

Planning and Priorities Committee (Special Meeting) Report No. 06

PPC:006A Tuesday, February 9, 2021 Electronic Meeting

Members Present Alexander Brown (Chair), Michelle Aarts, Rachel Chernos

Lin, Stephanie Donaldson, Trixie Doyle, Harpreet Gill, Parthi

Kandavel, Shelley Laskin, James Li, Dan MacLean,

Christopher Mammoliti, Chris Moise, Patrick Nunziata, Zakir Patel, Robin Pilkey Yalini Rajakulasingam, David Smith, Anu Sriskandarajah, Jennifer Story, Chris Tonks and Manna

Wong.

Regrets Regrets were received from Trustee Alexandra Lulka

Trustees participated by electronic means in accordance with amendments to Section 7 of Ontario Regulations 463/97,

Electronic Meetings

Part A: Committee Recommendations

1. Access to Paid Sick Days to Stop the Spread of COVID-19

Moved by: Trustee Donaldson **Seconded by:** Trustee Mammoliti

The Planning and Priorities Committee **RECOMMENDS**:

Whereas, 80 to 90 percent of low-income workers across Canada have no access to paid sick leave; and

Whereas, these precariously employed and casual workers (who include TDSB parents, guardians, workers, adult learners, etc.) must stop work and forgo pay in order to quarantine or self-isolate; and

Whereas, leading public health experts have provided advice to the provincial government about the importance of schools staying open and, as such, taking all steps necessary to ensure containment of the virus in the community; and

Whereas, Toronto's Medical Officer of Health expressed that this pandemic cannot be fully fought if we cannot ensure that workers who are sick stay at home to stop the spread of the virus; and

Whereas, Toronto's Board of Health has written to the provincial government to ask for paid sick leave to support workers, so they are able to stay home and self-isolate when they are ill;

Therefore, be it resolved:

- (a) That the Chair write to the provincial Minister of Labour, Training and Skills Development, Minister of Health and Minister of Education to ask the Government of Ontario to:
 - i. require employers in Ontario to provide no less than five paid sick days annually to workers, after three months of employment, through amendments to the *Employment Standards Act, 2000* or through a different mechanism:
 - ii. provide necessary funding, fiscal relief, and/or supports to employers so that all workers in Ontario have access to no less than ten paid sick days annually in the event of a declared infectious disease emergency such as the COVID-19 pandemic;
- iii. ensure all workers in Ontario have access to protected and paid emergency leave so that care can be provided to children, parents, or other family members who may become ill;
- (b) That, in addition to the Board's advocacy to the government of Ontario to take action on the matters above, the Director of Education work with TDSB employee groups regarding local implementation.

Carried

Part B: Information Only

2. Call to Order and Acknowledgement of Traditional Lands

An electronic meeting of the Planning and Priorities Committee was convened on Tuesday, February 9, 2021 from 4:33 to 7:20 p.m., with Alexander Brown presiding.

3. Declarations of Possible Conflict of Interest

No matters to report

4. Delegations

No matters to report

5. Report From the Director of Education: Impact of COVID-19 Update With Toronto Public Health

The Committee heard a presentation from staff providing an update on the impact of COVID-19 (see attached, page 5). The Committee also heard a presentation from Dr. Vinita Dubey, Associate Medical Officer of Health and Nicole Welch, Director, Toronto Public Health providing an update on COVID-19 (see attached, page 19).

6. Planning Forward to September 2021

The Committee heard a presentation from staff presenting information on preparing for the 2021-2022 school year, including key principles, staffing allocation and upcoming key dates (see attached, page 63).

7. Report From the Chair of the Board

No matters to report

8. Report From Representative on the City's Board of Health

No matters to report

9. Report From the Directors on the Ontario Public School Boards' Association

No matters to report

10. Report From the Chairs of the Governance and Policy Committee, the Program and School Services Committee, the Finance, Budget and Enrolment Committee

No matters to report

11. Report From Representatives on the Parent Involvement Advisory Committee and the Special Education Advisory Committee

No matters to report

11. Reports From Student Trustees

No matters to report

12. Other Questions, Insights and Advice From Trustees to Staff

No matters to report

13. Adjournment

On motion of Trustee Smith, seconded by Trustee Wong, the meeting adjourned at 7:20 p.m.

