# A joint collaboration between Stark County Public Health Agencies:

Alliance City Health Department
Massillon City Health Department

Canton City Public Health Stark County Health Department

Stark County, Ohio January 26, 2021 Epi Report

COVID-19 Snapshot Stark County, Ohio as of 11:30am January 26, 2021 Stark County is currently at a Level 3 (Red) Status as indicated by the Ohio Public Health Advisory System-Indicators 1, 2, 3 & 6 were met.

For information on the Ohio Public Health Advisory System, please visit: https://coronavirus.ohio.gov/wps/portal/gov/covid-19/public-health-advisory-

# Confirmed Cases

Total: 23,383

Active/Open Cases: 14,957

Closed: (includes Deaths) 8,426

Closed due to Death: 405

# Probable Cases

Total: 3,118

Active/Open Cases: 2,055

Closed: (includes Deaths) 1063

Closed due to Death: 27

# Hospitalized Confirmed & Probable Cases

Yes: (includes ICU) 1,523

> Yes, ICU: 143

Discharged: 722

# Age Range

Confirmed Cases: <1-108

Hospitalized in Confirmed Cases:

> Deaths in Confirmed Cases: 38-108

All data contained is preliminary and is subject to change as more information is reported to Ohio Department of Health (ODH). Data presented in this document is based on data as of 1.26.2021 11:30 am (for Stark County data) and/or 2:00pm (for Ohio data). Cases from previous days are likely to change as more information is entered. Caution should be exercised as data is subject to change. Numbers may differ from ODH depending on time data was accessed.

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# Stark County Epi Situational Report - COVID-19 Table 1 as of: 1/26/2021 2:00PM

Next report scheduled: 1/29/2021

Cases Reported to Stark LHDs						
Data as of 1.26.2021 11:30						
Positive/Confirmed	23,383					
Hospitalized	1,496	6.40%				
ICU Admissions	139	0.59%				
Deaths in Confirmed						
Cases	405	1.73%				
Probable Cases	3,118					
Deaths in Probable						
Cases	27					

Cases Reported to ODH						
Data as of 1.22.2021 14:00						
Positive/Confirmed	763,650					
Hospitalized*	45,276	5.93%				
ICU Admissions*	6,600	0.86%				
Deaths in						
Confirmed Cases	9,678	1.27%				
Probable Cases	109,268					
Deaths in Probable						
Cases	1,178					

<sup>\*</sup>Hospitalized & ICU includes confirmed & probable

# **Descriptive Statistics for Stark County Confirmed Cases**

Gender						
	Confirme	Deaths				
Male	10,131	211				
Female	12,900	55.2%	191			
Unknown	352	1.5%	3			
Total	23,383		405			

Ethnicity						
	Hispanic	Non-Hisp	Unknown*			
Count	310	11,699	11,374			
%	1.3%	50.0%	48.6%			

Race						
			Asian/Pacific	American		
	White	Black	Islander	Indian/Alaskan	Other	Unknown*
Count	12,542	1,468	86	36	782	8,469
%	53.6%	6.3%	0.4%	0.2%	3.3%	36.2%

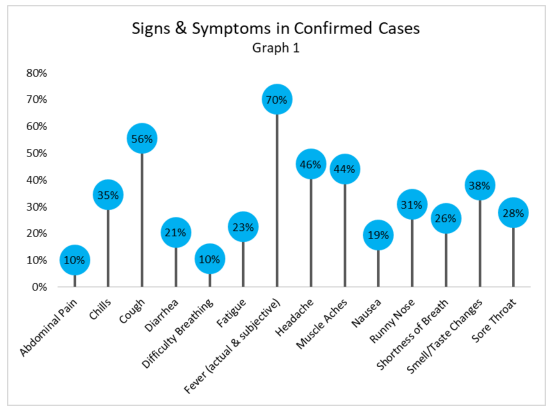
<sup>\*</sup>Unknown counts includes refused to answer responses

