

Given the dynamic nature of the COVID-19 virus and the multitude of variables at play, there is not currently a set protocol or formula adopted by the Pennsylvania Department of Education (PDE) and Department of Health (DOH) that is applied to determine when a school building may be transitioned to online learning. This is a departure from last school year, when PDE and DOH set specific protocols for closures.

Instead, DOH has directed school districts to communicate with the state regarding potential school shutdowns. DOH's guidance is likely to be highly fact-specific and thus it is difficult to predict an exact formula for building closures. The District will continue to keep abreast of the totality of the circumstances, both in the schools and in the community, and will work with the DOH to keep our students as safe as possible.



Central Dauphin School District In-Person COVID-19 Tracker

Positive cases reported between August 30 and October 11, 2021.

Total Confirmed Cases			
68 active, 224 resolved			
Student Cases		Adult Cases	
60 active, 189 resolved		8 active, 35 resolved	
Breakdown by School			
Central Dauphin High School		Central Dauphin East High School	
9 active, 48 resolved		5 active, 14 resolved	
Central Dauphin Middle School	Linglestown Middle School	CD East Middle School	Swatara Middle School
6 active, 42 resolved	1 active, 11 resolved	5 active, 16 resolved	5 active, 19 resolved
Linglestown Elementary	Middle Paxton Elementary	Chambers Hill Elementary	E.H. Phillips Elementary
5 active, 8 resolved	8 active, 4 resolved	1 active, 5 resolved	
Mountain View Elementary	North Side Elementary	Lawnton Elementary	Paxtang Elementary
8 active, 2 resolved	3 active, 1 resolved	4 active, 1 resolved	0 active, 2 resolved
Paxtonia Elementary	West Hanover Elementary	Rutherford Elementary	South Side Elementary
1 active, 21 resolved	3 active, 2 resolved	2 active, 2 resolved	0 active, 8 resolved
Contracted Employees		Tri-Community Elementary	Administration Building
1 active, 4 resolved		1 active, 11 resolved	0 active, 3 resolved