



COVID GAUGE

The COVID Gauge is designed to give parents, students, staff, and stakeholders a visual indicator of the current public health status of both the district as a whole and individual campuses. These gauges will be posted on school and district websites and updated in real time, providing quick and easy access to the latest conditions.



COVID GAUGE LEVEL 4: GREEN - MINIMAL RISK

Resume Normal Operations: School open with little to no need for physical distancing

Green signifies a minimum and controlled level of COVID-19 in the community as determined by local health officials. Authorities advising residents to resume normal contact with others unless they've been exposed to the virus or are sick with the virus.



COVID GAUGE LEVEL 3: YELLOW - MODERATE RISK

Stay Vigilant: School open with moderate need for physical distancing

Yellow signifies a moderate but controlled level of COVID-19 in the community as determined by local health officials. Authorities advising residents to remain vigilant but resume activities and contact with others using physical distancing when possible.



COVID GAUGE LEVEL 2: ORANGE - SIGNIFICANT RISK

Minimize Contacts: Rolling school closures with required physical distancing

Orange signifies a significant and uncontrolled level of COVID-19 in the community as determined by local health officials. Authorities advising residents to minimize contact with others, avoid medium or large gatherings, and only visit places following public health guidelines.



COVID GAUGE LEVEL 1: RED - SEVERE RISK

Stay Home, Learn & Work Safe: School closures with required virtual learning

Red signifies a severe and uncontrolled level of COVID-19 in the community as determined by local health officials. Authorities advising residents to minimize contact with others and avoid leaving home except for the most essential needs.

Note: The COVID Gauge does not apply to Digital Learning Centers, which are open during the first six weeks to a limited number of pre-selected students who do not have access to technology at home.