

MEASURING MINDSHARE

ANCHORAGE COVID-19 TRACKER #4 JUNE 30 - JULY 3, 2020

Hello Covid-19 Survey Panelist!

Here is the latest study in our ongoing project relating to the coronavirus situation in Anchorage. This work is a joint project of the Municipality of Anchorage and the University of Alaska Anchorage.

Please take your time responding to the following questions. And remember, there are no right or wrong answers. The most important thing is that you report your behaviors and opinions accurately, so please be as honest as you can with your answers.

Your responses will be completely confidential and will not be connected to any identifying data.

To begin the survey, click NEXT!

	L ZIP	ZIP CODE:	
	Count	+ %	
99501	25	8.6%	
99502	35	11.9%	
99503	1 11	3.7%	
99504	55	18.7%	
99507	36	12.3%	
99508	29	9.9%	
99515	22	7.5%	
99516	25	8.6%	
99517	15	5.1%	
99518	3	1.0%	
99567	9	2.9%	
99577	28	9.6%	
99587	1	.28	

S1. What is the zip code where you live?



+	+				+
		AREAS OF	ANCH	ORAGE:	
1		Count		00	
Downtown/Spenard/Turnagain University/M'view/East	 	51	 	17.4%	
Anchorage	Ì	84	i	28.6%	- İ
Sandlake/Bayshore/Oceanview	i	60	i	20.4%	i
Lake Otis/Hillside	Ì	62	Ì	21.1%	Í
Eagle River/Chugiak		37		12.5%	Í
+	+		+		+

We're interested in knowing how serious you feel the coronavirus threat is today. Not in general, but today.

Answer the following questions focusing on how things feel to you today.

1. On a scale from 0 to 10, how serious a threat do you think the coronavirus outbreak is to public health in Alaska today, where a 0 is not serious, and a 10 is extremely serious. You may choose any number between 0 and 10.

+	+	
	CORONAVIRUS PUBLIC HEALTH	-
	Count	90 0
 Extremely serious - 10	54	18.5%
9	39	13.4%
8	53	18.0%
7	42	14.4%
6	12	4.1%
5	16	5.3%
4	7	2.3%
3	19	6.5%
2	17	5.8%
1	12	4.0%
Not serious - 0	20	7.0%
Not sure	2	.6%
+	++	



51

2. And on a scale from 0 to 10, how serious a threat do you think the coronavirus outbreak is to public health in <u>Anchorage</u> today, where a 0 is not serious, and a 10 is extremely serious.

	CORONAVIRUS THREAT TO PUBLIC HEALTH IN ANCHORAGE:		
	Count	* %	-
Extremely serious - 10 9 8 7 6 5 4 3 2 1 Not serious - 0	1 52 1 46 1 45 1 31 1 27 1 14 9 17 1 20 1 11 20 20	$ \begin{vmatrix} 17.7 \\ 15.7 \\ 15.7 \\ 15.5 \\ 15.5 \\ 9.4 \\ 9.4 \\ 4.9 \\ 4.9 \\ 3.2 \\ 6.0 \\ 6.8 \\ 6.8 \\ 3.7 \\ 6.7 \\ 6.7 \\ \end{vmatrix} $	Mean = 6.45

3A. OK, think back to yesterday. About how much time, in hours and minutes, would you estimate you spent outside your home, beyond your yard or driveway? Please try and recall as accurately as you can.

+	+ TIME SPENT (YESTEI	+ DUTSIDE HOME RDAY:	
	Count	8	
- None 1-60 minutes 61-180 minutes 181-480 minutes 481+ minutes	38 25 48 88 94	13.0% 8.5% 16.2% 30.0% 32.2%	Mean = 345 minutes Median = 270 minutes

3B. (IF 3A/3B NOT ZERO, THEN ASK...) Tell me whether you did the following things yesterday, yes or no:

Went to work outside your home:

+ !		OUTSIDE YOUR ME:
	+	++ %
Yes No Didn't go outside +	126 128 38	43.1% 43.9% 13.0%



Went to a grocery store:

