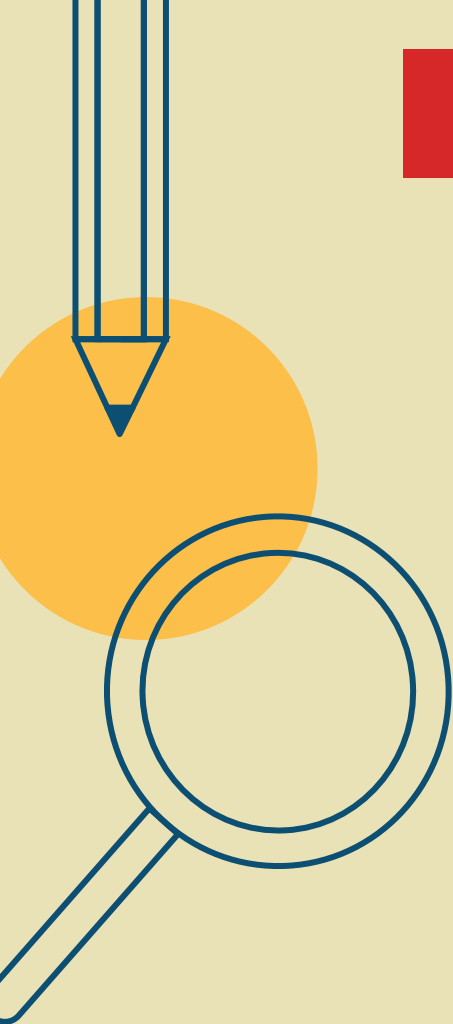
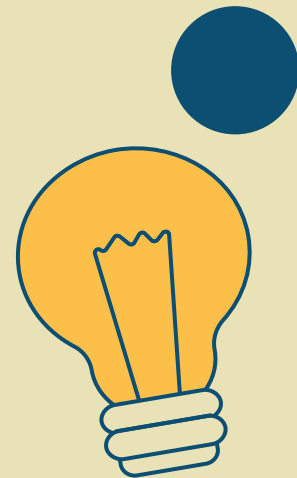





WELCOME!

**COVID-19
Advisory
Committee**

September 23, 2020



Agenda

Welcome

What Does VDH/CDC Data for Charlottesville Look Like as of Monday, September 21?

What Do We Want to Accomplish Today?

DRAFT/PROPOSED Models for Attendance **BEYOND** 1st 9 Weeks

DRAFT/PROPOSED Dates for Return to In-Person Learning

Breakout Groups to:

1. **Adjust, Change, Reshape** DRAFT/PROPOSED Models

2. **Adjust, Change, Reshape** DRAFT/PROPOSED Dates for Return to In-Person Learning

*These proposed models and dates may look very different after the breakout group discussions

3. When Is the Best Time to Gather Intent Data (???? October 2, 2020 ????)

From Staff?????

From Families?????