Part C: Ongoing Matters

No matters to report

Submitted by: Alexander Brown, Chair

Impact of COVID-19 Update

February 9, 2021



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Agenda

- Toronto Public Health Update
- Elementary Switch Update
 - Karen, Diana, Ian, Shirley and Ross
- Device Distribution Update
 - Peter
- COVID Federal Funding Update
 - Craig

Toronto Public Health Update

Dr. Vinita Dubey
 Associate Medical Officer of Health

Nicole Welch, COVID-19 Liaison Team,
 Public Health Director
 Chief Nursing Officer

Elementary Switch Update

- Context Learning Centre Executive Superintendents
- The families of 6126 elementary students have their request to switch
- Virtual School to Bricks & Mortar (in-person): **2310 requests**
- Bricks & Mortar (In-Person) to Virtual School/Learning: 3816 requests
- Principals, Superintendents and the Executive Team looked at local virtual learning models and in most cases it was not possible without significant disruption
- At this time, 1525 student requests to move to Bricks & Mortar (In-Person, Regular Program) have been facilitated

Elementary Switch Update

- All Human Rights and Quintile 5 requests for Regular Program will be facilitated in Virtual Learning/Virtual School.
- Students in Intensive Support Programs will be given intentional care
 with their transition from Virtual School to In-Person School. In-Person
 Principals will contact families to welcome and confirm students moving
 back to their home-school and discuss appropriate supports for a
 seamless transition.
- There is limited movement available either way for students in French Programs. Priority for French Programs will also be given to Human Rights and Quintile 5.

Technical Aspects Impacting Transitions Timing Students Switching into/out of Virtual

Virtual School and Bricks and Mortar will Work In Partnership to Transition Students Both Ways:

- Students will automatically be assigned to their new virtual classroom (Brightspace classroom learning environment)
 - If the teacher is using Google Classroom, then the teacher will need to add students manually to their Google Classroom roster.
- Of note, students returning to bricks and mortar schools will no longer have access to their original Brightspace classroom in virtual school after the transfer has occurred (think of this as their classroom desk)
 - Teachers and students will still need access for the parent-teacher conferences that take place on PA Day on Friday, February 12, therefore cannot be demitted before end of day February 12 (or they won't have access to the work that is sitting in their desk to share)
 - Students cannot be registered until after the end of the day on February 12

Connecting Families and Schools

Students Switching into/out of Virtual

- The scheduled switch date for students going to Virtual School or Virtual Learning will be initiated on Tuesday, February 16, 2021
- Virtual School Teachers will be reaching out to families on Tuesday, February
 16 to welcome students into virtual classes and share login information
- Daily instruction for students new to Virtual School or local virtual learning hubs will commence during the week of February 16 - 19
- Asynchronous activities will be available during the transition period
- Ongoing communication between Bricks and Mortar (In-Person) and Virtual School will continue to support a smooth transition for students and families

Elementary Switch Update: Parent Communications

January 29: Communication with parents/guardians regarding switching opportunity, the survey, confirmation of switch request and next steps in process

February 4: Communication to families who requested a switch regarding how the switching process will work, how families will be contacted, time lines and Q&A (communications and Q&A translated into 20 languages)

February 9 - 19: Communication confirming switch request via in-person school and Virtual School administrators, and "on-boarding"/welcoming communication/information including preparation for Virtual School learning and virtual learning hubs

February 12: Communication to all parents/guardians that requested a switch indicating that if they have not received confirmation of their switch request, as of this date, their child should continue to attend their in-person or virtual school classroom

February 19: As transitions will be implemented throughout next week, this will be the last day that families will learn if their child's switch will be possible

Elementary Switch Update: Timeline

December 2020 - January 2021

Parent/Guardian Switching Survey for elementary families completed

January 2021

Switching models created and presented to Trustees at Planning and Priorities Committee meeting on January 26

Late January – Early February 2021

Critical path and next steps established and implementation process begins



February 1st and 2nd

- Principals confirm switch requests with families and finalize lists
- Principals determine how many requests to return to in-person (in-school) can be met within current classes/grades

Februar Principa learning

February 2nd - 4th

- Principals determine how many requests for virtual learning can be met by the school
- Principals develop possible virtual learning model with other local schools (if necessary to meet switch requests)



February 5th

 Students from high-risk COVID areas/schools are prioritized to potentially move into Elementary Virtual School (VS) (where schools cannot meet the needs locally)



February 4th and 5th

 Elementary Virtual School coordinates transfer of approved switches and identifies available classroom spaces for students



Ongoing

 Principals at local schools revisit availability of in-person spaces and determine if more switch requests can be accommodated (ongoing until as many requests as possible are met)



February 9th - 19th

 Families notified if switch request for their child is possible or not and provided more information and details related to the transition (if request approved)



Transition

 A time of transition will be required too complete switches as students access technology, learn to login, etc. There is a minimum 24-hour turnaround to access online learning platorms (e.g. Brightspace)

COVID Funding Update

Feb. 1, 2021 Ministry B01 Memo Announcement:

- Second Allocation of Federal Safe Return to Class Fund
- Total to Date: \$381M Provincially
- Announcement Total: \$199.4M (For All School Boards)
- TDSB received \$24.4M or 12.2% of Total Allocated
- School boards have been requested to inform Ministry of intended expenses on materials to allow for group purchases through the Ontario Education Collaborative Marketplace (OECM) and Ministry of Government and Consumer Services (MGCS)
- TDSB's allocation is comprised of \$9.4M for technology, \$6.9M for air quality and ventilation, \$7.8M for health & safety and \$0.3M for student transportation.

