POLICY OVERVIEW
 ADDED. MAR 24, 2020
 ENDED. APR 03, 2020

COVID-19: Resident Knowledge and Attitude Survey

How knowledgeable are you about COVID-19?



REGISTERED VS NON-REGISTERED

	A	В	С	D
Registered Voters (216)	46.3% (100)	50.0% (108)	3.7% (8)	-
Non-Registered Voters (75)	49.3% (37)	46.7% (35)	4.0% (3)	-

ALL RESPONDENTS

	Α	В	С	D
All respondents (291)	47.0% (137)	49.0% (143)	4.0% (11)	-
Registered Voters in Eden Prairie, MN (216)	46.3% (100)	50.0% (108)	3.7% (8)	=
Live in Eden Prairie, MN (290) - Self-reported	47.2% (137)	49.0% (142)	3.8% (11)	=
Subscribers to Eden Prairie, MN (290)	47.2% (137)	49.0% (142)	3.8% (11)	=
Register respondents from anywhere (216)	46.0% (100)	50.0% (108)	4.0% (8)	-

PRECINCT 216 REGISTERED VOTERS

	A	В	С	D
EDEN PRAIRIE P-01 (9)	66.7% (6)	33.3% (3)	-	-
EDEN PRAIRIE P-02 (9)	33.3% (3)	55.6% (5)	11.1% (1)	-
EDEN PRAIRIE P-03 (17)	47.1% (8)	47.1% (8)	5.9% (1)	-
EDEN PRAIRIE P-04 (18)	22.2% (4)	77.8% (14)	-	-
EDEN PRAIRIE P-05 (18)	55.6% (10)	44.4% (8)	-	-
EDEN PRAIRIE P-06 (8)	37.5% (3)	50.0% (4)	12.5% (1)	-
EDEN PRAIRIE P-07 (4)	50.0% (2)	50.0% (2)	-	-
EDEN PRAIRIE P-08 (2)	-	100.0% (2)	-	-
EDEN PRAIRIE P-09 (12)	50.0% (6)	41.7% (5)	8.3% (1)	-
EDEN PRAIRIE P-10 (11)	63.6% (7)	36.4% (4)	-	-
EDEN PRAIRIE P-11 (3)	-	100.0% (3)	-	-
EDEN PRAIRIE P-12 (6)	33.3% (2)	66.7% (4)	-	-
EDEN PRAIRIE P-13 (19)	31.6% (6)	52.6% (10)	15.8% (3)	-
EDEN PRAIRIE P-14 (21)	66.7% (14)	28.6% (6)	4.8% (1)	-
EDEN PRAIRIE P-15 (8)	75.0% (6)	25.0% (2)	-	-
EDEN PRAIRIE P-16 (15)	33.3% (5)	66.7% (10)	-	-
EDEN PRAIRIE P-17 (6)	50.0% (3)	50.0% (3)	-	-
EDEN PRAIRIE P-18 (11)	27.3% (3)	72.7% (8)	-	-
EDEN PRAIRIE P-19A (14)	64.3% (9)	35.7% (5)	-	-
EDEN PRAIRIE P-19B (5)	60.0% (3)	40.0% (2)	-	-

VOTERS GENDER	216 REGISTERED VOTERS

	Α	В	C	D
F (146)	45.9% (67)	52.1% (76)	2.1% (3)	-
M (68)	48.5% (33)	44.1% (30)	7.4% (5)	-
Unknown (2)	-	100.0% (2)	-	-

AGE RANGE 216 REGISTERED VOTERS

7.02 17.11.02				ETO TIEGIOTETIES TOTETIO
	A	В	С	D
18-29 (5)	-	100.0% (5)	-	-
30-39 (33)	42.4% (14)	57.6% (19)	-	-
40-49 (57)	42.1% (24)	54.4% (31)	3.5% (2)	-
50-59 (51)	43.1% (22)	51.0% (26)	5.9% (3)	-
60-69 (54)	61.1% (33)	33.3% (18)	5.6% (3)	-
70-79 (15)	46.7% (7)	53.3% (8)	-	-
80-89 (1)	-	100.0% (1)	-	-

How would you rate your current knowledge of COVID-19 in the following areas:

CURRENT RESULTS				296 Total Responses
	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	71% (211)	26% (78)	2% (7)	0% (-)
The ways the disease is transmitted	73% (215)	26% (76)	1% (4)	0% (-)
The countries and geographic areas that have higher outbreak rates	71% (210)	25% (74)	3% (10)	0% (-)
The behaviors I need to use to help prevent catching the virus	85% (251)	13% (38)	1% (4)	0% (-)
What to do if someone in my household shows signs of the virus	53% (156)	35% (105)	11% (32)	1% (3)
The current CDC recommendations for keeping my household safe	64% (188)	29% (85)	7% (20)	1% (3)

REGISTERED (219)

	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	71.0% (155)	27.0% (59)	2.0% (5)	-
The ways the disease is transmitted	73.0% (160)	26.0% (56)	1.0% (2)	-
The countries and geographic areas that have higher outbreak rates	70.0% (154)	26.0% (57)	4.0% (8)	-
The behaviors I need to use to help prevent catching the virus	87.0% (190)	11.0% (25)	1.0% (3)	-
What to do if someone in my household shows signs of the virus	53.0% (116)	36.0% (79)	10.0% (21)	1.0% (3)
The current CDC recommendations for keeping my household safe	64.0% (141)	27.0% (59)	7.0% (16)	1.0% (3)

NON-REGISTERED (77)

	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	72.7% (56)	24.7% (19)	2.6% (2)	-
The ways the disease is transmitted	71.4% (55)	26.0% (20)	2.6% (2)	-
The countries and geographic areas that have higher outbreak rates	72.7% (56)	22.1% (17)	2.6% (2)	1.3% (1)
The behaviors I need to use to help prevent catching the virus	79.2% (61)	16.9% (13)	1.3% (1)	-
What to do if someone in my household shows signs of the virus	51.9% (40)	33.8% (26)	14.3% (11)	-
The current CDC recommendations for keeping my household safe	61.0% (47)	33.8% (26)	5.2% (4)	-

ALL RESPONDENTS (296)

	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	71% (211)	26% (78)	2% (7)	0% (-)
The ways the disease is transmitted	73% (215)	26% (76)	1% (4)	0% (-)
The countries and geographic areas that have higher outbreak rates	71% (210)	25% (74)	3% (10)	0% (-)
The behaviors I need to use to help prevent catching the virus	85% (251)	13% (38)	1% (4)	0% (-)
What to do if someone in my household shows signs of the virus	53% (156)	35% (105)	11% (32)	1% (3)
The current CDC recommendations for keeping my household safe	64% (188)	29% (85)	7% (20)	1% (3)

REGISTERED VOTERS IN EDEN PRAIRIE, MN (219)

	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	71% (155)	27% (59)	2% (5)	0% (-)
The ways the disease is transmitted	73% (160)	26% (56)	1% (2)	0% (-)
The countries and geographic areas that have higher outbreak rates	70% (154)	26% (57)	4% (8)	0% (-)
The behaviors I need to use to help prevent catching the virus	87% (190)	11% (25)	1% (3)	0% (-)
What to do if someone in my household shows signs of the virus	53% (116)	36% (79)	10% (21)	1% (3)
The current CDC recommendations for keeping my household safe	64% (141)	27% (59)	7% (16)	1% (3)

LIVE IN EDEN PRAIRIE, MN (295) - SELF-REPORTED

	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	71% (210)	26% (78)	2% (7)	0% (-)
The ways the disease is transmitted	73% (214)	26% (76)	1% (4)	0% (-)
The countries and geographic areas that have higher outbreak rates	71% (209)	25% (74)	3% (10)	0% (-)

				4
The behaviors I need to use to help prevent catching the virus	85% (250)	13% (38)	1% (4)	0% (-)
What to do if someone in my household shows signs of the virus	53% (156)	35% (104)	11% (32)	1% (3)
The current CDC recommendations for keeping my household safe	63% (187)	29% (85)	7% (20)	1% (3)
SUBSCRIBERS TO EDEN PRAIRIE, MN 295)				
	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	71% (210)	26% (78)	2% (7)	0% (-)
The ways the disease is transmitted	73% (214)	26% (76)	1% (4)	0% (-)
The countries and geographic areas that have higher outbreak rates	71% (209)	25% (74)	3% (10)	0% (-)
The behaviors I need to use to help prevent catching the virus	85% (250)	13% (38)	1% (4)	0% (-)
What to do if someone in my household shows signs of the virus	53% (156)	35% (104)	11% (32)	1% (3)
The current CDC recommendations for keeping my household safe	63% (187)	29% (85)	7% (20)	1% (3)
REGISTER RESPONDENTS FROM ANYWHERE (219)				
	Very informed	Somewhat informed	Slightly informed	Not at all informed
The symptoms of COVID-19	71% (155)	27% (59)	2% (5)	0% (-)
The ways the disease is transmitted	73% (160)	26% (56)	1% (2)	0% (-)
The countries and geographic areas that have higher outbreak rates	70% (154)	26% (57)	4% (8)	0% (-)
The behaviors I need to use to help prevent catching the virus	87% (190)	11% (25)	1% (3)	0% (-)
What to do if someone in my household shows signs of the virus	53% (116)	36% (79)	10% (21)	1% (3)
The current CDC recommendations for keeping my household safe	64% (141)	27% (59)	7% (16)	1% (3)
PRECINCT				219 REGISTERED VOTERS
	Very informed	Somewhat informed	Slightly informed	Not at all informed
EDEN PRAIRIE P-01 (9)				
The symptoms of COVID-19	88.9% (8.0)	11 19/ (1 0)		
• •	, ,	11.1% (1.0)	-	-
The ways the disease is transmitted	88.9% (8.0)	11.1% (1.0)	-	-
The countries and geographic areas that have higher outbreak rates	77.8% (7.0)	22.2% (2.0)	-	-
The behaviors I need to use to help prevent catching the virus	88.9% (8.0)	11.1% (1.0)	-	-
What to do if someone in my household shows signs of the virus	77.8% (7.0)	22.2% (2.0)	-	-
The current CDC recommendations for keeping my household safe	66.7% (6.0)	22.2% (2.0)	11.1% (1.0)	-
EDEN PRAIRIE P-02 (9)				
EDEN FRAIRIE F-02 (9)				
The symptoms of COVID-19	88.9% (8.0)	11.1% (1.0)	-	-
The ways the disease is transmitted	66.7% (6.0)	33.3% (3.0)	-	-
The countries and geographic areas that have higher outbreak rates	77.8% (7.0)	11.1% (1.0)	11.1% (1.0)	-
The behaviors I need to use to help prevent catching the virus	77.8% (7.0)	22.2% (2.0)	-	-
What to do if someone in my household shows signs of the virus	44.4% (4.0)	44.4% (4.0)	11.1% (1.0)	_
·				-
The current CDC recommendations for keeping my household safe	66.7% (6.0)	22.2% (2.0)	11.1% (1.0)	
EDEN PRAIRIE P-03 (17)				
The symptoms of COVID-19	70.6% (12.0)	23.5% (4.0)	5.9% (1.0)	-
	70.6% (12.0) 76.5% (13.0)	23.5% (4.0) 23.5% (4.0)	5.9% (1.0)	-
The ways the disease is transmitted			5.9% (1.0) -	- -
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates	76.5% (13.0)	23.5% (4.0)	5.9% (1.0) - -	- - -
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus	76.5% (13.0) 70.6% (12.0)	23.5% (4.0) 29.4% (5.0)	5.9% (1.0) 11.8% (2.0)	- - - 5.9% (1.0)
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0)	- - - 11.8% (2.0)	- - - - 5.9% (1.0)
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus	76.5% (13.0) 70.6% (12.0) 76.5% (13.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0)	-	- - - 5.9% (1.0)
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0)	- - - 11.8% (2.0)	- - - 5.9% (1.0)
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0)	- - - 11.8% (2.0)	- - - 5.9% (1.0)
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe EDEN PRAIRIE P-04 (18)	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0)	- - - 11.8% (2.0)	- - - 5.9% (1.0) -
The symptoms of COVID-19 The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe EDEN PRAIRIE P-04 (18) The symptoms of COVID-19 The ways the disease is transmitted	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0) 47.1% (8.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0) 47.1% (8.0)	- - - 11.8% (2.0)	- - - 5.9% (1.0) -
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe EDEN PRAIRIE P-04 (18) The symptoms of COVID-19	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0) 47.1% (8.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0) 47.1% (8.0)	- - - 11.8% (2.0)	- - - 5.9% (1.0) - -
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe EDEN PRAIRIE P-04 (18) The symptoms of COVID-19 The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0) 47.1% (8.0) 55.6% (10.0) 77.8% (14.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0) 47.1% (8.0) 44.4% (8.0) 22.2% (4.0)	- - 11.8% (2.0) 5.9% (1.0)	- - - 5.9% (1.0) - - -
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe EDEN PRAIRIE P-04 (18) The symptoms of COVID-19 The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0) 47.1% (8.0) 55.6% (10.0) 77.8% (14.0) 55.6% (10.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0) 47.1% (8.0) 44.4% (8.0) 22.2% (4.0) 38.9% (7.0)	- - 11.8% (2.0) 5.9% (1.0)	- - - 5.9% (1.0) - - - -
The ways the disease is transmitted The countries and geographic areas that have higher outbreak rates The behaviors I need to use to help prevent catching the virus What to do if someone in my household shows signs of the virus The current CDC recommendations for keeping my household safe EDEN PRAIRIE P-04 (18) The symptoms of COVID-19 The ways the disease is transmitted	76.5% (13.0) 70.6% (12.0) 76.5% (13.0) 35.3% (6.0) 47.1% (8.0) 55.6% (10.0) 77.8% (14.0) 55.6% (10.0) 83.3% (15.0)	23.5% (4.0) 29.4% (5.0) 23.5% (4.0) 47.1% (8.0) 47.1% (8.0) 44.4% (8.0) 22.2% (4.0) 38.9% (7.0) 16.7% (3.0)	- - 11.8% (2.0) 5.9% (1.0) - - - 5.6% (1.0)	- - - 5.9% (1.0) - - - - -

EDEN PRAIRIE P-05 (18)

The symptoms of COVID-19 77.8% (14.0) 16.7% (3.0) 5.6% (1.0) - The ways the disease is transmitted 83.3% (15.0) 11.1% (2.0) 5.6% (1.0) - The countries and geographic areas that have higher outbreak rates 72.2% (13.0) 22.2% (4.0) 5.6% (1.0) - The behaviors I need to use to help prevent catching the virus 100.0% (18.0) - What to do if someone in my household shows signs of the virus 72.2% (13.0) 11.1% (2.0) 16.7% (3.0) - The current CDC recommendations for keeping my household safe 77.8% (14.0) 11.1% (2.0) 11.1% (2.0) -	
The countries and geographic areas that have higher outbreak rates 72.2% (13.0) 22.2% (4.0) 5.6% (1.0) - The behaviors I need to use to help prevent catching the virus 100.0% (18.0) What to do if someone in my household shows signs of the virus 72.2% (13.0) 11.1% (2.0) 16.7% (3.0) - The current CDC recommendations for keeping my household safe 77.8% (14.0) 11.1% (2.0) 11.1% (2.0) -	
The behaviors I need to use to help prevent catching the virus 100.0% (18.0)	
What to do if someone in my household shows signs of the virus 72.2% (13.0) 11.1% (2.0) 16.7% (3.0) - The current CDC recommendations for keeping my household safe 77.8% (14.0) 11.1% (2.0) 11.1% (2.0) -	
The current CDC recommendations for keeping my household safe 77.8% (14.0) 11.1% (2.0) -	
EDEN PRAIRIE P-06 (8)	
EDEN PRAIRIE P-06 (8)	
•	
The symptoms of COVID-19 50.0% (4.0) 37.5% (3.0) 12.5% (1.0) -	
The ways the disease is transmitted 62.5% (5.0) 25.0% (2.0) 12.5% (1.0) -	
The countries and geographic areas that have higher outbreak rates 12.5% (1.0) 87.5% (7.0)	
The behaviors I need to use to help prevent catching the virus 62.5% (5.0) 25.0% (2.0) 12.5% (1.0) -	
What to do if someone in my household shows signs of the virus 12.5% (1.0) 75.0% (6.0) 12.5% (1.0) -	
The current CDC recommendations for keeping my household safe 25.0% (2.0) 50.0% (4.0) 25.0% (2.0) -	
EDEN PRAIRIE P-07 (4)	
The symptoms of COVID-19 75.0% (3.0) 25.0% (1.0)	
The ways the disease is transmitted 75.0% (3.0) 25.0% (1.0)	
The countries and geographic areas that have higher outbreak rates 50.0% (2.0) 25.0% (1.0) -	
The behaviors I need to use to help prevent catching the virus 50.0% (2.0) 50.0% (2.0)	
What to do if someone in my household shows signs of the virus 50.0% (2.0) 50.0% (2.0)	
The current CDC recommendations for keeping my household safe 50.0% (2.0) - 50.0% (2.0) -	
EDEN PRAIRIE P-08 (2)	
The symptoms of COVID-19 50.0% (1.0) 50.0% (1.0)	
The ways the disease is transmitted 50.0% (1.0) 50.0% (1.0)	
The countries and geographic areas that have higher outbreak rates - 100.0% (2.0)	
The behaviors I need to use to help prevent catching the virus 100.0% (2.0)	
What to do if someone in my household shows signs of the virus 100.0% (2.0)	
The current CDC recommendations for keeping my household safe 100.0% (2.0)	
The current CDC recommendations for keeping my household safe 100.0% (2.0)	
EDEN PRAIRIE P-09 (12)	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0)	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - - -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - The current CDC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - The current CDC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0)	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - The current CDC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - - EDEN PRAIRIE P-10 (12) 75.0% (9.0) 25.0% (3.0) - - -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - The current CDC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - - EDEN PRAIRIE P-10 (12) 75.0% (9.0) 25.0% (3.0) - - - The ways the disease is transmitted 66.7% (8.0) 33.3% (4.0) - - -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - What to DC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - - EDEN PRAIRIE P-10 (12) - - - - The symptoms of COVID-19 75.0% (9.0) 25.0% (3.0) - - The ways the disease is transmitted 66.7% (8.0) 33.3% (4.0) - - The countries and geographic areas that have higher outbreak rates 75.0% (9.0) 25.0% (3.0) - -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - - The current CDC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - - - EDEN PRAIRIE P-10 (12) 75.0% (9.0) 25.0% (3.0) - - - - The symptoms of COVID-19 75.0% (9.0) 25.0% (3.0) - - - - The ways the disease is transmitted 66.7% (8.0) 33.3% (4.0) - - - - The behaviors I need to use to help prevent catching the virus 91.7% (11.0) - - - - </td <td></td>	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - - The current CDC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - - - EDEN PRAIRIE P-10 (12) 75.0% (9.0) 25.0% (3.0) - - - - The symptoms of COVID-19 75.0% (9.0) 25.0% (3.0) - - - - The ways the disease is transmitted 66.7% (8.0) 33.3% (4.0) - - - - The behaviors I need to use to help prevent catching the virus 91.7% (11.0) - - - - </td <td></td>	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) 66.7% (2.0) 75.0% (9.0) 16.7% (2.0) 75.0% (9.0) 75.0% (9.0) 16.7% (2.0) 75.0% (9.0) 16.7% (2.0) 16.7% (2.0) 75.0% (9.0) 16.7% (2.0) 16.7%	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) -	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 8.3% (10.0) 16.7% (2.0)	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) - - The ways the disease is transmitted 75.0% (9.0) 25.0% (3.0) - - The countries and geographic areas that have higher outbreak rates 66.7% (8.0) 16.7% (2.0) 16.7% (2.0) - The behaviors I need to use to help prevent catching the virus 100.0% (12.0) - - - What to do if someone in my household shows signs of the virus 58.3% (7.0) 33.3% (4.0) 8.3% (1.0) - The current CDC recommendations for keeping my household safe 83.3% (10.0) 16.7% (2.0) - - EDEN PRAIRIE P-10 (12) The symptoms of COVID-19 75.0% (9.0) 25.0% (3.0) - - - The eaves the disease is transmitted 66.7% (8.0) 33.3% (4.0) - - - The behaviors I need to use to help prevent catching the virus 91.7% (11.0) - - - - What to do if someone in my household shows signs of the virus 50.0% (6.0) 33.3% (4.0) 16.7% (2.0)	
EDEN PRAIRIE P-09 (12) The symptoms of COVID-19 83.3% (10.0) 16.7% (2.0) -	