Breakout Groups Share Time

Thoughts Regarding Next Steps

Charlottesville Metrics: 9/21/2020

September 7th, 2020

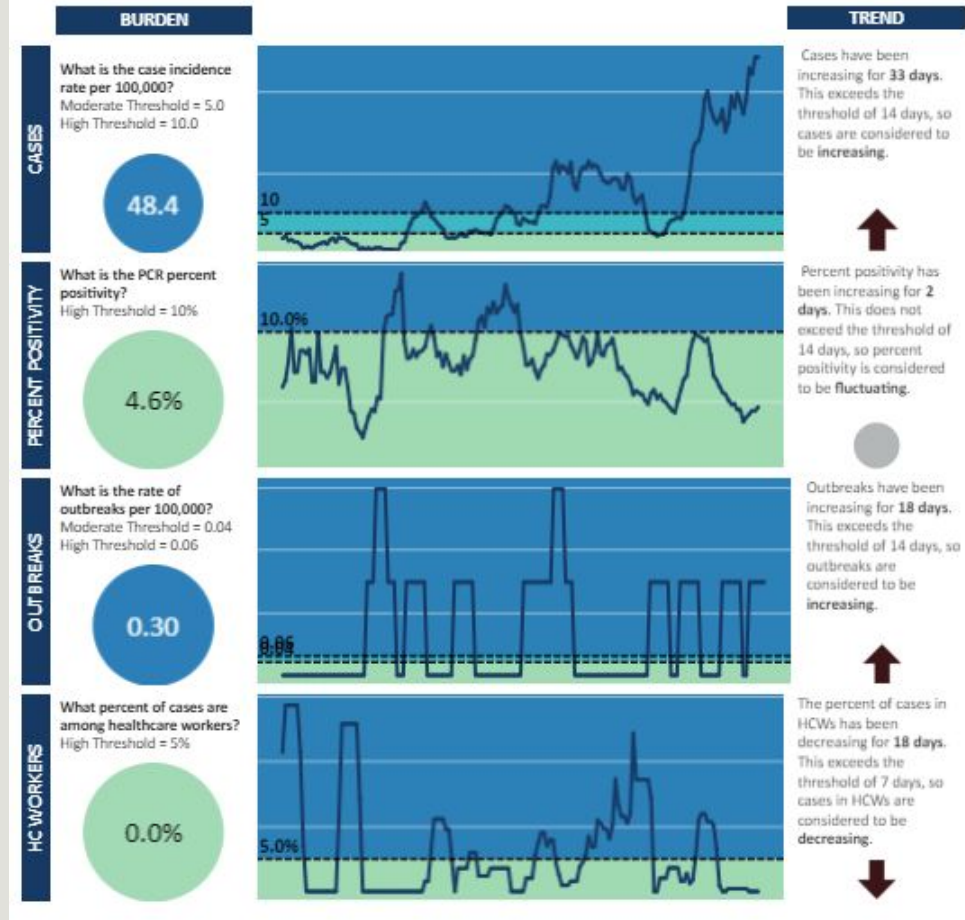
- Cumulative Cases: 789
- 7-day rolling sum (8/31-9/7): 108 cases (1687 tested)
- Percent Positivity, rolling 7-day average: 6.4%

September 14th, 2020

- Cumulative Cases: 922
- 7-day rolling sum (9/7-9/14): 133 cases (2955 tested)
- Percent Positivity, rolling 7-day average: 4.5%

September 21st, 2020

- Cumulative Cases: 1,085
- 7-day rolling sum (9/14-9/21): 163 cases (3543 tested)
- Percent Positivity, rolling 7-day average: 4.6%



CDC Indicators for School Decision Making – September 14 - 21

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: <ul style="list-style-type: none"> Consistent and correct use of masks Social distancing to the largest extent possible Hand hygiene and respiratory etiquette Cleaning and disinfection Contact tracing in collaboration with local health department Schools should adopt the additional mitigation measures outlined below to the extent possible, practical and feasible.	Implemented all 5 strategies correctly and consistently	Implemented all 5 strategies correctly but inconsistently	Implemented 3-4 strategies correctly and consistently	Implemented 1-2 strategies correctly and consistently	Implemented no strategies