+	+	+
	WENT TO A GR	OCERY STORE:
	Count	++
	120 134	++ 41.1% 45.9%
No Didn't go outside	134 38	45.9% 13.0%
+	+	++

Went to a restaurant or bar:

+ 	WENT TO A RESTAURANT OR BAR:	
	Count	*+ %
Yes No Didn't go outside	51 204 38	17.4% 69.6% 13.0%

Went to a bank, credit union or post office:

+	WENT TO A BANK, CREDIT UNION OR POST OFFICE:	
	Count	। १ ।
Yes No Didn't go outside	46 209 38	15.7% 71.3% 13.0%

Went to any other type of store:

+ 		OTHER TYPE OF DRE:
	Count	++ %
Yes No Didn't go outside +	80 175 38	27.3% 59.7% 13.0%

Went for a walk or other outdoor physical exercise from your house:

+	PHYSICAL EX	ALK OR OTHER ERCISE FROM HOUSE:
	Count	। १ %
Yes No Didn't go outside	145 110 38	49.4% 37.5% 13.0%



Drove somewhere to go for a walk or other outdoor physical exercise:

	DROVE SOMEWHERE FOR A WALK OR PHYSICAL EXERCISE:	
	Count	e e e e e e e e e e e e e e e e e e e
Yes No Didn't go outside	71 184 38	24.2% 62.8% 13.0%

Went for a drive for pleasure only:

	WENT FOR A PLEASURI	
	Count	+ %
Yes	37	12.5%
No	218	74.5%
Didn't go outside	38	13.0%

Took a People Mover bus:

+	+ TOOK A PEOPLI	E MOVER BUS:
	+ Count	++ %
+ Yes No Didn't go outside	+5 250 38	1.6% 85.4% 13.0%

Went to visit friends:

++				-+
	WENT T	O VISIT	FRIENDS:	
	Coun	t	00	
Yes	4	7	16.2%	i
No	20	7	70.8%	
Didn't go outside	3	8	13.0%	

3C. (IF 3A NOT ZERO, THEN ASK...) During the time you spent outside your home yesterday, did you wear a mask all of the time, some of the time, or none of the time?

+	DID YOU	WEAR A MASK?	-+
	Count	+ %	-+ -+
All of the time Most of the time None of the time Didn't go outside Not sure	63 151 40 38 1	21.5% 51.6% 3.7% 3.0% .2%	- -+



4. Did anyone visit your home yesterday who doesn't live with you?

+	DID ANYONE VISIT YOUR HOUSE YESTERDAY?			
	Count	+ ۶		
Yes No	90 202	30.9% 69.1%		

THE FOLLOWING VARIABLE WAS CALCULATED FROM MEASURED BEHAVIOR DATA:

+	EXPOSURE	STATUS:
	Count	++ +
Went out/had someone over Went out/had no-one over Didn't go out/had someone over Didn't go out/had no-one over	77 177 13 25	26.4% 60.5% 4.5% 8.6%

5A. (IF Q3A GT 0 OR Q4 = YES, THEN ASK...) How many times yesterday did you have physical contact of any kind with someone who doesn't live in your home, for example by hugging or shaking hands?

	TIMES HAD CONTACT WITH IN HO	SOMEONE NOT DME:	
1	Count	++	
None 1-2 times 3-9 times 10+ times	179 42 41 30	61.1% 14.3% 14.2% 10.4%	Mean = 4.20 Contacter mean = 10.8

5B. (IF Q3A GT 0 OR Q4 = YES, THEN ASK...) How many times yesterday did you come within 6 feet of someone who doesn't live in your home?

+	+ TIMES GOT WI OF SOMEONE 1		
	Count	ଚ	
None 1-2 times 3-9 times 10+ times	55 64 74 99	18.8% 21.8% 25.4% 33.9%	Mean = 12.8 Median = 3.4 Six footer mean = 15.7 Six footer median = 5.1



5C. (IF Q3A GT 0 OR Q4 = YES, THEN ASK...) How many times yesterday did you touch things outside your home that may recently have been touched by other people outside of your home, like door knobs and handles, keypads, gas pump handles or bank drive thru tubes?

