

Talk to your Candidates

The government's response to Covid-19 has impacted Canadian youth--their physical, social and emotional well-being are significant election issues.

Concerned about how Covid-19 public policy has impacted children and youths?

Are you wondering...

- if SARS-CoV-2 is less lethal for younger people?
- how much young people transmit SARS-CoV-2?
- if negative effects can be mitigated and harms healed?

Are you concerned...

 that authorities never considered the collateral damage to young people arising from living with fear, masking, and mRNA inoculations with no long-term safety data?

DID YOU KNOW?

Experts around the world are sharing knowledge so that Canadians can make informed, evidenced-based health and policy choices.

- The lethality of SARS-CoV-2 <u>varies with age (p. 20)</u>; COVID-19 is <u>virtually harmless to healthy children (p. 16)</u>
- Young people are naturally protected; in their lungs and airways, lower amounts of the 'ACE2 receptor' means less ability for SARS-CoV-2 spike protein to infect (p. 17)
- Studies show that children have a <u>99.995% recovery rate</u>
- Children are not drivers of the spread of SARS-CoV-2
- Lockdowns have caused tremendous strain on families and children, <u>especially in lower socio-economic groups deepening existing inequalities (p. 36)</u>
- Social distancing and school closures amplify the message that <u>"others are dangerous"</u> and "carry disease" (p. 6), affecting <u>psychological development and learning</u>
- Physical effects of masking include oxygen deprivation, dehydration, and increased risk of bacterial infections
- Pfizer clinical trial reports in Dec. 2021 and Feb. 2022 for children 6 months to 4 years failed to establish efficacy
- Long-term effects of the COVID-19 mRNA inoculations on children and youth are unknown
- Harms from the Pfizer mRNA shot in children are "catastrophic" with over <u>43,760</u> VAERS reports of adverse events in children following COVID-19 shots
- More than 1,500 studies show that <u>20 off-the-shelf medicines</u> are helpful for prophylaxis and early treatment and offer a better alternative than risky mRNA shots.