Charlottesville

43.9 per 100k within last 14 days

4.55% over last 14 days

This assumes school is implementing the 5 key mitigation strategies correctly

Albemarle County Pandemic Metrics: 9/21/2020

September 7th, 2020

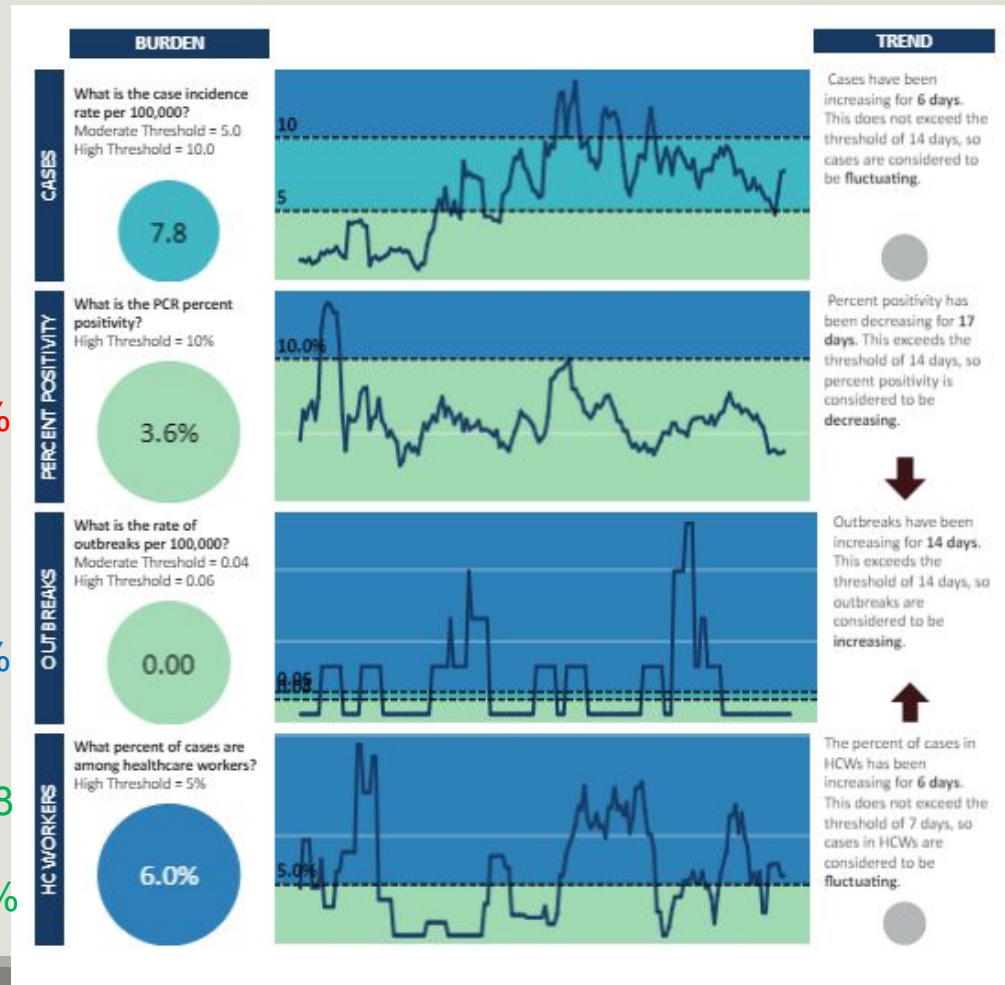
- Cumulative Cases: 1,093
- 7-day rolling sum (8/31-9/7): 59 cases (921 tested)
- Percent Positivity, rolling 7-day average: 6.4%

September 14th, 2020

- Cumulative Cases: 1,140
- 7-day rolling sum (9/7-9/14): 47 cases (886 tested)
- Percent Positivity, rolling 7-day average: 5.3%

September 21st, 2020

- Cumulative Cases: 1,199
- 7-day rolling sum (9/14-9/21): 59 cases (1638 tested)
- Percent Positivity, rolling 7-day average: 3.6%



CDC Indicators for School Decision Making – September 14 - 21

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: <ul style="list-style-type: none"> Consistent and correct use of masks Social distancing to the largest extent possible Hand hygiene and respiratory etiquette Cleaning and disinfection Contact tracing in collaboration with local health department Schools should adopt the additional mitigation measures outlined below to the extent possible, practical and feasible.	Implemented all 5 strategies correctly and consistently	Implemented all 5 strategies correctly but inconsistently	Implemented 3-4 strategies correctly and consistently	Implemented 1-2 strategies correctly and consistently	Implemented no strategies

