

Defiance County COVID-19 Report

as of 12/1/2020 at 1:00pm

600

Active Cases

1,539

Total Cases

30

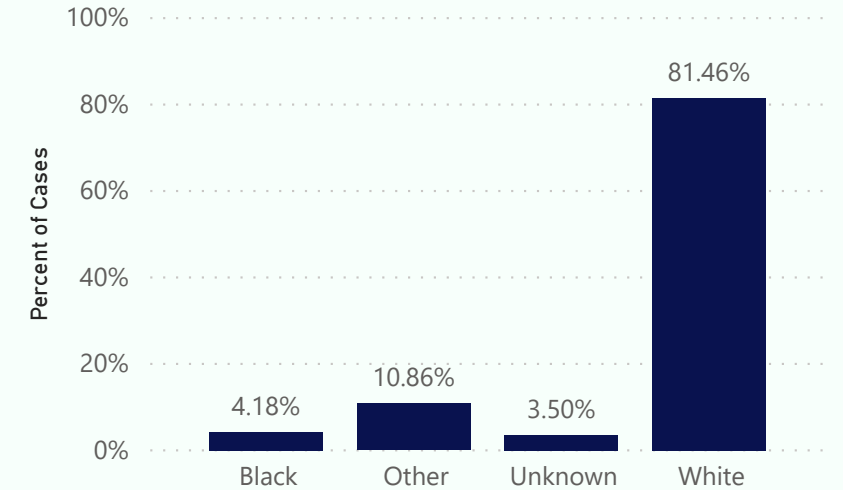
Deaths

909

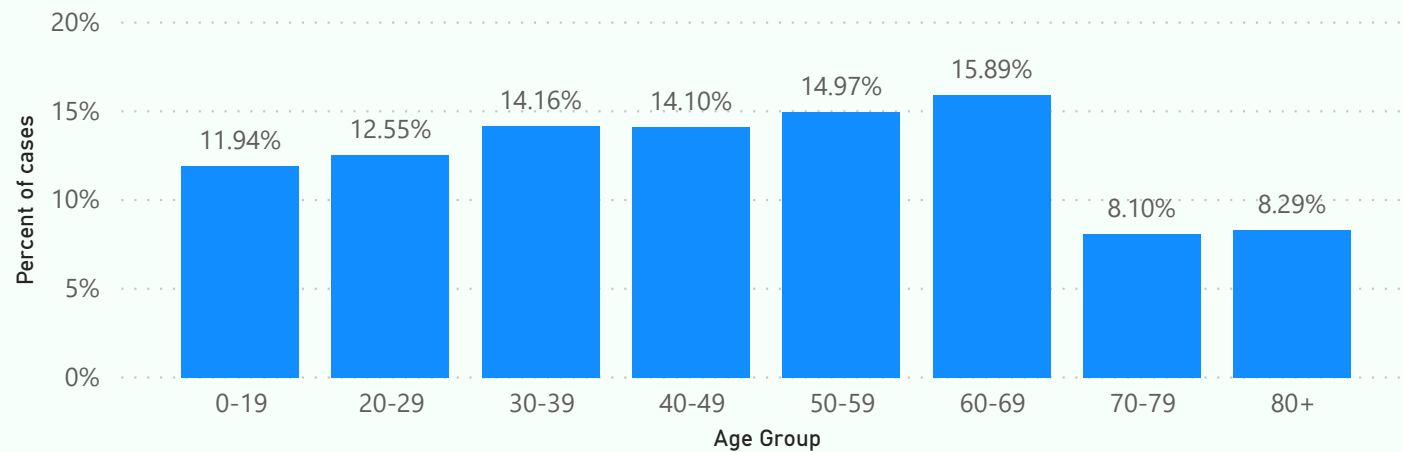
Recovered

<1-100 Age Range	3/11-11/28 Onset Date Range	133 Cumulative Hospitalizations
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Race



