ADDITIONAL MATERIAL REGULAR MEETING

APRIL 6, 2021

SUBMITTED AT THE REQUEST OF

MAYOR STEVE GELLER

From:

Geller, David

To:

"thomas.bowman@hhs.gov"; "natalia.cales@hhs.gov"; "Hunt, Gregorio (HHS/IEA)"; "mrh7@cdc.gov"; "yvanna.cancela@hhs.gov"; "ghz6@cdc.gov"; "fhd7@cdc.gov"; "znn3@cdc.gov"; "eocevent497@cdc.gov";

"eocevent436@cdc.gov"; "eocevent361@cdc.gov"; "eocevent438@cdc.gov"

Cc:

"anthony.fauci@nih.gov"; "Barasch, Kimberly (NIH/NIAID) [E]"; "Carina.blackmore@flhealth.gov"; Henry, Bertha; Cepero, Monica; Meyers, Andrew; "paula.thaqi@flhealth.gov"; "Steve Geller"; Kopec, Barbara

Subject: Date:

Attachments:

Letter from Broward County Mayor Steve Geller Wednesday, March 17, 2021 12:01:14 PM 2021-03-17 - Letter re Broward COVID plan.pdf

Dear All:

Please see the attached letter from Broward County Mayor Steve Geller.

Sincerely,

David Geller

Please wear a facemask and social distance!

David Geller (no relation) Chief of Staff to Mayor Steve Geller Broward County Commission, District 5 115 S Andrews Avenue, Room 413 Fort Lauderdale, FL, 33301 Office Phone: 954-357-7005

Cell Phone: 954-865-9239

dgeller@broward.org







Mayor Steve Geller

Broward County Commissioner, District 5

115 S Andrews Avenue, Room 413 • Fort Lauderdale, Florida 33301 • 954-357-7005

March 17, 2021

ATTN:

Thomas Brown (Thomas.Bowman@hhs.gov)

Natalia Cales (Natalia.Cales@hhs.gov)

Greg Hunt (Gregorio.Hunt@hhs.gov)

Yvanna Cancela (Yvanna.Cancela@hhs.gov)

Peggy Honein (mrh7@cdc.gov)

Greta Massetti (ghz6@cdc.gov)

Celeste Philip (fhd7@cdc.gov)

Jose Montero (znn3@cdc.gov

Mark Anderson (eocevent497@cdc.gov)

Janet Cowins (eocevent436@cdc.gov)

Ann Powers (eocevent436@cdc.gov)

Joanna Prasher (eocevent361@cdc.gov)

Phillippa Chadd (eocevent438@cdc.gov)

Cody Bennett (eocevent438@cdc.gov)

Re: Broward County Re-Opening Criteria

Dear All:

Thank you again for taking time out of your extremely busy schedules last week to discuss Broward County's need for a science-based re-opening criterion. While we did not come up with a solution on our first call, I appreciate your willingness to continue our conversation with the hopes that we will work together to come up with a scientific-based solution for reopening.

After our discussion, I spoke with our county staff and we came up with what we believe is a science-based proposal for re-opening. However, since you are the medical experts, I would like your feedback, and hopefully your approval of the following phased-in re-opening proposal:

- 1. **Phase One:** The first phase would begin after Broward County has reached a 50% vaccination rate and a COVID-19 positivity rate under 5% for more than 10 consecutive days. The following Emergency COVID-19 restrictions will be lifted upon entering Phase One:
 - Lifting of 6-foot Social Distancing restrictions for Hotels.
 - Lifting of Capacity Limits and 6-foot Social Distancing restrictions on gatherings outside.
 - Lifting of Capacity Limits and 6-foot Social Distancing restrictions on outdoor non-professional organized sports with spectators.
 - Lifting of Capacity Limits and 6-foot Social Distancing requirements at restaurants.
 - Lifting of Capacity Limits and 6-foot Social Distancing requirements at function spaces.
 - Lifting of Capacity Limits on charter boats.
 - Lifting of Capacity Limits on retail establishments.
 - Lifting of Capacity Limits on gatherings in private residences.
- 2. **Phase Two:** The second phase would begin after Broward County has reached a 60% vaccination rate and a COVID-19 positivity rate under 4% for more than 10 consecutive days. The following Emergency COVID-19 restrictions will be lifted upon entering Phase Two:
 - Lifting of Capacity Limits and 6-foot Social Distancing requirements at Bars.
 - Lifting of Capacity Limits and 6-foot Social Distancing restrictions on commercial gyms/fitness centers.
 - Lifting of Capacity Limits and 6-foot Social Distancing restrictions on bowling alleys, arcades, and indoor amusement facilities.
 - Lifting of Capacity Limits on movie theaters, auditoriums, playhouses, concert halls, museums, and pari-mutuel establishments.
 - Lifting of Capacity Limits on pools, community rooms, fitness centers, and gyms in housing developments.
 - Lifting of Capacity Limits on Vacation Rentals.
- 3. **Phase Three:** The third and final phase would begin after Broward County has reached a 65% vaccination rate and a COVID-19 positivity rate under 3% for more than 10 consecutive days. Upon reaching the Third Phase, Broward County would eliminate all remaining mask mandates. The remaining Emergency COVID-19 restrictions will be lifted upon entering Phase Three, which includes:
 - Lifting of all Facemask requirements.
 - Lifting of all other COVID-19 restrictions.

Note: As part of the above proposal, the County will automatically begin to add restrictions if the COVID-19 positivity rate increases to over 5% for more than 10 consecutive days.

I have also enclosed for your review, a comprehensive list of Broward County's current COVID-19 Emergency Order restrictions that are in place.

As I informed you on our call, I plan on bringing a plan to the County Commission on April 6th to discuss the re-opening of Broward County. Therefore, I would appreciate your response to our County's re-opening proposal at your earliest convenience. I will make myself available for a call or zoom at any time that is convenient for you.

Thank you again for all that you are doing for our country.

Sincerely,

Steve Geller

Broward County Mayor

CC: Dr. Anthony Fauci

Carina Blackmore, Florida State epidemiologist

Dr. Paula Thaqi, Director of Florida Department of Health in Broward County

Bertha Henry, Administrator, Broward County

Monica Cepero, Deputy County Administrator, Broward County

Andrew Meyers, County Attorney, Broward County

/enclosure

Gatherings in Private Residences: Gatherings (whether indoors or outdoors) must not exceed 10 people. The 10-person count does not include parents or minor children of the residents of the household. Must wear masks unless four or fewer people from outside the residence are present.

Gatherings Outside and in Other Establishments: Gatherings generally limited to no more than 10 people unless one of the following exceptions applies (in which case there is no gathering limit but capacity limits and other restrictions apply):

- The gathering occurs in the regular course of business of the establishment (such as a store, office, or site for religious observance)
- The gathering is an outdoor open-air event occurring based on an operational plan approved in writing by the County (such as an art fair or boat show; approved plans would require facial coverings be worn, capacity limitations, and social distancing requirements)

Food Service Establishments (Restaurants and Bars with Food Service Permits):

- Up to 100% of indoor capacity permitted subject to maintaining the below stated requirements; minimum capacity of 50% as per state preemption (even if the below requirements cannot be met)
- Facial coverings required except when actively eating or drinking.
- 6 people per table/party (but up to 10 if from the same family or household)
- 6 ft. social distancing maintained between parties and tables.
- No service of food or alcohol on premises between midnight to 5 a.m. (enforcement currently suspended due to federal injunction)
- Ordering and consumption of food and beverages limited to when seated at table or standing 6 ft. from other groups.
- Live performers 10 ft. from patrons

Retail Establishments: 50% of maximum capacity, unless previously designated by the Governor as an essential business or essential service, in which case there is no capacity limitation (many retail establishments were designated essential)

Personal Services (e.g., hair cutting): no express capacity limitation. Partitions or at least 6 ft of social distancing required between chairs/workstations

Function Spaces (e.g., banquet halls, lecture halls):

- Greater of (a) 50% maximum capacity, or (b) 100 people, unless they are licensed to serve food, in which case they may operate in compliance with the higher capacity requirements for Food Service Establishments.
- Other requirements:
 - Events attended by 10 or more people must have a designated monitor to ensure compliance with requirements

- Guests must have pre-assigned tables
- Food and drinks may only be consumed while customers seated at assigned tables
- No self-service buffets, family-style meals, or passed hors d'oeuvres
- Guests must wear facial coverings except when actively eating, drinking, or taking photographs
- Performers providing live entertainment at the Function Space must maintain at least 10 ft. of distancing from guests at all times

Movie Theaters, Auditoriums, Playhouses, Concert Halls, Museums, and Pari-Mutuel Establishments: Generally, 50% of maximum capacity, but capacity for certain designated areas such as food service areas is subject to the applicable capacity limitations for those areas

Commercial Gyms/Fitness Centers:

- 50% capacity limit
- Temperature taken at entrance
- Facial coverings must be worn whenever not actively exercising or swimming
- 6 ft. spacing between equipment, and 6 ft. spacing between people in exercise classes
- Equipment must be sanitized after each use

Hotels:

- Facial coverings worn by guests in all common areas and by all employees
- 6 ft. spacing between guests at reception; and elevator signage posted to ensure social distancing
- Special sanitation requirements apply to laundry service, courtesy shuttles, business centers

Vacation Rentals:

- Unit occupancy limited to the number of guests listed on the reservation
- Total people in unit must be 6 or less, unless from same household in which case 10 or less

Pools, Community Rooms, Fitness Centers, and Gyms in Housing Developments: 50% of maximum capacity

Charter Boats: 50% of boat's capacity, inclusive of crew

Bowling Alleys, Arcades, and Indoor Amusement Facilities: 50% of maximum capacity, but capacity may vary for designated areas such as food service areas; 10 people maximum per group at bowling alleys, 6 people maximum per bowling lane

Non-Professional Organized Sports with Spectators (regulation of professional sporting events is preempted to the state):

- Capacity Limit: 25% of Seating capacity
- Pre-sale tickets only
- Groups limited to no more than 10
- 6 ft. social distancing between groups required in bleachers, concession, and other queuing areas
- Referees and participants in organized sporting events are exempt from facial covering requirement when actively engaged in activity
- No food or beverage service or consumption permitted in stands. Concessions limited to designated areas

General Facial Covering Requirements:

- Generally required whenever outside the home and within 6' of other people
- Generally required for the public when visiting businesses unless an exception applies
- Exceptions include while eating/drinking, medical conditions, exercise/swimming, and when there are 4 or fewer visitors in a home.

