

LEGER'S NORTH AMERICAN TRACKER

February 15th, 2021

THE CANADIAN PRESS



METHODOLOGY





METHODOLOGY

Leger, the largest Canadian-owned polling and marketing research firm, in collaboration with the Canadian press, conducted this Web survey with a representative sample of **1,535 Canadians and 1,002 Americans**, over the age of 18, selected from LEO's (Leger Opinion) representative panel. The questionnaire consisted of 25 questions and was completed in 10 minutes on average. Data collection took place from **February 12th**, **2021** to **February 14th**, **2021**, via Computer-Assisted Web Interviewing technology (CAWI). Using 2016 Census reference variables, the Canadian data was then analyzed and weighted by our statisticians according to gender, age, mother tongue, region, education level and the presence of children in households in order to render a representative sample of the general population. Using 2010 U.S. Census reference variables, the American data was then analyzed and weighted by our statisticians according to gender, age, region, race/ethnicity, household size and education level in order to render a representative sample of the general population.

The LEO (Leger Opinion) panel is the largest Canadian panel with over 400,000 representative panelists from all regions of Canada. LEO was created by Leger based on a representative Canadian sample of Canadian citizens with Internet access. LEO's panelists were randomly selected (RDD) through Leger's call centre, panelists from more hard-to-reach target groups were also added to the panel through targeted recruitment campaigns. The double-opt-in selection process, a model to detect fraud and the renewal of 25% of the panel each year ensures complete respondent quality. To ensure a higher response rate and reach people on their mobile devices, Leger has also developed a high-performance Apple and Android application. In fact, Leger is the only Canadian research firm offering both the number and quality of panelists. Most competing polling firms in Canada and the United States also use the LEO panel.

A margin of error cannot be associated with a non-probability sample in a panel survey. For comparison purposes, a probability sample of this size would have a margin of error ±2.50%, 19 times out of 20 for the Canadian sample and of ±3.09%, 19 times out of 20 for the American sample. The results presented in this study comply with the public opinion research standards and disclosure requirements of CRIC (the Canadian Research and Insights Council) and the global ESOMAR network. Leger is a founding member of CRIC and is actively involved in raising quality standards in the survey industry. President Jean-Marc Léger is a member of the CRIC's Board of Directors and the Canadian representative of ESOMAR.

Leger is the polling firm that has presented the most accurate data, on average, over the last ten years in Canada. During the last federal election in 2019, Leger was once again the most accurate firm in the country. This accuracy is attributed to the quality of the LEO panel and rigorous application of methodological rules by Leger's 600 employees, including 200 professionals in Leger's eight offices across Canada (Montreal, Toronto, Quebec City, Winnipeg, Calgary, Edmonton and Vancouver) and in the United States (Philadelphia).

Poll aggregator 338Canada.com gave Leger the highest rating among all polling firms in Canada for the accuracy of its studies. See https://338canada.com/pollster-ratings.htm

Fed	eral Elections 2	2019
Federal	Leger	Official
Parties	Survey	Results
LPC	33%	33%
СРС	33%	34%
NDP	18%	16%
BQ	8%	8%
Green	6%	7%
PPC	2%	2%





METHODOLOGY

Notes on Reading this Report

The numbers presented have been rounded. However, the numbers before rounding were used to calculate the sums presented and might therefore not correspond to the manual addition of these numbers.

In this report, data in bold **red** characters indicate a significantly lower proportion than that of other respondents. Conversely, data in bold **green** characters indicate a significantly higher proportion that that of other respondents.

A more detailed methodology is presented in the appendix.

If you have questions about the data presented in this report, please contact Christian Bourque, Associate and Executive Vice-Present at the following e-mail address: cbourque@leger360.com or Jack Jedwab, President & CEO of the Association for Canadian Studies: jack.jedwab@acs-aec.ca

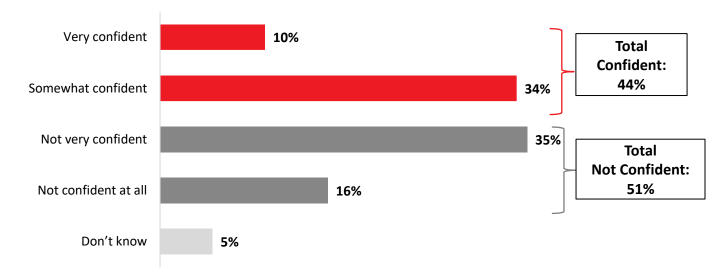


CONFIDENCE IN ACHIEVING VACCINATION OBJECTIVE





CTC531. The Government of Canada has stated the objective that all Canadians who wish to get vaccinated against Coronavirus will be able to do so before the end of September 2021. To what extent are you confident that Canada will be able to meet that objective?



		TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	ВС	18-34	35-54	55+	Urban	Sub- urban	Rural
	Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303
	Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282
Total Confident		44%	58%	39%	43%	45%	43%	49%	48%	39 %	46%	47%	42%	44%
Very confident		10%	16%	6%	11%	8%	12%	10%	11%	9%	10%	12%	8%	11%
Somewhat confident		34%	42%	33%	32%	37%	31%	39%	37%	30 %	36%	35%	35%	33%
Total Not Confident		51%	33%	56%	53%	46%	49%	49%	48%	53%	51%	49%	54%	47%
Not very confident		35%	25 %	43%	32%	32%	32%	36%	35%	34%	35%	34%	38%	28 %
Not confident at all		16%	7 %	14%	20%	14%	17%	12%	13 %	19%	16%	15%	16%	19%
Don't know		5%	9%	5%	4%	8%	8%	2%	4%	8%	3%	4%	4%	9%

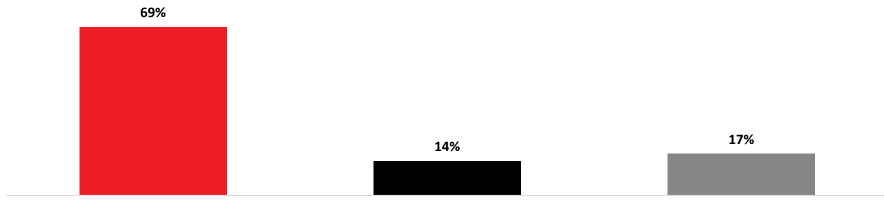
FEDERAL VS PROVINCIAL RESPONSIBILITY





CTC532. At the moment, Canada is behind on delivering vaccines to Canadians. Do you believe this is mainly due to...

Base: All respondents (n=1,535)



- ... the federal government's capacity to obtain doses of the vaccine on the global market
- ... your provincial government's capacity to actually deliver the vaccine to people who wish to get it

Don't know

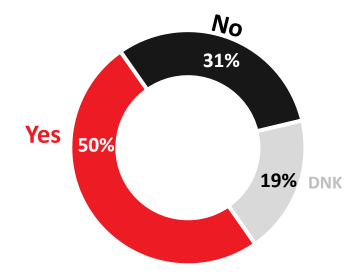
	TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	вс	18-34	35-54	55+	Urban	Sub- urban	Rural
Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303
Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282
the federal Government's capacity to obtain doses of the vaccine on the global market	69%	74%	73%	66%	60%	67%	76%	64%	65%	77%	66%	71%	73%
your provincial government's capacity to actually deliver the vaccine to people who wish to get it	14%	8%	12%	15%	15%	19%	11%	22%	14%	7%	17%	13%	8%
Don't know	17%	17%	16%	19%	25%	14%	13%	14%	21%	15%	17%	16%	19%

APPROVAL OF OTHER VACCINES





CTC533. Do you feel that the Government of Canada should accelerate the approval of other vaccines already available in other countries to help meet its September 2021 target?



		TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	ВС	18-34	35-54	55+	Urban	Sub- urban	Rural
	Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303
	Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282
Yes		50%	35%	56%	49%	41%	54%	48%	46%	46%	55%	51%	52%	45%
No		31%	40%	27 %	31%	29%	31%	36%	35%	31%	29%	30%	32%	33%
Don't know		19%	24%	17%	19%	30%	15%	16%	19%	23%	15%	19%	17%	23%

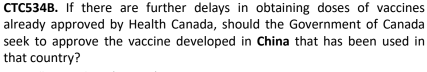
RUSSIAN AND CHINESE VACCINES

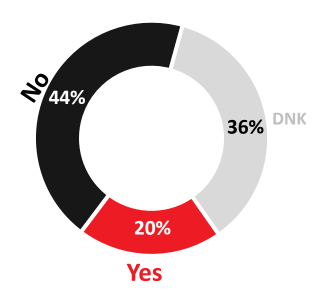




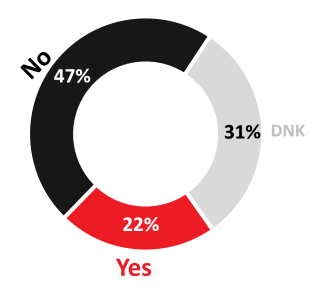
CTC534A. If there are further delays in obtaining doses of vaccines already approved by Health Canada, should the Government of Canada seek to approve the Sputnik vaccine developed in **Russia** or not?

Base: All respondents (n=1,535)











RUSSIAN AND CHINESE VACCINES – Details





CTC534A. If there are further delays in obtaining doses of vaccines already approved by Health Canada, should the Government of Canada seek to approve the Sputnik vaccine developed in **Russia** or not?

Base: All respondents

		TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	ВС	18-34	35-54	55+	Urban	Sub- urban	Rural
	Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303
	Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282
Yes		20%	22%	30%	17 %	11%	16%	18%	24%	16%	21%	19%	20%	21%
No		44%	42%	39%	49%	39%	49%	42%	35%	45%	51%	44%	45%	45%
Don't know		36%	36%	31%	34%	50%	35%	40%	42%	39%	28%	37%	34%	34%

CTC534B. If there are further delays in obtaining doses of vaccines already approved by Health Canada, should the Government of Canada seek to approve the vaccine developed in **China** that has been used in that country?

		TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	вс	18-34	35-54	55+	Urban	Sub- urban	Rural
	Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303
	Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282
Yes		22%	20%	28%	19%	20%	21%	25%	29%	17 %	22%	23%	23%	21%
No		47%	39%	41%	51%	35 %	51%	51%	38%	47%	52%	46%	48%	45%
Don't know		31%	41%	31%	30%	45%	29%	24%	33%	35%	26%	31%	29%	34%

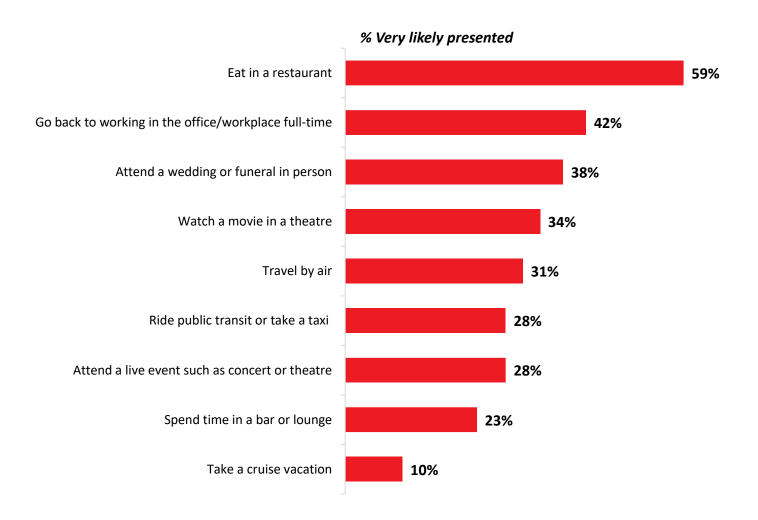
RESUMING ACTIVITIES AFTER VACCINATION





CTC535. When you are fully vaccinated against the COVID-19 virus, how likely are you to do the following when they are allowed in your province?

Base: All respondents (n=1,535)



tuestion

RESUMING ACTIVITIES AFTER VACCINATION – DETAILS





CTC535. When you are fully vaccinated against the COVID-19 virus, how likely are you to do the following when they are allowed in your province?

		TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	вс	18-34	35-54	55+	Urban	Sub- urban	Rural
	Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303
% Very likely presented	Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282
Eat in a restaurant		59%	55%	67%	53%	65%	60%	60%	67%	62%	50%	58%	62%	56%
Go back to working in the office/workplace full-tire		42%	45%	43%	38%	33%	50%	44%	56%	54%	20%	42%	42%	41%
Attend a wedding or fur	neral in person	38%	40%	35%	37%	47%	48%	31%	44%	42%	31%	38%	38%	37%
Watch a movie in a thea	atre	34%	39%	36%	31%	31%	33%	38%	47%	36%	22%	36%	35%	27%
Travel by air		31%	27%	29%	30%	33%	38%	30%	37%	35%	22%	32%	32%	25%
Ride public transit or tal	ke a taxi	28%	25%	26%	29%	21%	24%	34%	42%	26%	19%	37 %	24%	16%
Attend a live event such theatre	as concert or	28%	25%	33%	28%	26%	25%	24%	35%	30%	20%	29%	28%	23%
Spend time in a bar or lo	ounge	23%	16%	23%	21%	28%	31%	24%	37%	27%	11%	24%	25%	17%
Take a cruise vacation		10%	12%	8%	10%	10%	17%	8%	14%	11%	6%	9%	11%	10%

RESUMING ACTIVITIES AFTER VACCINATION (CANADA VS UNITED STATES)





CTC535. When you are fully vaccinated against the COVID-19 virus, how likely are you to do the following when they are allowed in your province/ State?

Base: All respondents



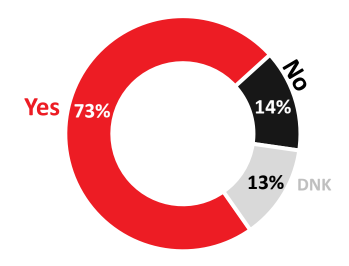
	TOTAL CANADA	TOTAL USA	Gap
Weighted n =	1,535	1,002	
Unweighted n = % Very likely presented	1,535	1,002	
Eat in a restaurant	59%	45%	14
Go back to working in the office/workplace full-time	42%	34%	8
Attend a wedding or funeral in person	38%	29%	9
Watch a movie in a theatre	34%	23%	11
Travel by air	31%	23%	8
Ride public transit or take a taxi	28%	18%	10
Attend a live event such as concert or theatre	28%	19%	9
Spend time in a bar or lounge	23%	20%	3
Take a cruise vacation	10%	11%	1

INTENTION TO GET VACCINATED





CTC108. When a vaccine for COVID-19 that had been approved by Health Canada becomes available to the population and it is free, do you intend to get vaccinated?



	TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	вс	18-34	35-54	55+	Urban	Sub- urban	Rural	TOTAL Feb. 1 st	Gap
Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303	1,559	
Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282	1,559	
Yes	73%	75%	73%	71%	70%	74%	82%	67%	69%	82%	75%	75%	69%	70%	+3
No	14%	11%	15%	15%	15%	14%	7 %	23%	13%	7 %	13%	13%	16%	15%	-1
Don't know	13%	14%	12%	13%	15%	12%	11%	10%	18%	10%	12%	12%	15%	15%	-2

INTENTION TO GET VACCINATED (CANADA VS UNITED STATES)





CTC108. When a vaccine for COVID-19 that had been approved by Health Canada/the FDA becomes available to the population and it is free, do you intend to get vaccinated?

	*	***********	
	TOTAL CANADA	TOTAL USA	Gap
Weighted n =	1,535	1,002	
Unweighted n =	1,535	1,002	
Yes	73%	56%	17
No	14%	29%	15
Don't know	13%	16%	3

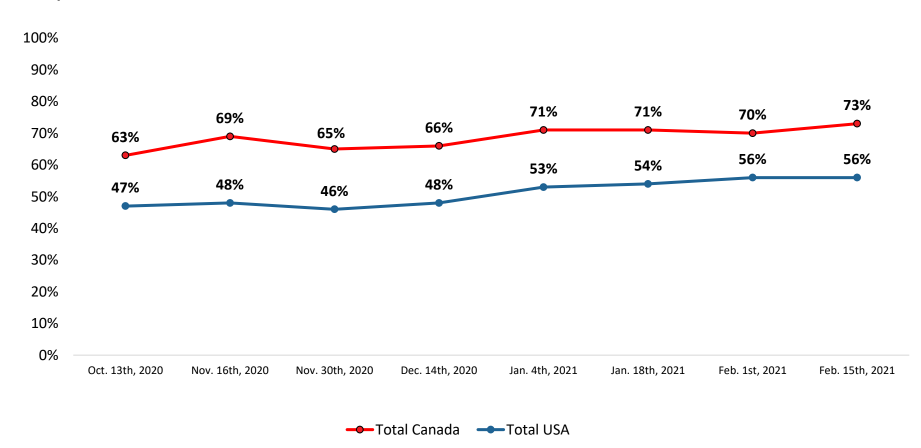
INTENTION TO GET VACCINATED- EVOLUTION





CTC108. When a vaccine for COVID-19 that had been approved by Health Canada/the FDA becomes available to the population and it is free, do you intend to get vaccinated?

% Yes presented

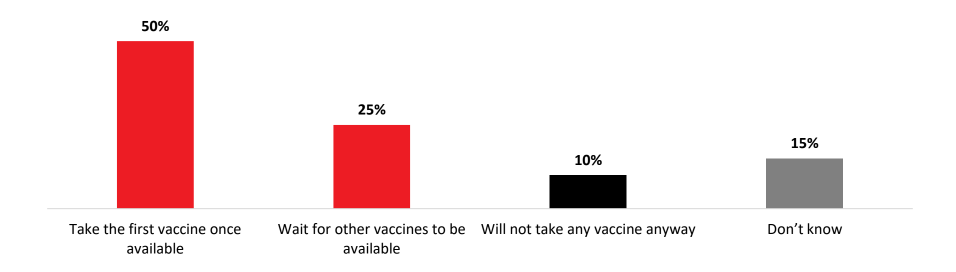


LIKELIHOOD OF TAKING THE FIRST VACCINE





CTC433. It is likely that there will be multiple vaccines coming on to the market over a period of time. Would you be more likely to get vaccinated with the first vaccine available to the public or would you prefer to wait for other vaccines to be available on the market later?



	TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	вс	18-34	35-54	55+	Urban	Sub- urban	Rural	TOTAL Feb. 1 st	Gap
Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303	1,559	
Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282	1,559	
Take the first vaccine once available	50%	57%	50%	45%	46%	55%	63%	38%	45%	64%	49%	54%	48%	43%	+7
Wait for other vaccines to be available	25%	20%	26%	29%	32%	16%	18%	35%	26%	17 %	27%	24%	22%	32%	-7
Will not take any vaccine anyway	10%	9%	13%	10%	8%	13%	5%	15%	10%	6%	9%	9%	14%	12%	-2
Don't know	15%	14%	11%	17%	13%	16%	14%	12%	18%	14%	15%	13%	16%	13%	+2

LIKELIHOOD OF TAKING THE FIRST VACCINE (CANADA VS UNITED STATES)





CTC433. It is likely that there will be multiple vaccines coming on to the market over a period of time. Would you be more likely to get vaccinated with the first vaccine available to the public or would you prefer to wait for other vaccines to be available on the market later?

	*		
	TOTAL CANADA	TOTAL USA	Gap
Weighted n =	1,535	1,002	
Unweighted n =	1,535	1,002	
Take the first vaccine once available	50%	40%	10
Wait for other vaccines to be available	25%	22%	3
Will not take any vaccine anyway	10%	23%	13
Don't know	15%	14%	1

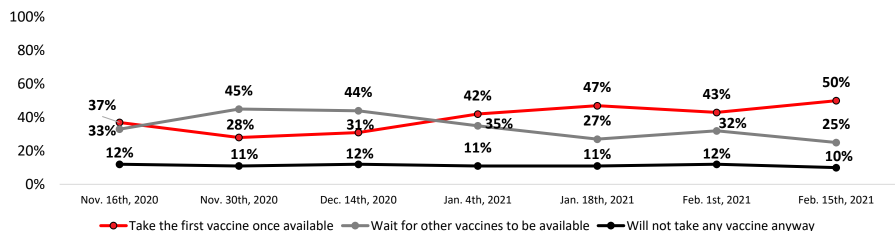
LIKELIHOOD OF TAKING THE FIRST VACCINE - EVOLUTION



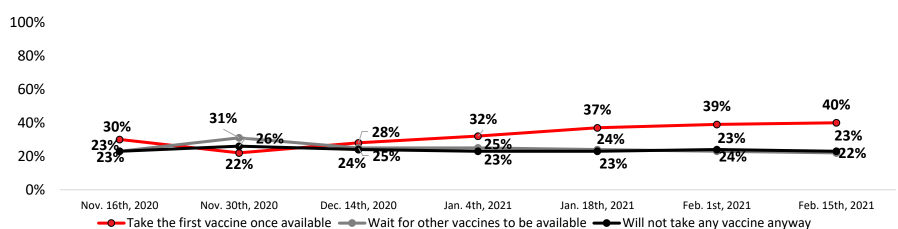


CTC433. It is likely that there will be multiple vaccines coming on to the market over a period of time. Would you be more likely to get vaccinated with the first vaccine available to the public or would you prefer to wait for other vaccines to be available on the market later?