+	OTHER I	E TOUCHED BY	
	Count	e e e e e e e e e e e e e e e e e e e	
None 1-2 times 3-9 times 10+ times	58 32 72 131	19.7% 10.9% 24.7% 44.7%	Mean = 18.4 Median = 5.8 Toucher mean = 22.9 Toucher median = 9.7

5D. (IF Q5C GT 0, THEN ASK...) Think about these times you touched things yesterday that may have been touched by other people outside of your home. How often were you able to wash or sanitize your hands immediately afterwards?

+	WASHED OR SANITIZED HANDS				
	Count	* % *			
Every time Most times Half of the time A few times Not at all +	61 67 41 44 21	26.1% 28.4% 17.6% 18.9% 8.9%			

6. How many times did you wash your hands yesterday?

+ 	+ TIMES WASI YESTEI		
	Count	8	-
1-2 times 3-9 times 10+ times	8 128 157	2.8% 43.6% 53.6%	Mean = 12.2 Median = 9.2



7. On a scale from 0 to 10, tell me how much worry you personally have about the following things right now, where a 0 means not worried at all and a 10 means you are extremely worried.

0	1	2	3	4	5	6	7	8	9	10	
NOT										EXTREMELY	NOT
WORRIED										WORRIED	SURE

Your household finances:

	-	F WORRY - FINANCES:	
	Count		-+
Extremely worried - 10	26	9.0%	-+
9	1 7	2.3%	
8	1 13	4.4%	
7	17	5.8%	
6	11	3.8%	
5	1 13	4.4%	
4	1 14	4.9%	
3	22	7.7%	
2	32	10.9%	
1	33	11.4%	
Not worried - 0	104	35.4%	
Not sure	0	.1%	Mean = 3.0

Losing employment:

+	+ LEVEL OF WOP EMPLOY	- 1	
	Count	8	
Extremely worried - 10	17	6.0%	
9	2	.6%	
8		2.4%	
	17	6.0%	
6	15	5.1%	
5	13	4.6%	
4	4	1.4%	
3	15	5.1%	
2	22	7.4%	
1	23	7.8%	
Not worried - 0	155	53.0%	
Not sure	2	.8%	Mean = 2.25
+	+	++	



+	LEVEL OF WORRY - NOT ABLE TO CONNECT WITH FRIENDS/FAMILY:		-
	Count	%	-
Extremely worried - 10 9 18 17 16 15 14 13 12 11 Not worried - 0	17 6 19 21 23 34 27 25 23 28 70	5.8% 1.9% 6.5% 7.1% 7.9% 11.5% 9.2% 8.6% 7.8% 9.5% 24.1%	Mean = 3.70

Not being able to connect with friends and family:

Yourself or members of your household becoming infected:

	LEVEL OF WORRY - MEMBERS OF HOUSEHOLD BECOMING INFECTED:		
	+ Count	++ %	-
Extremely worried - 10 9 18 17 16 15 14 13 12 11 Not worried - 0	39 23 31 34 23 27 22 20 19 17 40	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Mean = 5.29

Other friends and family outside your home becoming infected:

 Extremely worried - 10	Count	++ & ++
Extromoly worrigd 10	+	++
Excremery worried - in	38	12.9%
9	23	7.9%
8	31	10.7%
7	41	14.2%
6	20	6.8%
5	33	11.4%
4	22	7.7%
3	20	6.8%
2	15	5.2%
1	16	5.4%
Not worried - 0	32	11.0% M



= 5.50

Transportation:

+	+ LEVEL OF TRANSPOE	-	
-	+ Count	++ ا والم	
<pre> Extremely worried - 10 8 7 6 5 4 3 2 1 Not worried - 0 Not sure</pre>	5 9 5 10 7 16 18 33 180	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Mean = 1.40

·

Not having enough to eat:

	LEVEL OF WOR ENOUGH I	- 1
	Count	+ %
Extremely worried - 10	++ 15	5.3%
9	i 1 i	.5%
7	2	.5%
6	8	2.9%
5	8	2.7%
4	11	3.6%
3	12	4.2%
2	27	9.4%
1	28	9.7%
Not worried - 0	179	61.1%
Not sure	0	.1% N

Mean = 1.47

You spreading the coronavirus to others without your knowledge:

	LEVEL OF WORRY - SPREADING CORONAVIRUS TO OTHERS:		
	Count	*+ %	
+	+ 27 10 24 51 18 30 11 28 30 9	9.3% 3.5% 8.3% 17.6% 6.1% 10.2% 3.8% 10.1% 3.2%	
Not worried - 0 Not sure		18.5%	

Mean = 4.69



8A. On a scale from 0 to 10, how would you rate the morale currently in your household, where a 0 is very bad and a 10 is very good?

