

April 2020

DHM Research

COVID-19 Oregon Survey 2

Data Release 2 of 3

[Crosstabs](#)

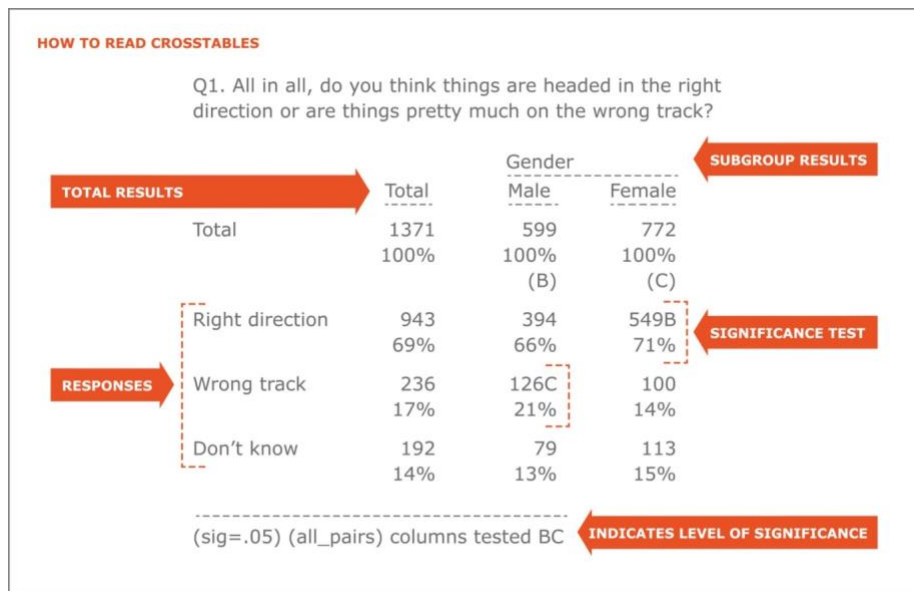


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DHM Research Survey

April 17–21, 2020; N=900



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%

Q12. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: County

Base: Split Sample A

	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+	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	
Total	450	95	117	144	94	222	223	198	122	130	144	101	206	149	162	139	206	136	100%	100%	100%	100%	107	337	113	
Total support	419	84	112	133	89	212	201	183	114	122	140M	96	183	135	149	135	196	128	95	88%	321	95%	98	87%		
Strongly support	307	51	78	101	77BC	146	157	145	85	77	124LM	61	122	82	108	117NO	142	86	79	242	72%	66	58%			
Somewhat support	112	32E	34E	33E	12	67	44	38	29	45H	16	35K	61K	52P	42P	18	54	42S	16	79	23%	32	29%			
Total oppose	16	11	1	3	2	8	8	7	7	3	2	3	11	9	5	2	-	5Q	120	6	10T	9%				
Somewhat oppose	15	11D	1	2	1	7	8	7	7	2	2	2	11	9	4	2	-	3	12QR	5	10T	9%				
Strongly oppose	2	-	-	1	0	2	-	0	-	1	0	1	-	2	-	-	2	-	2	*	-	2	-			
Don't know	15	-	4	8	3	2	13F	9	1	6	2	2	11	5	8	3	10	4	1	11	3%	4	4%			

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

Q12. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: County

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/	Not Too/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Very Fair/	Good	Poor	Yes	No	
Total	Total Dir	Dir	Track	Smwht	Not At All	Very	Not At All	Yes	No	Yes	No	Good	Poor	Very Good	Fair	Good	Poor	Yes	No
Total	450	218	159	233	209	130	318	178	272	113	306	243	200	150	246	100%	100%	100%	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	(D)	
Total support	419	214	142	215	198	123	294	168	250	107	289	229	190	142	233	93%	98%	90%	92%
Strongly support	307	163	104	151	151	105G	201	117	190	88	207	169	138	1240	156	68%	75%	66%	65%
Somewhat support	112	51	38	64	47	18	93F	51	61	19	82	60	52	18	77N	25%	24%	24%	27%
Total oppose	16	1	10B	8	9	2	15	6	10	4	6	8	2	-	10N	4%	1%	6%	3%
Somewhat oppose	15	1	8B	8	7	2	13	6	9	4	5	7	2	-	9	3%	1%	5%	3%
Strongly oppose	2	-	2	-	2	-	2	*	-	2	1%	2	1%	0	-	*	1%	1%	1%
Don't know	15	3	7	10	3	6	9	4	11	2	11	6	9	8	3	3%	1%	4%	4%

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

Q13. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: City

Base: Split Sample A

	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	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC		
		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	450	95	117	144	94	222	223	198	122	130	144	101	206	149	162	139	206	136	100%	100%	100%	100%	107	337	113		
Total support	402	78	109	126	89	197	200	175	114	113	139M	91	172	125	148	129	184	127	91	85%	85%	85%	85%	309	94	83%	
Strongly support	285	40	73	98B	74BC	135	148	132	83	70	117LM	57	111	71	105N	109NO	128	83	75	70%	70%	70%	70%	225	60	53%	
Somewhat support	117	38DE	36E	28	15	63	52	43	31	44	22	34K	61K	54P	43P	20	57	44S	17	83	15%	15%	15%	15%	25	34	30%
Total oppose	33	16E	6	9	2	22	11	13	7	13	2	7	24K	21OP	6	6	11	8	14	14	13%	13%	13%	13%	19	14	13%
Somewhat oppose	26	16CDE	4	5	1	18	8	10	7	9	2	4	20K	180	3	5	11	2	13R	16	12%	12%	12%	12%	5	10	9%
Strongly oppose	7	-	2	4	0	4	2	2	-	5	0	2	4	2	3	1	-	6Q	1	1%	1%	1%	1%	3	4	4%	
Don't know	15	-	2	9	4	3	12	10	1	4	2	3	10	3	8	4	11	2	2	2	2	2	1%	1%	4		

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

Q13. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: City

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/	Not Too/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Very Fair/	Good	Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very	Not At All	Yes	No	Yes	No	Good	Poor	Good	Poor	Yes	No	
Total	450	218	159	233	209	130	318	178	272	113	306	243	200	150	246	100%	100%	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(B)	(C)	
Total support	402	209C	128	209	185	121	280	167	235	103	284	223	179	139	217	96%	81%	
Strongly support	285	154	92	146	134	99G	185	109	176	90K	190	157	128	1200	142	63%	71%	
Somewhat support	117	55	36	63	51	22	94F	57	60	13	94J	66	51	19	75N	26%	25%	
Total oppose	33	5	22B	13	20	3	30	9	24	8	9	12	14	2	24N	7%	2%	
Somewhat oppose	26	3	18B	9	18	1	26F	8	19	6	7	8	12	1	19N	6%	1%	
Strongly oppose	7	2	4	4	3	2	4	1	6	2	3	5	2	2	5	1%	3%	
Don't know	15	4	8	11	4	6	8	3	12	2	12	8	7	9	5	3%	2%	

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

Q14. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Zip code

Base: Split Sample A

	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	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC				
		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	450	95	117	144	94	222	223	198	122	130	144	101	206	149	162	139	206	136	100%	100%	100%	100%	107	337	113	100%	100%		
Total support	377	72	101	121	83	186	186	169	98	110	126	88	163	121	140	116	177	114	86	80%	80%	80%	80%	287	90	90	80%	80%	
Strongly support	264	37	63	95B	70BC	119	143	130J	71	63	104LM	56	105	68	104N	93N	126	74	65	60%	60%	60%	60%	203	61	61	55%	55%	
Somewhat support	112	35E	39DE	27	12	67G	43	39	27	47H	22	32K	59K	53P	36	23	52	40	21	84	20%	20%	20%	20%	84	29	29	25%	25%
Total oppose	50	23DE	11	10	6	28	21	16	19	14	14	8	28	20	12	17	15	17	17	17	16%	16%	16%	16%	31	19	19	16%	16%
Somewhat oppose	32	16D	8	4	5	16	16	12	15	5	11	1	20	12	10	10	8	10	8	10	8%	8%	8%	8%	14Q	15	15	4%	18T
Strongly oppose	17	7	4	6	0	12	5	4	4	9	3	6	8	9	2	7	7	5	7	5	3%	3%	3%	3%	16	1	1	5%	1%
Don't know	24	-	5	13	6	8	16	12	5	6	4	5	14	8	10	6	6	5	5	14	4	4	4	20	4	4	6%	4%	

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

Q14. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Zip code

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/	Not Too/	Somewhat/	Not Too/	Yes	No	Yes	No	Very Good	Fair/Good	Poor	Yes	No
	Total Dir	Track	Smwht	Not At All	Very	Not At All									
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	377 84% 197C	121 76%	203 87%	169 81%	115 88%	261 82%	152 85%	224 83%	103 91%	260 85%	204 84%	172 86%	132 88%	209 85%	
Strongly support	264 59% 134 62%	89 56%	139 60%	121 58%	95G 73%	168 53%	103 58%	161 59%	83K 73%	174 57%	138 57%	126 63%	1140 76%	126 51%	
Somewhat support	112 25% 62B	62 29%	32 20%	64 27%	48 23%	19 15%	93F 29%	49 28%	63 23%	20 18%	87 28%	66 27%	46 23%	18 12%	83N 34%
Total oppose	50 11% 14B	14 6%	27B 17%	17 7%	32D 15%	8 6%	41 13%	19 10%	31 11%	7 6%	27 9%	28 11%	16 8%	6 4%	30N 12%
Somewhat oppose	32 7% 10	10 5%	14 9%	15 7%	17 8%	6 5%	26 8%	13 7%	19 7%	6 5%	18 6%	19 8%	7 3%	5 3%	16 6%
Strongly oppose	17 4% 4	4 2%	14B 9%	2 1%	15D 7%	2 2%	15 5%	5 3%	12 4%	1 1%	9 3%	9 4%	9 4%	1 1%	14N 6%
Don't know	24 5% 7	7 3%	10 7%	13 5%	8 4%	7 5%	15 5%	8 4%	16 6%	3 3%	18 6%	11 5%	12 6%	12 8%	8 3%

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

Q15. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Specific workplaces

Base: Split Sample B

	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	Not Reg.	H.S. Or <	Some Coll	Coll Grad+	\$50K- \$100K	\$100K Or >	White	POC								
		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	450	95	117	144	94	219	219	198	122	130	144	101	206	149	162	139	205	156	89	338	113	100%	100%	100%	100%	100%	100%					
Total support	367	69	109	BD	113	76	182	174	168	I	86	113	I	124	81	162	114	138	115	162	134	71	282	85	82%	73%	93% E	78%				
Strongly support	249	46	72	74	56	125	116	111	55	83	I	94	LM	47	107	77	98	73	118	92	S	39	197	52	55%	49%	62%	52%	59%	46%		
Somewhat support	118	23	37	39	20	57	58	57	31	30	30	34	K	55	37	39	41	44	42	32	Q	85	36%	25%	26%	24%	31%	27%	33%	29%		
Total oppose	44	9	4	17	13	C	20	22	19	14	11	8	%	7	13	21	9	15	20	12	17	150	31	9%	10%	9%	4%	12%	11%	17%	11%	
Somewhat oppose	18	1	2	6	9	C	8	10	8	7	3	2	%	4	5	9	M	4	5	6	7	4	8	9%	4%	1%	2%	10%	5%	3%	5%	3%
Strongly oppose	25	8	2	12	4	12	11	10	7	8	4	3	%	4	4	17	8	4	9	13	8	11	7	16	9%	6%	8%	8%	7%	5%	7%	9%
Don't know	40	17	CE	4	14	5	16	23	12	21	HJ	7	6	%	10	7	7	23	25	OP	9	5	31	RS	5	3	4%	4%	3%	4%	7%	14%

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

Q15. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Specific workplaces

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/	Not Too/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Very Fair/	Good	Poor	Yes	No
Total	Total Dir	Dir	Track	Smwht	Not At All	Very	Not At All	Yes	No	Yes	No	Good	Poor	Yes	Good	Poor	Yes	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%	100%	100%	100%	(B)	(C)	(D)
Total support	367	213C	106	219	148	98	269	157	210	129	229	220	147	122	216	82%	90%	72%
Strongly support	249	145C	70	151	98	82G	167	106	143	96	149	142	107	970	134	55%	61%	47%
Somewhat support	118	68	37	68	50	16	102F	51	67	33	81	78	40	25	82N	26%	29%	25%
Total oppose	44	10	32B	26	18	4	39	13	31	11	29	23	21	16	26	10%	4%	22%
Somewhat oppose	18	5	13B	10	8	3	15	7	11	4	14	14	5	5	12	4%	2%	9%
Strongly oppose	25	5	19B	16	10	1	24	6	19	7	5	15	9	16	14	6%	2%	13%
Don't know	40	14	9	23	10	8	29	12	27	8	26	14	23	7	23	9%	6%	6%

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

Q16. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Specific nursing homes and long-term care facilities

Base: Split Sample B

	Age										Gender		Area			Party			Education						Race/Ethnicity	
	Total					18-29	30-44	45-64	65+	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	
		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	450	95	117	144	94	219	219	198	122	130	144	101	206	149	162	139	205	156	89	338	100%	113	100%	100%		
Total support	375	66	111BD	117	81	183	180	172I	90	113	123	89	163	111	141	122N	162	140Q	73	293U	87%	81	72%	72%		
Strongly support	281	47	87BD	85	63	146	127	125	63	94I	98	57	126	83	109	89	119	107	54	227U	67%	53	48%	48%		
Somewhat support	94	19	24	32	18	38	53	47	27	20	25	32KM	37	28	32	33	43	32	19	66	19%	28	25%	25%		
Total oppose	43	18C	1	14C	11C	23	20	14	17	12	12	7	24	17	12	14	17	13	13	22	15%	7%	21T	19%		
Somewhat oppose	27	16CD	-	4	6C	13	13	7	16HJ	4	8	4	15	17	5	5	11	10	6	10	6	7%	10	15%		
Strongly oppose	16	1	1	10C	5	10	7	8	1	8	4	3	10	-	7	10N	6	3	3	2	7	8%	12	4%		
Don't know	32	11	5	13	3	12	20	12	15	5	9	4	19	21P	8	3	25R	4	3	4	22	7%	10	9%		

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

Q16. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Specific nursing homes and long-term care facilities

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/	Not Too/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Very Fair/	Good Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very	Not At All	Yes	No	Yes	No	Yes	No	Very Good	Fair/ Poor	Yes	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%	100%	100%	(B)	(C)
Total support	375	212C	113	221	153	95	279	156	219	131	234	222	152	124	222	83%	77%
Strongly support	281	158	87	168	113	85G	196	115	166	106	170	167	113	1040	158	62%	67%
Somewhat support	94	53	26	54	40	11	83F	42	52	26	63	55	39	20	64N	21%	22%
Total oppose	43	13	24B	30	13	12	32	14	30	10	30	19	25	16	26	10%	5%
Somewhat oppose	27	10	11	22	5	10	17	10	17	5	18	11	16	6	20	6%	8%
Strongly oppose	16	3	13B	8	9	1	15	4	13	4	12	8	9	10	6	4%	1%
Don't know	32	12	9	17	8	3	26	13	19	7	21	16	14	4	18	7%	5%

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

Q17. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Specific jails and prisons

Base: Split Sample B

	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- \$100K	\$100K Or >	White	POC				
Total	450	95	117	144	94	219	219	198	122	130	144	101	206	149	162	139	205	156	89	338	100%	113	100%	
Total support	347	60	97B	113	76B	172	165	157I	80	110I	114	79	154	100	130	116N	151	126	69	276U	77%	70	63%	
Strongly support	250	48	68	77	56	125	116	111	60	79	86	48	116	74	100	75	113	93	43	196	48%	53	47%	
Somewhat support	97	12	29	37	20	47	48	47	20	31	29	31M	37	26	30	410	38	33	26	80	29%	24%	17	15%
Total oppose	61	22C	8	16	14	29	31	26	22	13	15	17	28	25	16	20	21	22	17	33	20%	10%	28T	25%
Somewhat oppose	29	9	6	4	9D	15	15	11	13	5	9	10	10	13	9	7	11	8	10	17	5%	12	11%	
Strongly oppose	31	12C	2	12	5	15	17	15	9	8	6	8	18	11	7	13	10	14	7	16	8%	16T	14%	
Don't know	43	13	12	14	4	18	23	15	20	8	14	4	24	24P	15P	3	32RS	8	3	28	3%	14	13%	

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

Q17. Would you support or oppose the State of Oregon reporting the number of people who have tested positive for COVID-19 by the following categories: Specific 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/	Not Too/	Somewhat/	Not Too/	Yes	No	Yes	No	Very Good	Fair/Good	Poor	Yes	No
	Total Dir	Track	Smwht	Not At All	Very	Not At All									
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	347 77% 84%	198C 69%	101 69%	204 76%	143 81%	90 82%	257 76%	142 78%	204 76%	125 85%	216 76%	203 79%	144 75%	121 84%	198 75%
Strongly support	250 55% 60%	143 49%	72 54%	146 54%	104 59%	79G 72%	170 51%	108 59%	142 53%	95 64%	150 53%	142 55%	108 56%	1000 69%	133 50%
Somewhat support	97 22% 23%	55 20%	29 22%	58 22%	39 22%	10 9%	86F 26%	34 19%	63 23%	31 21%	66 23%	61 24%	36 19%	21 15%	65 24%
Total oppose	61 13% 9%	22 22%	32B 15%	39 15%	21 12%	17 16%	43 13%	24 13%	37 14%	14 9%	40 14%	32 13%	28 15%	19 13%	40 15%
Somewhat oppose	29 6% 5%	11 8%	12 8%	21 8%	8 5%	15G 13%	15 4%	13 7%	17 6%	5 3%	25 9%	17 7%	12 6%	6 4%	22 8%
Strongly oppose	31 7% 5%	11 13%	20B 13%	18 7%	13 8%	3 2%	29 9%	11 6%	20 8%	9 6%	15 5%	15 6%	16 8%	13 9%	17 7%
Don't know	43 10% 7%	17 9%	14 9%	25 9%	11 6%	3 3%	37F 11%	16 9%	27 10%	9 6%	28 10%	22 9%	19 10%	4 3%	28N 10%

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

Q18. If you learned that you were recently in close contact with someone who tested positive for COVID-19. What action would you take?

Base: Split Sample A

	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	
		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	450	95	117	144	94	222	223	198	122	130	144	101	206	149	162	139	206	136	100%	100%	100%	100%	107	337	113		
Immediately go into self-isolation at home	283	60	72	88	62	127	151	135	81	67	111	59	113	89	97	97	118	85	80	80	80	80	80	203	79		
Monitor your health and go into self-isolation only if you develop COVID-19 symptoms	98	20	21	35	22	61G	38	36	31	31	24	27	47	24	43	31	45	30	23	21	21	21	21	80	18		
Go into self-isolation only if you test positive for COVID-19	24	7	7	8	1	10	13	7	7	10	5	5	14	16P	6	3	14	10S	1	18	1	1	5	5			
None of the above	7	-	1	4	2	3	4	3	0	4	1	2	4	1	4	2	5	1	1	1	1	1	7	-			
Don't know	38	7	15	8	8	21	16	17I	2	19I	3	7	28K	19	12	7	25S	11	3	2	2	2	2	28	10		

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

Q18. If you learned that you were recently in close contact with someone who tested positive for COVID-19. What action would you take?

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/	Not Too/	Somewhat/	Not Too/	Yes	No	Yes	No	Exc/	Good/	Very	Fair/	
Total	Dir	Track	Smwht	Not At All	Very	Not At All					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)	
Immediately go into self-isolation at home	283 63%	149 68%	91 58%	161E 69%	118 57%	91 70%	191 60%	114 64%	169 62%	77 68%	193 63%	167M 69%	111 55%	102 68%	156 63%
Monitor your health and go into self-isolation only if you develop COVID-19 symptoms	98 22%	45 21%	36 23%	46 20%	52 25%	26 20%	72 23%	35 20%	63 23%	26 23%	71 23%	54 22%	44 22%	34 23%	50 20%
Go into self-isolation only if you test positive for COVID-19	24 5%	17C 8%	2 1%	14 6%	10 5%	9 7%	14 4%	13 7%	12 4%	5 5%	17 5%	9 4%	15 8%	6 4%	12 5%
None of the above	7 2%	3 1%	4 3%	1 *	6 3%	-	7 2%	1 1%	6 2%	1 1%	5 1%	5 2%	1 1%	1 *	5 2%
Don't know	38 8%	4 2%	25B 16%	12 5%	23 11%	4 3%	33 10%	16 9%	22 8%	2 2%	21 7%	9 4%	29L 14%	7 5%	23 9%

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

Q19. If you learned that you were recently in casual contact for a short time with someone who tested positive for COVID-19 what action would you take?

Base: Split Sample B

	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	
		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	450	95	117	144	94	219	219	198	122	130	144	101	206	149	162	139	205	156	89	338	100%	113	100%	100%			
Immediately go into self-isolation at home	242	48	69	74	51	51	54%	54%	118	118	111	60	71	91LM	49	102	81	86	75	108	85	49	192	57%	50	45%	
Monitor your health and go into self-isolation only if you develop COVID-19 symptoms	138	23	34	49	32	69	33%	31%	64	64	60	38	39	41	40	56	38	53	47	59	53	26	103	30%	35	31%	
Go into self-isolation only if you test positive for COVID-19	28	16	CDE	2	6	4	4%	4%	12	12	16	3	16H	8	4	3	20K	16	5	6	16	9	3	10	3%	18T	16%
None of the above	16	1	2	11	3	12	6%	2%	4	5	4	5	7	3	4	9	-	10N	6N	5	5	3	8QR	12	4%	4	4%
Don't know	26	7	10	4	5	9	4%	8%	17	18	2	5	4	5	5%	18	13	8	5	17	6	3	20	6%	6	5%	

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

Q19. If you learned that you were recently in casual contact for a short time with someone who tested positive for COVID-19 what action would you take?

