right	Wrong	Very/ Not Too/ Smwht	Not At All	Total	Dir	Track	Smwht	Not At All	Very	Somewhat/ Not Too/ Not At All	Yes	No	Yes	No	Yes	No	Exc/ Good/ Very	Fair/ Good	Poor	Yes	No	-	Status	-- Medical	Conditions		
Total	900 100% (B)	455 100% (C)	306 100% (D)	501 100% (E)	384 100% (F)	240 100% (G)	655 100% (H)	360 100% (I)	540 100% (J)	261 100% (K)	590 100% (L)	500 100% (M)	392 100% (N)	295 100% (O)	512 100% -													
Yes	295 33% 34%	153 34% 36%	111 36% 35%	178 35%	112 29%	107G 45%	186 28%	111 31%	184 34%	136K 52%	156 26%	84 17%	211L 54%	2950 100%	-													
No	512 57% 60%	273 56% 56%	171 53% 53%	265 53%	243D 63%	112 47%	398F 61%	202 56%	309 57%	114 44%	371J 63%	379M 76%	132 34%	-	512N 100%													
Don't know	94 10% 6%	29 8% 8%	24 12% 12%	58 12%	29 8%	20 9%	71 11%	47 13%	46 9%	11 4%	63J 11%	37 7%	48 12%	-	-													

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

## Q68. Age

	Age					Gender			Area			Party			Education			Income			Race/ Ethnicity		
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	NAV/ Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC		
Total	900 100%	189 100% (B)	234 100% (C)	288 100% (D)	189 100% (E)	442 100% (F)	442 100% (G)	396 100% (H)	243 100% (I)	261 100% (J)	287 100% (K)	201 100% (L)	411 100% (M)	297 100% (N)	324 100% (O)	279 100% (P)	411 100% (Q)	293 100% (R)	196 100% (S)	675 100% (T)	225 100% (U)		
18 - 29	189 21%	189CDE 100%	-	-	-	89 20%	90 20%	50 13%	78H 32%	61H 23%	42 15%	24 12%	123KL 30%	135OP 45%	42P 13%	13 5%	111S 27%	57S 20%	20 10%	95 14%	94T 42%		
30 - 44	234 26%	-	234BDE 100%	-	-	121 27%	110 25%	96 24%	63 26%	76 29%	82L 29%	35 17%	117L 28%	90 30%	85 26%	59 21%	119 29%	72 25%	44 22%	174 26%	60 27%		
45 - 64	288 32%	-	-	288BCE 100%	-	124 28%	162F 37%	154I 39%	54 22%	79 30%	84 29%	85KM 42%	119 29%	55 19%	141NP 43%	92N 33%	123 30%	79 27%	85QR 44%	238U 35%	50 22%		
65+	189 21%	-	-	-	189BC 100%D	108 25%	79 18%	95 24%	48 20%	45 17%	79M 27%	57M 28%	53 13%	17 6%	57N 18%	115NO 41%	58 14%	84Q 29%	47Q 24%	169U 25%	20 9%		

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

## Q68. Age

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions	
	Right	Wrong	Very/ Smwht	Not Too/ At All	Total	Dir	Track	Smwht	Not At All	Very	Somewhat/ Not Too/	Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ Poor	Yes	No
Total	900 100% (B)	455 100% (C)	306 100% (D)	501 100% (D)	384 100% (E)	240 100% (F)	655 100% (G)	360 100% (H)	540 100% (I)	261 100% (J)	590 100% (K)	500 100% (L)	392 100% (M)	295 100% (N)	512 100% (O)					
18 - 29	189 21%	99 22%	53 17%	121 24%	E	61 16%	55 23%	132 20%	I	102 28%	87 16%	51 20%	110 19%	105 21%	77 20%	25 8%	N	137 27%		
30 - 44	234 26%	118 26%	75 24%	156 31%	E	75 20%	73 30%	161 25%	I	114 32%	120 22%	65 25%	151 26%	135 27%	98 25%	56 19%	N	143 28%		
45 - 64	288 32%	148 33%	101 33%	153 31%	E	130 34%	76 32%	209 32%	I	107 30%	181 34%	85 32%	203 34%	148 30%	140 36%	121 41%	O	149 29%		
65+	189 21%	89 20%	77 25%	71 14%	D	118 31%	35 15%	153 23%	H	37 10%	152 28%	60 23%	126 21%	112 22%	77 20%	930 32%		83 16%		

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q69. With which of the following gender identities do you identify?