From:

Hunt, Gregorio (HHS/IEA)

To:

steve@gellerlawfirm.com; Geller, David; Bowman, Thomas (OS/ASPR/EMMQ); Cales, Natalia (HHS/ORD); Honein, Margaret (Peggy) (CDC/DDNID/NCBDDD/DBDID); Cancela, Yvanna (HHS/IEA); Massetti, Greta M. (CDC/DDNID/NCIPC/DVP); Philip, Celeste M. (CDC/DDNID/OD); Montero, Jose (CDC/DDPHSIS/CSTLTS/OD); "eocevent497@cdc.gov"; "eocevent436@cdc.gov"; eocevent436@cdc.gov"; Figueroa,

Marvin (HHS/IEA); Stevens, Lee (OS/IEA); Baker, Michael (OS/IEA)

Cc:

Fauci. Anthony (NIH/NIAID) [E]; Barasch, Kimberly (NIH/NIAID) [E]; "Carina.blackmore@fihealth.gov"; Henry.

Bertha; Cepero, Monica; Meyers, Andrew; "paula.thaqi@fihealth.gov"; "Steve Geller"; Kopec, Barbara

Subject:

RE: Letter from Broward County Mayor Steve Geller

Date: Attachments: Wednesday, March 31, 2021 3:07:45 PM CDC Response to Mayor Geller 03-31-2021.pdf

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Good Afternoon Mayor Geller,

Attached please find the response regarding re-opening guidelines from our colleagues at the Centers for Disease Control and Prevention (CDC) addressed to you sir. We understand guidance was requested in advance of Broward County's April 6th Commission meeting, where you are planning on discussing the re-opening plan with the Commission.

If you have any questions, need additional information, or experience any challenges accessing the attached document, please do not hesitate to contact me at (202) 205-1033 or Gregorio.hunt@hhs.gov.

Thank you.

Best, Greg

Gregorio Hunt Policy Advisor

Office of Intergovernmental and External Affairs U.S. Department of Health and Human Services

Phone: (202) 205-1033 gregorio.hunt@hhs.gov

From: Hunt, Gregorio (HHS/IEA)

Sent: Thursday, March 18, 2021 10:33 AM

To: steve@gellerlawfirm.com; Geller, David <DGELLER@broward.org>; Bowman, Thomas (OS/ASPR/EMMO) <Thomas.Bowman@hhs.gov>; Cales, Natalia (HHS/ORD) <Natalia.Cales@hhs.gov>; Honein, Margaret (Peggy) (CDC/DDNID/NCBDDD/DBDID) <mrh7@cdc.gov>; Cancela, Yvanna (HHS/IEA) <Yvanna.Cancela@hhs.gov>; Massetti, Greta M. (CDC/DDNID/NCIPC/DVP) <ghz6@cdc.gov>; Philip, Celeste M. (CDC/DDNID/OD) <fhd7@cdc.gov>; Montero, Jose (CDC/DDPHSIS/CSTLTS/OD) <znn3@cdc.gov>; 'eocevent497@cdc.gov'

<eocevent497@cdc.gov>; 'eocevent436@cdc.gov' <eocevent436@cdc.gov>; eocevent361 (cdc.gov) <eocevent361@cdc.gov>; 'eocevent438@cdc.gov' <eocevent438@cdc.gov>

Cc: Fauci, Anthony (NIH/NIAID) [E] <AFAUCI@niaid.nih.gov>; Barasch, Kimberly (NIH/NIAID) [E] <kimberly.barasch@nih.gov>; 'Carina.blackmore@flhealth.gov' <Carina.blackmore@flhealth.gov>; Henry, Bertha <BHENRY@broward.org>; Cepero, Monica <MCEPERO@broward.org>; Meyers, Andrew <AMEYERS@broward.org>; 'paula.thaqi@flhealth.gov' <paula.thaqi@flhealth.gov>; 'Steve Geller' <steve@gellerlawfirm.com>; Kopec, Barbara <BKOPEC@broward.org>

Subject: RE: Letter from Broward County Mayor Steve Geller

Good morning, Mayor Geller. Sir, we have received your letter. We are working on a response, and will follow up once that is ready.

Thank you.

Best, Greg

Gregorio Hunt Policy Advisor Office of Intergovernmental and External Affairs U.S. Department of Health and Human Services Phone: (202) 205-1033 gregorio.hunt@hhs.gov

From: Geller, David < DGELLER@broward.org> **Sent:** Wednesday, March 17, 2021 12:01 PM

To: Bowman, Thomas (OS/ASPR/EMMO) < Thomas.Bowman@hhs.gov >; Cales, Natalia (HHS/ORD) <<u>Natalia.Cales@hhs.gov</u>>; Hunt, Gregorio (HHS/IEA) <<u>Gregorio.Hunt@hhs.gov</u>>; Honein, Margaret (Peggy) (CDC/DDNID/NCBDDD/DBDID) < mrh7@cdc.gov>; Cancela, Yvanna (HHS/IEA) <\frac{\text{Vvanna.Cancela@hhs.gov}}; Massetti, Greta M. (CDC/DDNID/NCIPC/DVP) <\frac{ghz6@cdc.gov}{}; Philip, Celeste M. (CDC/DDNID/OD) < fhd7@cdc.gov >; Montero, Jose (CDC/DDPHSIS/CSTLTS/OD) <znn3@cdc.gov>; 'eocevent497@cdc.gov' <eocevent497@cdc.gov>; 'eocevent436@cdc.gov' <eocevent436@cdc.gov>; eocevent361 (cdc.gov) <eocevent361@cdc.gov>; 'eocevent438@cdc.gov' <eocevent438@cdc.gov>

Cc: Fauci, Anthony (NIH/NIAID) [E] <a fauci@niaid.nih.gov>; Barasch, Kimberly (NIH/NIAID) [E] <kimberly.barasch@nih.gov>; 'Carina.blackmore@flhealth.gov' < Carina.blackmore@flhealth.gov>; Henry, Bertha BHENRY@broward.org; Cepero, Monica MCEPERO@broward.org; Meyers, Andrew American-aright: Andrew American-aright: blue-thagi@flhealth.gov; 'Steve Geller' < steve@gellerlawfirm.com >; Kopec, Barbara < BKOPEC@broward.org >

Subject: Letter from Broward County Mayor Steve Geller

Dear All:

Please see the attached letter from Broward County Mayor Steve Geller.

Sincerely,

David Geller

Please wear a facemask and social distance!

David Geller (no relation)
Chief of Staff to Mayor Steve Geller
Broward County Commission, District 5
115 S Andrews Avenue, Room 413
Fort Lauderdale, FL, 33301
Office Phone: 954-357-7005
Cell Phone: 954-865-9239

dgeller@broward.org



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U.S. Department of Health and Human Services



Public Health Service

Centers for Disease Control Atlanta, GA 30333

March 31, 2021

The Honorable Steve Geller Broward County Commissioner, District 5 115 S Andrews Ave., Room 413 Fort Lauderdale, FL 33301

Dear Mayor Geller:

Thank you for sharing Broward County's re-opening proposal with us. The Centers for Disease Control and Prevention (CDC) reviews the latest scientific data on an ongoing basis to develop and update guidance for the public health response to Coronavirus Disease 2019 (COVID-19), including guidance for mitigation of infection in specific settings (e.g., schools) and for prevention efforts (e.g., universal face mask use) to decrease SARS-CoV-2 transmission. The general purpose of CDC guidance is to make public health recommendations that provide partners, including state and local public health entities, with flexibility and adaptability.

State and local authorities can consider CDC guidance when developing their own legislation, regulations, or ordinances, but CDC does not publish guidance with the intent that it has federal regulatory effect. CDC guidance can have legal effect in other contexts, however. For instance, under the Public Readiness and Emergency Preparedness Act (PREP Act), liability immunity may apply to entities that follow CDC guidance. For more information on the PREP Act, see: https://www.phe.gov/Preparedness/legal/prepact/Pages/default.aspx.

CDC is committed to continuing to be available for technical assistance to individual jurisdictions as they consider CDC guidance to meet their specific needs based on their current level of SARS-CoV2- transmission. CDC guidance documents continue to undergo updates to reflect the latest available scientific evidence for you to use in your decision making.

Please find below links to key COVID-19 prevention guidance and a CDC Order that may be helpful as you continue to find solutions for the re-opening of Broward County.

Guidance: Guidance Documents | CDC

- Guidance on mask usage: https://www.cdc.gov/coronavirus/2019-ncov/prevent-gettingsick/prevention.html.
- Guidance on physical distancing: https://www.cdc.gov/coronavirus/2019-ncov/prevent-gettingsick/social-distancing.html
- Guidance on avoiding crowded and poorly ventilated spaces: https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/prevention.html
- Guidance on getting vaccinated: https://www.cdc.gov/coronavirus/2019ncov/vaccines/index.html
- Order: Requirement for Persons to Wear Masks While on Conveyances and at Transportation Hubs: Mask-Order-CDC GMTF 01-29-21-p.pdf

For more information on COVID-19 prevention, please visit: https://www.cdc.gov/coronavirus/2019-nCoV/index.html.

