

## *Return to* In-Person Learning Plan



- This plan describes the decision-making strategy HCPS will employ for returning groups of students to in-person activities.
- As we bring students into schools for in-person activities, we will monitor the impact those activities have on transmission of COVID-19.
- If COVID-19 transmission rates stay level or continue to improve, we will return greater numbers of students and staff to schools.
- If transmission rates increase, we may need to reduce in-person activities.

### ADDITIONAL considerations

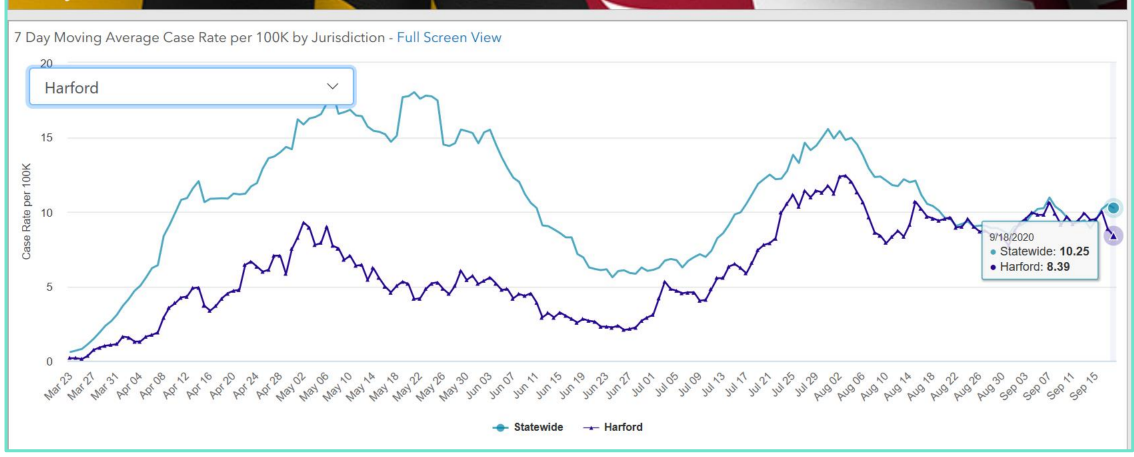
- This plan incorporates common metrics widely used to track community transmission of COVID-19.
- The metrics and corresponding safety parameters determine the degree to which in-person activities can occur in each stage.
- HCPS will continue to collaborate with the Harford County Health Department about the metrics, safety parameters, and corresponding educational structures for each stage.

# MAJOR CONSIDERATIONS FOR DECISIONS

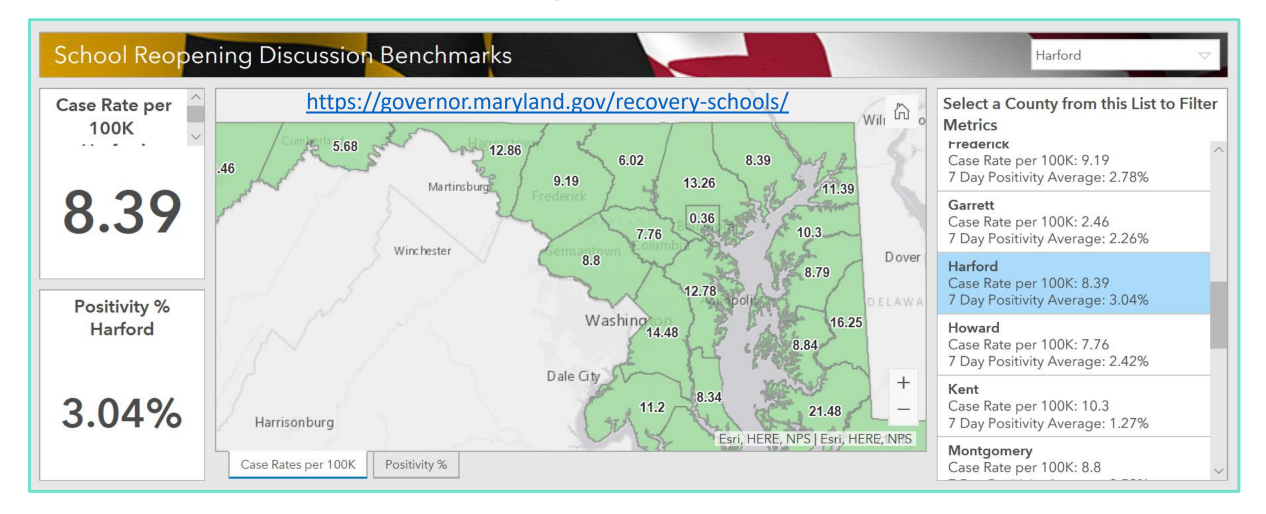


## MAJOR CONSIDERATIONS FOR DECISIONS

Maryland COVID-19 Data Dashboard



## MAJOR CONSIDERATIONS FOR DECISIONS 7-day averages



# MAJOR CONSIDERATIONS FOR DECISIONS



#### **1** High Transmission

No in-person Activities

#### **2** Moderate Transmission

In-person with social distancing

B C

We are currently here.