	Age										Gender			Area			Party			Education			Income			Race/ Ethnicity	
	Total					Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	NAV/ Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC						
		18-29	30-44	45-64	65+																						
Total	900 100%	189 100% (B)	234 100% (C)	288 100% (D)	189 100% (E)	442 100% (F)	442 100% (G)	396 100% (H)	243 100% (I)	261 100% (J)	287 100% (K)	201 100% (L)	411 100% (M)	297 100% (N)	324 100% (O)	279 100% (P)	411 100% (Q)	293 100% (R)	196 100% (S)	675 100% (T)	225 100% (U)						
Male	442 49%	89 47%	121 52%	124 43%	108D	442G	1 *	193 49%	120 49%	130 50%	121 42%	104 52%	216K	136 46%	154 47%	152 55%	173 42%	144 49%	125QR	339 64%	102 50%						
Female	442 49%	90 48%	110 47%	162E	79 56%	1 *	442F 100%	193 49%	119 49%	130 50%	159M 55%	98 49%	185 45%	155 52%	161 50%	126 45%	225S 55%	145S 50%	71 36%	323 48%	119 53%						
Non-binary non-conforming	14 2%	8 4%	2 1%	2 1%	1 *	1 *	1 *	12J 3%	2 1%	-	5 2%	1 1%	7 2%	3 1%	8 2%	3 1%	9 2%	3 1%	2 1%	8 1%	5 1%	2 1%					
Trans	4 *	3 1%	1 *	1 *	-	1 *	1 *	1 *	3 1%	-	2 1%	1 1%	1 *	1 *	2 1%	1 *	3 1%	-	1 1%	2 1%	2 1%						
Other	4 *	-	-	3 1%	1 *	1 *	1 *	2 1%	-	2 1%	1 *	1 1%	2 *	1 *	1 *	2 1%	2 *	1 *	1 1%	2 1%	2 1%						

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU  
Note: Percentage less than 0.5 printed as \*.

Q69. With which of the following gender identities do you identify?

	Q1: Direction		Q2: Worry About Financial Situation		Q3: Worry About COVID In Cmmnty		Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/ Not Too/ Smwht	Not At All	Very	Not Too/ Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ Good	Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very									
Total	900	455	306	501	384	240	655	360	540	261	590	500	392	295	512
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Male	442	206	180	B	235	204	101	338	171	271	119	302	273	M	162
	49%	45%	59%	47%		53%	42%	52%	47%	50%	46%	51%	55%	41%	42%
Female	442	241	C	125	253	178	131	309	179	263	136	280	225	216	L
	49%	53%	41%	50%		46%	54%	47%	50%	49%	52%	47%	45%	55%	46%
Non-binary non-conforming	14	4	2	12	2	2	6	7	9	5	5	7	3	11	6
	2%	1%	1%	2%		*	3%	1%	2%	1%	2%	1%	1%	3%	2%
Trans	4	1	1	2	*	2	1	4	1	4	1	1	2	2	1
	*	*	*	*		1%	*	1%	*	1%	*	1%	*	1%	*
Other	4	2	1	1	*	3	1	3	1	3	1	3	1	2	2
	*	*	*	*		1%	1%	*	1%	1%	*	1%	*	1%	*

(sig=.05) (all pairs) columns tested BC, DE, FG, HI, JK, LM, NO  
Note: Percentage less than 0.5 printed as \*.