COVID Funding Update

Technological Devices - \$9.4M

 This funding will support previous purchases made by the board and additional purchases of approx. 20,000 devices in the amount of \$5.7M. Remaining funds to be used towards Board funded expenditures.

Improving Air Quality and Ventilation - \$6.9M

- \$6.9M will be used to purchase an additional 8,500 HEPA filter units.
- \$3.5M has been spent HEPA filters, (3,563 units received with another 470 units on order), mechanical system filter changes and HVAC recommissioning.
- Remaining funds from the first instalment (approx. \$3.8M) will be used to address HVAC recommissioning deficiencies.

Health and Safety - \$7.8M

Funds will be used to offset purchases not supplied through MGCS.

Transportation - \$0.3M

Offset PPE and Health & Safety costs to be incurred by bus operators.

Device Distribution Update

Device Requests Received Since September 2020

Total Requests Received: 18,259

Device only Requests: 16,522

Device + Internet Requests: 1,319

Internet only Requests: 418

Requests from Students Enrolled in Virtual School: 13,439

Requests from Students NOT in Virtual School: 4,820

All Virtual School Requests as of Feb 5th has been fulfilled

Device Distribution Update

Technology Purchases Since September 2020

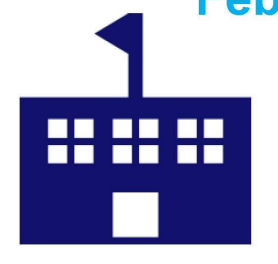
	Technology purchases through school budget		Centrally purchased and delivered to schools		Devices bought for Virtual school	
Device Type	Volume	Cost	Volume	Cost	Volume	Cost
Chromebooks:	14,856	\$4.37M	21,436	\$5.74M	8,712	\$2.38M
iPads:	2,107	\$848K			1500	\$677K
New Laptops:	2,554	\$1.5M			80	\$57.6K
Used Laptops:	797	\$283K				
Wi-Fi Hubs:	46	\$9К			170	\$34.6K
Grand Total:	20,036	\$7.06M	21,436	\$5.74M	10,462	\$3.15M

Questions?

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COVID-19:Update for TDSB Trustee Meeting February 9, 2021



Dr. Vinita DubeyAssociate Medical Officer of Health (AMOH)

Nicole Welch
Director of School Team



Agenda

- COVID-19 data
- Variants of Concern and Schools
- Public health measures to keep schools safe
- Testing recommendations
- COVID-19 vaccine



School Data

Active	Cumulative	Total Case
Outbreaks	Outbreaks	Counts
In Schools	In schools	In Schools
1	176	1162

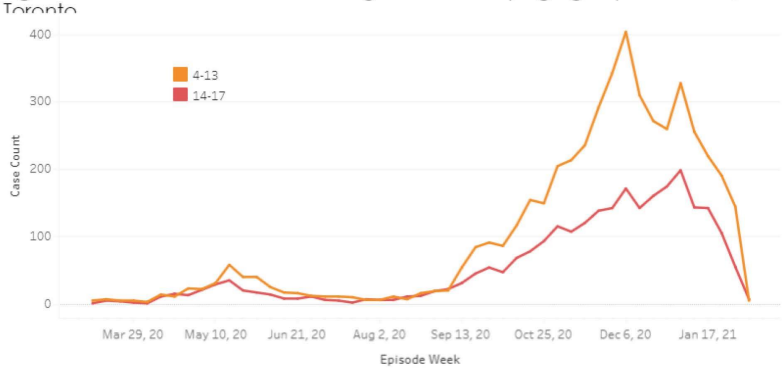
- Average Cases per outbreak=6
- Average Outbreak duration= 21.8 days
- For number of cases in schools, please go to <u>the</u>
 <u>Ministry of Education</u> website
- For Toronto COVID Data, see the TPH website:
 Status of Cases in Toronto

Data extracted February 9, 2021



Toronto Data- as of Feb 8th, 2021

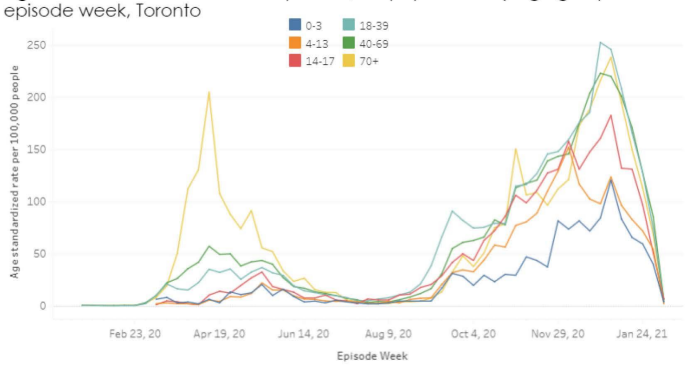
Figure 2. COVID-19 cases in school-aged children by age group and week,





