



# **Phased Return to Campus**

#### PHASE 1: OCTOBER 5th

- Bradley Campus: PS and MS
- Rollingwood Campus: CP and all Immersion classes
- Forest Rd Campus: CE1

#### PHASE 2: OCTOBER 26th

- Bradley Campus : GSA and GSC
- Rollingwood Campus: GSB
- Forest Rd Campus: CE2 + 6th grade + SPC/SVT Labs

#### **PHASE 3: NOVEMBER 9th**

Forest Rd Campus: CM1 and CM2 (alternating A / B weeks)

Focus for this meeting



# **Criteria for Decision Making**

- Health Data: The local, state, national and international health metrics and report from COVID Data group.
- The Maryland State Department of Education guidelines confirming a hybrid reopening for schools would be permissible under the current health conditions.
- School Resources and Needs: A sufficient alignment of our school's resources (classroom spaces, new health procedures, availability of teachers, technology innovations) and needs expressed by families, especially at the Primary grades.
- Montgomery County Recommendations: The guidance advising private schools to remain closed expired on October 1.

#### CDC indicators and thresholds for risk of introduction and transmission of COVID-19 in schools

INDICATORS	Lowest risk of transmission in schools	Lower risk of transmission in schools	Moderate risk of transmission in schools	Higher risk of transmission in schools	Highest risk of transmission in schools				
CORE INDICATORS									
Number of new cases per 100,000 persons within the last 14 days*	<5	5 to <20	20 to <50	50 to ≤ 200	>200				
Percentage of RT-PCR tests that are positive during the last 14 days**	<3%	3% to <5%	5% to <8%	8% to ≤ 10%	>10%				
Ability of the school to implement 5 key mitigation strategies:	Implemented <b>all 5</b> strategies correctly and consistently	Implemented <b>all 5</b> strategies correctly but inconsistently	Implemented 3-4 strategies correctly and consistently	Implemented 1-2 strategies correctly and consistently	Implemented <b>no</b> strategies				
SECONDARY INDICATORS									
Percent change in new cases per 100,000 population during the last 7 days compared with the previous 7 days (negative values indicate improving trends)	<-10%	-10% to <-5%	-5% to <0%	0% to ≤ 10%	>10%				
Percentage of hospital inpatient beds in the community that are occupied***	<80%	<80%	80 to 90%	>90%	>90%				



Percentage of intensive care unit beds in the community that are occupied***	<80%	<80%	80 to 90%	>90%	>90%
Percentage of hospital inpatient beds in the community that are occupied by patients with COVID-19***	<5%	5% to <10%	10% to 15%	>15%	>15%
Existence of localized community/public setting COVID-19 outbreak****	No	No	Yes	Yes	Yes

<sup>\*</sup>Number of new cases per 100,000 persons within the last 14 days is calculated by adding the number of new cases in the county (or other community type) in the last 14 days divided by the population in the county (or other community type) and multiplying by 100,000.

<sup>\*\*</sup>Percentage of RT-PCR tests in the community (e.g., county) that are positive during the last 14 days is calculated by dividing the number of positive tests over the last 14 days by the total number of tests resulted over the last 14 days. Diagnostic tests are viral (RT-PCR) diagnostic and screening laboratory tests (excludes antibody testing and RT-PCR testing for surveillance purposes). Learn more 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>

<sup>\*\*\*</sup>Hospital beds and ICU beds occupied: These indicators are proxies for underlying community burden and the ability of the local healthcare system to support additional people with severe illness, including those with COVID-19. A community can be defined at the city, county or metro area level; federal analyses of hospital utilization rates within a community are typically conducted at the core-based statistical area (e.g., by metropolitan or micropolitan status).

<sup>\*\*\*\*</sup> Sudden increase in the number of COVID-19 cases in a localized community or geographic area as determined by the local and state health department.



## **Distance Learning Continues**

Distance learning will remain an option for students who prefer it.

GS Students will continue to receive live instruction from their teachers.

