		Cloth face coverings, distancing, hand hygeine expected in all situations					
COMMUNITY SPREAD IS	For EVERY identified case	Nas individual been in the BULDING or a school activities since 48b prior to onset of symptoms?	Yes	Can all contacts be easily traced?	Yes	Notify local public health. Close CLASSROOM x 24h for cleaning and until the school has identified close contacts. Exclude contacts from the building for x 14d. Reinforce prevention measures. Reopen CLASSROOM	
			Yes		No	Notify local public health. Close BUILDING x 24th for cleaning and until the school has identified close contacts. Exclude contacts from the building for x 14d. Reinforce prevention measures. Ropen BUILDING, including CLASSROOM.	
			No			Notify local public health to assist with contact tracing of contacts outside of the building. Ensure contacts do not return to the building for 14 days from the last exposure.	
LOW	Two or more unlinked cases (no common classes, close friends, teammates).		Treat as any other identified case as above. See <u>PURPLE</u> section for management of increasing number of cases within 14 days.				
	classmates, friend CLASS	Are cases within a physical CLASSROOM space or relatively confined area?	Yes		Yes	Respond to cases as outlined above. Continue with current plan.	
			No	Confident that contacts have been identified?	Yes	May need to consider 14 day closure of a section of hallway, grade or the entire building depending upon degree of involvement. Consult local department for guidance.	
			No		No	Seriously consider 14-day closure of the involved areas. May need to consider BUILDING closure, if extensive exposure. Consult local health department for guidance.	
	Increasing number of cases identified within 14 days?					Seriously consider 14-day dozure of the BUILDING unless droumstances dictate otherwise. Consult local health department for guidance.	

					-	•		
		NO CASES IN	Cloth face coverings, distancing, hand hygeine expected in all situations					
COMMUNITY SPREAD IS MODERATE	For EVERY identified case	Has individual been in the BULDING or a school activities since 48 prior to onset of symptoms?	Yes	Can all contacts be easily traced?	Yes	Notify local public health. Close CLASSROOM x 24h for cleaning and until the school has identified close contacts. Exclude contacts from the building for x 14d. Reinforce prevention measures. Restrict events and gatherings. Reopen CLASSROOM. Cohort students and staff.		
			Yes		No	Notify local public health. Close BUILDING x 24h for cleaning and until school has identified close contacts. Exclude contacts from the building for x 14d. Reinforce prevention measures. Restrict events and gatherings. Cohort students and staff. Reopen BUILDING, including classroom.		
			No			Notify local public health to assist with contact tracing of contacts outside of the building. Ensure contacts do not return to the building for 14 days from the last exposure.	сомми	
	Two or more unlinked cases (no common classes, close friends, teammates).					Treat as any other identified case as above. See <u>PURPLE</u> section for management of increasing number of cases within 14 days.	Н	
	group team	Are cases within a physical CLASSROOM space or relatively confined area?	Yes		Yes	Respond to cases as outlined above. Continue with current plan.		
			No	Confident that contacts have been identified?	Yes	May need to consider 14 day closure of a section of hallway, grade or the entire building depending upon degree of involvement. Consult local department for guidance.		
			No		No	Seriously consider 14-day closure of the involved areas. May need to consider building closure if there is extensive exposure. Consult local health department for guidance.		
	Increasing number of cases identified within 14 days?					Seriously consider 14-day dosure of the BUILDING unless draumstances dictate otherwise. Consult local health department for guidance.		

					\rightarrow	•
		Cloth face coverings, distancing, hand hygeine expected in all situations. No gatherings. Cohort students and staff where possible.				
COMMUNITY SPREAD IS HIGH	identified BUILDING or at set	Mas individual been in the BUILDING or at school activities since 4th prior to cruset of symptoms?	Yes	Can all contacts be easily traced?	Yes	Notify local public health. Close CLASSBOOM x 24h for cleaning and until the school has identified close contacts. Exclude contacts from the building for x 14d. Reinforce prevention measures. Restrict events and gatherings. Reopen CLASSBOOM. Cohort students and staff. Reduce numbers of students/staff present at the same time.
			Yes		No	Notify local public health. Close BULDING x 2th for cleaning and until school has identified close contacts. Exclude contacts from the building for x 14d. Reinforce prevention measures. No events or gatherings. Reopen BULDING. including classroom. Cohort students and staff. Reduce numbers of student/staff present at the same time.
			No		Notify local public health to assist with contact tracing of contacts outside of the building. Ensure contacts do not return to the building for 14 days from the last exposure.	
	Two or more unlinked cases (no common classes, close friends, teammates).					Treat as any other identified case as above. See PURPLE section for management of increasing number of cases within 14 days.
	linked cases within 14 days (common classmates, friend group, teammates, etc (excludes siblings))?	within 14 days (common classmates, friend group, teammates, etc (excludes	Yes		Yes	Respond to cases as outlined above. Continue with current plan.
			No	Confident that contacts have been identified?	Yes	Seriously consider 14 day closure of a section of hallway, grade or the entire building depending upon degree of involvement. Consult local department for guidance.
			No		No	Seriously consider 14-day BUILDING closure. Consult local health department for guidance.
	Increasing number of cases identified within 14 days?					Minimum 14-day BUILDING dissure unless circumstances dictate otherwise. Consult focal health department for guidance.

Outside of state, county, or local executive order, district-wide closures should occur under only the most extreme circumstances.

The use of "percent active cases" as a sole determinant of district-wide closure is strongly discouraged

Every effort should be made to make school-level decisions that allow schools that are not impacted by active cases to conduct in-person instruction at some level.

District administrators are strongly encouraged to include local, regional, and/or state public health officials in any discussions regarding district closure.