Toronto Data- as of Feb 8th, 2021

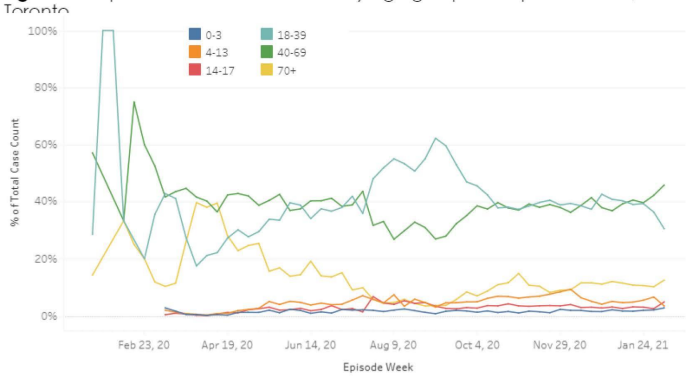
Figure 3. Case rate of COVID-19 per 100,000 population by age group and





Toronto Data- as of Feb 8th, 2021

Figure 4. Proportion of COVID-19 cases by age group and episode week,





COVID-19 (SARS-CoV-2) Variants

SARS-CoV-2 Variants

About Variants

New variants of SARS-CoV-2 or COVID-19 have been reported in the news in recent weeks.

- Viruses constantly change through mutations
- New variants of a virus are expected to occur over time.
- Sometimes new variants emerge and disappear, and sometimes they emerge and persist
- New variants may lead to either decreases or increases in severity of illness, frequency of death, and how easily the virus spreads.



COVID-19 Variants

SARS-CoV-2 Variants

UPDATE ON VARIANTS OF CONCERNS (VOC) See next slide

UK VOC 202012/01, B.1.1.7 with 7 amino acid substitutions

South Africa VOC 501Y.V2, B.1.351 IC-0433 with 7 amino acid substitutions

Isolate from travelers from Brazil, B.1.1.248
IC-0561 with 12 amino acid substitutions

There are potentials of other emerging variants

From: PHO



NOVEL (SARS-CoV-2) Variants

Concerns:

SARS-CoV-2 Variants

- \(\backslash \) Transmissibility
- ↑ Disease severity
- ↑ Risk of re-infection (immune escape mutants)
- Vaccine efficacy (vaccine escape mutants)
- ↓ Detection (diagnostic escape mutants)

Implications:

- ↑Cases ↑Hospitalizations ↑Deaths
- Effectiveness of interventions directly (e.g., vaccine escape mutants) and indirectly (e.g. 个 transmissibility)
- Vaccination strategy?

Early evidence suggested higher transmissibility in children, that does not seem to be the case right now.

From Science table-COVID-19 Advisory for Ontario



NOVEL (SARS-CoV-2) Variants - Update on COVID-19 Projections from Science Table

Key Findings of modelling by Science Table- related to schools

- The new variant of concern (UK variant) is spreading in Ontario and is a significant threat to control the pandemic.
- Modelling and international examples suggest that maintaining health interventions will support continued reductions in cases, even with a return to school.



SARS CoV-2 VOC

SARS-CoV-2 Variants

How to we help keep schools safe from COVID-19 Variants

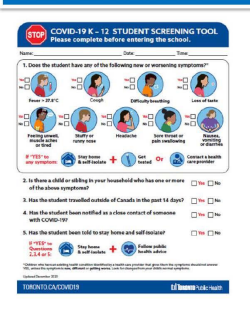
- Continue and stay vigilant with public health and IPAC measures -screening, masking, hand hygiene, physical distancing of 6 feet two meters, ventilation and cleaning and disinfection.
- Continue to encourage all to stay home if they are sick and go for testing if they have COVID-19 symptoms.
- If a VOC is identified in a school, intensive case and contact management



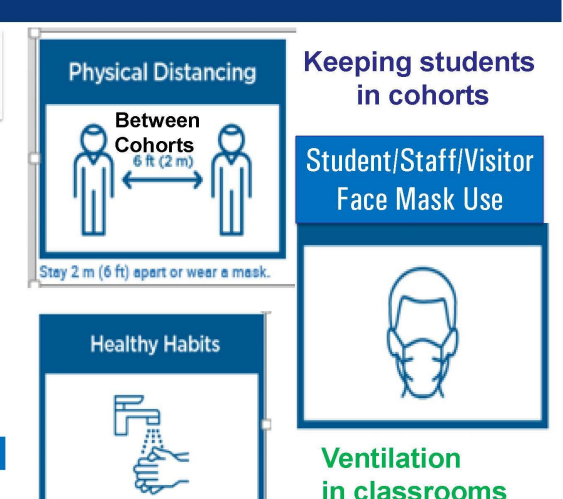
Public Health Measures in School

Wash hands with soap and water.