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/	Not Too/	Somewhat/	Not Too/	Yes	No	Yes	No	Exc/	Good/	Very	Fair/	
Total	Dir	Track	Smwht	Not At All	Very	Not At All					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)
Immediately go into self-isolation at home	242 54%	153C 65%	62 42%	160E 60%	82 47%	72G 66%	170 50%	102 56%	141 53%	89 60%	147 52%	148 58%	94 49%	83 57%	141 53%
Monitor your health and go into self-isolation only if you develop COVID-19 symptoms	138 31%	66 28%	56 38%	68 25%	68D 39%	25 22%	113 33%	52 28%	86 32%	36 25%	97 34%	81 32%	56 29%	44 30%	80 30%
Go into self-isolation only if you test positive for COVID-19	28 6%	6 3%	10 7%	21 8%	6 4%	9 8%	19 6%	8 4%	20 8%	8 6%	14 5%	10 4%	18 9%	6 4%	20 7%
None of the above	16 4%	2 1%	14B 9%	7 3%	10 5%	2 2%	14 4%	9 5%	8 3%	4 3%	13 4%	8 3%	9 5%	8 6%	8 3%
Don't know	26 6%	10 4%	5 4%	12 5%	9 5%	2 2%	21 6%	13 7%	13 5%	10 7%	14 5%	11 4%	14 7%	4 3%	17 6%

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

Q21. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: President Donald Trump

	Age										Gender		Area				Party		NAV/Other				Education				Income				Race/Ethnicity					
	Female					Male					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 (B)	234 100%	288 (C)	189 100%	442 (D)	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%															
Total high	248 28%	47 25%	56 24%	78 27%	66C 35%	140 32%	108 24%	80 20%	71 29%	96H 37%	16 6%	136KM 68%	95K 23%	87 29%	100P 31%	61 22%	97 24%	88 30%	63 32%	196 29%	51 23%															
Very high	125 14%	25 13%	19 8%	42 15%	38C 20%	71 16%	55 12%	39 10%	40 17%	46H 18%	7 2%	76KM 38%	42K 10%	42 14%	50 15%	33 12%	48 12%	47 16%	31 16%	94 14%	32 14%															
High	122 14%	22 12%	36 16%	36 12%	28 15%	69 16%	53 12%	41 10%	31 13%	50H 19%	9 3%	60KM 30%	53K 13%	45 15%	50 15%	27 10%	50 12%	41 14%	32 16%	103 15%	20 9%															
Medium	149 17%	48E 25%	37E 16%	52E 18%	13 7%	66 15%	82 19%	53 13%	43 18%	54 21%	16 6%	38K 19%	95K 23%	61P 20%	65P 20%	23 8%	75 18%	46 16%	28 14%	98 15%	51 23%															
Low/None	480 53%	88 46%	135 58%	148 51%	110 58%	232 53%	233 53%	256IJ 65%	126J 52%	98 38%	253LM 88%	26 13%	202L 49%	134 45%	153 47%	193NO 69%	223 54%	154 53%	104 53%	360 53%	121 54%															
Low	129 14%	33 18%	35 15%	44E 15%	17 9%	72 16%	54 12%	62 16%	41 17%	26 10%	62LM 21%	11 5%	57L 14%	55 19%	36 11%	38 14%	61 15%	50 17%	19 9%	94 14%	36 16%															
None	351 39%	55 29%	100 43%	104 36%	93BD 49%	160 36%	179 40%	194IJ 49%	85 35%	72 28%	191LM 67%	15 8%	145L 35%	79 26%	118 36%	155NO 56%	162 39%	104 36%	85 44%	266 39%	85 38%															
Don't know	23 3%	6 3%	6E 3%	10E 4%	-	3 1%	20F 4%	7 2%	3 1%	13 5%	2 1%	1 1%	20KL 5%	16P 5%	5 2%	2 1%	16 4%	5 2%	1 1%	20 3%	2 1%															

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

Q21. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: President Donald Trump

	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/ Not At All	Somewhat/	Not Too/	Yes	No	Yes	No	Exc/ Very Good	Fair/ Fair/Poor	Good/ Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very											
Total	900 100%	455 100% (B)	306 100% (C)	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)		
Total high	248 28%	76 17%	154B 50%	125 25%	116 30%	37 16%	210F 32%	87 24%	160 30%	82 32%	142 24%	142 28%	104 27%	94 32%	143 28%		
Very high	125 14%	37 8%	80B 26%	62 12%	60 16%	24 10%	101 15%	45 12%	80 15%	37 14%	77 13%	77 15%	48 12%	50 17%	73 14%		
High	122 14%	38 8%	74B 24%	64 13%	56 14%	13 5%	109F 17%	43 12%	80 15%	45K 17%	65 11%	65 13%	57 14%	43 15%	70 14%		
Medium	149 17%	68 15%	54 18%	84 17%	65 17%	32 13%	117 18%	57 16%	92 17%	44 17%	93 16%	71 14%	73 19%	44 15%	89 17%		
Low/None	480 53%	304C 67%	94 31%	278 56%	199 52%	168G 70%	310 47%	204 56%	277 51%	131 50%	341 58%	277 55%	204 52%	155 53%	269 53%		
Low	129 14%	71 16%	33 11%	85 17%	44 11%	45 19%	84 13%	57 16%	73 13%	34 13%	95 16%	76 15%	53 14%	31 11%	92N 18%		
None	351 39%	233C 51%	60 20%	193 39%	155 40%	124G 52%	225 34%	147 41%	204 38%	97 37%	245 42%	201 40%	150 38%	124 42%	177 35%		
Don't know	23 3%	7 2%	4 1%	14 3%	4 1%	2 1%	18 3%	12 3%	11 2%	4 1%	14 2%	10 2%	11 3%	2 1%	11 2%		

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

Q22. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: Governor Kate Brown

	Area										Party				Education				Income			Race/Ethnicity						
	Age					Gender					Willa mette		Rest Of		NAV/ Other/		H.S.		Some Coll		Coll Grad+		\$50K-\$100K		\$100K Or >		White POC	
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Walla Valley	State	Dem	Rep	Not Reg.	Or <	Coll	Grad+	<\$50K	\$100K	Or >									
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 high	320 36%	44 23%	93B 40%	100 35%	83BD 44%	158 36%	159 36%	161J 41%	83 34%	77 29%	168LM 58%	41 21%	111 27%	80 27%	106 33%	134NO 48%	130 32%	113 38%	78 40%	251 37%	69 31%							
Very high	96 11%	14 7%	31 13%	27 9%	25 13%	40 9%	55 12%	43 11%	32 13%	22 8%	54LM 19%	7 3%	35 8%	30 10%	30 9%	35 13%	42 10%	37 13%	16 8%	74 11%	22 10%							
High	224 25%	30 16%	62 27%	74 26%	58B 31%	118 27%	104 24%	118 30%	51 21%	55 21%	113LM 39%	34 17%	76 18%	50 17%	75 23%	98NO 35%	87 21%	75 26%	61Q 31%	177 26%	47 21%							
Medium	240 27%	61 32%	59 25%	70 24%	50 27%	110 25%	124 28%	116 29%	70 29%	54 21%	89L 31%	39 19%	113 27%	77 26%	89 28%	73 26%	117 28%	74 25%	50 25%	177 26%	63 28%							
Low/None	302 34%	67 35%	78 33%	103 36%	55 29%	165 37%	134 30%	110 28%	82 34%	111H 42%	25 9%	120KM 59%	158K 38%	112P 38%	118P 36%	72 26%	135 33%	100 34%	67 34%	225 33%	78 35%							
Low	164 18%	38 20%	31 13%	62 22%	31 17%	86 20%	75 17%	69 17%	49 20%	45 17%	21 7%	64KM 32%	79K 19%	67 17%	55 15%	42 15%	72 18%	53 18%	39 20%	119 18%	44 20%							
None	139 15%	29 15%	47 20%	40 14%	23 12%	79 18%	59 13%	41 10%	33 13%	65HI 25%	4 1%	56K 28%	79K 19%	45 15%	64P 20%	30 11%	63 15%	47 16%	29 15%	105 16%	34 15%							
Don't know	37 4%	17CE 9%	4 2%	15E 5%	1 1%	9 2%	25F 6%	10 2%	8 3%	19H 7%	7 2%	1 *	30KL 7%	27OP 9%	10P 3%	-	30RS 7%	7 2%	1 1%	23 3%	15 6%							

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

Q22. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: Governor Kate Brown

	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	Very		Somewhat/ Not Too/	Not At All		Yes		No		Yes		No		Exc/ Very Good		Fair/ Fair Good		Poor	
	Total Dir	Dir Track	Smwht	Not	At	All	Very	Not	Too/	At	All	Yes	No	Yes	No	Yes	No	Good	Fair	Fair Good	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)										
Total high	320 36% 53%	241C 18%	49 16%	176 35%	142 37%	109G 46%	209 32%	122 34%	197 37%	106 41%	203 34%	195 39%	125 32%	112 38%	181 35%										
Very high	96 11% 18%	82C 4%	13 12%	58 12%	37 10%	49G 20%	45 7%	37 10%	59 11%	36 14%	54 9%	60 12%	36 9%	41 14%	49 10%										
High	224 25% 35%	158C 12%	36 23%	118 23%	106 27%	61 25%	163 25%	85 24%	139 26%	71 27%	149 25%	135 27%	89 23%	72 24%	132 26%										
Medium	240 27% 30%	136C 19%	57 27%	134 27%	105 27%	60 25%	180 28%	95 26%	145 27%	69 27%	157 27%	126 25%	109 28%	80 27%	135 26%										
Low/None	302 34% 15%	68 15%	198B 65%	165 33%	131 34%	59 24%	243F 37%	129 36%	174 32%	82 31%	203 34%	166 33%	137 35%	94 32%	180 35%										
Low	164 18% 12%	52 12%	84B 27%	91 18%	68 18%	43 18%	120 18%	72 20%	92 17%	44 17%	113 19%	89 18%	75 19%	50 17%	92 18%										
None	139 15% 3%	16 3%	115B 38%	74 15%	62 16%	16 7%	123F 19%	57 16%	82 15%	38 15%	90 15%	77 15%	62 16%	44 15%	88 17%										
Don't know	37 4% 2%	10 2%	2 1%	26E 5%	7 2%	12 5%	23 3%	14 4%	24 4%	3 1%	28 5%	13 3%	21 5%	8 3%	15 3%										

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

Q23. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: United States Centers for Disease Control

	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- \$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 high	520 58%	96 51%	129 55%	175 61%	119 63%	250 57%	263 59%	226 57%	140 58%	154 59%	201 70%	LM 56%	112 56%	207 50%	148 50%	191 59%	180 65%	228 55%	171 58%	121 62%	406 60%	113 50%	
Very high	203 23%	48 25%	55 24%	58 20%	41 22%	90 20%	107 24%	75 19%	63 26%	65 25%	80 28%	M 22%	45 19%	78 19%	78 26%	65 20%	60 21%	91 22%	66 23%	45 23%	157 23%	45 20%	
High	317 35%	49 26%	74 32%	116 40%	B 41%	78 36%	88 35%	151 38%	78 32%	89 34%	120 42%	M 34%	68 31%	129 31%	71 24%	126 39%	N 43%	121 33%	136 33%	104 36%	77 39%	249 37%	68 30%
Medium	252 28%	64 34%	68 29%	69 24%	51 27%	131 30%	115 26%	119 30%	74 30%	59 23%	62 22%	63 31%	K 31%	126 30%	89 27%	88 27%	75 27%	119 29%	74 25%	59 30%	173 26%	79 35%	
Low/None	106 12%	23 12%	34 14%	34 12%	15 8%	55 12%	46 11%	46 12%	21 9%	39 15%	20 7%	24 12%	K 15%	61 15%	44 15%	40 12%	22 8%	50 12%	42 14%	15 7%	79 12%	27 12%	
Low	79 9%	18 9%	25 11%	25 9%	11 6%	42 9%	33 7%	37 9%	12 5%	29 11%	19 7%	20 10%	10 7%	40 10%	31 10%	28 9%	20 7%	35 9%	29 10%	14 7%	62 9%	16 7%	
None	27 3%	5 3%	9 4%	9 3%	4 2%	13 3%	14 3%	8 2%	9 4%	9 4%	1 *	5 2%	K 5%	22 4%	P 4%	13 4%	P 4%	2 1%	14 3%	S 4%	1 *	17 2%	11 5%
Don't know	23 3%	7 3%	3 1%	10 3%	3 2%	5 1%	17 4%	6 1%	7 3%	10 4%	4 2%	2 1%	P 4%	17 4%	P 6%	16 5%	P 2%	2 1%	15 4%	7 2%	1 1%	17 3%	6 3%

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

Q23. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: United States Centers for Disease Control

	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/ Not At All	Somewhat/	Not Too/	Yes	No	Yes	No	Exc/ Very Good	Fair/ Fair/Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very										
Total	900 100%	455 100% (B)	306 100% (C)	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)	
Total high	520 58%	307C 68%	143 47%	288 57%	223 58%	150 62%	368 56%	202 56%	318 59%	161 62%	344 58%	318M 63%	202 52%	181 61%	303 59%	
Very high	203 23%	127C 28%	48 16%	117 23%	81 21%	92G 38%	110 17%	88 24%	114 21%	70 27%	122 21%	132M 26%	70 18%	73 25%	119 23%	
High	317 35%	180 40%	95 31%	171 34%	143 37%	58 24%	258F 39%	114 32%	203 38%	91 35%	222 38%	186 37%	132 34%	107 36%	184 36%	
Medium	252 28%	103 23%	103B 34%	135 27%	117 30%	60 25%	191 29%	96 27%	156 29%	64 24%	168 29%	112 22%	135L 34%	77 26%	141 28%	
Low/None	106 12%	35 8%	54B 18%	67 13%	38 10%	28 12%	77 12%	51 14%	54 10%	32 12%	66 11%	64 13%	42 11%	33 11%	57 11%	
Low	79 9%	30 7%	33 11%	51 10%	27 7%	22 9%	56 9%	39 11%	39 7%	25 9%	48 8%	49 10%	29 7%	18 6%	50 10%	
None	27 3%	6 1%	22B 7%	16 3%	11 3%	6 3%	21 3%	12 3%	15 3%	7 3%	17 3%	15 3%	12 3%	150 5%	7 1%	
Don't know	23 3%	10 2%	5 2%	11 2%	6 2%	2 1%	18 3%	11 3%	12 2%	5 2%	12 2%	7 1%	13 3%	4 1%	10 2%	

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

Q24. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: Oregon Health Authority

	Age					Gender		Area			Party		NAV/Other/Not Reg.			Education			Income			Race/Ethnicity	
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	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 high	498 55%	98 52%	140 60%	149 52%	111 59%	229 52%	261 59%	221 56%	137 56%	139 53%	212LM 74%	89 44%	197 48%	145 49%	180 56%	173N 62%	218 53%	164 56%	117 59%	390 58%	108 48%		
Very high	166 18%	37 19%	45 19%	48 17%	37 19%	66 15%	96F 22%	66 17%	50 21%	51 19%	74LM 26%	28 14%	64 16%	61 20%	55 17%	51 18%	83 20%	56 19%	27 14%	120 18%	47 21%		
High	332 37%	61 32%	95 41%	101 35%	74 39%	163 37%	165 37%	156 39%	87 36%	89 34%	137LM 48%	62 31%	133 32%	84 28%	126 39%	122N 44%	135 33%	107 37%	89Q 45%	271U 40%	61 27%		
Medium	248 28%	61 32%	60 25%	77 27%	51 27%	135 30%	106 24%	109 28%	73 30%	65 25%	57 20%	60K 30%	131K 32%	91 31%	89 27%	68 24%	126 31%	72 25%	50 26%	170 25%	78 35%		
Low/None	115 13%	22 12%	31 13%	43 15%	19 10%	64 15%	49 11%	55I 14%	17 7%	44I 17%	9 3%	45K 23%	60K 15%	43 15%	44 14%	28 10%	47 11%	42 14%	26 13%	83 12%	32 14%		
Low	93 10%	22 12%	25 11%	30 11%	15 8%	55 13%	36 8%	43 11%	15 6%	35 13%	8 3%	39KM 19%	46K 11%	38 13%	34 11%	21 7%	38 9%	34 12%	21 11%	68 10%	25 11%		
None	22 2%	- -	6 3%	13 4%	3 2%	9 2%	13 3%	12 3%	2 1%	9 3%	2 1%	6K 3%	14K 3%	5 2%	10 3%	7 3%	9 2%	8 3%	5 3%	15 2%	7 3%		
Don't know	39 4%	8 4%	4 2%	19C 7%	8 4%	13 3%	25 6%	10 3%	16 7%	13 5%	10 3%	7 3%	23 6%	18 6%	11 3%	10 4%	21 5%	15 5%	3 2%	32 5%	7 3%		

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

Q24. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: Oregon Health Authority

	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 Too/ At All	Very	Somewhat/ Not Too/	Not At All	Very	No	Yes	Yes	No	Exc/ Very	Good/ Fair	Poor	Yes	No	Yes	No	
Total																					
Total	900 100%	455 100% (B)	306 100% (C)	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)						
Total high	498 55%	333C 73%	104 34%	266 53%	225 59%	157G 66%	339 52%	193 54%	305 56%	161 62%	321 54%	301M 60%	197 50%	177 60%	284 56%						
Very high	166 18%	125C 27%	24 8%	95 19%	68 18%	87G 36%	79 12%	65 18%	101 19%	49 19%	107 18%	105 21%	62 16%	60 21%	97 19%						
High	332 37%	208C 46%	80 26%	171 34%	157 41%	70 29%	260F 40%	129 36%	203 38%	113 43%	214 36%	197 39%	135 34%	117 40%	187 37%						
Medium	248 28%	80 18%	111B 36%	148 30%	98 26%	60 25%	187 29%	102 28%	145 27%	54 21%	175J 30%	110 22%	133L 34%	70 24%	142 28%						
Low/None	115 13%	25 5%	80B 26%	68 14%	47 12%	20 8%	95 14%	49 14%	66 12%	37 14%	70 12%	69 14%	46 12%	40 14%	63 12%						
Low	93 10%	23 5%	60B 20%	56 11%	37 10%	17 7%	76 12%	42 12%	51 9%	28 11%	56 10%	61 12%	32 8%	27 9%	54 10%						
None	22 2%	2 *	21B 7%	12 2%	11 3%	3 1%	19 3%	7 2%	15 3%	9 3%	14 2%	9 2%	14 4%	13 4%	9 2%						
Don't know	39 4%	17 4%	10 3%	19 4%	14 4%	2 1%	34F 5%	15 4%	24 4%	9 3%	24 4%	20 4%	17 4%	8 3%	22 4%						

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

Q25. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: Your local government

	Age					Gender		Area			Party		NAV/Other/Not Reg.			Education			Income			Race/Ethnicity	
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	H.S. Or <	Some Coll	Coll Grad+	\$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 high	327 36%	69 36%	89 38%	94 33%	76 40%	148 34%	174 39%	147 37%	91 37%	90 34%	148LM 51%	54 27%	125 30%	100 34%	103 32%	125NO 45%	142 35%	112 38%	74 38%	250 37%	77 34%		
Very high	91 10%	25D 13%	31D 13%	16 5%	19D 10%	33 8%	56 13%	27 7%	35H 14%	29 11%	40 14%	16 8%	35 9%	430 15%	18 6%	290 10%	46 11%	32 11%	12 6%	65 10%	26 12%		
High	236 26%	43 23%	58 25%	78 27%	57 30%	115 26%	118 27%	120 30%	56 23%	60 23%	108LM 38%	39 19%	90 22%	57 19%	84 26%	96NO 34%	96 23%	79 27%	61 31%	185 27%	51 23%		
Medium	324 36%	74 39%	84 36%	98 34%	68 36%	156 35%	162 37%	143 36%	91 37%	90 34%	103 36%	72 36%	149 36%	116 39%	115 36%	92 33%	148 36%	109 37%	66 34%	238 35%	85 38%		
Low/None	209 23%	39 21%	54 23%	77 27%	39 20%	121G 27%	82 18%	89 22%	52 22%	68 26%	25 9%	67K 33%	117K 28%	59 20%	96P 30%	54 20%	98 24%	60 20%	51 26%	150 22%	59 26%		
Low	150 17%	26 14%	40 17%	52 18%	31 17%	89G 20%	55 13%	64 16%	32 13%	54 21%	22 8%	52K 26%	76K 18%	44 15%	64 20%	42 15%	68 16%	42 14%	41 21%	111 16%	39 17%		
None	59 7%	13 7%	14 6%	25E 9%	7 4%	32 7%	26 6%	25 6%	21 8%	14 5%	3 1%	15K 7%	41K 10%	15 5%	32P 10%	13 5%	31 7%	18 6%	10 5%	39 6%	20 9%		
Don't know	40 4%	7 4%	7 3%	19 7%	6 3%	16 4%	24 5%	18 4%	9 4%	14 5%	12 4%	8 4%	20 5%	22 7%	10 3%	7 3%	23 5%	12 4%	5 3%	36 5%	4 2%		

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

Q25. What is your level of trust in the following people and organizations to determine when it is safe to open businesses, schools, and other places in Oregon: Your local government

	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/ Not At All	Somewhat/	Not Too/	Yes	No	Yes	No	Exc/ Very Good	Fair/ Fair/Poor	Yes	No
	Total	Dir	Track	Smwht	Not At All	Very	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
Total	900 100%	455 100% (B)	306 100% (C)	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)	
Total high	327 36%	235C 52%	57 19%	176 35%	145 38%	115G 48%	212 32%	136 38%	191 35%	102 39%	209 36%	202M 40%	125 32%	110 37%	189 37%	
Very high	91 10%	56 12%	26 9%	60 12%	27 7%	42G 18%	48 7%	38 11%	52 10%	28 11%	56 9%	59 12%	32 8%	32 11%	50 10%	
High	236 26%	180C 39%	30 10%	117 23%	118 31%	73 30%	164 25%	98 27%	139 26%	75 29%	154 26%	144 29%	93 24%	77 26%	140 27%	
Medium	324 36%	156 34%	111 36%	193 39%	129 33%	72 30%	250 38%	128 35%	196 36%	93 36%	211 36%	167 33%	152 39%	107 36%	182 36%	
Low/None	209 23%	52 11%	124B 41%	118 24%	91 24%	49 20%	160 24%	83 23%	126 23%	57 22%	142 24%	110 22%	98 25%	69 23%	119 23%	
Low	150 17%	41 9%	82B 27%	92 18%	58 15%	41 17%	109 17%	57 16%	93 17%	44 17%	99 17%	76 15%	74 19%	50 17%	87 17%	
None	59 7%	11 2%	42B 14%	26 5%	33 9%	8 3%	51 8%	26 7%	33 6%	13 5%	43 7%	34 7%	24 6%	19 6%	32 6%	
Don't know	40 4%	11 2%	14 5%	13 3%	20 5%	4 2%	33 5%	14 4%	26 5%	8 3%	27 5%	21 4%	17 4%	9 3%	21 4%	