## Q70. Area (From County)

	Area										Party				Education				Income				Race/ Ethnicity									
	Age					Gender					Willa- mette County		Rest Of Valley		Dem		Rep		NAV/ Other/ Not Reg.		H.S. Or <		Some Coll		Coll Grad+		\$50K- \$100K		\$100K Or >		White	POC
	Total	18-29	30-44	45-64	65+	Male	Fe- male	Tri- County	Valley	State	243	261	287	201	411	297	324	279	411	293	196	675	225	100%	100%	100%	100%	100%	100%			
Total	900 100% (B)	189 100% (C)	234 100% (D)	288 100% (E)	189 100% (F)	442 100% (G)	442 100% (H)	396 100% (I)	243 100% (J)	261 100% (K)	287 100% (L)	201 100% (M)	411 100% (N)	297 100% (O)	324 100% (P)	279 100% (Q)	411 100% (R)	293 100% (S)	196 100% (T)	675 100% (U)												
Tri-county	396 44% 27%	50 27%	96 41%	154BC 54%	95B 50%	193 44%	193 44%	396IJ 100%	-	-	154LM 54%	67 33%	174 42%	99 33%	127 39%	171NO 61%	147 36%	137Q 47%	111O 57%	291 43%	105 47%											
Willamette Valley	243 27% 41%	78DE 41%	63 27%	54 19%	48 26%	120 27%	119 27%	-	243HJ 100%	-	73 25%	58 29%	112 27%	93P 31%	90 28%	60 21%	124 30%	74 25%	45 23%	162 24%	81T 36%											
Rest of state	261 29% 32%	61 32%	76 32%	79 27%	45 24%	130 29%	130 29%	-	-	261HI 100%	60 21%	76K 38%	125K 30%	105P 35%	107P 33%	48 17%	140S 34%	81 28%	40 20%	222U 33%	39 17%											

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

## Q70. Area (From County)

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions			
	Right	Wrong	Very/ Smwht	Not Too/ Not At All	Total	Dir	Track	Smwht	Not At All	Very	Not Too/	Somewhat/	Not At All	Yes	No	Yes	No	Exc/ Good	Very Good	Fair/ Poor	Yes	No
Total	900 100% (B)	455 100% (C)	306 100% (D)	501 100% (E)	384 100% (F)	240 100% (G)	655 100% (H)	360 100% (I)	540 100% (J)	261 100% (K)	590 100% (L)	500 100% (M)	392 100% (N)	295 100% (O)								
Tri-county	396 44% 43%	193 43%	138 45%	214 43%	176 46%	106 44%	285 44%	156 43%	240 44%	106 41%	271 46%	209 42%	181 46%	133 45%	210 41%							
Willamette Valley	243 27% 28%	125 28%	80 26%	147 29%	90 23%	70 29%	173 26%	101 28%	142 26%	72 28%	159 27%	149 30%	94 24%	73 25%	145 28%							
Rest of state	261 29% 30%	136 30%	87 28%	139 28%	119 31%	63 26%	196 30%	103 29%	158 29%	82 32%	160 27%	143 29%	117 30%	89 30%	156 30%							

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 (sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q71. What is your party registration?

	Area										Party										Race/Ethnicity								
	Age					Gender					Willa- mette Tri- County					Rest Of Valley					NAV/ Other/ Not Reg.					Education			
	Total	18-29	30-44	45-64	65+	Male	Female	Femal	Male	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	196	675	225					
Total	900 100%	189 100% (B)	234 100% (C)	288 100% (D)	189 100% (E)	442 100% (F)	442 100% (G)	396 100% (H)	243 100% (I)	261 100% (J)	287 100% (K)	201 100% (L)	411 100% (M)	297 100% (N)	324 100% (O)	279 100% (P)	411 100% (Q)	293 100% (R)	196 100% (S)	675 100% (T)	225 100% (U)								
Democrat	287 32%	42 22%	82 35%	84 29%	79BD 42%	121 27%	159F 36%	154J 39%	73 30%	60 23%	287LM 100%	-	-	61 21%	92 28%	134NO 48%	114 28%	102 35%	72 37%	226 33%	62 27%								
Republican	201 22%	24 13%	35 15%	85BC 30%	57BC 30%	104 24%	98 22%	67 17%	58 24%	76H 29%	-	201KM 100%	-	53 18%	84 26%	64 23%	65 16%	80Q 27%	56Q 28%	167 16%	25% 15%								
Some other party	103 11%	30 16%	31 13%	25 9%	18 10%	51 12%	49 11%	30 7%	28 12%	45H 17%	-	-	103KL 25%	49P 17%	37P 11%	17 6%	57 14%	29 10%	17 9%	70 10%	33 15%								
Non-affiliated	227 25%	67E 35%	62E 27%	66 23%	32 17%	135G 30%	87 20%	109 28%	62 25%	56 22%	-	-	227KL 55%	82 28%	85 26%	60 21%	107 26%	70 24%	50 26%	165 25%	62 27%								
Not registered to vote	81 9%	27E 14%	23E 10%	28E 10%	3 2%	31 7%	49 11%	36 9%	22 9%	23 9%	-	-	81KL 20%	51OP 17%	27P 8%	3 1%	68RS 17%	11 4%	2 1%	47 7%	34T 15%								