Screening — staff, students, visitors



Cleaning and Disinfection
Frequent cleaning
of surfaces





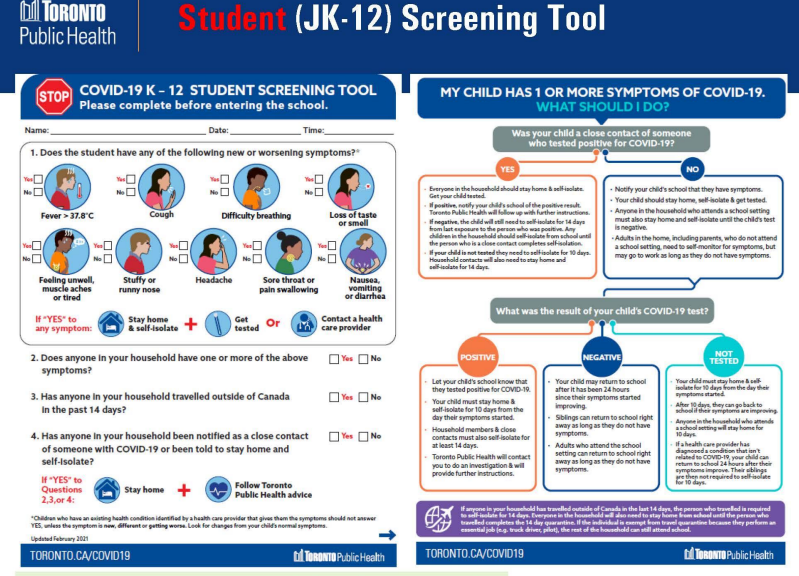
Screening tool changes for both Student and Staff/Visitor Screening

- Symptom list remains the same for students/staff
- In effect as of February 16th, 2021
- Will also be checked to ensure completed each day.

COVID-19 K - 12 STUDENT SCREENING TOOL In the past 14 days? 4. Has anyone in your household been notified as a close contact

Image from: Needpix.com

M Toronto

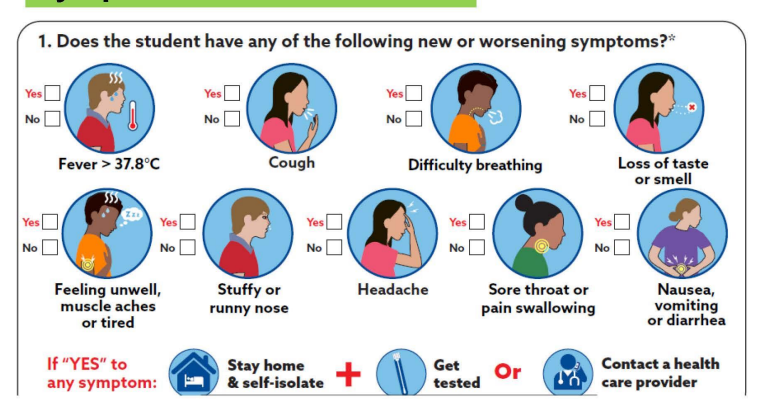


Link to student screening questionnaire and poster



Student (JK-12) Screening Tool

Symptoms remain the same

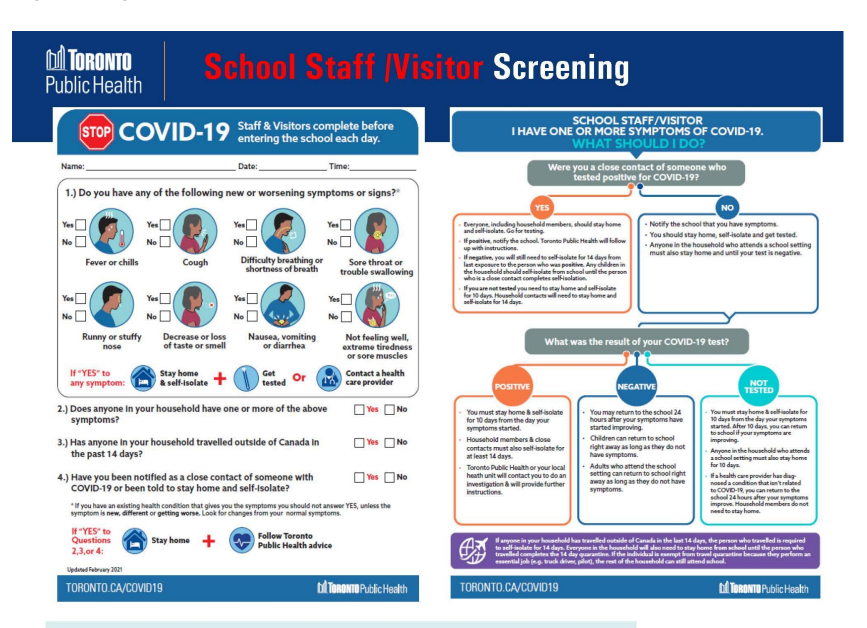




Student (JK-12) Screening Change highlighted in Yellow

2. Does anyone in your household have one or more of the above	Yes No
symptoms?	
3. Has anyone in your household travelled outside of Canada	Yes No
in the past 14 days?	
4. Has anyone in your household been notified as a close contact	Yes No
of someone with COVID-19 or been told to stay home and	
self-isolate?	
If "YES" to	
Questions Stay home Follow Toronto Public Health advice	
2,3,or 4:	