Total Canada



Total USA

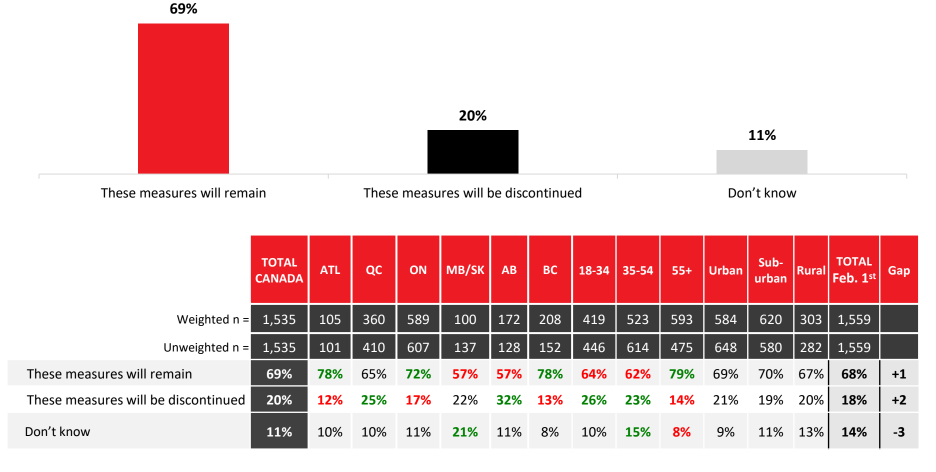


FUTURE OF SAFETY MEASURES





CTC265. When a vaccine for COVID-19 becomes widely available in Canada, do you expect the safety measures (wearing face masks in public space, keeping a safe distance from other people in public space, disinfecting hands in shops and restaurants, limiting the number of participants in public gatherings) to remain in place or be discontinued?



FUTURE OF SAFETY MEASURES (CANADA VS UNITED STATES)





CTC265. When a vaccine for COVID-19 becomes widely available in Canada / the United States, do you expect the safety measures (wearing face masks in public space, keeping a safe distance from other people in public space, disinfecting hands in shops and restaurants, limiting the number of participants in public gatherings) to remain in place or be discontinued?

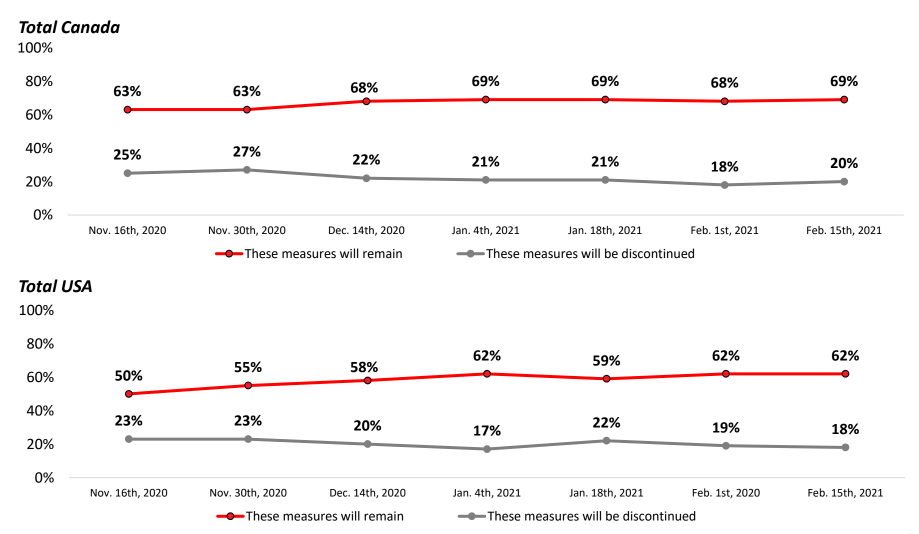
	*	*********	
	TOTAL CANADA	TOTAL USA	Gap
Weighted n =	1,535	1,002	
Unweighted n =	1,535	1,002	
These measures will remain	69%	62%	7
These measures will be discontinued	20%	18%	2
Don't know	11%	20%	9

FUTURE OF SAFETY MEASURES / EVOLUTION





CTC265. When a vaccine for COVID-19 becomes widely available in Canada / the United States, do you expect the safety measures (wearing face masks in public space, keeping a safe distance from other people in public space, disinfecting hands in shops and restaurants, limiting the number of participants in public gatherings) to remain in place or be discontinued?

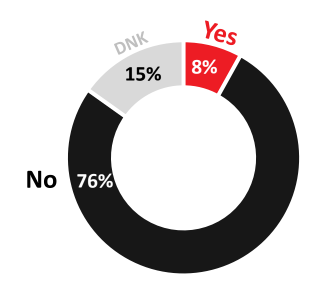


VACCINE SAFETY





CTC434. Do you personally believe vaccines are dangerous and should not be taken or given?



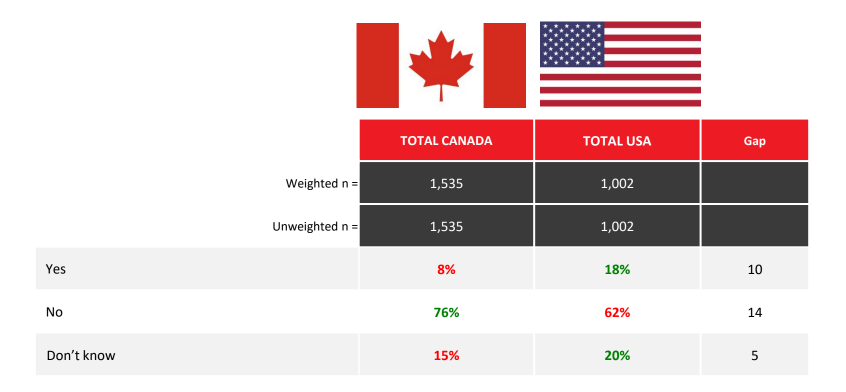
		TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	ВС	18-34	35-54	55+	Urban	Sub- urban	Rural	TOTAL Feb. 1st	Gap
V	Veighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303	1,559	
Unv	weighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282	1,559	
Yes		8%	6%	10%	10%	11%	7%	3%	12%	9%	5%	8%	9%	8%	9%	-1
No		76%	74%	75%	76%	75%	77%	83%	74%	72 %	82 %	76%	80%	72 %	78%	-2
Don't know		15%	21%	15%	15%	14%	15%	14%	14%	19%	13%	16%	11%	20%	13%	+2

VACCINE SAFETY (CANADA VS UNITED STATES)





CTC434. Do you personally believe vaccines are dangerous and should not be taken or given?

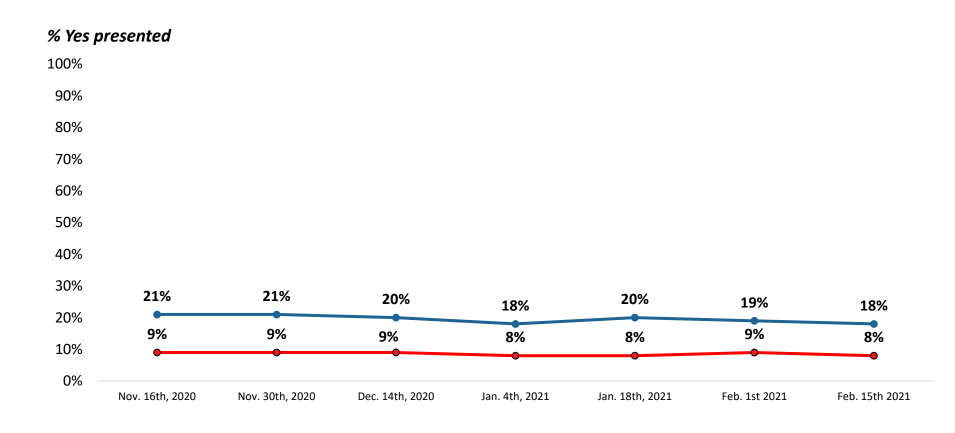


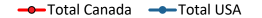
VACCINE SAFETY - EVOLUTION





CTC434. Do you personally believe vaccines are dangerous and should not be taken or given?





