

These criteria are used to determine when to transition from virtual learning to A/B learning.

Criteria for Change - Community Impact (High School)

Criteria	Minimal 4 pts	Mild 3 Pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Case Transmission rate per 100K for top 7 BPS student zip codes (1692 students)	< 1.43	1.43-14.29	14.29-24.9	25-50	> 50
Hospital Surge Plan Tier	Tier 1 < 15% Covid patients in Staffed beds	Tier 2 < 20% Covid patients in Staffed beds	Tier 3A < 30% Covid patients in Staffed beds	Tier 3B < 40% Covid patients in Staffed beds	Tier 4 > 40% Covid patients in Staffed beds

Community Impact Score _____

Criteria for Change - School Impact (High School)

Criteria	Minimal 4 pts.	Mild 3 pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Teachers Covid Positive or Covid Quarantined per school	1	2	3	4	5 or More
Number of Subs or Support Staff available to supervise classes	4	3	2	1	0

School Impact Score _____

Combined High School Score : Community Impact _____ + School Impact _____ = _____
 Score of _____ = _____ Learning Date: _____

These criteria are used to determine when to transition from A/B to In-Person or A/B to Virtual.

Criteria for Change - Community Impact (High School)

Criteria	Minimal 4 pts	Mild 3 Pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Case Transmission rate per 100K for top 7 BPS student zip codes (1692 students)	< 1.43	1.43-14.29	14.29-24.9	25-50	> 50
Hospital Surge Plan Tier	Tier 1 < 15% Covid patients in Staffed beds	Tier 2 < 20% Covid patients in Staffed beds	Tier 3A < 30% Covid patients in Staffed beds	Tier 3B < 40% Covid patients in Staffed beds	Tier 4 > 40% Covid patients in Staffed beds

Community Impact Score _____

Criteria for Change - School Impact (High School)

Criteria	Minimal 4 pts.	Mild 3 pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Number of classrooms which must be combined to ensure supervision for absent teachers	1	2	3	4	5 or more
Percentage of students Covid Positive or Quarantined	< 5% (less than 25 Students)	5% to < 10% (25-49 Students)	10% to < 15% (50-74 Students)	15% to 20% (75-99 Students)	20% or greater (100 or more students)

School Impact Score _____

Combined High School Score : Community Impact _____ + School Impact _____ = _____
 Score of _____ = _____ Learning Date: _____

		<i>C</i>	<i>O</i>	<i>M</i>	<i>M</i>	<i>U</i>	<i>N</i>	<i>I</i>	<i>T</i>	<i>Y</i>
	Pts.	0	1	2	3	4	5	6	7	8
<i>S</i>	0	0	1	2	3	4	5	6	7	8
<i>C</i>	1	1	2	3	4	5	6	7	8	9
<i>H</i>	2	2	3	4	5	6	7	8	9	10
<i>O</i>	3	3	4	5	6	7	8	9	10	11
<i>O</i>	4	4	5	6	7	8	9	10	11	12
<i>L</i>	5	5	6	7	8	9	10	11	12	13
	6	6	7	8	9	10	11	12	13	14
	7	7	8	9	10	11	12	13	14	15
	8	8	9	10	11	12	13	14	15	16

Color Code Key

Distance Learning - Red

A/B Learning (High School/Middle School) or 4 Day Learning (Elementary) - Yellow

In Person Learning (5 Days a Week) - Green

The most important consideration is the impact that the virus plays on our school. Therefore we considered a number of factors:

- 1.) We are using the transmission rate for the top 7 area codes of our students to evaluate this rate more accurately than the broad Oklahoma County rate.
- 2.) Quarantined students and teachers can still work virtually whereas sick students and teachers are diminished in their capacity to learn and teach.
- 3.) A quarantined teacher can still teach virtually but another adult is necessary to supervise the in person class of the quarantined teacher.
- 4.) A very low community impact score can only be offset by a very high school impact score. This consideration is made because the community score indicates what is likely to happen at each school given time.
- 5.) A low school impact score cannot be offset by a high community impact score. The most important consideration is what is happening at our school.

These criteria are used to determine when to transition from virtual learning to A/B learning.