					6 c
The symptoms of COVID-19	66.7% (4.0)	16.7% (1.0)	16.7% (1.0)	-	
The ways the disease is transmitted	50.0% (3.0)	50.0% (3.0)	-	=	
The countries and geographic areas that have higher outbreak rates	100.0% (6.0)	-	-	=	
The behaviors I need to use to help prevent catching the virus	100.0% (6.0)	-	-	=	
What to do if someone in my household shows signs of the virus	50.0% (3.0)	33.3% (2.0)	16.7% (1.0)	-	
The current CDC recommendations for keeping my household safe	50.0% (3.0)	50.0% (3.0)	-	-	
EDEN PRAIRIE P-13 (19)					
The symptoms of COVID-19	63.2% (12.0)	31.6% (6.0)	5.3% (1.0)	-	
The ways the disease is transmitted	57.9% (11.0)	36.8% (7.0)	-	5.3% (1.0)	
The countries and geographic areas that have higher outbreak rates	63.2% (12.0)	36.8% (7.0)	-	-	
The behaviors I need to use to help prevent catching the virus	68.4% (13.0)	26.3% (5.0)	5.3% (1.0)	-	
What to do if someone in my household shows signs of the virus	42.1% (8.0)	26.3% (5.0)	26.3% (5.0)	5.3% (1.0)	
The current CDC recommendations for keeping my household safe	36.8% (7.0)	42.1% (8.0)	15.8% (3.0)	5.3% (1.0)	
EDEN PRAIRIE P-14 (21)					
The symptoms of COVID 19	71.49/ (15.0)	28 69/ (6.0)			
The symptoms of COVID-19 The ways the disease is transmitted	71.4% (15.0) 71.4% (15.0)	28.6% (6.0) 28.6% (6.0)	- -	-	
The countries and geographic areas that have higher outbreak rates	90.5% (19.0)	9.5% (2.0)	_	_	
The behaviors I need to use to help prevent catching the virus	95.2% (20.0)	-	4.8% (1.0)	_	
What to do if someone in my household shows signs of the virus	61.9% (13.0)	28.6% (6.0)	4.8% (1.0)	4.8% (1.0)	
The current CDC recommendations for keeping my household safe	76.2% (16.0)	19.0% (4.0)	-	4.8% (1.0)	
The same and a same	7 0.2 /0 (10.0)	10.070 (110)			
EDEN PRAIRIE P-15 (9)					
The symptoms of COVID-19	77.8% (7.0)	22.2% (2.0)	-	-	
The ways the disease is transmitted	88.9% (8.0)	11.1% (1.0)	-	-	
The countries and geographic areas that have higher outbreak rates	77.8% (7.0)	11.1% (1.0)	11.1% (1.0)	-	
The behaviors I need to use to help prevent catching the virus	100.0% (9.0)	-	-	-	
What to do if someone in my household shows signs of the virus	66.7% (6.0)	33.3% (3.0)	-	-	
The current CDC recommendations for keeping my household safe	77.8% (7.0)	22.2% (2.0)	-	-	
EDEN PRAIRIE P-16 (16)					
The symptoms of COVID-19	75.0% (12.0)	25.0% (4.0)	-	-	
The ways the disease is transmitted	81.3% (13.0)	18.8% (3.0)	-	-	
The countries and geographic areas that have higher outbreak rates	75.0% (12.0)	25.0% (4.0)	-	-	
The behaviors I need to use to help prevent catching the virus	87.5% (14.0)	12.5% (2.0)	-	-	
What to do if someone in my household shows signs of the virus	75.0% (12.0)	18.8% (3.0)	6.3% (1.0)	-	
The current CDC recommendations for keeping my household safe	68.8% (11.0)	31.3% (5.0)	-	-	
EDEN PRAIRIE P-17 (6)					
The symptoms of COVID-19	50.0% (3.0)	50.0% (3.0)	-	-	
The ways the disease is transmitted	50.0% (3.0)	50.0% (3.0)	-	-	
The countries and geographic areas that have higher outbreak rates	66.7% (4.0)	16.7% (1.0)	16.7% (1.0)	-	
The behaviors I need to use to help prevent catching the virus	100.0% (6.0)	-	-	-	
What to do if someone in my household shows signs of the virus	50.0% (3.0)	50.0% (3.0)	-	-	
The current CDC recommendations for keeping my household safe	66.7% (4.0)	33.3% (2.0)	-	-	
EDEN PRAIRIE P-18 (11)					
The symptoms of COVID-19	54.5% (6.0)	45.5% (5.0)	-	-	
The ways the disease is transmitted	54.5% (6.0)	45.5% (5.0)	-	-	
The countries and geographic areas that have higher outbreak rates	90.9% (10.0)	9.1% (1.0)	-	-	
The behaviors I need to use to help prevent catching the virus	90.9% (10.0)	9.1% (1.0)	-	-	
What to do if someone in my household shows signs of the virus	45.5% (5.0)	45.5% (5.0)	9.1% (1.0)	-	
The current CDC recommendations for keeping my household safe	63.6% (7.0)	27.3% (3.0)	9.1% (1.0)	-	
EDEN PRAIRIE P-19A (13)					
The symptoms of COVID-19	84.6% (11.0)	15.4% (2.0)	-	-	
	,	, ,			

The ways the disease is transmitted	84.6% (11.0)	15.4% (2.0)	-	-
The countries and geographic areas that have higher outbreak rates	76.9% (10.0)	23.1% (3.0)	-	-
The behaviors I need to use to help prevent catching the virus	84.6% (11.0)	15.4% (2.0)	-	-
What to do if someone in my household shows signs of the virus	69.2% (9.0)	30.8% (4.0)	-	-
The current CDC recommendations for keeping my household safe	76.9% (10.0)	15.4% (2.0)	-	7.7% (1.0)
EDEN PRAIRIE P-19B (6)				
The symptoms of COVID-19	66.7% (4.0)	33.3% (2.0)	-	-
The ways the disease is transmitted	83.3% (5.0)	16.7% (1.0)	-	-
The countries and geographic areas that have higher outbreak rates	83.3% (5.0)	16.7% (1.0)	-	-
The behaviors I need to use to help prevent catching the virus	83.3% (5.0)	16.7% (1.0)	-	-
What to do if someone in my household shows signs of the virus	33.3% (2.0)	66.7% (4.0)	-	-
The current CDC recommendations for keeping my household safe	100.0% (6.0)	-	-	-
VOTERS GENDER				219 REGISTERED VOTERS
	Very informed	Somewhat informed	Slightly informed	Not at all informed
	,		eng,e	
F (149)				
The symptoms of COVID-19	77.2% (115.0)	21.5% (32.0)	1.3% (2.0)	-
The ways the disease is transmitted	77.2% (115.0)	22.1% (33.0)	0.7% (1.0)	-
The countries and geographic areas that have higher outbreak rates	69.8% (104.0)	26.2% (39.0)	4.0% (6.0)	-
The behaviors I need to use to help prevent catching the virus	91.3% (136.0)	6.7% (10.0)	1.3% (2.0)	-
What to do if someone in my household shows signs of the virus	58.4% (87.0)	32.9% (49.0)	8.1% (12.0)	0.7% (1.0)
The current CDC recommendations for keeping my household safe	71.8% (107.0)	22.8% (34.0)	4.7% (7.0)	0.7% (1.0)
M (68)				
The symptoms of COVID-19	58.8% (40.0)	36.8% (25.0)	4.4% (3.0)	-
The ways the disease is transmitted	66.2% (45.0)	30.9% (21.0)	1.5% (1.0)	1.5% (1.0)
The countries and geographic areas that have higher outbreak rates	70.6% (48.0)	26.5% (18.0)	2.9% (2.0)	-
The behaviors I need to use to help prevent catching the virus	79.4% (54.0)	19.1% (13.0)	1.5% (1.0)	-
What to do if someone in my household shows signs of the virus	42.6% (29.0)	41.2% (28.0)	13.2% (9.0)	2.9% (2.0)
The current CDC recommendations for keeping my household safe	50.0% (34.0)	35.3% (24.0)	11.8% (8.0)	2.9% (2.0)
Unknown (2)				
The symptoms of COVID-19	-	100.0% (2.0)	-	-
The ways the disease is transmitted	-	100.0% (2.0)	-	-
The countries and geographic areas that have higher outbreak rates	100.0% (2.0)	-	-	-
The behaviors I need to use to help prevent catching the virus	-	100.0% (2.0)	-	-
What to do if someone in my household shows signs of the virus	-	100.0% (2.0)	-	-
The current CDC recommendations for keeping my household safe	-	50.0% (1.0)	50.0% (1.0)	-
AGE RANGE				219 REGISTERED VOTERS
	Very informed	Somewhat informed	Slightly informed	Not at all informed
18-29 (5)				
The symptoms of COVID-19	60.0% (3.0)	40.0% (2.0)	-	-
The ways the disease is transmitted	60.0% (3.0)	40.0% (2.0)	-	-
The countries and geographic areas that have higher outbreak rates	80.0% (4.0)	20.0% (1.0)	-	-
The behaviors I need to use to help prevent catching the virus	60.0% (3.0)	20.0% (1.0)	20.0% (1.0)	-
What to do if someone in my household shows signs of the virus	- -	60.0% (3.0)	20.0% (1.0)	20.0% (1.0)
The current CDC recommendations for keeping my household safe	20.0% (1.0)	60.0% (3.0)	-	20.0% (1.0)
30-39 (33)	. ,			
The symptoms of COVID-19	72.7% (24.0)	24.2% (8.0)	3.0% (1.0)	-
The ways the disease is transmitted	75.8% (25.0)	21.2% (7.0)	3.0% (1.0)	-
The countries and geographic areas that have higher outbreak rates	69.7% (23.0)	27.3% (9.0)	3.0% (1.0)	_

					8 o
The behaviors I need to use to help prevent catching the virus	90.9% (30.0)	9.1% (3.0)	-	=	
What to do if someone in my household shows signs of the virus	57.6% (19.0)	27.3% (9.0)	15.2% (5.0)	-	
The current CDC recommendations for keeping my household safe	69.7% (23.0)	21.2% (7.0)	9.1% (3.0)	-	
40-49 (58)					
The symptoms of COVID-19	65.5% (38.0)	32.8% (19.0)	1.7% (1.0)	-	
The ways the disease is transmitted	69.0% (40.0)	31.0% (18.0)	-	-	
The countries and geographic areas that have higher outbreak rates	72.4% (42.0)	22.4% (13.0)	5.2% (3.0)	=	
The behaviors I need to use to help prevent catching the virus	84.5% (49.0)	15.5% (9.0)	-	-	
What to do if someone in my household shows signs of the virus	53.4% (31.0)	34.5% (20.0)	10.3% (6.0)	1.7% (1.0)	
The current CDC recommendations for keeping my household safe	67.2% (39.0)	25.9% (15.0)	6.9% (4.0)	-	
50-59 (51)					
The symptoms of COVID-19	70.6% (36.0)	27.5% (14.0)	2.0% (1.0)	-	
The ways the disease is transmitted	76.5% (39.0)	21.6% (11.0)	-	2.0% (1.0)	
The countries and geographic areas that have higher outbreak rates	58.8% (30.0)	39.2% (20.0)	2.0% (1.0)	-	
The behaviors I need to use to help prevent catching the virus	80.4% (41.0)	17.6% (9.0)	2.0% (1.0)	-	
What to do if someone in my household shows signs of the virus	37.3% (19.0)	51.0% (26.0)	9.8% (5.0)	2.0% (1.0)	
The current CDC recommendations for keeping my household safe	56.9% (29.0)	27.5% (14.0)	11.8% (6.0)	3.9% (2.0)	
60-69 (54)					
The symptoms of COVID-19	74.1% (40.0)	24.1% (13.0)	1.9% (1.0)	-	
The ways the disease is transmitted	72.2% (39.0)	25.9% (14.0)	1.9% (1.0)	-	
The countries and geographic areas that have higher outbreak rates	72.2% (39.0)	24.1% (13.0)	3.7% (2.0)	-	
The behaviors I need to use to help prevent catching the virus	90.7% (49.0)	5.6% (3.0)	1.9% (1.0)	-	
What to do if someone in my household shows signs of the virus	63.0% (34.0)	31.5% (17.0)	5.6% (3.0)	=	
The current CDC recommendations for keeping my household safe	66.7% (36.0)	27.8% (15.0)	5.6% (3.0)	-	
70-79 (17)					
The symptoms of COVID-19	82.4% (14.0)	11.8% (2.0)	5.9% (1.0)	-	
The ways the disease is transmitted	82.4% (14.0)	17.6% (3.0)	-	=	
The countries and geographic areas that have higher outbreak rates	94.1% (16.0)	5.9% (1.0)	-	-	
The behaviors I need to use to help prevent catching the virus	100.0% (17.0)	-	-	-	
What to do if someone in my household shows signs of the virus	76.5% (13.0)	17.6% (3.0)	5.9% (1.0)	-	
The current CDC recommendations for keeping my household safe	76.5% (13.0)	23.5% (4.0)	-	-	
80-89 (1)					
The symptoms of COVID-19	-	100.0% (1.0)	-	-	
The ways the disease is transmitted	-	100.0% (1.0)	-	-	
The countries and geographic areas that have higher outbreak rates	-	-	100.0% (1.0)	-	
The behaviors I need to use to help prevent catching the virus	100.0% (1.0)	-	-	-	
What to do if someone in my household shows signs of the virus	-	100.0% (1.0)	-	-	
The current CDC recommendations for keeping my household safe	-	100.0% (1.0)	-	-	

What other types of information would you like to know about COVID-19?

I would like to know local infection rates

Ω	Anonymous user's Opinion when will it stop
Ω	Anonymous user's Opinion Accurate local data on: number of tests/number negative /number positive
Ω	Anonymous user's Opinion Mostly interested in city's response to updates, advance warning on policy changes.
Ω	Anonymous user's Opinion How much does the risk decline of contracting COVID-19 once the curve starts to flatten.
Ω	Anonymous user's Opinion We are both showing some symptoms but we know we will not be able to be tested. Theres not much info on what to do in that case.
Ω	Anonymous user's Opinion If you have the virus will you be immune to getting it again.
Ω	Anonymous user's Opinion how to handle groceries and household supplies when we come home from the store.
Ω	Anonymous user's Opinion Availability if testing and care
Ω	Anonymous user's Opinion None at this time.
Ω	Anonymous user's Opinion When will we see general business practices begin to self manage vs state and national direction
Ω	Anonymous user's Opinion Is testing available in Eden prairie? If someone gets sick what do we do? All the thermometers are sold out so we can't effectively monitor.
Ω	Anonymous user's Opinion I would like information in Spanish. Other languages would be useful for others. We need to be inclusive of people who do not receive much information in a language they understand to protect EVERYONE
Ω	Anonymous user's Opinion When to seek professional help and short-term medical aid while waiting for professional care- while driving to a hospital or in a waiting area, etc.
Ω	Anonymous user's Opinion Data specific to my country - open active cases, number of severely infected (requiring medical intervention), number of recovered cases, death reports Trends of nations in recovery - enactment of behaviors that lead to those recovery trends (lockdown, other methods of behavior control) Summary of medical facilities in MN treating virus, versus not treating virus (so I can make educated decisions on where to go in case of non virus related medical emergency)
Ω	Anonymous user's Opinion What to do if you are infected.
Ω	Anonymous user's Opinion Where to get tested.
Ω	Anonymous user's Opinion When infections will peak
Ω	Anonymous user's Opinion None

	1
Ω	Anonymous user's Opinion
V. Y	I hear a lot about forms of vaccines that European countries are offering. I would like to know if that is accurate or fake
	Anonymous user's Opinion
	The things that nobody knows. How is this actually transmitted, how long does it actually live on surfaces
	Anonymous user's Opinion
	Why our cities response is so limited
(2)	Anonymous user's Opinion Predictions on the curve and when it starts to gave less impact. Hope more tests and data on number without it come out
	Tredictions of the curve and when it states to gave less impact. Trope more tests and data of number without it come out
Ω	Anonymous user's Opinion
	The information is continually changing and often contradictory. We feel "very informed," but that is a relative term.
0	Anonymous user's Opinion
	trend of infection growth in country and community
	Anonymous user's Opinion
	How to support and maintain a healthy immune system.
	Anonymous user's Opinion
	specifically how many in my city are infected.
	Anonymous user's Opinion Status here in Minnesota and Eden Praire.
	Anonymous user's Opinion
	positive cases are now reported by county name, how do we know if Eden Prairie city have any confirmed cases?
	Anonymous user's Opinion
V V	More direct community impact - are there people in my immediate vacinity who have tested positive? How are the treatment/recovery rates shaping up in our state?
	Anonymous user's Opinion
	What to do if you or family contract it. Continued statistics on status.
	Anonymous user's Opinion
	Are kids substanial vectors of it?
	Anonymous user's Opinion
	I would like to see more detailed versions of the University's data models of forecasted cases/complications/deaths/timeline that the governor touched on at a superficial level. I would like to know if there
	will be antibody testing to see if we've already had COVID-19 and are immune.
0	Anonymous user's Opinion
	Outbreaks in my neighborhood
	Anonymous user's Opinion
	Local news and recommendations. It would be great also to know if there are clinics a person can go for non-COVID-19 related health issues without significantly increasing the risk of contracting COVID.
	We are most concerned about someone getting sick or injured in another way and having to seek medical care.
0	Anonymous user's Opinion

Stats on who is dying from it.

Anonymous user's Opinion

Other virus too

Anonymous user's Opinion

Not information, per se, but a request that the City follow other city's examples and POST a police order on play equipment, skate parks, etc. to NOT use them at this time. I can't tell you how many kids and families I have seen that are not "obeying the rules" and are congregating in groups of more than 10 people and/or not keeping a 6' distance between them. How are we to reduce the spread if people don't obey the rules?

Anonymous user's Opinion

What is the real number of people that have the virus? In Catalunya (Spain) they have an app for everybody to report how each individual is doing at home and this data goes directly to the health department. So they know exactly how many people are infected at home and what are their symptoms and how they progress each day.

	11
2	Anonymous user's Opinion How many people are infected who could not be tested yet? This is significantly change the number of people who are recovered from COVID-19.
(2)	Anonymous user's Opinion Are those who get it immune after recovery? How long does immunity last?
	Anonymous user's Opinion None at this time.
	Note at this time.
	Anonymous user's Opinion
	How widespread is it really? How much mutation are we seeing in community spread of the virus? Why don't we have testing yet? Why does the federal government seem to think it is acceptable that we have so few tests that our testing criteria must be so strict?
	Anonymous user's Opinion
	How long lives on hard surfaces
	Anonymous user's Opinion
Ω	Really just waiting to see if we will have stay in place order activated. I believe it is necessary, despite Gov. Walz' hesitation. Going out and about in Eden Prairie, though significantly lower, there are still
V V	lots of people out on trails/parks and at the grocery stores. Parents are still letting their children gather. I feel at risk because people are not taking things as seriously as they shouldand making me (as a parent) seem like I'm being too extreme, when in fact it is the right thing to do. I wish others would stay at home if they don't have to be out.
	Anonymous user's Opinion
(3)	EP specific info on number of cases and ways we can help our community
	Account words Oxistics
2	Anonymous user's Opinion when it is needed to go to the hospital and when to be tested.
(2)	Anonymous user's Opinion What is the rate of infection in EP
	What is the face of infection in Er
	Anonymous user's Opinion
	Unclear on how long the virus droplets last on mail, groceries, and other surfaces.
Ω	Anonymous user's Opinion
	More about the vaccine options and see the research as it is available.
0	Anonymous user's Opinion
V V	Cases in my area, reason of spread in MN
0	Anonymous user's Opinion
	Where and how it start
	Anonymous user's Opinion
	Why MN hospitals are not testing all people with symptoms and only testing the very worst?
	Anonymous user's Opinion
	Why do politicians may uninformed proclamations on how their decisions will affect the economy?
	Anonymous user's Opinion
	Why the government cannot communicate consistent information about the outbreak, the virus and how to react.
	Anonymous user's Opinion
	Local infections, if any
	Anonymous user's Opinion
(2)	How close to my proximity there have been diagnosed (positive test) cases.
	Anonymous user's Opinion
2	All, including, what we are doing as a community to manage and assist the ill members of our community.
2	Anonymous user's Opinion Updates on vaccine progress
	Anonymous user's Opinion

If you get it and survive. once you are healthy again, can you get it again?