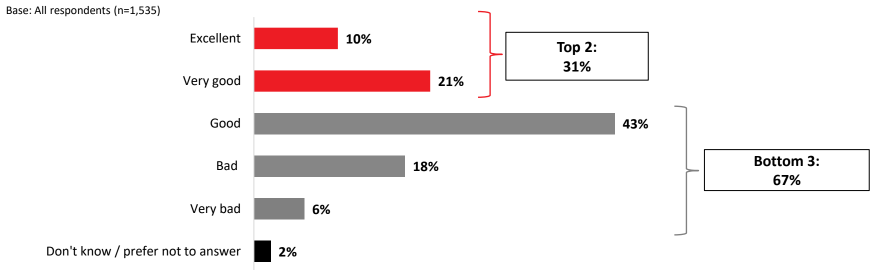


MENTAL HEALTH DURING THE CRISIS





CTC46. Since the beginning of the COVID-19 crisis, how would you rate your mental health?



	TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	ВС	18-34	35-54	55+	Urban	Sub- urban	Rural	TOTAL Feb. 1st	Gap
Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303	1,559	
Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282	1,559	
Total Top 2	31%	29%	39%	27%	23%	28%	34%	24%	25%	41%	28%	31%	37%	29%	+2
Excellent	10%	13%	13%	9%	7%	4%	12%	9%	7 %	14%	8%	10%	14%	10%	-
Very good	21%	16%	26 %	18%	16%	24%	22%	15 %	18%	27 %	20%	21%	23%	19%	-2
Total Bottom 3	67%	63%	59%	71%	74%	71%	63%	74%	71%	58%	69%	67%	62 %	69%	-2
Good *	43%	47%	41%	43%	46%	44%	41%	37 %	48%	43%	41%	45%	44%	45%	-2
Bad	18%	14%	14%	21%	22%	19%	17%	27 %	18%	12 %	20%	18%	14%	19%	-1
Very bad	6%	1%	4%	7%	6%	7%	5%	11%	5%	2 %	7 %	4%	4%	5%	+1
Don't know/Prefer not to answer	2%	8%	2%	2%	2%	1%	3%	2%	4%	2%	3%	2%	2%	2%	-

^{*} The Good rating is placed in the bottom 3 as part of a standardized scale in academic research

MENTAL HEALTH DURING THE CRISIS (Evolution)

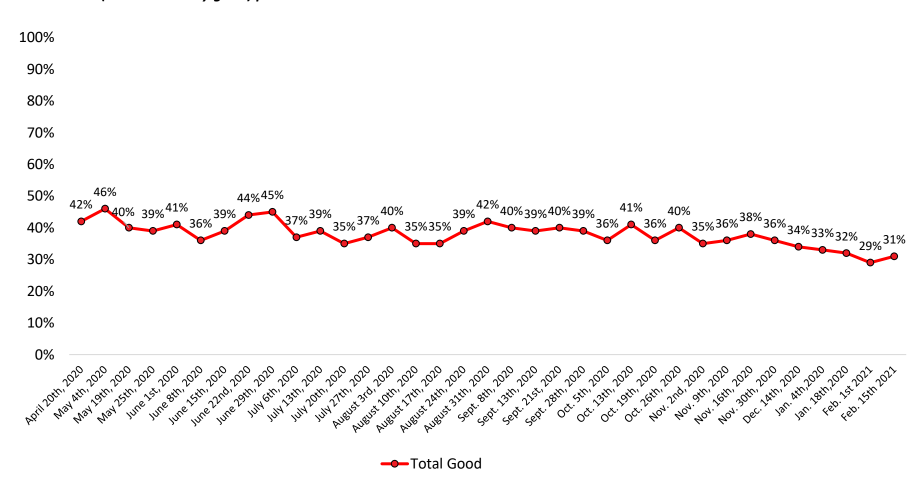




CTC46. Since the beginning of the COVID-19 crisis, how would you rate your mental health?

Base: All respondents

% Total Good (Excellent + Very good) presented



MENTAL HEALTH DURING THE CRISIS (CANADA VS UNITED STATES)





CTC46. Since the beginning of the COVID-19 crisis, how would you rate your mental health?



	TOTAL CANADA	TOTAL USA	Gap
Weighted n =	1,535	1,002	
Unweighted n =	1,535	1,002	
Total Top 2	31%	45%	14
Excellent	10%	21%	11
Very good	21%	25%	4
Total Bottom 3	67%	51%	16
Good *	43%	34%	9
Bad	18%	12%	6
Very bad	6%	4%	2
Don't know/Prefer not to answer	2%	4%	2

^{*} The Good rating is placed in the bottom 3 as part of a standardized scale in academic research



FEAR AND SPREAD OF THE VIRUS

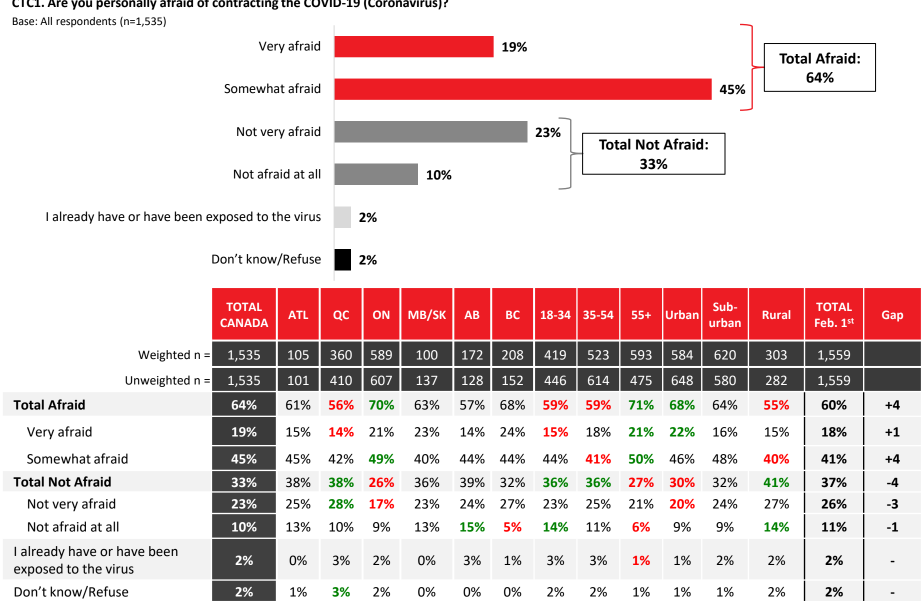


FEAR OF CONTRACTING THE VIRUS





CTC1. Are you personally afraid of contracting the COVID-19 (Coronavirus)?

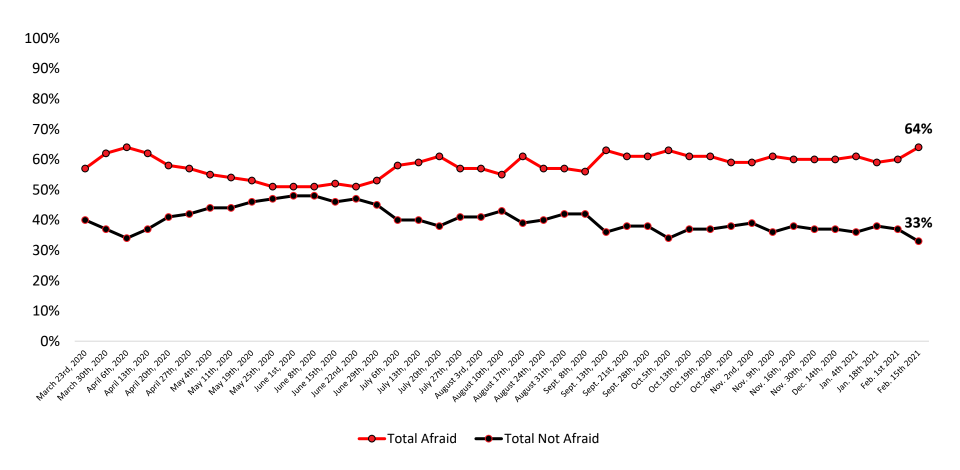








CTC1. Are you personally afraid of contracting the COVID-19 (Coronavirus)?



