

St. Coletta Special Education Public Charter School

Seeing possibilities beyond disabilities

Health and Safety Plan
St. Coletta Special Education Public Charter School
2022-2023 School Year

Introduction

St. Coletta's 2022-2023 Health and Safety Plan outlines daily protocols that focus on the health and safety of our students and staff. St. Coletta will follow routine health and hygiene practices in order to mitigate the spread of illness as well as implement a tiered set of guidelines for COVID-19 response that will be determined by the rate of COVID-19 spread within the District of Columbia community. In addition, District law requires schools to verify student compliance with pediatric immunization requirements as part of enrollment and attendance. Any student age 12 or older at the start of the 2022-2023 school year must also have received their primary COVID-19 vaccination series (or be proceeding in accordance with the series) or they, too, will be subject to OSSE's immunization attendance policies. Students may only attend school for 20 school days without proof of immunization. If St. Coletta does not have documentation that a student has received the required immunizations, written notice will be sent to the child's parent/guardian stating that they have 20 school days to present proof of immunization or their child will not be allowed to return to school until proof has been received. For more information, families can access the District of Columbia Immunization

Attendance Policy | osse (dc.gov) by clicking on this link. This plan was developed in accordance with the guidance provided by DC Health, which can be accessed here: DC Health guidance.

General Health and Safety Practices

Receipt of Required Immunizations

- Ages 2-3:
 - 4 doses of Diphtheria/Tetanus/Pertussis (DTaP)
 - o 3 doses of Polio
 - o 1 dose Varicella if no history of chickenpox
 - o 1 dose of Measles/Mumps/Rubella (MMR)
 - o 3 doses of Hepatitis B
 - o 2 doses of Hepatitis A
 - o 3 or 4 doses* of Hib (Hemophilus Influenza Type B)
 - o 4 doses of PCV (Pneumococcal)
- Ages 4-6:
 - o all vaccinations listed under 2-3 years of age
 - o 1 dose of Diphtheria/Tetanus/ Pertussis (DTaP)
 - o 1 dose of Polio



- 1 dose of Varicella if no history of chickenpox
- o 1 dose of Measles/Mumps/ Rubella (MMR)
- Ages 7-10:
 - o all vaccinations listed under 2-3 and 4-6 years of age
- Ages 11-16:
 - o All vaccinations listed under 2-3 and 4-6 years of age
 - o 1 dose of Tdap
 - o 2 doses of Meningococcal (Men ACWY)
 - o 2 or 3 doses of Human Papillomavirus Vaccine (HPV)
- At age 12:
 - Full Course of a COVID-19 mRNA vaccine series
- Ages 16+:
 - o All vaccinations listed under 2-3, 4-6 and 11-16 years of age
 - o Full Course of a COVID-19 mRNA vaccine series
- It is *strongly recommended* that all students receive an annual influenza (flu) vaccine.

> Everyday prevention measures (regardless of COVID-19 Community Level)

- COVID-19 vaccination
- Staying home when sick
- COVID-19 diagnostic testing
- Isolation (for symptomatic or COVID-19 positive people)
- Quarantine (for people exposed to COVID-19)
- Hand hygiene and respiratory etiquette
- Optimizing indoor ventilation and air quality
- Cleaning and disinfection
- PPE available as needed

Daily Facility Cleaning & Disinfecting

- Desktops, hands-on learning items, light switches, and door knobs will be cleaned daily
- Each classroom will have a supply of sanitizer wipes and disinfectant spray
- After students exit the building, staff will clean and sanitize each student's personal space and equipment used that day
- All classrooms and offices are equipped with high-performance air purifiers
- The after-hours cleaning company will thoroughly clean and sanitize each classroom, floors, carpet areas, office space, windows, bathrooms, etc.