Accompanies user's Opinion Actual Influence and recovery cross (veguines traditional survice writtens) besting to the Accompanies user's Opinion Accompanies user's Opinion Here to cause for Opinion Here to cause for Opinion His accounter capital family it as get acid. Everything is about protecting others but what should not seek integration, all in a steamy recom? Accompanies user's Opinion Opinionis sery for Opinion No. Accompanies user's Opinion What is did at I have 1 from Rocas and someones shows symptoms of virus inflocted. Accompanies user's Opinion No. Accompanies us	
Accompanies sear's Opinion Now to care for myself itamity if we get sick. Everything is about protecting others but what should I do, table ibuportion, sit in a bleamy roon? Aneugymous user's Opinion I like concloint data and understanding. Aneugymous user's Opinion Organization was from proto to cereous, it would be note to hear more about that, maybe, for example. I didn't have that shoresh upoet is common in all least 40% of cases until someonic was supported to have it and it is researched that openic purporn. At after port exactly, do you need to go to a doctor without someonic was supported to have it and it is researched that openic purporn. At after port exactly, do you need to go to a doctor without someonic was a supported to have it and it is researched that openic purporn. At after port exactly, do you need to go to a doctor without core and can you got a secret dimaker prescribed easily in both as the core of prescribed and more secret Opinion. Accompanies user's Opinion Only local impact and more secrit plot those who need it to oracie better statewide data. Anonymous user's Opinion What to do if it have it room house and someone shows symptoms of virus infected. Anonymous user's Opinion What to do got it have a from house and someone shows symptoms of virus infected. Anonymous user's Opinion What to cateria information in 1 apot would be helpful. Anonymous user's Opinion What to cateria in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will have be a cure for like Covid-19? Anonymous user's Opinion Anonymous user	
New to care for impact flamily I we get sick. Everything is about protecting others but what should I do, take ibuproter, sit in a steamy room? Anonymous user's Opinion The constant data and understanding. Anonymous user's Opinion Symptoms vary from person to person. It would be note to hear more about that, maybe, for example I didn't know that atomach uppact is common in at least 40% of cases until sometimes are and researched that specific symptom. All what point exactly day you need to go to a doctor valorine care and can you get a sterool initiater prescribed easily it before a test comes back 5 days later II you get seed at all. Can you get supposes or accomming of that natures for retruitives for kids to use I they get it. Anonymous user's Opinion Only level impact and more testing for floose who need it to create better statewide data. Anonymous user's Opinion What to do if I have I soon house and someone shows symptoms of virus infected. Anonymous user's Opinion No. Anonymous user's Opinion What to do if I have I soon house and someone shows symptoms of virus infected. Anonymous user's Opinion No. Anonymous user's Opinion What to actions in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion What to actions in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion No. Anonymous user's Opinion Anonymous user's Opinion No. Anonymous user's Opinion Anonymous user's Opini	
Interconstant data and understanding. Anonymous user's Opinion Symptomic vary from person to person. It would be nice to hear more about that, maybe, for example: I don't know that stomach upset is common in at least 40% of cases until someon was suspected to have it and I researched that specific symptom. At what portie exactly do you need to go to a doctor varbone care and can you get a steered inhalter prescribed easily it before a set set comes back 5 days later if you get tested at all. Can you get accener or something of that nature for rebultons for kids to use I than yet it. Anonymous user's Opinion NA Anonymous user's Opinion Anonymous user's Opinion NA Anonymous user's Opinion What to do if I have 1 room house and someone above symptoms of virus infected. Anonymous user's Opinion NA Anonymous user's Opinion What to do if I have 1 room house and someone above symptoms of virus infected. Anonymous user's Opinion What to cations in Eden Phatrie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion What to cations in Eden Phatrie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion	
Symptome vary from person to person. It would be nice to hear more about that, maybe, for example: I didn't know that stomach upset a common in at least 40% of cases until someon was suspecied to have it and I researched that specific symptom. All what point exactly do you need to go to a doctor withoms care and can you get a steroid whater prescribed easily it before a test comes back for data. Anonymous user's Opinion City level impact and more testing for those who need it to create better statewide data. Anonymous user's Opinion NA Anonymous user's Opinion What locations in Eden Prakie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard'?) Anonymous user's Opinion How long it tasts if you get it. Anonymous user's Opinion	
City level impact and more testing for those who need it to create better statewide data. Anonymous user's Opinion NA Anonymous user's Opinion What to do if I have 1 room house and someone shows symptoms of virus infected. Anonymous user's Opinion All of the essential information in 1 spot would be helpful. Anonymous user's Opinion NA Anonymous user's Opinion What locations in Eden Priatic have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
Anonymous user's Opinion What to do if I have 1 room house and someone shows symptoms of virus infected. Anonymous user's Opinion All of the essential information in 1 spot would be helpful. Anonymous user's Opinion NA Anonymous user's Opinion What locations in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
What to do if I have 1 room house and someone shows symptoms of virus infected. Anonymous user's Opinion All of the essential information in 1 spot would be helpful. Anonymous user's Opinion NA Anonymous user's Opinion What locations in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long It lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
All of the essential information in 1 spot would be helpful. Anonymous user's Opinion NA Anonymous user's Opinion What locations in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
Anonymous user's Opinion What locations in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
What locations in Eden Prairie have infected people possibly infected others? Which employers have infected employees? Anonymous user's Opinion When will there be a cure for the Covid-19? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
When will there be a cure for the Covid-19? Anonymous user's Opinion How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
How long the virus remains viable on new print or paper (same as cardboard?) Anonymous user's Opinion How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
How long it lasts if you get it. Anonymous user's Opinion Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
Are people resistant to being reinfected after recovering? Does immunity build? Anonymous user's Opinion	
Anonymous user's Opinion How virulent the virus is in liquids such as shampoo bottles, lotions, lip balmetc. In other words, can it survive in these envirionments and mutate into the next phase?	
Anonymous user's Opinion How long the virus can be transmitted (does it stay viable in nasal and throat passages) after infection?	
Anonymous user's Opinion I would just like to be updated on any new information from CDC and other reputable organizations.	
Anonymous user's Opinion I'm not sure.	

Information on who needs to be tested and why I would want to be tested

	13
Ω	Anonymous user's Opinion hospitalization rates and infections and deaths in my own city of eden prairiewhich hospital has most unoccupied icu units with respirators near me
Ω	Anonymous user's Opinion It would be nice if there was a community hotline that we could talk to that was dedicated to helping people learn. A Website or telephone number to where if we weren't sure we could have someone that would direct to resources, testing facilities, best practice, what to do. Right now it seems like people are just panicking and running with anything in the news. It sucks.
	Jack Lin's Opinion What number should I call if I get Covid19?
Ω	Anonymous user's Opinion What to do as a resident of an apartment building if others are not practicing prevention measures
Ω	Anonymous user's Opinion simple handout/pdf (as infographic) that can be printed and read
Ω	Anonymous user's Opinion How to reduce transmission from deliveries, pick ups, etc.
Ω	Juan Salvador Canales's Opinion Where could I get medical treatment if I have symptoms
Ω	Anonymous user's Opinion More updates for vaccine
Ω	Anonymous user's Opinion How to deal with symptoms and when to go to the hospital
Ω	Anonymous user's Opinion Do I need to wash groceries and packages and/or imposing quarantines on delivered packages?
Ω	Anonymous user's Opinion Why reported recovery rates in the U.S. are so much lower than other countries? For all the folks that die after Jan 2020, are doctors giving them generic categories like "heart failure" or "old age", or do they actually determine if someone died from [complications of] COVID-19?
Ω	Anonymous user's Opinion Is our drinking water safe? Is there others ways this virus can be transmitted other than a "living" host?
Ω	Anonymous user's Opinion Specific city cases.
Ω	Anonymous user's Opinion None
Ω	Anonymous user's Opinion How to support yourself and family if you have signs in the virus. Not just stay at home but things like stay hydrated, vitamin C, rest, etc.
Ω	Anonymous user's Opinion What is the 'norm' for stay-at-home orders? What activities are others doing?
	Anonymous user's Opinion We need testing
Ω	Anonymous user's Opinion What is the likelihood of getting it a second time? Can it manifest with just great fatigue and a headache for several days?
Ω	Anonymous user's Opinion I'm very proactive to protect myself and my love ones. So I have been looking for information on credible sources since January.

Anonymous user's Opinion Things that no one knows!

What are the criteria for returning to our normal lives?

13 of 41



when will testing and masks be more available?



Anonymous user's Opinion

I would like to know why the CDC is always behind on the information that they let us know.

Please rate how concerned, if at all, you are about impacts of the COVID-19 pandemic on your household?

CURRENT RESULTS				29	Total Responses
	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	43% (126)	30% (89)	19% (56)	7% (20)	1% (3)
Having enough food to make it through the pandemic	14% (41)	19% (57)	28% (84)	38% (112)	0% (-)
Having enough supplies to make it through the pandemic	15% (45)	23% (68)	34% (99)	27% (81)	0% (-)
Helping my children with online schooling	12% (35)	11% (32)	12% (35)	13% (39)	51% (151)
Managing my children if our daycare closes	7% (21)	2% (5)	3% (9)	12% (34)	76% (223)
Economic impact on my household	36% (106)	30% (89)	25% (74)	6% (19)	2% (7)
Economic impact on my community	55% (162)	32% (95)	11% (31)	1% (4)	0% (-)
Not having anything to do	4% (13)	9% (26)	17% (49)	59% (174)	11% (32)
Not being able to work out/exercise	12% (34)	18% (54)	20% (60)	43% (128)	6% (18)
The emotional health of my household	25% (73)	32% (94)	28% (83)	14% (41)	1% (4)
The safety of my community as the pandemic continues	48% (142)	30% (89)	15% (44)	6% (19)	0% (-)
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	38% (113)	33% (97)	22% (64)	7% (21)	0% (-)

REGISTERED (219)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	40.0% (88)	33.0% (72)	19.0% (42)	7.0% (15)	1.0% (2)
Having enough food to make it through the pandemic	9.0% (20)	21.0% (47)	30.0% (65)	40.0% (87)	-
Having enough supplies to make it through the pandemic	11.0% (25)	24.0% (53)	34.0% (75)	29.0% (64)	-
Helping my children with online schooling	11.0% (23)	13.0% (29)	11.0% (23)	10.0% (22)	55.0% (121)
Managing my children if our daycare closes	5.0% (11)	2.0% (4)	3.0% (7)	10.0% (22)	79.0% (173)
Economic impact on my household	34.0% (74)	32.0% (71)	26.0% (58)	6.0% (13)	1.0% (3)
Economic impact on my community	52.0% (113)	35.0% (76)	11.0% (23)	2.0% (4)	-
Not having anything to do	3.0% (7)	8.0% (17)	17.0% (38)	62.0% (135)	10.0% (22)
Not being able to work out/exercise	10.0% (22)	19.0% (42)	21.0% (46)	43.0% (95)	6.0% (13)
The emotional health of my household	23.0% (50)	33.0% (72)	27.0% (60)	16.0% (34)	1.0% (3)
The safety of my community as the pandemic continues	46.0% (100)	31.0% (67)	16.0% (36)	7.0% (16)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	33.0% (73)	34.0% (74)	24.0% (53)	9.0% (19)	-

NON-REGISTERED (76)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	50.0% (38)	22.4% (17)	18.4% (14)	6.6% (5)	1.3% (1)
Having enough food to make it through the pandemic	27.6% (21)	13.2% (10)	25.0% (19)	32.9% (25)	-
Having enough supplies to make it through the pandemic	26.3% (20)	19.7% (15)	31.6% (24)	22.4% (17)	-
Helping my children with online schooling	15.8% (12)	3.9% (3)	15.8% (12)	22.4% (17)	39.5% (30)
Managing my children if our daycare closes	13.2% (10)	1.3% (1)	2.6% (2)	15.8% (12)	65.8% (50)
Economic impact on my household	42.1% (32)	23.7% (18)	21.1% (16)	7.9% (6)	5.3% (4)
Economic impact on my community	64.5% (49)	25.0% (19)	10.5% (8)	-	-
Not having anything to do	7.9% (6)	11.8% (9)	14.5% (11)	51.3% (39)	13.2% (10)
Not being able to work out/exercise	15.8% (12)	15.8% (12)	18.4% (14)	43.4% (33)	6.6% (5)
The emotional health of my household	30.3% (23)	28.9% (22)	30.3% (23)	9.2% (7)	1.3% (1)
The safety of my community as the pandemic continues	55.3% (42)	28.9% (22)	10.5% (8)	3.9% (3)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	52.6% (40)	30.3% (23)	14.5% (11)	2.6% (2)	-

ALL RESPONDENTS (295)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	43% (126)	30% (89)	19% (56)	7% (20)	1% (3)

Having enough food to make it through the pandemic	14% (41)	19% (57)	28% (84)	38% (112)	0% (-)
Having enough supplies to make it through the pandemic	15% (45)	23% (68)	34% (99)	27% (81)	0% (-)
Helping my children with online schooling	12% (35)	11% (32)	12% (35)	13% (39)	51% (151)
Managing my children if our daycare closes	7% (21)	2% (5)	3% (9)	12% (34)	76% (223)
Economic impact on my household	36% (106)	30% (89)	25% (74)	6% (19)	2% (7)
Economic impact on my community	55% (162)	32% (95)	11% (31)	1% (4)	0% (-)
Not having anything to do	4% (13)	9% (26)	17% (49)	59% (174)	11% (32)
Not being able to work out/exercise	12% (34)	18% (54)	20% (60)	43% (128)	6% (18)
The emotional health of my household	25% (73)	32% (94)	28% (83)	14% (41)	1% (4)
The safety of my community as the pandemic continues	48% (142)	30% (89)	15% (44)	6% (19)	0% (-)
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	38% (113)	33% (97)	22% (64)	7% (21)	0% (-)

REGISTERED VOTERS IN EDEN PRAIRIE, MN (219)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	40% (88)	33% (72)	19% (42)	7% (15)	1% (2)
Having enough food to make it through the pandemic	9% (20)	21% (47)	30% (65)	40% (87)	0% (-)
Having enough supplies to make it through the pandemic	11% (25)	24% (53)	34% (75)	29% (64)	0% (-)
Helping my children with online schooling	11% (23)	13% (29)	11% (23)	10% (22)	55% (121)
Managing my children if our daycare closes	5% (11)	2% (4)	3% (7)	10% (22)	79% (173)
Economic impact on my household	34% (74)	32% (71)	26% (58)	6% (13)	1% (3)
Economic impact on my community	52% (113)	35% (76)	11% (23)	2% (4)	0% (-)
Not having anything to do	3% (7)	8% (17)	17% (38)	62% (135)	10% (22)
Not being able to work out/exercise	10% (22)	19% (42)	21% (46)	43% (95)	6% (13)
The emotional health of my household	23% (50)	33% (72)	27% (60)	16% (34)	1% (3)
The safety of my community as the pandemic continues	46% (100)	31% (67)	16% (36)	7% (16)	0% (-)
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	33% (73)	34% (74)	24% (53)	9% (19)	0% (-)

LIVE IN EDEN PRAIRIE, MN (294) - SELF-REPORTED

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	43% (125)	30% (89)	19% (56)	7% (20)	1% (3)
Having enough food to make it through the pandemic	14% (40)	19% (57)	29% (84)	38% (112)	0% (-)
Having enough supplies to make it through the pandemic	15% (44)	23% (68)	34% (99)	28% (81)	0% (-)
Helping my children with online schooling	12% (35)	11% (32)	12% (35)	13% (38)	51% (151)
Managing my children if our daycare closes	7% (21)	2% (5)	3% (9)	11% (33)	76% (223)
Economic impact on my household	36% (106)	30% (89)	25% (73)	6% (19)	2% (7)
Economic impact on my community	55% (162)	32% (94)	11% (31)	1% (4)	0% (-)
Not having anything to do	4% (13)	9% (26)	17% (49)	59% (173)	11% (32)
Not being able to work out/exercise	12% (34)	18% (54)	20% (60)	43% (127)	6% (18)
The emotional health of my household	24% (72)	32% (94)	28% (83)	14% (41)	1% (4)
The safety of my community as the pandemic continues	48% (141)	30% (89)	15% (44)	6% (19)	0% (-)
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	38% (113)	33% (96)	22% (64)	7% (21)	0% (-)

SUBSCRIBERS TO EDEN PRAIRIE, MN (294)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	43% (125)	30% (89)	19% (56)	7% (20)	1% (3)
Having enough food to make it through the pandemic	14% (40)	19% (57)	29% (84)	38% (112)	0% (-)
Having enough supplies to make it through the pandemic	15% (44)	23% (68)	34% (99)	28% (81)	0% (-)
Helping my children with online schooling	12% (35)	11% (32)	12% (35)	13% (38)	51% (151)
Managing my children if our daycare closes	7% (21)	2% (5)	3% (9)	11% (33)	76% (223)
Economic impact on my household	36% (106)	30% (89)	25% (73)	6% (19)	2% (7)
Economic impact on my community	55% (162)	32% (94)	11% (31)	1% (4)	0% (-)
Not having anything to do	4% (13)	9% (26)	17% (49)	59% (173)	11% (32)

Not being able to work out/exercise	12% (34)	18% (54)	20% (60)	43% (127)	6% (18)
The emotional health of my household	24% (72)	32% (94)	28% (83)	14% (41)	1% (4)
The safety of my community as the pandemic continues	48% (141)	30% (89)	15% (44)	6% (19)	0% (-)
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	38% (113)	33% (96)	22% (64)	7% (21)	0% (-)

REGISTER RESPONDENTS FROM ANYWHERE (219)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Members of my household becoming infected	40% (88)	33% (72)	19% (42)	7% (15)	1% (2)
Having enough food to make it through the pandemic	9% (20)	21% (47)	30% (65)	40% (87)	0% (-)
Having enough supplies to make it through the pandemic	11% (25)	24% (53)	34% (75)	29% (64)	0% (-)
Helping my children with online schooling	11% (23)	13% (29)	11% (23)	10% (22)	55% (121)
Managing my children if our daycare closes	5% (11)	2% (4)	3% (7)	10% (22)	79% (173)
Economic impact on my household	34% (74)	32% (71)	26% (58)	6% (13)	1% (3)
Economic impact on my community	52% (113)	35% (76)	11% (23)	2% (4)	0% (-)
Not having anything to do	3% (7)	8% (17)	17% (38)	62% (135)	10% (22)
Not being able to work out/exercise	10% (22)	19% (42)	21% (46)	43% (95)	6% (13)
The emotional health of my household	23% (50)	33% (72)	27% (60)	16% (34)	1% (3)
The safety of my community as the pandemic continues	46% (100)	31% (67)	16% (36)	7% (16)	0% (-)
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	33% (73)	34% (74)	24% (53)	9% (19)	0% (-)

