## Pilon, Janet

**Subject:** Regional Council Decision - Timing of Step 1 of the "Provincial Roadmap to Reopen"

From: Switzer, Barbara <Barbara.Switzer@york.ca> On Behalf Of Regional Clerk

Sent: May 27, 2021 4:30 PM

Subject: Regional Council Decision - Timing of Step 1 of the "Provincial Roadmap to Reopen"

On May 27, 2021 Regional Council adopted the following:

WHEREAS over 70% of the adult population in York Region has received their first dose; and,

WHEREAS over 65% of the adult population in Ontario has received their first dose; and,

WHEREAS hospitalizations, ICU occupancy and new admissions and case rates have all declined and continue to trend downward; and,

WHEREAS Step One of the Provincial roadmap states "may begin after 60 per cent of Ontario's adults receive at least one dose of a COVID-19 vaccine and if, and only if, public health indicators, such as hospitalizations, ICU occupancy and new admissions and case rates indicate the province can safely move to this step of the roadmap."; and,

WHEREAS according to an independent modelling company, a fourth wave for York Region is not on the cards if we re-open after June 2, 2021; and,

WHEREAS the Province "Stay at Home" order originally was to expire June 2, 2021;

THEREFORE BE IT RESOLVED THAT York Regional Council request the province consider entering Step 1 of the "Provincial Roadmap to Reopen" as of 12:01 am May 31, 2021; and,

BE IT FINALLY RESOLVED THAT a copy of this Motion be sent to the Honourable Doug Ford, Premier of Ontario, the Honourable Christine Elliott, Minister of Health, Dr Dave Williams, Chief Medical Officer of Health, all MPPs in the Province of Ontario, and all Heads of Council.

Regards,

Christopher Raynor | Regional Clerk, Regional Clerk's Office, Corporate Services

The Regional Municipality of York | 17250 Yonge Street | Newmarket, ON L3Y 6Z1

**O:** 1-877-464-9675 ext. 71300 | <u>christopher.raynor@york.ca</u> | <u>york.ca</u>

Our Mission: Working together to serve our thriving communities - today and tomorrow