

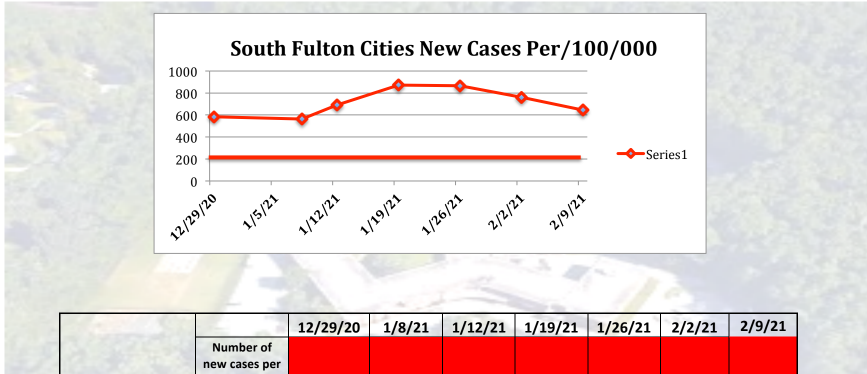
Re Opening Committee Meeting 02/10/21 (5PM via Zoom)

Summary Brief: The Reopening Committee presents community data provided from the Fulton County Board of Health Epidemiology Reports. The lower tables show the average of new cases per 100,000 as 643.7 in South Fulton Cities on 2/09/21. This is a 6.6% decrease from the end of semester one and a 95% increase from the beginning of the school year. Georgia Department of Health indicates that any number above 200/100,000 is defined as a *Substantial Spread*. Our current Reopening Framework uses the guidance from the CDC, GDPH, GDOE, FCBOH and FCS where Health and Safety matters are concerned. As of 1/25/21 approximately 250 students were enrolled as apart of the semester two reopening framework. Since reopening, 2 students/staff were reported to have contracted COVID and 42 students/staff in quarantine. None of these cases were as a result of contact on campus. While communications have improved since our first review our most critical area of improvement is refining communication flows and timing as it relates to the notification of cases for secondary exposure and communications to our school community. Best practices are being reviewed and applied to ensure the trust of our stakeholders. Given the best practices and guides available, community spread continues to be critically high and the rate to **Mild/Moderate Spread** would have to be appr. 25 points per week to get to the end of the school year and 63 points per week to get there by Quarter 4. This brings us to analyze theses considerations for Reopening.



South Fulton Cities (TMSA Catchment Area)	Number of new cases per 100,000 within the last 14 c			
	August 11, 2020	December 18, 2020	February 09,202	
College park	331.5	317.1	403.5	
East Point	357.4	463.2	514.6	
Fairburn	421.5	428.3	679.9	
Hapeville	334.3	425.5	471.1	
Palmetto	205.9	366	892	
South Fulton	307	450	647.7	
Union City	357.8	682	896.9	
Average	330.8	689	643.7	



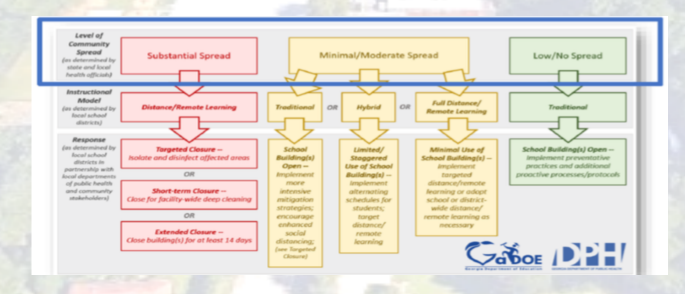


N 1971	Primary Indicator	new cases per 100,000 within the last 14 days	584.3	562.4	692.1	872.6	866.2	762.2	643.7	
	Les I	(+/- Previous Week)		-3.7	23.1	26.1	-0.7	-12.0	-15.5	



Levels of Community Spread

- The level of community spread is the measure of COVID-19 incidence rates reported by local and state public health officials based on the rate of new diagnoses over a 14-day period.
- The levels are defined as follows: Substantial Spread (over 100 cases per 100K residents), Mild/Moderate Spread (6-100 cases per 100K residents), Low/No Spread (1-5 cases per 100K residents).





-Weekly Health Report



Week	Staff/Students Positive*	Staff/Students Quarantined**
November 16 - 22, 2020	1	
November 30 - December 6, 2020	2	
December 7 - 13, 2020	1	
December 14 - 20, 2020	2	
January 4 - 10, 2021	1	
January 11 - 17, 2021	1	
January 18 - 24, 2021	0	6
January 25 - 31, 2021	0	5
February 1 - 7, 2021	2	31

*Positive – the employee/student has received and reported to FCS a COVID-19 positive test result

-Readiness Tool Kit (Completed)

-Mitigation Guidelines (In Process)



Possible Board Recommendations

- Recommend a motion to the TMSA Governing to continue in Remote Learning until the end of the school year or until community spread is below 200/100,000. If community spread reduces below 200 before the school year end, the board will convene in order to make a decision for students to return prior to the end of the school year.
- Recommend a Motion to the TMSA Governing Board to return to F2F under the current Reopening Framework on February 16, 2021. Not to exceed the current F2f number.



