

**The administration is exercising the right to update the Calculation Plan from the existing plan to accommodate higher levels of spread, based on need and proven effective mitigation strategies. The new Community Spread and School Level Spread Calculation Plans are provided below.**

<b>Community Spread Calculation Plan</b>	<ul style="list-style-type: none"> <li>● The Community Spread Calculation Plan will be followed to determine whether there is a need to close the facility to limit the spread based on the level of spread in the community. The plan is derived as follows:             <ul style="list-style-type: none"> <li>○ We will use data obtained from the DPH County Status Report, 14-Day Case Rate by Category, Confirmed COVID-19 Cases to determine the level of spread</li> <li>○ The levels from the report are:                 <ul style="list-style-type: none"> <li>■ High: greater than 100 cases per 100K</li> <li>■ Moderately High: greater than 50-100 cases per 100K</li> <li>■ Moderate: greater than 10-50 cases per 100K</li> <li>■ Not Calculated: less than 5 cases reported</li> </ul> </li> <li>○ The report will be checked each Friday. When/if the confirmed positive case rate in Sumter County reaches greater than 250 cases per 100K, all traditional scholars will follow the virtual model for their classes for the following week. Chromebooks will be sent home as needed.</li> <li>○ The community spread mitigation period will continue for one (1) week, or until the confirmed positive case rate in Sumter County reaches no more than 250 cases per 100K. This determination will be made each Friday based on the data available that day via the DPH.</li> </ul> </li> </ul>
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<b>School Level Spread Calculation Plan</b>	<ul style="list-style-type: none"> <li>● The School Level Spread Calculation Plan will be followed to determine whether there is a need to close the facility to limit the spread based on the level of spread in the school. The plan is derived as follows:             <ul style="list-style-type: none"> <li>○ We will use internal data obtained from daily reports received from families, confirmed through Nurse Marcia and/or administrators to determine the level of spread.</li> <li>○ The report will be updated daily. When/if the type/level of spread reaches the limits, all traditional scholars will follow the virtual model for their classes for the following week or until the return range is met. Chromebooks will be sent home as needed.</li> <li>○ Based on the small number of available substitutes and in-house instructional covers, the ability/inability to socially distance, the nature of our small organization, our school spread mitigation period will continue for one (1) week, or until the level of spread is reduced as noted in the chart below. Families will be notified each week about whether the return range has been reached.</li> </ul> </li> </ul>
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Level of Spread	Type of Spread	School Population	Return Range	Example
No more than 75	Related cases	Scholars	No more than 25 cases	High school scholar tests positive and exposes four (4) classes, resulting in 98 scholars being quarantined
No more than 15	Intermittent/ Unrelated cases	Scholars	No more than 10 cases	Mixture of 17 scholars throughout the building are either quarantined as close contacts or isolated as confirmed positive cases
No more than 3	Related or Intermittent/ Unrelated cases	Faculty	No more than 1 case	Four (4) faculty members are either quarantined or isolated

**The administration reserves the right to update this calculation plan based on need and consideration of the number of scholars returning to the building.**