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

Q26. How many months from now do you expect it will take until it is safe for you to do each of the following:
Travel on an airplane

Base: Valid Respondents

	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+																	
Total	464 100% (B)	95 100% (C)	122 100% (D)	149 100% (E)	98 100% (F)	229 100% (G)	229 100% (H)	203 100% (I)	123 100% (J)	137 100% (K)	150 100% (L)	102 100% (M)	211 100% (N)	152 100% (O)	164 100% (P)	148 100% (Q)	211 100% (R)	140 100% (S)	113 100% (T)	345 100% (U)	118 100% (V)	
Now	33 7%	5 5%	4 3%	18C 12%	7 7%	23 10%	10 4%	22J 11%	7 6%	4 3%	5 4%	15K 14%	14 6%	9 6%	10 6%	14 9%	7 3%	13 9%	14Q 12%	24 7%	10 8%	
1	16 3%	-	2 1%	9 6%	5 6%	10 5%	5 2%	10 5%	1 1%	5 4%	1 1%	8K 8%	7 3%	-	8 5%	8N 5%	5 2%	6 4%	5 4%	14 4%	2 2%	
2	43 9%	15 16%	6 5%	14 10%	8 8%	18 8%	23 10%	20 10%	14 11%	10 7%	10 7%	15 14%	19 14%	14 9%	12 10%	17 12%	16 7%	15 11%	12 11%	29 11%	14 12%	
3	49 11%	11 12%	12 10%	14 9%	13 13%	31 14%	18 8%	16 8%	17 14%	16 12%	13 8%	9 9%	27 13%	14 13%	18 11%	17 12%	16 8%	23 16%	10 9%	37 11%	12 10%	
4	39 8%	9 10%	15 12%	10 7%	6 6%	23 10%	16 7%	15 7%	11 9%	13 9%	19 13%	7 7%	13 6%	10 7%	13 8%	15 10%	19 9%	5 4%	14R 13%	27 8%	12 10%	
5	19 4%	-	12E 10%	5 3%	2 2%	8 4%	11 5%	4 2%	4 3%	11H 8%	8 5%	5 5%	6 3%	9 6%	6 4%	4 2%	6 3%	10 7%	3 3%	13 4%	6 5%	
6	62 13%	16 17%	14 12%	16 11%	15 16%	30 13%	31 14%	34 17%	11 9%	17 12%	24L 16%	5 5%	33 16%	18 12%	21 13%	24 16%	23 11%	25 18%	14 12%	49 14%	13 11%	
7	9 2%	3 3%	2 2%	3 2%	1 1%	4 2%	5 2%	3 1%	4 3%	3 2%	1 1%	2 2%	5 2%	7 5%	1 1%	1 1%	5 2%	1 1%	3 3%	9 3%	-	
8	19 4%	7 8%	2 2%	7 5%	3 3%	12 5%	7 3%	4 2%	4 3%	11 8%	6 4%	2 2%	11 5%	10 6%	1 1%	80 5%	12 6%	4 3%	3 3%	18 5%	1 1%	
9	8 2%	1 1%	3 2%	1 *	3 3%	3 1%	5 2%	4 2%	1 1%	3 2%	5 3%	2 2%	1 1*	2 1%	5 3%	1 1%	2 1%	3 2%	2 2%	6 2%	2 1%	
10	7 2%	3 3%	1 1%	2 1%	1 1%	5 2%	2 1%	2 1%	3 3%	2 1%	5M 4%	2 2%	-	3 2%	3 1%	1 1%	2 1%	4 3%	1 1%	5 2%	2 1%	
11	3 1%	-	1 1%	1 1%	-	1 *	2 1%	3 1%	-	-	1 1%	-	1 1%	-	-	3 2%	-	2 1%	1 1%	2 1%	1 1%	
12+	85 18%	17 18%	19 16%	29 19%	20 20%	39 17%	44 19%	36 18%	23 19%	26 19%	33 22%	19 19%	33 16%	27 18%	35 22%	23 16%	51R 24%	12 8%	22R 19%	64 18%	21 18%	
Don't know	71 15%	7 7%	29 24%	21 14%	14 14%	22 9%	49F 21%	31 15%	22 18%	18 13%	18 12%	10 10%	43 20%	28 19%	30P 18%	13 9%	46S 22%	17 12%	8 7%	48 14%	23 20%	
Mean base	393 85%	88 93%	93 76%	127 86%	84 86%	208G 91%	180 79%	172 85%	101 82%	119 87%	132 88%	92 90%	169 80%	124 81%	134 91%	1350 93%	164 78%	123 88%	105Q 93%	298 86%	95 80%	
Mean	5.8	5.9	6.1	5.5	5.9	5.4	6.2	5.5	5.8	6.2	6.7L	4.9	5.6	6.1	6.1	5.3	6.8RS	4.8	5.4	5.9	5.5	
Median	5	6	5	4	6	4	6	5	4	6	6	3	5	6	5	4	6	4	4	6	4	

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

Q26. How many months from now do you expect it will take until it is safe for you to do each of the following:
Travel on an airplane

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/	Somewhat	Not Too/	Not At All	Very	In Cmmnty	Somewhat/	Hours/Wages	Job And/Or	Medical Treatments	Exc/	Very Good/	Fair/	Good	Poor	Yes	No	Yes	No	Yes	No
Total	Dir	Track	Smwht	Not At All	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)						
Total	464 100%	223 100%	165 100%	242 100%	213 100%	131 100%	330 100%	182 100%	282 100%	121 100%	311 100%	247 100%	210 100%	160 100%	249 100%									
Now	33 7%	9 4%	23B 14%	13 5%	21 10%	2 2%	31F 9%	10 5%	24 8%	5 4%	23 7%	22 9%	7 3%	9 6%	19 7%									
1	16 3%	4 2%	11 6%	8 3%	6 3%	-	14 4%	9 5%	7 2%	8 7%	8 2%	10 4%	5 3%	7 4%	8 3%									
2	43 9%	17 8%	15 9%	23 9%	21 10%	2 2%	41F 12%	15 8%	29 10%	12 10%	31 10%	32M 13%	11 5%	10 6%	10 5%	32 13%								
3	49 11%	33 15%	13 8%	23 9%	27 12%	10 7%	39 12%	19 11%	30 11%	6 5%	41 13%	25 10%	23 11%	13 8%	32 13%									
4	39 8%	16 7%	18 11%	20 8%	18 9%	12 9%	26 8%	19 10%	20 7%	9 8%	30 10%	29 12%	10 5%	10 6%	25 10%									
5	19 4%	7 3%	8 5%	13 5%	6 3%	7 6%	12 4%	7 4%	13 4%	5 4%	11 3%	11 4%	9 4%	6 4%	11 4%									
6	62 13%	46C 20%	9 5%	33 14%	29 14%	24 18%	38 12%	25 14%	37 13%	13 11%	49 16%	30 12%	32 15%	20 12%	37 15%									
7	9 2%	4 2%	2 1%	5 2%	4 2%	0 *	8 3%	2 1%	7 2%	5 4%	4 1%	6 3%	2 1%	1 1%	7 3%									
8	19 4%	7 3%	10 6%	5 2%	15D 7%	2 1%	18 5%	2 1%	17 6%	5 4%	7 2%	6 2%	13 6%	6 4%	13 6%									
9	8 2%	6 3%	2 1%	5 2%	3 1%	1 1%	7 2%	3 2%	5 2%	0 *	8 2%	3 1%	5 2%	3 2%	4 1%									
10	7 2%	6 3%	0 *	5 2%	2 1%	5G 4%	2 *	5 3%	2 1%	4 3%	3 1%	4 2%	3 1%	5 2%	2 1%									
11	3 1%	2 1%	1 *	-	3 1%	1 1%	2 1%	1 *	2 1%	1 1%	1 *	2 1%	1 *	1 1%	1 *									
12+	85 18%	41 18%	29 17%	47 19%	34 16%	43G 32%	42 13%	37 20%	48 17%	30 25%	50 16%	35 14%	50L 24%	400 25%	35 14%									
Don't know	71 15%	26 12%	25 15%	44 18%	24 11%	22 17%	48 15%	28 15%	43 14%	17 15%	47 13%	33 18%	38 19%	310 21%	21 9%									
Mean base	393 85%	197 88%	141 85%	199 82%	189 89%	109 83%	282 85%	154 85%	239 85%	104 86%	265 85%	215 87%	172 82%	130 81%	228N 91%									
Mean	5.8	6.2	5.1	6.0	5.5	7.9G	5.0	6.0	5.7	6.5	5.5	5.1	6.9L	6.70	5.3									
Median	5	6	4	5	5	6	4	5	5	6	4	4	6	6	4									

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

Q27. How many months from now do you expect it will take until it is safe for you to do each of the following:
Stay at a hotel

Base: Valid Respondents

	Age	Gender					Area			Party			Education					Income			Race/Ethnicity			
		Male		Female		Tri-County			Willa-mette 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+	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(R)	(S)	(T)	(U)
Total	464	95	122	149	98	229	229	203	123	137	150	102	211	152	164	148	211	140	113	345	118	100%	100%	
Now	64	12	20	20	12	38	26	27	13	23	17	23K	24	20	23	21	25	21	17	44	13%	20	17%	
1	27	4	4	14	6	17	8	12	7	7	6	4%	10	11	5	5	12	10	12	9	6	6%	23	4%
2	54	15	4	19C	16C	34	19	26	16	12	13	9%	13	27	19	16	18	11	26Q	16Q	35	10%	19	16%
3	46	4	15	15	12	22	23	24I	3	19I	22	9	9	15	7	16	23N	17	12	17	39	11%	7	6%
4	46	17	12	10	6	24	22	14	12	20	9	9	28	20	14	12	29	10	7	7	35	10%	11	10%
5	22	3	10E	8	1	7	15	7	5	9	7	5	7	8	10	7	5	6	11	4	15	4%	6	5%
6	62	12	18	16	16	27	34	31	14	17	22L	5	35L	22	22	19	27	21	14	51	15%	12	10%	
7	8	1	2	2	3	2	6	2	1	5	4	2%	3	1	5	1	2	6	1	1	8	-	2%	
8	8	-	4	2	2	1	7	4	5	-	7	4%	-	2	3	1	5	3	4	2	6	2%	3	
9	11	5	2	1	1*	4D	7	3	4	6	1	4	-	7	0	10P	1	8	1	1	5	1%	6	5%
10	6	-	2	3	0*	3	3	3	3	-	3	2%	2	1	5	1	0	2	4	4	4	1%	2	
11	4	-	-	1	2	1	2	1	1	1	1	-	-	4	2	2	1	2	1	1	4	1%	-	
12+	63	20	10	22	11	35	26	27	21	14	27	11	24	21	22	19	35	13	15	47	14%	15	13%	
Don't know	44	2	19B	15	8	9	34F	22	14	8	10	7%	10	24	18	15	11	9	6	30	14	12%	12%	
Mean base	420	93C	103	134	90	220G	195	182	109	129	140	92	188	134	149	137	182	132	106	316	104	91%	88%	
Mean	4.8	5.3	4.5	4.7	4.7	4.5	5.0	4.7	5.6	4.2	5.5L	3.7	4.8	4.9	5.0	4.4	5.4R	4.1	4.6	4.8	4.7			
Median	4	4	4	3	3	3	4	4	5	4	5	3	4	4	4	4	3	3	3	4	4			

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

Q27. How many months from now do you expect it will take until it is safe for you to do each of the following:
Stay at a hotel

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/	Somewhat	Not Too/	Not At All	Very	In Cmmnty	Somewhat/	Not Too/	Not At All	Yes	No	Yes	No	Yes	No	Exc/ Good	Very Good/	Fair/	Good	Poor	Yes	No					
	Total	Dir	Track	Smwht	Not At All	Very	Not At All																							
Total	464	223	165	242	213	131	330	182	282	121	311	247	210	160	249															
	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)	
Now	64	20	35	B	27	34	59	22	41	15	39	34	23	19	35	14%	9%	21%	11%	16%	18%	12%	15%	13%	13%	14%	11%	12%	12%	
1	27	9	14	14	26	12	24	11	16	16	16	20	15	12	15	6%	4%	9%	6%	6%	7%	6%	6%	6%	6%	7%	6%	6%	6%	
2	54	28	14	8	26	28	50	13	41	14	40	39	15	15	15	12%	13%	11%	10%	15%	13%	12%	12%	13%	16%	15%	7%	9%	16%	
3	46	32	C	7	24	22	39	21	25	7	39	25	20	15	21	10%	14%	10%	9%	12%	10%	10%	10%	10%	10%	10%	9%	9%	24%	
4	46	16	25	24	22	19	27	11	35	11	27	25	30	15	21	10%	7%	6%	15%	9%	8%	12%	12%	12%	16%	9%	6%	6%	34%	
5	22	13	6	16	6	11	11	11	11	11	11	10	10	10	10	5%	6%	4%	3%	6%	4%	4%	3%	4%	5%	4%	5%	6%	11%	
6	62	38	14	8	23	39	D	18	44	13	28	35	46	27	36	13%	10%	12%	14%	12%	14%	15%	11%	17%	17%	14%	14%	14%	14%	35%
7	8	3	5	6	2	2	3	5	2	6	1	7	3	5	4	2%	1%	1%	2%	1%	1%	2%	1%	1%	2%	1%	2%	1%	2%	3%
8	8	5	3	5	3	3	4	4	3	6	2	4	5	5	4	2%	2%	1%	2%	1%	1%	2%	1%	1%	2%	2%	2%	2%	2%	5%
9	11	6	5	3	3	7	1	10	3	7	3	1	9	8	2	2%	3%	1%	1%	3%	1%	3%	1%	1%	1%	1%	1%	1%	1%	4%
10	6	3	3	3	3	2	4	5	1	3	3	3	3	3	3	1%	2%	1%	3%	1%	1%	2%	1%	1%	2%	1%	2%	1%	2%	2%
11	4	-	3	2	1	1	1	2	-	4	1	1	1	1	1	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	2%
12+	63	36	17	40	19	38	G	25	29	34	19	39	28	35	31	14%	16%	12%	16%	13%	11%	16%	19%	10%	19%	19%	19%	19%	19%	24%
Don't know	44	16	14	27	15	17	17	27	20	24	12	27	19	25	20	9%	7%	11%	8%	10%	9%	8%	12%	12%	12%	12%	12%	17%	7%	
Mean base	420	207	151	215	198	115	303	162	258	109	285	228	185	141	232	91%	93%	89%	92%	90%	91%	92%	88%	88%	88%	88%	88%	88%	88%	88%
Mean	4.8	5.2	4.3	5.2	4.3	7.2	G	3.9	5.3	4.5	5.2	4.7	4.4	5.4	5.50															4.2
Median	4	4	4	4	4	6		3	5	4	5	4	4	5	5															4

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

Q28. How many months from now do you expect it will take until it is safe for you to do each of the following:
Attend a major sporting event

Base: Valid Respondents

	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
	Total	18-29	30-44	45-64	65+																				
Total	464 100%	95 (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	26 6%	5 5%	6 5%	10 7%	5 5%	18 8%	7 3%	13 6%	9 7%	4 3%	3 2%	13K 13%	10 5%	8 5%	9 6%	8 6%	6 3%	9 7%	110 10%	16 5%	10 9%				
1	10 2%	-	3 3%	3 2%	3 3%	8 4%	1 *	4 2%	-	5 4%	1 1%	5 5%	3 2%	3 2%	1 1%	5 4%	3 2%	3 2%	3 2%	3 3%	8 2%	1 1%			
2	31 7%	10 11%	6 5%	10 7%	4 4%	18 8%	12 5%	10 5%	10 8%	11 8%	8 5%	10 10%	13 6%	13 9%	10 6%	8 5%	14 6%	12 9%	5 4%	21 6%	10 8%				
3	40 9%	10 11%	3 2%	19C 13%	8 8%	16 7%	23 10%	15 7%	12 10%	13 10%	6 4%	7 7%	27K 13%	11 7%	16 10%	13 9%	14 7%	16 11%	10 9%	32 9%	8 7%				
4	37 8%	4 4%	17E 14%	13 9%	3 3%	21 9%	17 7%	17 8%	11 9%	10 7%	16 11%	9 9%	12 6%	5 4%	16 10%	16 11%	17 8%	11 8%	9 8%	20 6%	17 14%				
5	16 3%	3 3%	5 4%	4 2%	5 5%	7 3%	9 4%	6 3%	7 5%	3 2%	5 4%	5 4%	6 3%	9 6%	2 1%	5 3%	7 3%	4 3%	5 5%	14 4%	2 2%				
6	79 17%	18 20%	25 20%	19 13%	17 17%	38 17%	40 18%	42I 21%	10 8%	27 20%	26 17%	9 9%	45L 21%	25 17%	34 20%	21 14%	36 17%	26 18%	18 16%	62 18%	18 15%				
7	3 1%	-	-	2 1%	1 1%	0 *	2 1%	1 1%	1 1%	1 1%	1 1%	1 1%	-	1 1%	1 1%	-	1 1%	2 1%	-	0 *	3 1%	-			
8	11 2%	1 1%	3 3%	2 2%	4 4%	6 3%	4 2%	5 2%	4 3%	2 1%	5 4%	3 3%	2 1%	1 1%	4 2%	6 4%	3 1%	4 3%	4 3%	10 3%	0 *				
9	8 2%	3 3%	1 1%	1 *	3 3%	0 *	7 3%	1 1%	1 1%	5 4%	3 2%	1 1%	4 2%	3 2%	3 2%	1 1%	7 3%	-	1 1%	6 2%	2 1%				
10	8 2%	-	1 1%	3 2%	4 4%	3 1%	5 2%	2 1%	4 3%	2 2%	3 2%	2 2%	2 1%	1 1%	3 2%	4 3%	3 1%	4 3%	2 1%	5 1%	3 2%				
11	11 2%	7D 8%	2 2%	-	2 2%	9 4%	2 1%	1 *	1 1%	8H 6%	3 2%	-	8 4%	8 5%	2 1%	1 1%	9 4%	-	2 2%	11 3%	-				
12+	104 22%	21 22%	22 18%	35 24%	26 26%	61 27%	41 18%	49 24%	33 27%	21 16%	50LM 33%	19 19%	36 17%	34 22%	30 18%	40 27%	44 21%	28 20%	32 29%	82 24%	22 18%				
Don't know	81 18%	11 11%	30 24%	26 18%	15 15%	23 10%	58F 25%	37 18%	19 16%	25 18%	19 13%	18 18%	44 21%	27 18%	36P 22%	18 12%	46S 22%	24 17%	11 10%	56 16%	26 22%				
Mean base	382 82%	84 89%	93 76%	123 82%	83 85%	206G 90%	171 75%	166 82%	104 84%	112 82%	131 87%	84 82%	167 79%	125 82%	128 78%	1300 88%	165 78%	116 83%	1010 90%	290 84%	93 78%				
Mean	6.6	6.7	6.4	6.2	7.2	6.6	6.6	6.6	6.8	6.4	7.8LM	5.4	6.2	6.7	6.3	6.7	7.0	6.0	6.7	6.8	5.8				
Median	6	6	6	6	6	6	6	6	6	6	6	4	6	6	6	6	6	6	6	6	6	4			

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

Q28. How many months from now do you expect it will take until it is safe for you to do each of the following:
Attend a major sporting event

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/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/ Good/	Very Fair/	Good Poor	Yes No
Total	Dir	Track	Smwht	Not At All	Very	Not At All						Very Good	Fair Good	Poor	Yes No
Total	464 100% (B)	223 100% (C)	165 100% (D)	242 100% (E)	213 100% (F)	131 100% (G)	330 100% (H)	182 100% (I)	282 100% (J)	121 100% (K)	311 100% (L)	247 100% (M)	210 100% (N)	160 100% (O)	249 100%
Now	26 6% 2%	5 2%	20B 12%	10 4%	16 8%	-	26F 8%	7 4%	19 7%	6 5%	13 4%	17M 7%	3 1%	7 4%	13 5%
1	10 2%	1 *	6 4%	6 3%	3 1%	1 1%	8 3%	3 2%	6 2%	2 2%	6 2%	4 2%	6 3%	3 2%	6 3%
2	31 7%	17 7%	10 6%	20 8%	10 5%	2 1%	28F 8%	12 7%	19 7%	3 2%	28J 9%	26M 11%	5 2%	5 3%	25N 10%
3	40 9%	20 9%	9 6%	24 10%	16 7%	2 2%	37F 11%	19 10%	21 7%	9 7%	31 10%	21 9%	19 9%	12 7%	24 10%
4	37 8%	18 8%	16 9%	24 10%	14 6%	12 9%	25 8%	16 9%	21 8%	9 8%	28 9%	28 11%	10 5%	11 7%	22 9%
5	16 3%	9 4%	6 4%	6 3%	10 5%	1 1%	15 5%	5 3%	11 4%	5 4%	9 3%	9 4%	7 3%	3 2%	13 5%
6	79 17%	42 19%	26 16%	38 16%	42 20%	28 21%	52 16%	38 21%	42 15%	17 14%	62 20%	38 15%	41 20%	26 16%	46 19%
7	3 1%	2 1%	- *	0 1%	2 1%	2 1%	1 *	1 1%	1 *	1 1%	1 *	1 1%	1 *	2 1%	1 *
8	11 2%	5 2%	4 2%	2 1%	8 4%	4 3%	7 2%	3 2%	7 3%	-	11 3%	6 3%	4 2%	4 3%	3 1%
9	8 2%	4 2%	1 *	5 2%	3 1%	1 1%	6 2%	3 2%	4 1%	2 1%	6 2%	1 1%	6 3%	3 2%	1 1%
10	8 2%	4 2%	2 1%	5 2%	3 1%	5 4%	3 1%	2 1%	6 2%	3 1%	4 1%	3 1%	5 2%	5 3%	1 1%
11	11 2%	0 *	10B 6%	3 1%	8 4%	1 1%	10 3%	1 1%	9 3%	2 1%	2 1%	1 1%	10L 5%	1 1%	9 4%
12+	104 22%	64C 28%	26 16%	54 22%	46 22%	53G 40%	51 16%	44 24%	60 21%	35 29%	65 21%	51 21%	53 25%	47 29%	50 20%
Don't know	81 18%	31 14%	31 19%	46 19%	33 15%	20 16%	60 18%	27 15%	54 19%	26 21%	45 14%	40 16%	41 20%	31 19%	33 13%
Mean base	382 82%	192 86%	135 81%	197 81%	180 85%	111 84%	270 82%	155 85%	227 81%	95 79%	267 86%	207 84%	169 80%	129 81%	216 87%
Mean	6.6	7.1C	5.7	6.4	6.7	8.8G	5.7	6.6	6.5	7.4	6.3	5.9	7.6L	7.50	6.1
Median	6	6	6	6	6	10	5	6	6	6	6	5	6	6	6