Thank you for your service to the people of Broward County.

Sincerely,

Margaret A. Honein, PhD, MPH

Currently detailed as: Task Force Lead, State, Tribal, Local, and Territorial Health Department Support

Task Force, CDC COVID-19 Emergency Response

Margaret a. H

1600 Clifton Road, Atlanta, GA 30333

From: To: Margaret Miller

Cc:

Geller, David

CC:

Eric Toner; Prarthana Vasudevan; Caitlin Rivers

Subject:

RE: Email sent on behalf of Broward County Mayor Steve Geller

Date: Wednesday, March 31, 2021 1:32:45 PM

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Hi David,

Thank you for reaching out and sending the document. I shared it with Dr. Eric Toner and Dr. Caitlin Rivers from our team for their input.

Here's feedback compiled:

- Suggest using incidence or hospitalization rates rather than test positivity. Incidence thresholds could be 10, 5 and 3 cases per 100,000 per day.
- Move the capacity restriction on restaurants to phase 2.
- Move the capacity restriction of "function spaces" to phase 2.
- What will you do if vaccination does not reach 65%? Would also specify among adults; kids are 25% of the population so it's unlikely you will reach 65% if looking populationwide, but if incidence is low, it's ok.

Hope this helps,

Margaret Miller, MSc
Director of Communications
Johns Hopkins Center for Health Security
Johns Hopkins Bloomberg School of Public Health
621 E. Pratt Street, Baltimore, MD 21202
www.jhsph.edu | http://www.centerforhealthsecurity.org/

From: Geller, David < DGELLER@broward.org > Sent: Monday, March 29, 2021 1:31 PM

To: centerhealthsecurity < centerhealthsecurity@ihu.edu>

Subject: Email sent on behalf of Broward County Mayor Steve Geller

Good afternoon.

I am Broward County Mayor Steve Geller's Chief of Staff (no relation). The Mayor has been in discussions with Dr. Fauci and staff from the CDC and HHS regarding scientific based criteria for the eventual re-opening of Broward County, and sent them the attached re-opening proposal for their feedback. The Mayor would like to send the attached re-opening proposal to the the staff members who are leading the Johns Hopkins COVID19 response and would like their feedback as well. Could you please send me the contact information for the appropriate COVID19 personnell so I can send them the attached letter, or could you forward it to the appropriate person and CC me? My email is dgeller@broward.org and my cell phone number is 954-865-9239. Thank you for your help in this matter.

David

Please wear a facemask and social distance!

David Geller (no relation) Chief of Staff to Mayor Steve Geller Broward County Commission, District 5 115 S Andrews Avenue, Room 413 Fort Lauderdale, FL, 33301 Office Phone: 954-357-7005 Cell Phone: 954-865-9239

dgeller@broward.org

<image001.jpg>

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Geller, David

To:

Geller, David

Subject:

FW: Broward COVID-19 Requested Case Data

From: Martinez, Roland J

Sent: Wednesday, March 31, 2021 6:03:11 PM (UTC-05:00) Eastern Time (US & Canada)

To: Geller, Steve **Cc:** Thaqi, Paula M

Subject: Broward COVID-19 Requested Case Data

External Email Warning: This email originated from outside the Broward County email system. Do not reply, click links, or open attachments unless you recognize the sender's <a href="mailto:emailto

Good Afternoon Mayor Geller:

Dr. Thaqi asked me to forward the following COVID-19 case information:

The calculation methodology for daily COVID-19 Cases per 100,000 population: # of daily COVID-19 cases multiplied by 100,000 divided by Broward County's total population.

Daily COVID-19 Cases per 100,000 population: 35.9 (702 X 100,000 / 1,952,778)

The calculation methodology for 7-day COVID-19 Cases per 100,000 population: Sum of the last 7 days of daily COVID-19 multiplied by 100,000 divided by Broward County's total population.

7-day COVID-19 Cases per 100,000 population: 247 (4,825 X 100,000 / 1,952,778)

I have also attached the link below to the FDOH Daily COVID-19 Data:

https://floridahealthcovid19.gov/#latest-stats

If you have any questions please do not hesitate to contact me.

Best Regards, Roland

Roland J. Martinez, BPA, ASQ CMQ/OE, CSSGB
Deputy Director
Florida Department of Health in Broward County
780 S.W. 24th Street
Ft. Lauderdale, FL 33315
954-847-8091(0)

954-760-7798(F)

Mission: To protect, promote & improve the health of all people in Florida through

integrated state, county, & community efforts.

Vision: To Be the Healthiest State in the Nation

Values: (ICARE)

I nnovation: We search for creative solutions and manage resources wisely.

C ollaboration: We use teamwork to achieve common goals & solve problems.

A ccountability: We perform with integrity & respect.

R esponsiveness: We achieve our mission by serving our customers & engaging our partners.

E xcellence: We promote quality outcomes through learning & continuous performance

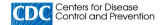
improvement.

Under Florida law, most e-mail messages to or from Broward County employees or officials are public records, available to any person upon request, absent an exemption. Therefore, any e-mail message to or from the County, inclusive of e-mail addresses contained therein, may be subject to public disclosure.

Table 1. CDC Indicators and Thresholds for Community Transmission of $COVID-19^1$

Indicator	Low Transmission Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Total new cases per 100,000 persons in the past 7 days²	0-9	10-49	50-99	≥100
Percentage of NAATs that are positive during the past 7 days ³	<5.0%	5.0%-7.9%	8.0%-9.9%	≥10.0%

¹If the two indicators suggest different levels, the actions corresponding to the higher threshold should be chosen. County-level data on total new cases in the past 7 days and test percent positivity are available on the County View tab in <u>CDC's COVID Data Tracker</u>.
²Total number of new cases per 100,000 persons within the last 7 days is calculated by adding the number of new cases in the county (or other community type) in the last 7 days divided by the population in the county (or other community type) and multiplying by 100,000.
³Percentage of positive diagnostic and screening NAATs during the last 7 days is calculated by dividing the number of positive tests in the county (or other administrative level) during the last 7 days by the total number of tests resulted over the last 7 days. Additional information can be found on the <u>Calculating Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Laboratory Test Percent Positivity: CDC Methods and Considerations for Comparisons and Interpretation webpage.</u>





Operational Strategy for K-12 Schools through Phased Prevention

Updated Mar. 19, 2021

Print

Summary of Recent Changes

Updates as of March 19, 2021

- Revised physical distancing recommendations to reflect at least 3 feet between students in classrooms and provide clearer guidance when a greater distance (such as 6 feet) is recommended.
- Clarified that ventilation is a component of strategies to clean and maintain healthy facilities.
- · Removed recommendation for physical barriers.
- · Clarified the role of community transmission levels in decision-making.
- Added guidance on interventions when clusters occur.

View Previous Updates

Key Points

- 1. Evidence suggests that many K-12 schools that have strictly implemented prevention strategies have been able to safely open for in-person instruction and remain open.
- 2. CDC's K-12 operational strategy presents a pathway for schools to provide in-person instruction safely through consistent use of prevention strategies, including universal and correct use of masks and physical distancing.
- 3. All schools should implement and layer prevention strategies and should prioritize universal and correct use of masks and physical distancing.
- 4. Testing to identify individuals with SARS-CoV-2 infection and vaccination for teachers and staff provide additional layers of COVID-19 protection in schools.

Essential Elements of Safe K–12 School Operations for In-Person Learning

Schools are an important part of the infrastructure of communities, as they provide safe and supportive learning environments for students, employ teachers and other staff, and enable parents, guardians, and caregivers to work. Many students, staff, and caregivers are either missing or have had interruptions in services due to school building closures and virtual and hybrid learning. Evidence suggests that many K–12 schools that have strictly implemented prevention strategies have been able to safely open for in-person instruction and remain open.¹

CDC's Science Brief on Transmission of SARS-CoV-2 in K-12 Schools summarizes evidence on COVID-19 among children and adolescents and what is known about preventing transmission in schools.

CDC has developed guidance for prevention strategies that K–12 school administrators can use to help protect students, teachers, and staff, and slow the spread of COVID-19. If prevention strategies are strictly adhered to, K–12 schools can safely open for in-person instruction and remain open.¹ This document provides an operational strategy for safe delivery of in-person instruction in K–12 schools through the integration of a package of prevention and control components:

- 1. Consistent implementation of layered prevention strategies to reduce SARS-CoV-2 transmission in schools
- 2. Consideration of indicators of community transmission to reflect levels of community risk
- 3. Phased prevention strategies based on levels of community transmission

The following public health efforts provide additional layers of COVID-19 protection in schools:

- · Testing to identify individuals with a SARS-CoV-2 infection to limit transmission and outbreaks
- Vaccination for teachers and staff as soon as possible

Health Equity Considerations

Long-standing systemic health and social inequities have put many racial and ethnic minority groups at increased risk of getting sick and dying from COVID-19. People who identify as American Indian/Alaska Native, Black, and Hispanic are disproportionately affected by COVID-19; these disparities have also emerged among children. The absence of in-person educational options might disadvantage children from all backgrounds, particularly children in low-resourced communities who might be at an educational disadvantage. These students might be less likely to have access to technology to facilitate virtual learning and more likely to rely on key school-supported resources such as school meal programs, special education and related services, counseling, and after-school programs. Some parents and caregivers might have less-flexible jobs that do not permit staying at home to provide childcare and aid with virtual learning if schools are closed to in-person instruction. On the other hand, certain racial and ethnic groups have borne a disproportionate burden of illness and serious outcomes from COVID-19. These health disparities are evident even among school-aged children, 1 suggesting that in-person instruction might pose a greater risk of COVID-19 to disproportionately affected populations. For these reasons, health equity considerations related to in-person instruction are an integral part of this complex decision-making. To enable in-person learning in schools that serve racial and ethnic groups disproportionately affected by COVID-19, school administrators and public health officials can work together to help schools plan and implement comprehensive prevention strategies, engage community partners, and assist with referrals to medical care. It is important that these schools have the resources and technical assistance needed to adopt and diligently implement actions to slow the spread of the virus that causes COVID-19 among people inside the school and out in the community. Schools play a critical role in promoting equity in education and health for groups disproportionately affected by COVID-19.