FEAR OF CONTRACTING THE VIRUS (CANADA VS UNITED STATES)





CTC1. Are you personally afraid of contracting the COVID-19 (Coronavirus)?



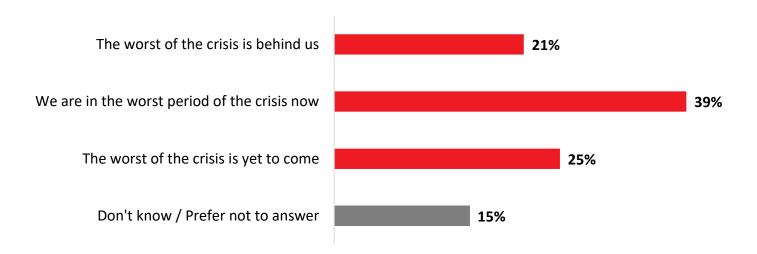
	TOTAL CANADA	TOTAL USA	Gap
Weighted n =	1,535	1,002	
Unweighted n =	1,535	1,002	
Total Afraid	64%	57%	7
Very afraid	19%	25%	6
Somewhat afraid	45%	33%	12
Total Not Afraid	33%	31%	2
Not very afraid	23%	16%	7
Not afraid at all	10%	15%	5
I already have or have been exposed to the virus	2%	7%	5
Don't know/Refuse	2%	4%	2







CTC20: What statement best describes your personal opinion of the COVID-19 crisis for Canada?



	TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	вс	18-34	35-54	55+	Urban	Sub- urban	Rural	TOTAL Feb. 1st	Gap
Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303	1,559	
Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282	1,559	
The worst of the crisis is behind us	21%	21%	23%	17%	24%	30%	22%	30%	20%	16%	19%	23%	23%	13%	+8
We are in the worst period of the crisis now	39%	42%	44%	35%	33%	32%	48%	37%	38%	41%	40%	39%	38%	52%	-13
The worst of the crisis is yet to come	25%	25%	23%	28%	23%	25%	21%	19%	25%	28%	25%	24%	25%	21%	+4
Don't know / Prefer not to answer	15%	12%	10%	21%	20%	13%	9%	15%	16%	14%	16%	14%	14%	15%	-

EVOLUTION OF THE COVID-19 PANDEMIC (CANADA VS UNITED STATES)





CTC20: What statement best describes your personal opinion of the COVID-19 crisis for Canada/United States?



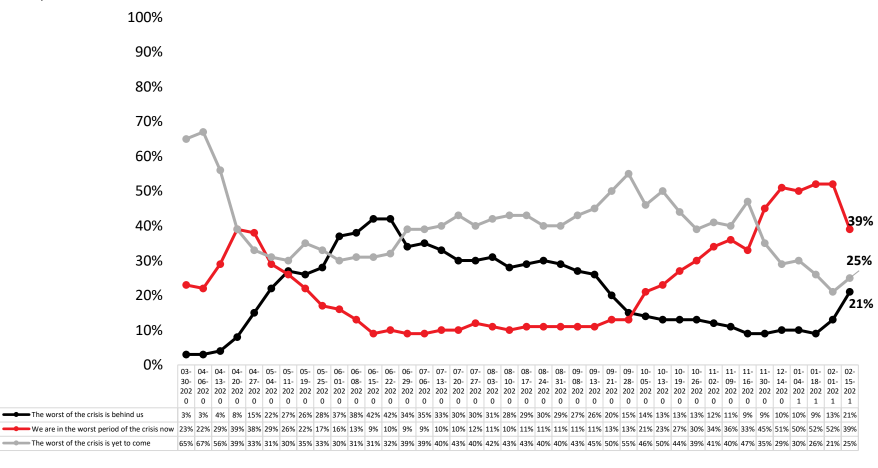
		TOTAL CANADA	TOTAL USA	Gap
	Weighted n =	1,535	1,002	
	Unweighted n =	1,535	1,002	
The worst of the crisis is behind us		21%	30%	9
We are in the worst period of the crisis now		39%	29%	10
The worst of the crisis is yet to come		25%	22%	3
Don't know / Prefer not to answer		15%	19%	4

EVOLUTION OF THE COVID-19 PANDEMIC (CANADA)





CTC20: What statement best describes your personal opinion of the COVID-19 crisis for Canada?

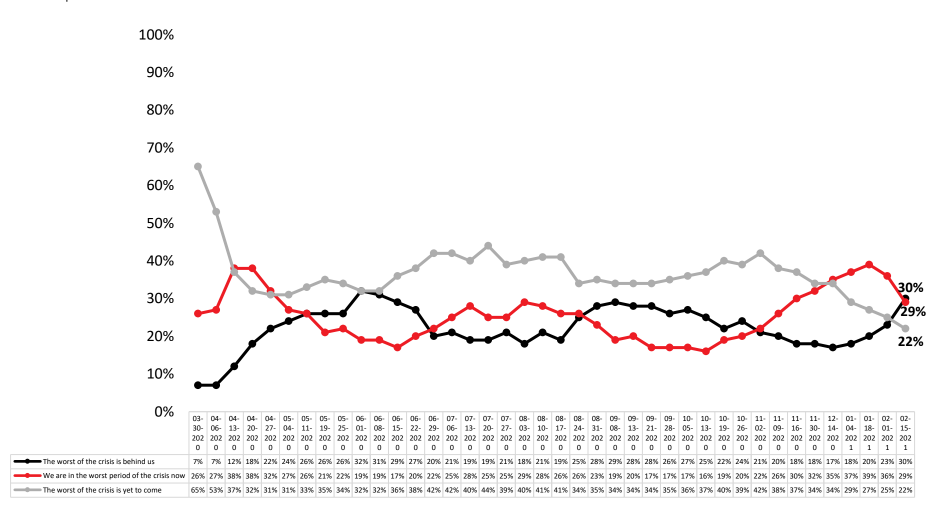


EVOLUTION OF THE COVID-19 PANDEMIC (UNITED STATES)





CTC20: What statement best describes your personal opinion of the COVID-19 crisis for The United States?