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

Q29. How many months from now do you expect it will take until it is safe for you to do each of the following:
Dine in at a restaurant

Base: Valid Respondents

	Age	Gender					Area			Party			Education					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	464 100% (B)	95 100% (C)	122 100% (D)	149 100% (E)	98 100% (F)	229 100% (G)	229 100% (H)	203 100% (I)	123 100% (J)	137 100% (K)	150 100% (L)	102 100% (M)	211 100% (N)	152 100% (O)	164 100% (P)	148 100% (Q)	211 100% (R)	140 100% (S)	113 100% (T)	345 100% (U)	118 100% (U)
Now	43 9% 5% 5%	5 10% 10% 12%	12 12% 18% 18%	18 12% 12% 12%	8 8% 11% 11%	24 11% 19 8%	19 8% 9% 8%	17 9% 7% 7%	8 7% 17 13%	5 3% 3% 3%	19K 18% 18% 18%	20 9% 9% 9%	15 10% 10% 10%	12 7% 11% 11%	16 8% 7% 8%	17 13% 13% 13%	13 9% 9% 9%	12 11% 11% 11%	25 7% 7% 15%	18 15% 15% 15%	
1	48 10% 19C 20%	4 3% 4C 3%	18C 12% 18C 12%	6 7% 6% 7%	29 13% 13% 13%	18 8% 8% 8%	18 10% 10% 10%	14 14% 14% 14%	9 7% 7% 7%	6 4% 4% 4%	20K 19% 19% 19%	22 11% 11% 11%	22 14% 14% 14%	12 8% 8% 8%	14 9% 9% 9%	15 7% 7% 7%	19 13% 13% 13%	14 13% 13% 13%	31 9% 9% 9%	17 14% 14% 14%	
2	60 13% 10% 10%	10 10% 12% 12%	15 12% 13% 13%	20 16% 16% 16%	16 15% 15% 15%	35 24 24 24%	24 11% 11% 11%	28 14% 14% 14%	11 9% 9% 9%	21 16% 16% 16%	21 14% 14% 14%	11 11% 11% 11%	29 14% 14% 14%	17 11% 11% 11%	17 10% 10% 10%	26 18% 18% 18%	22 10% 10% 10%	23 17% 17% 17%	15 14% 14% 14%	53 15% 15% 15%	
3	72 16% 9% 9%	9 9% 21% 21%	26 15% 15% 15%	22 16% 16% 16%	15 16% 16% 16%	37 35 35 35%	35 15% 15% 15%	31 15% 15% 15%	13 11% 11% 11%	28 20% 20% 20%	27 18% 18% 18%	9 9% 9% 9%	36 17% 17% 17%	11 7% 7% 7%	34N 21% 21%	27N 18% 18%	30 14% 14%	24 17% 17%	18 16% 16%	55 16% 16%	17 15% 15%
4	41 9% 8% 8%	8 8% 11% 11%	13 7% 7% 7%	10 10% 10% 10%	10 6% 6% 6%	15 12% 12% 12%	26 10% 10% 10%	20 10% 10% 10%	14 11% 11% 11%	7 5% 5% 5%	19 12% 12% 12%	7 7% 7% 7%	7 5% 5% 5%	16 13% 13% 13%	8 5% 5% 5%	21 13% 13% 13%	12 8% 8% 8%	17 12% 12% 12%	7 6% 6% 6%	29 8% 8% 8%	12 10% 10%
5	20 4% 7% 8%	7 4% 4% 4%	4 4% 3% 3%	5 3% 3% 3%	6 3% 3% 3%	14 14% 14% 14%	14 3% 3% 3%	5 10% 10% 10%	12H 2% 2%	2 2% 2%	7 5% 5% 5%	4 4% 4% 4%	9 4% 4% 4%	11 7% 7% 7%	3 2% 2% 2%	5 4% 4% 4%	9 4% 4% 4%	3 2% 2% 2%	8 7% 7% 7%	13 4% 4% 4%	7 6% 6% 6%
6	61 13% 15% 15%	14 12% 12% 12%	14 10% 10% 10%	16 17% 17% 17%	17 12% 12% 12%	28 14% 14% 14%	31 14% 14% 14%	27 14% 14% 14%	15 12% 12% 12%	18 13% 13% 13%	23 15% 15% 15%	8 7% 7% 7%	31 15% 15% 15%	27 18% 18% 18%	18 11% 11% 11%	16 11% 11% 11%	36 17% 17% 17%	16 11% 11% 11%	50 8% 8%	14% 14% 14%	11 9% 9%
7	6 1% -	2 1% 1%	1 1% 1%	3 3% 3%	3 1% 1%	3 1% 1%	3 1% 1%	1 1% 1%	2 2% 2%	2 2% 2%	4 3% 3%	2 2% 2%	- -	1 1% 1%	1 1% 1%	3 2% 2%	1 1% 1%	4 3% 3%	0 0% 0%	4 1% 1%	2 2% 2%
8	10 2% 5% 5%	5 5% 1% 1%	1 1% 2% 2%	3 2% 2% 1%	1 1% 1% *	8F 4% 4%	5 3% 3%	1 1% 1%	4 3% 3%	6 4% 4%	- -	4 2% 2%	6 4% 4%	1 1% 1%	3 2% 2%	7 3% 3%	1 1% 1%	2 1% 1%	8 2% 2%	2 1% 1%	
9	10 2% 1% 1%	1 1% 1% 1%	2 1% 2% 2%	3 2% 3% 3%	3 2% 2% 2%	5 2% 2% 2%	5 3% 3% 3%	6 3% 3% 3%	0 * 2%	3 2% 2%	4 2% 2%	1 1% 1%	5 2% 2%	3 2% 2%	4 2% 2%	3 2% 2%	4 2% 2%	2 2% 2%	6 2% 2%	4 3% 3%	
10	4 1% -	1 1% 1%	2 1% 1%	1 1% 1%	1 1% 1%	3 1% 1%	2 1% 1%	2 1% 1%	3 2% 2%	- 1%	2 1% 1%	2 2% 2%	1 1% 1%	- -	2 1% 1%	2 1% 1%	- -	2 1% 1%	3 2% 2%	2 1% 1%	
11	1 *	- -	- -	1 1% 1%	- -	1 1% 1%	1 1% 1%	- -	- -	- -	- -	- -	1 1% 1%	- -	1 1% 1%	- -	1 1% 1%	- -	1 1% 1%	- -	
12+	50 11% 16%	15 8% 12%	10 12% 12%	18 8% 8%	8 8% 8%	31 13% 13%	19 8% 8%	23 12% 12%	13 10% 10%	14 10% 10%	19 13% 13%	13 12% 12%	18 9% 9%	17 11% 11%	18 11% 11%	15 10% 10%	27 13% 13%	8 5% 5%	16R 14%	38 11%	13 11%
Don't know	37 8% 2%	17 14% 14%	13 9% 9%	6 6% 6%	15 6% 6%	22 10% 10%	14 7% 7%	12 10% 10%	11 8% 8%	9 6% 6%	8 8% 8%	20 10% 10%	13 9% 9%	18P 11%	6 4% 4%	24 11%	8 6% 6%	6 5% 5%	32 9%	6 5% 5%	
Mean base	426 92%	93 98%	105 86%	136 91%	92 94%	215 94%	206 90%	189 93%	111 90%	126 92%	141 94%	94 92%	191 90%	138 91%	146 89%	1420 96%	187 89%	132 94%	107 95%	314 91%	113 95%
Mean	4.4	4.8	4.2	4.3	4.5	4.3	4.5	4.6	4.4	4.2	5.2LM	3.7	4.2	4.5	4.6	4.1	4.9R	3.7	4.5	4.5	4.2
Median	3	4	3	3	4	3	4	3	4	3	4	2	3	4	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 *.

Q29. How many months from now do you expect it will take until it is safe for you to do each of the following:
Dine in at a restaurant

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/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/ Good/	Very Fair/	Good Poor	Yes No
Total	Dir	Track	Smwht	Not At All	Very	Not At All						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	43 9% 3%	7 3%	34B 21%	22 9%	21 10%	1 1%	42F 13%	10 6%	33 12%	14 12%	23 7%	25 10%	12 6%	15 9%	22 9%
1	48 10% 9%	20 9%	19 12%	27 11%	19 9%	-	46F 14%	18 10%	30 11%	16 13%	31 10%	34M 14%	13 6%	11 7%	36 14%
2	60 13% 14%	30 14%	23 14%	27 11%	34 16%	8 6%	53F 16%	15 8%	46 16%	11 9%	40 13%	35 14%	25 12%	20 13%	38 15%
3	72 16% 17%	38 17%	25 15%	29 12%	43 20%	16 12%	56 17%	38 21%	34 12%	10 8%	57J 18%	35 14%	37 18%	23 14%	34 14%
4	41 9% 9%	20 9%	12 7%	26 11%	15 7%	17 13%	24 7%	20 11%	21 7%	13 11%	28 9%	29 12%	12 6%	17 10%	18 7%
5	20 4% 4%	8 4%	10 6%	12 5%	8 4%	8 6%	12 4%	5 3%	14 5%	9 7%	9 3%	14 6%	6 3%	6 4%	14 6%
6	61 13% 17%	39C 12%	12 7%	31 13%	30 14%	22 17%	38 12%	23 13%	38 13%	12 10%	49 16%	25 10%	35 17%	22 14%	33 13%
7	6 1% 2%	4 1%	1 2%	2 1%	4 2%	3 2%	3 1%	3 1%	3 1%	1 1%	4 1%	4 2%	2 1%	1 1%	3 1%
8	10 2% 2%	3 2%	1 2%	9 4%	1 1%	5 3%	6 2%	5 3%	5 2%	3 2%	7 2%	1 2%	9L 4%	6 4%	1 1%
9	10 2% 3%	6 3%	2 1%	6 3%	3 1%	5 4%	4 1%	4 2%	5 2%	3 3%	6 2%	3 1%	6 3%	4 3%	5 2%
10	4 1% 1%	3 1%	2 1%	2 1%	3 1%	3 2%	1 *	3 2%	1 *	2 1%	3 1%	3 1%	2 1%	3 2%	1 *
11	1 *	-	1 1%	1 1%	-	1 1%	-	-	1 1%	1 1%	-	-	1 1%	1 1%	-
12+	50 11% 13%	29 13%	18 11%	30 12%	17 8%	24G 18%	26 8%	25 14%	25 9%	16 13%	31 10%	24 10%	27 13%	18 11%	28 11%
Don't know	37 8% 7%	15 7%	6 4%	20 8%	14 7%	18G 14%	19 6%	12 7%	26 9%	11 9%	23 7%	15 6%	22 10%	15 9%	15 6%
Mean base	426 92% 93%	208 93%	159 96%	222 92%	199 93%	113 86%	311F 94%	170 93%	256 91%	110 91%	288 93%	232 94%	188 90%	146 91%	234 94%
Mean	4.4	5.0C	3.6	4.7	4.0	6.6G	3.6	4.9	4.1	4.6	4.4	4.0	5.1L	4.8	4.2
Median	3	4	3	4	3	6	3	4	3	4	3	3	4	4	3

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

Q30. 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 shopping mall

Base: Valid Respondents

	Age	Gender		Area		Party		Education		Income		Race/Ethnicity										
				Willa-	Rest	NAV/	Other/	H.S.	Some	Coll	Coll	\$50K-	\$100K	White	POC							
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Walla Valley	State	Dem	Rep	Not Reg.	Or <	Coll	Grad+	<\$50K	\$100K	Or >	100%	100%	
Total	464	95	122	149	98	229	229	203	123	137	150	102	211	152	164	148	211	140	113	345	118	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Now	39	5	7	19	8	24	15	21	10	9	2	16K	21K	10	17	13	13	14	12	23	16	
	8%	5%	6%	13%	8%	11%	6%	10%	8%	6%	1%	16%	10%	6%	10%	9%	6%	10%	11%	7%	14%	
1	39	12	7	16	4	28G	12	13	10	16	8	14K	18	17	9	13	11	11	14	13	24	15
	8%	13%	6%	11%	5%	12%	5%	6%	8%	12%	5%	13%	8%	11%	6%	9%	8%	5%	10%	12%	7%	13%
2	59	9	17	14	9	19D	30	28	32	17	11	20	17	23	10	17	32NO	19	27Q	14	51	8
	13%	10%	14%	9%	19%	13%	12%	16%	14%	8%	13%	17%	11%	7%	10%	9%	19%	19%	12%	15%	15%	7%
3	55	13	10	16	15	32	23	22	6	27I	30LM	7	18	17	19	19	22	20	14%	13%	50	5
	12%	14%	9%	11%	15%	14%	10%	11%	5%	20%	20%	6%	9%	11%	11%	13%	10%	14%	12%	14%	14%	4%
4	46	17	9	13	7	20	27	16	24HJ	7	18	7	21	14	20	13	22	17	12%	8	24	22T
	10%	18%	8%	9%	8%	9%	12%	8%	19%	5%	12%	7%	10%	9%	12%	9%	10%	12%	7%	7%	7%	19%
5	21	3	14DE	2	3	5	16	7	7	6	8	5	4	12	10	5	6	11	4	7	13	8
	5%	3%	11%	1%	3%	2%	7%	4%	5%	6%	3%	4%	6%	7%	3%	4%	5%	3%	3%	6%	4%	7%
6	65	14	17	23	11	32	29	32	12	21	22	7	36	21	25	18	32	16	17	55	9	8
	14%	15%	14%	15%	12%	14%	13%	16%	9%	16%	15%	6%	17%	14%	15%	12%	15%	11%	15%	16%	15%	8%
7	6	-	3	1	2	4	2	4	1	1	1	2	1	3	2	1	2	1	1	1	3	3
	1%		3%	1%	2%	2%	1%	2%	1%	1%	1%	1%	*	2%	2%	1%	2%	1%	1%	1%	1%	3%
8	13	3	1	5	5	4	9	5	2	6	6	4	2	5	6	2	5	10	1	2	12	2
	3%	3%	1%	3%	5%	2%	4%	2%	1%	5%	4%	2%	2%	4%	1%	3%	3%	5%	1%	2%	3%	1%
9	11	1	3	2	4	3	8	5	2	3	5	1	5	1	6	4	6	4	1	8	2	2
	2%	1%	2%	1%	4%	1%	3%	3%	2%	2%	4%	1%	2%	1%	3%	3%	3%	3%	1%	2%	2%	2%
10	8	-	2	4	2	5	3	3	1	2	3	1	3	3	3	2	1	1	2	5	3	4%
	2%		2%	2%	2%	2%	1%	2%	1%	1%	1%	1%	2%	1%	2%	1%	1%	1%	1%	4%	1%	4%
11	1	*	-	-	1	1	-	1	1	-	1	1	-	1	1	-	-	1	-	1	*	-
	*				1	1		1	1		1	1		1	1		-	1	-	1	1	-
12+	52	15	9	19	9	26	26	21	17	15	21	14	17	19	21	13	29	11	12	44	8	7
	11%	16%	8%	13%	9%	11%	11%	10%	13%	11%	14%	14%	8%	12%	13%	9%	14%	8%	11%	13%	11%	7%
Don't know	48	2	23B	16	8	16	32	22	15	11	10	11	28	20	20	8	31	10	8	34	14	12%
	10%	2%	19%	10%	9%	7%	14%	11%	12%	8%	7%	10%	13%	13%	12%	6%	15%	7%	7%	10%	10%	12%
Mean base	415	93C	100	133	90	213	197	181	109	126	141	91	183	132	144	139	180	131	105	311	104	88%
Mean	4.7	4.9	4.7	4.6	4.7	4.4	5.1	4.6	4.8	4.8	5.3	4.2	4.5	5.1	4.9	4.2	5.4R	3.9	4.6	4.9	4.2	
Median	4	4	4	4	3	3	4	4	4	4	4	2	4	4	4	4	3	5	3	4	4	

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

Q30. 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 shopping mall

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/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/ Good/	Very Fair/	Good Poor	Yes No
Total	Dir	Track	Smwht	Not At All	Very	Not At All						Good	Fair	Very Good Poor	Yes No
Total	464 100% (B)	223 100% (C)	165 100% (D)	242 100% (E)	213 100% (F)	131 100% (G)	330 100% (H)	182 100% (I)	282 100% (J)	121 100% (K)	311 100% (L)	247 100% (M)	210 100% (N)	160 100% (O)	249 100%
Now	39 8% 5 2%	31B 19%	19 8%	19 9%	-	38F 11%	11 6%	28 10%	13 11%	20 6%	19 8%	13 6%	14 9%	17 7%	
1	39 8% 16 7%	14 9%	23 9%	16 8%	1*	39F 12%	18 10%	22 8%	9 8%	29 9%	33M 13%	6 3%	3 2%	35N 14%	
2	59 13% 32 14%	23 14%	28 12%	31 15%	6 4%	54F 16%	18 10%	41 15%	11 9%	48 15%	39 16%	20 9%	21 13%	34 14%	
3	55 12% 36C 16%	10 6%	24 10%	31 14%	17 13%	38 12%	22 12%	33 12%	9 7%	46 15%	31 12%	24 11%	19 12%	33 13%	
4	46 10% 23 10%	20 12%	25 10%	21 10%	21G 16%	25 8%	21 12%	25 9%	14 11%	32 10%	34M 14%	13 6%	14 9%	24 10%	
5	21 5% 12 6%	5 3%	14 6%	7 3%	6 4%	15 5%	9 5%	12 4%	6 5%	11 3%	13 5%	8 4%	5 3%	13 5%	
6	65 14% 33 15%	23 14%	23 9%	42D 20%	16 12%	48 15%	24 13%	41 15%	15 12%	43 14%	23 9%	42L 20%	22 14%	37 15%	
7	6 1% 5 2%	1 1%	4 2%	2 1%	5G 4%	1 *	4 2%	2 1%	0 *	5 2%	5 2%	1 *	1 1%	5 2%	
8	13 3% 6 3%	2 1%	8 3%	5 2%	4 3%	9 3%	5 3%	9 3%	3 2%	10 3%	1 1%	12L 6%	7 4%	2 1%	
9	11 2% 7 3%	1 1%	7 3%	4 2%	7G 5%	4 1%	2 1%	9 3%	3 2%	7 2%	5 2%	5 2%	4 2%	7 3%	
10	8 2% 4 2%	4 2%	7 3%	0 *	3 2%	5 1%	5 3%	2 1%	3 3%	4 1%	0 *	7L 4%	6 4%	1 1*	
11	1 * -	-	1 *	-	-	1 *	-	1 *	-	1 *	-	1 *	-	1 *	
12+	52 11% 28 13%	20 12%	29 12%	20 9%	29G 22%	23 7%	26 15%	26 9%	20 17%	28 9%	23 9%	29 14%	25 16%	24 10%	
Don't know	48 10% 17 8%	11 7%	30 12%	15 7%	18 14%	30 9%	17 9%	31 11%	13 11%	28 9%	19 8%	29 14%	19 12%	16 6%	
Mean base	415 90% 206 92%	154 93%	212 88%	198 93%	113 86%	300 91%	165 91%	250 89%	107 89%	284 91%	228 92%	181 86%	141 88%	234 94%	
Mean	4.7	5.1	4.2	4.9	4.4	6.8G	3.9	5.1	4.4	5.2	4.5	4.0	5.7L	5.40	4.3
Median	4	4	3	4	4	6	3	4	4	4	3	3	6	4	3

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

Q32. How many months from now do you expect it will take until it is safe for you to do each of the following:
Ride public transportation

Base: Valid Split Sample B Respondents

	Age	Gender					Area			Party			Education					Income			Race/Ethnicity						
		Male		Female		Tri-County	Willa-	Rest	Dem	Rep	NAV/	Other/	H.S.	Some	Coll	Grad+	\$50K-	\$100K	\$50K-	\$100K	White	POC					
		Total	18-29	30-44	45-64	65+	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	
Total		436	95	112	139	91	212	213	193	120	124	137	100	200	145	160	131	200	152	84	330	100%	100%	107	100%		
Now		60	14	12	26	E	8	34	24	36	11	13	13	17	29	17	30	P	13	28	16	15	18%	11%	37	21%	
1		30	6	7	11	8	6	11	17	8	10	12	4	12K	14	9	12	7	9	4	16	5	4	27	8%	3%	
2		41	12	5	13	9	12C	18	24	17	16	16	8	18	8	16	15	10	10	16	19	17	6	29	9%	12	11%
3		54	17	12	9	17D	29	25	16	19	19	19	15	15	20	14	18	22	20	18	16	37	11%	17	16%		
4		38	12	12	10	7	4	20	16	13	10	14	11	5	23	16	12	8	9	19	11	8	10%	32	6%		
5		25	3	9	10	7	3	12	14	16	4	6	5	11	10M	5	12	8	9	5	4	4	14	9%	3	19	6%
6		43	12	9	12	9	10	21	20	17	14	9	16	11	17	10	19	14	23	13	7	28	8%	15	14%		
7		5	-	1	2	2	2	2	4	0	2	4	2	2	1	1	3	2	2	1	2	3	2	5	2%	-	
8		13	5	4	2	2	5	8	6	4	3	3	2	2	-	11	9	2	2	11	1	1	1	8	2%	5	5%
9		6	-	1	2	2	3	4	2	3	2	-	2	4	1	1	1	1	2	1	1	2	2	5	2%	1%	
10		6	-	2	0	3	4	1	3	1	1	1	3	2	-	-	1	50	-	2	2	4Q	6	2%	-		
11		2	-	-	1	1	1	1	1	2	1	1	-	1	1	-	-	2	2	-	2	1%	0	1	1%		
12+		52	5	19	17	12	11	33	19	25	14	13	14	5	33L	15	21	16	22	18	12	14	44	13%	8		
Don't know		61	9	18	24	9	19	39F	28	13	20	19	13	29	28	21	12	37S	19	5	53	16%	8				
Mean base		375	85	93	115	81	194G	174	165	107	104	118	87	171	117	138	119	163	133	79Q	277	84%	98	92%			
Mean		4.6	3.7	5.4B	4.3	4.9	4.8	4.3	4.6	4.6	4.4	4.4	4.8L	3.6	4.9	4.4	4.4	4.9	4.6	4.5	4.6	4.8	3.9				
Median		4	3	4	3	3	4	3	4	3	3	3	4	3	4	4	3	3	4	3	3	4	3	3			