Engagement with educators, families, and the school community

A successful and equitable school reopening strategy requires engaging the entire school community to establish a safe environment for all educators, school staff, and students and promote trust and confidence. School reopening planning should include:

- Administrators
- Teachers
- Student and parent representatives
- Specialized instructional support personnel (such as school counselors, school social workers, school psychologists, and nurses)
- Facilities managers and custodial staff
- · Transportation personnel, school nutrition professionals, and family services representatives.

Consistent with health equity considerations, schools and school districts should conduct active and specific outreach to underserved families – including parents/guardians of students of color, students from low-income backgrounds, students with disabilities, English learners, students experiencing homelessness, and students in foster care. This communication

should be conducted in families' home languages or mode of communication and in alternate formats as needed to facilitate effective communication for individuals with disabilities and, where appropriate, in partnership with trusted community-based organizations.

Prevention Strategies to Reduce Transmission of SARS-CoV-2 in Schools

Regardless of the level of community transmission, it is critical that schools use and layer prevention strategies. Five key prevention strategies are essential to safe delivery of in-person instruction and help to prevent COVID-19 transmission in schools:

- 1. Universal and correct use of masks
- 2. Physical distancing
- 3. Handwashing and respiratory etiquette
- 4. Cleaning and maintaining healthy facilities
- 5. Contact tracing in combination with isolation and quarantine

Schools providing in-person instruction should prioritize two prevention strategies:

- 1. Universal and correct use of masks should be required
- 2. Physical distancing should be maximized to the greatest extent possible.

All prevention strategies provide some level of protection, and layered strategies implemented at the same time provide the greatest level of protection. Schools should adopt prevention strategies to the largest extent practical—a layered approach is essential.

Health equity considerations in prevention strategies

- Federal and state disability laws, to the extent applicable, require an individualized approach for students with
 disabilities consistent with the student's IEP or Section 504 plan. Educators and school leaders must remain aware of
 their obligations under federal and state disability laws and should also consider adaptations and alternatives to
 prevention strategies, while maintaining efforts to protect students, teachers, and staff from COVID-19.
- CDC's K–12 Schools COVID-19 Prevention Toolkit includes resources, tools, and checklists to help school administrators and school officials prepare schools to open for in-person instruction and to manage ongoing operations. These tools and resources include considerations for addressing health equity, such as class sizes, internet connectivity, access to public transportation, etc.

Universal and correct use of masks

Core principle for masks: Require consistent and correct use of well-fitting face masks with proper filtration by all students, teachers, and staff to prevent SARS-CoV-2 transmission through respiratory droplets. Masks should be worn at all times, by all people in school facilities, with certain exceptions for certain people, or for certain settings or activities, such as while eating or drinking. Masks should be required in all classroom and non-classroom settings, including hallways, school offices, restrooms, gyms, auditoriums, etc.

- Mask policies for all students, teachers, and staff set the expectation that people will use masks throughout the school.
- The most effective fabrics for cloth masks are tightly woven, such as cotton and cotton blends, breathable, and in two or three fabric layers. Masks with exhalation valves or vents, those that use loosely woven fabrics, and those that do not fit properly are not recommended.
- Most students, including those with disabilities, can tolerate and safely wear a mask. However, a narrow subset of students with disabilities might not be able to wear a mask or cannot safely wear a mask. Those who cannot safely wear a mask—for example, a person with a disability who, for reasons related to the disability, would be physically unable to remove a mask without assistance if breathing becomes obstructed—should not be required to wear one. For the remaining portion of the subset, schools should make individualized determinations as required by Federal disability laws in order to determine if an exception to the mask requirement is necessary and appropriate for a particular

student. If a child with a disability cannot wear a mask, maintain physical distance, or adhere to other public health requirements, the student is still entitled to an appropriate education, which in some circumstances may need to be provided virtually.

- Mask use should be required on school buses and other public transportation; school systems should take appropriate steps to ensure compliance with this requirement by students, staff, and others.
- If visitors are permitted in school, they should be required to wear masks at all times and should maintain physical distance from others.
- Schools should encourage modeling of correct and consistent mask use by school leaders, local leaders, and others respected in the community.

Physical distancing

Core principle for physical distancing: Establish school policies and implement structural interventions to promote physical distance between people.

- · Between students in classrooms
 - In elementary schools, students should be at least 3 feet apart.1
 - In middle schools and high schools, students should be at least 3 feet apart in areas of low, moderate, or substantial community transmission. In areas of high community transmission, middle and high school students should be 6 feet apart if cohorting is not possible.^{1,2}, ⁴⁻⁶
- · Maintain 6 feet of distance in the following settings:
 - Between adults (teachers and staff), and between adults and students, at all times in the school building. Several studies have found that transmission between staff is more common than transmission between students and staff, and among students, in schools.¹
 - When masks cannot be worn, such as when eating.
 - During activities when increased exhalation occurs, such as singing, shouting, band, or sports and exercise. Move
 these activities outdoors or to large, well-ventilated space, when possible.
 - In common areas such as school lobbies and auditoriums.
- Use cohorting, and maintain 6 feet of distance between cohorts where possible. Limit contact between cohorts. In areas of substantial (orange) and high (red) levels of community transmission, schools that use less than 6 feet between students in classrooms, cohorting is recommended, with at least 6 feet maintained between cohorts.
- Remove nonessential furniture and make other changes to classroom layouts to maximize distance between students.
- Face desks in the same direction, where possible.
- Eliminate or decrease nonessential in-person interactions among teachers and staff during meetings, lunches, and other situations that could lead to adult-to-adult transmission.
- **Visitors:** Limit any nonessential visitors, volunteers, and activities involving external groups or organizations as much as possible—especially with people who are not from the local geographic area (for example, not from the same community, town, city, county). Require all visitors to wear masks and physically distance from others.
- **Transportation:** Create distance between children on school buses (for example, seat children one child per row, skip rows), when possible. Masks are required by federal order on school buses and other forms of public transportation in the United States. Open windows to improve ventilation when it does not create a safety hazard. More information about school transportation and prevention is available.

Additional suggestions for physical distancing:

- Staggered scheduling: Stagger school arrival and drop-off times or locations by cohort, or put in place other protocols to limit contact between cohorts, as well as direct contact with parents.
- Alternate schedules with fixed cohorts of students and staff to decrease class size and promote physical distancing.

Handwashing and respiratory etiquette

Core principle for handwashing and respiratory etiquette: Through ongoing health education units and lessons, teach children proper handwashing and reinforce behaviors, and provide adequate supplies. Ensure that teachers and staff use proper handwashing and respiratory etiquette.

- **Teach and reinforce** handwashing with soap and water for at least 20 seconds and increase monitoring to ensure adherence among students, teachers, and staff. If handwashing is not possible, hand sanitizer containing at least 60% alcohol should be used.
- Encourage students and staff to cover coughs and sneezes with a tissue when not wearing a mask and immediately wash their hands after blowing their nose, coughing, or sneezing.
- Some students with disabilities might need assistance with handwashing and respiratory etiquette behaviors.
- Adequate supplies: Support healthy hygiene behaviors by providing adequate supplies, including soap, a way to dry
 hands, tissues, face masks (as feasible), and no-touch/foot-pedal trash cans. If soap and water are not readily available,
 schools can provide alcohol-based hand sanitizer that contains at least 60% alcohol (for staff and older children who can
 safely use hand sanitizer).

Cleaning and maintaining healthy facilities

Core principle for cleaning and maintaining healthy facilities: Make changes to physical spaces to maintain a healthy environment and facilities, including improving ventilation. Routinely and consistently clean high-touch surfaces (such as doorknobs and light switches).

- **Ventilation:** Improve ventilation to the extent possible to increase circulation of outdoor air, increase the delivery of clean air, and dilute potential contaminants. This can be achieved through several actions.
 - Bring in as much outdoor air as possible.
 - Ensure Heating, Ventilation, and Air Conditioning (HVAC) settings are maximizing ventilation.
 - Filter and/or clean the air in the school by improving the level of filtration as much as possible.
 - Use exhaust fans in restrooms and kitchens.
 - Open windows in buses and other transportation, if doing so does not pose a safety risk. Even just cracking windows open a few inches improves air circulation.
- Modified layouts: Adjust physical layouts in classrooms and other settings to maximize physical space, such as by turning
 desks to face in the same direction.
- **Cleaning:** Regularly clean frequently touched surfaces (for example, playground equipment, door handles, sink handles, toilets, drinking fountains) within the school and on school buses at least daily or between use as much as possible.
- **Communal spaces:** Close communal use of shared spaces, such as cafeterias, if possible; otherwise, stagger use and clean between use. Consider use of larger spaces such as cafeterias, libraries, gyms for academic instruction, to maximize physical distancing.
- **Food service:** Avoid offering any self-serve food or drink options such as hot and cold food bars, salad or condiment bars, and drink stations.
- Shared objects: Discourage sharing items, particularly those that are difficult to clean.
- Water systems: Take steps to ensure that all water systems and features (for example, sink faucets, decorative fountains)
 are safe to use after a prolonged facility shutdown.