# **Hospitalization Information for Stark County Confirmed Cases-Cumulative Counts**

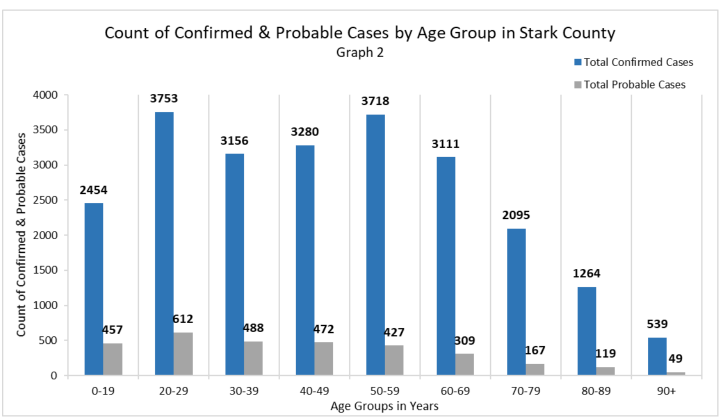
Hospitalized		If hospitalized, in ICU?			Discharged from Hospital			
Yes	1,496	6.4%	Yes	139	9%	ICU	99	
No	21,588	92.3%	No	1357	91%	Other	606	
Unknown	299	1.3%			Some cases m	ome cases may be discharged due to death.		

# Stark County Vaccination Update as of 1/26/2021

Current Vaccination Group Eligible	Vaccine Started	Vaccine Completed
Dhasa 1D	Count: 18,941	Data not yet
Phase 1B	5.1% of population	available