219 REGISTERED VOTERS PRECINCT Very concerned

Somewhat concerned

Slightly concerned

Not at all concerned

Not

applicable

EDEN PRAIRIE P-01 (9)					
Members of my household becoming infected	77.8% (7.0)	11.1% (1.0)	-	11.1% (1.0)	=
Having enough food to make it through the pandemic	11.1% (1.0)	22.2% (2.0)	44.4% (4.0)	22.2% (2.0)	-
Having enough supplies to make it through the pandemic	22.2% (2.0)	22.2% (2.0)	33.3% (3.0)	22.2% (2.0)	-
Helping my children with online schooling	-	33.3% (3.0)	11.1% (1.0)	-	55.6% (5.0)
Managing my children if our daycare closes	-	-	-	11.1% (1.0)	88.9% (8.0)
Economic impact on my household	44.4% (4.0)	33.3% (3.0)	22.2% (2.0)	-	-
Economic impact on my community	77.8% (7.0)	11.1% (1.0)	11.1% (1.0)	-	=
Not having anything to do	-	-	22.2% (2.0)	44.4% (4.0)	33.3% (3.0)
Not being able to work out/exercise	22.2% (2.0)	22.2% (2.0)	11.1% (1.0)	22.2% (2.0)	22.2% (2.0)
The emotional health of my household	22.2% (2.0)	22.2% (2.0)	33.3% (3.0)	22.2% (2.0)	-
The safety of my community as the pandemic continues	44.4% (4.0)	22.2% (2.0)	22.2% (2.0)	11.1% (1.0)	=
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	44.4% (4.0)	22.2% (2.0)	22.2% (2.0)	11.1% (1.0)	-
EDEN PRAIRIE P-02 (9)					
Members of my household becoming infected	22.2% (2.0)	66.7% (6.0)	-	11.1% (1.0)	-
Having enough food to make it through the pandemic	11.1% (1.0)	11.1% (1.0)	44.4% (4.0)	33.3% (3.0)	-
Having enough supplies to make it through the pandemic	11.1% (1.0)	22.2% (2.0)	33.3% (3.0)	33.3% (3.0)	-
Helping my children with online schooling	-	22.2% (2.0)	-	11.1% (1.0)	66.7% (6.0)
Managing my children if our daycare closes	-	-	11.1% (1.0)	-	77.8% (7.0)
Economic impact on my household	44.4% (4.0)	44.4% (4.0)	11.1% (1.0)	-	-
Economic impact on my community	55.6% (5.0)	44.4% (4.0)	-	-	-
Not having anything to do	11.1% (1.0)	11.1% (1.0)	11.1% (1.0)	55.6% (5.0)	11.1% (1.0)
Not being able to work out/exercise	22.2% (2.0)	22.2% (2.0)	22.2% (2.0)	22.2% (2.0)	11.1% (1.0)
The emotional health of my household	22.2% (2.0)	55.6% (5.0)	22.2% (2.0)	-	=
The safety of my community as the pandemic continues	55.6% (5.0)	44.4% (4.0)	-	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	55.6% (5.0)	44.4% (4.0)	-	-	-

EDEN PRAIRIE P-03 (17)

Members of my household becoming infected	41.2% (7.0)	35.3% (6.0)	17.6% (3.0)	5.9% (1.0)	-
Having enough food to make it through the pandemic	17.6% (3.0)	29.4% (5.0)	29.4% (5.0)	23.5% (4.0)	-

Having enough supplies to make it through the pandemic	11.8% (2.0)	41.2% (7.0)	17.6% (3.0)	23.5% (4.0)	5.9% (1.0)
Helping my children with online schooling	11.8% (2.0)	11.8% (2.0)	11.8% (2.0)	5.9% (1.0)	58.8% (10.
Managing my children if our daycare closes	11.8% (2.0)	5.9% (1.0)	-	5.9% (1.0)	76.5% (13.
Economic impact on my household	11.8% (2.0)	47.1% (8.0)	35.3% (6.0)	5.9% (1.0)	-
Economic impact on my community	52.9% (9.0)	35.3% (6.0)	5.9% (1.0)	-	-
Not having anything to do	5.9% (1.0)	11.8% (2.0)	5.9% (1.0)	64.7% (11.0)	11.8% (2.0
Not being able to work out/exercise	17.6% (3.0)	11.8% (2.0)	29.4% (5.0)	41.2% (7.0)	-
The emotional health of my household	17.6% (3.0)	58.8% (10.0)	11.8% (2.0)	11.8% (2.0)	-
The safety of my community as the pandemic continues	70.6% (12.0)	17.6% (3.0)	5.9% (1.0)	5.9% (1.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed				0.0,0 (1.0)	
prescriptions) EDEN PRAIRIE P-04 (18)	41.2% (7.0)	41.2% (7.0)	17.6% (3.0)	-	-
Members of my household becoming infected	33.3% (6.0)	38.9% (7.0)	22.2% (4.0)	_	5.6% (1.0)
				22.29/ (4.0)	3.078 (1.0)
Having enough food to make it through the pandemic	22.2% (4.0)	27.8% (5.0)	27.8% (5.0)	22.2% (4.0)	-
Having enough supplies to make it through the pandemic	27.8% (5.0)	22.2% (4.0)	27.8% (5.0)	22.2% (4.0)	-
Helping my children with online schooling	11.1% (2.0)	5.6% (1.0)	11.1% (2.0)	16.7% (3.0)	55.6% (10.
Managing my children if our daycare closes	11.1% (2.0)	-	5.6% (1.0)	16.7% (3.0)	66.7% (12.
Economic impact on my household	33.3% (6.0)	38.9% (7.0)	22.2% (4.0)	5.6% (1.0)	-
Economic impact on my community	61.1% (11.0)	11.1% (2.0)	22.2% (4.0)	5.6% (1.0)	-
Not having anything to do	5.6% (1.0)	11.1% (2.0)	-	61.1% (11.0)	22.2% (4.0
Not being able to work out/exercise	11.1% (2.0)	16.7% (3.0)	16.7% (3.0)	44.4% (8.0)	5.6% (1.0)
The emotional health of my household	27.8% (5.0)	22.2% (4.0)	16.7% (3.0)	33.3% (6.0)	-
The safety of my community as the pandemic continues	44.4% (8.0)	27.8% (5.0)	22.2% (4.0)	5.6% (1.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	44.4% (8.0)	27.8% (5.0)	27.8% (5.0)	-	-
EDEN PRAIRIE P-05 (18)					
Members of my household becoming infected	44.4% (8.0)	16.7% (3.0)	16.7% (3.0)	22.2% (4.0)	-
Having enough food to make it through the pandemic	-	5.6% (1.0)	50.0% (9.0)	44.4% (8.0)	-
Having enough supplies to make it through the pandemic	5.6% (1.0)	16.7% (3.0)	44.4% (8.0)	33.3% (6.0)	-
Helping my children with online schooling	11.1% (2.0)	11.1% (2.0)	22.2% (4.0)	-	55.6% (10
Managing my children if our daycare closes	11.1% (2.0)	-	-	5.6% (1.0)	83.3% (15
Economic impact on my household	38.9% (7.0)	27.8% (5.0)	27.8% (5.0)	-	5.6% (1.0)
Economic impact on my community	61.1% (11.0)	22.2% (4.0)	16.7% (3.0)	-	-
Not having anything to do	-	11.1% (2.0)	16.7% (3.0)	61.1% (11.0)	11.1% (2.0
Not being able to work out/exercise	5.6% (1.0)	16.7% (3.0)	27.8% (5.0)	44.4% (8.0)	5.6% (1.0)
The emotional health of my household	44.4% (8.0)	27.8% (5.0)	16.7% (3.0)	11.1% (2.0)	-
The safety of my community as the pandemic continues	38.9% (7.0)	33.3% (6.0)	22.2% (4.0)	5.6% (1.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	11.1% (2.0)	44.4% (8.0)	16.7% (3.0)	27.8% (5.0)	-
EDEN PRAIRIE P-06 (8)					
Members of my household becoming infected	25.0% (2.0)	62.5% (5.0)	12.5% (1.0)	-	-
Having enough food to make it through the pandemic	25.0% (2.0)	50.0% (4.0)	25.0% (2.0)	-	-
Having enough supplies to make it through the pandemic	25.0% (2.0)	50.0% (4.0)	25.0% (2.0)	-	-
Helping my children with online schooling	25.0% (2.0)	-	25.0% (2.0)	12.5% (1.0)	37.5% (3.0
Managing my children if our daycare closes	12.5% (1.0)	-	12.5% (1.0)	-	75.0% (6.0
Economic impact on my household	37.5% (3.0)	25.0% (2.0)	37.5% (3.0)	-	-
Economic impact on my community	37.5% (3.0)	62.5% (5.0)	-	-	-
Not having anything to do	-	12.5% (1.0)	50.0% (4.0)	37.5% (3.0)	-
Not being able to work out/exercise	12.5% (1.0)	37.5% (3.0)	12.5% (1.0)	25.0% (2.0)	12.5% (1.0
				20.073 (2.0)	
The emotional health of my household	37.5% (3.0)	37.5% (3.0)	12.5% (1.0)	-	12.5% (1.0
The safety of my community as the pandemic continues	25.0% (2.0)	75.0% (6.0)	-	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	37.5% (3.0)	25.0% (2.0)	37.5% (3.0)	-	-
EDEN PRAIRIE P-07 (4)					
Members of my household becoming infected	-	50.0% (2.0)	50.0% (2.0)	-	-

					19 of
Having enough food to make it through the pandemic	-	25.0% (1.0)	50.0% (2.0)	25.0% (1.0)	-
Having enough supplies to make it through the pandemic	-	25.0% (1.0)	75.0% (3.0)	-	-
Helping my children with online schooling	25.0% (1.0)	50.0% (2.0)	-	-	25.0% (1.0)
Managing my children if our daycare closes	25.0% (1.0)	-	-	-	75.0% (3.0)
Economic impact on my household	50.0% (2.0)	-	50.0% (2.0)	-	-
Economic impact on my community	75.0% (3.0)	25.0% (1.0)	-	-	-
Not having anything to do	-	-	-	100.0% (4.0)	-
Not being able to work out/exercise	-	25.0% (1.0)	25.0% (1.0)	50.0% (2.0)	-
The emotional health of my household	-	25.0% (1.0)	75.0% (3.0)	-	-
The safety of my community as the pandemic continues	25.0% (1.0)	50.0% (2.0)	25.0% (1.0)	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	25.0% (1.0)	50.0% (2.0)	25.0% (1.0)	-	-
EDEN PRAIRIE P-08 (2)					
Members of my household becoming infected	50.0% (1.0)	-	50.0% (1.0)	-	-
Having enough food to make it through the pandemic	-	-	-	100.0% (2.0)	-
Having enough supplies to make it through the pandemic	-	-	50.0% (1.0)	50.0% (1.0)	-
Helping my children with online schooling	-	-	-	-	100.0% (2.0)
Managing my children if our daycare closes	-	=	=	-	100.0% (2.0)
Economic impact on my household	-	50.0% (1.0)	50.0% (1.0)	-	-
Economic impact on my community	50.0% (1.0)	-	50.0% (1.0)	-	-
Not having anything to do	-	-	50.0% (1.0)	50.0% (1.0)	-
Not being able to work out/exercise	50.0% (1.0)	-	-	50.0% (1.0)	-
The emotional health of my household	50.0% (1.0)	-	-	50.0% (1.0)	-
The safety of my community as the pandemic continues	-	50.0% (1.0)	-	50.0% (1.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	-	-	50.0% (1.0)	50.0% (1.0)	-
EDEN PRAIRIE P-09 (12)					
Members of my household becoming infected	25.0% (3.0)	33.3% (4.0)	33.3% (4.0)	8.3% (1.0)	-
Having enough food to make it through the pandemic	-	-	50.0% (6.0)	50.0% (6.0)	-
Having enough supplies to make it through the pandemic	-	-	58.3% (7.0)	41.7% (5.0)	-
Helping my children with online schooling	8.3% (1.0)	25.0% (3.0)	-	16.7% (2.0)	41.7% (5.0)
Managing my children if our daycare closes	-	8.3% (1.0)	-	25.0% (3.0)	66.7% (8.0)
Economic impact on my household	41.7% (5.0)	8.3% (1.0)	50.0% (6.0)	-	-
Economic impact on my community	41.7% (5.0)	33.3% (4.0)	25.0% (3.0)	-	-
Not having anything to do	-	8.3% (1.0)	50.0% (6.0)	41.7% (5.0)	-
Not being able to work out/exercise	8.3% (1.0)	16.7% (2.0)	16.7% (2.0)	58.3% (7.0)	-
The emotional health of my household	25.0% (3.0)	16.7% (2.0)	41.7% (5.0)	16.7% (2.0)	-
The safety of my community as the pandemic continues	41.7% (5.0)	25.0% (3.0)	25.0% (3.0)	8.3% (1.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	33.3% (4.0)	25.0% (3.0)	33.3% (4.0)	8.3% (1.0)	-
EDEN PRAIRIE P-10 (12)					
Members of my household becoming infected	58.3% (7.0)	16.7% (2.0)	16.7% (2.0)	8.3% (1.0)	-
Having enough food to make it through the pandemic	8.3% (1.0)	16.7% (2.0)	-	75.0% (9.0)	-
Having enough supplies to make it through the pandemic	8.3% (1.0)	16.7% (2.0)	16.7% (2.0)	58.3% (7.0)	-
Helping my children with online schooling	8.3% (1.0)	8.3% (1.0)	8.3% (1.0)	8.3% (1.0)	66.7% (8.0)
Managing my children if our daycare closes	-	-	-	16.7% (2.0)	83.3% (10.0)
Economic impact on my household	25.0% (3.0)	33.3% (4.0)	41.7% (5.0)	-	-
Economic impact on my community	33.3% (4.0)	58.3% (7.0)	8.3% (1.0)	-	-
Not having anything to do	8.3% (1.0)	-	-	83.3% (10.0)	8.3% (1.0)
Not being able to work out/exercise	25.0% (3.0)	16.7% (2.0)	8.3% (1.0)	50.0% (6.0)	-
The emotional health of my household	50.0% (6.0)	8.3% (1.0)	33.3% (4.0)	8.3% (1.0)	-
The safety of my community as the pandemic continues	50.0% (6.0)	25.0% (3.0)	25.0% (3.0)	-	-
	, ,	, ,	, ,		

EDEN PRAIRIE P-11 (3)

prescriptions)

Access to medical services (e.g., emergency care, basic medical care and needed

Members of my household becoming infected 66.7% (2.0) 33.3% (1.0)

50.0% (6.0)

25.0% (3.0)

16.7% (2.0)

8.3% (1.0)

-	-	33.3% (1.0)	66.7% (2.0)	-
-	-	33.3% (1.0)	66.7% (2.0)	-
-	33.3% (1.0)	-	-	66.7% (2.0)
-	-	33.3% (1.0)	-	66.7% (2.0)
-	33.3% (1.0)	33.3% (1.0)	33.3% (1.0)	-
33.3% (1.0)	66.7% (2.0)	-	-	-
-	-	33.3% (1.0)	66.7% (2.0)	-
-	-	33.3% (1.0)	66.7% (2.0)	-
-	33.3% (1.0)	-	66.7% (2.0)	-
33.3% (1.0)	33.3% (1.0)	33.3% (1.0)	-	-
33.3% (1.0)	-	33.3% (1.0)	33.3% (1.0)	-
33.3% (2.0)	33.3% (2.0)	16.7% (1.0)	16.7% (1.0)	-
16.7% (1.0)	50.0% (3.0)	16.7% (1.0)	16.7% (1.0)	-
16.7% (1.0)	33.3% (2.0)	33.3% (2.0)	16.7% (1.0)	-
-	-	16.7% (1.0)	-	83.3% (5.0)
-	-	-	16.7% (1.0)	83.3% (5.0)
50.0% (3.0)	16.7% (1.0)	16.7% (1.0)	16.7% (1.0)	-
50.0% (3.0)	50.0% (3.0)	-	-	-
-	-	33.3% (2.0)	66.7% (4.0)	-
16.7% (1.0)	16.7% (1.0)	16.7% (1.0)	50.0% (3.0)	-
-	16.7% (1.0)	33.3% (2.0)	50.0% (3.0)	-
33.3% (2.0)	33.3% (2.0)	33.3% (2.0)	-	-
16.7% (1.0)	50.0% (3.0)	33.3% (2.0)	-	-
42.1% (8.0)	47.4% (9.0)	5.3% (1.0)	5.3% (1.0)	-
21.1% (4.0)	10.5% (2.0)	31.6% (6.0)	36.8% (7.0)	=
15.8% (3.0)	21.1% (4.0)	36.8% (7.0)	26.3% (5.0)	-
=	5.3% (1.0)	5.3% (1.0)	10.5% (2.0)	78.9% (15.0)
-	5.3% (1.0)	5.3% (1.0)	5.3% (1.0)	78.9% (15.0)
57.9% (11.0)	26.3% (5.0)	10.5% (2.0)	-	5.3% (1.0)
47.4% (9.0)	36.8% (7.0)	5.3% (1.0)	5.3% (1.0)	-
5.3% (1.0)	5.3% (1.0)	15.8% (3.0)	47.4% (9.0)	26.3% (5.0)
-	26.3% (5.0)	15.8% (3.0)	42.1% (8.0)	15.8% (3.0)
15.8% (3.0)	42.1% (8.0)	26.3% (5.0)	10.5% (2.0)	5.3% (1.0)
52.6% (10.0)	26.3% (5.0)	15.8% (3.0)	5.3% (1.0)	-
31.6% (6.0)	42.1% (8.0)	21.1% (4.0)	5.3% (1.0)	-
38.1% (8.0)	38.1% (8.0)	19.0% (4.0)	4.8% (1.0)	-
4.8% (1.0)	9.5% (2.0)	28.6% (6.0)	57.1% (12.0)	-
4.8% (1.0)	14.3% (3.0)	52.4% (11.0)	23.8% (5.0)	-
4.8% (1.0)	19.0% (4.0)	19.0% (4.0)	14.3% (3.0)	42.9% (9.0)
-	-	4.8% (1.0)	19.0% (4.0)	76.2% (16.0)
28.6% (6.0)	23.8% (5.0)	19.0% (4.0)	23.8% (5.0)	4.8% (1.0)
38.1% (8.0)	42.9% (9.0)	19.0% (4.0)	-	-
		19.0% (4.0)	61.9% (13.0)	9.5% (2.0)
4.8% (1.0)	4.8% (1.0)	10.070 (1.0)	(/	
4.8% (1.0) 4.8% (1.0)	4.8% (1.0) 23.8% (5.0)	23.8% (5.0)	38.1% (8.0)	9.5% (2.0)
				9.5% (2.0) 4.8% (1.0)
4.8% (1.0)	23.8% (5.0)	23.8% (5.0)	38.1% (8.0)	
	- 33.3% (1.0) 33.3% (1.0) 33.3% (1.0) 33.3% (2.0) 16.7% (1.0) - 50.0% (3.0) - 16.7% (1.0) - 33.3% (2.0) 16.7% (1.0) - 15.8% (3.0) - 57.9% (11.0) 47.4% (9.0) 53.3% (1.0) - 15.8% (3.0) - 31.6% (6.0) 38.1% (8.0) 4.8% (1.0) 4.8% (1.0) 4.8% (1.0)	- 33.3% (1.0) 33.3% (1.0) 66.7% (2.0)	- 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) 33.3% (1.0) 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 33.3% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 16.7% (1.0) - 15.3% (2.0) - 33.3% (2.0) - 16.7% (1.0) - 50.0% (3.0) - 26.3% (5.0) - 5.3% (1	- 33.3% (1.0)