Contact tracing in combination with isolation and quarantine

Core principle for contact tracing: Schools should collaborate with the health department, to the extent allowable by privacy laws and other applicable laws, to confidentially provide information about people diagnosed with or exposed to COVID-19. Students, teachers, and staff with positive test results should isolate, and close contacts should quarantine. Schools should report positive cases to the health department as soon as they are informed. School officials should notify families of close contacts as soon as possible after they are notified that someone in the school has tested positive (within the same school day).

• Staying home when appropriate: Educate teachers, staff and families about when they and their children should stay home and when they can return to school. Students, teachers, and staff who have symptoms should stay home and be referred to their healthcare provider for testing and care. Schools may need to consider flexible sick leave policies and practices that enable teachers and staff to stay home when they are sick, have been exposed, or are caring for someone who is sick. School systems should recruit and train sufficient substitute educators to ensure that teachers can stay home when they are sick or have been exposed to someone who is confirmed or suspected of having COVID-19.

- **Isolation** should be used to separate people diagnosed with COVID-19 from those who are not infected. Students, teachers, and staff who are in isolation should stay home and follow the direction of the local public health authority about when it is safe for them to be around others.
- Case investigation and contact tracing: Schools should work with the local health department to facilitate, to the extent allowable by applicable laws, systematic case investigation and contact tracing of infected students, teachers, and staff, and consistent isolation of cases and quarantine of close contacts. Schools can prepare and provide information and records to aid in the identification of potential contacts and exposure sites, consistent with applicable laws, including those related to privacy and confidentiality. Collaboration between the health department and K-12 school administration to obtain contact information of other individuals in shared rooms, class schedules, shared meals, or extracurricular activities will expedite contact tracing. For schools to remain open, health departments should ensure they have enough contact tracers to complete case investigation and notify contacts within 48 hours of a positive test result. Prompt identification, quarantine, and monitoring of those contacts exposed to SARS-CoV-2 can effectively break the chain of transmission and prevent further spread of the virus.
 - The definition of a close contact is someone who was within 6 feet of a person diagnosed with COVID-19 for a total
 of 15 minutes or more over a 24 hour period. The definition of a close contact applies regardless of whether either
 person was wearing a mask.
 - For schools that use less than 6 feet between students in classrooms, the definition of close contacts should not change. Students sitting less than 6 feet next to another student or person diagnosed with COVID-19 for a total of 15 minutes or more should quarantine at home and be referred for testing.
- Quarantine should be used for students, teachers, and staff who might have been exposed to COVID-19. Close contacts, identified through contact tracing, should quarantine unless they are fully vaccinated, or have tested positive in the last 3 months, and do not have any symptoms. Students, teachers, and staff who are in quarantine should stay home and follow the direction of the local public health department about when it is safe for them to be around others. If a child with a disability is required to quarantine, the school is required to provide services consistent with federal disability laws.

Indicators of Community Transmission

School administrators, working with local public health officials, should assess the level of community transmission to understand the burden of disease in the community. The higher the level of community transmission, the more likely that SARS-CoV-2 will be introduced into the school facility from the community, which could lead to in-school transmission if layered prevention strategies are not in use.

CDC recommends the use of two measures of community burden to determine the level of risk of transmission: total number of new cases per 100,000 persons in the past 7 days, and percentage of nucleic acid amplification tests (NAATs), including RT-PCR tests, that are positive during the last 7 days. The two measures of community burden should be used to assess the incidence and spread of SARS-CoV-2 in the surrounding community (for example, county) and not in the schools themselves. If the two indicators suggest different levels, the actions corresponding to the higher threshold (in Table 2) should be chosen. The transmission level for any given location will change over time and should be reassessed weekly for situational awareness and to continuously inform planning and decision-making.

Table 1. CDC Indicators and Thresholds for Community Transmission of COVID-19¹

Indicator	Low Transmission Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Total new cases per 100,000 persons in the past 7 days ²	0-9	10-49	50-99	≥100

COVID-19

Indicator	Low Transmission Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Percentage of NAATs that are positive during the past 7 days ³	<5.0%	5.0%-7.9%	8.0%-9.9%	≥10.0%

If the two indicators suggest different levels, the actions corresponding to the higher threshold should be chosen. County-level data on total new cases in the past 7 days and test percent positivity are available on the County View tab in CDC's COVID Data Tracker.

Total number of new cases per 100,000 persons within the last 7 days is calculated by adding the number of new cases in the county (or other community type) in the last 7 days divided by the population in the county (or other community type) and multiplying by 100,000.

Percentage of positive diagnostic and screening NAATs during the last 7 days is calculated by dividing the number of positive tests in the county (or other administrative level) during the last 7 days by the total number of tests resulted over the last 7 days. Additional information can be found on the Calculating Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Laboratory Test Percent Positivity: CDC Methods and Considerations for Comparisons and Interpretation webpage.

Phased Prevention

A phased prevention approach for K-12 schools relies on several core concepts.

- K-12 schools should be the last settings to close after all other prevention measures in the community have been
 employed, and the first to reopen when they can do so safely. This implies that decision-makers and communities
 should prioritize schools for reopening and remaining open for in-person instruction over nonessential businesses and
 activities, including indoor dining, bars, social gatherings, and close contact sports as community transmission is
 controlled.
- In-person instruction should be prioritized over extracurricular activities, including sports and school events, to minimize risk of transmission in schools and protect in-person learning. Prolonged periods of remote or virtual learning can have negative effects on educational progress for students, potentially slowing or reversing academic gains. Students from low-resourced communities, English learners, and students with disabilities might disproportionately experience learning loss due to limited access to remote learning technology and fewer learning support systems and services outside of schools. Safe in-person schooling can also offset the negative social, emotional, and mental health impacts of prolonged virtual learning. Minimizing the risk of spread during extracurricular activities and social gatherings outside of school can help maintain in-person instruction. Some close-contact sports might not be able to be implemented at any level of community transmission given the risk of transmission and the inability to implement prevention strategies. Schools may consider using expanded screening testing for sports and extracurricular activities to identify cases and reduce risk of transmission from people who are asymptomatic or pre-symptomatic.
- Lower susceptibility and incidence among younger children compared to teenagers suggests that younger students (for
 example, elementary school students) are likely to have less risk of in-school transmission due to in-person learning than
 older students (middle schools and high schools). In addition, younger children may benefit more from in-person
 instruction and are less independent than older students.
- Families of students who are at increased risk of severe illness (including those with special healthcare needs) or who live
 with people at high risk should be given the option of virtual instruction, regardless of the mode of learning offered.
- Schools are encouraged to use cohorting, especially in areas of substantial (orange) and high (red) transmission, to facilitate testing and contact tracing, and to minimize transmission across cohorts.

Monitoring levels of community transmission provides school leaders with an indicator system for the risk of introduction of SARS-CoV-2 virus into a school. Information about levels of community transmission should be combined with information about cases in schools and implementation of prevention strategies to guide decision-making. Implementation of prevention strategies should be intensified if indicators worsen (i.e., moving from low to moderate to substantial to high community transmission). Intensifying prevention might also involve imposing restrictions on sports and extracurricular activities to protect in-person learning. To make decisions about preventive actions, school and health officials should take the following information into account:

The numbers of COVID-19 cases among students, teachers, and staff, and number of people in quarantine

- · Compliance with prevention strategies
- · Levels of community transmission

Table 2 presents a school operational plan for opening and remaining open that emphasizes layering prevention at all levels of community transmission.

Table 2. Recommended Prevention Strategies for K-12 Schools and Levels of Community Transmission

Prevention Strategies: All Schools

All schools implement 5 key prevention strategies:

- · Universal and correct use of masks required
- · Physical distancing
- · Handwashing and respiratory etiquette
- · Cleaning and maintaining healthy facilities
- Contact tracing in combination with isolation and quarantine

Prevention Strategies by Level of Community Transmission

Low Transmission ¹ Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Elementary Schools Physical distancing: at least 3 feet between students in classrooms		Elementary Schools Physical distancing: at least 3 feet of distance between students in classrooms	
		Cohorting ² recommended whe	n possible
Middle and High Schools Physical distancing: at least 3 feet between students in classrooms		Middle and High Schools Physical distancing: at least 3 feet of distance between students in classrooms	Middle and High Schools Schools that can use cohorting: at least 3 feet of distance
		Cohorting recommended when possible	Schools that cannot use cohorting: at least 6 feet distance between students in classrooms ²
Sports and extracurricular activities Sports and extracurricular activities occur with at least 6 feet of physical distance to the greatest extent possible ⁶	Sports and extracurricular activities Sports and extracurricular activities occur with at least 6 feet of physical distance required ⁶	Sports and extracurricular activities Sports and extracurricular activities occur only if they car be held outdoors, with more than 6 feet of physical distancing ⁶	

¹Levels of community transmission defined as total new cases per 100,000 persons in the past 7 days (low, 0-9; moderate, 10-49; substantial, 50-99; high, \geq 100) and percentage of positive tests in the past 7 days (low, <5%; moderate, 5-7.9%; substantial, 8-9.9%; high, \geq 10%).

²Cohorting involves creating groups of students that are separated from other groups by at least 6 feet throughout the entire day. Cohorting can be implemented in either full in-person instruction or hybrid instruction, or through other strategies.