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

Q32. How many months from now do you expect it will take until it is safe for you to do each of the following:
Ride public transportation

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/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Very Good	Fair/Poor
Total	Dir	Track	Smwht	Not At All	Very	Not At All						Good	Poor	Yes	No
Total	436 100%	231 100%	140 100%	258 100%	171 100%	108 100%	325 100%	179 100%	258 100%	140 100%	279 100%	253 100%	182 100%	134 100%	262 100%
Now	60 14%	29 13%	23 16%	39 15%	18 11%	4 4%	55F 17%	28 16%	31 12%	18 13%	39 14%	39 15%	21 11%	14 10%	39 15%
1	30 7%	13 5%	11 8%	13 5%	17 10%	2 2%	28 9%	12 7%	18 7%	8 6%	17 6%	17 7%	13 7%	10 8%	18 7%
2	41 10%	23 10%	16 12%	27 10%	15 9%	8 7%	33 10%	14 8%	27 11%	7 5%	28 10%	20 8%	22 12%	8 6%	29 11%
3	54 12%	28 12%	17 12%	31 12%	23 13%	14 13%	40 12%	15 9%	39 15%	11 8%	42 15%	32 13%	22 12%	11 8%	37 14%
4	38 9%	25 11%	11 8%	23 9%	15 9%	4 3%	34 11%	25I 14%	14 5%	13 10%	25 9%	24 10%	14 8%	12 9%	25 9%
5	25 6%	12 5%	9 7%	16 6%	10 6%	14G 13%	12 4%	10 6%	15 6%	8 6%	16 6%	13 5%	12 7%	8 6%	16 6%
6	43 10%	25 11%	14 10%	29 11%	14 8%	9 9%	33 10%	9 5%	34H 13%	14 10%	29 10%	28 11%	15 8%	15 11%	28 11%
7	5 1%	2 1%	2 1%	3 1%	3 2%	1 1%	5 1%	2 1%	3 1%	2 2%	3 1%	2 1%	3 2%	3 3%	2 1%
8	13 3%	8 4%	3 2%	11 4%	2 1%	10G 9%	3 1%	3 2%	10 4%	10K 7%	3 1%	8 3%	5 3%	3 3%	7 3%
9	6 1%	4 2%	1 1%	1 1%	4 2%	1 1%	5 1%	3 2%	3 1%	2 1%	4 1%	5 2%	1 *	2 2%	2 1%
10	6 1%	4 2%	2 1%	4 2%	2 1%	2 2%	4 1%	3 2%	3 1%	2 2%	4 1%	4 1%	2 1%	4 3%	2 1%
11	2 *	1 *	1 1%	1 *	2 1%	1 *	2 *	2 1%	1 *	-	2 1%	1 *	1 1%	1 1%	1 *
12+	52 12%	38 16%	11 8%	29 11%	23 13%	20 19%	31 10%	21 12%	31 12%	22 16%	30 11%	28 11%	24 13%	250 19%	23 9%
Don't know	61 14%	20 9%	20 14%	32 12%	25 14%	18 17%	40 12%	32 18%	30 12%	20 14%	38 14%	33 13%	26 15%	17 12%	32 12%
Mean base	375 86%	212 91%	120 86%	226 88%	147 86%	90 83%	285 88%	147 82%	228 88%	120 86%	241 86%	220 87%	155 85%	118 88%	230 88%
Mean	4.6	5.1	3.9	4.5	4.7	6.3G	4.0	4.4	4.6	5.3	4.3	4.5	4.7	5.60	4.1
Median	4	4	3	4	4	5	3	4	3	5	3	4	4	5	3

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

Q33. How many months from now do you expect it will take until it is safe for you to do each of the following:
Get a haircut at a barber shop or salon

Base: Valid Split Sample B Respondents

	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	
	Total	18-29	30-44	45-64	65+																	
Total	436	95	112	139	91	212	213	193	120	124	137	100	200	145	160	131	200	152	84	330	100%	107
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Now	53	1	11	26B	15B	32	22	20	12	21	6	20K	27K	6	29N	18N	18N	26	10	18R	41	12
	12%	2%	10%	18%	17%	15%	10%	10%	10%	17%	4%	21%	13%	4%	18%	14%	14%	6%	6%	21%	13%	11%
1	48	6	13	20	9	18	31	22	15	12	8	17K	23	10	22	17	17	12	6	27Q	9	35
	11%	7%	12%	14%	10%	8%	14%	11%	12%	9%	6%	17%	11%	7%	7%	13%	13%	6%	6%	18%	11%	11%
2	94	26	23	22	23	52	40	41	29	24	34	22	37	38	22	340	37	36	20	65	20%	29
	21%	27%	21%	16%	25%	24%	19%	21%	24%	19%	25%	22%	19%	26%	26%	19%	19%	24%	24%	24%	20%	27%
3	50	9	11	18	11	18	31	26	13	10	22	9	19	10	22	18	19	19	17	13	40	10
	11%	9%	10%	13%	12%	8%	15%	14%	11%	8%	16%	9%	9%	7%	14%	14%	14%	11%	11%	16%	12%	9%
4	38	9	10	12	7	22	15	18	5	13	9	10	19	12	12	10P	6	14	20	5	31	7
	9%	9%	9%	8%	8%	10%	7%	10%	5%	11%	7%	10%	10%	8%	13%	5%	7%	13%	6%	13%	6%	7%
5	20	8	9	2	2	7	11	9	6	5	5	5	5	8	9	7	5	11	9	0	14	6
	5%	8%	8%	1%	2%	3%	5%	5%	5%	4%	5%	5%	4%	4%	4%	4%	4%	6%	6%	4%	4%	6%
6	38	13	6	10	8	13	23	17	8	12	18	6	14	11	14	12	17	14	7	26	8%	12
	9%	14%	5%	5%	8%	9%	6%	11%	9%	10%	13%	6%	7%	8%	9%	9%	9%	9%	9%	8%	8%	11%
7	10	8E	-	2	0	8	2	1	1	6H	3	1	4	6	6	4	1	7	0	3	5	6
	2%	9%		1%	*	4%	1%	*	5%	3%	1%	4%	3%	4%	3%	3%	3%	3%	3%	4%	1%	5%
8	9	3	6	1	-	4	5	2	4	4	3	-	6	80	-	1	7	2	-	6	2%	3
	2%	3%	5%	1%		2%	2%	1%	3%	3%	2%		3%	6%	6%	1%	4%	1%	1%	1%	2%	2%
9	1	-	1	-	-	1	1	1	-	-	1	-	-	-	-	1	-	1	*	-	1	-
	*		*			*	*	*			*					*		*		*		
10	6	1	2	1	2	3	2	3	2	1	4	1	1	1	2	4	1	1	3	5	1	
	1%	1%	2%	1%	2%	2%	1%	1%	2%	1%	3%	1%	1%	1	1%	3%	1%	1%	4%	2%	1%	
11	0	-	-	-	0	0	0	0	-	-	0	-	-	0	-	-	0	-	0	*	0	-
	*				*	*	*	*			*			*		*			*		*	
12+	24	4	8	7	4	16	8	9	7	8	6	6	1	17L	9	8	7	14	6	3	23	1
	5%	4%	8%	5%	5%	8%	4%	5%	6%	6%	4%	4%	1	9%	6%	5%	5%	7%	4%	4%	7%	1%
Don't know	46	7	12	19	8	20	24	23	11	11	18L	5	22	27OP	10	8	35RS	8	3	38	7	7
	10%	8%	11%	13%	8%	9%	11%	12%	9%	9%	13%	5%	11%	19%	6%	6%	17%	5%	3	12%	3	7%
Mean base	391	87	100	121	83	192	190	170	108	113	119	94K	178	118	150N	123N	166	144Q	81Q	291	100	
	90%	92%	89%	87%	92%	91%	89%	88%	91%	91%	87%	95%	89%	81%	94%	94%	83%	95%	97%	88%	93%	
Mean	3.5	4.2DE	3.8	2.9	3.1	3.6	3.3	3.4	3.6	3.5	3.9L	2.5	3.7L	4.1	3.2	3.2	3.9	3.3	3.3	2.9	3.6	3.1
Median	2	4	3	2	2	2	3	3	2	2	3	2	3	3	3	3	2	2	2	3	2	

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

Q33. How many months from now do you expect it will take until it is safe for you to do each of the following:
Get a haircut at a barber shop or salon

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/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Very Good	Fair/Poor
	Total	Dir	Track	Smwht	Not At All	Very	Not At All	Yes	No	Yes	No	Good	Poor	Yes	No
Total	436	231	140	258	171	108	325	179	258	140	279	253	182	134	262
	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)	
Now	53	11	37B	25	27	3	51F	20	33	24	29	33	21	23	29
	12%	5%	27%	10%	16%	2%	16%	11%	13%	17%	10%	13%	11%	17%	11%
1	48	18	24B	23	26	1	47F	14	35	11	34	27	21	12	33
	11%	8%	17%	9%	15%	1%	15%	8%	13%	8%	12%	11%	12%	9%	13%
2	94	56	27	58	36	20	74	36	57	20	72J	56	38	18	63N
	21%	24%	19%	22%	21%	18%	23%	20%	22%	14%	26%	22%	21%	14%	24%
3	50	35	11	27	22	13	37	22	28	19	29	30	20	13	32
	11%	15%	8%	11%	13%	12%	11%	12%	11%	14%	11%	12%	11%	10%	12%
4	38	24	9	27	12	6	32	21	17	12	23	21	17	15	23
	9%	10%	6%	10%	7%	6%	10%	12%	7%	9%	8%	10%	11%	9%	
5	20	14	2	15	5	8	13	15I	5	6	12	12	8	8	11
	5%	6%	2%	6%	3%	7%	4%	8%	2%	4%	4%	5%	4%	6%	4%
6	38	25	7	27	11	17G	20	17	20	12	26	22	15	13	23
	9%	11%	5%	10%	6%	16%	6%	10%	8%	8%	9%	9%	8%	10%	9%
7	10	4	6	7	3	0	10	2	8	4	7	9	1	1	9
	2%	2%	4%	3%	2%	*	3%	1%	3%	3%	2%	3%	1%	1%	3%
8	9	9	-	8	1	7G	2	1	1	8	7K	2	7	2	7
	2%	4%		3%	*	7%	1%	1%	1%	3%	5%	1%	3%	2%	3%
9	1*	1*	-	-	1*	-	1*	-	1*	-	1*	1	-	-	1*
10	6	4	1	3	2	2	3	2	4	3	2	1	1	4	1
	1%	2%	1%	1%	1%	2%	1%	1%	1%	2%	1%	1%	2%	3%	*
11	0	0	-	-	0	-	0	-	0	0	-	0	-	-	0
	*	*			*		*		*	*		*		*	
12+	24	18	5	8	16D	13G	11	6	17	9	15	12	11	12	11
	5%	8%	3%	3%	9%	12%	3%	4%	7%	6%	5%	5%	6%	9%	4%
Don't know	46	12	12	31	9	18G	24	21	24	13	28	21	22	12	20
	10%	5%	8%	12%	5%	16%	8%	12%	9%	9%	10%	8%	12%	9%	7%
Mean base	391	219	128	227	162	91	300F	157	234	127	251	232	159	122	243
	90%	95%	92%	88%	95%	84%	92%	88%	91%	91%	90%	92%	88%	91%	93%
Mean	3.5	4.2C	2.4	3.5	3.4	5.3G	2.9	3.4	3.5	3.8	3.4	3.4	3.5	3.9	3.3
Median	2	3	2	3	2	5	2	3	2	3	2	3	2	3	2

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

Q34. How many months from now do you expect it will take until it is safe for you to do each of the following:
 Attend a public meeting hosted by your local government

Base: Valid Split Sample B Respondents

	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 >	200	152	84	330	100%	107
		18-29	30-44	45-64	65+																										
Total	436	95	112	139	91	212	213	193	120	124	137	100	200	145	160	131	200	152	84	330	100%	107	100%	100%	100%	100%	100%	100%			
Now	34	1	6	20B	6	23	11	11	12	7	15	2	16K	16K	4	23NP	7	15	5	14R	25	9	8%	2%	5%	7%	8%	8%	8%		
1	29	2	10	12	6	17	12	9	4	17HI	3	11K	16	11	11	11	11	10	10	16Q	9Q	24	7%	2%	11%	11%	11%	11%	5%		
2	40	5	6	15	13	17	23	18	12	10	13	14	13	13	8	14	14	14	14	18	14	8	9	9%	9%	9%	9%	11%	11%	5%	
3	71	24	14	16	17	32	37	35	21	15	31M	16	24	21	19	31O	26	30	15	49	15	21	16%	25%	13%	19%	18%	18%	20%		
4	43	10	15	14	4	19	22	22	8	13	12	4	26	17	19P	6	20	17	6	31	9	12	10%	11%	10%	11%	11%	11%	11%		
5	21	6	3	7	5	10	9	11	2	8	8	8	4	5	10	5	4	4	6	11	5	18	6%	2%	8%	6%	6%	5%	3%		
6	47	9	10	14	14	19	25	18	15	13	19	10	18	19	10	19	10	18	19	14	7	30	9%	11%	9%	9%	9%	9%	16%		
7	9	4	1	2	2	7	2	2	3	3	4	5	1	4	2	2	3	2	3	1	3	3	2%	4%	2%	2%	2%	2%	2%	2%	
8	11	4	5	0	1	5	4	2	2	7	3	1	8	6	6	1	4	6	1	4	9	2	1%	0	1%	1%	1%	1%	1%	4%	
9	2	-	1	1	*	1	2	1	2	1	-	2	-	-	0	0	2	1	1	1	1	1	1%	1%	1%	1%	1%	1%	1%	-	
10	5	1	1	1	2	1	4	2	3	0	3	1	1	1	1	1	3	2	3	2	1	1	1%	1%	1%	1%	1%	1%	1%	1%	
11	5	3	-	-	2	5	-	5	2	-	-	0	-	4	3	2	-	2	3	1	1	0	4T	4%	1%	1%	1%	1%	1%	1%	
12+	49	6	19	16	8	33G	16	27	11	11	16	5	28	13	22	14	18	12	12	18	12	45	4%	11%	6%	17%	15%	11%	15%	4%	
Don't know	70	19	21	21	9	28	42	29	25	16	19	13	38	36P	24	10	50RS	17	3	50	15	20	19%	20%	20%	19%	19%	19%	19%		
Mean base	366	75	90	119	82	184	171	164	94	108	118	86	162	110	135	121N	150	135Q	81Q	279	85%	87	81%	81%	81%	81%	81%	81%			
Mean	4.7	5.1	5.4	4.2	4.6	5.0	4.5	5.1	4.9	4.0	5.3L	3.4	5.1L	5.0	4.5	4.7	5.0	4.7	4.3	4.8	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5			
Median	4	4	4	3	3	4	4	4	4	4	3	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4		

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

Q34. How many months from now do you expect it will take until it is safe for you to do each of the following:
Attend a public meeting hosted by your local government

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/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Very Good	Fair/Poor
Total	Dir	Track	Smwht	Not At All	Very	Not At All						Good	Poor	Yes	No
Total	436 100%	231 100%	140 (B)	258 (C)	171 100%	108 (D)	325 100%	179 (E)	258 100%	140 (F)	279 100%	253 100%	182 100%	134 100%	262 100%
Now	34 8%	11 5%	20B 14%	18 7%	15 9%	1 1%	33F 10%	11 6%	23 9%	12 8%	22 8%	20 8%	14 8%	14 10%	19 7%
1	29 7%	10 4%	17B 12%	14 5%	15 9%	-	29F 9%	9 5%	21 8%	4 3%	25 9%	21 8%	8 5%	7 5%	22 8%
2	40 9%	20 9%	15 11%	24 9%	16 10%	4 4%	36 11%	14 8%	26 10%	15 11%	25 9%	23 9%	17 10%	9 6%	27 10%
3	71 16%	50 21%	16 11%	37 14%	34 20%	11 10%	60 18%	34 19%	37 14%	19 13%	46 17%	44 17%	27 15%	18 14%	42 16%
4	43 10%	20 8%	20 14%	29 11%	14 8%	11 10%	32 10%	18 10%	24 9%	12 8%	27 10%	25 10%	18 10%	15 11%	24 9%
5	21 5%	14 6%	3 2%	13 5%	7 4%	9 8%	12 4%	7 4%	13 5%	6 5%	13 5%	8 3%	13 7%	8 6%	9 4%
6	47 11%	25 11%	17 12%	32 12%	15 9%	15 14%	32 10%	14 8%	33 13%	13 9%	34 12%	31 12%	16 9%	17 13%	29 11%
7	9 2%	9 4%	1 1%	3 1%	6 3%	3 3%	7 2%	7 4%	3 1%	3 2%	6 2%	8 3%	2 1%	2 2%	7 3%
8	11 3%	8 3%	1 *	10 4%	1 1%	7G 6%	4 1%	1 1%	10 4%	9K 6%	2 1%	11 4%	1 *	2 1%	9 4%
9	2 *	2 1%	-	1 *	1 1%	1 *	2 1%	-	2 1%	0 *	2 1%	2 1%	-	0 *	1 *
10	5 1%	4 2%	0 *	3 1%	3 2%	2 1%	4 1%	2 1%	3 1%	2 1%	3 1%	2 1%	4 2%	3 2%	2 1%
11	5 1%	3 1%	1 1%	3 1%	2 1%	0 *	4 1%	4 2%	0 *	3 2%	2 1%	3 1%	1 1%	2 1%	3 1%
12+	49 11%	34 15%	10 7%	27 10%	22 13%	21G 20%	27 8%	23 13%	26 10%	19 14%	29 10%	28 11%	20 11%	21 15%	27 10%
Don't know	70 16%	23 10%	19 14%	46 18%	19 11%	24 23%	43 13%	35 20%	35 14%	22 16%	43 16%	28 11%	41L 23%	17 12%	40 15%
Mean base	366 84%	208 90%	121 86%	212 82%	153 89%	84 77%	282 87%	144 80%	222 86%	118 84%	235 84%	225M 89%	141 77%	118 88%	223 85%
Mean	4.7	5.4C	3.7	4.9	4.6	6.8G	4.1	5.1	4.6	5.3	4.5	4.8	4.7	5.2	4.6
Median	4	4	3	4	3	6	3	4	4	4	3	4	4	4	4

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

Q35. How many months from now do you expect it will take until it is safe for you to do each of the following:
 Attend a wedding of a family member

Base: Valid Split Sample B Respondents

	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+																		
Total	436	95	112	139	91	212	213	193	120	124	137	100	200	145	160	131	200	152	84	330	100%	107	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
Now	38	1	8	20B	8	22	15	17	10	11	2	15K	21K	4	27NP	7	19	7	11R	28	10		
	9%	2%	7%	14%	9%	11%	7%	9%	8%	9%	2%	15%	11%	3%	17%	5%	10%	5%	14%	8%	9%	9%	
1	33	3	6	16	8	19	14	17	2	14I	6	10	17	8	12	12	11	18	3	28	4		
	7%	3%	6%	11%	9%	9%	6%	9%	2%	11%	5%	10%	8%	6%	7%	9%	6%	6%	12%	9%	4%	4%	
2	53	9	12	18	14	23	30	19	18	15	12	20K	20	15	13	240	18	16	19QR	42	11		
	12%	9%	11%	13%	15%	11%	14%	10%	15%	12%	9%	20%	10%	10%	8%	19%	9%	10%	22%	13%	10%	10%	
3	62	10	16	18	18	32	30	26	17	20	31LM	11	20	17	13	31NO	23	24	16	15	50	12	
	14%	11%	14%	13%	20%	15%	14%	13%	14%	16%	23%	11%	10%	12%	8%	11%	11%	16%	18%	15%	15%	11%	
4	45	19D	10	9	7	20	22	22	10	13	13	7	26	17	21P	7	20	18	7	33	12		
	10%	20%	9%	7%	8%	9%	10%	12%	8%	11%	9%	7%	13%	12%	6%	13%	10%	11%	9%	10%	11%	11%	
5	19	6	5	4	3	6	11	12	5	2	8	4	7	8	7	4	11	6	1	13	6		
	4%	7%	4%	3%	4%	3%	5%	6%	4%	1%	6%	4%	4%	6%	4%	3%	6%	4%	1%	1%	4%	6%	
6	60	17	14	18	11	27	32	26	23	11	20	17	23	23	22	16	27	23	10	35	24T		
	14%	18%	13%	13%	12%	13%	15%	14%	19%	9%	14%	17%	12%	16%	13%	12%	13%	15%	11%	11%	24%	24%	
7	6	-	1	2	2	2	3	2	1	3	4	1	1	1	1	2	2	2	1	6	-		
	1%	1%	1%	2%	2%	1%	2%	1%	1%	2%	3%	1%	1%	1%	1%	2%	2%	1%	1%	2%	2%	-	
8	14	7D	5	0	2	5	7	3	7	4	5	1	8	8	3	10	4	1	8	6			
	3%	7%	4%	*	2%	3%	3%	1%	6%	3%	4%	1%	4%	5%	2%	2%	5%	2%	1%	2%	5%		
9	5	4	1	0	0	3	2	1	-	4	2	3	1	-	4	1	2	1	3	5			
	1%	4%	1%	*	*	1%	1%	1%	3%	1%	1%	3%	*	3%	1%	1%	1%	1%	4%	2%	-		
10	8	2	1	4	1	4	4	5	1	2	4	1	2	2	4	2	1	5	3	5			
	2%	2%	1%	3%	1%	2%	2%	2%	1%	1%	3%	1%	1%	1%	2%	2%	2%	1%	3%	1%	5%		
11	0	-	-	-	0	0	-	0	-	-	0	-	-	-	0	-	0	*	-	0	-		
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	-	
12+	41	4	18	11	8	26	14	23	7	11	12L	2	28L	13	16	12	18	16	8	39	2		
	9%	4%	16%	8%	9%	12%	7%	12%	6%	9%	9%	2%	14%	9%	10%	9%	10%	9%	12%	12%	2%		
Don't know	53	13	14	18	9	23	30	20	19	14	18	9	26	29P	16	8	38RS	12	3	40	13		
	12%	13%	12%	13%	9%	11%	14%	10%	16%	11%	13%	9%	13%	20%	10%	6%	19%	8%	3%	12%	12%		
Mean base	384	82	98	121	82	189	183	173	101	110	119	91	174	116	144	123N	162	140Q	81Q	290	93		
	88%	87%	88%	87%	91%	89%	86%	90%	84%	89%	87%	91%	87%	80%	94%	81%	92%	97%	88%	88%	88%		
Mean	4.5	5.1	5.3D	3.9	4.1	4.6	4.4	4.7	4.5	4.3	5.1L	3.4	4.8L	5.0	4.4	4.2	4.6	4.7	4.1	4.6	4.4		
Median	4	4	4	3	3	3	4	4	4	4	3	4	4	4	4	4	4	4	3	3	4		