*Children who have an existing health condition identified by a health care provider that gives them the symptoms should not answer YES, unless the symptom is new, different or getting worse. Look for changes from your child's normal symptoms.

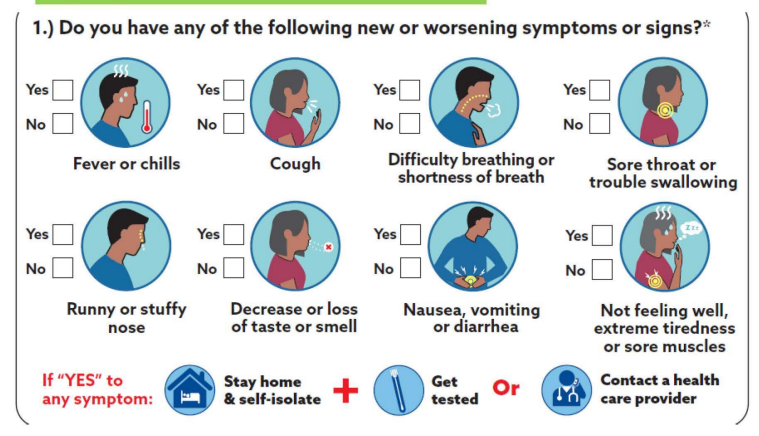


Link to school staff/visitor screening questionnaire and poster



School Staff /Visitor Screening

Symptoms remain the same



Toronto
Public Health

School Staff/ Visitor Screening Change highlighted in yellow

2.)	Does anyone	e in your household have one or more of the above	Yes	No
	symptoms?			

- 3.) Has anyone in your household travelled outside of Canada in the past 14 days?
- Yes No

4.) Have you been notified as a close contact of someone with COVID-19 or been told to stay home and self-isolate?

If "YES" to Questions 2,3,or 4:







Yes No

^{*} If you have an existing health condition that gives you the symptoms you should not answer YES, unless the symptom is new, different or getting worse. Look for changes from your normal symptoms.



https://www.toronto.ca/wp-content/uploads/2021/02/94f0-The-Best-Mask-that-Fits-Well.pdf



Stay-at-home except to attend school or work

- Students can attend school each day, but should not gather with others, even those in their cohort.
- Continue to support stay-at-home measures to keep schools as safe as possible.
- Stay at home except to attend school, exercise outdoors or for healthcare appointments.
- Limit contact outside of school to only the people you live with.



Testing in Schools

Testing is one tool to help monitor COVID-19 in the school setting and keep schools safe.



COVID-19 Testing in Schools — Fall/ Winter 2020

Two types of COVID-19 Testing strategies that took place in Toronto Schools in Fall/Winter 2020

- 1) Ministry of Education School Wide Testing
- 4 week pilot in schools identified in Peel, York, Ottawa and Toronto
- For schools in Toronto, TPH identified the school based on the following criteria: multiple cases of COVID-19 with an unknown source and unclear epidemiologic links and/or where multiple cohorts had been dismissed from the school.
- 2) Co-ordinated testing- TPH work with Ontario Health and testing partners to organize testing opportunities when a cohort is dismissed by TPH due to high risk exposure.



School Testing Update: MOE pilot

Phase 1: Schoolwide Testing Summary November 23rd to Dec 18th, 2021

Total Schools recommended for testing as part of MEDU:	Total number of individuals recommended for expanded testing:	Total number of individuals tested:
18	9,998 students, 1095 staff	2878 students, 558 staff*