³In middle and high schools, 6 feet is recommended in areas of high community transmission, unless they can implement cohorting. Schools may consider using reduced attendance, hybrid instruction, or other strategies to ensure 6 feet of physical distance between students in middle and high schools that do not use cohorting. Diagnostic testing for SARS-CoV-2 is intended to identify occurrence of SARS-CoV-2 infection at the individual level and is performed on individuals

with or without suspected COVID-19 infection in accordance with the test's authorization and labeling.

⁴Middle and high schools in areas of high community transmission should implement cohorting if they use less than 6 feet between students in classrooms. If cohorting is not possible, 6 feet between students is recommended. Middle and high schools can use strategies such as reduced attendance (some students are virtual only at all times) or hybrid instruction to achieve 6 feet of distance.

⁵School officials should implement limits on spectators and attendees for sports, extracurricular activities, and events to ensure 6 feet of physical distance and require use of masks.

⁶Schools may consider using screening testing for student athletes and adults (e.g., coaches, trainers) who support these activities to facilitate safe participation and reduce risk of transmission. See screening testing section and Table 4 for additional details.

Monitoring cases and making decisions about in-person instruction

Schools should closely and regularly monitor the numbers of students, teachers, and staff with COVID-19, as well those in isolation and in quarantine. In collaboration with the local health department, decisions should combine information about levels of community transmission with school-specific factors, such as implementation of prevention strategies and the number of cases among students, teachers, and staff. Schools may consider convening a team or committee with representation from local public health and members of the school community (for example, students, parents, teachers, and staff) to review data regularly, share information, and discuss opportunities to support open communication with school stakeholders. As levels of community transmission increase, schools should further strengthen prevention strategies and monitor cases to reassess decisions.

Interventions to control clusters

A school **cluster** is an index case and two or more cases epidemiologically linked to the index case who likely acquired SARS-CoV-2 infection in school (i.e., school-associated cases). When cases are introduced into the school environment, they can lead to clusters and potentially to rapid and uncontrolled spread. This is more likely to happen in areas of substantial or high community transmission, as cases are more likely to be introduced into the school from the community. Schools should monitor cases (consistent with privacy and other applicable laws), identify clusters quickly, and promptly intervene to control spread. Infection source and whether the infection is likely acquired in school or outside of school should be determined by case investigations conducted by a collaboration between school administration and the local health department.

Schools should take the following actions to control transmission in the event of a cluster:

- Investigate cases and trace contacts; encourage isolation and quarantine (consistent with applicable privacy and other laws).
 - Work with the health department to carefully investigate each case, including conducting interviews with students, teachers, parents, and school staff.
 - Encourage compliance with isolation for people who test positive.
 - Work with the health department to trace close contacts in accordance with applicable federal and state privacy laws of all cases and refer close contacts for diagnostic testing. Encourage compliance with quarantine.
- 2. Assess situations where close contacts occurred and implement interventions to address potential contributors to the clusters. For example:
 - Determine whether inconsistent or incorrect use of masks contributed to the clusters and intervene to improve consistent and correct mask use.
 - Assess implementation of physical distancing and determine whether intervention is needed to address distancing.
 - Eliminate or decrease nonessential in-person interactions among teachers and staff during meetings, lunches, and other situations that may have led to adult-to-adult transmission.

Unplanned school closures

Despite careful planning and consistent implementation of prevention strategies, some situations may lead school officials to consider temporarily closing schools or parts of a school (such as a class, cohort, or grade level) to in-person instruction, typically in consultation with the local health department. These decisions should be made based on careful consideration of a variety of factors and with the emphasis on ensuring the health and wellness of students, their families, and teachers and staff. In such cases, schools should make efforts to provide continuity of instruction through synchronous remote learning or

at-home activities.

Classrooms, cohorts, or schools experiencing uncontrolled spread of COVID-19 may temporarily close for in-person learning. If the school is experiencing uncontrolled spread, school leaders should immediately notify public health officials and collaborate to facilitate increased testing and contact tracing, as necessary. The local health department may facilitate testing for students, teachers, and staff who are in schools with an uncontrolled spread.

Schools in areas experiencing rapid or persistent rises in COVID-19 case rates or severe burden on health care capacity. School leaders and public health officials should monitor indicators of community transmission (Table 1) and review trends over time. In communities that have rapid or persistent rises in COVID-19 incidence or severe healthcare capacity burden, school leaders may decide to temporarily close schools to in-person instruction until levels of community transmission stabilize.

Providing options for teachers and school staff

At all levels of community transmission, employers should provide reassignment, remote work, or other options for teachers and staff who have documented high-risk conditions that place them at increased risk for severe illness from COVID-19 to limit the risk of workplace exposure. When these conditions are disabilities under the Americans with Disabilities Act, employers should ensure compliance with law and may need to consider providing reasonable accommodation subject to undue hardship. Options for reassignment may include but are not limited to telework, virtual teaching opportunities, modified job responsibilities, environmental modifications, scheduling flexibility, or temporary reassignment to different job responsibilities. These options should likewise be extended to teachers and staff who have a household member who is at increased risk for severe illness from COVID-19. Policies and procedures addressing issues related to teachers and staff at higher risk of serious illness and the application of reassignment, remote work, or other options for prevention should be made in consultation with occupational medicine and human resource professionals with knowledge of the specific situation, keeping in mind Equal Employment Opportunity (EEO) and other potential legal concerns. Schools should work with local counsel to ensure compliance.

New COVID-19 variants and prevention in schools

Multiple SARS-CoV-2 variants are circulating globally. These include several variants that have been detected in the United States. Some of these variants seem to spread more easily and quickly than other variants, which could lead to more cases of COVID-19. Rigorous implementation of prevention strategies is essential to control the spread of variants of SARS-CoV-2. CDC, in collaboration with other public health agencies, is monitoring the situation closely and studying these variants quickly to learn more to control their spread. As more information becomes available, prevention strategies and school guidance may need to be adjusted to new evidence on risk of transmission and effectiveness of prevention in variants that are circulating in the community.

Health equity considerations in phased prevention

- Schools that serve student populations that are at greater risk for learning loss during virtual instruction (for example, due to their more limited access to technology) should be prioritized for providing in-person instruction and be provided the needed resources to implement prevention.
- Schools should consider prioritizing in-person instruction for students with disabilities who require special education
 and related services directly provided in school environments, as well as other students who may benefit from receiving
 essential instruction in a school setting.
- Schools should develop plans to continue meal service provision, such as free breakfast and lunch to families for every learning mode, including in-person, hybrid, and virtual.

Additional COVID-19 Prevention Strategies in Schools

Testing

Viral testing strategies in partnership with schools should be part of a comprehensive prevention approach. Testing should not be used alone, but in combination with other prevention to reduce risk of transmission in schools. When schools implement testing combined with prevention strategies, they can detect new cases to prevent outbreaks, reduce the risk of further transmission, and protect students, teachers, and staff from COVID-19.

Diagnostic Testing

At all levels of community transmission, schools should offer referrals to diagnostic testing to any student, teacher, or staff member who is exhibiting symptoms of COVID-19 at school. Diagnostic testing for SARS-CoV-2 is intended to identify occurrence of SARS-CoV-2 infection at the individual level and is performed when there is a reason to suspect that an individual may be infected, such as having symptoms or suspected recent exposure. Examples of diagnostic testing strategies include testing symptomatic teachers, students, and staff who develop symptoms in school, and testing asymptomatic individuals who were exposed to someone with a confirmed or suspected case of COVID-19. Additional considerations for diagnostic testing:

- Schools should advise students, teachers, and staff to stay home if they are sick or if they have been exposed to SARS-CoV-2. Schools can encourage these individuals to talk to their healthcare provider about getting a COVID-19 test.
- If a student, teacher, or staff member becomes sick at school or reports a new COVID-19 diagnosis, schools should follow the steps of the COVID-19 Diagnosis flowchart on what to do next. This includes notifying a student's parent or guardian and initiating testing strategies. Notifications must be accessible for all students, parents, or guardians, including those with disabilities or limited English proficiency (for example, through use of interpreters or translated materials).
- In some schools, school-based healthcare professionals (for example, school nurses) may perform SARS-CoV-2 antigen testing in school-based health centers if they are trained in specimen collection, conducting the test per manufacturer's instructions, and obtain a Clinical Laboratory Improvement Amendments (CLIA) certificate of waiver . Some school-based healthcare professionals may also be able to perform specimen collection to send to a lab for testing, if trained in specimen collection, without a CLIA certificate. It is important that school-based healthcare professionals have access to, and training on the proper use of personal protective equipment (PPE).
- Not every school or school-based healthcare professional will have the staff, resources, or training to conduct testing.
 Public health officials should work with schools to help link students and their families, teachers, and staff to other opportunities for testing in their community. Testing could be offered by referral to community-based testing sites, through collaboration with local public health, or through a centralized test location offered by the school district.

The presence of any of the symptoms below generally suggests a student, teacher, or staff member has an infectious illness and should not attend school, regardless of whether the illness is COVID-19. For students, staff, and teachers with chronic conditions, symptom presence should represent a change from their typical health status to warrant exclusion from school. Occurrence of any of the symptoms below while a student, teacher, or staff member is at school suggests the person may be referred for diagnostic testing.

- Temperature of 100.4 degrees Fahrenheit or higher
- Sore throat
- · Cough (for students with chronic cough due to allergies or asthma, a change in their cough from baseline)
- Difficulty breathing (for students with asthma, a change from their baseline breathing)
- Diarrhea or vomiting
- New loss of taste or smell
- New onset of severe headache, especially with a fever

Students should not attend school in-person if they or their caregiver identifies new development of any of the symptoms above.

Schools can provide options to separate students with COVID-19 symptoms or suspected or confirmed COVID-19 diagnoses by, for example, placing students in isolation room/areas until transportation can be arranged to send them home or seek emergency medical attention.