Criteria for Change - Community Impact (Middle School)

Criteria	Minimal 4 pts	Mild 3 Pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Case Transmission rate per 100K for top 7 BPS student zip codes (1692 students)	< 1.43	1.43-14.29	14.29-24.9	25-50	> 50
Hospital Surge Plan Tier	Tier 1 < 15% Covid patients in Staffed beds	Tier 2 < 20% Covid patients in Staffed beds	Tier 3A < 30% Covid patients in Staffed beds	Tier 3B < 40% Covid patients in Staffed beds	Tier 4 > 40% Covid patients in Staffed beds

Community Impact Score _____

Criteria for Change - School Impact (Middle School)

Criteria	Minimal 4 pts.	Mild 3 pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Teachers Covid Positive or Covid Quarantined per school	2 or less	3	4	5	6 or More
Number of Subs or Support Staff available to supervise classes	4	3	2	1	0

School Impact Score _____

Combined High School Score : Community Impact _____ + School Impact _____ = _____

Score of _____ = _____ Learning Date: _____

These criteria are used to determine when to transition from A/B to In-Person or A/B to Virtual.

Criteria for Change - Community Impact (Middle School)

Criteria	Minimal 4 pts	Mild 3 Pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Case Transmission rate per 100K for top 7 BPS student zip codes (1692 students)	< 1.43	1.43-14.29	14.29-24.9	25-50	> 50
Hospital Surge Plan Tier	Tier 1 < 15% Covid patients in Staffed beds	Tier 2 < 20% Covid patients in Staffed beds	Tier 3A < 30% Covid patients in Staffed beds	Tier 3B < 40% Covid patients in Staffed beds	Tier 4 > 40% Covid patients in Staffed beds

Community Impact Score _____

Criteria for Change - School Impact (Middle School)

Criteria	Minimal 4 pts.	Mild 3 pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Number of classrooms which must be combined to ensure supervision for absent teachers	1	2	3	4	5
Percentage of students Covid Positive or Quarantined	< 5% (less than 20 Students)	5% to < 10% (20-39 Students)	10% to < 15% (40-59 Students)	15% to 20% (60-80 Students)	20% or greater (80 or more students)

School Impact Score _____

Combined High School Score : Community Impact _____ + School Impact _____ = _____

Score of _____ = _____ Learning Date: _____

These criteria are used to determine when to transition from virtual learning to 4 Days/Week learning.

Criteria for Change - Community Impact (Elementary School)

Criteria	Minimal 4 pts	Mild 3 Pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Case Transmission rate per 100K for top 7 BPS student zip codes (1692 students)	< 1.43	1.43-14.29	14.29-24.9	25-50	> 50
Hospital Surge Plan Tier	Tier 1 < 15% Covid patients in Staffed beds	Tier 2 < 20% Covid patients in Staffed beds	Tier 3A < 30% Covid patients in Staffed beds	Tier 3B < 40% Covid patients in Staffed beds	Tier 4 > 40% Covid patients in Staffed beds

Community Impact Score _____

Criteria for Change - School Impact (Elementary School)

Criteria	Minimal 4 pts.	Mild 3 pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Teachers Covid Positive or Covid Quarantined per school	2 or less	3-4	5-6	7-8	9 or More
Number of Subs or Support Staff available to supervise classes	9 or more	7-8	5-6	3-4	2 or less

School Impact Score _____

Combined High School Score : Community Impact _____ + School Impact _____ = _____

Score of _____ = _____ Learning Date: _____

These criteria are used to determine when to transition from 4 Days/Week to In-Person or 4 Days/Week to Virtual.

Criteria for Change - Community Impact (Elementary School)

Criteria	Minimal 4 pts	Mild 3 Pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Case Transmission rate per 100K for top 7 BPS student zip codes (1692 students)	< 1.43	1.43-14.29	14.29-24.9	25-50	> 50
Hospital Surge Plan Tier	Tier 1 < 15% Covid patients in Staffed beds	Tier 2 < 20% Covid patients in Staffed beds	Tier 3A < 30% Covid patients in Staffed beds	Tier 3B < 40% Covid patients in Staffed beds	Tier 4 > 40% Covid patients in Staffed beds

Community Impact Score _____

Criteria for Change - School Impact (Elementary School)

Criteria	Minimal 4 pts.	Mild 3 pts	Concerning 2 pts.	Problematic/ Straining 1 pt.	Alarming 0 pts.
Teachers Covid Positive or Covid Quarantined per school	2 or less	3-4	5-6	7-8	9 or More
Percentage of students Covid Positive or Quarantined	< 5% (less than 35 Students)	5% to < 10% (36-70 Students)	10% to < 15% (71-104 Students)	15% to 20% (105-140 Students)	20% or greater (141 or more students)

School Impact Score _____

Combined High School Score : Community Impact _____ + School Impact _____ = _____

Score of _____ = _____ Learning Date: _____