					21
Members of my household becoming infected	55.6% (5.0)	11.1% (1.0)	11.1% (1.0)	11.1% (1.0)	11.1% (1.0)
Having enough food to make it through the pandemic	-	55.6% (5.0)	11.1% (1.0)	33.3% (3.0)	-
Having enough supplies to make it through the pandemic	22.2% (2.0)	22.2% (2.0)	22.2% (2.0)	33.3% (3.0)	-
Helping my children with online schooling	22.2% (2.0)	22.2% (2.0)	11.1% (1.0)	11.1% (1.0)	33.3% (3.0)
Managing my children if our daycare closes	11.1% (1.0)	11.1% (1.0)	-	-	77.8% (7.0)
Economic impact on my household	44.4% (4.0)	44.4% (4.0)	11.1% (1.0)	-	-
Economic impact on my community	66.7% (6.0)	22.2% (2.0)	-	11.1% (1.0)	-
Not having anything to do	-	-	-	100.0% (9.0)	-
Not being able to work out/exercise	11.1% (1.0)	11.1% (1.0)	33.3% (3.0)	44.4% (4.0)	-
The emotional health of my household	33.3% (3.0)	44.4% (4.0)	11.1% (1.0)	11.1% (1.0)	-
The safety of my community as the pandemic continues	77.8% (7.0)	11.1% (1.0)	11.1% (1.0)	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	22.2% (2.0)	33.3% (3.0)	22.2% (2.0)	22.2% (2.0)	-
EDEN PRAIRIE P-16 (16)					
Members of my household becoming infected	43.8% (7.0)	31.3% (5.0)	25.0% (4.0)	-	-
Having enough food to make it through the pandemic	6.3% (1.0)	31.3% (5.0)	18.8% (3.0)	43.8% (7.0)	-
Having enough supplies to make it through the pandemic	6.3% (1.0)	31.3% (5.0)	31.3% (5.0)	31.3% (5.0)	-
Helping my children with online schooling	12.5% (2.0)	12.5% (2.0)	12.5% (2.0)	-	62.5% (10.0)
Managing my children if our daycare closes	6.3% (1.0)	-	-	-	93.8% (15.0)
Economic impact on my household	31.3% (5.0)	50.0% (8.0)	18.8% (3.0)	=	-
Economic impact on my community	56.3% (9.0)	31.3% (5.0)	6.3% (1.0)	6.3% (1.0)	-
Not having anything to do	-	12.5% (2.0)	31.3% (5.0)	56.3% (9.0)	-
Not being able to work out/exercise	6.3% (1.0)	18.8% (3.0)	31.3% (5.0)	43.8% (7.0)	-
The emotional health of my household	12.5% (2.0)	43.8% (7.0)	37.5% (6.0)	6.3% (1.0)	-
The safety of my community as the pandemic continues	37.5% (6.0)	43.8% (7.0)	-	18.8% (3.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	31.3% (5.0)	37.5% (6.0)	25.0% (4.0)	6.3% (1.0)	-
EDEN PRAIRIE P-17 (6)					
Members of my household becoming infected	50.0% (3.0)	33.3% (2.0)	16.7% (1.0)	-	-
Having enough food to make it through the pandemic	16.7% (1.0)	-	16.7% (1.0)	66.7% (4.0)	-
Having enough supplies to make it through the pandemic	16.7% (1.0)	33.3% (2.0)	-	50.0% (3.0)	-
Helping my children with online schooling	16.7% (1.0)	16.7% (1.0)	-	-	66.7% (4.0)
Managing my children if our daycare closes	16.7% (1.0)	=	=	-	83.3% (5.0)
Economic impact on my household	16.7% (1.0)	50.0% (3.0)	16.7% (1.0)	16.7% (1.0)	=
Economic impact on my community	50.0% (3.0)	33.3% (2.0)	16.7% (1.0)	-	-
Not having anything to do	=	16.7% (1.0)	-	83.3% (5.0)	-
Not being able to work out/exercise	-	-	33.3% (2.0)	66.7% (4.0)	-
The emotional health of my household	50.0% (3.0)	-	33.3% (2.0)	16.7% (1.0)	-
The safety of my community as the pandemic continues	66.7% (4.0)	33.3% (2.0)	-	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	16.7% (1.0)	33.3% (2.0)	33.3% (2.0)	16.7% (1.0)	-
EDEN PRAIRIE P-18 (11)					
Members of my household becoming infected	45.5% (5.0)	36.4% (4.0)	18.2% (2.0)	-	-
Having enough food to make it through the pandemic	-	27.3% (3.0)	27.3% (3.0)	45.5% (5.0)	-
Having enough supplies to make it through the pandemic	-	36.4% (4.0)	45.5% (5.0)	18.2% (2.0)	-
Helping my children with online schooling	18.2% (2.0)	18.2% (2.0)	9.1% (1.0)	9.1% (1.0)	45.5% (5.0)
Managing my children if our daycare closes	-	-	9.1% (1.0)	18.2% (2.0)	72.7% (8.0)
Economic impact on my household	9.1% (1.0)	36.4% (4.0)	54.5% (6.0)	-	-
Economic impact on my community	63.6% (7.0)	27.3% (3.0)	-	-	-
Not having anything to do	` -/	9.1% (1.0)	-	90.9% (10.0)	-
	-	3.1/0(1.0)		(/	
	-		9.1% (1.0)	54.5% (6.0)	9.1% (1.0)
Not being able to work out/exercise	- 9.1% (1 0)	27.3% (3.0)	9.1% (1.0)	54.5% (6.0) 9.1% (1.0)	9.1% (1.0)
Not being able to work out/exercise The emotional health of my household	9.1% (1.0)	27.3% (3.0) 45.5% (5.0)	36.4% (4.0)	54.5% (6.0) 9.1% (1.0)	9.1% (1.0)
Not being able to work out/exercise The emotional health of my household The safety of my community as the pandemic continues Access to medical services (e.g., emergency care, basic medical care and needed	9.1% (1.0) 36.4% (4.0)	27.3% (3.0)			9.1% (1.0)

Members of my household becoming infected	38.5% (5.0)	30.8% (4.0)	23.1% (3.0)	7.7% (1.0)	-
Having enough food to make it through the pandemic	-	23.1% (3.0)	30.8% (4.0)	46.2% (6.0)	-
Having enough supplies to make it through the pandemic	-	23.1% (3.0)	30.8% (4.0)	46.2% (6.0)	-
Helping my children with online schooling	15.4% (2.0)	=	7.7% (1.0)	30.8% (4.0)	46.2% (6.0)
Managing my children if our daycare closes	-	-	-	7.7% (1.0)	92.3% (12.0)
Economic impact on my household	23.1% (3.0)	23.1% (3.0)	30.8% (4.0)	23.1% (3.0)	-
Economic impact on my community	30.8% (4.0)	53.8% (7.0)	15.4% (2.0)	-	=
Not having anything to do	7.7% (1.0)	7.7% (1.0)	30.8% (4.0)	46.2% (6.0)	7.7% (1.0)
Not being able to work out/exercise	15.4% (2.0)	23.1% (3.0)	23.1% (3.0)	38.5% (5.0)	=
The emotional health of my household	15.4% (2.0)	46.2% (6.0)	30.8% (4.0)	7.7% (1.0)	=
The safety of my community as the pandemic continues	38.5% (5.0)	23.1% (3.0)	23.1% (3.0)	15.4% (2.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	38.5% (5.0)	23.1% (3.0)	23.1% (3.0)	15.4% (2.0)	-
EDEN PRAIRIE P-19B (6)					
Members of my household becoming infected	33.3% (2.0)	16.7% (1.0)	50.0% (3.0)	-	-
Having enough food to make it through the pandemic	-	50.0% (3.0)	33.3% (2.0)	16.7% (1.0)	-
Having enough supplies to make it through the pandemic	33.3% (2.0)	50.0% (3.0)	16.7% (1.0)	-	-
Helping my children with online schooling	33.3% (2.0)	-	-	33.3% (2.0)	33.3% (2.0)
Managing my children if our daycare closes	-	-	-	33.3% (2.0)	66.7% (4.0)
Economic impact on my household	66.7% (4.0)	33.3% (2.0)	=	-	-
Economic impact on my community	66.7% (4.0)	33.3% (2.0)	-	-	-
Not having anything to do	-	16.7% (1.0)	16.7% (1.0)	50.0% (3.0)	16.7% (1.0)
Not being able to work out/exercise	-	16.7% (1.0)	16.7% (1.0)	50.0% (3.0)	16.7% (1.0)
The emotional health of my household	16.7% (1.0)	50.0% (3.0)	16.7% (1.0)	16.7% (1.0)	=
The safety of my community as the pandemic continues	66.7% (4.0)	33.3% (2.0)	-	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	33.3% (2.0)	66.7% (4.0)	-	-	-

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
F (149)					
Members of my household becoming infected	42.3% (63.0)	31.5% (47.0)	17.4% (26.0)	7.4% (11.0)	1.3% (2.0)
Having enough food to make it through the pandemic	8.1% (12.0)	22.1% (33.0)	29.5% (44.0)	40.3% (60.0)	-
Having enough supplies to make it through the pandemic	12.1% (18.0)	22.8% (34.0)	34.2% (51.0)	30.2% (45.0)	0.7% (1.0)
Helping my children with online schooling	9.4% (14.0)	14.8% (22.0)	11.4% (17.0)	8.1% (12.0)	56.4% (84.0)
Managing my children if our daycare closes	4.7% (7.0)	2.0% (3.0)	2.7% (4.0)	6.7% (10.0)	82.6% (123.0)
Economic impact on my household	34.2% (51.0)	36.2% (54.0)	23.5% (35.0)	5.4% (8.0)	0.7% (1.0)
Economic impact on my community	52.3% (78.0)	34.2% (51.0)	10.7% (16.0)	1.3% (2.0)	-
Not having anything to do	2.0% (3.0)	8.7% (13.0)	16.8% (25.0)	61.7% (92.0)	10.7% (16.0)
Not being able to work out/exercise	9.4% (14.0)	18.8% (28.0)	17.4% (26.0)	49.0% (73.0)	4.7% (7.0)
The emotional health of my household	23.5% (35.0)	30.9% (46.0)	28.2% (42.0)	16.1% (24.0)	1.3% (2.0)
The safety of my community as the pandemic continues	49.7% (74.0)	28.2% (42.0)	12.8% (19.0)	9.4% (14.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	30.9% (46.0)	37.6% (56.0)	22.1% (33.0)	9.4% (14.0)	-
M (68)					
Members of my household becoming infected	35.3% (24.0)	35.3% (24.0)	23.5% (16.0)	5.9% (4.0)	-
Having enough food to make it through the pandemic	11.8% (8.0)	17.6% (12.0)	30.9% (21.0)	39.7% (27.0)	=
Having enough supplies to make it through the pandemic	10.3% (7.0)	25.0% (17.0)	35.3% (24.0)	27.9% (19.0)	=
Helping my children with online schooling	10.3% (7.0)	10.3% (7.0)	8.8% (6.0)	14.7% (10.0)	54.4% (37.0)
Managing my children if our daycare closes	5.9% (4.0)	1.5% (1.0)	4.4% (3.0)	17.6% (12.0)	70.6% (48.0)
Economic impact on my household	32.4% (22.0)	23.5% (16.0)	33.8% (23.0)	7.4% (5.0)	2.9% (2.0)
Economic impact on my community	50.0% (34.0)	35.3% (24.0)	10.3% (7.0)	2.9% (2.0)	=
Not having anything to do	5.9% (4.0)	5.9% (4.0)	19.1% (13.0)	60.3% (41.0)	8.8% (6.0)
Not being able to work out/exercise	11.8% (8.0)	20.6% (14.0)	27.9% (19.0)	30.9% (21.0)	8.8% (6.0)

VOTERS GENDER

219 REGISTERED VOTERS

					23 0
The emotional health of my household	19.1% (13.0)	38.2% (26.0)	26.5% (18.0)	14.7% (10.0)	1.5% (1.0)
The safety of my community as the pandemic continues	35.3% (24.0)	36.8% (25.0)	25.0% (17.0)	2.9% (2.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	36.8% (25.0)	26.5% (18.0)	29.4% (20.0)	7.4% (5.0)	-
Unknown (2)					
Members of my household becoming infected	50.0% (1.0)	50.0% (1.0)	-	-	-
Having enough food to make it through the pandemic	-	100.0% (2.0)	-	-	-
Having enough supplies to make it through the pandemic	-	100.0% (2.0)	-	-	=
Helping my children with online schooling	100.0% (2.0)	-	-	-	-
Managing my children if our daycare closes	-	-	-	-	100.0% (2.0)
Economic impact on my household	50.0% (1.0)	50.0% (1.0)	-	-	-
Economic impact on my community	50.0% (1.0)	50.0% (1.0)	-	-	-
Not having anything to do	-	-	-	100.0% (2.0)	-
Not being able to work out/exercise	-	-	50.0% (1.0)	50.0% (1.0)	-
The emotional health of my household	100.0% (2.0)	-	-	-	-
The safety of my community as the pandemic continues	100.0% (2.0)	-	-	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	100.0% (2.0)	-	-	-	-
AGE RANGE				219 R	EGISTERED VOTERS
	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
18-29 (5)					
Members of my household becoming infected	20.0% (1.0)	20.0% (1.0)	20.0% (1.0)	40.0% (2.0)	-
Having enough food to make it through the pandemic	-	-	20.0% (1.0)	80.0% (4.0)	-
Having enough supplies to make it through the pandemic	-	20.0% (1.0)	20.0% (1.0)	60.0% (3.0)	-
Helping my children with online schooling	20.0% (1.0)	-	-	-	80.0% (4.0)
Managing my children if our daycare closes	-	20.0% (1.0)	-	-	80.0% (4.0)
Economic impact on my household	40.0% (2.0)	60.0% (3.0)	-	-	-
Economic impact on my community	20.0% (1.0)	40.0% (2.0)	20.0% (1.0)	20.0% (1.0)	-
Not having anything to do	20.0% (1.0)	-	-	80.0% (4.0)	-
Not being able to work out/exercise	20.0% (1.0)	40.0% (2.0)	20.0% (1.0)	-	20.0% (1.0)
The emotional health of my household	20.0% (1.0)	20.0% (1.0)	20.0% (1.0)	40.0% (2.0)	-
The safety of my community as the pandemic continues	-	20.0% (1.0)	60.0% (3.0)	20.0% (1.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	20.0% (1.0)	20.0% (1.0)	40.0% (2.0)	20.0% (1.0)	-
30-39 (33)					
Members of my household becoming infected	24.2% (8.0)	33.3% (11.0)	24.2% (8.0)	15.2% (5.0)	3.0% (1.0)
Having enough food to make it through the pandemic	6.1% (2.0)	21.2% (7.0)	36.4% (12.0)	36.4% (12.0)	-
Having enough supplies to make it through the pandemic	12.1% (4.0)	18.2% (6.0)	39.4% (13.0)	30.3% (10.0)	-
Helping my children with online schooling	24.2% (8.0)	18.2% (6.0)	9.1% (3.0)	12.1% (4.0)	36.4% (12.0)
Managing my children if our daycare closes	18.2% (6.0)	3.0% (1.0)	9.1% (3.0)	15.2% (5.0)	54.5% (18.0)
Economic impact on my household	36.4% (12.0)	36.4% (12.0)	21.2% (7.0)	6.1% (2.0)	-
Economic impact on my community	54.5% (18.0)	30.3% (10.0)	12.1% (4.0)	3.0% (1.0)	-
Not having anything to do	6.1% (2.0)	-	15.2% (5.0)	63.6% (21.0)	15.2% (5.0)
Not being able to work out/exercise	6.1% (2.0)	12.1% (4.0)	24.2% (8.0)	54.5% (18.0)	3.0% (1.0)
The emotional health of my household	36.4% (12.0)	27.3% (9.0)	24.2% (8.0)	12.1% (4.0)	-
The safety of my community as the pandemic continues	45.5% (15.0)	21.2% (7.0)	21.2% (7.0)	12.1% (4.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	24.2% (8.0)	36.4% (12.0)	21.2% (7.0)	18.2% (6.0)	-
40-49 (58)					
Members of my household becoming infected	34.5% (20.0)	29.3% (17.0)	25.9% (15.0)	10.3% (6.0)	-
Having enough food to make it through the pandemic	13.8% (8.0)	17.2% (10.0)	31.0% (18.0)	37.9% (22.0)	-
Having enough supplies to make it through the pandemic	13.8% (8.0)	22.4% (13.0)	32.8% (19.0)	31.0% (18.0)	-
Helping my children with online schooling	15.5% (9.0)	32.8% (19.0)	20.7% (12.0)	17.2% (10.0)	12.1% (7.0)
Managing my children if our daycare closes	6.9% (4.0)	3.4% (2.0)	3.4% (2.0)	19.0% (11.0)	63.8% (37.0)
					00 -

					24 01
Economic impact on my household	34.5% (20.0)	32.8% (19.0)	31.0% (18.0)	1.7% (1.0)	-
Economic impact on my community	51.7% (30.0)	39.7% (23.0)	3.4% (2.0)	3.4% (2.0)	-
Not having anything to do	3.4% (2.0)	5.2% (3.0)	17.2% (10.0)	72.4% (42.0)	1.7% (1.0)
Not being able to work out/exercise	10.3% (6.0)	17.2% (10.0)	20.7% (12.0)	50.0% (29.0)	1.7% (1.0)
The emotional health of my household	27.6% (16.0)	37.9% (22.0)	22.4% (13.0)	10.3% (6.0)	1.7% (1.0)
The safety of my community as the pandemic continues	50.0% (29.0)	25.9% (15.0)	13.8% (8.0)	10.3% (6.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	39.7% (23.0)	29.3% (17.0)	25.9% (15.0)	5.2% (3.0)	-
50-59 (51)					
Members of my household becoming infected	41.2% (21.0)	43.1% (22.0)	13.7% (7.0)	2.0% (1.0)	-
Having enough food to make it through the pandemic	3.9% (2.0)	25.5% (13.0)	29.4% (15.0)	41.2% (21.0)	-
Having enough supplies to make it through the pandemic	9.8% (5.0)	27.5% (14.0)	27.5% (14.0)	33.3% (17.0)	-
Helping my children with online schooling	5.9% (3.0)	7.8% (4.0)	13.7% (7.0)	7.8% (4.0)	64.7% (33.0)
Managing my children if our daycare closes	2.0% (1.0)	-	2.0% (1.0)	2.0% (1.0)	94.1% (48.0)
Economic impact on my household	37.3% (19.0)	33.3% (17.0)	23.5% (12.0)	5.9% (3.0)	-
Economic impact on my community	54.9% (28.0)	29.4% (15.0)	13.7% (7.0)	-	-
Not having anything to do	2.0% (1.0)	5.9% (3.0)	13.7% (7.0)	64.7% (33.0)	13.7% (7.0)
Not being able to work out/exercise	7.8% (4.0)	17.6% (9.0)	25.5% (13.0)	39.2% (20.0)	9.8% (5.0)
The emotional health of my household	21.6% (11.0)	27.5% (14.0)	37.3% (19.0)	13.7% (7.0)	=
The safety of my community as the pandemic continues	45.1% (23.0)	37.3% (19.0)	13.7% (7.0)	3.9% (2.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	31.4% (16.0)	39.2% (20.0)	23.5% (12.0)	5.9% (3.0)	-
60-69 (54)					
Members of my household becoming infected	51.9% (28.0)	31.5% (17.0)	16.7% (9.0)	-	-
Having enough food to make it through the pandemic	13.0% (7.0)	18.5% (10.0)	27.8% (15.0)	40.7% (22.0)	-
Having enough supplies to make it through the pandemic	13.0% (7.0)	22.2% (12.0)	42.6% (23.0)	20.4% (11.0)	1.9% (1.0)
Helping my children with online schooling	1.9% (1.0)	-	1.9% (1.0)	3.7% (2.0)	92.6% (50.0)
Managing my children if our daycare closes	-	-	1.9% (1.0)	3.7% (2.0)	94.4% (51.0)
Economic impact on my household	31.5% (17.0)	27.8% (15.0)	29.6% (16.0)	9.3% (5.0)	1.9% (1.0)
Economic impact on my community	51.9% (28.0)	33.3% (18.0)	13.0% (7.0)	-	-
Not having anything to do	-	18.5% (10.0)	24.1% (13.0)	44.4% (24.0)	13.0% (7.0)
Not being able to work out/exercise	13.0% (7.0)	18.5% (10.0)	18.5% (10.0)	44.4% (24.0)	5.6% (3.0)
The emotional health of my household	14.8% (8.0)	38.9% (21.0)	24.1% (13.0)	18.5% (10.0)	3.7% (2.0)
The safety of my community as the pandemic continues	53.7% (29.0)	31.5% (17.0)	9.3% (5.0)	5.6% (3.0)	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	37.0% (20.0)	29.6% (16.0)	24.1% (13.0)	9.3% (5.0)	-
70-79 (17)					
Members of my household becoming infected	52.9% (9.0)	23.5% (4.0)	11.8% (2.0)	5.9% (1.0)	5.9% (1.0)
Having enough food to make it through the pandemic	5.9% (1.0)	41.2% (7.0)	23.5% (4.0)	29.4% (5.0)	-
Having enough supplies to make it through the pandemic	5.9% (1.0)	41.2% (7.0)	29.4% (5.0)	23.5% (4.0)	-
Helping my children with online schooling	5.9% (1.0)	-	-	11.8% (2.0)	82.4% (14.0)
Managing my children if our daycare closes	-	-	-	17.6% (3.0)	82.4% (14.0)
Economic impact on my household	23.5% (4.0)	29.4% (5.0)	29.4% (5.0)	5.9% (1.0)	11.8% (2.0)
Economic impact on my community	47.1% (8.0)	47.1% (8.0)	5.9% (1.0)	-	-
Not having anything to do	5.9% (1.0)	5.9% (1.0)	17.6% (3.0)	58.8% (10.0)	11.8% (2.0)
Not being able to work out/exercise	11.8% (2.0)	41.2% (7.0)	5.9% (1.0)	23.5% (4.0)	11.8% (2.0)
The emotional health of my household	11.8% (2.0)	29.4% (5.0)	29.4% (5.0)	29.4% (5.0)	-
The safety of my community as the pandemic continues	23.5% (4.0)	41.2% (7.0)	35.3% (6.0)	-	=
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	29.4% (5.0)	47.1% (8.0)	17.6% (3.0)	5.9% (1.0)	-
80-89 (1)					
Members of my household becoming infected	100.0% (1.0)	-	-	-	-
Having enough food to make it through the pandemic	-	-	-	100.0% (1.0)	-
Having enough supplies to make it through the pandemic	-	-	-	100.0% (1.0)	-
Helping my children with online schooling	-	-	-	-	100.0% (1.0)

