The COVID-19 pandemic has presented our society with many challenges, but also opportunities; we've been able to leverage new tools to turn data into actionable insights, such as better application of advanced mathematical modelling techniques to help us achieve public health objectives. Thanks to all of you for responding to our call for collaboration in the early days before COVID-19 was even officially declared a pandemic, and thank you for creating the Mathematics for Public Health initiative. Your modelling has been an invaluable resource in helping us understand COVID-19 disease dynamics. This has both enhanced our planning and calibrated some of our responses.

The COVID-19 pandemic has presented our society with many challenges, but also opportunities; we've been able to leverage new tools to turn data into actionable insights, such as better application of advanced mathematical modelling techniques to help us achieve public health objectives. Thanks to all of you for responding to our call for collaboration in the early days before COVID-19 was even officially declared a pandemic, and thank you for creating the Mathematics for Public Health initiative. Your modelling has been an invaluable resource in helping us understand COVID-19 disease dynamics. This has both enhanced our planning and calibrated some of our responses.

Theresa Tam
Chief Public Health Officer of Canada