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

Q35. How many months from now do you expect it will take until it is safe for you to do each of the following:
 Attend a wedding of a family member

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/	Somewhat/	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/ Good/	Very Fair/	Good/	Poor
	Total	Dir	Track	Smwht	Not At All	Very	Not At All	Yes	No	Yes	No	Good	Fair	Good	Poor
Total	436	231	140	258	171	108	325	179	258	140	279	253	182	134	262
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Now	38	8	24B	19	18	1	36F	14	24	11	26	19	19	13	21
	9%	3%	17%	7%	10%	1%	11%	8%	9%	7%	8%	8%	10%	10%	8%
1	33	10	19B	18	14	-	33F	17	16	10	22	18	15	12	19
	7%	4%	13%	7%	8%		10%	9%	6%	7%	8%	7%	8%	9%	7%
2	53	26	24	30	23	2	50F	14	38	18	32	34	18	12	37
	12%	11%	17%	12%	13%	2%	16%	8%	15%	13%	12%	14%	10%	9%	14%
3	62	33	23	32	30	13	49	17	45	16	41	44	18	15	43
	14%	14%	17%	12%	18%	12%	15%	9%	18%	12%	15%	17%	10%	11%	16%
4	45	32	9	34	11	9	36	29I	16	14	31	28	17	15	25
	10%	14%	6%	13%	6%	9%	11%	16%	6%	10%	11%	11%	9%	11%	10%
5	19	9	4	13	6	9	10	8	11	4	4	7	12	3	14
	4%	4%	3%	5%	4%	8%	3%	4%	3%	5%	3%	3%	6%	3%	5%
6	60	37	17	37	23	13	47	25	35	16	41	38	22	17	36
	14%	16%	12%	14%	14%	12%	14%	14%	14%	11%	15%	15%	12%	13%	14%
7	6	5	-	2	4	3	3	4	1	2	3	3	2	4	2
	1%	2%		1%	2%	3%	1%	2%	1%	1%	1%	1%	1%	3%	1%
8	14	13C	-	11	3	7	7	4	10	9K	4	12	2	2	11
	3%	5%		4%	2%	6%	2%	2%	4%	7%	2%	5%	1%	2%	4%
9	5	5	-	2	4	2	4	1	4	5K	1	4	2	2	4
	1%	2%		1%	2%	1%	1%	1%	2%	3%	*	2%	1%	1%	1%
10	8	7	0	7	1	6G	1	6	2	3	5	3	5	4	3
	2%	3%	*	3%	*	6%	*	3%	1%	2%	1%	1%	3%	4%	1%
11	0	0	-	0	-	-	0	-	0	*	0	0	*	0	-
	*	*		*			*		*		*		*	*	
12+	41	33C	7	21	20	19G	22	18	23	18	24	21	20	220	19
	9%	14%	5%	8%	12%	18%	7%	10%	9%	13%	9%	8%	11%	16%	7%
Don't know	53	13	14	34	14	23G	27	23	30	14	33	21	30L	12	30
	12%	6%	10%	13%	8%	21%	8%	13%	12%	10%	12%	8%	17%	9%	11%
Mean base	384	218	126	224	158	86	298F	156	228	126	245	232M	151	122	233
	88%	94%	90%	87%	92%	79%	92%	87%	88%	90%	88%	92%	83%	91%	89%
Mean	4.5	5.5C	3.0	4.6	4.5	6.9G	3.8	4.8	4.3	5.0	4.3	4.5	4.6	5.2	4.3
Median	4	4	2	4	3	6	3	4	3	4	4	4	4	4	3

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

Q36. 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 library

Base: Valid Split Sample B Respondents

	Age	Gender		Area		Party		Education		Income		Race/Ethnicity											
				Willa-	Rest	NAV/	Other/	H.S.	Some	Coll	Coll	\$50K-	\$100K	White	POC								
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Walla Valley	State	Dem	Rep	Not Reg.	< Or <	Coll	Grad+	<\$50K	\$100K	Or >	(\$)	100%	(T)	100%
Total	436	95	112	139	91	212	213	193	120	124	137	100	200	145	160	131	200	152	84	330	100%	107	100%
Now	40	2	6	20B	11	23	17	17	8	15	6	11	22	7	19	13	21	9	10	29	9%	11	10%
1	42	6	8	16	12	18	24	17	12	13	5	21KM	16	10	18	13	12	21	8	35	11%	7	6%
2	68	11	16	22	19	35	32	28	18	22	23	16	29	19	22	28	32	21	16	52	16%	16	15%
3	60	16	16	14	14	29	31	34	15	11	29LM	10	22	15	22	23	18	18	28Q	15	42	18%	17%
4	34	8	10	12	4	18	12	18	10	7	11	6	18	10	16	8	16	10	8	32	10%	2	2%
5	27	16DE	6	2	3	7	20F	8	10	9	4	9	13	19OP	3	5	11	14	3	12	3%	15T	14%
6	45	8	11	17	9	19	24	26	9	10	22L	4	19	14	21	11	23	17	5	28	9%	17	16%
7	14	8	1	4	2	7	7	1	8H	5H	3	2	9	8	5	1	11	2	1	7	1%	7	7%
8	11	4	5	1	2	6	4	2	7	3	3	1	7	6	1	4	8	2	1	9	3%	3	2%
9	5	3	1	1	1	3	2	2	-	3	2	3M	-	-	4	1	-	2	3Q	5	2%	-	
10	6	-	4	2	1	4	2	3	1	2	5M	1	-	-	2	4	1*	3	6	2%	1%	1%	
11	1	*	-	1	0	-	1	0	1	-	1	1%	-	-	-	1	1%	-	1	0	1*	0	
12+	30	4	12	8	6	20	10	15	8	8	7	3	21	9	11	11	14	9	7	29	9%	1	1%
Don't know	52	7	17	20	8	22	29	23	13	16	16	11	25	28P	15	9	34S	14	4	44	9%	9	8%
Mean base	384	87	95	119	83	190	184	170	107	108	121	88	175	117	145	122N	166	138	800	286	98	92%	
Mean	4.1	4.6	4.8E	3.6	3.5	4.3	3.9	4.0	4.3	3.9	4.4L	3.2	4.3L	4.4	3.9	3.9	4.2	3.9	4.0	4.2	3.8		
Median	3	4	4	3	2	3	3	3	4	3	3	2	3	4	3	3	4	3	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 *.

Q36. 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 library

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/	Somewhat/	In Cmmnty	Not Too/	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	
	Total	Dir	Track	Smwht	Not At All	Very	Not At All		Yes	No	Yes	No	Very Good	Fair/Poor	
Total	436	231	140	258	171	108	325	179	258	140	279	253	182	134	262
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Now	40	11	27B	19	19	3	37F	13	27	17	23	21	19	13	23
	9%	5%	19%	8%	11%	2%	12%	7%	10%	12%	8%	8%	10%	10%	9%
1	42	16	20	20	22	1	41F	14	28	11	27	26	16	14	28
	10%	7%	14%	8%	13%	*	13%	8%	11%	8%	10%	10%	9%	10%	11%
2	68	35	18	44	24	13	56	22	46	15	49	41	27	16	45
	16%	15%	13%	17%	14%	12%	17%	12%	18%	11%	17%	16%	15%	12%	17%
3	60	42	15	29	31	17	43	25	35	16	44	40	20	15	38
	14%	18%	11%	11%	18%	16%	13%	14%	14%	11%	16%	16%	11%	11%	14%
4	34	18	10	21	13	6	28	21	13	7	27	19	16	11	22
	8%	8%	7%	8%	8%	5%	9%	12%	5%	5%	10%	7%	9%	8%	8%
5	27	16	10	20	6	9	18	15	11	12	11	13	14	8	18
	6%	7%	7%	8%	4%	8%	5%	9%	4%	9%	4%	5%	8%	6%	7%
6	45	29	7	34	11	15	30	23	22	11	34	27	18	15	26
	10%	12%	5%	13%	6%	14%	9%	13%	9%	8%	12%	11%	10%	11%	10%
7	14	6	8	11	3	1	13	4	10	4	10	9	5	4	10
	3%	3%	5%	4%	2%	1%	4%	2%	4%	3%	4%	4%	2%	3%	4%
8	11	9	1	9	2	7G	4	2	10	8K	3	10	1	2	10
	3%	4%	1%	4%	1%	7%	1%	1%	4%	5%	1%	4%	1%	1%	4%
9	5	5	-	0	5D	0	5	1	4	4	1	5	0	1	4
	1%	2%		*	3%	*	1%	1%	1%	3%	*	2%	*	1*	2%
10	6	6	1	6	0	2	4	4	2	5	2	2	5	50	1
	1%	2%	*	2%	*	2%	1%	1%	2%	3%	1%	1%	3%	4%	*
11	1	1	-	1	0	1	0	-	1	1	1	1	-	-	1
	*	*		*	*	*	*		*	*	*	*		*	*
12+	30	22	8	11	19D	15G	15	9	21	12	19	16	14	15	13
	7%	10%	5%	4%	11%	14%	5%	5%	8%	8%	7%	6%	8%	11%	5%
Don't know	52	16	17	32	15	19	30	26	27	19	28	24	27	16	25
	12%	7%	12%	12%	9%	17%	9%	14%	10%	14%	10%	9%	15%	12%	9%
Mean base	384	215	123	226	156	89	295	153	231	121	250	229	155	118	237
	88%	93%	88%	88%	91%	83%	91%	86%	90%	86%	90%	91%	85%	88%	91%
Mean	4.1	4.8C	3.2	4.1	4.1	5.8G	3.6	4.1	4.1	4.6	3.9	4.1	4.1	4.6	3.9
Median	3	4	2	4	3	5	3	4	3	4	3	3	3	4	3

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

Q48. How important will the following be to you when deciding to return to normal activities:
 Recommendations from elected officials

	Age										Gender			Area			Party		NAV/Other			Education			Income			Race/Ethnicity	
	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+	Male	Female	(H)	(I)	(J)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)									
Total	900 100%	189 (B)	234 (C)	288 (D)	189 (E)	442 (F)	442 (G)	396 (H)	243 (I)	261 (J)	287 (K)	201 (L)	411 (M)	297 (N)	324 (O)	279 (P)	411 (Q)	293 (R)	196 (S)	675 (T)	225 (U)								
Very/Somewhat	462 51%	109 58%	134D 57%	128 45%	91 48%	208 47%	240 54%	210 53%	123 51%	128 49%	172LM 60%	98 49%	191 47%	170 57%	150 46%	142 51%	210 51%	163 56%	89 45%	349 52%	113 50%								
Very important	131 15%	38D 20%	41D 18%	27 9%	25 13%	60 14%	65 15%	55 14%	34 14%	43 17%	47 16%	27 13%	58 14%	56P 19%	53P 16%	23 8%	76S 18%	43S 15%	12 6%	92 14%	40 18%								
Somewhat important	330 37%	71 38%	92 39%	101 35%	66 35%	147 33%	176 40%	156 39%	90 37%	85 33%	125M 43%	72 36%	134 32%	114 38%	97 30%	119O 43%	134 33%	119 41%	77 39%	258 38%	73 32%								
Not too/Not at all	390 43%	71 38%	81 34%	143C 50%	94C 50%	210 48%	177 40%	170 43%	101 41%	120 46%	98 34%	101K 50%	190K 46%	100 34%	157N 49%	133N 48%	164 40%	120 41%	105QR 54%	292 43%	98 44%								
Not too important	219 24%	40 21%	38 16%	82C 28%	59C 31%	104 23%	114 26%	98 25%	64 27%	56 22%	60 21%	61K 30%	98 24%	68 23%	85 26%	67 24%	92 22%	68 23%	59 30%	169 25%	50 22%								
Not at all important	171 19%	31 17%	43 18%	61 21%	35 19%	106G 24%	63 14%	71 18%	36 15%	63 24%	38 13%	40 20%	92K 22%	32 11%	73N 22%	66N 24%	72 17%	53 18%	46 24%	123 18%	48 21%								
Don't know	48 5%	9 5%	20E 8%	16E 6%	4 2%	24 5%	24 6%	16 4%	19 8%	13 5%	17L 6%	1 1%	30L 7%	27P 9%	17P 5%	4 1%	37RS 9%	10 3%	2 1%	34 5%	15 6%								

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

Q48. How important will the following be to you when deciding to return to normal activities:
 Recommendations from elected officials

	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/	Somewhat	Not At All	Very	Not Too/	Somewhat	Not At All	Yes	No	Yes	No	Exc/	Good/	Fair/	Very Good	Poor	Yes	No
Total	Dir	Track	Smwht	Not At All			Very	Not At All													
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)						
Very/Somewhat	462 51%	290C 64%	107 35%	277 55%	181 47%	156G 65%	306 47%	197 55%	265 49%	142 54%	296 50%	267 53%	189 48%	152 52%	251 49%						
Very important	131 15%	91C 20%	29 9%	92E 18%	39 10%	71G 29%	61 9%	61 17%	70 13%	56K 21%	71 12%	82 16%	50 13%	50 17%	71 14%						
Somewhat important	330 37%	199C 44%	78 25%	185 37%	141 37%	85 35%	245 37%	136 38%	195 36%	86 33%	225 38%	186 37%	140 36%	102 34%	181 35%						
Not too/Not at all	390 43%	141 31%	190B 62%	192 38%	191D 50%	70 29%	317F 48%	145 40%	245 45%	105 40%	264 45%	220 44%	169 43%	127 43%	238 46%						
Not too important	219 24%	86 19%	86B 28%	119 24%	100 26%	48 20%	170 26%	78 22%	141 26%	65 25%	145 25%	127 25%	91 23%	68 23%	138 27%						
Not at all important	171 19%	55 12%	104B 34%	73 15%	91D 24%	22 9%	147F 22%	66 18%	104 19%	40 15%	119 20%	93 19%	78 20%	59 20%	100 19%						
Don't know	48 5%	24 5%	9 3%	32 6%	13 3%	14 6%	31 5%	19 5%	29 5%	14 5%	30 5%	13 3%	34L 9%	16 5%	22 4%						

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

Q49. How important will the following be to you when deciding to return to normal activities:
 Recommendations from public health officials

	Area										Party				Education				Income			Race/Ethnicity				
	Age					Gender					Willa-		Rest		Not		H.S.		Some		Coll		\$50K-	\$100K		
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Walla Valley	Rest Of State	Dem	Rep	Reg.	Or <	Or >	Coll	Grad+	<\$50K	\$100K	Or >	White	POC				
Total	900 100%	189 (B)	234 100%	288 (C)	189 100%	442 (D)	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%					
Very/Somewhat	713 79%	143 76%	196 84%	217 75%	157D 83%	333 76%	365 83%	328I 83%	179 74%	206 79%	254LM 88%	141 70%	318 77%	2430 82%	231 71%	2390 86%	317 77%	236 81%	159 81%	544 81%	169 75%					
Very important	417 46%	89 47%	106 46%	131 46%	90 48%	191 43%	215 49%	191 48%	95 39%	132 50%	176LM 61%	67 33%	174 42%	138 46%	136 42%	1430 51%	195 47%	133 45%	90 46%	333U 49%	85 38%					
Somewhat important	296 33%	54 28%	89 38%	86 30%	67 36%	143 32%	150 34%	137 35%	84 35%	74 28%	78 27%	74K 37%	144 35%	105 35%	95 29%	96 34%	122 30%	103 35%	70 36%	211 31%	85 38%					
Not too/Not at all	157 17%	42 22%	28 12%	59C 21%	27 14%	94G 21%	61 14%	57 14%	52 22%	48 18%	23 8%	56K 28%	77K 19%	40 13%	79NP 24%	38 14%	74 18%	48 16%	35 18%	106 16%	51 23%					
Not too important	103 11%	28 15%	21 9%	33 11%	20 11%	67G 15%	35 8%	36 9%	38 16%	28 11%	15 5%	37K 18%	51K 12%	27 9%	52P 16%	23 8%	51 12%	29 10%	22 11%	68 10%	35 15%					
Not at all important	54 6%	14 7%	7 3%	26CE 9%	7 4%	27 6%	26 6%	20 5%	14 6%	19 7%	8 3%	19K 9%	27 6%	12 4%	27 8%	15 5%	22 5%	19 6%	13 6%	38 6%	16 7%					
Don't know	31 3%	4 2%	10 4%	12 4%	4 2%	14 3%	16 4%	11 3%	12 5%	8 3%	10 3%	5 2%	16 4%	15P 5%	14P 4%	2 1%	20S 5%	9 3%	2 1%	26 4%	5 2%					

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

Q49. How important will the following be to you when deciding to return to normal activities:
 Recommendations from public health officials

	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/	Somewhat	Not At All	Very	Not Too/	Somewhat	Not At All	Yes	No	Yes	No	Exc/	Good/	Fair/	Very Good	Poor	Yes	No
Total	Dir	Track	Smwht	Not At All			Very	Not At All													
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)						
Very/Somewhat	713 79%	408C 90%	196 64%	411 82%	297 77%	217G 91%	495 76%	286 79%	427 79%	215 82%	460 78%	392 78%	315 81%	243 83%	397 78%						
Very important	417 46%	271C 60%	97 32%	241 48%	176 46%	161G 67%	256 39%	168 47%	249 46%	135 52%	269 46%	239 48%	178 45%	154 52%	234 46%						
Somewhat important	296 33%	138 30%	99 32%	170 34%	121 31%	56 23%	239F 37%	118 33%	178 33%	80 31%	190 32%	153 31%	137 35%	89 30%	163 32%						
Not too/Not at all	157 17%	36 8%	102B 33%	76 15%	74 19%	19 8%	137F 21%	61 17%	95 18%	41 16%	110 19%	94 19%	61 16%	42 14%	99 19%						
Not too important	103 11%	22 5%	67B 22%	52 10%	49 13%	10 4%	92F 14%	41 11%	62 11%	23 9%	75 13%	62 12%	40 10%	22 7%	67N 13%						
Not at all important	54 6%	14 3%	35B 12%	24 5%	25 7%	9 4%	45 7%	20 6%	33 6%	18 7%	35 6%	33 7%	21 5%	20 7%	32 6%						
Don't know	31 3%	10 2%	7 2%	13 3%	13 3%	4 2%	24 4%	13 4%	18 3%	5 2%	20 3%	14 3%	15 4%	9 3%	16 3%						

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

Q50. How important will the following be to you when deciding to return to normal activities:
Behavior of other people in my community

	Total	Age				Gender		Area				Party		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
		18-29	30-44	45-64	65+	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
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% (V)	
Very/Somewhat	667 74% 72%	136 80% 80%	188 71% 73%	205 73% 73%	138 73% 75%	324 73% 75%	331 73% 75%	304 77% 77%	173 71% 71%	189 73% 73%	224 78% 69%	139 78% 69%	304 74% 74%	222 75% 74%	239 74% 74%	206 74% 74%	306 74% 73%	213 73% 75%	148 75% 75%	496 73% 73%	171 76% 76%	
Very important	344 38% 36%	68 36% 43%	100 43% 39%	111 39% 34%	64 34% 34%	152 34% 41%	183 41% 38%	151 38% 46%	112J 46% 31%	81 47% 31%	134LM 47% 29%	58 29% 29%	151 37% 37%	123 41% 39%	127 39% 34%	94 34% 34%	161 39% 37%	109 37% 37%	73 37% 37%	253 37% 41%	91 41% 41%	
Somewhat important	323 36% 36%	68 36% 38%	88 33% 39%	94 33% 39%	74 39% 39%	173 39% 39%	148 33% 33%	153I 39% 25%	61 42% 42%	108I 42% 31%	89 40% 40%	81 40% 31%	152 37% 37%	99 33% 33%	112 34% 40%	112 34% 40%	145 35% 35%	104 35% 35%	74 38% 38%	243 36% 36%	79 35% 35%	
Not too/Not at all	199 22% 24%	46 24% 16%	38 24% 24%	69 25% 25%	46 23% 23%	101 23% 21%	93 21% 21%	84 21% 23%	57 23% 23%	59 23% 19%	56 19% 29%	58K 29% 21%	86 21% 21%	56 19% 23%	73 23% 25%	70 25% 25%	80 20% 20%	72 25% 24%	47 24% 22%	150 22% 22%	50 22% 22%	
Not too important	133 15% 14%	27 14% 11%	26 16% 16%	47 18% 18%	34 18% 15%	66 15% 14%	63 14% 14%	55 14% 16%	38 16% 15%	40 15% 14%	40 14% 14%	44KM 22% 22%	49 12% 12%	38 13% 13%	48 15% 17%	47 13% 17%	45 11% 18%	54Q 18% 18%	35 18% 18%	100 15% 15%	34 15% 15%	
Not at all important	66 7% 10%	19 10% 5%	11 5% 8%	22 8% 8%	13 7% 7%	35 8% 8%	30 7% 7%	28 7% 8%	19 7% 8%	19 7% 8%	15 5% 7%	13 5% 7%	37 9% 9%	18 6% 6%	25 8% 8%	22 8% 8%	35 9% 9%	18 6% 6%	12 6% 6%	50 7% 7%	16 7% 7%	
Don't know	34 4% 4%	7 4% 4%	8 3% 3%	14 5% 5%	5 3% 3%	16 4% 4%	18 4% 4%	8 2% 2%	13 5% 5%	12 5% 5%	8 3% 2%	4 2% 2%	22 5% 6%	19P 6% 6%	12 4% 4%	3 1% 1%	25S 6% 6%	8 3% 3%	2 1% 1%	29 4% 4%	5 2% 2%	

