A joint collaboration between Stark County Public Health Agencies:

Alliance City Health Department Canton City Public Health
Massillon City Health Department Stark County Health Department

Stark County, Ohio April 8, 2020 Epi Report

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.

Patients with COVID-19 have had mild to severe respiratory illness with symptoms of:

- Fever
- Cough
- Shortness of breath

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 4.8.2020. Cases from previous days are likely to change as more information is entered.

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.

For questions regarding this report, please contact:

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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."

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Stark County Epi Situational Report - COVID-19 Table 1 as of: 04/08/2020 2:00PM

Next report scheduled: 4/10/2020

Cases Reported to Stark LHDs			
Data as of 04.08.2020 1400			
Positive	114		
Hospitalized	27	23.68%	
ICU Admissions	10	8.77%	
Deaths	7	6.14%	

Cases Reported to ODH*					
Data as of 04.08.2020 1400					
Positive	5148				
Hospitalized	1495	29.04%			
ICU Admissions	172	3.34%			
Deaths 193 3.75%					

Descriptive Statistics for Stark County Confirmed Cases

Gender				
Male	50	43.86%		
Female	64	56.14%		
Total	114			

Age Range (in Years)			
16	to	92	54
Min	ιο	Max	Median

Race				
	White	Black	Other	Unknown
Count	61	9	3	41
%	54%	8%	3%	36%

Ethnicity				
Hispanic Non-Hisp Unknow				
Count	1	49	64	
%	0.9%	43.0%	56.1%	

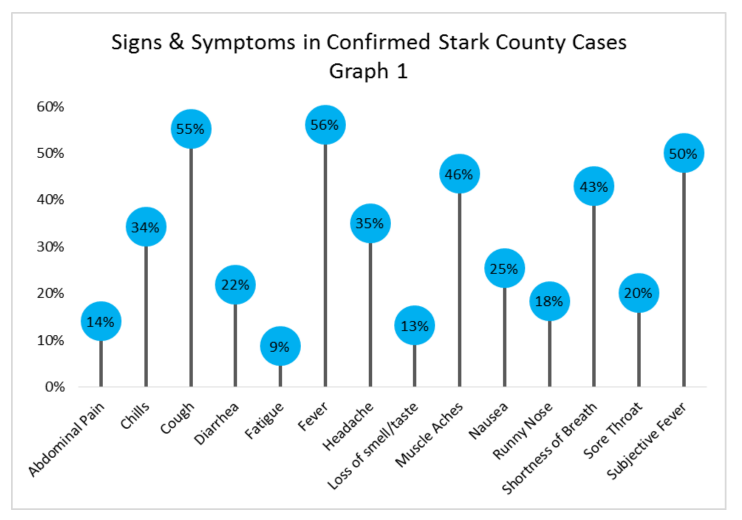
Illness Information for Stark County Confirmed Cases

Illness Onset Date or
Earliest Known Date
2/25/2020 through 4/7/2020

Pre-existing Conditions			
Yes	50	44%	
No	59	52%	

Hospitalized			
Yes	27	24%	
No	53	46%	
Not reported	34	30%	

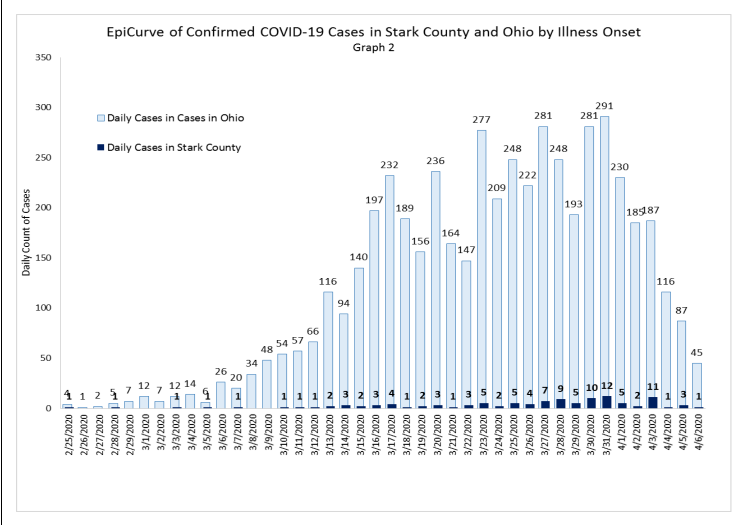
If hospitalized, in ICU?			
Yes	10	37%	
No	17	63%	