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, ORS, TU

## Q71. What is your party registration?

	Q1: Direction		Q2: Worry About Financial Situation		Q3: Worry About COVID In Cmmnty		Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/ Smwht	Not Too/ Not At All	Not Very	Not Too/ Not At All	Yes	No	Yes	No	Exc/ Good	Very Fair/ Good	Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very	Not At All								
Total	900	455	306	501	384	240	655	360	540	261	590	500	392	295	512
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Democrat	287	200	47	156	130	106	180	111	176	94	187	160	128	116	151
	32%	44%	15%	31%	34%	44%	28%	31%	33%	36%	32%	32%	33%	40%	30%
Republican	201	56	124	B	98	99	33	168	F	82	120	65	127	125	77
	22%	12%	41%	19%	26%	14%	26%	23%	23%	22%	25%	22%	25%	20%	26%
Some other party	103	53	33	76	E	27	25	79	40	63	36	65	68	35	33
	11%	12%	11%	15%		7%	10%	12%	11%	12%	14%	11%	14%	9%	12%
Non-affiliated	227	96	92	B	118	104	52	173	87	140	51	155	116	106	48
	25%	21%	30%	24%		27%	22%	26%	24%	26%	19%	26%	23%	27%	16%
Not registered to vote	81	50	C	9	53	23	24	55	40	41	15	56	32	47	L
	9%	11%		3%	11%	6%	10%	8%	11%	8%	6%	10%	6%	7%	7%

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q72. What is the highest level of education you have attained?

	Area										Party			Education				Income				Race/ Ethnicity	
	Age					Gender					Willa-	Rest	NAV/		Education		Income						
	Total	18-29	30-44	45-64	65+	Male	Fe-male	Tri-County	Valley	State	Dem	Rep	Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$100K	Or >	White	POC		
Total	900 100%	189 100% (B) (C)	234 100% (D)	288 100% (E)	189 100% (F)	442 100% (G)	442 100% (H)	396 100% (I)	243 100% (J)	261 100% (K)	287 100% (L)	201 100% (M)	411 100% (N)	297 100% (O)	324 100% (P)	279 100% (Q)	411 100% (R)	293 100% (S)	196 100% (T)	675 100% (U)	225 100% (U)		
Less than high school	31 3%	24 13% CDE	6 3% E	1 *	-	16 4%	14 3%	4 1%	7 3%	20H 8%	3 1%	4 2%	25K 6%	31OP 11%	-	-	27RS 7% 2%	4 2%	-	18 3%	14 6%		
High school diploma/ GED	266 30%	111 59% CDE	84 36% DE	54 19% E	17 9%	120 27%	141 32%	94 24%	86H 36%	85 33%	58 20%	49 24%	158KL 38%	266OP 89%	-	-	165RS 40%	72S 25%	28 14%	177 26%	89T 40%		
2-yr degree/ some college/trade	324 36%	42 22%	85 36%	141 49% BCE	57 30%	154 35%	161 36%	127 32%	90 37%	107 41%	92 32%	84K 42%	148 36%	-	324NP 100%	-	164S 40%	107 37%	53 27%	242 36%	82 36%		
4-yr degree	142 16%	13 7%	32 14%	52B 18%	45BC 24%	78 18%	63 14%	84IJ 21%	30 12%	28 11%	61M 21%	28 14%	53 13%	-	-	142NO 51%	33 8%	59Q 20%	500 25%	120 18%	22 10%		
Graduate degree	137 15%	-	27B 11%	40B 14%	70BCD 37%	74 17%	63 14%	87IJ 22%	30 12%	20 8%	73M 25%	36M 18%	28 7%	-	-	137NO 49%	22 5%	50Q 17%	66QR 33%	118U 17%	19 8%		

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU  
Note: Percentage less than 0.5 printed as \*.

