



Central Greene School District



Identified Cases and School Closure Table

As part of the mandated Pennsylvania Department of Health's Attestation to hold in-person learning, below is a table reflecting current cases per building in the most recent 14-day periods. In accordance with the mandate, Central Greene will close schools if the thresholds below are met, if there is evidence of school transmission, or if we cannot fully staff a building due to quarantine. The state thresholds are related to the level of community transmission.

In relation to the guidelines, it would take a minimum of 2 positive cases at Margaret Bell Miller in a 14-day period to close. For WCES and WCHS, it would take a minimum of 4 positive cases in a 14-day period to close.

Central Greene School District (Updated as of 4/14/2021)

School	Number of Positive COVID-19 Active Cases (staff/students)	14-Day Period	Community Transmission
WCES	0		Substantial
MBM	0/1	04/25/2021	Substantial
WCHS	0		Substantial

Margaret Bell Miller Middle School

** This table is for schools housing less than 500 students. It is important to note that a significant and/or widespread outbreak may require moving to a more remote-based instructional model more quickly. DOH will provide proactive consultative assistance to school entities should such an outbreak occur.

Level of Community Transmission in the County	Number of Cases of COVID-19 Within a Rolling 14-Day Period: 1 students or 1 staff	Number of Cases of COVID-19 Within a Rolling 14-Day Period: 2-4 students/staff in same school building	Number of Cases of COVID-19 Within a Rolling 14-Day Period: 5+ students/staff in same school building
Low	<ul style="list-style-type: none"> • School does not need to close • Clean area(s) where case spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 3-5 days • Clean area(s) where cases spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 14 days • Clean entire school(s) • Public health staff will direct close contacts to quarantine
Moderate	<ul style="list-style-type: none"> • School does not need to close • Clean area(s) where case spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 3-7 days • Clean area(s) where cases spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 14 days • Clean entire school(s) • Public health staff will direct close contacts to quarantine
Substantial†	<ul style="list-style-type: none"> • School should consider altering schedule to significantly decrease number of students on site • Clean area(s) where case spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • School should consider altering schedule to significantly decrease number of students on site • Close school(s) for 3-7 days • Clean area(s) where cases spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • School should consider altering schedule to significantly decrease number of students on site • Close school(s) for 14 days • Clean entire school • Public health staff will direct close contacts to quarantine

Waynesburg Central Elementary School and Waynesburg Central High School

** This table is for schools housing between 500-900 students. It is important to note that a significant and/or widespread outbreak may require moving to a more remote-based instructional model more quickly. DOH will provide proactive consultative assistance to school entities should such an outbreak occur.

Level of Community Transmission in the County	Number of Cases of COVID-19 Within a Rolling 14-Day Period: 1-3 students or staff	Number of Cases of COVID-19 Within a Rolling 14-Day Period: 4-6 students/staff in same school building	Number of Cases of COVID-19 Within a Rolling 14-Day Period: 7+ students/staff in same school building
Low	<ul style="list-style-type: none"> • School does not need to close • Clean area(s) where case spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 3-5 days • Clean area(s) where cases spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 14 days • Clean entire school(s) • Public health staff will direct close contacts to quarantine
Moderate	<ul style="list-style-type: none"> • School does not need to close • Clean area(s) where case spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 3-7 days • Clean area(s) where cases spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • Close school(s) for 14 days • Clean entire school(s) • Public health staff will direct close contacts to quarantine
Substantial†	<ul style="list-style-type: none"> • School should consider altering schedule to significantly decrease number of students on site • Clean area(s) where case spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • School should consider altering schedule to significantly decrease number of students on site • Close school(s) for 3-7 days • Clean area(s) where cases spent time • Public health staff will direct close contacts to quarantine 	<ul style="list-style-type: none"> • School should consider altering schedule to significantly decrease number of students on site • Close school(s) for 14 days • Clean entire school • Public health staff will direct close contacts to quarantine