Age Groups of COVID-19 Cases



Gender of COVID-19 cases

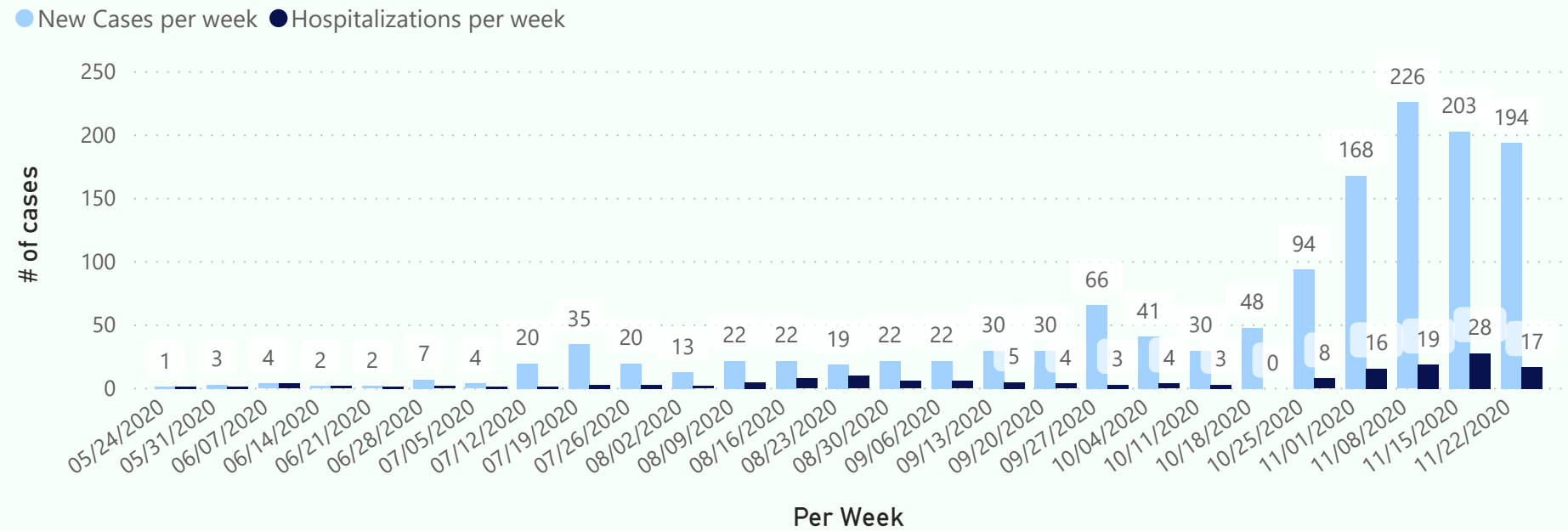
829- Female (54%)

710- Male (46%)

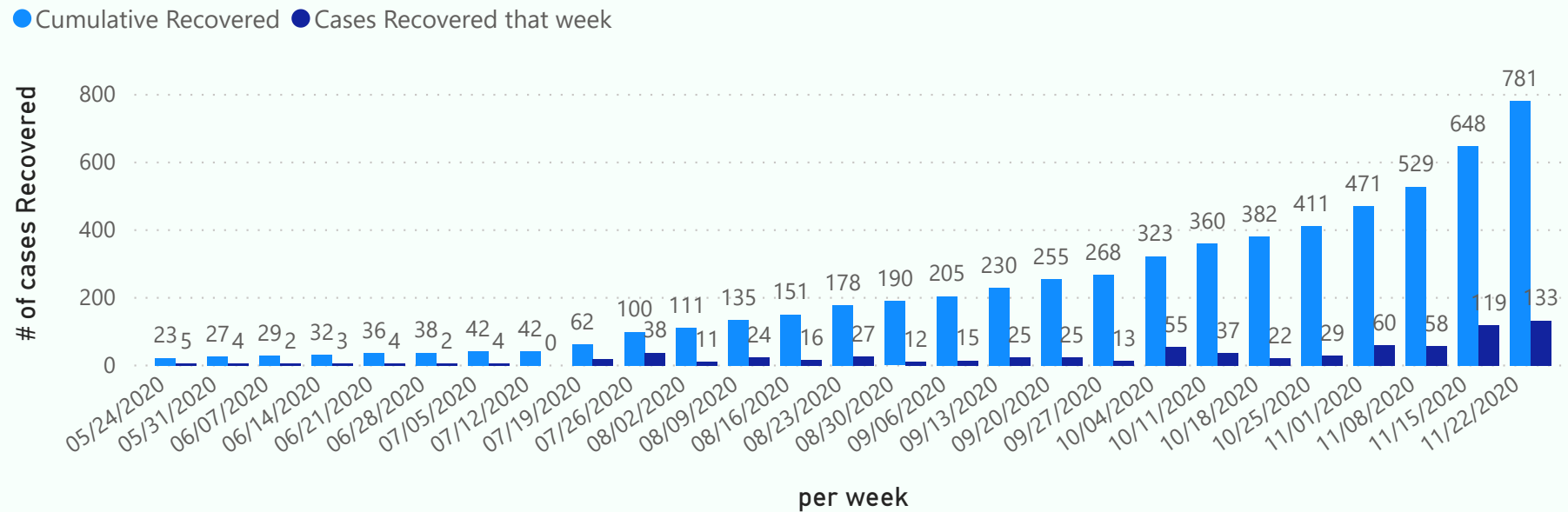
All updated case counts are not reflected in demographic information due to data lag time