++			-
	LEVEL OF N HOUSEH	-	
	Count	0 ₀	-
Very good - 10 9 8 7 6 5 4 3 2 1	48 33 61 47 32 32 26 3 10 1	16.4% 11.4% 20.9% 16.0% 10.9% 10.9% 8.8% 1.0% 3.3% .5%	Mean = 7.10
++		++	F

8B. On a scale from 0 to 10, how would you rate the level of stress or anxiety currently in your household, where a 0 is "not stressed or anxious" and a 10 is "very stressed and anxious"?

++	LEVEL OF S ANXIETY	STRESS AND IN HOME:	-
	Count	 %	
+	19 27 46 40 21 48 33 35 18 4 2	6.3% 9.3% 15.6% 13.7% 7.2% 16.4% 11.3% 12.0% 6.1% 1.5% .6%	Mean = 5.87

9A. On a scale from 0 to 10, how would you rate the Municipality of Anchorage's level of response to the coronavirus outbreak, where a 0 is very bad and a 10 is very good?

		RATING FOR MUNICIPALITY'S RESPONSE TO OUTBREAK:		
	Count	+ %		
 Very good - 10	35	+ 11.9%		
9	23	7.8%		
8	52	17.8%		
7	28	9.7%		
6	36	12.2%		
5	33	11.4%		
4	18	6.3%		
3	22	7.4%		
2	14	4.8%		
1	i 7	2.4%		
Very bad - 0	18	6.3%		
Not sure	6	2.0%		



Mean = 6.01

9B. And on a scale from 0 to 10, how clear do you think the Municipality's policies related to coronavirus are?

		CLARITY OF	
	Count	 %	
+ Very clear - 10 9 8 7 6 5 4 3	39 30 61 30 27 31 13 26	13.4% 10.2% 20.7% 10.4% 9.3% 10.8% 4.4% 8.7%	+
2 1 Not at all clear - 0 Not sure +	9 9 15 2	3.1% 3.0% 5.2% .8%	 Mean = 6.32

10. At this stage of the coronavirus outbreak, do you think Anchorage is opening up too quickly, not quickly enough, or at about the right pace?

+	IS ANCHORAGE OPENING UP?	
	Count	++ %
Too quickly Not quickly enough About the right pace Not sure	133 41 99 20	45.5% 14.0% 33.9% 6.7%

11. If Anchorage became completely open and "back to normal" today, indicate how comfortable you'd be doing the following things:

Going to dinner at a restaurant:

+ 	COMFORT LEVEL - GOING TO EAT IN A RESTAURANT:	
	Count	*+
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all	58 62 46 126	19.9% 21.0% 15.9% 43.2%



Going to a bar:

	COMFORT LEVEL - GOING TO A BAR:	
	Count	
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	31 23 49 188 2	10.6% 7.8% 16.7% 64.1% .8%

Going to a religious service:

+ 	COMFORT LEVEL - GOING TO A RELIGIOUS SERVICE:	
	Count	° − − − − − − − − − − − − − − − − − − −
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	55 44 44 136 14	18.7% 15.2% 14.9% 46.4% 4.8%

Going to work in an office environment:

+ 	COMFORT LEVEI WORK IN AN	
	Count	*+
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	69 65 72 85 2	23.4% 22.2% 24.8% 29.0% .6%

Going into a normally populated grocery or hardware store:

+ 	COMFORT LEVEL - GOING TO A GROCERY OR HARDWARE STORE:	
	Count	*+
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all	70 81 91 51	23.8% 27.6% 31.2% 17.4%



Shaking someone's hand:

+	COMFORT LEVEL - SHAKING SOMEONE'S HAND:	
· · · · · · · · · · · · · · · · · · ·	+ Count	++ % ++
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	45 33 69 143 3	15.3% 11.2% 23.7% 48.9% .9%

Exercising at an athletic club:

+ 	EXERCISING A	LEVEL - I AN ATHLETIC UB:
	Count	*+ %
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	37 51 50 149 6	12.5% 17.4% 16.9% 51.0% 2.1%

Having a business meeting round a conference table:

+ 	COMFORT LEVEL - HAVING A BUSINESS MEETING:	
	Count	*+
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	58 60 82 92 1	19.8% 20.6% 27.9% 31.4% .2%

Going to the movies:

+ 	COMFORT LEVEL - GOING TO THE MOVIES:	
	Count	*+
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	42 46 44 158 3	14.3% 15.6% 15.2% 53.9% 1.0%



Sending children to school:

	COMFORT LEVE CHILDREN I	
+	Count	e+ e
Completely comfortable Fairly comfortable Not particularly comfortable Not comfortable at all Not sure	50 48 57 118 19	17.2% 16.5% 19.5% 40.4% 6.5%

12A. Do you believe that if you wear a mask when interacting with others, your risk of getting the coronavirus will be reduced?

BELIEVE MASKS REDUCE YOUR RISK?	
Count	* %
65 86 57 57 24	22.1% 29.2% 19.4% 19.6% 8.2% 1.5%
	Count 65 65 86 57 57

12B. Do you believe that if you wear a mask when interacting with others, other people's risk of getting the coronavirus will be reduced?

	BELIEVE MASKS REDUCE OTHERS' RISK?	
	Count	e 8
Definitely yes Yes Maybe No Definitely no Not sure	118 91 34 29 16 4	40.5% 31.3% 11.7% 9.8% 5.3% 1.5%

13. Indicate whether you agree or disagree with the following statements related to why you might NOT wear a mask when interacting with others:

Wearing a mask is inconvenient:

+ 	-+ 	++ WEARING A MASK IS INCONVENIENT:			
		Count		olo	
- Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree +		50 103 30 40 70	+	16.9% 35.1% 10.3% 13.7% 23.9%	+



I don't like government telling me what I have to wear:

+	+ I DON'T LIKI TELLING WHA WEZ	I HAVE TO
	Count	* %
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	57 33 41 42 120	19.4% 11.3% 13.8% 14.4% 41.0%

Wearing a mask doesn't make a difference:

	-	WEARING A MASK DOESN'T MAKE A DIFFERENCE:		
	Count	+ %		
Strongly agree	27	9.2%		
Mildly agree	24	8.2%		
Neutral	27	9.1%		
Mildly disagree	39	13.4%		
Strongly disagree	176	60.0%		

I forget my mask sometimes when I go out:

		I FORGET MY MASK SOMETIMES WHEN I GO OUT:		
	Count			
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	31 74 25 50 112	10.7% 25.3% 8.6% 17.0% 38.4%		

I find it hard to breathe with a mask on:

+ 	1	ARD TO BREATHE MASK ON:
 +	 Count	-++ % -++
, Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree +	61 83 41 50 58	20.8% 28.3% 13.9% 17.1% 19.8%



Wearing a mask isn't necessary if I'm not sick:

	WEARING A MASK ISN'T NECESSARY IF I'M NOT SICK: Count %	
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	29 21 19 33 191	9.9% 7.3% 6.5% 11.1% 65.1%

14. On Monday morning this week, a municipal order went into effect mandating mask-wearing in all indoor, public spaces in Anchorage, including office buildings, businesses, restaurants and bars, and public transportation. Do you strongly support, mildly support, mildly oppose or strongly oppose this mandate?