Steps

#### Low Transmission

Less restricted group sizes



**PLAN** staaes

#### High transmission

No In-Person Activities



#### **METRIC**

SAFETY CONDITIONS

#### EDUCATIONAL STRUCTURES

- Positivity Greater than 5%
- New Cases Greater than 15 per 100,000 residents
- No in-person activities

• All activities performed virtually

In-Person with Social Distancing

9/19/2020

#### **METRIC**

SAFETY CONDITIONS

- Positivity Below 5%
- New Cases Between 5 and 15 per 100,000 residents
- Consider Quarantine incidence rate at school sites as well as the trajectory of all metrics
- Target distancing: 6 feet
- Cohort: Minimal mixing
- Masks required
- Handwashing protocol
- Cleaning protocol

In-Person with Social Distancing



## Step A Current State

- Learning Support Centers – 8:2 student to staff ratio
- Virtual learning for all students

#### Step B

To consider after four weeks of Step A operations

Gradual roll-out of:

- Small groups based on populations with greatest need
- Limited hybrid for some grade levels

#### Step C

To consider after four weeks of Step B operations

Gradual roll-out of:

- Additional small groups
- Expand some group sizes and grade levels served in hybrid models

In-Person with Social Distancing

\*All key dates are contingent on metrics staying within the target range for Moderate Transmission. Dates will be revised if data moves beyond the target range.



#### Step B: Key Dates\*

- *October 12* Staff return to work sites
- October 19 Limited small-group activities begin
  - STRIVE programs
  - Life Skills programs
  - John Archer School
  - Some CTE hands-on groups
  - Some English Language Learners

1-day/week hybrid begins in Grades K-2 (includes CSP students up to 5 days/week in those grades)

In-Person with Social Distancing

\*All key dates are contingent on metrics staying within the target range for Moderate Transmission. Dates will be revised if data moves beyond the target range.



#### Step C: Key Dates\*

November 41-day/week hybrid begins in Grades 3-5 (includes CSP<br/>students up to 5 days/week in those grades)

1-day/week hybrid begins in Pre-K

November 16 1-day/week hybrid begins in secondary schools (Grades 6-12)
CSP program begins in middle school up to 4 days/week
2-day/week hybrid begins in Grades K-2

**December 7** 2-day/week hybrid possible in all grades

Draft Plan - HCPS Return to In-Person Learning

#### Low transmission

Less Restricted Group Sizes

\*If social distancing requirements are NOT lifted or modified at the state level, in-person activities will look the same as during "Moderate Transmission"



#### METRIC

SAFETY CONDITIONS

#### EDUCATIONAL STRUCTURES

- Positivity *Not yet established by state*
- New Cases Below 5 cases per 100,000 residents (this has not yet been officially established by the state)
- Target distancing: Not restricted\*
- Cohort: Not restricted\*
- Masks recommended
- Handwashing protocol
- Cleaning protocol
- Return to in-person learning at all grade levels\*
- Virtual learning option available
- Some group-size restrictions may remain

## MOVING between stages

## progressing

- We will use two metrics as the major drivers of decisions:
  - Weekly average positivity rate
  - Weekly average new case rate per 100,000 residents
  - If the weekly averages of both rates remain steady or decrease for four weeks, we will move into the next less restrictive step
    - Additional metrics such as trend lines, incidents requiring quarantines, spikes at the state level may affect decisions to move to the next phase
    - Availability of PPE may influence decisions to add groups

## MOVING between stages

### regressing

- We will use two metrics as the major drivers of decisions:
  - Weekly average positivity rate
  - Weekly average new case rate per 100,000 residents
- We will reassess moving to more restrictive steps if the new case rate increases by 2/100,000 or the positivity rate increases by 1.5%
- We will collaborate with the Harford County Health Department if the county experiences those increased transmission rates

## #HCPStogether

Learning together, forward together, #HCPStogether.