SATISFACTION WITH GOVERNMENTS DURING THE CRISIS

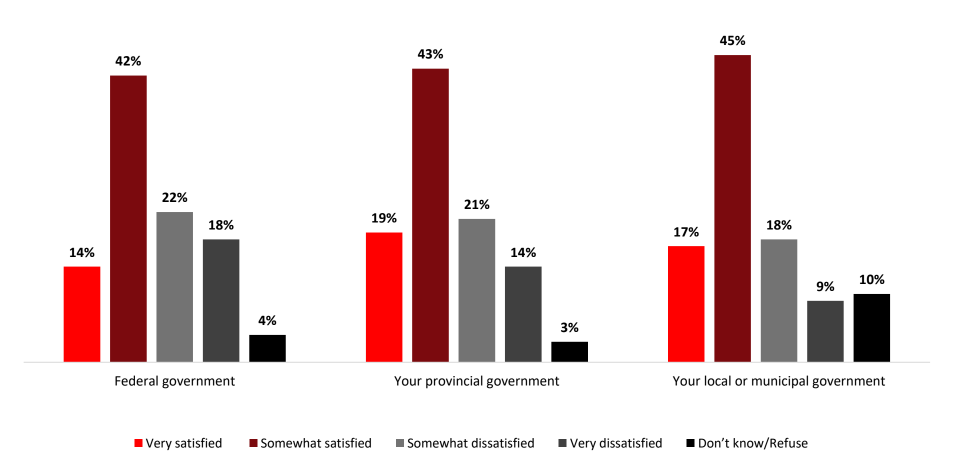
SATISFACTION WITH THE MEASURES PUT IN PLACE TO FIGHT COVID-19





CTC10. To this day, are you satisfied or not with the measures put in place to fight the COVID-19 (Coronavirus) pandemic by the following?

Base: All respondents (n=1,535)



SATISFACTION WITH THE MEASURES PUT IN PLACE TO FIGHT COVID-19 - DETAILS





CTC10. To this day, are you satisfied or not with the measures put in place to fight the COVID-19 (Coronavirus) pandemic by the following?

Base: All respondents

	TOTAL CANADA	ATL	QC	ON	MB/SK	АВ	ВС	18-34	35-54	55+	Urban	Sub- urban	Rural	TOTAL Feb. 1st	Gap
Weighted n =	1,535	105	360	589	100	172	208	419	523	593	584	620	303	1,559	
Unweighted n =	1,535	101	410	607	137	128	152	446	614	475	648	580	282	1,559	
Federal government															
Total Satisfied	56%	77%	46%	58%	60%	49%	59%	55%	54%	58%	60%	52 %	57%	54%	+2
Total Dissatisfied	40%	16%	49%	38%	38%	43%	40%	37%	42%	40%	35%	45%	39%	42%	-2
Your provincial government															
Total Satisfied	62%	79%	71%	58%	56%	40%	69%	51%	61%	69%	58%	62%	67%	58%	+4
Total Dissatisfied	36%	15%	26%	40%	43%	57%	31%	44%	36%	30%	39%	35%	31%	38%	-2
Your local or municipal governmen	t														
Total Satisfied	63%	79%	59%	61%	60%	62%	67%	57 %	60%	69%	61%	64%	66%	57%	+6
Total Dissatisfied	27%	7%	22%	32%	29%	32%	27%	30%	30%	22%	30%	27%	21%	31%	-4

SATISFACTION WITH THE MEASURES PUT IN PLACE TO FIGHT COVID-19 (Evolution)

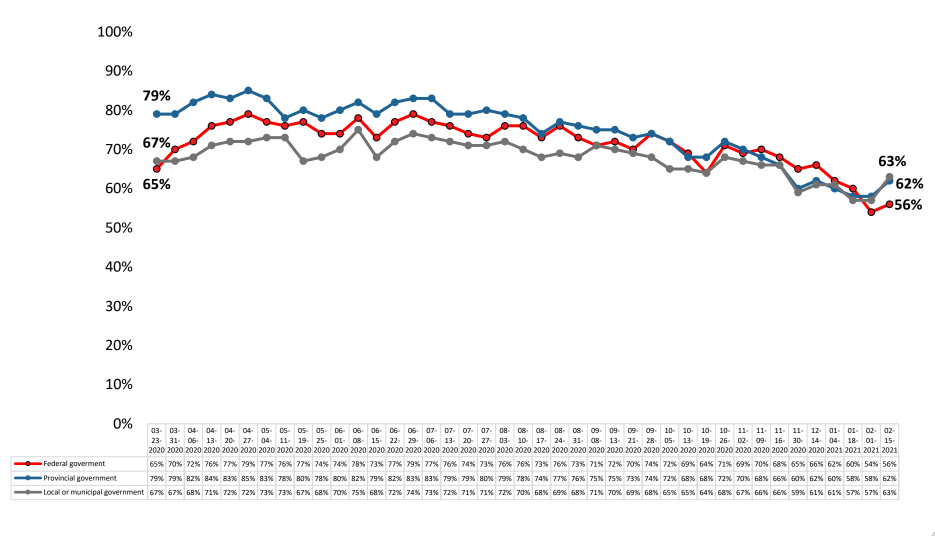




CTC10. To this day, are you satisfied or not with the measures put in place to fight the COVID-19 (Coronavirus) pandemic by the following?

Base: All respondents

% Total Satisfied presented



SATISFACTION WITH THE MEASURES PUT IN PLACE TO FIGHT COVID-19 - DETAILS





CTC10. To this day, are you satisfied or not with the measures put in place to fight the COVID-19 (Coronavirus) pandemic by your provincial government?

Base: All respondents













			François Legault	Doug Ford	Brian Pallister	Scott Moe	Jason Kenney	John Horgan
	TOTAL CANADA	Atlantic	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia
Weighted n =	1,535	105	360	589	54	46	172	208
Unweighted n =	1,535	101	410	607	85	52	128	152
Total Satisfied	62%	79%	71%	58%	59%	51%	40%	69%
Very satisfied	19%	43%	28%	14%	8%	14%	8%	17%
Somewhat satisfied	43%	35%	43%	44%	52%	37%	32%	52%
Total Dissatisfied	36%	15%	26%	40%	39%	48%	57%	31%
Somewhat dissatisfied	21%	12%	15%	25%	23%	27%	29%	18%
Very dissatisfied	14%	3%	11%	15%	15%	21%	28%	13%
Don't know/Refuse	3%	6%	3%	3%	2%	1%	3%	1%

SATISFACTION WITH THE MEASURES PUT IN PLACE TO FIGHT COVID-19 (Evolution)

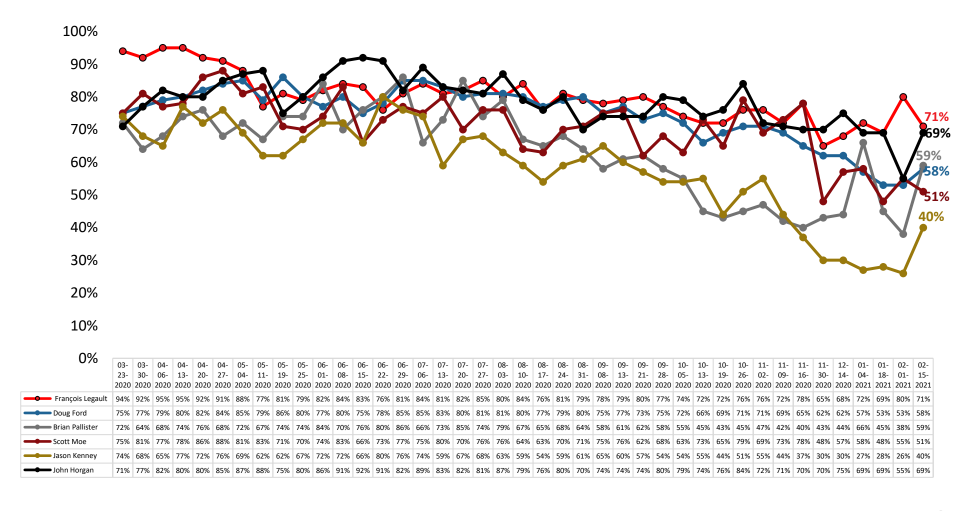




CTC10. To this day, are you satisfied or not with the measures put in place to fight the COVID-19 (Coronavirus) pandemic by your provincial government?