If a COVID-19 diagnosis is confirmed, schools can support public health officials in determining which close contacts and other potentially exposed persons in the school setting could be tested and either isolated or quarantined (see Table 3). Schools can assist by providing information, where appropriate, to identify close contacts (for example, class rosters, seating charts, and information to facilitate outreach to contacts).

Table 3. Tiered approach of diagnostic testing for SARS-CoV-21,2

Students, teachers, and staff with symptoms of COVID-19

Refer for diagnostic testing

Students, teachers, or staff with symptoms of COVID-19 at school, at all levels of community transmission.

- Individuals with positive test results should go to their home and isolate until they have met criteria for release from isolation.
- People with symptoms should be isolated away from others as soon as symptoms appear and sent home. Those with positive test results should remain in isolation until they have met all three criteria for release: 10 days have passed since symptom onset; at least 24 hours have passed since resolution of fever without medication; and other symptoms have improved. CDC does not recommend that people be tested again before leaving isolation because people who have recovered can test positive for several weeks without being contagious. If an individual with symptoms tests negative, they should still stay home until their symptoms resolve to avoid spreading any SARS-CoV-2 or other infection.

Close contacts

Refer for diagnostic testing

Students, teachers, or staff who had contact with someone diagnosed with COVID-19,

defined as someone who has been within 6 feet of an infected person for a cumulative total of 15 minutes or more over a 24-hour period. The definition of a close contact applies regardless of whether either person was wearing a mask. The definition also applies in schools that use less than 6 feet between students in classrooms. Families of close contacts should be notified and referred for testing immediately.

- Regardless of the test result, close contacts should quarantine for 14 days. Based on local circumstances and resources, options to shorten quarantine provide acceptable alternatives of a 10-day quarantine or a 7-day quarantine combined with testing.
- To minimize impact of quarantines on delivery of instruction, schools should limit the
 potential for exposures across cohorts and classrooms (for example, teachers should
 limit close contacts with other teachers and with students not in their own classrooms).
- People who are fully vaccinated or were previously diagnosed with COVID-19 within the last three months may not need to quarantine.

For diagnostic testing, selection of tests should prioritize tests with highly accurate results with high sensitivity and specificity such as NAATs. Referral to diagnostic testing for students, teachers, and staff who have symptoms of COVID-19 at school and for close contacts is recommended for all levels of community transmission. Students, teachers, and staff who have diagnostic testing performed should be isolated away from others and quarantined at home until test results are received. Diagnostic testing turnaround times depend on the type of test and the laboratory conducting it. Local capacity in diagnostic tests should ensure that people with suspected COVID-19 and their contacts are tested with results returning within 48 hours. At low levels of community transmission (blue), schools should refer students, teachers, and staff with symptoms or recent history of close contact with a confirmed case for diagnostic testing to identify or rule out SARS-CoV-2 infection. At moderate (yellow), substantial (orange), and high (red) levels, and at low (blue) levels for teachers and staff, referral to diagnostic testing is combined with screening testing to monitor any increases in infection rates.

For students, teachers, and staff who had previously received positive test results and do not have symptoms of COVID-19, retesting is not recommended for up to 3 months from their last positive test result. Data currently suggest that some individuals persistently test positive due to residual virus material but are unlikely to be infectious. Parents or guardians can request documentation from their healthcare provider to indicate the date and type of the student's most recent COVID-19 test. Guidance on testing strategies for people who are fully vaccinated will be updated as more information becomes available. As vaccine supply increases and more teachers and staff receive vaccine, CDC's priorities for SARS-CoV-2 testing will change and the guidance will be updated.

Screening Testing

¹The tiers above are intended to be applied across all levels of community transmission: low (blue), moderate (yellow), substantial (orange), and high (red).

² information should be provided with appropriate safeguards to protect personally identifiable information and HIPPA-sensitive information from unlawful release.

Some schools may also elect to use screening testing as a strategy to identify cases and prevent secondary transmission. Screening testing involves using SARS-CoV-2 viral tests (diagnostic tests used for screening purposes) intended to identify occurrence at the individual level even if there is no reason to suspect infection—i.e., there is no known exposure and no symptoms. This includes, but is not limited to, screening testing of asymptomatic people without known exposure with the intent of making decisions based on the test results. Screening testing is intended to identify infected people without symptoms (or before development of symptoms) who may be contagious so that measures can be taken to prevent further transmission. The intent is to use the screening testing results to determine who may return to in-person school or work and the protective measures that will be taken, and to identify and isolate positive persons to prevent spread.

Screening testing is particularly valuable in areas with moderate, substantial, and high levels of community transmission. Screening testing for K–12 schools may allow schools to move between different testing strategies as community prevalence (and therefore risk assessment) changes. Screening testing could provide added protection for schools that use less than 6 feet of physical distancing between students in classrooms. For schools that implement it, screening testing should be offered at moderate (yellow), substantial (orange), and high (red) levels of community transmission, to students, teachers, and staff, and at low (blue) levels to teachers and staff. Achieving substantial reduction in transmission with testing requires more frequent testing and shorter lags between test administration and reporting of results.

Schools may consider using pooled testing as a screening testing strategy for students. Pooled testing involves mixing several samples from different individuals together in a "batch" or pooled sample, then testing the pooled sample with a diagnostic test. This approach increases the number of individuals that can be tested and reduces the need for testing resources. This approach may be particularly helpful in schools using cohorts. Because of the complexities of acting on a positive result, pooled testing is best used in situations where the number of positives is expected to be very low. Cohorts could be established in grade groups, such as all students in a particular grade or in similar grades (for example, K–grade 2; grades 3–5). If a confirmed positive case is found, close contacts of anyone in that cohort should be quarantined and tested.

Table 4. Testing Recommendations by Level of Community Transmission

Testing Recommendations: All Schools

Diagnostic testing¹: Symptomatic students, teachers, and staff and close contacts referred for diagnostic testing

Screening Testing for teachers and staff: expanded screening testing³ of teachers and staff offered at least once per week

Testing Recommendations by Level of Community Transmission

Low Transmission ¹	Moderate Transmission	Substantial Transmission	High Transmission	
Blue	Yellow	Orange	Red	
No screening testing for students	Screening testing for students once per week	s: expanded screening testing of s	tudents ⁴ offered at least	
Testing for high-risk sports: for schools conducting routine testing for sports, testing is recommended at least once per week		Testing for high-risk sports: for schools conducting routine testing for sports, testing is recommended twice per week Testing for low and intermediate-risk sports: for schools		
Testing for low and intermediate-risk sports: for schools		conducting routine testing for sports, testing is		
conducting routine testing for sports, testing is		recommended at least once per	week	
recommended at least once	oer week			

¹Diagnostic testing for SARS-CoV-2 is intended to identify occurrence of SARS-CoV-2 infection at the individual level and is performed when there is a reason to suspect that an individual may be infected, such as having symptoms or suspected recent exposure.

¹Screening testing is intended to identify infected asymptomatic individuals who may be contagious so that measures can be taken to prevent further transmission.

 3 Levels of community transmission defined as total new cases per 100,000 persons in the past 7 days (low, 0-9; moderate, 10-49; substantial, 50-99; high, ≥100) and percentage of positive tests in the past 7 days (low, <5%; moderate, 5-7.9%; substantial, 8-9.9%; high, ≥10%).

⁴Schools may consider testing a random sample of at least 10% of students or may conduct pooled testing of cohorts/pods for screening testing in areas of moderate and substantial community transmission.

⁵Schools may consider using screening testing for student athletes and adults (e.g., coaches, teacher advisors) who support these activities to facilitate safe participation and reduce risk of transmission. For an example risk stratification for sports, see https://ncaaorg.s3.amazonaws.com/ssi/COVID/SSI_ResocializationDevelopingStandardsSecondEdition.pdf

When combined with prevention measures, such as mask use, physical distancing, and others, testing protocols might be an effective tool in reducing transmission. Screening testing can be administered directly at a school facility (see Feasibility considerations section below), at a central location through the school district, or through referral to community-based testing providers.

- Moderate (yellow), substantial (orange), and high (red) community transmission: Students, teachers, and staff participate in regular screening testing to reduce the risk of transmission within the school.
 - Teachers and staff participate in routine screening testing at least once per week. In areas with substantial and high
 community transmission, twice a week screening testing might be preferable to quickly detect cases among
 teachers and staff.
 - Students in elementary, middle, and high schools participate in routine screening testing at least once per week. If a confirmed positive case is found, any close contacts are quarantined and tested.
 - Schools might consider testing a random sample of at least 10% of students. For example, a school might randomly select 20% of the students each week for testing out of the entire population of students attending in-person instruction. Alternatively, a school might select one cohort for each grade level each week for testing. Different strategies for random selection can be used based on most adequate fit for a school screening testing strategy.
- Screening testing for sports: To facilitate safe participation in sports and reduce transmission in activities that have
 elevated risk, schools may consider requiring screening testing for participation. Schools can implement testing among
 student athletes/participants, coaches, and trainers, and any other individuals (such as parent volunteers) who could
 come into close contact with others during these activities.
 - Sports events, competitions, and activities could include universal screening testing the day of the event or one day before.
 - Low and intermediate risk sports³ include those that can be conducted outdoors, or indoors with masks. Testing at least once per week is recommended for these sports.
 - High-risk sports³ include those that cannot be done outdoors or with masks. Testing twice per week in areas of low, moderate, and substantial community transmission is recommended for participation in these sports. High-risk sports should be virtual or canceled in areas of high community transmission.