Managing my children if our daycare closes	-	-	-	-	100.0% (1.0)
Economic impact on my household	-	-	-	100.0% (1.0)	-
Economic impact on my community	-	-	100.0% (1.0)	-	-
Not having anything to do	-	-	-	100.0% (1.0)	-
Not being able to work out/exercise	-	-	100.0% (1.0)	-	-
The emotional health of my household	-	-	100.0% (1.0)	-	-
The safety of my community as the pandemic continues	-	100.0% (1.0)	-	-	-
Access to medical services (e.g., emergency care, basic medical care and needed prescriptions)	-	-	100.0% (1.0)	-	-

If you provide financial, emotional or other support for a relative who does not live in your household please rate how concerned, if at all, you are about impacts of COVID-19 pandemic

CURRENT RESULTS				2	61 Total Responses
	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Relative becoming infected, in general	47% (122)	24% (62)	8% (21)	1% (3)	20% (53)
Relative becoming infected, by me specifically	9% (24)	10% (27)	19% (50)	33% (86)	28% (73)
Relative having enough food to make it through the pandemic	11% (28)	20% (52)	23% (61)	25% (65)	21% (55)
Relative having enough supplies to make it through the pandemic	11% (28)	22% (58)	26% (69)	20% (52)	21% (54)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	26% (69)	23% (61)	18% (47)	12% (31)	20% (53)
Economic impact on the relative	22% (57)	21% (56)	17% (44)	19% (49)	21% (55)
The emotional health of the relative	28% (74)	27% (70)	19% (49)	6% (15)	20% (51)

REGISTERED (198)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Relative becoming infected, in general	44.0% (88)	28.0% (56)	7.0% (14)	1.0% (2)	19.0% (38)
Relative becoming infected, by me specifically	6.0% (11)	12.0% (23)	19.0% (38)	36.0% (71)	27.0% (54)
Relative having enough food to make it through the pandemic	8.0% (16)	20.0% (39)	24.0% (47)	28.0% (56)	20.0% (40)
Relative having enough supplies to make it through the pandemic	8.0% (16)	23.0% (46)	25.0% (50)	24.0% (47)	20.0% (39)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	24.0% (47)	25.0% (49)	18.0% (35)	15.0% (29)	19.0% (38)
Economic impact on the relative	22.0% (43)	21.0% (41)	17.0% (34)	21.0% (41)	20.0% (39)
The emotional health of the relative	25.0% (50)	28.0% (55)	21.0% (42)	7.0% (13)	18.0% (36)

NON-REGISTERED (63)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Relative becoming infected, in general	54.0% (34)	9.5% (6)	11.1% (7)	1.6% (1)	23.8% (15)
Relative becoming infected, by me specifically	20.6% (13)	6.3% (4)	19.0% (12)	23.8% (15)	30.2% (19)
Relative having enough food to make it through the pandemic	19.0% (12)	20.6% (13)	22.2% (14)	14.3% (9)	23.8% (15)
Relative having enough supplies to make it through the pandemic	19.0% (12)	19.0% (12)	30.2% (19)	7.9% (5)	23.8% (15)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	34.9% (22)	19.0% (12)	19.0% (12)	3.2% (2)	23.8% (15)
Economic impact on the relative	22.2% (14)	23.8% (15)	15.9% (10)	12.7% (8)	25.4% (16)
The emotional health of the relative	38.1% (24)	23.8% (15)	11.1% (7)	3.2% (2)	23.8% (15)

ALL RESPONDENTS (261)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Relative becoming infected, in general	47% (122)	24% (62)	8% (21)	1% (3)	20% (53)
Relative becoming infected, by me specifically	9% (24)	10% (27)	19% (50)	33% (86)	28% (73)
Relative having enough food to make it through the pandemic	11% (28)	20% (52)	23% (61)	25% (65)	21% (55)
Relative having enough supplies to make it through the pandemic	11% (28)	22% (58)	26% (69)	20% (52)	21% (54)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	26% (69)	23% (61)	18% (47)	12% (31)	20% (53)
Economic impact on the relative	22% (57)	21% (56)	17% (44)	19% (49)	21% (55)
The emotional health of the relative	28% (74)	27% (70)	19% (49)	6% (15)	20% (51)

REGISTERED VOTERS IN EDEN PRAIRIE, MN (198)

	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
Relative becoming infected, in general	44% (88)	28% (56)	7% (14)	1% (2)	19% (38)
Relative becoming infected, by me specifically	6% (11)	12% (23)	19% (38)	36% (71)	27% (54)
Relative having enough food to make it through the pandemic	8% (16)	20% (39)	24% (47)	28% (56)	20% (40)

					27 (
Relative having enough supplies to make it through the pandemic	8% (16)	23% (46)	25% (50)	24% (47)	20% (39)
Relative's access to medical services (e.g., emergency care, basic medical care and	24% (47)	25% (49)	18% (35)	15% (29)	19% (38)
prescriptions) Economic impact on the relative	220/ (42)	219/ (41)	170/ (24)	219/ (41)	20%/ (20)
The emotional health of the relative	22% (43)	21% (41)	17% (34)	21% (41)	20% (39)
The emotional health of the relative	25% (50)	28% (55)	21% (42)	7% (13)	18% (36)
LIVE IN EDEN PRAIRIE, MN (260) - SELF- REPORTED					
	Very	Somewhat	Slightly	Not at all	Not
	concerned	concerned	concerned	concerned	applicable
Relative becoming infected, in general	47% (121)	24% (62)	8% (21)	1% (3)	20% (53)
Relative becoming infected, by me specifically	9% (23)	10% (27)	19% (50)	33% (86)	28% (73)
Relative having enough food to make it through the pandemic	10% (27)	20% (52)	23% (61)	25% (65)	21% (55)
Relative having enough supplies to make it through the pandemic	10% (27)	22% (58)	27% (69)	20% (52)	21% (54)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	26% (68)	23% (61)	18% (47)	12% (31)	20% (53)
Economic impact on the relative	22% (57)	21% (55)	17% (44)	19% (49)	21% (55)
The emotional health of the relative	28% (73)	27% (70)	19% (49)	6% (15)	20% (51)
CURCODIRECT TO EDEAL PRAIDIE MA					
SUBSCRIBERS TO EDEN PRAIRIE, MN (260)					
	Very concerned	Somewhat concerned	Slightly	Not at all concerned	Not
Relative becoming infected, in general	47% (121)	concerned 24% (62)	concerned 8% (21)	concerned 1% (3)	applicable 20% (53)
Relative becoming infected, by me specifically	9% (23)	10% (27)	19% (50)	33% (86)	28% (73)
			23% (61)	,	
Relative having enough food to make it through the pandemic	10% (27)	20% (52)	, ,	25% (65)	21% (55)
Relative having enough supplies to make it through the pandemic	10% (27)	22% (58)	27% (69)	20% (52)	21% (54)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	26% (68)	23% (61)	18% (47)	12% (31)	20% (53)
Economic impact on the relative	22% (57)	21% (55)	17% (44)	19% (49)	21% (55)
The emotional health of the relative	28% (73)	27% (70)	19% (49)	6% (15)	20% (51)
REGISTER RESPONDENTS FROM ANYWHERE (198)					
· ·	Very	Somewhat	Slightly	Not at all	Not
	concerned	concerned	concerned	concerned	applicable
Relative becoming infected, in general	44% (88)	28% (56)	7% (14)	1% (2)	19% (38)
Relative becoming infected, by me specifically	6% (11)	12% (23)	19% (38)	36% (71)	27% (54)
Relative having enough food to make it through the pandemic	8% (16)	20% (39)	24% (47)	28% (56)	20% (40)
Relative having enough supplies to make it through the pandemic	8% (16)	23% (46)	25% (50)	24% (47)	20% (39)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	24% (47)	25% (49)	18% (35)	15% (29)	19% (38)
Economic impact on the relative	22% (43)	21% (41)	17% (34)	21% (41)	20% (39)
The emotional health of the relative	25% (50)	28% (55)	21% (42)	7% (13)	18% (36)
	,	` ,	,	, ,	, ,
PRECINCT			011.1.1		REGISTERED VOTERS
	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
EDEN PRAIRIE P-01 (9)					
Relative becoming infected, in general	44.4% (4.0)	22.2% (2.0)	-	-	33.3% (3.0)
Relative becoming infected, by me specifically	-	11.1% (1.0)	-	33.3% (3.0)	55.6% (5.0)
Relative having enough food to make it through the pandemic	-	22.2% (2.0)	33.3% (3.0)	11.1% (1.0)	33.3% (3.0)
Relative having enough supplies to make it through the pandemic	-	11.1% (1.0)	44.4% (4.0)	11.1% (1.0)	33.3% (3.0)
Relative's access to medical services (e.g., emergency care, basic medical care and	_	55.6% (5.0)	· -	11.1% (1.0)	33.3% (3.0)
prescriptions)		JJ.U /0 (J.U)		11.1 /0 (1.0)	JJ.J /0 (J.U)
Economic impact on the relative	11.1% (1.0)	11.1% (1.0)	33.3% (3.0)	11.1% (1.0)	33.3% (3.0)
The emotional health of the relative	11.170 (1.0)	· , ,			
The emotional negative relative	11.1% (1.0)	55.6% (5.0)	-	-	33.3% (3.0)
			-	-	33.3% (3.0)
			-	-	33.3% (3.0)
EDEN PRAIRIE P-02 (8) Relative becoming infected, in general			12.5% (1.0)		33.3% (3.0) 12.5% (1.0)
EDEN PRAIRIE P-02 (8)	11.1% (1.0)	55.6% (5.0)	- 12.5% (1.0) -	- 50.0% (4.0)	

					28
Relative having enough food to make it through the pandemic	12.5% (1.0)	12.5% (1.0)	25.0% (2.0)	37.5% (3.0)	12.5% (1.0)
Relative having enough supplies to make it through the pandemic	12.5% (1.0)	12.5% (1.0)	37.5% (3.0)	25.0% (2.0)	12.5% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	37.5% (3.0)	25.0% (2.0)	25.0% (2.0)	-	12.5% (1.0)
Economic impact on the relative	37.5% (3.0)	12.5% (1.0)	12.5% (1.0)	25.0% (2.0)	12.5% (1.0)
The emotional health of the relative	62.5% (5.0)	12.5% (1.0)	12.5% (1.0)	-	12.5% (1.0)
EDEN PRAIRIE P-03 (15)					
Relative becoming infected, in general	60.0% (9.0)	33.3% (5.0)	6.7% (1.0)		
Relative becoming infected, by me specifically	6.7% (1.0)	6.7% (1.0)	60.0% (9.0)	20.0% (3.0)	6.7% (1.0)
Relative having enough food to make it through the pandemic	-	40.0% (6.0)	33.3% (5.0)	26.7% (4.0)	-
Relative having enough supplies to make it through the pandemic	13.3% (2.0)	33.3% (5.0)	33.3% (5.0)	20.0% (3.0)	-
Relative's access to medical services (e.g., emergency care, basic medical care and	13.3% (2.0)	46.7% (7.0)	6.7% (1.0)	33.3% (5.0)	-
prescriptions) Economic impact on the relative	20.0% (3.0)	26.7% (4.0)	20.0% (3.0)	33.3% (5.0)	_
The emotional health of the relative	26.7% (4.0)	46.7% (7.0)	26.7% (4.0)	-	-
EDEN PRAIRIE P-04 (17)	(,	(/	(/		
* *	41.29/ (7.0)	22 59/ (4.0)			35 39/ (C O)
Relative becoming infected, in general Relative becoming infected, by me specifically	41.2% (7.0) 5.9% (1.0)	23.5% (4.0) 11.8% (2.0)	5.9% (1.0)	29.4% (5.0)	35.3% (6.0) 47.1% (8.0)
Relative having enough food to make it through the pandemic	17.6% (3.0)	11.8% (2.0)	17.6% (3.0)	17.6% (3.0)	35.3% (6.0)
Relative having enough supplies to make it through the pandemic	17.6% (3.0)	11.8% (2.0)	17.6% (3.0)	17.6% (3.0)	35.3% (6.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	23.5% (4.0)	11.8% (2.0)	17.6% (3.0)	17.6% (3.0)	29.4% (5.0)
Economic impact on the relative	29.4% (5.0)	5.9% (1.0)	5.9% (1.0)	17.6% (3.0)	41.2% (7.0)
The emotional health of the relative	17.6% (3.0)	11.8% (2.0)	29.4% (5.0)	5.9% (1.0)	35.3% (6.0)
EDEN PRAIRIE P-05 (18)					
Relative becoming infected, in general	44.4% (8.0)	33.3% (6.0)	11.1% (2.0)	5.6% (1.0)	5.6% (1.0)
Relative becoming infected, by me specifically	16.7% (3.0)	5.6% (1.0)	22.2% (4.0)	44.4% (8.0)	11.1% (2.0)
Relative having enough food to make it through the pandemic	11.1% (2.0)	16.7% (3.0)	16.7% (3.0)	44.4% (8.0)	11.1% (2.0)
Relative having enough supplies to make it through the pandemic	5.6% (1.0)	27.8% (5.0)	11.1% (2.0)	44.4% (8.0)	11.1% (2.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	11.1% (2.0)	27.8% (5.0)	22.2% (4.0)	33.3% (6.0)	5.6% (1.0)
Economic impact on the relative	27.8% (5.0)	22.2% (4.0)	22.2% (4.0)	22.2% (4.0)	5.6% (1.0)
The emotional health of the relative	27.8% (5.0)	27.8% (5.0)	27.8% (5.0)	11.1% (2.0)	5.6% (1.0)
EDEN PRAIRIE P-06 (8)					
Relative becoming infected, in general	50.0% (4.0)	25.0% (2.0)	12.5% (1.0)	-	12.5% (1.0)
Relative becoming infected, by me specifically	-	25.0% (2.0)	12.5% (1.0)	25.0% (2.0)	37.5% (3.0)
Relative having enough food to make it through the pandemic	25.0% (2.0)	50.0% (4.0)	-	12.5% (1.0)	12.5% (1.0)
Relative having enough supplies to make it through the pandemic	12.5% (1.0)	62.5% (5.0)	-	12.5% (1.0)	12.5% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	50.0% (4.0)	12.5% (1.0)	12.5% (1.0)	12.5% (1.0)	12.5% (1.0)
Economic impact on the relative	25.0% (2.0)	25.0% (2.0)	12.5% (1.0)	25.0% (2.0)	12.5% (1.0)
The emotional health of the relative	50.0% (4.0)	12.5% (1.0)	12.5% (1.0)	12.5% (1.0)	12.5% (1.0)
EDEN PRAIRIE P-07 (4)					
Relative becoming infected, in general	75.0% (3.0)	-	-	-	25.0% (1.0)
Relative becoming infected, by me specifically	-	-	-	75.0% (3.0)	25.0% (1.0)
Relative having enough food to make it through the pandemic	-	50.0% (2.0)	25.0% (1.0)	-	25.0% (1.0)
Relative having enough supplies to make it through the pandemic	-	50.0% (2.0)	25.0% (1.0)	-	25.0% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	25.0% (1.0)	50.0% (2.0)	-	-	25.0% (1.0)
Economic impact on the relative	-	50.0% (2.0)	-	25.0% (1.0)	25.0% (1.0)
The emotional health of the relative	25.0% (1.0)	50.0% (2.0)	-	-	25.0% (1.0)
EDEN PRAIRIE P-08 (2)					
Relative becoming infected, in general	-	50.0% (1.0)	-	-	50.0% (1.0)
Relative becoming infected, by me specifically	-	-	-	50.0% (1.0)	50.0% (1.0)