+	DO YOU SUPPORT OR OPPOSE MASK-WEARING MANDATE?		
	Count	** %	
Strongly support Mildly support Mildly oppose Strongly oppose Not sure	190 36 20 45 1	65.0% 12.3% 6.9% 15.4% .3%	

15. Indicate whether you agree or disagree with the following statements related to the mask-wearing mandate:

I don't plan to abide by the mandate or change my mask-wearing habits:

+	I DON'T PLAN TO ABIDE BY THE MANDATE:		
	Count	++	
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	19 15 18 33 208	6.5% 5.1% 6.1% 11.3% 71.0%	



The mandate will help reduce the number of coronavirus cases in Anchorage:

	THE MANDATE WILL HELP REDUCE THE NUMBER OF CASES IN ANCHORAGE:	
	Count	
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	154 63 22 14 40	52.6% 21.4% 7.7% 4.7% 13.6%

The mandate is pointless if it's not enforced - it should be enforced more strongly:

+	THE MANDATE IS POINTLESS IF IT'S NOT ENFORCED:		
	Count	*+ %	
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	94 74 38 36 51	32.2% 25.2% 12.8% 12.4% 17.4%	

I am more likely to patronize businesses that require mask-wearing:

+	I AM MORE LIKELY TO PATRONIZE BUSINESSES THAT REQUIRE MASK-WEARING:		
	Count	*+ %	
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	158 28 42 23 41	54.1% 9.7% 14.5% 7.8% 14.0%	

I feel that the mask-wearing mandate violates my rights:

+	++ I FEEL THE MASK-WEARING MANDATE VIOLATES MY RIGHTS:		
	Count	। १ १	
Strongly agree Mildly agree Neutral Mildly disagree Strongly disagree	40 23 28 30 172	13.7% 8.0% 9.5% 10.2% 58.7%	



16A. July 4th is this coming weekend. Are you planning to head out of town or stay in Anchorage?

+	+	+
	PLANS FOR	JULY 4TH?
-	+	++
	Count	00
+	+	++
Going out of town	76	25.8%
Staying here	184	62.7%
Not sure	33	11.4%
+	+	++

16B. (IF STAYING HERE, THEN ASK...) Are you planning to get together with friends and family from outside your household on July 4th?

+ 	GETTING TOGETHER WITH OTHERS JULY 4TH?			
	Count	*+ ⁹ 0		
+ Yes No	53 114	28.7% 62.1%		
Not sure +	17 +	9.2% ++		

16C. (IF YES, THEN ASK...) How many people do you think will be at the July 4th gathering you are planning to attend?

+	HOW MANY I GATHEI	-	
	Count	8	-
5 or less 6-10 More than 10 +	17 16 19	32.7% 31.3% 36.0%	Mean = 12.3 Median = 7.7

16D. (IF YES, THEN ASK...) How much of a priority do you think social distancing and mask wearing will be at the gathering you're planning to attend?

+	++			
	PRIORITY OF			
	MASK-WEARING/SOCIAL			
	DISTANCING AT GATHERING:			
	Count	*+ %		
High priority	9	16.7%		
Medium priority	17	32.1%		
Low priority	7	12.4%		
Not a priority	16	30.3%		
Unknown	4	8.5%		



17A. Do you personally know anyone who has been infected by the coronavirus?

+	PERSONALLY KNOW ANYONE INFECTED?			
	Count	* %		
Yes No	103 190	35.1% 64.9%		

17B. If you needed to, would you know where to go to get tested for coronavirus in Anchorage?

	DO YOU F 	KNOW WHERE TO GET TESTED?
	Count	z %
Yes	250) 85.5%
No	42	2 14.5%

18A. About how much time yesterday, in minutes, did you spend reading, viewing, listening or accessing information on the coronavirus?

	CORONA	S SPENT ON /IRUS INFO:	
	Count		
None	39	13.2%	+
1-15 minutes	88	30.0%	
16-45 minutes	81	27.6%	Mean = 40.3 minutes
46+ minutes	86	29.2%	Median = 25.2 minut

18B. About how much time yesterday, in minutes, did you spend talking with others about the coronavirus?

+ 	MINUTES SPENT TALKING ABOUT CORONAVIRUS:			
	Count	 %	ļ	
None 1-15 minutes 16-45 minutes 46+ minutes +	42 103 96 51	14.3% 35.3% 32.9% 17.5%	-+ 	Mean Media

Mean = 30.4 minutes Median = 15.2 minutes