Albemarle County

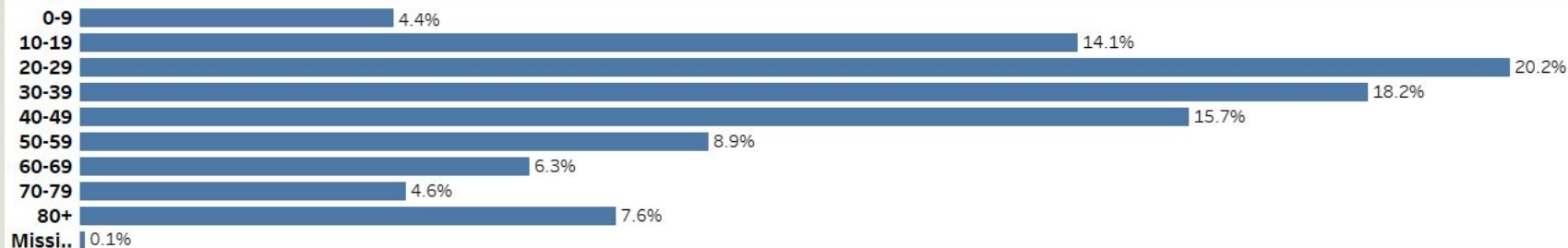
7 per 100k within last 14 days

4.5% over last 14 days

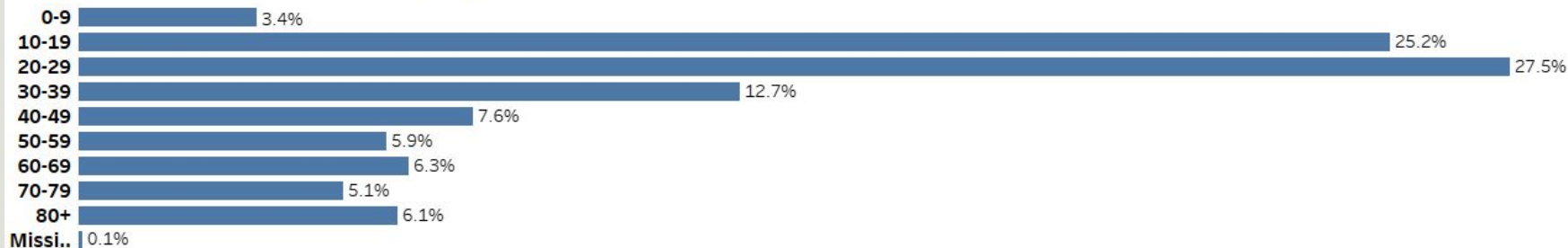
This assumes school is implementing the 5 key mitigation strategies correctly

Locality	0 - 9	10 - 19
Albemarle County	4.4% (n = 50)	14.1% (n = 163)
Charlottesville City	3.4% (n = 31)	25.2% (n = 257)
Fluvanna County	1.2% (n = 4)	6.5% (n = 22)
Greene County	5.8% (n = 14)	12.5 (n = 26)
Louisa County	5.1% (n = 14)	8% (n = 20)
Nelson County	2.1% (n = 2)	3.1% (n = 3)

