



## Levels of precaution

Indicators	Level 1 Low Local Numbers	Level 2 Moderate Local Numbers	Level 3 High Local Numbers
Percent students in quarantine or isolation	Below 13%	Between 13% and 20%	Over 20%



## Precautions taken

Area	Level 1 Low Local Numbers	Level 2 Moderate Local Numbers	Level 3 High Local Numbers
Mask use	Mask Optional unless mandated by other agency.	Mask required in most locations unless mandated by other agency.	Mask required in most locations unless mandated by other agency.
Contact Tracing Quarantine/Isolation	The school district will assist local health departments in identifying close contacts. See page 3.		
Cleaning Protocols	Normal cleaning and sanitizing procedures.	All previous cleaning procedures and commons spaces sanitized regularly.	All previous cleaning procedures and classrooms sanitized between classes.
Activities - WIAA or state association guidance will be followed	Operate as in a traditional year.	Operate as in a traditional year. Spectator attendance may be limited based on district data.	Participant and spectator numbers may be limited.
Cohorting	Reduced class sizes in K-5. Traditional grouping of students in the schedule.	Reduced class sizes in K-5. Traditional grouping of students in the schedule.	Cohorting used in K-5 for all activities. Possible alternate schedule use.



# COVID Quarantine Guidelines Effective 12/21/21

	Current County/Previous SB Guidelines	New S-B school Guidelines
<b>Positive staff/student</b>	10 days quarantine from symptom onset or 10 days from test date if asymptomatic	Same
<b>Close Contact outside of school</b>	Test on day 6 after last exposure to return on day 8 free of symptoms. If no test, then stay out 10 days and return on day 11 symptom free.	If quarantined by public health outside of school, will need to comply with the county guidelines.
<b>Household members for positive individual</b>	Household contacts sent home to quarantine. If they can isolate, then test on day 6 after exposure to return on day 8. If they can't isolate, then test on day 6 after the positive individual's 10 days are up. Return on day 10 after last exposure with no test.	Household contacts sent home to quarantine. If they can isolate, then test on day 5 after the last exposure. Return once they receive a negative test with no symptoms. If they can't isolate, then test on day 5 after the positive individual's 10 days are up. Return with negative test & no symptoms. Return on day 10 after last exposure with no test.
<b>Close Contact at school</b>	Identify close contacts and send home to quarantine. Can test on day 6 or 7 to return on day 8 with a negative test. Out 10 days if no test.	Identify close contacts and send home students with symptoms. Asymptomatic students stay. Parents called to make aware of close contact and to keep home if showing symptoms.
<b>Vaccinated individuals</b>	Asymptomatic: no isolation Symptomatic: recommend testing	Same
<b>COVID in last 90 days and not vaccinated</b>	No need to quarantine. Stay home if sick and return when feeling better, no fever, etc. Normal sick protocol.	Same