When considering which tests to use for screening testing, schools or their testing partners should choose tests that can be reliably supplied and that provide results within 24 hours. NAATs are high-sensitivity tests for detecting SARS-CoV-2 nucleic acid. Most NAATs need to be processed in a laboratory with variable time to results (could be 1–3 days), but some NAATs are point-of-care tests with results available in about 15 minutes. Pooled testing—in which samples from multiple people are initially combined—may reduce costs and turn-around times. These may be considered for at least weekly screening testing in areas of moderate (yellow) community transmission.

Antigen tests are generally less sensitive than NAATs, and most can be processed at the point-of-care with results available in about 15 minutes. Antigen test results might need confirmation with a NAAT in certain circumstances, such as a negative test in persons with symptoms or a positive test in persons without symptoms. Schools should work with the health department to develop a confirmation and referral plan before implementing testing. The immediacy of results (test results in 15–30 minutes), modest costs, and feasibility of implementation of antigen tests make them a reasonable option for school-based screening testing. The feasibility and acceptability of tests that use nasal (anterior nares) swabs make these types of tests more readily implemented in school settings. Tests that use saliva specimens might also be acceptable alternatives for younger children, if tests are available and results are returned within 24 hours.

Taking into consideration the potential for limited availability of supplies for screening testing or feasibility of implementing screening testing, schools should consider a prioritization strategy.

 Schools and public health officials might consider prioritizing teachers and staff over students given the increased risk of severe illness among certain adults. • In selecting among students, schools and public health officials might prioritize high school students, then middle school students, and then elementary school students, reflecting higher infection rates among adolescents compared to younger children.

Reporting test results

Every COVID-19 testing site is required to report to the appropriate state or local health officials all diagnostic and screening tests performed. Schools that use antigen testing must apply for and receive a Clinical Laboratory Improvement Amendments (CLIA) a certificate of waiver, and report test results to state or local public health departments as mandated by the Coronavirus Aid, Relief, and Economic Security (CARES) Act (P.L. 116-136).

Parents should be asked to report positive cases to schools to facilitate contact tracing and ensure communication and planning in schools. In addition, school administrators should notify staff, teachers, families, and emergency contacts or legal guardians immediately of any case of COVID-19 while maintaining confidentiality in accordance with the Health Insurance Portability and Accountability Act of 1996 (HIPAA 🖸), the Americans with Disabilities Act (ADA 🖸), and the Family Educational Rights and Privacy Act (FERPA 💂 🖸), and other applicable laws and regulations. Notifications must be accessible for all students, teachers, and staff, including those with disabilities or limited English proficiency (for example, through use of interpreters or translated materials).

Health equity considerations in school-based testing

Public health officials and school administrators should consider placing a higher priority for access to testing in schools that serve populations experiencing a disproportionate burden of COVID-19 cases or severe disease. These might include:

- Schools in communities that have experienced disproportionately high rates of COVID-19 cases relative to population size, which may include communities with moderate or large proportions of racial and ethnic groups, such as American Indian/Alaska Native, Black, and Hispanic persons.
- Schools in geographic areas with limited access to testing due to distance or lack of availability of testing²⁵.

Ethical considerations for school-based testing

Testing should not be conducted without informed consent from the individual being tested (if an adult) or the individual's parent or guardian (if a minor). Informed consent requires disclosure, understanding, and free choice and is necessary for teachers and staff (who are employees of a school) and students' families to act independently and make choices according to their values, goals, and preferences. Differences in position and authority (i.e., workplace hierarchies), as well as employment and educational status, can affect an individual's ability to make free decisions. CDC provides guidance and information related to consent for COVID-19 testing among employees. These considerations also apply and can be adapted to school-based testing.

Schools should make a communication plan to notify local health officials, staff, and families immediately of any case of COVID-19 while maintaining confidentiality in accordance with the Americans with Disabilities Act (ADA) [2] and Family Educational Rights and Privacy Act (FERPA) [2], the Protection of Pupil Rights Amendment (PPRA) [2], and other applicable laws and regulations. Collaboration with local counsel, education, or public health is recommended to ensure appropriate consent is obtained and maintained and results are retained with appropriate privacy and confidentiality.

Considerations before starting any testing strategy

Before implementing testing in their schools, K–12 school leaders should coordinate with public health officials to ensure there is support for this approach from students, parents, teachers, and staff and to develop a testing plan that has key elements in place, including:

- Dedicated infrastructure and resources to support school-based testing.
- Use of tests that are authorized by FDA for the specific intended use (i.e., screening, pooling), and a mechanism in place for prescriptions/test orders by a licensed healthcare provider.
- CLIA certificate of waiver requirements to perform school-based testing with Emergency Use Agreement-authorized tests.

- A mechanism to report all testing results (both positive and negative) as required by the state or local health department.
- Ways to obtain parental consent for minor students and assent/consent for the students themselves.
- Physical space to conduct testing safely and privately.
- Ability to maintain confidentiality of results and protect student and staff privacy.
- Plans for ensuring access to confirmatory testing when needed through the state or local health department for symptomatic persons who receive a negative test result and asymptomatic persons who receive a positive test result.

If these elements are not in place, schools may consider a referral-based testing strategy in collaboration with public health officials.

Schools should work with local public health officials to decide whether and how to use testing. K–12 schools operated by the federal government (for example, for Department of Defense Education Activity [DoDEA], which operates K–12 schools for DoD Dependents) should collaborate with federal health officials. In addition to state and local laws, school administrators should follow guidance from the Equal Employment Opportunity Commission [2], and applicable federal laws when offering testing to faculty, staff, and students who are employed by the K–12 school.

Feasibility considerations and challenges of school-based testing

These challenges must be considered carefully and addressed as part of plans for school-based testing developed in collaboration with public health officials.

- In some schools, school-based healthcare professionals (for example, school nurses) can perform COVID-19 viral testing if the school or test site receives a Clinical Laboratory Improvement Amendments (CLIA) certificate of waiver ☑ . Some school-based healthcare professionals might also be able to perform specimen collection to send to a lab for testing, if trained in specimen collection, without a CLIA certificate. It is important that school-based health care professionals have access to, and training on the proper use of personal protective equipment (PPE). Facilities should be aware of the FDA EUA ☑ for antigen tests ☑ and the Center for Medicare & Medicaid (CMS's) enforcement discretion ☑ regarding the CLIA ☑ certificate of waiver when using tests in asymptomatic individuals.
- Not every school system will have the staff, resources, or training (including the CLIA certificate of waiver) to conduct testing. Public health officials should work with schools to help link students and their families, teachers, and staff to other opportunities for testing in their community.
- School-based testing might require a high degree of coordination and information exchange among health departments, schools, and families.
- There might also be legal and regulatory factors to consider with onsite school-based testing regarding who will
 prescribe the tests, who will administer the tests, how tests will be paid for, and how results will be reported. Such
 factors include local or state laws defining the services school nurses and other school-based health professionals are
 permitted to provide, as well as applicable privacy laws.
- The benefits of school-based testing need to be weighed against the costs, inconvenience, and feasibility of such programs to both schools and families.
- Antigen tests usually provide results diagnosing an active SARS-CoV-2 infection faster than NAATs. However, antigen
 tests have a higher chance of missing an active infection even in symptomatic people, and confirmatory molecular
 testing might be recommended.

Vaccination for teachers and staff, and in communities as soon as supply allows

Vaccines are an important tool to help stop the COVID-19 pandemic. Teachers and staff hold jobs critical to the continued functioning of society and are at potential occupational risk of exposure to SARS-CoV-2. Vaccinating teachers and staff is one layer of prevention and protection for teachers and staff. Strategies that minimize barriers to access vaccination for teachers and other frontline essential workers, such as vaccine clinics at or close to the place of

Vaccination Resources for Teachers and Staff

- · Vaccines for Teachers and Staff
- Vaccine Toolkits for Schools and Childcare Settings

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work, are optimal. To address this important public health phonty, the nealth and number services secretary issued a

Secretarial Directive 2 on March 2, 2021, that directs all COVID-19 vaccination providers administering vaccine purchased by the US government to make vaccines available to those who work in K–12 schools. This means that in addition to existing state and local COVID-19 vaccination sites, teachers and staff in schools across the nation can sign up for an appointment at more than 9,000 pharmacy locations participating in the Federal Retail Pharmacy Program for COVID-19 Vaccination.

New CDC resources are available to provide information about this directive:

- The COVID-19 Vaccines for Teachers, School Staff, and Childcare Workers web page provides school and childcare staff with the latest information about where and how to book an appointment.
- The COVID-19 Vaccine Toolkit for School Settings and Childcare Programs provides schools and childcare programs with ready-made materials they can use to communicate with staff about COVID-19 vaccination.

School officials and health departments can work together to also support messaging and outreach about vaccination for members of school communities. School communication platforms can facilitate outreach to encourage vaccination of household members of school-age children as they become eligible. This should include outreach in a language that limited English proficient family members of students can understand and in alternate formats as needed to facilitate effective communication for individuals with disabilities.

Implementation of layered prevention strategies will need to continue until we better understand potential transmission among people who received a COVID-19 vaccine and there is more vaccination coverage in the community. In addition, vaccines are not yet approved for use in children under 16 years old. For these reasons, even after teachers and staff are vaccinated, schools need to continue prevention measures for the foreseeable future, including requiring masks in schools and physical distancing.

Definitions

• School staff in this document refers to any school employees, contractors, or independent consultants interacting with students or teachers during the course of the school day, including, for example, school administration, bus drivers, school nutrition professionals, school nurses, speech/occupational therapists, custodians, and other school employees.

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Previous Updates

Updates from Previous Content

• Link added to resource summarizing how to use CDC building ventilation recommendations in schools and child care programs

As of February 24, 2021

Broken hyperlinks fixed in guidance

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