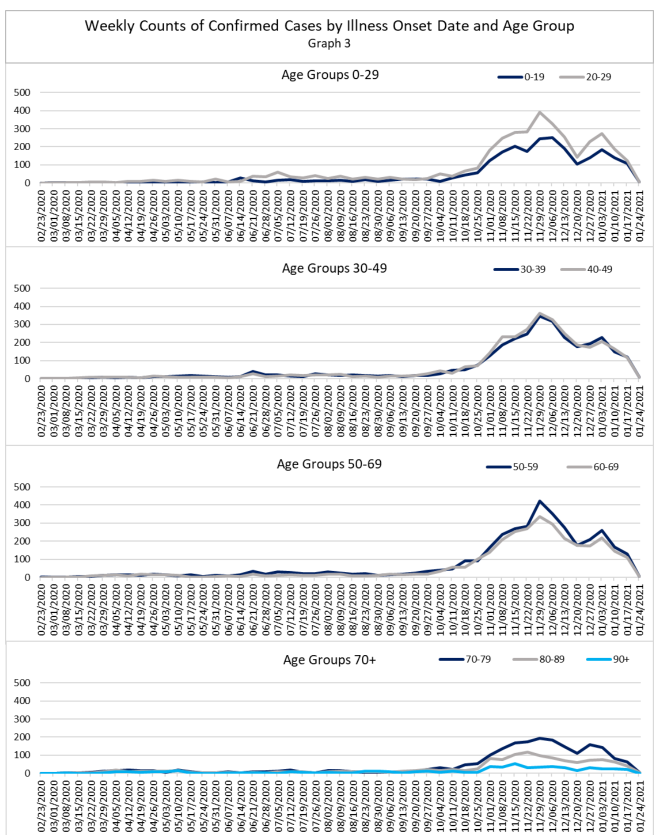


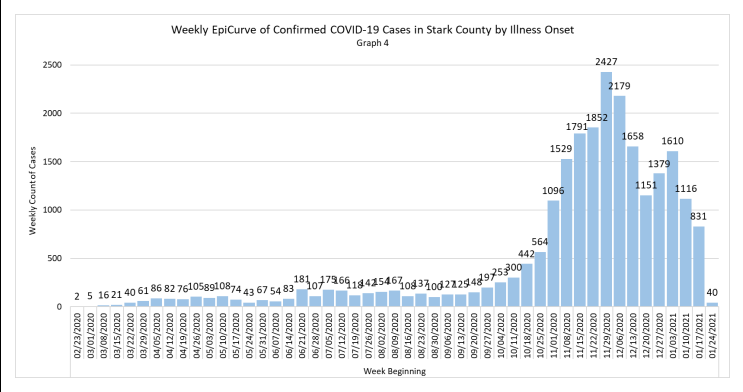
Graph 1 shows the incidence of signs and symptoms reported in documented symptomatic confirmed cases. Cases that have no symptoms documented or are documented asymptomatic are not included. We have combined fever (documented >100.4) & subjective fever. This is due to recognizing that everyone does not own a thermometer and therefore cannot give an actual temperature to flag the indicator. We are hoping these changes will provide a clearer picture regarding symptoms present.



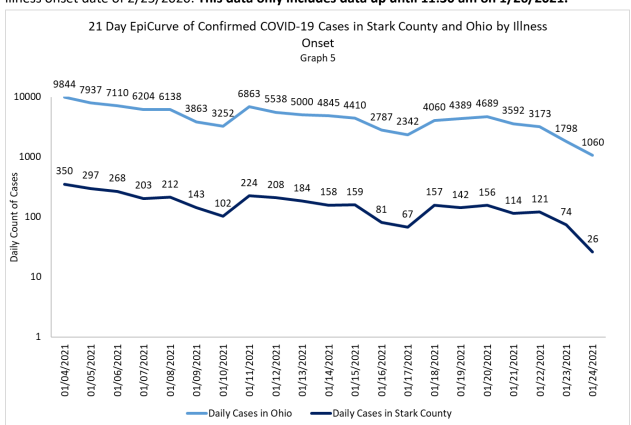
Graph 2 shows the cumulative number of laboratory-confirmed and probable cases by age group. There are 18 probable cases and 13 confirmed cases in which date of birth is currently unknown and not shown in graph above.

Graph 3 shows a breakdown of confirmed cases by week by age groups. There are 13 confirmed cases in which date of birth is currently unknown and not shown in graph below. As with all data contained in this report, caution is advised when looking at the past 2-3 weeks of data due to delays in testing results.

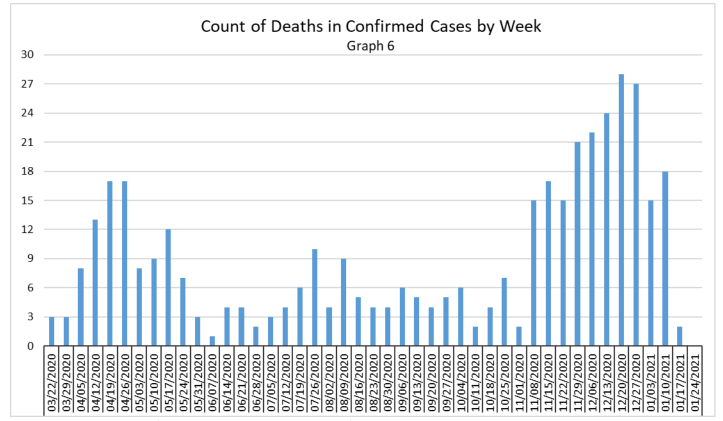




Graph 4 shows the EpiCurve which displays the total number of laboratory-confirmed cases per week, based on the illness onset date for Stark County. If the illness onset date is not available, the earliest known date is utilized, which could be the date the specimen was collected, the date of the test results or the date reported to the local health department. Counts will change as additional information is collected. Stark County's first confirmed case reported an illness onset date of 2/25/2020. This data only includes data up until 11:30 am on 1/26/2021.