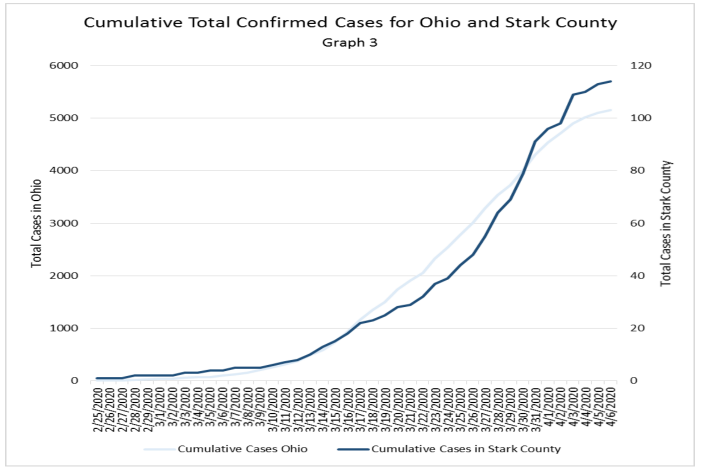
Signs/Symptoms Reported by Cases					
Table 2					
	Yes	No	% Yes		
Abdominal Pain	16	51	14.0%		
Chills	39	24	34.2%		
Cough	63	16	55.3%		
Diarrhea	25	0	21.9%		
Fatigue	10	0	8.8%		
Fever	64	19	56.1%		
Headache	40	5	35.1%		
Loss of smell/taste	15	0	13.2%		
Muscle Aches	52	17	45.6%		
Nausea	29	39	25.4%		
Runny Nose	21	41	18.4%		
Shortness of Breath	49	25	43.0%		
Sore Throat	23	40	20.2%		
Subjective Fever	57	17	50.0%		

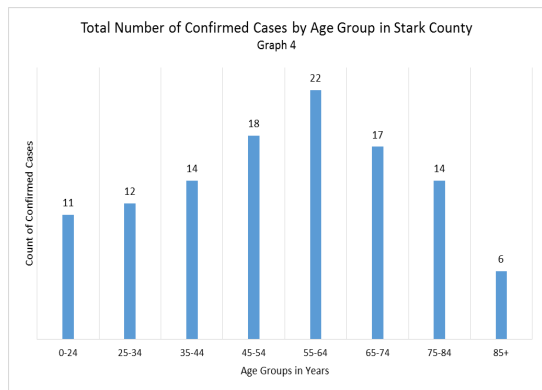
Graph 1 shows the incidence of signs and symptoms reported by confirmed cases of COVID-19 in Stark County. Two symptoms that are similar are subjective fever where in a patient felt feverish and fever in which is defined as a fever of >100.4F (38C). Additional symptoms may be added in the future as prevalence increases.

Table 2 is a count of known symptoms and number of cases in which those symptoms are documented. Due to missing information, totals may not equal the total count of cases. Symptoms are listed in alphabetical order.



Graph 2 shows the EpiCurve which displays the total number of laboratory-confirmed cases per day, based on the illness onset date for Stark County and Ohio. If the illness onset date is not available, the earliest known date is utilized, which could include the date the specimen was collected, the date the test resulted or the date reported to the local health department. Counts will change as additional information is collected. Totals may not equal the totals on Table 1 depending on when data was accessed. Stark County's first confirmed case reported an illness onset date of 2/25/2020, while Ohio had cases prior to 2/25/2020, those are not included.