17
 Number of Lab Confirmed
 COVID-19 cases Hospitalized
 (between November 22-28)

New Cases and Hospitalizations per Week



Cumulative Cases Recovered Per Week

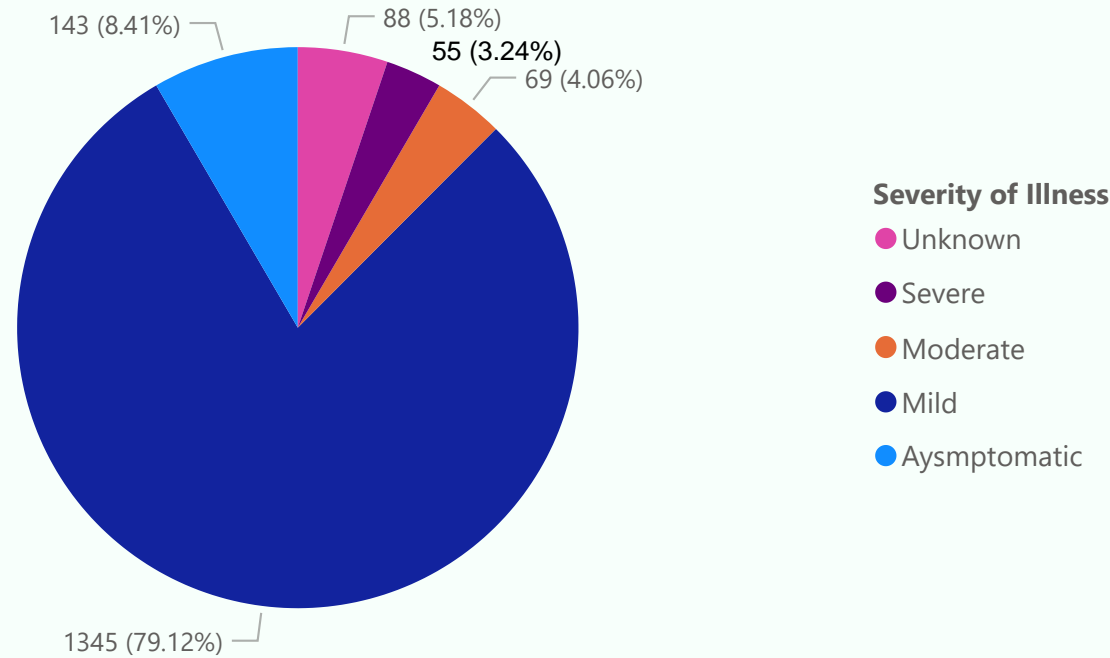


38%
 Total hospitalized cases
 admitted into ICU
 Updated as of 11/28/2020

All data has been updated as of 11/28/2020 on this page unless noted

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Severity of Illness



Asymptomatic includes cases who didn't report any COVID-19 symptoms

Mild illness includes those who were able to recover at home

Moderate illness includes cases who required hospitalization but **didn't** require intensive care or intubation

Severe illness includes cases who were hospitalized in intensive care, were intubated, or died as a result of their illness

Data has been updated as of 11/28/2020

1,068

Number of individuals under Isolation/Quarantine**

2,431

Total individuals released from Isolation/Quarantine since March

Quarantine is used to keep someone who might have been exposed to COVID-19 away from others.

Isolation is used to separate sick people from healthy people.

**These numbers reflect individuals identified as close contacts of lab confirmed cases who are currently under monitoring by DCGHD

