

## Butler County General Health District's 128<sup>th</sup> COVID-19 Update (08/06/2022) Confirmed and Probable COVID-19 Cases Reported to Butler County\*

Butler County Residents, 2020-22

Total # of Cases (08/06): 103.768\* 1,174\*\* ODH verified Deaths (08/06): Hospitalizations (08/06): 3,427 **First Case Reported:** 3/11/2020 Last Case Reported (so far): 08/06/2022 **Confirmed Cases:** 76,889 **Probable Cases:** 26,879 <1-103 Age Range: Median Age: 37 Mean Age: 38.3

Incidence (thru 08/06): 27,084.0 per 100,000
Prevalence (thru 08/06): 27.1% of BC population

7-Day Positivity Rate (08/11): 22.63<sup>#</sup>% of tests performed in BC

Table 1: CDC Indicators		
Indicator	Butler County New Cases over 7 days	Status Level According to CDC
Community Level	-	HIGH
Positivity Rate	22.63% of tests performed in Butler County	High Positivity (over 9.99% of tests)
Incidence per 100,000 population	232.1 per 100,000	High Spread (over 99.99 per 100,000)

The Butler County General Health District will continue to monitor transmission levels based on previous CDC indicators; however, generalized guidance will now be based on the CDC's Community Level indicators.

Butler County's community COVID-19 levels are now High. This means that the Butler County General Health District in accordance with the CDC guidelines now recommends wearing a mask while in-doors regardless of vaccination status. It is also recommended that everyone stay up-to-date with their COVID-19 immunizations, and that those who are at high risk for severe complications or have loved ones at high risk for severe complications due to COVID-19 infection be cautious in regards to social settings.

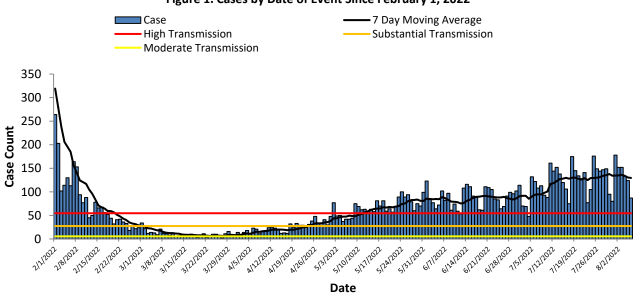


Figure 1. Cases by Date of Event Since February 1, 2022

All figures show reported cases of COVID-19 in Butler County as of 0800 EDT 08/04/2022. Due to delays in reporting, the numbers of confirmed and probable cases on all figures are subject to change between reports and confirmed and probable cases counts are likely to increase. \*This should not be assumed to be the total disease burled not COVID-19 in Butler County only those that have been laboratory confirmed OR meet ODH probable cases criteria AND reported to Public Health.

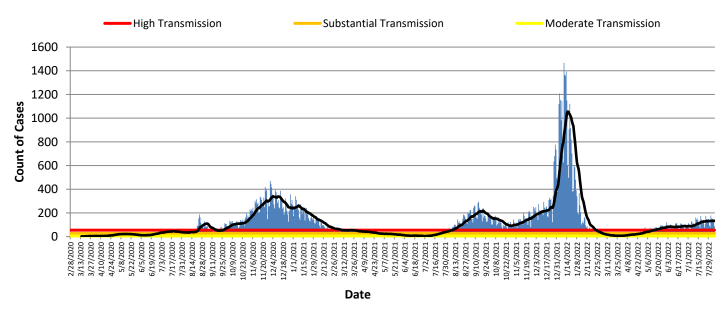
\*Data is provisional – only confirmed or probable COVID-19 cases are included in counts. Report reflects time period since the introduction of SARS-COV-2 into humans, measured in days. Data accessed from the Ohio Disease Reporting System (ODRS) on 08/04/2022 at 0800 EDT.

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#Gathered from CDC's Data Tracker of Butler County 08/04/2022 0800 EDT accessible at https://covid.cde.gov/covid-data-tracker/#county-view





			Change in cases from previous 7 days	% of	
ZIP Code	Number of Cases	New Cases (07/31-08/06)	(07/24-07/30)	Transmission	Cases
45011	19182	180	0.6%	High	18.5%
45044	14833	163	13.2%	High	14.3%
45013	13801	123	3.4%	High	13.3%
45069	14170	108	-18.2%	High	13.7%
45014	12250	94	-24.8%	High	11.8%
45056	6574	34	-12.8%	High	6.3%
45042	6913	74	-17.8%	High	6.7%
45067	4197	35	-2.8%	High	4.0%
45050	2953	25	8.7%	High	2.8%
45015	2962	21	-43.2%	High	2.9%
45241	1597	18	125.0%		1.5%
45053	730	5	-28.6%	High	0.7%
45005	678	15	87.5%		0.7%
45064	406	3	50.0%		0.4%
45246	193	1	-		0.2%
45062	155	2	0.0%		0.1%
Cases lacking zip code					
information or from zip					
codes with too few cases	2,174	5		=	2.1%
<b>Butler County (inclusive)</b>	103,768	906	-59 (-6.11%)	High	
					100%

Zip-codes that have transmissions not rated have most of their populations outside of Butler County. Zip-codes with too few cases have been removed for privacy concerns.