## Q72. What is the highest level of education you have attained?

	Q1: Direction		Q2: Worry About Financial Situation		Q3: Worry About COVID In Cmmnty		Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/ Smwht	Not Too/ Not At All	Not Very	Not At All	Yes	No	Yes	No	Exc/ Good	Very Fair/ Good	Poor	Yes	No
Total	Total Dir	Dir	Track	Smwht	Not At All	Very									
Total	900	455	306	501	384	240	655	360	540	261	590	500	392	295	512
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Less than high school	31	12	15	22	10	10	21	12	19	7	15	13	18	2	25
	3%	3%	5%	4%	3%	4%	3%	3%	4%	3%	2%	3%	5%	1%	5%
High school diploma/ GED	266	125	82	184	72	87	176	127	139	69	167	138	121	62	169
	30%	27%	27%	37%	19%	36%	27%	35%	35%	26%	28%	28%	31%	21%	33%
2-yr degree/ some college/trade	324	161	111	184	136	86	236	141	183	107	209	160	163	133	158
	36%	35%	36%	37%	35%	36%	36%	39%	34%	41%	35%	32%	42%	45%	31%
4-yr degree	142	81	49	58	84	30	113	37	106	32	110	94	49	48	87
	16%	18%	16%	12%	22%	12%	17%	10%	20%	12%	19%	19%	12%	16%	17%
Graduate degree	137	77	49	54	83	28	109	43	93	46	90	95	42	50	73
	15%	17%	16%	11%	22%	11%	17%	12%	17%	18%	15%	19%	11%	17%	14%

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q73. What was your total household income in 2019?

	Age										Gender		Area			Party			Education			Income			Race/ Ethnicity	
	Total					Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	NAV/ Other/ Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC					
		18-29	30-44	45-64	65+																					
Total	900 100%	189 100% (B)	234 100% (C)	288 100% (D)	189 100% (E)	442 100% (F)	442 100% (G)	396 100% (H)	243 100% (I)	261 100% (J)	287 100% (K)	201 100% (L)	411 100% (M)	297 100% (N)	324 100% (O)	279 100% (P)	411 100% (Q)	293 100% (R)	196 100% (S)	675 100% (T)	225 100% (U)					
Less than \$25,000	210 23%	68DE 36%	56E 24%	63E 22%	23 12%	81 18%	122F 28%	76 19%	65 27%	70 27%	53 18%	23 11%	134KL 33%	110OP 37%	79P 25%	21 8%	210RS 51%	-	-	141 21%	69T 31%					
\$25,000 - \$49,999	201 22%	44 23%	62 27%	60 21%	35 18%	92 21%	103 23%	71 18%	59 24%	70H 27%	61 21%	42 21%	97 24%	82P 28%	85P 26%	34 12%	201RS 49%	-	-	145 22%	55 25%					
\$50,000 - \$74,999	177 20%	45 24%	45 19%	41 14%	46D 24%	82 19%	95 21%	79 20%	46 19%	52 20%	59 20%	44 22%	74 18%	54 18%	65 20%	58 21%	-	177QS 60%	-	130 19%	47 21%					
\$75,000 - \$99,999	116 13%	12 6%	26 11%	39 13%	39BCD 21%	62 14%	51 11%	58 15%	28 11%	30 11%	43 15%	36M 18%	37 9%	23 8%	42 13%	51N 18%	-	116QS 40%	-	96 14%	20 9%					
\$100,000 - \$149,999	131 15%	18 9%	33 14%	49 17%	31 17%	79 18%	53 12%	68 17%	35 14%	29 11%	47 16%	41M 20%	44 11%	26 9%	39 12%	66NO 24%	-	-	131QR 67%	107 16%	25 11%					
\$150,000 or more	65 7%	3 1%	11 5%	36BC 13%	15B 8%	46G 11%	19 4%	44IJ 11%	10 4%	11 4%	25 9%	15 7%	25 6%	2 1%	13 4%	50NO 18%	-	-	65QR 33%	57 8%	8 4%					