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

Q50. How important will the following be to you when deciding to return to normal activities:
Behavior of other people in my community

	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/	Situation	Somewhat	In Cmmnty	Not Too/	Hours/Wages	Job And/Or	Medical Treatments	Exc/	Good/	Fair/	Very Good	Poor
Total	Dir	Track	Smwht	Not At All	Very	Not At All	Very	Not At All	Yes	No	Yes	No	Yes	No	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)	
Very/Somewhat	667 74% 356C	356C 78%	204 67%	399E 80%	263 68%	202G 84%	464 71%	270 75%	397 74%	192 73%	436 74%	373 75%	289 74%	219 74%	379 74%	
Very important	344 38%	210C 46%	88 29%	215E 43%	128 33%	149G 62%	194 30%	148 41%	197 36%	112 43%	219 37%	195 39%	149 38%	1390 47%	178 35%	
Somewhat important	323 36%	146 32%	116 38%	185 37%	135 35%	53 22%	269F 41%	122 34%	201 37%	80 31%	217 37%	178 36%	139 36%	80 27%	200N 39%	
Not too/Not at all	199 22%	81 18%	96B 31%	86 17%	107D 28%	32 14%	166F 25%	76 21%	123 23%	58 22%	136 23%	118 24%	81 21%	63 21%	118 23%	
Not too important	133 15%	56 12%	62B 20%	65 13%	68 18%	21 9%	113F 17%	44 12%	89 16%	41 16%	88 15%	73 15%	59 15%	43 15%	83 16%	
Not at all important	66 7%	24 5%	34B 11%	21 4%	38D 10%	12 5%	53 8%	31 9%	34 6%	18 7%	48 8%	44 9%	22 6%	20 7%	34 7%	
Don't know	34 4%	18 4%	6 2%	16 3%	15 4%	5 2%	26 4%	15 4%	19 4%	11 4%	18 3%	10 2%	23L 6%	12 4%	16 3%	

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

Q51. How important will the following be to you when deciding to return to normal activities:
Availability of widespread COVID-19 testing

	Area										Party				Education				Income				Race/Ethnicity					
	Age					Gender					Willa-		Rest		NAV/		H.S.		Some		Coll		\$50K-		\$100K			
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Walla Valley	State	Dem	Rep	Other/Reg.	Not Reg.	Or <	Coll	Grad+	<\$50K	\$100K	Or >	White	POC						
Total	900 100%	189 (B)	234 100%	288 (C)	189 100%	442 (D)	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%							
Very/Somewhat	765 85%	158 84%	210D 90%	234 81%	162 86%	376 85%	372 84%	346 87%	195 80%	223 86%	259LM 90%	164 81%	342 83%	255 86%	266 82%	244 87%	345 84%	248 85%	172 88%	583 86%	181 81%							
Very important	526 58%	125 66%	135 58%	155 54%	111 59%	256 58%	256 58%	236 60%	137 57%	153 58%	202LM 70%	85 42%	238L 58%	180 58%	180 60%	166 60%	249 61%	165 56%	111 57%	399 59%	127 56%							
Somewhat important	239 27%	33 18%	75B 32%	80 28%	51 27%	120 27%	117 26%	110 28%	58 24%	71 27%	57 20%	78KM 39%	104 25%	75 25%	86 27%	78 28%	95 23%	82 28%	61 31%	184 27%	55 24%							
Not too/Not at all	112 12%	27 14%	15 7%	45C 16%	25C 13%	54 12%	58 13%	44 11%	38 16%	30 12%	22 8%	36K 18%	54 13%	29 10%	49 15%	34 12%	49 12%	41 14%	22 11%	70 10%	42T 19%							
Not too important	84 9%	25C 13%	10 4%	31C 11%	18 9%	38 9%	46 10%	31 8%	32 13%	21 8%	17 6%	28K 14%	39 9%	29 10%	32 10%	23 8%	36 9%	33 11%	15 8%	51 8%	33T 15%							
Not at all important	28 3%	1 1%	6 2%	14 5%	7 4%	16 4%	11 3%	13 3%	7 3%	9 3%	5 2%	8 4%	15 4%	-	17N 5%	12N 4%	13 3%	8 3%	7 4%	19 3%	9 4%							
Don't know	23 3%	4 2%	9 4%	8 3%	2 1%	11 3%	12 3%	6 2%	9 4%	8 3%	6 2%	1 1%	16 4%	13P 5%	9P 3%	1 *	18 4%	4 1%	2 1%	22 3%	2 1%							

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

Q51. How important will the following be to you when deciding to return to normal activities:
 Availability of widespread COVID-19 testing

	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/	Somewhat	Not At All	Very	Not Too/	Somewhat	Not At All	Yes	No	Yes	No	Exc/	Good/	Fair/	Very Good	Poor	Yes	No
Total	Dir	Track	Smwht	Not At All			Very	Not At All													
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)						
Very/Somewhat	765 85% 92%	420C 92%	224 73%	427 85%	329 86%	231G 96%	531 81%	301 84%	463 86%	233 89%	494 84%	422 84%	338 86%	258 88%	431 84%						
Very important	526 58% 70%	317C 70%	126 41%	304 61%	218 57%	197G 82%	328 50%	218 60%	308 57%	167 64%	339 57%	298 59%	228 58%	183 62%	296 58%						
Somewhat important	239 27% 23%	104 23%	99B 32%	123 25%	111 29%	34 14%	203F 31%	83 23%	156 29%	66 25%	155 26%	124 25%	110 28%	76 26%	135 26%						
Not too/Not at all	112 12% 12%	28 6%	73B 24%	60 12%	49 13%	8 4%	104F 16%	49 13%	64 12%	25 10%	81 14%	69 14%	42 11%	30 10%	69 13%						
Not too important	84 9% 5%	23 5%	52B 17%	45 9%	37 10%	8 4%	75F 12%	37 10%	47 9%	21 8%	57 10%	49 10%	33 8%	23 8%	49 10%						
Not at all important	28 3% 1%	5 1%	21B 7%	15 3%	11 3%	-	28F 4%	12 3%	16 3%	4 2%	24 4%	20 4%	9 2%	7 3%	19 4%						
Don't know	23 3% 3%	7 1%	8 3%	13 3%	6 2%	1 *	20 3%	11 3%	13 2%	3 1%	15 3%	9 2%	12 3%	6 2%	12 2%						

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

Q52. How important will the following be to you when deciding to return to normal activities:
 Availability of effective COVID-19 treatments

	Age										Gender			Area			Party		NAV/Other/			Education			Income			Race/Ethnicity	
	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+	Male	Female	(H)	(I)	(J)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)									
Total	900 100%	189 (B)	234 100%	288 (C)	189 100%	442 (D)	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%	White	POC						
Very/Somewhat	776 86%	175D 92%	204 87%	235 82%	163 86%	378 85%	384 87%	344 87%	206 85%	225 86%	262L 91%	163 81%	351 85%	264 89%	268 83%	244 88%	353 86%	257 88%	166 85%	579 86%	198 88%								
Very important	519 58%	126 67%	129 55%	163 56%	102 54%	236 53%	270 61%	237 60%	121 50%	161 62%	183L 64%	103 51%	233 57%	184 62%	188 58%	147 53%	254 62%	163 56%	103 52%	384 57%	135 60%								
Somewhat important	257 29%	49 26%	75 32%	72 25%	61 32%	142 32%	115 26%	108 27%	85 35%	64 25%	80 28%	60 30%	118 29%	80 27%	80 25%	980 35%	99 24%	95 32%	63 32%	195 29%	62 28%								
Not too/Not at all	96 11%	12 6%	20 9%	41 14%	23 12%	50 11%	44 10%	44 11%	25 10%	27 10%	19 7%	35K 18%	42 10%	20 7%	43 13%	33 12%	40 10%	28 9%	29 15%	70 10%	26 12%								
Not too important	66 7%	11 6%	14 6%	25 9%	17 9%	35 8%	30 7%	30 8%	19 8%	17 6%	14 5%	29KM 14%	24 6%	16 5%	29 9%	21 7%	25 6%	21 7%	21 11%	48 7%	18 8%								
Not at all important	30 3%	1 1%	6 3%	16 6%	6 3%	15 3%	15 3%	14 3%	6 3%	10 4%	5 2%	7 3%	19 5%	4 1%	14 4%	13 4%	15 4%	7 2%	8 4%	22 3%	8 4%								
Don't know	27 3%	2 1%	10 4%	12 4%	3 2%	14 3%	14 3%	8 2%	11 5%	9 3%	6 2%	3 1%	18 4%	13P 5%	13P 4%	1 *	18 4%	8 3%	1 1%	26 4%	1 *								

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

Q52. How important will the following be to you when deciding to return to normal activities:
Availability of effective COVID-19 treatments

	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/	Situation	Somewhat	In Cmmnty	Not Too/	Hours/Wages	Medical Treatments	Exc/	Good/	Fair/	Very Good	Poor	Yes	No
Total	Dir	Track	Smwht	Not At All	Very	Not At All	Very	Not At All	Yes	No	Yes	No	Yes	No	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)		
Very/Somewhat	776 86% 92%	418C 92%	234 76%	437 87%	332 86%	233G 97%	541 83%	316 88%	460 85%	232 89%	504 85%	427 85%	344 88%	263 89%	432 84%		
Very important	519 58% 65%	297C 65%	143 47%	305 61%	211 55%	201G 84%	318 49%	225 62%	295 55%	173K 66%	327 55%	276 55%	244 62%	1920 65%	283 55%		
Somewhat important	257 29% 26%	120 26%	90 30%	132 26%	121 31%	33 14%	223F 34%	91 25%	166 31%	60 23%	178 30%	151 30%	101 26%	71 24%	149 29%		
Not too/Not at all	96 11% 6%	28 6%	62B 20%	51 10%	43 11%	5 2%	92F 14%	34 10%	62 11%	23 9%	68 12%	62 12%	33 8%	23 8%	68 13%		
Not too important	66 7% 5%	23 5%	39B 13%	30 6%	34 9%	2 1%	64F 10%	23 6%	43 8%	16 6%	45 8%	44 9%	21 5%	13 4%	51N 10%		
Not at all important	30 3% 1%	4 1%	23B 7%	20 4%	9 2%	2 1%	28 4%	11 3%	19 4%	7 3%	23 4%	18 4%	12 3%	10 4%	17 3%		
Don't know	27 3% 2%	9 2%	10 3%	13 3%	10 3%	2 1%	22 3%	10 3%	17 3%	6 2%	17 3%	12 2%	14 4%	8 3%	13 2%		

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

Q53. How important will the following be to you when deciding to return to normal activities:
Availability of an effective COVID-19 vaccine

	Age										Gender			Area			Party		NAV/Other			Education			Income			Race/Ethnicity											
	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+	Male	Female	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)												
Total	900	189	234	288	189	442	442	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%													
Very/Somewhat	705	167	DE	189	209	140	346	344	78%	72%	74%	78%	78%	79%	79%	79%	76%	87%	70%	77%	82%	74%	221	79%	319	78%	156	79%	530	79%	175	78%							
Very important	486	132	CD	112	146	97	236	238	54%	51%	51%	53%	54%	51%	59%	59%	54%	61%	44%	55%	62%	50%	162	50%	139	50%	234	57%	159	54%	93	47%	356	53%	130	58%			
Somewhat important	219	35	77	BD	63	43	110	106	22%	23%	25%	24%	24%	28%	21%	21%	22%	26%	26%	22%	20%	24%	24%	82N	29%	85	21%	71	24%	63Q	32%	174	26%	45	20%				
Not too/Not at all	158	20	30	63BC	46BC	79	78	70	18%	22%	18%	18%	18%	15%	15%	15%	20%	10%	28%	17%	11%	22%	19%	17%	69	17%	52	18%	38	19%	110	16%	48	21%					
Not too important	90	14	16	31	28C	53	36	41	11%	15%	12%	12%	8%	10%	10%	10%	10%	10%	16%	7%	32K	9%	19	6%	40	12%	31	11%	37	9%	34	12%	19	10%	77	11%	13	6%	
Not at all important	68	5	13	32B	18	25	42	29	6%	11%	9%	6%	9%	7%	5%	7%	5%	10%	3%	25K	13%	33K	8%	14	5%	31	10%	23	8%	32	8%	18	6%	18	9%	33	5%	35T	16%
Don't know	37	2	16E	16E	3	17	20	12	7%	6%	6%	1%	4%	5%	3%	3%	6%	4%	4%	2%	6%	7%	20P	7%	13	4%	4	1%	24	6%	11	4%	3	1%	35	5%	2	1%	

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

Q53. How important will the following be to you when deciding to return to normal activities:
 Availability of an effective COVID-19 vaccine

	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/	Situation	Somewhat	In Cmmnty	Not Too/	Hours/Wages	Job And/Or	Medical Treatments	Exc/	Good/	Fair/	Very Good	Poor
Total	Dir	Track	Smwht	Not At All	Very	Not At All	Very	Not At All	Yes	No	Yes	No	Yes	No	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)	
Very/Somewhat	705 78% 89%	405C 64%	195 64%	399 80%	298 78%	223G 93%	480 73%	294 82%	410 76%	211 81%	451 76%	391 78%	308 79%	229 78%	401 78%	
Very important	486 54%	277C 61%	138 45%	280 56%	203 53%	188G 78%	298 46%	198 55%	289 54%	155 59%	307 52%	264 53%	223 57%	175 60%	266 52%	
Somewhat important	219 24%	128C 28%	57 19%	119 24%	96 25%	35 15%	182F 28%	97 27%	122 23%	56 21%	144 24%	128 26%	86 22%	54 18%	135N 26%	
Not too/Not at all	158 18%	39 9%	98B 32%	81 16%	74 19%	8 3%	150F 23%	53 15%	105 20%	43 17%	113 19%	92 18%	64 16%	57 19%	92 18%	
Not too important	90 10%	27 6%	50B 16%	48 10%	40 10%	4 2%	86F 13%	33 9%	57 11%	21 8%	67 11%	59 12%	30 8%	25 8%	60 12%	
Not at all important	68 8%	12 3%	48B 16%	32 6%	34 9%	4 2%	64F 10%	20 6%	48 9%	22 8%	46 8%	33 7%	35 9%	320 11%	31 6%	
Don't know	37 4%	11 2%	12 4%	20 4%	12 3%	8 3%	25 4%	13 4%	24 4%	7 3%	26 4%	16 3%	19 5%	8 3%	19 4%	

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

Q54. How important will the following be to you when deciding to return to normal activities:
 Low rate of new COVID-19 infections

	Age										Gender			Area			Party		NAV/Other			Education			Income			Race/Ethnicity	
	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+	Male	Female	(H)	(I)	(J)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)									
Total	900 100%	189 (B)	234 100%	288 (C)	189 100%	442 (D)	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%	White	POC						
Very/Somewhat	794 88%	169 89%	214 92%	245 85%	166 88%	384 87%	395 89%	352 89%	218 90%	225 86%	265M 92%	176 87%	353 86%	2750 92%	271 84%	248 89%	367 89%	249 85%	178 91%	602 89%	192 85%								
Very important	500 56%	106 56%	129 55%	155 54%	110 58%	245 55%	244 55%	222 56%	132 54%	146 56%	171 59%	110 54%	219 53%	180 61%	171 53%	149 53%	240 58%	160 55%	100 51%	388 57%	112 50%								
Somewhat important	294 33%	63 33%	86 37%	90 31%	56 29%	140 32%	151 34%	129 33%	86 35%	79 30%	94 33%	66 33%	134 33%	95 33%	100 31%	99 35%	127 31%	89 30%	78 40%	214 32%	80 36%								
Not too/Not at all	84 9%	16 9%	13 5%	34C 12%	20 11%	48 11%	34 8%	37 9%	20 8%	26 10%	16 6%	24K 12%	44 11%	8 3%	45N 14%	30N 11%	31 8%	36 12%	17 9%	53 8%	31 14%								
Not too important	61 7%	10 5%	9 4%	25 9%	17 9%	38 9%	21 5%	27 7%	15 6%	19 7%	13 4%	23K 11%	26 6%	4 1%	38N 12%	19N 7%	21 5%	29 10%	11 6%	41 6%	20 9%								
Not at all important	23 3%	6 3%	3 1%	10 3%	3 2%	10 2%	12 3%	10 2%	6 2%	7 3%	3 1%	1 *	19KL 4%	4 1%	7 2%	12 4%	10 2%	7 2%	6 3%	12 2%	11 5%								
Don't know	22 2%	4 2%	7 3%	9 3%	2 1%	9 2%	13 3%	7 2%	5 2%	10 4%	6 2%	2 1%	14P 3%	14P 5%	8P 2%	1 *	13 3%	8 3%	1 1%	21 3%	2 1%								

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

Q54. How important will the following be to you when deciding to return to normal activities:
Low rate of new COVID-19 infections

	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/	Somewhat	Not Too/	In Cmmnty	Somewhat/	Not Too/	Hours/Wages	Medical	Exc/	Good/	Fair/	Very Good	Poor
Total	Dir	Track	Smwht	Not At All	Very	Not At All	Very	Not At All	Yes	No	Yes	No	Yes	No	Yes	No
Total	900 100%	455 100%	306 (B)	501 (C)	384 100%	240 (E)	655 100%	360 (G)	540 100%	261 (H)	590 100%	500 (I)	392 100%	295 (L)	512 100%	100% (O)
Very/Somewhat	794 88%	422C 93%	247 81%	449 90%	335 87%	227G 95%	564 86%	319 89%	475 88%	232 89%	522 88%	442 88%	347 89%	254 86%	462 90%	
Very important	500 56%	286C 63%	151 49%	295 59%	199 52%	191G 80%	309 47%	196 54%	304 56%	150 57%	330 56%	279 56%	221 56%	183 62%	280 55%	
Somewhat important	294 33%	136 30%	96 31%	154 31%	136 35%	37 15%	255F 39%	123 34%	171 32%	82 32%	192 33%	163 33%	126 32%	70 24%	182N 36%	
Not too/Not at all	84 9%	23 5%	54B 18%	41 8%	41 11%	8 3%	76F 12%	33 9%	51 9%	26 10%	53 9%	50 10%	32 8%	32 11%	39 8%	
Not too important	61 7%	18 4%	37B 12%	30 6%	31 8%	7 3%	54F 8%	27 7%	34 6%	22 9%	38 6%	41 8%	19 5%	24 8%	27 5%	
Not at all important	23 3%	4 1%	17B 5%	11 2%	10 3%	1 *	22 3%	6 2%	17 3%	3 1%	15 3%	9 2%	13 3%	8 3%	12 2%	
Don't know	22 2%	10 2%	5 2%	10 2%	8 2%	4 2%	15 2%	9 2%	14 3%	3 1%	16 3%	8 2%	13 3%	9 3%	11 2%	

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

Q55. How important will the following be to you when deciding to return to normal activities:
 Low number of people who die from COVID-19

	Age										Gender			Area			Party		NAV/Other			Education			Income			Race/Ethnicity	
	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+	Male	Female	(H)	(I)	(J)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)									
Total	900 100%	189 (B)	234 100%	288 (C)	189 100%	442 (D)	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%	White	POC						
Very/Somewhat	702 78%	144 76%	184 78%	228 79%	147 78%	333 75%	357 81%	305 77%	188 77%	210 80%	226 79%	159 79%	318 77%	246P 83%	251 77%	205 73%	324 79%	226 77%	152 77%	527 78%	175 78%								
Very important	397 44%	82 43%	116E 50%	130E 45%	69 37%	177 40%	211 48%	170 43%	100 41%	126 48%	131 46%	78 39%	189 46%	149P 50%	157P 48%	91 33%	205S 50%	118 40%	75 38%	296 44%	101 45%								
Somewhat important	305 34%	62 33%	68 29%	97 34%	78C 41%	156 35%	146 33%	134 34%	87 36%	83 32%	95 33%	81 40%	129 31%	98 33%	94 29%	1140 41%	120 29%	109 37%	77 39%	231 34%	74 33%								
Not too/Not at all	160 18%	43 23%	33 14%	48 17%	36 19%	93G 21%	63 14%	79 20%	40 16%	41 16%	48 17%	37 18%	76 18%	31 10%	60 18%	69N 25%	62 15%	56 19%	42 21%	116 17%	44 20%								
Not too important	112 12%	27 14%	26 11%	32 11%	27 14%	60 14%	50 11%	51 13%	30 12%	31 12%	33 12%	30 15%	49 12%	28 9%	40 12%	44 16%	41 10%	43 15%	28 14%	87 13%	25 11%								
Not at all important	48 5%	16 9%	8 3%	15 5%	9 5%	34G 8%	13 3%	29 7%	10 4%	10 4%	14 5%	7 3%	27 7%	3 1%	20N 6%	25N 9%	21 5%	14 5%	13 7%	29 4%	19 8%								
Don't know	38 4%	2 1%	17 7%	13 4%	5 3%	15 3%	22 5%	12 3%	15 6%	11 4%	14 5%	6 3%	17 4%	20P 7%	13 4%	4 2%	25S 6%	10 4%	3 1%	32 5%	6 3%								

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

Q55. How important will the following be to you when deciding to return to normal activities:
 Low number of people who die from 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/	Somewhat	Not Too/	Somewhat	In Cmmnty	Not Too/	Not Too/	Somewhat	Hours/Wages	Yes	No	Yes	No	Exc/	Good/	Fair/	Very Good	Poor	Yes	No	
Total	Dir	Track	Smwht	Not At All	Very	Not At All	Very	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)						
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)									
Very/Somewhat	702 78% 82%	371C 82%	219 72%	415E 83%	278 72%	214G 89%	486 74%	287 80%	415 77%	205 79%	465 79%	396 79%	301 77%	233 79%	396 77%									
Very important	397 44% 49%	224C 49%	118 39%	257E 51%	135 35%	168G 70%	227 35%	181I 50%	216 40%	119 46%	265 45%	225 45%	172 44%	149 51%	217 42%									
Somewhat important	305 34% 32%	147 32%	100 33%	158 32%	143 37%	45 19%	259F 40%	106 29%	199 37%	86 33%	199 34%	171 34%	129 33%	84 29%	179 35%									
Not too/Not at all	160 18% 15%	68 15%	77B 25%	69 14%	89D 23%	21 9%	139F 21%	61 17%	100 18%	46 17%	103 17%	90 18%	69 18%	50 18%	95 19%									
Not too important	112 12% 11%	51 11%	52 17%	49 10%	63D 16%	14 6%	98F 15%	39 11%	73 14%	32 12%	68 11%	58 12%	53 14%	35 12%	71 14%									
Not at all important	48 5% 4%	17 4%	26B 8%	21 4%	26 7%	7 3%	41 6%	22 6%	27 5%	13 5%	35 6%	32 6%	16 4%	15 5%	24 5%									
Don't know	38 4% 3%	16 3%	10 3%	17 3%	17 4%	5 2%	30 5%	13 4%	25 5%	11 4%	23 4%	14 3%	21 5%	11 4%	21 4%									