The new schedule will run in reverse from the in-person schedule, so that French will be offered in the afternoon and English, Flsco, SLS and other asynchronous work in the morning.

#### For CE2/3rd grade - 6ème/6th grade

Students will participate in their assigned class through live-streaming from their teachers and will continue to have access to office hours for additional support.



## **Class Locations and Options Overview**

**Terminale students - SPC + SVT Lab Classes at Forest Road Campus** 

- 2-hour lab classes only
- Weekly meetings on Tuesdays
- SPC class of Mr. Oliver meets from 8:30 am to 10:30 am
- SPC class of Mr. Mathieu meets from 10:30 am to 12:30 pm
- SVT class of Mr. Brettnacher meets from 10:30 am to 12:30 pm



# **Health & Safety Protocols On Campus**

#### **Physical Distancing and other Measures:**

- space between classroom desks
- defined recess times by class group
- organized student movement / circulation within the buildings

#### Face coverings worn on campus

- Used at all times except meals
- Mask Breaks outdoors when distancing can be maintained
- Complies with Montgomery County guidance for all persons age 2 and over

#### **Hand-washing and General Hygiene**

- Soap and/or hand sanitizer will be available in all classrooms and in hallways
- Touchless faucets
- Restroom use limits number of students at one time



# **Health & Safety Protocols On Campus**

#### Daily Health Screenings

- At Maternelle Campus (Bradley Campus):
   Daily Health Questionnaire online AND

  In-person temperature check by parent/caregiver
- Elementary + Secondary Students (Rollingwood + Forest Road Campuses): Daily Health Questionnaire online

Health Isolation Room on each campus should a student become ill

All students, teachers and staff members with Covid-19-like symptoms, and all of their family members, must remain at home.

#### Decision Aid: Exclusion and Return for Laboratory Confirmed COVID-19 Cases and Persons with COVID-19-like Illness in Schools, Child Care Programs, and Youth Camps

For the purposes of this decision aid, COVID-19-like illness is defined as: Any 1 of the following: cough, shortness of breath, difficulty breathing, new loss of taste or smell, OR At least 2 of the following: fever of 100.4° or higher (measured or subjective), chills or shaking chills, muscle aches, sore throat, headache, nausea or vomiting, diarrhea, fatigue, and congestion or runny nose.

Person (child, care provider, educator, other staff) with **1** new symptom not meeting the definition of COVID-19-like illness.



Exclude person and allow return when symptoms have improved, no fever for at least 24 hours without fever reducing medication, AND criteria in the <u>Communicable Diseases Summary</u> have been met as applicable. If person develops symptoms of COVID-19-like illness, follow processes below for person with COVID-19-like illness.

processes below for person with COVID-19-like illness. The asymptomatic person An asymptomatic person (child, care provider, educator, other staff) who Close contacts should stay home for 10 days tests positive for COVID-19. should stay home from positive test. for 14 days from the date of last Person has positive test for Person (child, care provider, The ill person should stay exposure even if COVID-19. educator, other staff) with home at least 10 days since they have no COVID-19-like illness: symptoms first appeared AND symptoms or they until no fever for at least 24 Person does not receive a Exclude person and have a negative laboratory test or another hours without fever-reducing recommend that they talk COVID-19 test specific diagnosis (e.g. medication AND improvement to their health care done during influenza, strep throat, otitis) of other symptoms. provider about testing for quarantine. by their health care provider. COVID-19 or whether The ill person should stay there is another specific home until symptoms have Close contacts DO Person has negative test for diagnosis. improved, no fever for at least NOT need to stay COVID-19. The person should isolate home as long as 24 hours without feverpending test results or reducing medication, AND they remain Health care provider evaluation by their health criteria in the Communicable asymptomatic. documents that the person care provider. Diseases Summary have been has another specific diagnosis Close contacts of the ill met as applicable. (e.g. influenza, strep throat, person should quarantine otitis) or health care provider per CDC guidelines. The person should consider documents that symptoms are being tested/retested for related to a pre-existing COVID-19 if symptoms do not condition. improve.