					29 (
Relative having enough food to make it through the pandemic	-	-	-	50.0% (1.0)	50.0% (1.0)
Relative having enough supplies to make it through the pandemic	-	-	-	50.0% (1.0)	50.0% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	-	-	-	50.0% (1.0)	50.0% (1.0)
Economic impact on the relative	-	-	-	50.0% (1.0)	50.0% (1.0)
The emotional health of the relative	-	-	-	50.0% (1.0)	50.0% (1.0)
EDEN PRAIRIE P-09 (11)					
Relative becoming infected, in general	18.2% (2.0)	45.5% (5.0)	9.1% (1.0)	-	27.3% (3.0)
Relative becoming infected, by me specifically	9.1% (1.0)	-	18.2% (2.0)	36.4% (4.0)	36.4% (4.0)
Relative having enough food to make it through the pandemic	9.1% (1.0)	9.1% (1.0)	18.2% (2.0)	36.4% (4.0)	27.3% (3.0)
Relative having enough supplies to make it through the pandemic	9.1% (1.0)	9.1% (1.0)	18.2% (2.0)	36.4% (4.0)	27.3% (3.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	18.2% (2.0)	27.3% (3.0)	27.3% (3.0)	-	27.3% (3.0)
Economic impact on the relative	-	36.4% (4.0)	18.2% (2.0)	18.2% (2.0)	27.3% (3.0)
The emotional health of the relative	9.1% (1.0)	36.4% (4.0)	18.2% (2.0)	-	27.3% (3.0)
EDEN PRAIRIE P-10 (9)					
Relative becoming infected, in general	33.3% (3.0)	22.2% (2.0)	22.2% (2.0)	-	22.2% (2.0)
Relative becoming infected, by me specifically	-	11.1% (1.0)	22.2% (2.0)	44.4% (4.0)	22.2% (2.0)
Relative having enough food to make it through the pandemic	=	11.1% (1.0)	33.3% (3.0)	33.3% (3.0)	22.2% (2.0)
Relative having enough supplies to make it through the pandemic	-	22.2% (2.0)	22.2% (2.0)	33.3% (3.0)	22.2% (2.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	11.1% (1.0)	33.3% (3.0)	22.2% (2.0)	11.1% (1.0)	22.2% (2.0)
Economic impact on the relative	22.2% (2.0)	22.2% (2.0)	22.2% (2.0)	11.1% (1.0)	22.2% (2.0)
The emotional health of the relative	22.2% (2.0)	11.1% (1.0)	44.4% (4.0)	-	22.2% (2.0)
EDEN PRAIRIE P-11 (2)					
Relative becoming infected, in general	-	50.0% (1.0)	-	50.0% (1.0)	-
Relative becoming infected, by me specifically	-	-	-	100.0% (2.0)	-
Relative having enough food to make it through the pandemic	-	-	50.0% (1.0)	50.0% (1.0)	-
Relative having enough supplies to make it through the pandemic	-	-	50.0% (1.0)	50.0% (1.0)	-
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	-	-	50.0% (1.0)	50.0% (1.0)	-
Economic impact on the relative	50.0% (1.0)	-	-	50.0% (1.0)	-
The emotional health of the relative	-	50.0% (1.0)	50.0% (1.0)	-	-
EDEN PRAIRIE P-12 (6)					
Relative becoming infected, in general	33.3% (2.0)	33.3% (2.0)	-	-	33.3% (2.0)
Relative becoming infected, by me specifically	16.7% (1.0)	16.7% (1.0)	-	16.7% (1.0)	50.0% (3.0)
Relative having enough food to make it through the pandemic	-	16.7% (1.0)	33.3% (2.0)	16.7% (1.0)	33.3% (2.0)
Relative having enough supplies to make it through the pandemic	-	16.7% (1.0)	16.7% (1.0)	50.0% (3.0)	16.7% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	16.7% (1.0)	16.7% (1.0)	33.3% (2.0)	-	33.3% (2.0)
Economic impact on the relative	-	50.0% (3.0)	33.3% (2.0)	-	16.7% (1.0)
The emotional health of the relative	16.7% (1.0)	16.7% (1.0)	33.3% (2.0)	16.7% (1.0)	16.7% (1.0)
EDEN PRAIRIE P-13 (15)					
Relative becoming infected, in general	46.7% (7.0)	13.3% (2.0)	13.3% (2.0)	-	26.7% (4.0)
Relative becoming infected, by me specifically	13.3% (2.0)	6.7% (1.0)	20.0% (3.0)	26.7% (4.0)	33.3% (5.0)
Relative having enough food to make it through the pandemic	20.0% (3.0)	6.7% (1.0)	13.3% (2.0)	26.7% (4.0)	33.3% (5.0)
Relative having enough supplies to make it through the pandemic	20.0% (3.0)	13.3% (2.0)	13.3% (2.0)	20.0% (3.0)	33.3% (5.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	33.3% (5.0)	20.0% (3.0)	13.3% (2.0)	6.7% (1.0)	26.7% (4.0)
Economic impact on the relative	26.7% (4.0)	13.3% (2.0)	6.7% (1.0)	26.7% (4.0)	26.7% (4.0)
The emotional health of the relative	33.3% (5.0)	26.7% (4.0)	6.7% (1.0)	6.7% (1.0)	26.7% (4.0)
EDEN PRAIRIE P-14 (18)					
Relative becoming infected, in general	50.0% (9.0)	33.3% (6.0)	5.6% (1.0)	-	11.1% (2.0)
Relative becoming infected, by me specifically	5.6% (1.0)	11.1% (2.0)	16.7% (3.0)	50.0% (9.0)	16.7% (3.0)

					30
Relative having enough food to make it through the pandemic	-	22.2% (4.0)	38.9% (7.0)	27.8% (5.0)	11.1% (2.0)
Relative having enough supplies to make it through the pandemic	-	22.2% (4.0)	50.0% (9.0)	16.7% (3.0)	11.1% (2.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	27.8% (5.0)	16.7% (3.0)	27.8% (5.0)	11.1% (2.0)	16.7% (3.0)
Economic impact on the relative	16.7% (3.0)	11.1% (2.0)	27.8% (5.0)	27.8% (5.0)	16.7% (3.0)
The emotional health of the relative	16.7% (3.0)	22.2% (4.0)	33.3% (6.0)	16.7% (3.0)	11.1% (2.0)
EDEN PRAIRIE P-15 (8)					
Relative becoming infected, in general	25.0% (2.0)	12.5% (1.0)	12.5% (1.0)	-	50.0% (4.0)
Relative becoming infected, by me specifically	-	12.5% (1.0)	25.0% (2.0)	12.5% (1.0)	50.0% (4.0)
Relative having enough food to make it through the pandemic	-	37.5% (3.0)	12.5% (1.0)	-	50.0% (4.0)
Relative having enough supplies to make it through the pandemic	-	37.5% (3.0)	12.5% (1.0)	-	50.0% (4.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	12.5% (1.0)	12.5% (1.0)	12.5% (1.0)	12.5% (1.0)	50.0% (4.0)
Economic impact on the relative	37.5% (3.0)	12.5% (1.0)	-	-	50.0% (4.0)
The emotional health of the relative	25.0% (2.0)	12.5% (1.0)	-	-	50.0% (4.0)
EDEN PRAIRIE P-16 (14)					
Relative becoming infected, in general	50.0% (7.0)	21.4% (3.0)	_	_	28.6% (4.0)
Relative becoming infected, by me specifically	-	28.6% (4.0)	21.4% (3.0)	14.3% (2.0)	35.7% (5.0)
Relative having enough food to make it through the pandemic	-	7.1% (1.0)	35.7% (5.0)	28.6% (4.0)	28.6% (4.0)
Relative having enough supplies to make it through the pandemic	-	21.4% (3.0)	28.6% (4.0)	21.4% (3.0)	28.6% (4.0)
Relative's access to medical services (e.g., emergency care, basic medical care and	21.4% (3.0)	21.4% (3.0)	28.6% (4.0)	-	28.6% (4.0)
orescriptions) Economic impact on the relative	7.1% (1.0)	42.9% (6.0)	14.3% (2.0)	14.3% (2.0)	21.4% (3.0)
The emotional health of the relative	21.4% (3.0)	35.7% (5.0)	14.3% (2.0)	7.1% (1.0)	21.4% (3.0)
EDEN PRAIRIE P-17 (5)	,	,	,	,	,
	40.09/ (2.0)	20.09/ (1.0)	40.09/ (2.0)		
Relative becoming infected, in general Relative becoming infected, by me specifically	40.0% (2.0)	20.0% (1.0) 40.0% (2.0)	40.0% (2.0) 20.0% (1.0)	40.0% (2.0)	_
Relative having enough food to make it through the pandemic	20.0% (1.0)	40.0% (2.0)	-	40.0% (2.0)	-
Relative having enough supplies to make it through the pandemic	20.0% (1.0)	20.0% (1.0)	40.0% (2.0)	20.0% (1.0)	-
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	40.0% (2.0)	20.0% (1.0)	20.0% (1.0)	20.0% (1.0)	-
Economic impact on the relative	20.0% (1.0)	40.0% (2.0)	40.0% (2.0)	-	-
The emotional health of the relative	20.0% (1.0)	20.0% (1.0)	60.0% (3.0)	-	-
EDEN PRAIRIE P-18 (11)					
Relative becoming infected, in general	81.8% (9.0)	18.2% (2.0)	_	_	_
Relative becoming infected, by me specifically	-	18.2% (2.0)	27.3% (3.0)	45.5% (5.0)	9.1% (1.0)
Relative having enough food to make it through the pandemic	9.1% (1.0)	9.1% (1.0)	45.5% (5.0)	36.4% (4.0)	-
Relative having enough supplies to make it through the pandemic	9.1% (1.0)	27.3% (3.0)	45.5% (5.0)	18.2% (2.0)	-
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	45.5% (5.0)	27.3% (3.0)	18.2% (2.0)	9.1% (1.0)	-
Economic impact on the relative	27.3% (3.0)	18.2% (2.0)	36.4% (4.0)	18.2% (2.0)	-
The emotional health of the relative	45.5% (5.0)	27.3% (3.0)	18.2% (2.0)	9.1% (1.0)	-
EDEN PRAIRIE P-19A (12)					
Relative becoming infected, in general	33.3% (4.0)	50.0% (6.0)	-	-	16.7% (2.0)
Relative becoming infected, by me specifically	-	8.3% (1.0)	25.0% (3.0)	41.7% (5.0)	25.0% (3.0)
Relative having enough food to make it through the pandemic	8.3% (1.0)	16.7% (2.0)	8.3% (1.0)	50.0% (6.0)	16.7% (2.0)
Relative having enough supplies to make it through the pandemic	8.3% (1.0)	16.7% (2.0)	16.7% (2.0)	41.7% (5.0)	16.7% (2.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	25.0% (3.0)	16.7% (2.0)	8.3% (1.0)	33.3% (4.0)	16.7% (2.0)
Economic impact on the relative	25.0% (3.0)	8.3% (1.0)	8.3% (1.0)	33.3% (4.0)	25.0% (3.0)
The emotional health of the relative	16.7% (2.0)	41.7% (5.0)	16.7% (2.0)	8.3% (1.0)	16.7% (2.0)
EDEN PRAIRIE P-19B (6)					,
Relative becoming infected, in general	33.3% (2.0)	50.0% (3.0)	-	-	16.7% (1.0)

					31 (
Relative having enough food to make it through the pandemic	16.7% (1.0)	33.3% (2.0)	16.7% (1.0)	16.7% (1.0)	16.7% (1.0)
Relative having enough supplies to make it through the pandemic	16.7% (1.0)	50.0% (3.0)	16.7% (1.0)	-	16.7% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	50.0% (3.0)	33.3% (2.0)	-	-	16.7% (1.0)
Economic impact on the relative	50.0% (3.0)	16.7% (1.0)	-	16.7% (1.0)	16.7% (1.0)
The emotional health of the relative	33.3% (2.0)	33.3% (2.0)	16.7% (1.0)	-	16.7% (1.0)
VOTERS GENDER				198 F	EGISTERED VOTERS
	Very concerned	Somewhat concerned	Slightly concerned	Not at all concerned	Not applicable
F (133)					
Relative becoming infected, in general	46.6% (62.0)	27.8% (37.0)	6.0% (8.0)	0.8% (1.0)	18.8% (25.0)
Relative becoming infected, by me specifically	6.8% (9.0)	13.5% (18.0)	16.5% (22.0)	33.8% (45.0)	28.6% (38.0)
Relative having enough food to make it through the pandemic	9.0% (12.0)	21.1% (28.0)	21.8% (29.0)	27.8% (37.0)	20.3% (27.0)
Relative having enough supplies to make it through the pandemic	8.3% (11.0)	27.1% (36.0)	21.8% (29.0)	23.3% (31.0)	19.5% (26.0)
Relative's access to medical services (e.g., emergency care, basic medical care and	27.8% (37.0)	19.5% (26.0)	18.0% (24.0)	15.0% (20.0)	19.5% (26.0)
prescriptions)		, ,			, ,
Economic impact on the relative	22.6% (30.0)	24.8% (33.0)	16.5% (22.0)	17.3% (23.0)	18.8% (25.0)
The emotional health of the relative	29.3% (39.0)	25.6% (34.0)	20.3% (27.0)	6.0% (8.0)	17.3% (23.0)
M (63)					
Relative becoming infected, in general	39.7% (25.0)	30.2% (19.0)	9.5% (6.0)	1.6% (1.0)	19.0% (12.0)
Relative becoming infected, by me specifically	3.2% (2.0)	7.9% (5.0)	25.4% (16.0)	41.3% (26.0)	22.2% (14.0)
Relative having enough food to make it through the pandemic	4.8% (3.0)	17.5% (11.0)	28.6% (18.0)	30.2% (19.0)	19.0% (12.0)
Relative having enough supplies to make it through the pandemic	6.3% (4.0)	15.9% (10.0)	33.3% (21.0)	25.4% (16.0)	19.0% (12.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	14.3% (9.0)	36.5% (23.0)	17.5% (11.0)	14.3% (9.0)	17.5% (11.0)
Economic impact on the relative	20.6% (13.0)	12.7% (8.0)	17.5% (11.0)	28.6% (18.0)	20.6% (13.0)
The emotional health of the relative	15.9% (10.0)	33.3% (21.0)	23.8% (15.0)	7.9% (5.0)	19.0% (12.0)
Unknown (2)					
Relative becoming infected, in general	50.0% (1.0)	-	=	-	50.0% (1.0)
Relative becoming infected, by me specifically	-	-	-	-	100.0% (2.0)
Relative having enough food to make it through the pandemic	50.0% (1.0)	-	-	-	50.0% (1.0)
Relative having enough supplies to make it through the pandemic	50.0% (1.0)	-	-	-	50.0% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	50.0% (1.0)	-	-	-	50.0% (1.0)
Economic impact on the relative	-	-	50.0% (1.0)	-	50.0% (1.0)
The emotional health of the relative	50.0% (1.0)	-	-	-	50.0% (1.0)
AGE RANGE	Very	Somewhat	Slightly	198 F	EGISTERED VOTERS Not
	concerned	concerned	concerned	concerned	applicable
18-29 (3)					
Relative becoming infected, in general	-	33.3% (1.0)	33.3% (1.0)	-	33.3% (1.0)
Relative becoming infected, by me specifically	-	33.3% (1.0)	-	33.3% (1.0)	33.3% (1.0)
Relative having enough food to make it through the pandemic	-	-	33.3% (1.0)	33.3% (1.0)	33.3% (1.0)
Relative having enough supplies to make it through the pandemic	-	-	-	66.7% (2.0)	33.3% (1.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	-	-	33.3% (1.0)	33.3% (1.0)	33.3% (1.0)
Economic impact on the relative	-	66.7% (2.0)	-	-	33.3% (1.0)
The emotional health of the relative	-	-	66.7% (2.0)	-	33.3% (1.0)
30-39 (31)					
Relative becoming infected, in general	35.5% (11.0)	29.0% (9.0)	6.5% (2.0)	3.2% (1.0)	25.8% (8.0)
Relative becoming infected, by me specifically	3.2% (1.0)	6.5% (2.0)	19.4% (6.0)	38.7% (12.0)	32.3% (10.0)
Relative having enough food to make it through the pandemic	6.5% (2.0)	19.4% (6.0)	22.6% (7.0)	25.8% (8.0)	25.8% (8.0)
Relative having enough supplies to make it through the pandemic	6.5% (2.0)	22.6% (7.0)	22.6% (7.0)	25.8% (8.0)	22.6% (7.0) 31 c
					יוט

					32 o
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	25.8% (8.0)	19.4% (6.0)	16.1% (5.0)	12.9% (4.0)	25.8% (8.0)
Economic impact on the relative	32.3% (10.0)	9.7% (3.0)	19.4% (6.0)	16.1% (5.0)	22.6% (7.0)
The emotional health of the relative	29.0% (9.0)	22.6% (7.0)	22.6% (7.0)	3.2% (1.0)	22.6% (7.0)
40-49 (51)					
Relative becoming infected, in general	43.1% (22.0)	25.5% (13.0)	7.8% (4.0)	-	23.5% (12.0)
Relative becoming infected, by me specifically	5.9% (3.0)	9.8% (5.0)	21.6% (11.0)	33.3% (17.0)	27.5% (14.0)
Relative having enough food to make it through the pandemic	9.8% (5.0)	19.6% (10.0)	21.6% (11.0)	25.5% (13.0)	23.5% (12.0)
Relative having enough supplies to make it through the pandemic	9.8% (5.0)	21.6% (11.0)	23.5% (12.0)	21.6% (11.0)	23.5% (12.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	23.5% (12.0)	19.6% (10.0)	21.6% (11.0)	13.7% (7.0)	21.6% (11.0)
Economic impact on the relative	25.5% (13.0)	17.6% (9.0)	17.6% (9.0)	15.7% (8.0)	23.5% (12.0)
The emotional health of the relative	23.5% (12.0)	23.5% (12.0)	19.6% (10.0)	7.8% (4.0)	23.5% (12.0)
50-59 (48)					
Relative becoming infected, in general	45.8% (22.0)	31.3% (15.0)	8.3% (4.0)	-	14.6% (7.0)
Relative becoming infected, by me specifically	4.2% (2.0)	12.5% (6.0)	20.8% (10.0)	35.4% (17.0)	27.1% (13.0)
Relative having enough food to make it through the pandemic	12.5% (6.0)	25.0% (12.0)	16.7% (8.0)	31.3% (15.0)	14.6% (7.0)
Relative having enough supplies to make it through the pandemic	12.5% (6.0)	25.0% (12.0)	27.1% (13.0)	20.8% (10.0)	14.6% (7.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	35.4% (17.0)	20.8% (10.0)	16.7% (8.0)	12.5% (6.0)	14.6% (7.0)
Economic impact on the relative	16.7% (8.0)	14.6% (7.0)	14.6% (7.0)	37.5% (18.0)	16.7% (8.0)
The emotional health of the relative	18.8% (9.0)	33.3% (16.0)	25.0% (12.0)	8.3% (4.0)	14.6% (7.0)
60-69 (49)					
Relative becoming infected, in general	49.0% (24.0)	32.7% (16.0)	6.1% (3.0)	-	12.2% (6.0)
Relative becoming infected, by me specifically	8.2% (4.0)	14.3% (7.0)	16.3% (8.0)	38.8% (19.0)	22.4% (11.0)
Relative having enough food to make it through the pandemic	4.1% (2.0)	20.4% (10.0)	26.5% (13.0)	32.7% (16.0)	16.3% (8.0)
Relative having enough supplies to make it through the pandemic	6.1% (3.0)	28.6% (14.0)	22.4% (11.0)	26.5% (13.0)	16.3% (8.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	20.4% (10.0)	34.7% (17.0)	12.2% (6.0)	18.4% (9.0)	14.3% (7.0)
Economic impact on the relative	18.4% (9.0)	34.7% (17.0)	14.3% (7.0)	16.3% (8.0)	16.3% (8.0)
The emotional health of the relative	36.7% (18.0)	26.5% (13.0)	16.3% (8.0)	6.1% (3.0)	12.2% (6.0)
70-79 (16)					
Relative becoming infected, in general	56.3% (9.0)	12.5% (2.0)	-	6.3% (1.0)	25.0% (4.0)
Relative becoming infected, by me specifically	6.3% (1.0)	12.5% (2.0)	18.8% (3.0)	31.3% (5.0)	31.3% (5.0)
Relative having enough food to make it through the pandemic	6.3% (1.0)	6.3% (1.0)	43.8% (7.0)	18.8% (3.0)	25.0% (4.0)
Relative having enough supplies to make it through the pandemic	-	12.5% (2.0)	43.8% (7.0)	18.8% (3.0)	25.0% (4.0)
Relative's access to medical services (e.g., emergency care, basic medical care and prescriptions)	-	37.5% (6.0)	25.0% (4.0)	12.5% (2.0)	25.0% (4.0)
Economic impact on the relative	18.8% (3.0)	18.8% (3.0)	31.3% (5.0)	12.5% (2.0)	18.8% (3.0)

12.5% (2.0)

43.8% (7.0)

18.8% (3.0)

6.3% (1.0)

The emotional health of the relative

18.8% (3.0)

Are there other concerns you have about the pandemic?