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

Q56. How important will the following be to you when deciding to return to normal activities:
 Capacity at hospitals and health systems to treat everybody who needs care

	Age					Gender			Area			Party		NAV/ Other/ Reg.			Education			Income			Race/ Ethnicity	
	Total	18-29	30-44	45-64	65+	Male	Female	Tri-County	Willa-mette Valley	Rest Of State	Dem	Rep	H.S. Or <	Some Coll	Coll Grad+	<\$50K	\$50K-\$100K	\$100K Or >	White	POC				
Total	900 100%	189 (B)	234 100%	288 (C)	189 100%	442 (D)	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%			
Very/Somewhat	763 85%	163 86%	202 86%	238 83%	160 85%	369 83%	379 86%	344 87%	198 82%	221 85%	259L 90%	157 78%	347 84%	257 86%	268 83%	238 85%	344 84%	250 85%	169 86%	573 85%	190 84%			
Very important	476 53%	101 54%	130 56%	150 52%	95 50%	212 48%	251F 57%	219 55%	117 48%	140 54%	167L 58%	81 40%	228L 55%	170 57%	171 53%	135 48%	232 57%	148 51%	95 49%	362 54%	114 51%			
Somewhat important	287 32%	61 32%	72 31%	88 31%	66 35%	156 35%	128 29%	124 31%	81 34%	81 31%	92 32%	75 37%	120 29%	86 29%	97 30%	103 37%	112 27%	101 35%	74Q 38%	211 31%	76 34%			
Not too/Not at all	108 12%	23 12%	19 8%	41 14%	25 13%	58 13%	49 11%	45 11%	32 13%	31 12%	24 8%	42KM 21%	42 10%	24 8%	44 14%	40 14%	46 11%	37 13%	26 13%	74 11%	34 15%			
Not too important	86 10%	16 9%	15 7%	30 10%	24 13%	49 11%	35 8%	37 9%	26 11%	23 9%	18 6%	35KM 17%	34 8%	19 6%	37 11%	30 11%	34 8%	31 11%	20 10%	60 9%	26 12%			
Not at all important	23 3%	7 4%	3 1%	10 4%	2 1%	9 2%	14 3%	8 2%	6 3%	9 3%	6 2%	7 4%	9 2%	5 2%	7 2%	10 4%	12 3%	6 2%	5 3%	15 2%	8 3%			
Don't know	29 3%	3 2%	13 6%	9 3%	3 2%	15 3%	14 3%	7 2%	13 5%	8 3%	5 2%	3 1%	21 5%	16P 4%	12P 4%	1 *	21S 5%	6 2%	2 1%	28 4%	1 1%			

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

Q56. How important will the following be to you when deciding to return to normal activities:
 Capacity at hospitals and health systems to treat everybody who needs care

	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/	Somewhat	In Cmmnty	Somewhat/	Not Too/	Hours/Wages	Medical	Exc/	Good/	Fair/	Very Good	Poor	Yes	No
Total	Dir	Track	Smwht	Not At All	Very	Not At All	Not Too/	Not At All	Yes	No	Yes	No	Yes	Good	Poor	Yes	No
Total	900 100%	455 100%	306 (B)	501 (C)	384 100%	240 (E)	655 100%	360 (G)	540 100%	261 (H)	590 100%	500 (I)	392 100%	295 (L)	512 100%	(N)	(O)
Very/Somewhat	763 85%	415C 91%	232 76%	441 88%	317 82%	215 89%	546 83%	310 86%	453 84%	224 86%	496 84%	416 83%	342 87%	249 85%	437 85%		
Very important	476 53%	271C 60%	136 44%	283 56%	193 50%	175G 73%	301 46%	195 54%	281 52%	157 60%	304 52%	251 50%	225 58%	171 58%	265 52%		
Somewhat important	287 32%	144 32%	96 32%	159 32%	124 32%	40 17%	245F 37%	115 32%	172 32%	68 26%	192 32%	165 33%	117 30%	78 26%	173 34%		
Not too/Not at all	108 12%	32 7%	64B 21%	46 9%	58D 15%	20 8%	88 14%	39 11%	70 13%	31 12%	75 13%	71 14%	36 9%	36 12%	61 12%		
Not too important	86 10%	26 6%	49B 16%	37 7%	48D 13%	14 6%	72 11%	31 8%	55 10%	29 11%	53 9%	59M 12%	26 7%	26 9%	51 10%		
Not at all important	23 3%	6 1%	15B 5%	8 2%	9 2%	6 3%	16 3%	8 2%	15 3%	1 1%	21J 4%	12 2%	10 3%	11 4%	11 2%		
Don't know	29 3%	8 2%	9 3%	14 3%	10 3%	5 2%	21 3%	12 3%	17 3%	6 2%	20 3%	13 3%	14 4%	9 3%	13 3%		

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

Q66. Would you say in general your health is:

	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					
		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	900	189	234	288	189	442	442	396	243	261	287	201	411	297	324	279	411	293	196	675	225	100%	100%	100%	100%	100%				
Excellent/Very good	500	105	135	148	112	273	G	225	209	149	143	160	125	216	152	160	189	NO	197	165	139	OR	382	71%	57%	118	53%			
Excellent	157	40	51	D	37	29	93	G	63	61	55	55	56	56	52	51	49	68%	48%	49%	56%	56%	139	OR	382	71%	53%			
Very good	343	65	84	111	83	180	162	147	98	98	115	81	147	98	117	129	NO	134	107	107	103	QR	271	53%	40%	73	32%			
Good/Fair/Poor	392	77	98	140	77	162	216	F	181	94	117	128	77	187	138	P	163	P	90	213	S	127	S	52	290	43%	102	45%		
Good	256	57	57	85	57	111	138	126	59	71	82	57	117	81	103	72	124	88	44	183	27%	73	32%	28%	30%	23%	183	27%	73	32%
Fair	104	14	33	41	16	38	61	42	28	34	36	16	53	41	P	48	P	15	69	RS	27	9%	8	4%	78	12%	26	12%		
Poor	32	6	7	14	4	13	18	13	8	11	10	4	4	18	7	P	12	P	2	20	S	12	S	-	29	4%	3	1%		
Don't know	8	7	D	1	-	7	2	*	1	7	2	-	1	*	-	8	2	7	1	*	2	*	1	*	5	3	5	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	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)						
Excellent/Very good	500 56% 59%	268 56% 52%	172 56% 52%	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% 22%	98 17% 15%	51 17% 15%	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% 37%	170 37% 40%	121 40% 38%	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% 41%	185 41% 42%	128 42% 48%	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% 26%	117 26% 27%	83 27% 29%	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% 11%	52 11% 12%	36 12% 14%	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% 4%	16 4% 3%	9 3% 5%	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%	1 * 2%	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?

		Age					Gender			Area			Party			Education			Income			Race/ Ethnicity				
		Male		Female		Willa- mette Tri- County Valley			Rest Of State		Dem		Rep		NAV/ Other/ Not Reg.		H.S. Or <		Some Coll		Coll Grad+		\$50K- \$100K Or >		White POC	
		Total	18-29	30-44	45-64	65+					Dem	Rep														
Total	900 100%	189 (B)	234 (C)	288 (D)	189 (E)	442 (F)	442 (G)	396 (H)	243 (I)	261 (J)	287 (K)	201 (L)	411 (M)	297 (N)	324 (O)	279 (P)	411 (Q)	293 (R)	196 (S)	675 (T)	225 (U)					
Yes	295 33%	25 13%	56 24%	121BC	93BC	125 49%	161F 28%	133 34%	73 30%	89 34%	116M 41%	76M 38%	102 25%	64 22%	133N 41%	97N 35%	136 33%	100 34%	59 30%	236 35%	58 26%					
No	512 57%	137DE 73%	143E 61%	149 52%	83 44%	274G 62%	234 53%	210 53%	145 60%	156 60%	151 53%	115 57%	245 60%	1940 65%	158 49%	160 57%	220 54%	169 58%	122 62%	382 57%	130 58%					
Don't know	94 10%	27 14%	36DE 15%	18 6%	13 7%	43 10%	47 11%	52J 13%	25 10%	16 6%	20 7%	10 5%	64KL 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/ Smwht	Not Too/ Not At All	Very	Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ 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)	
Yes	295	153	111	178	112	107G	186	111	184	136K	156	84	211L	2950	-
	33%	34%	36%	35%	29%	45%	28%	31%	34%	52%	26%	17%	54%	100%	
No	512	273	171	265	243D	112	398F	202	309	114	371J	379M	132	-	512N
	57%	60%	56%	53%	63%	47%	61%	56%	57%	44%	63%	76%	34%		100%
Don't know	94	29	24	58	29	20	71	47	46	11	63J	37	48	-	-
	10%	6%	8%	12%	8%	9%	11%	13%	9%	4%	11%	7%	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/ Not At All	Very	Not Too/ Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ Poor	Yes	No
Total	Total Dir	Total Track	Total Smwht	Total Not At All	Total Very	Total Not Too/ Not At All								
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)
18 - 29	189 21% 21%	99 22% 22%	53 17% 17%	121E 24% 24%	61 16% 16%	55 23% 23%	132 20% 20%	102I 28% 28%	87 16% 16%	51 20% 19%	110 19% 21%	105 21% 20%	77 20% 8%	137N 25% 27%
30 - 44	234 26% 26%	118 26% 26%	75 24% 24%	156E 31% 31%	75 20% 20%	73 30% 30%	161 25% 25%	114I 32% 32%	120 22% 25%	65 25% 26%	151 27% 25%	135 27% 25%	98 25% 19%	56 19% 143N 28%
45 - 64	288 32% 32%	148 33% 33%	101 33% 33%	153 31% 31%	130 34% 34%	76 32% 32%	209 32% 32%	107 30% 34%	181 34% 32%	85 32% 34%	203 34% 30%	148 30% 36%	140 36% 41%	1210 41% 149
65+	189 21% 21%	89 20% 20%	77 25% 25%	71 14% 14%	118D 31% 31%	35 15% 23%	153F 23% 10%	37 28% 28%	152H 23% 23%	60 21% 21%	126 22% 22%	112 22% 20%	77 20% 32%	930 32% 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					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	
		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	900	189	234	288	189	442	442	396	243	261	287	201	411	297	324	279	411	293	196	675	225	100%	100%	100%		
Male	442	89	121	124	108D	442G	1	193	120	130	121	104	216K	136	154	152	173	144	125QR	339	102	64%	50%	45%		
Female	442	90	110	162E	79	1	442F	193	119	130	159M	98	185	155	161	126	225S	145S	71	323	119	36%	48%	53%		
Non-binary non-conforming	14	8	2	2	1	1	*	1	12J	2	-	5	1	7	3	8	3	9	3	2	8	1%	1%	2%		
Trans	4	3	1	1	*	-	1	1	1	3	-	2	1%	1	1	2	1	3	-	1	1%	2	1%	2		
Other	4	-	-	3	1	*	1	1	2	1%	-	2	1%	1	2	1	1	2	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/ Smwht	Not Too/ Not At All	Not Too/ Very	Not At All	Yes	No	Yes	No	Exc/ Very Good	Fair/ 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	125	274	N	
	49%	45%	59%	47%		53%	42%	52%	47%	50%	46%	51%	55%	41%	42%	54%			
Female	442	241	C	125	253	178	131	309	179	263	136	280	225	216	L	161	10	234	G
	49%	53%		41%	50%	46%	54%	47%	50%	49%	52%	47%	45%	55%	55%	46%			
Non-binary non-conforming	14	4	2	12	2	2	6	7	9	5	5	7	3	11	6	4	2	1	
	2%	1%	1%	2%		*	3%	1%	2%	1%	2%	1%	1%	3%	2%	2%	1%	1%	
Trans	4	1	1	2	*	2	1	4	1	4	1	1	2	2	2	2	1	2	
	*	*	*	*		1%	*	1%	*	1%	*	1%	1%	1%	1%	1%	1%	*	
Other	4	2	1	1	*	3	1	3	1	3	1	3	3	1	2	2	1	2	
	*	*	*	*		1%	1%	*	1*	1%	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-	Rest	H.S.	Some	Coll	Coll	\$50K-	\$100K	Or >					
	Total	18-29	30-44	45-64	65+	Male	Fe-male	Tri-County	Valley	State	Dem	Rep	NAV/ Other/ Not Reg.	Or <	Coll	Grad+	<\$50K	\$100K	Or >	White	POC			
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%			
	(B) (C)	(D) (E)	(F) (G)	(H) (I)	(J) (K)	(L) (M)																		
Tri-county	396 44%	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%	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%	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		Somewhat/ Not Too/		Not At All		Yes		No		Yes		No		Exc/ Good/ Very Good		Fair/ Poor	
	Total	Dir	Track	Smwht	Not	At	All	Very	Not	Too/	Not	At	All	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	
Total	900	455	306	501	384	240	655	360	540	261	590	500	392	295	512	100%	100%	100%	100%	100%	100%	100%	100%	
		(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)									
Tri-county	396	193	138	214	176	106	285	156	240	106	271	209	181	133	210	44%	43%	45%	43%	44%	41%	42%	46%	
Willamette Valley	243	125	80	147	90	70	173	101	142	72	159	149	94	73	145	27%	28%	26%	28%	26%	27%	30%	24%	
Rest of state	261	136	87	139	119	63	196	103	158	82	160	143	117	89	156	29%	30%	31%	26%	30%	29%	32%	30%	

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

Q71. What is your party registration?

	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				
		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	900	189	234	288	189	442	442	396	243	261	287	201	411	297	324	279	411	293	196	675	225	100%	100%	100%	100%	100%			
Democrat	287	42	82	84	79	BD	121	159	J	73	60	287	LM	-	-	61	92	134	NO	114	102	72	226	33%	62	27%			
Republican	201	24	35	85	BC	57	BC	104	98	67	58	76	H	-	201	KM	-	53	84	64	65	80	Q	56	Q	167	35		
Some other party	103	30	31	25	18	51	49	30	28	45	H	-	-	103	KL	49	P	37	P	17	57	29	10	17	9	70	33		
Non-affiliated	227	67	E	62	E	66	32	135	G	87	109	62	56	-	-	227	KL	82	55	28%	85	60	107	70	50	165	25%	62	
Not registered to vote	81	27	E	23	E	28	E	3	31	49	36	22	23	9%	-	-	81	KL	51	OP	27	P	3	68	RS	11	2	47	T
	9%	14%		10%		10%		2%	7%	11%		9%		9%		20%	17%	17%	8%	1%	17%	4%	1%	1%	7%	15%			

(sig=.05) (all_pairs) columns tested BCDE, FG, HIJ, KLM, NOP, QRS, 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	Dir	Track	Smwht	Not At All	Very	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)						
Democrat	287 32%	200C 44%	47 15%	156 31%	130 34%	106G 44%	180 28%	111 31%	176 33%	94 36%	187 32%	160 32%	128 33%	1160 40%	151 30%						
Republican	201 22%	56 12%	124B 41%	98 19%	99 26%	33 14%	168F 26%	82 23%	120 22%	65 25%	127 22%	125 25%	77 20%	76 26%	115 23%						
Some other party	103 11%	53 12%	33 11%	76E 15%	27 7%	25 10%	79 12%	40 11%	63 12%	36 14%	65 11%	68 14%	35 9%	33 11%	61 12%						
Non-affiliated	227 25%	96 21%	92B 30%	118 24%	104 27%	52 22%	173 26%	87 24%	140 26%	51 19%	155 26%	116 23%	106 27%	48 16%	147N 29%						
Not registered to vote	81 9%	50C 11%	9 3%	53 11%	23 6%	24 10%	55 8%	40 11%	41 8%	15 6%	56 10%	32 6%	47L 12%	22 7%	37 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?

	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			
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	(U)	
Total	900 100%	189 (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 6E *	1 4%	- 3%	16 4%	14 3%	4 1%	7 3%	20H 8%	3 1%	4 2%	25K 6%	31OP 11%	- -	27RS 7%	4 2%	- -	18 3%	14 6%					
High school diploma/ GED	266 30%	111 59%	CDE 84DE 36%	54E 19%	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%	141BCE 49%	57 30%	154 35%	161 36%	127 32%	90 37%	107 41%	92 32%	84K 42%	148 36%	- 100%	324NP 40%	- 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%	50Q 25%	120 18%	22 10%					
Graduate degree	137 15%	- 11%	27B 14%	40B 37%	70BCD 17%	74 14%	63 22%	87IJ 12%	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	Very	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)	
Less than high school	31 3%	12 3%	15 5%	22 4%	10 3%	10 4%	21 3%	12 3%	19 4%	7 3%	15 2%	13 3%	18 5%	2 1%	25N 5%
High school diploma/ GED	266 30%	125 27%	82 27%	184E 37%	72 19%	87G 36%	176 27%	127I 35%	139 26%	69 27%	167 28%	138 28%	121 31%	62 21%	169N 33%
2-yr degree/ some college/trade	324 36%	161 35%	111 36%	184 37%	136 35%	86 36%	236 36%	141 39%	183 34%	107 41%	209 35%	160 32%	163L 42%	1330 45%	158 31%
4-yr degree	142 16%	81 18%	49 16%	58 12%	84D 22%	30 12%	113 17%	37 10%	106H 20%	32 12%	110 19%	94 19%	49 12%	48 16%	87 17%
Graduate degree	137 15%	77 17%	49 16%	54 11%	83D 22%	28 11%	109 17%	43 12%	93 17%	46 18%	90 15%	95M 19%	42 11%	50 17%	73 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					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		
		100%	100%	100%	100%	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)			
Total	900	189	234	288	189	442	442	396	243	261	287	201	411	297	324	279	411	293	196	675	225	100%	100%	100%			
Less than \$25,000	210	68DE	56E	63E	23	81	122F	76	65	70	53	23	134KL	110OP	79P	21	210RS	-	-	141	69T	21%	31%	31%			
\$25,000 - \$49,999	201	44	62	60	35	92	103	71	59	70H	61	42	97	82P	85P	34	201RS	-	-	145	55	22%	25%	25%			
\$50,000 - \$74,999	177	45	45	41	46D	82	95	79	46	52	59	44	74	54	65	58	-	177QS	-	130	47	19%	21%	21%			
\$75,000 - \$99,999	116	12	26	39	39BCD	62	51	58	28	30	43	36M	37	23	42	51N	-	116QS	-	96	20	14%	20%	9%			
\$100,000 - \$149,999	131	18	33	49	31	79	53	68	35	29	47	41M	44	26	39	66NO	-	-	131QR	107	25	67%	16%	11%			
\$150,000 or more	65	3	11	36BC	15B	46G	19	44IJ	10	11	25	15	25	2	13	50NO	-	-	65QR	57	8	33%	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/ 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)		
Less than \$25,000	210 23%	94 21%	65 21%	147 29%	54 14%	69 29%	139 21%	85 24%	125 23%	65 25%	124 21%	80 16%	128 33%	79 27%	104 20%	
\$25,000 - \$49,999	201 22%	102 23%	57 19%	134 27%	65 17%	69G 29%	131 20%	94 26%	106 20%	48 18%	148 25%	116 23%	84 22%	57 19%	116 23%	
\$50,000 - \$74,999	177 20%	87 19%	72 23%	96 19%	79 20%	34 14%	143 22%	67 19%	110 20%	44 17%	125 21%	93 19%	83 21%	56 19%	101 20%	
\$75,000 - \$99,999	116 13%	73 16%	32 10%	61 12%	54 14%	31 13%	84 13%	59 16%	57 11%	41 16%	69 12%	72 14%	44 11%	44 15%	68 13%	
\$100,000 - \$149,999	131 15%	59 13%	58 19%	45 9%	84D 22%	24 10%	106 16%	35 10%	96H 18%	48 18%	74 13%	93M 18%	34 18%	40 9%	80 14%	16%
\$150,000 or more	65 7%	39 9%	22 7%	17 3%	48D 12%	13 5%	52 8%	20 5%	45 8%	16 6%	49 8%	46 9%	19 5%	19 6%	42 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?

	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		
		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	900	189	234	288	189	442	442	396	243	261	287	201	411	297	324	279	411	293	196	675	225	100%	100%	100%	100%	100%	100%
African	11	9CDE	-	2	1	9	3	3	6	2	2	3	6	6	4	1	1*	2	8	1	1	-	11T	5%			
Asian or Pacific Islander	50	26DE	15D	5	4	18	32	24	17	9	19	7	24	20	16	14	26	20S	4	-	50T	22%					
Black or African American	17	4	5	8	1	5	13	10	2	6	9	1	8	4	12P	1	*	10	6	1	-	17T	8%				
Hispanic/Latino/a/x	94	51CDE	24E	15	5	46	48	40	43HJ	12	22	14	59KL	58OP	26P	11	67RS	15	13	-	94T	42%					
Middle Eastern or North African	4	1	1	2	-	1	3	2	1	1	1	1	-	-	2	2	2	1	2	1	-	4T	2%				
Native American or American Indian	52	17	15	14	5	17	32	16	19	17	10	9	34K	21	22	10	36R	10	7	-	52T	23%					
Slavic	19	9C	-	7	3	13	7	8	5	5	4	5	10	100	1	80	3	9	7Q	7	12T	5%					
White or Caucasian	762	133	198B	254B	177BC	359	387	320	197	245HI	247	177	338	233	271	258NO	334	251	177Q	671U	91	41%					
Other	30	9	3	11	7	18	10	20J	9	1*	6	9	15	10	11	9	9	10	11	-	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/ Not At All	Very	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% 2%	9 2%	2 1%	7 1%	3 1%	2 1%	9 1%	2 *	9 2%	2 1%	9 1%	10 2%	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 *.