## Covid-19 cases or symptoms

If a student or staff member tests positive or has symptoms consistent with COVID-19, we will cooperate with Montgomery County health officials who will undertake contact tracing steps. This is our obligation as a school within Montgomery County.

Response within the school will depend on the specific contacts within the school. Some number of individuals may need to isolate from on-campus instruction for a period of time. This could be limited to a specific individual, a class group, a specific grade, whole building, or whole school community. We will be following the advice of our local health authorities with whom we are already working closely.

**How will we inform our community?** If the Health Department believes there is reason to inform our community of any exposure or risk, we will fully cooperate in this. This is the procedure we followed with early cases in March 2020 and recent case for concern in October 2020.



## **Covid-19 Testing**

At this time, Covid-19 testing is not required by Rochambeau in order to return to campus.

However, we continue to follow guidance from the county, state and national health agencies regarding quarantine times and testing necessity.

The following Montgomery County government web site provides FREE coronavirus testing locations: <a href="https://www.montgomerycountymd.gov/covid19/testing.html">https://www.montgomerycountymd.gov/covid19/testing.html</a>



#### **Travel Guidelines**

We share the strong recommendation from the Maryland Department of Health that all students and families refrain from nonessential travel outside the DC area due to the risk of COVID-19 infections in other states. Should you decide to travel, the guidelines issued by the Maryland Department of Health should be followed:

- Individuals returning from travel are urged to **get tested for COVID-19** in an appropriate, timely way upon their return.
- Individuals traveling to a state with a COVID-19 test positivity rate above 10% are to get tested and self-quarantine until a negative test is received.
- Known exposure to a person who tests positive for COVID-19 should self-quarantine for 14 days, even if they have a negative test.
- International travelers should follow the guidelines above as well as CDC advice regarding post-travel quarantine.

Free testing locations: <a href="https://www.montgomerycountymd.gov/covid19/testing.html">https://www.montgomerycountymd.gov/covid19/testing.html</a>



### Tle - SPC + SVT Overview + Questions

- Maximum 13 students per Lab for each class
- Class groups must remain separate at all times, from arrival to departure
- Only the labs will be accessible to students. No other areas on campus will be available to students before or after the class sessions, including the cafeteria, picnic areas outdoors, etc.
- Physical Distancing in the Lab rooms
  - o only 1 student will be assigned to each workstation (instead of 2)
  - o plexiglass dividers on each workstation
- Students who choose distance learning



### **General Questions**

- Choosing in-person or distance learning can I change my mind later?
- Will educational content be the same for in-person and distance learning classes? How will you ensure the quality of education in both?
- What happens in case of teacher illness?
- What will be the Arrival/Dismissal times and procedures
- How will Recess and Lunch times be organized and safety maintained?



## **General Questions**

- Air circulation on campus? Special filters?
  - HVAC systems inspected and serviced
  - Running AC at maximum level of outside air in order to increase the overall air circulation.
  - Windows and doors will be open to further increase airflow
  - Filters are Merv 13 rated and are being replaced each month (instead of every 3 months)



### **Transportation Overview**

Limited service started on October 12th.

- Home/School service and Campus Shuttle (Navette) available
- Very limited capacity on each bus
- Modified routes based on current needs routes from last year may change
- All passengers and staff (driver, monitor) must wear masks
- Cleaning and disinfection of buses after morning and afternoon routes
- Hand sanitizer use by all passengers as they enter and exit the bus

Sign up by Friday, Oct. 16 for service starting Monday, Oct 26.



#### What's next?

- Wednesday, October 14th, by 2pm deadline to respond to Family Survey.
  - If you don't specifically request Hybrid Learning (In-Person instruction) your child will continue participating in the Distance Learning Program through December 2020.
- Friday, October 16 deadline to request Transportation starting October
  26. (Requests received later will have a start-date 7-10 days after the request.)
- Monday, Oct. 26 Start of in-person instruction for GS, CE2 and 6ème classes.
- Tuesday, Oct. 27 Start of in-person Lab class for SPC and SVT students