

QC1.**Base=All****Single choice grid**

How concerned are you about each of the following...?

[rows]

[T] You personally becoming sick from the coronavirus

[T] Friends or family becoming sick

[columns]

Very concerned

Moderately concerned

Not that concerned

Not at all concerned

QC2.**Base = all****[single choice]**

Now thinking about how you feel personally when it comes to your mental health in dealing with the COVID-19 pandemic. Would you say you are feeling over the past few weeks...?

Great – not really bothered at all

Good – some difficulty but nothing major

Not good – having a pretty tough time with things

Terrible – barely getting by at this point

QC3.**Base=All****Single choice**

When a vaccine against the coronavirus becomes available to you, will you get vaccinated, or not? If you have been vaccinated, please indicate that below

Fix: I have already received one vaccination shot

Fix: I have been fully vaccinated – no more shots required

Yes, I will get a vaccination as soon as one became available to me

Yes, I will eventually get a vaccination, but would wait a while first

No, I will not get a coronavirus vaccination

Not sure

QC4.**Base=all****Single choice**

Thinking less about vaccines now and more about overall vaccination efforts...

Based on what you have read, seen, or heard, what is your assessment of the Canadian federal government's efforts to secure doses of COVID-19 vaccine?

Canada has done a good job in securing sufficient doses for Canadians
 Canada has done a poor job in securing sufficient doses for Canadians
 Not really sure/Can't say

QC5.

Base=all

Single choice

And how confident are you in the federal government to effectively manage the distribution of vaccines to the provinces/territories in Canada?

Very confident
 Confident
 Not confident
 Not confident at all
 Not really sure/Can't say

QC6

Base = All

[Single choice]

And thinking specifically about the distribution of vaccines in your province, do you think your provincial government is doing a good job or bad job?

Very good job
 Good job
 Bad job
 Very bad job
 Don't know/Can't say

In some provinces, the rollout of second doses of COVID-19 vaccines are underway. We have a couple of questions about this.

QC7.

Provinces have begun to deliver second doses of COVID-19 vaccination. Based on the progress in your province would you say that this is...

Going at a great pace
 As good as can be expected
 Taking too long

QC8.

Base = all

[single choice]

In your opinion, when it come to administering COVID-19 vaccines to the population in the province where you live, which should be the priority:

Keep the focus and priority on administering first doses to as much of the eligible population as possible before ramping up second doses

Put as much priority and focus on administering first and second doses equally

Shift priority and focus now to administering second doses as quickly as possible, circle back to those who still haven't had their first dose later

QC9.**Base=All****[Single choice]**

Globally, much of the vaccination efforts have been concentrated in wealthier countries like Canada. Estimates are that three quarters of vaccines have been delivered in 10 countries.

Some people say that instead of vaccinating healthy populations and children as young as 12, wealthier countries should be sending their supply to places where more at risk people can be vaccinated. Others say that it's important to end the pandemic at home before focusing efforts abroad.

If it were up to you, would you say Canada should:

Finish vaccinating everyone who wants a vaccine at home

Shift efforts to focus on at-risk people globally

Not sure/Can't say

QC10.**Base = all**

One last question on this topic, which of the following statements *most* describes how you feel about the COVID-19 pandemic right now, even if neither completely reflects your view:

We're almost entirely out of the woods forever, soon there will be nothing to worry about

We're celebrating our progress too soon, a fourth wave of the pandemic is coming