Data as of 11/28/2020

Mode of Transmission of Known COVID-19 Cases between Nov 1-28th

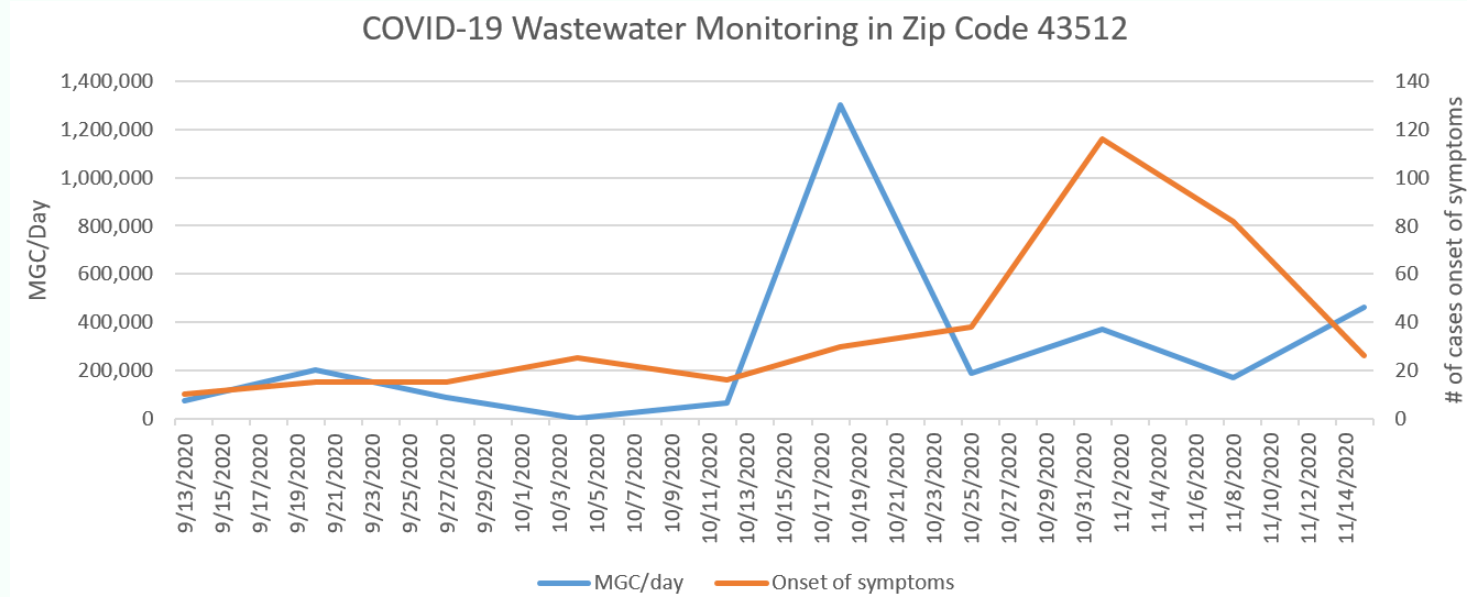
271-Cases had contact with known COVID-19 case

324-Unknown/Community spread

120-Cases linked to an Outbreak (outbreaks include long term care facilities, place of worship, work related exposure)

Defiance County COVID-19 Cases by Townships from November 15-28th

Milford Township Cases 832.56	Farmer Township <i>* Farmer</i> Cases 567.38	Washington Township <i>* Ney</i> 15 Cases 927.64	<i>* Evansport</i> Tiffin Township 13 Cases 566.45	Adams Township 9 Cases 950.37
Hicksville Township <i>* Hicksville</i> 63 Cases 1,284.14	Mark Township 7 Cases 798.18 <i>* Mark Center</i>	Delaware Township <i>* Delaware</i> 12 Cases 573.61	Noble Township 42 Cases 663.93 <i>* Defiance*</i> Defiance Township 110 Cases 847.52	<i>* Jewell</i> Richland Township 29 Cases 993.15
			<i>* Ayersville</i> Highland Township 16 Cases 747.66	



Data are cases from Nov 15-28th
Cases are defined as lab confirmed COVID-19 cases in Defiance County residents

Case rate reflects the occurrence of new disease in a population during a specific time period. (per 100,000 population)

Data may differ from other reports due to lag time in testing and reporting.

Source: ODRS and the Ohio Coronavirus wastewater monitoring network
data is from 9/13/2020-11/15/2020
For more information about data collection see link below:
<https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards/wastewater>

Definitions

Active Cases: is calculated by $=((\text{total cases}) - (\text{recovered cases}) - (\text{deaths}))$ within the same time period.

Total COVID-19 Cases: includes lab confirmed and probable cases of Defiance County residents

Probable Case CDC Expanded Definition):

- Person who exhibits symptoms consistent with COVID-19
- Patient seen in outpatient or telehealth setting with no alternative likely diagnosis
- Must have an Epidemiological (close contact) link. A person who has been in contact, or is in an institution, with a lab confirmed case **and** meets the criteria above.

Number of Lab confirmed Cases Hospitalized: Defiance County resident who are lab confirmed COVID-19 patient and were hospitalized during the reporting range

Number of Cases Recovered:

- At least 1 days (24 hours) have passed since recovery defined as resolution of fever without the use of fever-reducing medications **and**
- Improvement in respiratory symptoms (e.g., cough, shortness of breath); **and**,
- At least 10 days have passed since symptoms first appeared

The Ohio Department of Health defines Presumed Recovered as cases with a symptom onset date >21 days prior who are not deceased. Therefore, the Ohio Department of Health and Defiance County Health Department cases recovered may differ.

Data Source: Defiance County General Health District, Ohio Disease Reporting System (ODRS)