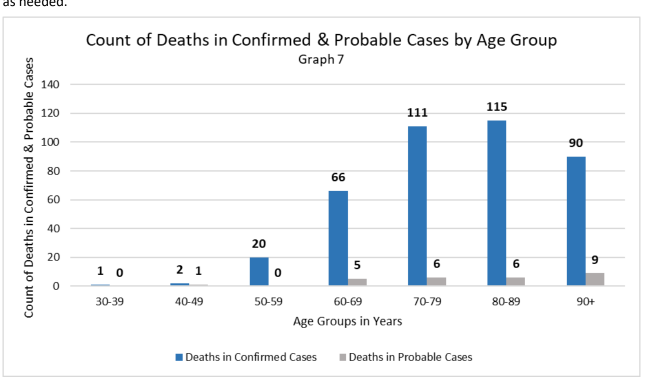


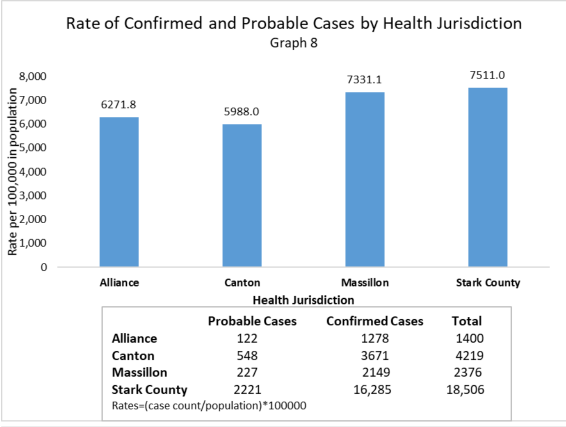
To help highlight short-term daily changes, Graph 5 shows daily counts of laboratory confirmed cases for a 21-day period.



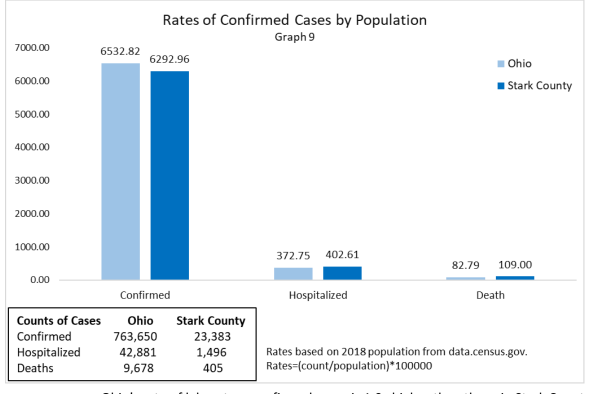
Graph 6 is a breakdown of death counts in laboratory-confirmed cases by week in which the death occurred. Includes only deaths reported to the local health department as of 11:30 am on 1/26/2021. This isn't an automated process which is why it may be a week or longer for a death to be documented.

Graph 7 shows the breakdown in deaths in confirmed and probable cases by age group. Additional age groups will be added as needed.



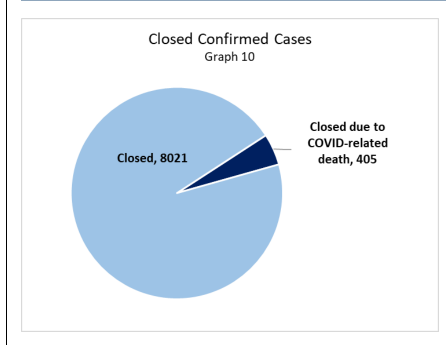


Graph 8 shows the rate of cumulative confirmed and probable cases by Stark County jurisdictions. Alliance, Canton and Massillon jurisdictions covers those within those particular city limits. **Stark County** jurisdiction covers all other areas outside of those three city limits. Rates calculated by 2018 population census data.



Graph 9 shows the rates dependent on the 2018 population in Ohio and Stark County. This graph works to compare cases in different populations by normalizing the cases per 100,000 persons.

