

October 23, 2020

Reopen Strong COVID-19 Operations Handbook Noyes ES School Plan

Developed by the Office of the Chief Operating Officer Draft as of October 23, 2020

COVID-19 Operations School Plan

This document is a draft overview (as of October 23, 2020) of the COVID-19 operational planning in place for the start of Term 2. All information below has been developed in alignment with CDC, DC Health, and OSSE guidance and with DCPS central office support.

Please see the corresponding, detailed COVID-19 Operations Handbook Guidance here.

For additional information on reopening plans, see: https://dcpsreopenstrong.com/school-plans/

Key Points of Contact

Clear communication is important in our planning, please see key points of contact by planning area.

Key Points of Contact	
Category	Primary Contact Name
Leadership/Operations	Kermit Burks
Supply & Inventory Management	Ongoing planning to determine
Technology Management	Ongoing planning to determine
ECE Program	Ongoing planning to determine
Specialized Instruction Program	Ongoing planning to determine

Key Locations

To support in-person student programming, the following locations and spaces have been identified and prepared with consideration for health and safety requirements.

Key Operational Locations		
Location	Guidelines	Location(s) in Your School
Arrival Space	Each school should designate a minimum of one entry point. • The entry point that most allows for social	1- Primary wing entrance bus ramp

	distancing/staff oversight should be selected. Based on the volume of students and availability of staff, schools should select more than one entry point to improve the arrival process. Please indicate the number of entry points.	2- Primary wing entrance side door3- Franklin Street atrium entrance
Health Isolation Room	Each school is required to designate a COVID-19 related Health Isolation Room separate from the nurse's office. A student who shows COVID-19 symptoms during the arrival process or school day is to be directed to the specific room until they can be picked up by a guardian. Staff must also wait in this room if they exhibit COVID-19 symptoms at arrival or throughout the day if they are waiting for someone to pick them up. The Health Isolation Room should: • Be no more than 100 feet from the arrival/entry location, but ideally within 50 feet. • Be a minimum of 850 square feet to accommodate 10 students. If a room this size is not available, the number of students that can be accommodation will be reduced. • If possible, the room should have an en-suite bathroom. Otherwise, a nearby all-gender toilet room should be identified for use by students in the Health Isolation Room. Have chairs or desks available to accommodate students.	Auditorium
Guardian Pick-Up Space	Each school is required to designate a Guardian Pick-Up Room. Students will be directed here if they do not have a designated classroom to attend that day and have passed the OSSE "Ask, Ask, Look" protocol. For additional information on scenarios in which students would come to this room, please see "Unanticipated Student Scenarios" section.	Science lab

Facilities Overview

To support in-person student programming, the following locations and spaces have been identified and prepared:

Facilities Overview		
Number of entrances & exits	Five entrances and exits. Four will be used on a consistent basis.	
Number of general education classrooms	Seventeen general education classrooms. Twelve classrooms are schedule to be used.	
Number of specials classrooms	Four classrooms. One will be used.	
Number of ECE classrooms	Four ECE classrooms. Two will be used.	
Number of self-contained special education classrooms	Three self-contained classrooms. Two will be used.	
Number of resource or support services rooms	Two resource rooms. One will be used.	
Number of office or shared staff spaces	Eight offices and shared spaces. Five spaces will be used.	
Number of bottle fillers (not water fountains)	0	
Number of student and adult bathrooms	Adult: 3 Student: 3 restrooms, and 8 classrooms with restroom located inside	
Accessible large green space and/or garden area	One location on the campus	
Playground and/or structure	3 playground areas	

Student Arrival

To support social distancing, both students and staff will be scheduled to stagger arrival. Please see student staggered arrival planning:

Stagger	red Arrival Schedule
Average number of students per day	60

Number of waves	1
Time of waves (i.e. 7:45-8am, 8am- 8:15am, etc.)	8:30-8:45

Please describe your strategy to stagger arrival & staff the arrival process.

We will have one wave with three entry points. Staff and teachers will man the stations. Homeroom teachers will work alongside staff to check students in: temp check, hand wash, and health survey prior to moving into the building.

Student Dismissal

Student dismissal may be staggered by dismissal type (guardian pickup, walking, etc.), by grade, or by any other strategy that support social distancing in the dismissal process.

Staggered Dismissal Schedule				
Wave Cycle	Time Period	Location in Your School	Grade Band	Type of Dismissal
1	3:15-3:30	Primary wing exit; Main door exit; and Franklin street atrium exit	PK-1; 2-3; and 4-5	Whole school

Bathroom Use Scheduling & Strategy

To support students, there will be a developed bathroom use strategy for students to abide by health and safety guidelines.

Bathroom Use Strategy	
Number of student bathrooms	3
Number of classrooms	8
Please enter how you plan to limit the number of people in the bathroom at the same time through one of the strategies above, or through a plan tailored to your school.	
A restroom schedule will be implemented fo	r all classrooms without restrooms. Students will be

scheduled to visit the restroom approximately 4 times throughout the school day.

Water Access Strategy

To support students, there will be a developed water access strategy for students to abide by health and safety guidelines.

Water Access Strategy	
Number of water filler stations in school that are currently operational	0
Placement of water coolers (identify locations throughout school suitable for water cooler)	Water stations will be located in primary wing entrance and second floor outside of restrooms.
Please enter your water access strategy bottles 2x/day, pitchers and cups will be	(e.g. students will be scheduled to fill reusable water available in classrooms, etc.)
·	all of the classrooms throughout the building. Plastic Students will be provided plastic water bottles as

Learning Spaces & Hallways

Learning spaces, classrooms, and hallways will be uniformly set up to welcome students and staff safely.

Space Set-up	
Classrooms	 Classroom counts are limited to 11, or fewer, students Classrooms are set up to facilitate social distancing and limit sharing of materials Classrooms have cleaning materials present Hand sanitizer will be present
Hallways	 Social distancing floor decals are placed across school hallways Signage is posted throughout the building for health and safety guidance

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Visitor Management

Whenever possible, visits should be conducted virtually. In event an in-person visit is required, visitors will be required to schedule an appointment.

Scheduling of Visitor Appointments

- Whenever possible, meetings should be moved to a virtual platform. If an in-person meeting is essential, all visitors must make an appointment at least 24 hours in advance.
- Visitors without an appointment should only be permitted entry with the approval of school administration.
- All visitors will be required to complete the OSSE "Ask, Ask, Look" protocol prior to entry, have their temperature taken, wear a face covering at all times on the school grounds and inside the school building, and adhere to social distancing guidelines should be followed.

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