



**Jan 10, 2022**

Governor DeWine announced an Ohio Department of Health order that requires school districts to publicly share Covid-19 data. Each district is required to provide non-identifying information about positive COVID-19 cases publicly available. We will not share the names of students and/or staff within the COVID-19 report. Each Monday, Washington Local plans to share the data from the previous week on our website. Daily data is reported to the Toledo-Lucas County Health Department.

January 10th 2022 Numbers reported reflect Staff 1-3-22-1/9/22	This Week's Numbers	Changes from Last Week	Total Population Size	Percentage of Population
Employees Quarantined	2	-	826	.2%
Students Quarantined from home exposure	53		6983	.8%
Students exposed to a confirmed positive case at school * mask to stay allowed to stay in school* Quarantine while not in school	n/a	n/a	6983	
COVID-Positive Staff Members	44	+14	826	5%
COVID-Positive Students	78	no data	6983	1%

**Definitions**

- **Quarantined:** When someone comes into direct contact with a COVID-19 Positive person and is not masked and socially distanced or vaccinated. .
  - Must quarantine for 10 days (symptoms can start 2-10 days after exposure)



- Quarantine begins on the last day the person had contact with the positive person
- Ends only when the person is symptom-free for 10 days
- **Isolated/Positive:** Isolation is for a sick individual. Isolation includes
  - 10 days of self-isolation *and* AT LEAST
  - 1 day fever-free without use of fever reducing medications
  - Return to school/work if symptoms have significantly improved
  - Isolated individuals may be COVID+ or may just be demonstrating symptoms. Only confirmed Positive Cases are reported on this form.

\*Washington Local School district cannot disclose specific case information due to FERPA/HIPAA laws.

**\*\*Families and Staff are encouraged to continue to report positive cases and quarantines even during REMOTE instruction to [Covidteam@wls4kids.org](mailto:Covidteam@wls4kids.org).**