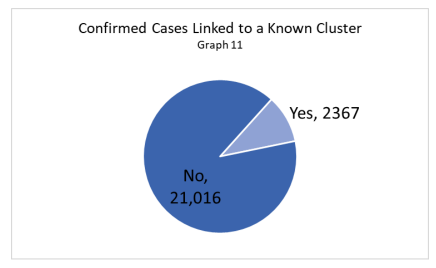
- Ohio's rate of laboratory confirmed cases is 1.0x higher than those in Stark County.
- Stark County's rate of laboratory confirmed cases who require hospitalization is 1.1x higher than Ohio's rate.
- Stark County's rate of death due to COVID-19 complications is 1.3x higher than Ohio's rate.



Graph 10 is the count of confirmed cases closed or closed due to death. Stark County has a total of 8426 cases closed of which 405 are due to death.

Cases can be closed for the following reasons:

- The person passed away. Can be either COVID-related or not COVID-related.
- Symptoms have resolved in that case.
- The person is no longer being followed by the local health department.



A cluster is defined as 2 or more cases with a common time and place of exposure. In Stark County, commonly these are work place, congregate living or family event/party settings. Additionally, cases that were exposed to original case members of the cluster and they subsequently became ill are also then linked to the original cluster.

We have removed the graph associated with health care workers and long-term care facilities. For more information on long-term care facilities including breakdown by facility and by resident/staff, please visit: <a href="https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards/long-term-care-facilities/cases/">https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards/long-term-care-facilities/mortality</a>

Background from www.cdc.gov: Coronavirus disease 2019 (COVID-19) is a respiratory illness that can spread from person to person. The virus that causes COVID-19 is a novel coronavirus that was first identified during an investigation into an outbreak in Wuhan, China.

#### Confirmed

• Meets confirmatory laboratory evidence. NOTE: Asymptomatic infections are reportable as confirmed cases.

#### Probable

- Meets presumptive laboratory evidence AND was reported on or after November 1, 2020; OR o For reports received prior to November 1, 2020: meets presumptive laboratory evidence AND either clinical criteria OR epidemiologic linkage; OR
- Meets clinical criteria AND epidemiologic linkage with no confirmatory laboratory testing performed for SARS-CoV-2; OR
- Meets vital records criteria with no confirmatory laboratory evidence for SARS-CoV-2.

Counts and rates are based on date of illness onset. If onset date is unknown, the earliest known date is utilized. Any rates based on counts less than 10 are considered unreliable and caution should be exercised when interpreting. Due to testing restrictions, data may be skewed. Report compiled by Canton City Public Health.

Data is sourced from: coronavirus.ohio.gov, ODH data warehouse, and census.gov. "These data were provided by the Ohio Department of Health. The Department specifically disclaims responsibility for any analyses, interpretations or conclusions."

For information regarding test priorities, please visit: <a href="https://coronavirus.ohio.gov/static/docs/COVID-19-Testing-guidance.pdf">https://coronavirus.ohio.gov/static/docs/COVID-19-Testing-guidance.pdf</a>

For information regarding testing sites, please visit: <a href="https://coronavirus.ohio.gov/wps/portal/gov/covid-19/testing-ch-centers/">https://coronavirus.ohio.gov/wps/portal/gov/covid-19/testing-ch-centers/</a>

For information on Restart Stark, including guidance and resources for Stark County, please visit: <a href="https://coronavirus-response-stark-county-resources-

For information on the Ohio Public Health Advisory System, please visit: https://coronavirus.ohio.gov/wps/portal/gov/covid-19/public-health-advisory-system/

For information on testing Statewide, please visit: <a href="https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards/key-metrics/testing">https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards/key-metrics/testing</a>

For information on vaccinations, please visit: <a href="https://coronavirus.ohio.gov/wps/portal/gov/covid-19/covid-19-vaccination-program">https://coronavirus.ohio.gov/wps/portal/gov/covid-19/covid-19-vaccination-program</a>