New Cases are determined by "Date of Event" which is when the case was ill/test was collected. CDC determines new cases by "Date of Report".

Table 2 shows the zip-code level data that is new for this week. All zip codes are in high transmission.

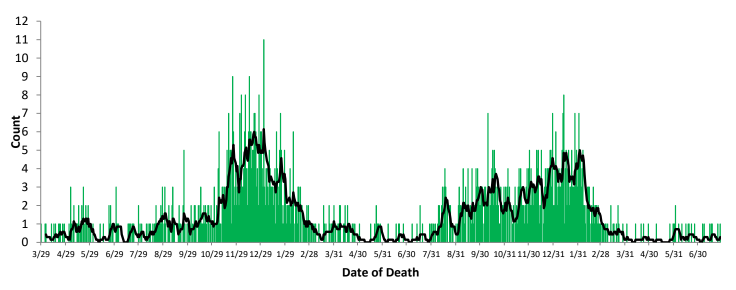
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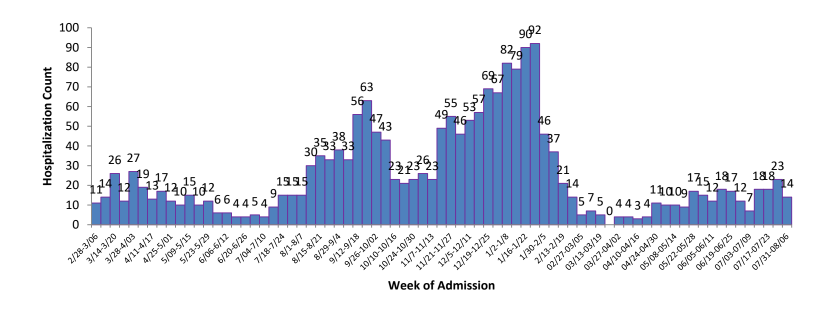
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Figure 3. Confirmed COVID-19 Deaths by date of death, 2020-22\*\*



Figures 3 and 4 show severe case outcomes. These are both lagging indicators since it typically takes time for a case to succumb to COVID and well over a month for a COVID-19 death to be verified. Deaths will take about 4-6 weeks to begin to register for last week.

Figure 4. COVID-19 Hospitalizations of Butler County Residents by Week since the first week of March 2021



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## High

- Wear a well-fitting mask<sup>1</sup> indoors in public, regardless of vaccination status (including in K-12 schools and other indoor community settings)
- If you are immunocompromised or <u>high</u> risk for severe disease
  - Wear a <u>mask or respirator</u> that provides you with greater protection
  - Consider avoiding non-essential indoor activities in public where you could be exposed
  - Talk to your healthcare provider about whether you need to take other precautions (e.g., testing)
  - Have a plan for rapid testing if needed (e.g., having home tests or access to testing)
  - Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies
- If you have household or social contact with someone at <u>high risk</u> for severe disease
  - consider self-testing to detect infection before contact
  - consider wearing a mask when indoors with them
- Stay up to date with COVID-19 vaccines and boosters
- Maintain improved ventilation throughout indoor spaces when possible
- Follow CDC recommendations for isolation and quarantine, including getting tested if you are exposed to COVID-19 or have symptoms of COVID-19

- Consider setting-specific recommendations for prevention strategies based on local factors
- Implement healthcare surge support as needed
- Protect people at <u>high risk</u> for severe illness or death by ensuring equitable access to vaccination, testing, treatment, support services, and information
- Consider implementing screening testing or other testing strategies for people who are exposed to COVID-19 in workplaces, schools, or other community settings as appropriate
- Implement enhanced prevention measures in high-risk congregate settings (see guidance for <u>correctional facilities</u> and <u>homeless shelters</u>)
- Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity
- Maintain improved ventilation in public indoor spaces
- Ensure access to testing, including through point-of-care and at-home tests for all people
  - Communicate with organizations and places that serve people who are immunocompromised or at <u>high risk</u> for severe disease to ensure they know how to get rapid testing
- Ensure access and equity in vaccination, testing, treatment, community outreach, support services for disproportionately affected populations

At all levels, people can wear a mask based on personal preference, informed by personal level of risk. People with symptoms, a positive test, or exposure to someone with COVID-19 should wear a mask.

Source: https://www.cdc.gov/coronavirus/2019-ncov/science/community-levels.html#anchor\_47145

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