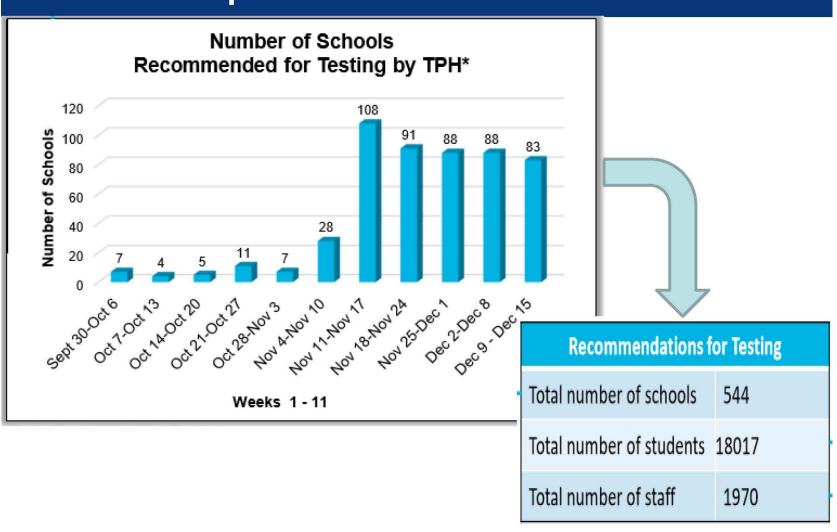


School Testing Update: MOE pilot analysis

- Average of 607 students per school (range 195 to 1,116) recommended for expanded testing.
- Testing uptake:
 - Students: median 31% (range 4.8 to 95.0%)
 - Staff: median 54%
- Overall positivity rate for students:
 - median 1.2% (range from 0 to 11%)
- Positivity rates varied across schools. Several schools had no positive student cases while others had higher positivity rates. School positivity rates tended to reflect community rates.



School Testing Update: Coordinated Testing Sept- Dec 2020





Testing recommendations

Symptomatic Testing

- Students and staff who have even one mild symptom of COVID-19
- Household members who have even one mild symptom



Toronto Public Health's Asymptomatic Targeted Testing Recommendations

Asymptomatic testing:

- TPH continues to recommend large amounts of asymptomatic testing related to schools.
- TPH collaborates with testing partners to coordinate testing for all high-risk cohorts.
- Over 550 cohorts were supported in the Fall using this testing program.



Toronto Public Health's Asymptomatic Targeted Testing Recommendations

COVID-19 testing in schools occurs following:

- Case and contact investigations (including dismissed cohorts)
- Outbreak management (including whole school testing when recommended).



Toronto Public Health's Asymptomatic Targeted Testing Recommendations

Expanded testing (whole school asymptomatic testing) may be recommended if:

- a) Case(s) in the school with unknown acquisition OR
- b) Multiple cohorts were dismissed OR
- c) Confirmed case identified with a variant of concern.



Learnings on testing in schools

- Low uptake of testing overall
- Take-home, mobile, on-site testing and reminders to parents and one to one consultation with families supports higher testing uptake.
- Less invasive testing options are preferred in school settings, such as saliva or oral/nose.



Areas to address for testing

- Reduce barriers to testing (location, time, stigma, type of test, increased access to income replacement, job security etc.)
- Better access to testing
- Testing access and turn around for symptomatic students (so public health can take timely action if positive, or they return to school quickly if negative)
- Communication to parents, staff and administrators to increase uptake



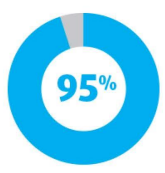
COVID-19 Vaccines



Approved by Health Canada



Met safety & quality standards



94-95% effective in large trials



2 dose schedule

TORONTO Public Health

COVID-19 Vaccines for use in Canada

Manufacturer	Pfizer	Moderna
Approved by Health Canada	9 Dec. 2020	23 Dec. 2020
Age Eligibility	16 years +	18 years +
2-Dose Schedule	21 days apart	28 days apart
Potential Allergens	Polyethylene glycol (PEG)	Polyethylene glycol Tromethamine



How the vaccine works...

messenger RNA tells our body to make "spike proteins", a protein specifically found on the surface of the coronavirus



- These proteins will stimulate our body to start making antibodies against COVID-19
- The mRNA breaks down and is removed from our body within days
- The vaccine does not contain the virus, so it cannot give us COVID-19



What is in the vaccine...

The vaccine is made up of:

- messenger RNA (mRNA)
- lipid molecules, including polyethylene glycol
- salts, sugars and buffers (tromethamine)

Both vaccines do not contain gelatin (pork), preservatives, formaldehyde, thimerosal, aluminum, latex, antibiotics, virus, animal or human cells.



Common Side Effects

As with any medication or vaccine, there may be some side effects:

- pain, redness & swelling at injection site
- headache, fatigue
- muscle ache, joint pain
- fever, chills, nausea, vomiting



- under arm swelling or tenderness (in Moderna vaccine)
- less common is enlarged lymph nodes

The effects will last only a few days.



Ontario's Distribution Plan as of Feb 02

Phase 1 Dec 2020 to Mar 2021	Phase 2 Mar 2021 to July 2021	Phase 3 Aug 2021 onwards
 health care workers hospital employees residents and staff of LTCH, RH & congregate settings essential caregivers adults in Indigenous communities 344,615 doses administered 	 all health care workers residents in LTCHs, RHs, etc. home care patients shelters, community living Indigenous communities older adults, 80+ frontline essential workers 	all Ontarians

https://covid-19.ontario.ca/covid-19-vaccines-ontario



The race to save lives....

