Health and Safety Updates

April 5, 2021

BACKPACKS ON
LAPTOPS OPEN
FUTURES BRIGHT!
Students Return to 5-days/week

Thank you to frontline workers and teachers! We were ready!

• Returned furniture to all classrooms, spaced as far apart as possible
• Created individual cafeteria/lunch plans for each school
• Sent updated transportation cards to families
• Replenished all cleaning supplies
Communication

• For families:
  • Emails/robocalls from schools and district
  • Social media
  • Radio ads
  • Website updates
  • Updated FAQ’s and videos

• For staff:
  • Met with leadership who held staff meetings
  • Shared details directly, including Q&A
• Sent learning preference form before spring break for families to choose in-person or distance for rest of year
• Learning optioning forms for fall have been sent to high schoolers and will go to elementary next week
  • High School due April 16
  • Elementary due April 30
Walnut Hills High School

• Parent Town Hall Meeting
  • More than 650 parents attended
  • Covered all details about return to in-person learning

• Students Phased-in
  • March 31 (Grades 7-9)
  • April 6 (Grades 10-12)

• Concurrent learning pilot
  • Technology installed in all classrooms; ITM onsite to help trouble shoot
  • Grades 7-9
    In-person learning: 1,079
    Concurrent learning: 288
  • Grades 10-12
    In-person learning: 1,084
    Concurrent learning: 337
    (note: numbers may fluctuate within the next week if parents decide to switch students to distance learning)
# Attendance (March 31 – April 2)

<table>
<thead>
<tr>
<th>Students – in person only (excluding Walnut Hills)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>66%</td>
</tr>
<tr>
<td>Thursday</td>
<td>70%</td>
</tr>
<tr>
<td>Friday</td>
<td>68%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Staff</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificated Staff:</td>
<td>92.11%</td>
</tr>
<tr>
<td>Civil Service Staff (does not include dining or custodial):</td>
<td>88.42%</td>
</tr>
</tbody>
</table>
District Staff Go “All In” to Help Schools

• 140+ employees of the Education Center and Iowa Street supported our schools
• Assisting in cafeteria and classrooms during lunch time
• Monitoring hallways so students maintain social distancing
Angel Roddy
Principal, Mt. Airy School

Taylor Porter
Principal, Gamble Montessori High School
## School Measures for COVID Safety as of April 1, 2021

Survey fielded to parents about interest in child receiving vaccine in the next few months

<table>
<thead>
<tr>
<th>Measure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td># In School Transmissions:</td>
<td>29</td>
</tr>
<tr>
<td>% Implementation of safety protocols:</td>
<td>98.2%</td>
</tr>
<tr>
<td>Number of current classes on distance learning:</td>
<td>1</td>
</tr>
<tr>
<td>Number of student positive cases:</td>
<td>608</td>
</tr>
<tr>
<td>Number of staff positive cases:</td>
<td>584</td>
</tr>
<tr>
<td>Certificated Staff Attendance</td>
<td>94.82%</td>
</tr>
<tr>
<td>Civil Service Staff Attendance</td>
<td>94.68%</td>
</tr>
<tr>
<td>Percent of screening testing with positive results:</td>
<td>Coming Soon</td>
</tr>
</tbody>
</table>

Health officials stress the importance of protection protocols in schools, including measuring the implementation of reliable protocols, maintaining protocols consistently over time, and measuring daily cases and quarantines in schools. Before September 2020, this data was not readily available for our region. However, as charter, non-public, and public schools began opening for in-person learning in Hamilton County, and Ohio Department of Health created a reporting system for school COVID-19 cases, this data is now readily available to measure the amount of COVID-19 spread in schools. Early evidence is that there is little to no spread within schools in our region, however health officials are working on a system to better utilize the new data from schools that have re-opened in person.
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### Community Trends

#### Hamilton County School Districts as of April 1, 2021

<table>
<thead>
<tr>
<th></th>
<th>Public Schools</th>
<th>Charter Schools</th>
<th>Private Schools</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Student COVID-19 Cases*</td>
<td>17</td>
<td>0</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>New Staff COVID-19 Cases*</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Cumulative Student COVID-19 Cases**</td>
<td>2638</td>
<td>103</td>
<td>1318</td>
<td>4059</td>
</tr>
<tr>
<td>Cumulative Staff COVID-19 Cases**</td>
<td>1732</td>
<td>97</td>
<td>479</td>
<td>2308</td>
</tr>
<tr>
<td>Total number of students enrolled</td>
<td>114,225</td>
<td>6,963</td>
<td>34,838</td>
<td>156,026</td>
</tr>
</tbody>
</table>

*New cases are for the past one week. **Cumulative cases beginning 9/7/20
The City of Cincinnati Epidemiological Curve shows the cumulative number of new cases (dark blue line), the daily number of new COVID-19 cases in the city (light blue column), and the 7-Day moving average of daily new cases (gray dotted line). The 7-Day moving average demonstrates the level of virus in the community. Health officials recommend using the 7-Day moving average and the suggested thresholds from the Harvard Global Health Institute based on Daily New Cases per 100,000 individuals (see further explanation of these thresholds at: Source: The Health Collaborative — https://www.cincinnati-oh.gov/health/covid-19/covid-19-measures-to-inform-school-district-decisions/)
Community Trends
Number of Cases as of April 2, 2021

The City of Cincinnati Number of Cases in 14-Day Period shows the daily number of new cases (dark blue line) and the 7-Day moving average (red/green dots). The 7-Day moving average dot is red if the value increased from the prior day and green if it decreased from the prior day. Health officials recommend using the 7-Day moving average suggested thresholds from the Harvard Global Health Institute AND the 7-Day moving average 14-Day trends. See further explanation of these thresholds at: Source: The Health Collaborative — https://www.cincinnati-oh.gov/health/covid-19/covid-19-measures-to-inform-school-district-decisions/
Community Trends

Positivity Rate as of March 29, 2021

The positivity rate is the percent of COVID-19 tests that are positive out of all the tests administered each day. The rate is shown for the City of Cincinnati on the right, and for the county outside of the City of Cincinnati on the left. Health officials recommend a positivity rate below 5%. Source: The Health Collaborative — https://www.cincinnati-oh.gov/health/covid-19/covid-19-measures-to-inform-school-district-decisions/
Community Trends

Average Length from Date Tested to Result as of April 2, 2021

The City of Cincinnati Average Length from Date Tested to Result measure shows the average number of days from test administered to test result reported to local health department for positive results. This measure indicates whether our testing and reporting system can adequately handle the demand and is important to identifying and isolating positive cases. Source: City of Cincinnati COVID-19 Dashboard

https://www.cincinnati-oh.gov/covid19/interactive-map/
Visit CPS-K12.ORG/NEWS/BACKTOSCHOOL for more information.