

Butler County General Health District's 162nd COVID-19 Update (04/01/2023) Confirmed and Probable COVID-19 Cases Reported to Butler County*

Butler County Residents, 2020-23

Total # of Cases (04/01): 118,673* ODH verified Deaths (04/01): 1,257** Hospitalizations (04/01): 4.003 First Case Reported: 03/11/2020 Last Case Reported (so far): 04/01/2023 **Confirmed Cases:** 84,235 **Probable Cases:** 34,438 Age Range: <1-105 Median Age: 37 38.9 Mean Age:

Incidence (thru 04/01): 30,401.2 per 100,000 **Prevalence (thru 04/01):** 30.4% of BC population

7-Day Positivity Rate (04/03): 6.67% of tests performed in BC

Table 1: CDC Indicators		
Indicator	Butler County New Cases over 7 days	Status Level
Community Level	-	LOW
Positivity Rate	6.66% of tests performed in Butler County	Moderate Positivity (5.0-7.99% of tests)
Incidence per 100,000 population	34.8 per 100,000	Moderate Spread (10.00-49.99 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.

Based on the criteria for community levels and Butler County's figures, Butler County is at low community levels and moderate transmission. Transmission levels are to be used by healthcare facilities in order to guide infection control practices.

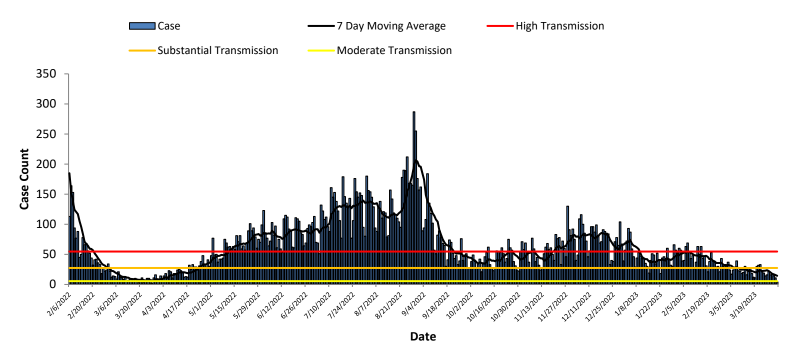


Figure 1. Cases by Date of Event Since February 1, 2022

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All figures show reported cases of COVID-19 in Butler County as of 1500 EDT 03/30/2023. Due to delays in reporting, the numbers of confirmed and probable cases on all figures are subject to change between reports and <u>confirmed and probable cases</u> counts are likely to increase. This should not be assumed to be the total disease burleden of COVID-19 in Butler County hy those that have been laboratory confirmed OR meet ODH probable case 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 04/06/2023 at 0900 EDT.

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##Gathered from CDC's Data Tracker of Butter County 4/6/2023 9900 EDT accessible at https://covid.cdc.gov/covid-data-tracker/#county-view

Figure 2. Reported Cases of COVID-19 by Date of Event 2020-2023*

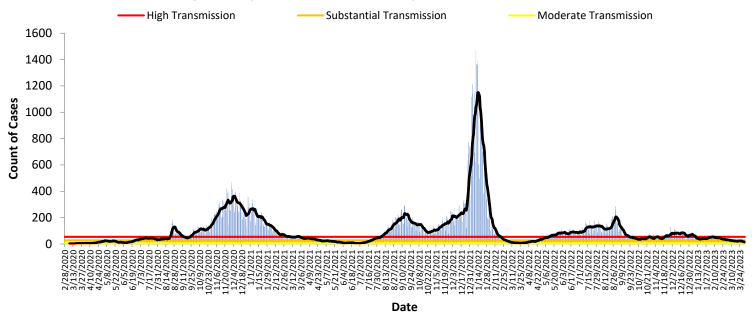


Table 2: Total Reported* Cases by ZIP Code							
			Change in cases from previous 7 days		% of		
ZIP Code	Number of Cases	New Cases (03/26-04/01)	(03/19-03/25)	Transmission	Cases		
45011	21,723	22	-18.5%	Moderate	18.3%		
45044	17,075	17	-32.0%	Moderate	14.4%		
45013	15,916	22	83.3%	Moderate	13.4%		
45069	16,017	16	-5.9%	Moderate	13.5%		
45014	13,973	20	0.0%	Moderate	11.8%		
45056	7,843	5	150.0%	Moderate	6.6%		
45042	7,937	9	-35.7%	Moderate	6.7%		
45067	4,746	1	-75.0%	Low	4.0%		
45050	3,325	4	-20.0%	Moderate	2.8%		
45015	3,418	3	-40.0%	Moderate	2.9%		
45241	1830	3	-57.1%		1.5%		
45053	804	1	-	Moderate	0.7%		
45005	799	4	-	-	0.7%		
45064	490	0	-	-	0.4%		
45246	216	0	-	-	0.2%		
45062	178	2	-	-	0.2%		
Cases lacking zip code information or from zip							
codes with too few cases	2,383	-	-	-	2.0%		
Butler County (inclusive)	118,673	129	-11 (-7.9%)	Moderate	100%		

Zip-codes that have no transmissions rates 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.

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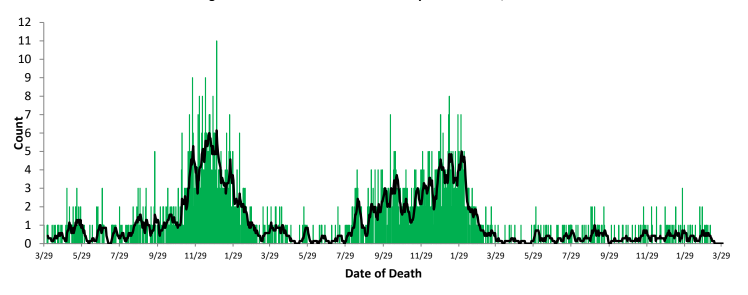
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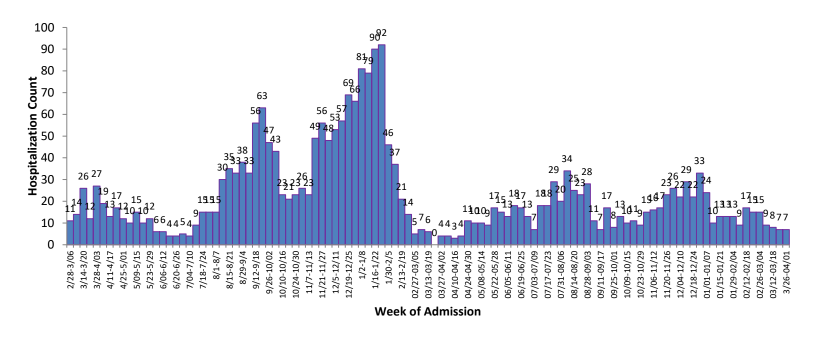
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Figure 3. Confirmed COVID-19 Deaths by date of death, 2020-23**



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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