(sig=.05) (all\_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU

## Q73. What was your total household income in 2019?

	Q1: Direction		Q2: Worry About Financial Situation		Q3: Worry About COVID In Cmmnty		Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions		
	Right	Wrong	Very/ Smwht	Not Too/ Not At All	Very	Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ Good	Poor	Yes	No
Total	Total Dir	Dir	Track	Smwht	Not At All	Very									
Total	900	455	306	501	384	240	655	360	540	261	590	500	392	295	512
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	
Less than \$25,000	210	94	65	147	54	69	139	85	125	65	124	80	128	79	104
	23%	21%	21%	29%	14%	29%	21%	24%	23%	25%	21%	16%	33%	27%	20%
\$25,000 - \$49,999	201	102	57	134	65	69G	131	94	106	48	148	116	84	57	116
	22%	23%	19%	27%	17%	29%	20%	26%	20%	18%	25%	23%	22%	19%	23%
\$50,000 - \$74,999	177	87	72	96	79	34	143	67	110	44	125	93	83	56	101
	20%	19%	23%	19%	20%	14%	22%	19%	20%	17%	21%	19%	21%	19%	20%
\$75,000 - \$99,999	116	73	32	61	54	31	84	59	57	41	69	72	44	44	68
	13%	16%	10%	12%	14%	13%	13%	16%	11%	16%	12%	14%	11%	15%	13%
\$100,000 - \$149,999	131	59	58	45	84D	24	106	35	96H	48	74	93M	34	40	80
	15%	13%	19%	9%	22%	10%	16%	10%	18%	18%	13%	18%	9%	14%	16%
\$150,000 or more	65	39	22	17	48D	13	52	20	45	16	49	46	19	19	42
	7%	9%	7%	3%	12%	5%	8%	5%	8%	6%	8%	9%	5%	6%	8%

(sig=.05) (all\_pairs) columns tested BC, DE, FG, HI, JK, LM, NO

Q74. With which of the following races and ethnicities do you identify?

	Area	Party										Race/Ethnicity										
		Gender					Willamette Valley					Rest Of State					NAV/Other					
		Age		Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC			
Total		18-29	30-44	45-64	65+																	
Total		900 100%	189 100% (B)	234 100% (C)	288 100% (D)	189 100% (E)	442 100% (F)	442 100% (G)	396 100% (H)	243 100% (I)	261 100% (J)	287 100% (K)	201 100% (L)	411 100% (M)	297 100% (N)	324 100% (O)	279 100% (P)	411 100% (Q)	293 100% (R)	196 100% (S)	675 100% (T)	225 100% (U)
African		11 1%	9CDE 5%	-	2 1%	-	9 2%	3 1%	3 1%	6 2%	2 1%	2 1%	3 1%	6 1%	6 2%	4 1%	1 *	2 1%	8 3%	1 1%	-	11T 5%
Asian or Pacific Islander		50 6%	26DDE 14%	15D 6%	5 2%	4 2%	18 4%	32 7%	24 6%	17 7%	9 3%	19 7%	7 4%	24 6%	20 7%	16 5%	14 5%	26 6%	20S 7%	4 2%	-	50T 22%
Black or African American		17 2%	4 2%	5 2%	8 3%	1 1%	5 1%	13 3%	10 3%	2 1%	6 2%	9 3%	1 1%	8 2%	4 1%	12P 4%	1 *	10 3%	6 2%	1 1%	-	17T 8%
Hispanic/Latino/a/x		94 10%	51CDE 27%	24E 10%	15 5%	5 3%	46 11%	48 11%	40 10%	43HJ 18%	12 5%	22 8%	14 7%	59KL 14%	58OP 19%	26P 8%	11 4%	67RS 16%	15 5%	13 6%	-	94T 42%
Middle Eastern or North African		4 *	1 1%	1 1%	2 1%	-	1 *	3 1%	2 1%	1 *	1 *	3 1%	1 1%	-	-	2 1%	2 1%	2 1%	-	2 1%	-	4T 2%
Native American or American Indian		52 6%	17 9%	15 7%	14 5%	5 3%	17 4%	32 7%	16 4%	19 8%	17 7%	10 4%	9 4%	34K 8%	21 7%	22 7%	10 3%	36R 9%	10 3%	7 4%	-	52T 23%
Slavic		19 2%	9C 5%	-	7 2%	3 2%	13 3%	7 2%	8 2%	5 2%	5 2%	4 1%	5 2%	10 3%	100 3%	1 *	80 3%	3 1%	9 3%	7Q 4%	7 1%	12T 5%
White or Caucasian		762 85%	133 70%	198B 85%	254B 88%	177BC 94%D	359 81%	387 88%	320 81%	197 81%	245HI 94%	247 86%	177 88%	338 82%	233 78%	271 84%	258NO 92%	334 81%	251 86%	177Q 90%	671U 99%	91 41%
Other		30 3%	9 5%	3 1%	11 4%	7 4%	18 4%	10 2%	20J 5%	9 4%	1 *	6 2%	9 5%	15 4%	10 3%	11 3%	9 3%	9 2%	10 3%	11 5%	-	30T 13%

