

From: [PF-Mailbox-01](#)
To: [Norio, Ann-Marie](#); [Trennum, Matthew](#)
Subject: FW: Online Form - Request to Speak at a Standing Committee
Date: Sunday, September 13, 2020 12:04:33 PM

From: Niagara Region Website
Sent: Sunday, 13 September 2020 12:04:27 (UTC-05:00) Eastern Time (US & Canada)
To: Clerks
Subject: Online Form - Request to Speak at a Standing Committee

Request to Speak at a Standing Committee

To reply, copy the email address from below and put into 'To'. (if resident entered their email address)

Name

Cheryl Rowe

Address

[REDACTED]

City

Welland

Postal

[REDACTED]

Phone

[REDACTED]

Email

[REDACTED]

Organization

standing committee

Regional Council

Presentation Topic

Emergency Measures and Rescinding/lifting restrictions

Presentation includes slides

No

Previously presented topic

Yes

Presentation only new info

Yes

Presentation Details

I am presenting the following 1. Statistical data based on deaths, cases and testing and how it would reflect on the Emergency Act. 2. Children, School and Busing protocol and changes that should be made based on observations and social interactions with parents and teachers. 3. Conclusion based on all aspects of the Emergency Measures and statistical data and what suggestive changes can be made based on economical, health and social growth.

Video Consent

Yes



Good Evening Regional Council and Mayors of this wonderful Region we live in

My name is Cheryl Rowe as you all know due to the previous delegation on July 8th. I am a health care worker and school bus driver.

I am back to share information based models Case Infection rate and or ratio as well as the Infection Fatality rate/ratio. I am going to share the definition and then the percentages with examples.

The case infection rate is the number of cases based upon testing of the Corona virus results being positive which includes Asymptomatic and symptomatic cases. Which this results in inaccuracy because Asymptomatic hosts are not contagious. The World Health Organization stated as well as health journals state that transmission from Asymptomatic host is very Rare the percentage is less than 1%.

The Infection Fatality Rate is the number of cases infected with the virus that have died die to the complication of the virus. This is the true rate without underlying symptoms. Most times confused with the Case Fatality Risk. CFR

Based on this information the Government and media outlets have given people fear of a virus that truly is not as deadly as what the WHO had predicted.

This virus is a man made flu but has a very low fatality rate and percentage 0.06 more then 99.9 % have recovered have recovered but the media and the government does not express this to the public. Which may I add is criminal

Based upon the Emergency Act. Ontario and other provinces claimed back in March 2020 that we were under a state of emergency when in fact we were not in a state, under the emergency act. The death numbers of this pneumonia virus that only attacks and kills our elderly or immune compromised as well as hosts that have underlying health conditions was lower than what could be declared as state of emergency under section 1 and 2. We were never under a state of emergency, this flu rate and ratio based upon deaths in this region which I may add is 64 and has not increased since the end of July 2020

In Conclusion to the CFR and the IFR and deaths I am asking the Region consider a lifting of the emergency measures of mask wearing and change it to giving residents choice. There is increase yes in case number but again is only tested cases not death or fatality rate or ratio.

Hand washing and decontamination is key. Numbers have gone up slightly with the mask wearing so nit making it beneficial to stop the spread.

I want to thank Regional Council and the Mayors again for giving me this time to delegate for the citizens of this Region.

https://en.m.wikipedia.org/wiki/Case_fatality_ratehttps://en.m.wikipedia.org/wiki/Case_fatality_rate