As of February 8, 2021:

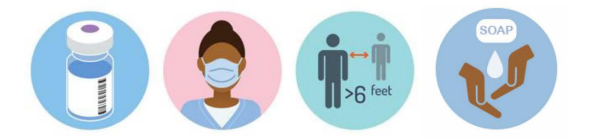
- 134 million doses of COVID-19 vaccine have been given in 64 countries.
- United States has given 32.8 million doses.
- Countries with the highest vaccination rates are Israel, United Arab Emirates, United Kingdom, Bahrain, United States, Italy & Germany

https://www.bloomberg.com/graphics/covid-vaccine-tracker-global-distribution/https://ourworldindata.org/covid-vaccinations



Public Health Measures

Vaccines are one of many tools we have to fight the COVID-19 pandemic. It will take time before we have enough vaccine to get everyone vaccinated.



We still need to wear a mask, keep our distance and wash our hands frequently.

Taken from US CDC



Trusted Sources of Information

- Toronto Public Health
- Ontario Health
- Telehealth Ontario: 1-866-797-0000
- Government of Canada
- Your healthcare provider



If you have more questions:

Schools and parents/caregivers can also call us at 416-338-7600

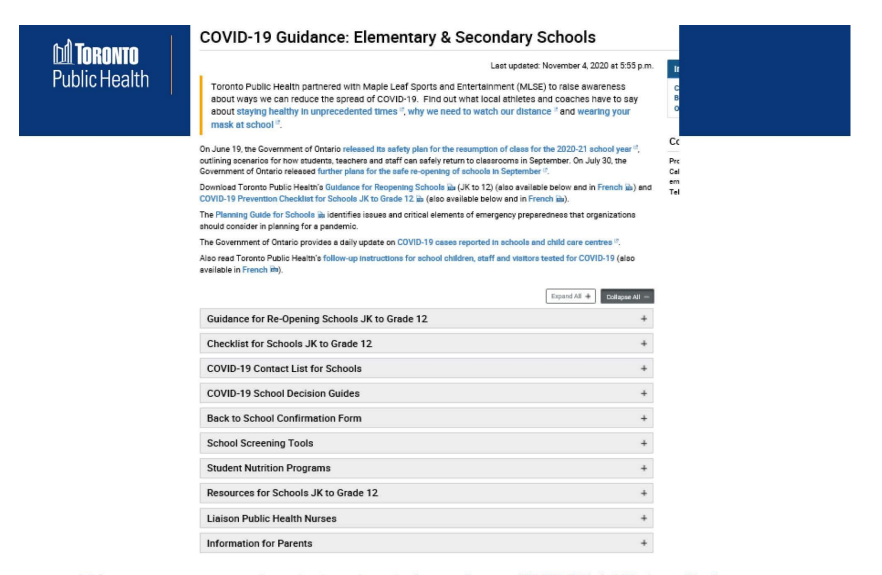
Contact Toronto Public Health

8:30 a.m. – 8 p.m.

416-338-7600

TTY: 416-392-0658

Email: PublicHealth@toronto.ca



We encourage schools to check <u>toronto.ca/COVID19SchoolInfo</u> as new information is posted regularly.



Thank You!

Thank you for working to keep our school communities safe!



Preparing for 2021-22

February 9, 2021



Agenda

- Key Principles
- Staffing Allocation
- Staffing Allocation: Upcoming Key Dates

Key Principles

- Flexibility
- Stability / Predictability
- Relationships / Familiarity
- Budget Resources

A.Gold

3

Staffing Allocation

- To ensure stability in the system, we need to plan for staffing allocation now for implementation in September.
- We know students are best served when connected to their local school.
- While we are hopeful to offer in-person learning for all students in September, we know that, should the pandemic continue, families will continue to seek inperson and virtual learning options.
- At the same time, we will need a contingency plan, depending on the status
 of pandemic in Fall 2021, to have virtual learning available, but delivered via
 local home school (as opposed to a separate virtual school entity).
- In order to maximize access to program in secondary schools, different models
 of delivery will be explored, including virtual secondary school.

A.Gold

Staffing Allocation Continued

- During the staffing allocation process, we need to remain flexible to adjust to the changing circumstances.
- We will continue to follow advice from the Ministry of Education and Toronto Public Health.
- This process will include consultations with trustees, staff and union federations.
- Parents/guardians and staff will also be engaged in late Spring about learning model preferences (in-person or virtual via local home school) relative to the status of the pandemic.

C. Ennis

Staffing Allocation: Upcoming Key Dates

Finance, Budget and Enrolment Committee (Special Meeting)

March 2, 2021

Regular Board Meeting

March 10, 2021

School Allocations

Roll out of staffing latter half of March

6

A.Salmon

Questions?