> Hand Hygiene

- Daily Hand Washing for staff and students
 - Upon arrival



- o Before and after all meals; snacks included
- After using the restroom or changing
- When changing or taking off masks
- o After blowing your nose, sneezing, and coughing
- After touching trash cans
- o After coming in from the outdoors
- o Hand sanitizing dispensers are installed in high-traffic areas in the building
- o Continue sufficient handwashing techniques (ex. counting and singing for 20 sec)

Close Contact Identification and Reporting

- Contact identification and communication
 - When a case of COVID-19 is identified, contact identification will carried out by the COVID-19 administration to identify and dismiss potential close contacts.
 - The COVID-19 Administrator will notify individuals who may have been exposed to COVID-19 at the facility by phone and e-mail.
 - Contact identification will focus on COVID-19 cases who started having symptoms or tested positive for COVID-19 in the last 5 days.
 - o Contact notification will focus on those who were exposed in the last 5 days.
 - Schools and childcare facilities will share the following with potentially exposed staff and parents/guardians of potentially exposed students:
 - Education about COVID-19, including the signs and symptoms of COVID-19
 - Referral to Guidance for Close Contacts of a Person Confirmed to have COVID-19:
 Quarantine and Testing, available at coronavirus.dc.gov/healthguidance
 - Information on options for COVID-19 testing in the District of Columbia, available at coronavirus.dc.gov/testing.
 - o The privacy of the staff or student will be maintained.

Reporting

- St. Coletta's COVID-19 Administrator will notify DC Health if there been have 25 or more confirmed COVID-19 cases tied to a single event that occurred at or was hosted/sponsored by the facility.
- DC Health will be notified by submitting an online form on the DC Health COVID-19 Reporting Requirements website
- o DC Health will be notified on the same day the outbreak was reported to the facility



Tiered Response Plan

New COVID-19 Cases Per 100,000 people in the past 7 days	Indicators	Low	Medium	High
Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	<10.0%	10.0-14.9%	≥15.0%	
200 or more	New COVID-19 admissions per 100,000 population (7-day total)	NA	<10.0	≥10.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	NA	<10.0%	≥10.0%

COVID-19 by County | CDC

> Low Community Spread

- Mitigation of Spread
 - o Masks optional
 - o Health and Hygiene procedures in place
 - o COVID vaccinations required for students 12 and older and for all staff (up-to-date vaccination booster recommended)



- COVID-19 vaccination recommended for students aged 3-11
- No daily health screening required, but symptoms should be monitored and staff/students should remain home if symptomatic
- o On-site Rapid antigen and PCR testing as requested
- o Cleaning, sanitizing
- o Optimal ventilation throughout building

Close Contact Protocol

- Testing with Rapid Antigen Test on Day 5 if close contact is at school (unvaccinated/not up-todate)
- May return to school immediately and then test with Rapid Antigen on Day 5 if close contact is at home (student/staff is vaccinated)
- Must Quarantine for 5 days and test with Rapid Antigen if contact is at home (student/staff is unvaccinated)
- Identification of close contact will be based on staff report and will be defined in accordance with CDC guidelines.

COVID positive case

o Continue 10-day isolation at home

➤ Medium Community Spread

Mitigation of Spread

- Masks optional
- Health and Hygiene procedures in place
- COVID vaccinations required for students 12 and older and for all staff (up-to-date vaccination booster recommended)
- o COVID vaccination recommended for students aged 3-11
- Daily health screening required
- o On-site Rapid antigen and PCR testing as requested
- o Cleaning, sanitizing
- o Optimal ventilation throughout building

Close Contact Protocol

- Testing with Rapid Antigen Test each day for 5 days if close contact is at school (regardless of vaccination status)
- May return to school immediately and then test with Rapid Antigen on Day 5 if close contact is at home (regardless of vaccination status)
- Identification of close contact will be based on staff report and will be defined in accordance with CDC guidelines.



• COVID positive individual

o Continue 10-day isolation at home

> High Community Spread

• Mitigation of Spread

- Masks required
- Health and Hygiene Procedures in place
- COVID vaccinations required for students 12 and older and for all staff (up-to-date vaccination booster recommended)
- o COVID vaccination recommended for students aged 3-11
- o Daily health screening required
- Social distancing (desks 6 feet apart, maintain physical space as possible, students remain in cohorts, movement across school limited, separate bathroom spaces, specials and meals to be held in classrooms)
- o On-site Rapid antigen and PCR testing as requested
- o Cleaning, sanitizing
- o Optimal ventilation throughout building

Surveillance Testing

o Weekly PCR surveillance testing for students and staff

Close Contact Protocol

- Quarantining at home and testing on Day 5 with a PCR test to return regardless of vaccination status and location of exposure
- Reinstating of contact-tracing across school
- Definition of close contact updated to include all classroom members and any other individuals who spent more than 15 minutes in the classroom

COVID positive case

o Continue 10-day isolation at home