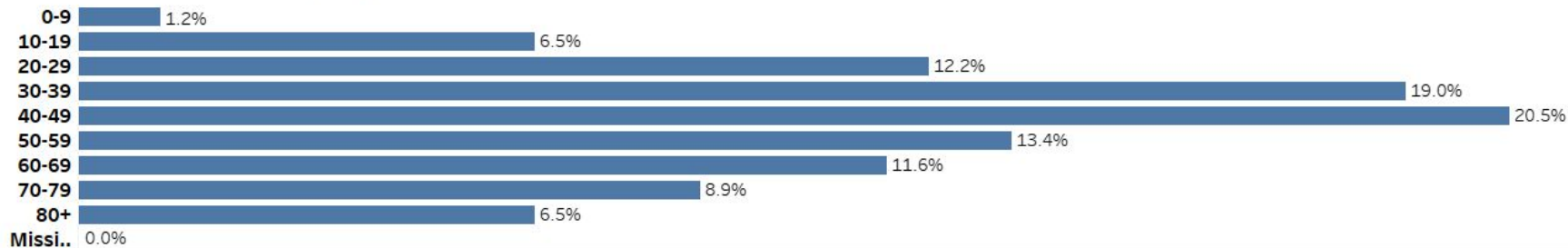
Albemarle Cases by Age



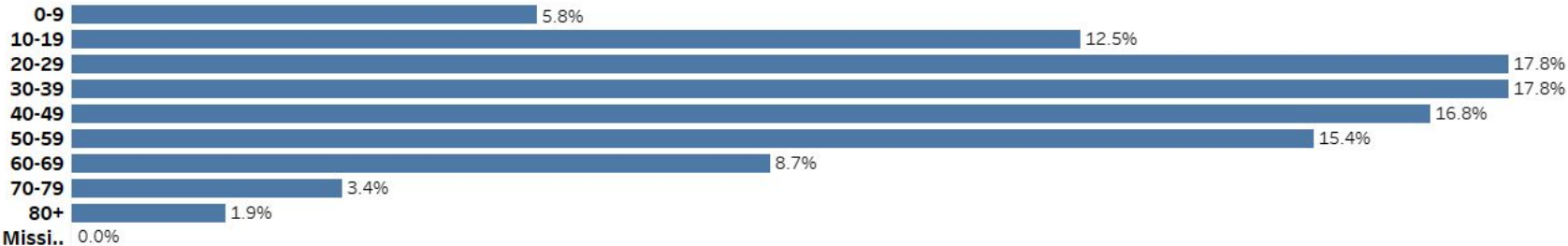
Charlottesville Cases by Age



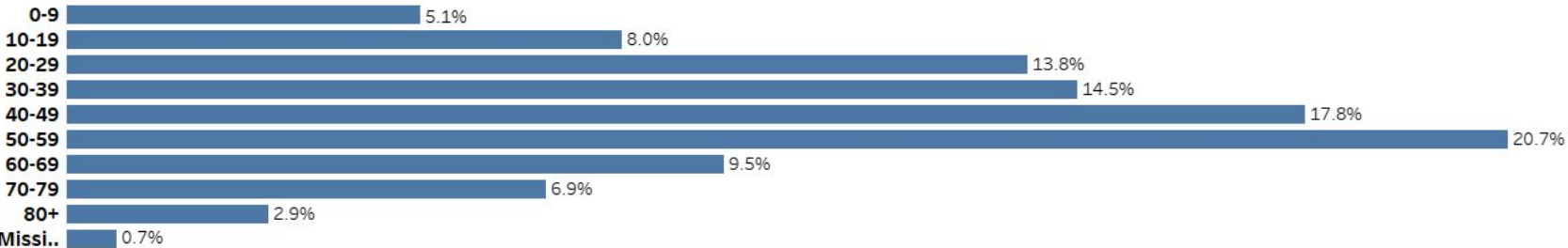
Fluvanna Cases by Age



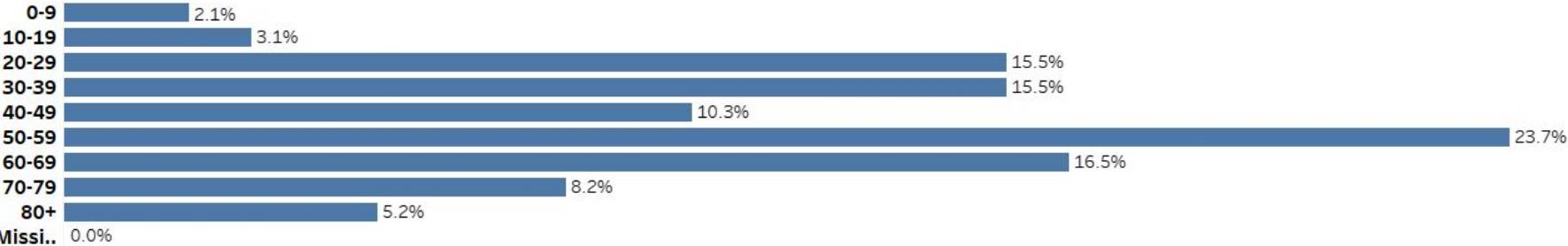
Greene Cases by Age



Louisa Cases by Age



Nelson Cases by Age



Summary of Feedback Received

Teachers want to see their students face-to-face!