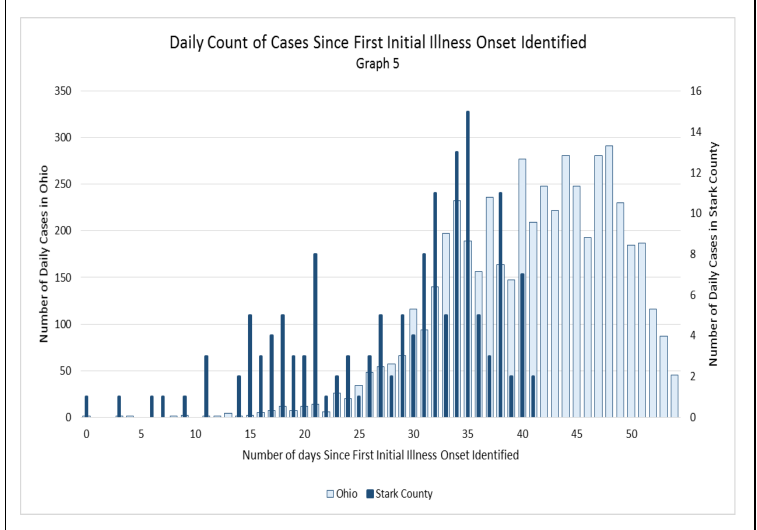




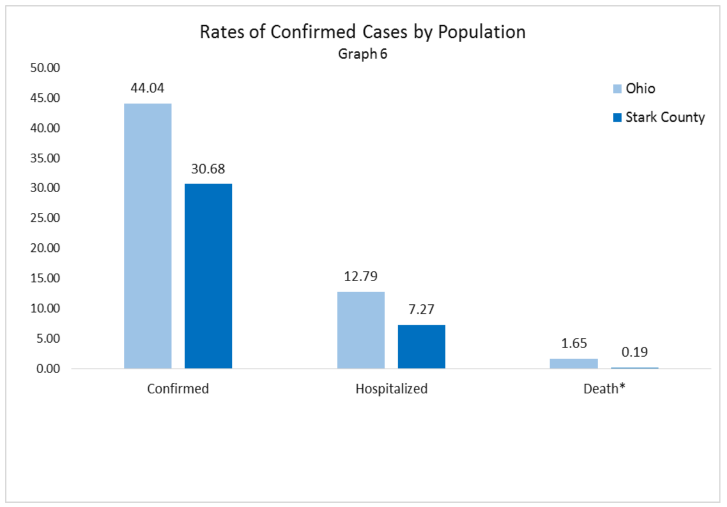
Graph 3 shows the cumulative cases in Ohio (left side/primary axis) and Stark County (right side/secondary axis) by date. The timeline begins with 2/25/2020 due to this date being the earliest illness onset date reported by a laboratory-confirmed case in Stark County.

Graph 4 shows the total number of confirmed cases by age group. Due to low numbers in Stark County, the age groups are different than what is reported on a state level. Age groups may be broken down further as new cases emerge.

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Graph 5 is based on number of days that have passed since the date of illness onset was reported by the first laboratory-confirmed case in Stark County and Ohio (Day 0). For Ohio, the first date of illness onset reported by a laboratory-confirmed case is 02/12/2020. For Stark County, the first date of illness onset reported by a laboratory-confirmed case was 02/25/2020. The number for total cases in Ohio is on the left/primary axis with Stark County on the right/secondary axis.



Graph 5 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 1.4x higher than those in Stark County.
- ➤ Ohio's rate of laboratory confirmed cases who require hospitalization is 1.8x higher than Stark County's rate.
- > Ohio's rate of death due to COVID-19 complications is 8.7x higher than Stark County's rate*.