(sig=.05) (all pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, TU  
Note: Percentage less than 0.5 printed as \*.

## Q74. With which of the following races and ethnicities do you identify?

	Q1: Direction				Q2: Worry About Financial Situation				Q3: Worry About COVID In Cmmnty				Q7/Q8: Lost Job And/Or Hours/Wages		Q10: Delayed Medical Treatments		Q66: Health Status		Q67: Medical Conditions	
	Right	Wrong	Very/ Smwht	Not Too/ At All	Total	Dir	Track	Smwht	Not At All	Very	Somewhat/ Not Too/	Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ Poor	Yes	No
Total	900 100% (B)	455 100% (C)	306 100% (D)	501 100% (D)		384 100% (E)	240 100% (F)	655 100% (G)	360 100% (H)	540 100% (I)	261 100% (J)	590 100% (K)	500 100% (L)	392 100% (M)	295 100% (N)	512 100% (O)				
African	11 1% 9 2%	2 1%	7 1%	3 1%		3 1%	2 1%	9 1%	2 *	9 2%	2 1%	9 1%	10 2%	1 *	1 *	1 *	10 2%			
Asian or Pacific Islander	50 6%	31 7%	14 5%	33 7%		16 4%	15 6%	35 5%	26 7%	24 5%	12 5%	34 6%	22 4%	29 7%	12 4%	28 6%				
Black or African American	17 2%	8 2%	5 2%	12 2%		6 1%	10G 4%	8 1%	7 2%	11 2%	6 2%	9 2%	12 2%	5 1%	9 3%	8 1%				
Hispanic/Latino/a/x	94 10%	47 10%	24 8%	72E 14%		23 6%	26 11%	69 11%	48 13%	47 9%	20 8%	66 11%	60 12%	35 9%	13 4%	66N 13%				
Middle Eastern or North African	4 *	2 *	1 *	3 1%		1 *	-	4 1%	2 1%	2 *	2 1%	2 *	4 1%	-	2 1%	2 *				
Native American or American Indian	52 6%	15 3%	25B 8%	36 7%		16 4%	21 9%	31 5%	13 4%	39 7%	16 6%	36 6%	16 3%	37L 9%	260 9%	23 5%				
Slavic	19 2%	5 1%	14B 4%	11 2%		8 2%	2 1%	17 3%	4 1%	15 3%	4 2%	11 2%	8 2%	11 3%	9 3%	10 2%				
White or Caucasian	762 85%	388 85%	257 84%	404 81%		345D 90%	192 80%	565 86%	284 79%	478H 89%	239K 91%	494 84%	419 84%	340 87%	2690 91%	427 83%				
Other	30 3%	10 2%	18B 6%	13 3%		17 4%	2 1%	28 4%	11 3%	19 4%	7 3%	13 2%	18 4%	7 2%	6 2%	18 4%				

(sig=.05) (all pairs) columns tested BC, DE, FG, HI, JK, LM, NO  
Note: Percentage less than 0.5 printed as \*.