Teachers/Parents are confused about returning prior to the end of the first nine weeks.

Teachers/Parents are concerned about the number of cases with UVA's return.

Teachers/Parents are concerned about disrupting relationships made during the virtual instruction.

Teachers/Parents want to know how staff and students will be assigned with the return.

Teachers/Parents want to know about the space configurations and how instructional space will be allocated.

Teachers/Parents want to know what daily health checks will be conducted to assure safety for all.

Purpose of Today's Committee Meeting

Shape the direction for the instructional model beyond the first nine weeks











Shape dates for in-person learning

Gather input from committee members

Help inform when to send out intent form for staff and families

Model A (Hybrid for PreK-12/PG)

Return in Stages - Cohort 1: Pk-2nd, 5th, 7th 8th, Cohort 2: 3rd-4th, 6th, 9-12/PG




























Students	Mon	Tues	Wed	Thurs	Fri
Student group A	 Work at home	 Work at school	 Work at home	 Work at home	 Work at home
Student group B	 Work at school	 Work at home	 Work at school	 Work at home	 Work at home

Model B

Return in Stages - Cohort 1: Pk-2nd, 5th, 7th 8th, Cohort 2: 3rd-4th, 6th, 9-12/PG

PreK-6: 4 days a week

Grades 7-12/PG: Hybrid

Grade Level	Options		Monday	Tuesday	Wednesday	Thursday	Friday
K-6th	Option 1 4 days Face-to-Face (F2F)		F2F 	F2F 	F2F 	F2F 	At home/online 
	Option 2 Online only		At home/online 	At home/online 	At home/online 	At home/online 	At home/online 
7th-12th	Option 1 Hybrid	Cohort A (50%) 	F2F 	Online 	F2F 	Online 	Online 
		Cohort B (50%) 	Online 	F2F 	Online 	F2F 	Online 
	Option 2 Online Only		Online 	Online 	Online 	Online 	Online 

*All options meet COVID-19 guidelines as recommended by the Virginia Department of Education and the CDC.

*Considerations/Assumptions

- Limited school bus capacity
- Some parents will opt to keep children home (Option 2)
- Fridays will include planning, teacher workdays, and professional learning days

Other Suggestions for Returning to
In-Person Instruction??

What Would We Need To Transition to Face-to-Face and Virtual Option Model?

Models--what models would be recommended?

When--what timeline would be needed for planning and implementation?

Adjustments--what adjustments would be needed to the current instructional model?

Metrics--what metrics would be analyzed to determine readiness for any face-to-face model?

Family changes--what issues will parents need to consider to make a change to any face-to-face model?

3 Instructional Models for In-Person Instruction To Consider in Break-Out Groups

3 models:

- A. Hybrid-students attend face-to-face two days per week
- B. Blended-some students attend four days per week (or hybrid for secondary) and some continue virtual instruction
- C. Other Suggestions

Possible return dates

Option A:

Cohort 1: 11/9/2020

Cohort 2: 11/16/2020

Option B

Cohort 1: 11/30/2020

Cohort 2: 12/7/2020

Option C

Cohort 1: 1/11/2021

Cohort 2: 1/19/2021

Other
suggestions???

Breakout Groups-Models and Dates

Using your slide and calendar link, please select a recorder to provide feedback on the models described and possible dates for return. Remember, all families can choose to remain all-virtual.

Model A/Hybrid Prek-12/PG

Model B/Four Days Per Week PreK- 6/Hybrid 7-12/PG

Other Suggestions for Returning to In-Person Instruction

Report Out from the Breakout Groups



Questions?



Next Steps

Wednesday, September 30, 2020 - COVID-19 Advisory Committee

Thursday, October 1, 2020 - School Board Meeting

Friday, October 2, 2020 - Intent Form Sent to Families/Staff for Planning Purposes????

Wednesday, October 14, 2020 - COVID-19 Advisory Committee