CURRENT RESULTS			280 Total Responses
A	Yes (106)		38% (106)
В	No (174)		62% (174)

REGISTERED VS NON-REGISTERED

	A	В
Registered Voters (208)	33.2% (69)	66.8% (139)
Non-Registered Voters (72)	51.4% (37)	48.6% (35)

ALL RESPONDENTS

Unknown (1)

	A	В
All respondents (280)	38.0% (106)	62.0% (174)
Registered Voters in Eden Prairie, MN (208)	33.2% (69)	66.8% (139)
Live in Eden Prairie, MN (279) - Self-reported	37.6% (105)	62.4% (174)
Subscribers to Eden Prairie, MN (279)	37.6% (105)	62.4% (174)
Register respondents from anywhere (208)	33.0% (69)	67.0% (139)

PRECINCT 208 REGISTERED VOTERS

	A	В
EDEN PRAIRIE P-01 (9)	66.7% (6)	33.3% (3)
EDEN PRAIRIE P-02 (8)	37.5% (3)	62.5% (5)
EDEN PRAIRIE P-03 (16)	43.8% (7)	56.3% (9)
EDEN PRAIRIE P-04 (17)	47.1% (8)	52.9% (9)
EDEN PRAIRIE P-05 (17)	35.3% (6)	64.7% (11)
EDEN PRAIRIE P-06 (7)	28.6% (2)	71.4% (5)
EDEN PRAIRIE P-07 (4)	=	100.0% (4)
EDEN PRAIRIE P-08 (2)	50.0% (1)	50.0% (1)
EDEN PRAIRIE P-09 (12)	25.0% (3)	75.0% (9)
EDEN PRAIRIE P-10 (11)	36.4% (4)	63.6% (7)
EDEN PRAIRIE P-11 (3)	33.3% (1)	66.7% (2)
EDEN PRAIRIE P-12 (6)	33.3% (2)	66.7% (4)
EDEN PRAIRIE P-13 (18)	16.7% (3)	83.3% (15)
EDEN PRAIRIE P-14 (18)	38.9% (7)	61.1% (11)
EDEN PRAIRIE P-15 (9)	33.3% (3)	66.7% (6)
EDEN PRAIRIE P-16 (15)	33.3% (5)	66.7% (10)
EDEN PRAIRIE P-17 (6)	16.7% (1)	83.3% (5)
EDEN PRAIRIE P-18 (10)	10.0% (1)	90.0% (9)
EDEN PRAIRIE P-19A (14)	28.6% (4)	71.4% (10)
EDEN PRAIRIE P-19B (6)	33.3% (2)	66.7% (4)

 VOTERS GENDER
 208 REGISTERED VOTERS

 A
 B

 F (144)
 40.3% (58)
 59.7% (86)

 M (63)
 17.5% (11)
 82.5% (52)

100.0% (1)

 AGE RANGE
 208 REGISTERED VOTERS

 A
 B

 18-29 (5)
 100.0% (5)

 30-39 (31)
 25.8% (8)
 74.2% (23)

40-49 (53)	37.7% (20)	62.3% (33)	
50-59 (49)	34.7% (17)	65.3% (32)	
60-69 (53)	35.8% (19)	64.2% (34)	
70-79 (16)	31.3% (5)	68.8% (11)	
80-89 (1)	-	100.0% (1)	

If Yes, what are they?

Ω

Anonymous user's Opinion

impact on my newborn. Not having relatives to help with baby



Anonymous user's Opinion

Inaccurate/contradictory information on data and prevention recommendations



Anonymous user's Opinion

That we get the supply chain on target for future pandemics.



Anonymous user's Opinion

it will deepen the partisan division in the community and country because President Trump is leading counter to the health professionals



Anonymous user's Opinion

Inaccurate information peddled by the president and conservative media that lead people to not take this as seriously and it will extend our ability to contain this virus effectively which will increase deaths and have an extended impact on our community and greater



Anonymous user's Opinior

I have several concerns like most people. I am most concerned about the people currently suffering from this virus and their ability to get well. I'm concerned for their families and friends. My hope is that they stay healthy. The general public needs to listen to the warnings and stay home so that in time, we won't have to worry anymore. I feel an underlying hum of anxiety that will only go away when people practice patience and maturity.



Anonymous user's Opinion

How long it will be? Also the fact that Gov Walz has decided to extend thing as a personal vendetta against President Trump and is acting like a petulant child. He is also doing this because of his own quarantine; which in an and of itself is also childish. We need businesses to work and to survive, as well as no one gives a hoot about Influenza which has killed more people.



Anonymous user's Opinion

How and when will be able to get supplies like toilet paper and thermometers?



Anonymous user's Opinion

Affects on my business and employees



Anonymous user's Opinion

If our high risk family members will be able to get the help they need in good time.



Anonymous user's Opinion

Economic and societal collapse



Anonymous user's Opinion

Trump's handling of the pandemic. Social distancing being lifted too soon. The escalation of gun sales across the country. People turning on each other as pandemic worsens, particularly people turning on those of Asian descent.



Anonymous user's Opinion

I am concerned on how long this crisis will go



Anonymous user's Opinion

The community's lack of concern when it comes to social distancing. People are still gathering at parks, walking together on trails, and going to the grocery store just to walk around and have something to do.



Anonymous user's Opinion

This may sound trivial but it is more of a suggestion than a concern. There is a vibrant pickle ball community in Eden Prairie and some people depend on it for their physical activity. Because gyms are closed it would be nice if the city could put up outdoor nets at Staring sooner than usual. Thank you!



Anonymous user's Opinion

The Eden Prairie community has not been taking a very aggressive stance on this. Kids are running around Target unsupervised while their parents shop; teens are still hanging out in groups at parks; people are still taking unnecessary road trips - and the City hasn't asked people to stop doing these things. It was even reported today that someone (believed to be Parks Dept personnel?) was actually seen putting nets up at a community tennis court. The City should be discouraging communal play, not ENCOURAGING it. The City should be removing playground swings/basketball hoops/tennis nets (like Edina has been doing) and putting up caution tape - and then announcing via City social media pages and other methods for people to STOP taking their families to these now-crowded places and to PLEASE STAY HOME! Walking/biking in your own neighborhood should be the only source of exercise during this crunch time of flattening the curve.



Anonymous user's Opinion

The economic effect this is having - its time to get back to work! We might save an extra few thousand people but for what? Our country will be in the toilet and suicide rates will be through the roof!

Enough! Enough fear mongering - enough staying at home! GET Back to work! WASH your hands - be careful and vigilant but STOP this craziness of everyone staying home. Our economy will be nothing if we all do this and our unemployement through the roof!

Finding toilet paper. The hoarding is a big concern for me. Certain essentials are no longer available and my searches to find them have been unsuccessful.

Anonymous user's Opinion

What happens to my 2 children if I become infected and die?

Anonymous user's Opinion

what if the retirement funds all vanish due the prolonged stock market crash

Anonymous user's Opinion

Affecting the Presidential Election in November, Everyone has to be able to vote.

Anonymous user's Opinion

The plague of misinformation coming from the leaders of our country.

I am worried my husband will be laid off and our household will have zero income. With 3 young children at home, my search for a remote job opportunity has been put on hold to help them do their online

See above. I live in the Wynnfield neighborhood. We have a group chat among us where we share info with most everyone, as well as an association Facebook page / email. Most people are keeping to the 6' distance / stay at home advice - but others are not, and in particular, are letting their kids "free range" to play with one another. That is a huge risk of exposure / cross-contamination, and I have a sister that lives with me who is immuno-compromised, as well as a eldery MIL that we need to check on regularly. I am worried that despite our best efforts to "social distance" ourselves, we will still be exposed and bring it to those we love who are most vulnerable because others can follow the rules. What can we do about this?

Anonymous user's Opinion

If a family member dies (mother in nursing home) are the funeral homes prepared?

Adult children's health, job security, and ability to work with children at home, grandchildren's well-being and daytime structure without school, newborn's health.

Anonymous user's Opinion

I'm very concerned that many people are not taking these as serious and still going out. I have family in Italy and Spain and this is not like "another flu" as many people are saying. I'm worry that some are are putting the economy above the health and the death of people. I believe the whole country should be on lockdown, instead of just a few counties or states

Anonymous user's Opinion

How can the city help to get essential supplies like Toilet Paper, Hand Sanitizers, Facial Masks in the stores?

Anonymous user's Opinion

Worried about possible effect on November election.

Anonymous user's Opinion

How long will it last? Also very worried about the small businesses in EP that we use...hair and nail salons, grocery stores, restaurants, workout clubs. I'm afraid there businesses will not recover.

Anonymous user's Opinion

Anonymous user's Opinion

Why is the virus more of a problem for older people?

Anonymous user's Opinion

Shortages of hand sanitizers and other household items. I would suggest the city sell these and limit customers on how much they can buy.

Anonymous user's Opinion

Medical workers will get ill

Anonymous user's Opinion

How to balance economic and physical health

Anonymous user's Opinion

national economic impact w/ so many unemployed and businesses closed.

Anonymous user's Opinion

I feel the actions so far of the governor and the city have been an extreme overreaction. The economic impact of this overreaction created is huge. Closing schools and businesses has not been shown to improve the rate of growth or severity, and it's creating extreme duress in the community and in homes (physically, mentally, and emotionally). What is the goal? What data is the governor looking for to call off all of these terrible decisions? Please open schools and businesses back up and think creatively how we can protect the elderly and fragile population without crippling our community.

EP needs to implement rulesfor customers allow in essential stores so I as an EP resident can go out and be SAFE!!!!

Anonymous user's Opinion

The economy, recession and mental health of those who cannot work.

Anonymous user's Opinion

Real estate. Before the pandemic and the DOW, we were making plans to buy and sell so that we can be closer to work (two states away), and be closer to family. With the unemployment rate at 30% we don't know if our single income will be sustainable.

Anonymous user's Opinion

That we don't know when it will be safe and how long this will be.

Anonymous user's Opinion

I have concerns about what happens as infection rates slow down, but virus is not eliminated from the community - what happens then?

Anonymous user's Opinion

I see neighborhood children that are not social distancing and I worry about them.

Anonymous user's Opinion

I would like to know what I can do to make a difference for my mail carrier, delivery people, etc.

Anonymous user's Opinion

How it impacts the thinking of people with bad intention.

Anonymous user's Opinion

Me and my family stay in the United States is fully dependent on my job. If I loose my job due to the economy impact, we all have to go back to our country.

Anonymous user's Opinion

disinformation.

Anonymous user's Opinion

If I did get really sick, who will take care of my dog for me as I live alone in an apartment.

Anonymous user's Opinion

Why aren't we as a community prepared for a pandemic? Why does the state government (who defines how many hospital beds we can have in Minnesota) not have enough beds or a pre-defined solution to this issue? Why do we allow hospitals and clinics to not be prepared for a pandemic? Why don't we have a solid program in place for finding solutions to the viruses/bacteria? Why does it seem like the CDC and MDH are struggling to find ways to protect us from this virus? Why don't we have a better plan to protect those at greater risk for something like this? Do we know where they live? Do we know what they need? Do we understand how to protect them? If not, why not? Holding people hostage in their homes is a lot to ask and if we had a way to protect those at risk we could have less lockdown with similar risk. I realize this is a "maybe" because we don't know a lot about this virus but the extreme measures being taken seem to be very extreme for areas of the country that aren't seeing an outbreak like NYC.

Anonymous user's Opinion

Not being able to see a loved one if they do get sick

Anonymous user's Opinion

Going back to work Because the MN Board of Dentistry says it's ok and I think it's too soon to be very safe.

Anonymous user's Opinion

Government agencies using this crisis to usurp my rights and pursue unrelated pet projects, and taking advantage of people's disposition and trust to waste our hard-earned taxes.

Anonymous user's Opinion

Who will care for our daughter if we both get sick at the same time.

Anonymous user's Opinior

If my elderly father who lives alone gets sick, how can I get care for him without exposing my household. He needs my almost daily support to continue to live independently. At this time either I see him at his home or he comes to mine every day.

Anonymous user's Opinion

When will an antibodies test become available and then we can smartly open our state?

Anonymous user's Opinion

Longer term economic impact on our community and country... Smaller businesses are feeling it hard now but everyone will long term.

Anonymous user's Opinion

How to navigate complex policies around unemployment, SBA loans, DEED, etc.

People not understanding the importance of continued social isolation

Anonymous user's Opinion

I work in the gaming industry and my mother (whom I live with) is retired so she only relies on her retirement and my income as I contribute to monthly expenses by paying a small amount per month for rent. Our biggest concern as a mother/daughter family (my father passed away in 12/17) is that we do not have a savings fund to tap into during these times where my income has been drastically reduced. I only get paid minimum wage by the company. The reason my take-home pay usually reflects way more than minimum wage is that the card club I work in is individually tip based. This means whatever a guest tips me, ONLY goes to me vs. another gaming establishment in the area that pools tips and divides the total amount of tips amongst all table games employees who worked that day. For this reason, the pay being provided by my company in response to the pandemic makes managing family/my finances unmanageable because they did not include tips in the initial 14 days that my company advised they were providing for employees. If the stimulus bill allows for companies to continue paying their employees due to COVID-19, this will not be a favorable option because of a big portion of my income not eligible for consideration of pay. This brings me to my next point. Could I go work for another industry that is tip based that is still in working order? Yes. Do I want to? No, because I am an Asian American. I would sign up to provide delivery services for the community in a heartbeat but with recent stories in national news indicating that there have been acts of violence towards other Asian American individuals, I can't help but to be fearful of the actions of others in this time where fear can drive an individual to act nothing like themselves. I wish I could say that this is just naive thinking on my part but these ignorant responses to Asian Americans in surrounding communities are happening every day. I have multiple coworkers who are also Asian American who have been ridiculed in public, being told "we're trying to get your

Anonymous user's Opinion

The length of the pandemic, the future for our country and the entire world



Anonymous user's Opinion

President Trump And half the country prioritizing the economy over keeping people alive



Anonymous user's Opinion

How long will it be, before we can safely be around people again, without worrying about becoming sick.



Anonymous user's Opinion

I believe the stay at home order should extend through mid-May for the sake of the high-risk people. 2 weeks manages hospitals and ICU beds but it won't save the high-risk people. It sounds like this is seasonal so we should go to the end of the season and pray there is a vaccine by next season.



Anonymous user's Opinion

How long this will last and whether it's inevitable that we all get this.



Anonymous user's Opinion

Enforcement of stay at home order



Anonymous user's Opinion

Where have all the police patrols gone? Since this happend I have seen very little patrol cars out. Before this started I saw them multiple times a day every day.



Anonymous user's Opinion

Social distancing due to Covid-19 seems to exacerbate any preexisting medical conditions. If you change your environment in a quite extreme way, it is changing you.



Anonymous user's Opinion

The duration



Anonymous user's Opinion

The US has responded too slowly. The administration does not recognize the severity of this pandemic.



Anonymous user's Opinion

How long will it all last and if it will ever be this bad again? Especially, if others don't take it seriously.



Anonymous user's Opinion

That government officials won't make our lives the top priority, and that they will put economic concerns above the advice of health care authorities.



Anonymous user's Opinion

How long this will last and what happens after we stop Safe at Home isolation. What are the chances we will get COVID then?



Anonymous user's Opinion

Why won't they test for people who have already HAD the disease??? Its out there already, and many of us have antibodies.



Anonymous user's Opinion

I mean, I have a lot of concerns. Not sure how I could list them all here. But since national leadership is falling down on the job, it is and will be nice to see strong local leadership following in the excellent footsteps of our Governor. Let's hear from you guys, what support and information can be provided at the local level where the impact will be the greatest?



Anonymous user's Opinior

Would like to understand outbreak with in our own community.

toilet paper, antibacterial wipes, lysol aerosol....These are nonexistent on most grocery stores and nonexistent online



Anonymous user's Opinion

Really worried about money



Anonymous user's Opinion

The White House disseminating misinformation and confusion making state and local efforts more difficult.

Anonymous user's Opinion



It would be nice to see more community partnership to help deescalate the panic. It's a bit of a free for all in the community right now and would like to see businesses partner with the city to regulate shopping habits right now. There has not be a shortage of supplies or food to my knowledge and yet people freely grab it all and make it hard on those who are suffering, at risk, or poor in our community. It's debilitating, yet the public just keeps crippling our community, forcing travel that may not be necessary. I believe the city needs to partner with open businesses to have limits set to assure that stocks can be kept to keep a flow and that people are slowing down in running out to public in effort to find items before others and risking the social distancing. No stores are regulating how many people are in the store at a time, and they can't police the social distance. The city should be standing behind businesses that are open to help regulate that to assure people are safe and that people can receive needed supplies, food and access to open community resources.



Anonymous user's Opinion

When testing will be readily available and hospitals will have all equipment they need (I know EP can't control that, though)



nonymous user's Opinion

I am concerned that there are others in the community who do no take this seriously.



Jack Lin's Opinion

People are not encouraged to wear masks if they are health. However, people could carry the viruses without any symptoms.



Anonymous user's Opinion

I'm just vaguely terrified



Anonymous user's Opinion

proper response by the local authorities - the one in DC is messing this up big time!



Anonymous user's Opinion

Flattening the curve basically means spreading it out, so this could go on for a long time. No one seems to be talking about that.



Anonymous user's Opinion

People are not taking it seriously. They need to stay home. They can play outside in their yard or go for a walk clean out their garage etc. do chores around the house. They don't need to go to the store. People need to stop coming to the store several times a week to buy food. Buy two weeks worth and don't come back for two weeks the employees are overwhelmed. Many grocery store employees are working extra hours and others are out on leave I'm sorry that you are bored but find something to do at home instead of putting essential workers are risk



Anonymous user's Opinion

What does the future look like? The covid 19 isn't going anywhere,



Anonymous user's Opinion

Losing public utilities such as power, water, sewers and gas; either because they fail due to no uninfected personnel being able to work at that City location, or if we are no longer able to pay the utility bills after an extended period because we have no ongoing income. (Not as worried about trash--we barely generate one kitchen trash bag every two weeks)



Anonymous user's Opinion

Not being able to pay bills. More so rent, I don't want to become homeless because I can't pay rent.



Anonymous user's Opinion

What life will look like after...



Anonymous user's Opinion

What will 'life' be like after the pandemic? Will this affect my ability to retire? How long will it take after the pandemic for life to feel like normal?



Anonymous user's Opinion

Mental health impact 'post pandemic'. People still being afraid to leave their homes, have close contact with others, 'contamination' fears. The impacts are going to be long lasting. Also, I worry about my children being behind in school. My daughter is in an immersion school, and we can't provide her with anything close to that at home. My son is no longer attending preschool and I worry that he won't be ready to start kindergarten in the fall and that we will have to delay that by a year.



Anonymous user's Opinion

We need to be tested to know if we have had the virus or still susceptible. Until we know, we are frozen at home



Anonymous user's Opinion

Being isolated and no outside physical contact with family or boyfriend.



Anonymous user's Opinion

I am working now, but will my job last? What will this do to our way of life in general? How long will we all be in isolation? Will the technology hold out and keep working to enable us to keep connecting? Scams, terrorism taking advantage.

Anonymous user's Opinion

I worry about those people on the margins w few resources

Anonymous user's Opinion

I am a mental health therapist and concerned about how this will affect my clients and community

Anonymous user's Opinion

Too many to list

Anonymous user's Opinion

the November election: how will it happen in a safe, social distancing way?

Anonymous user's Opinion

That the public is not getting enough information on how to safely bring items into their home from the outside, including groceries.

Anonymous user's Opinion

I am concerned about economic collapse of our capitalistic system.

Anonymous user's Opinion

The fact that we have an incompetent president who is incapable of leading us through this.

Anonymous user's Opinior

The level of panic by the government and media. Pandemics come, people die. Survivors move on. So what? It's always been that way throughout history.

Anonymous user's Opinion

Communities and government making decisions on the basic freedoms we have without considering our voices. Putting people back to work. The numbers do NOT account for the media panic. The economics will be way worse. MPLS closing beaches? Are you nuts? My 3 kids work in pools/companies. If they don't work- they can't help pay for college. My job is forloughed. Wake up people!!!