Base: All respondents

% Total Satisfied presented



SATISFACTION WITH THE MEASURES PUT IN PLACE TO FIGHT COVID-19 – (CANADA VS UNITED STATES)





CTC10. To this day, are you satisfied or not with the measures put in place to fight the COVID-19 (Coronavirus) pandemic by the following?

Base: All respondents



	TOTAL CANADA	TOTAL USA	Gap
Weighted n =	1,535	1,002	
Unweighted n = % "Satisfied" presented	1,535	1,002	
Federal government / The US President	56%	51%	5
Your provincial government / Your State government	62%	54%	8
Your local or municipal government	63%	53%	10

VOTING INTENTIONS - FEDERAL ELECTIONS





CTC37. If federal elections were held today, for which political party would you be most likely to vote? Would it be for...? In the event a respondent had no opinion, the following prompting question was asked: Even if you have not yet made up your mind, for which of the following political parties would you be most likely to vote? Would it be for the ...

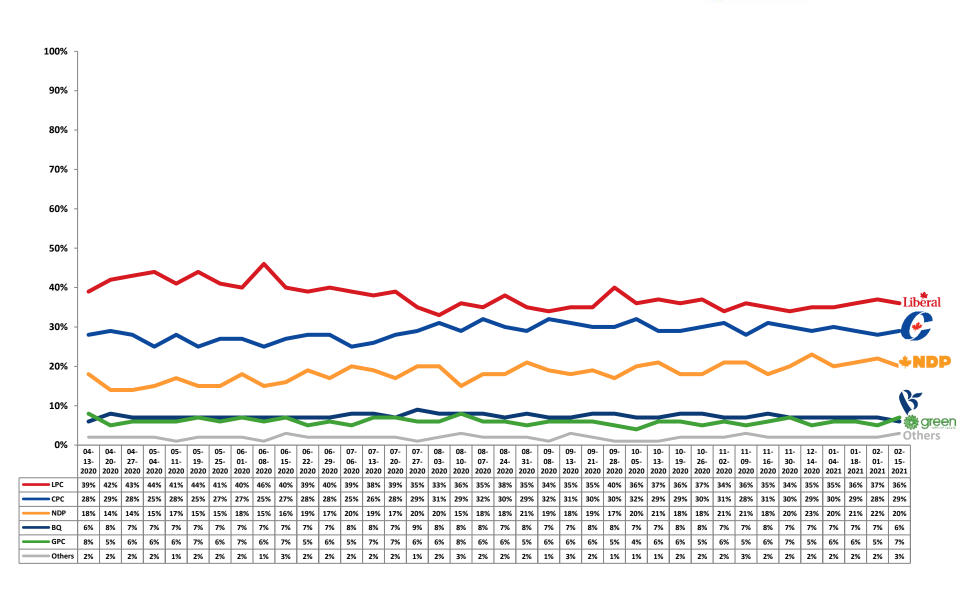
Base: All respondents (n=1,535), except for the Bloc Québécois, Quebecers only

	TOTAL Canada	TOTAL Decided voters	ATL	QC	ON	MB/SK	АВ	ВС	Male	Female	18-34	35-54	55+	Total Feb. 1st, 2021	Gap
Weighted n =	1,535	1,241	78	287	478	80	148	171	628	613	336	403	502	1,274	
Unweighted n =	1,535	1,251	76	319	501	115	111	129	700	551	360	489	402	1,282	
Justin Trudeau's Liberal Party of Canada	29%	36%	58%	36%	36%	26%	23%	38%	36%	35%	30%	34%	41%	37%	-1
Erin O'Toole's Conservative Party of Canada	23%	29%	16%	18%	31%	42%	50%	21%	32%	25%	20%	29%	34%	28%	+1
Jagmeet Singh's New Democratic Party of Canada	16%	20%	14%	12%	21%	28%	20%	29%	16%	24%	31%	23%	11%	22%	-2
Yves-François Blanchet's Bloc Québécois	5%	6%	-	26%	-	-	-	-	-	-	-	-	-	7%	-1
Annamie Paul's Green Party of Canada	5%	7%	11%	4%	8%	2%	3%	10%	5%	8%	10%	6%	5%	5%	+2
another party	3%	3%	1%	3%	3%	2%	5%	3%	4%	3%	4%	2%	3%	2%	+1
I would not vote	5%	-	-	-	-	-	-	-	-	-	-	-	-	-	-
I would cancel my vote	2%	-	-	-	-	-	-	-	-	-	-	-	-	-	-
I don't know	10%	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Refusal	2%	-	-	-	-	-	-	-	-	-	-	-	-	-	-

TRENDS IN VOTING INTENTIONS IN CANADA











APPENDIX





DETAILED METHODOLOGY

Weighted and Unweighted Sample

The table below presents the Canadian geographic distribution of respondents before weighting.

Province	Unweighted	Weighted
British Columbia	152	208
Alberta	128	172
Manitoba/Saskatchewan	137	100
Ontario	607	589
Quebec	410	360
Atlantic	105	101

The table below presents the American geographic distribution of respondents before weighting.

US region	Unweighted	Weighted
NorthEast	178	179
MidWest	215	217
South	362	372
West	250	233





DETAILED METHODOLOGY

Weighted and Unweighted Sample for Canada

The following tables present the demographic distribution of respondents according to gender, age and language (mother tongue) for Canada.

GENDER	Unweighted	Weighted
Male	824	746
Female	711	789

AGE	Unweighted	Weighted
Between 18 and 34	446	419
Between 35 and 54	614	523
55 or over	475	593

LANGUAGE (MOTHER TONGUE)	Unweighted	Weighted
English	1,018	944
French	374	319
Other	198	217

The sample thus collected has a minimum weighting factor of 0.1475 and a maximum weighting factor of 4.5607. The weighted variance is 0.4650.





DETAILED METHODOLOGY

Weighted and Unweighted Sample for The United States

The following tables present the demographic distribution of respondents according to gender and age for The United States.

GENDER	Unweighted	Weighted
Male	500	486
Female	502	516

AGE	Unweighted	Weighted
Between 18 and 29	147	220
Between 30 and 39	172	172
Between 40 and 49	175	186
Between 50 and 64	290	250
65 or older	200	172

The sample thus collected has a minimum weighting factor of 0.5516 and a maximum weighting factor of 3.4190. The weighted variance is 0.2129.



OUR CREDENTIALS



Leger is a member of <u>ESOMAR</u> (European Society for Opinion and Market Research), the global association of opinion polls and marketing research professionals. As such, Leger is committed to applying the <u>international ICC/ESOMAR</u> code of Market, Opinion and Social Research and Data Analytics.



Leger is also a member of the <u>Insights Association</u>, the American Association of Marketing Research Analytics.



OUR SERVICES

• Leger

Marketing research and polling

- Leger Metrics
 Real-time VOC satisfaction measurement
- Leger Analytics
 Data modeling and analysis
- LegerwebPanel management
- Leger Communities
 Online community management
- Leger Digital
 Digital strategy and user experience
- International Research
 Worldwide Independent Network (WIN)

600 EMPLOYEES

185
CONSULTANTS





8 OFFICES

CALGARY | EDMONTON | MONTREAL | PHILADELPHIA
QUEBEC CITY | TORONTO | VANCOUVER | WINNIPEG