

**Norwood Public Health Department
Weekly COVID-19 Data Report
October 7, 2020**

MA Department of Public Health [Weekly COVID-19 Public Health Report](#)

Norwood data as reported by MA Department of Public Health:

- Total Confirmed Case count: 688
- Case count in the last 14 days: 16
- Average Daily Incidence Rate per 100,000 (Last 14 days)^: **3.8**
- Percent change over the last 14 days: Lower*
- Total tests: 15,877
- Total tests last 14 days: 2,422
- Total positive tests performed last 14 days: 22 (*one individual might have multiple tests*)
- Percent Positive last 14 days: 0.91%
- Change in Percent Positivity: Lower*

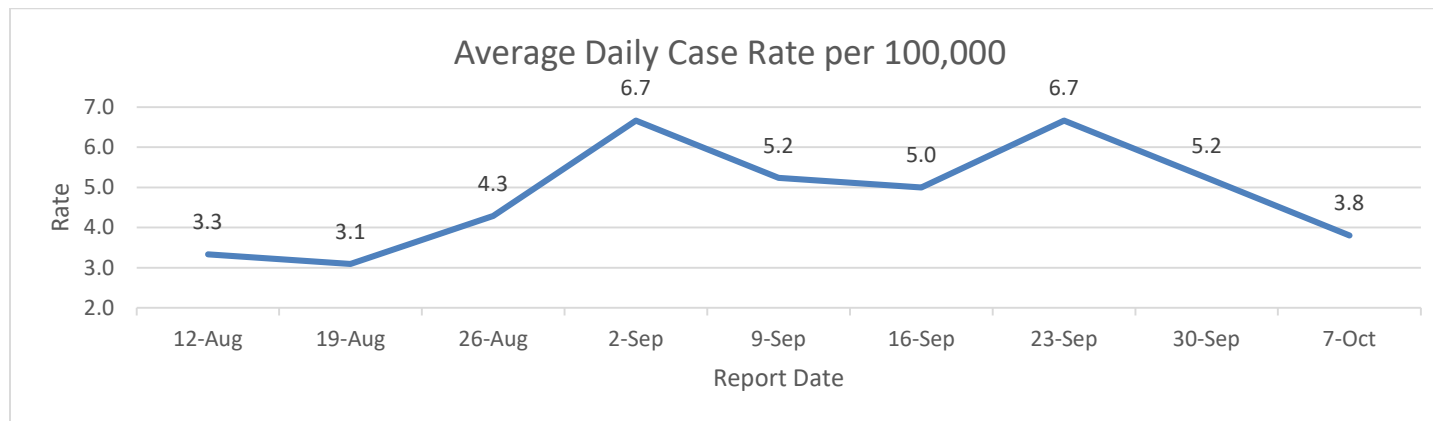
^Current two-week period (9/20/2020-10/3/2020) as of 10/7/2020

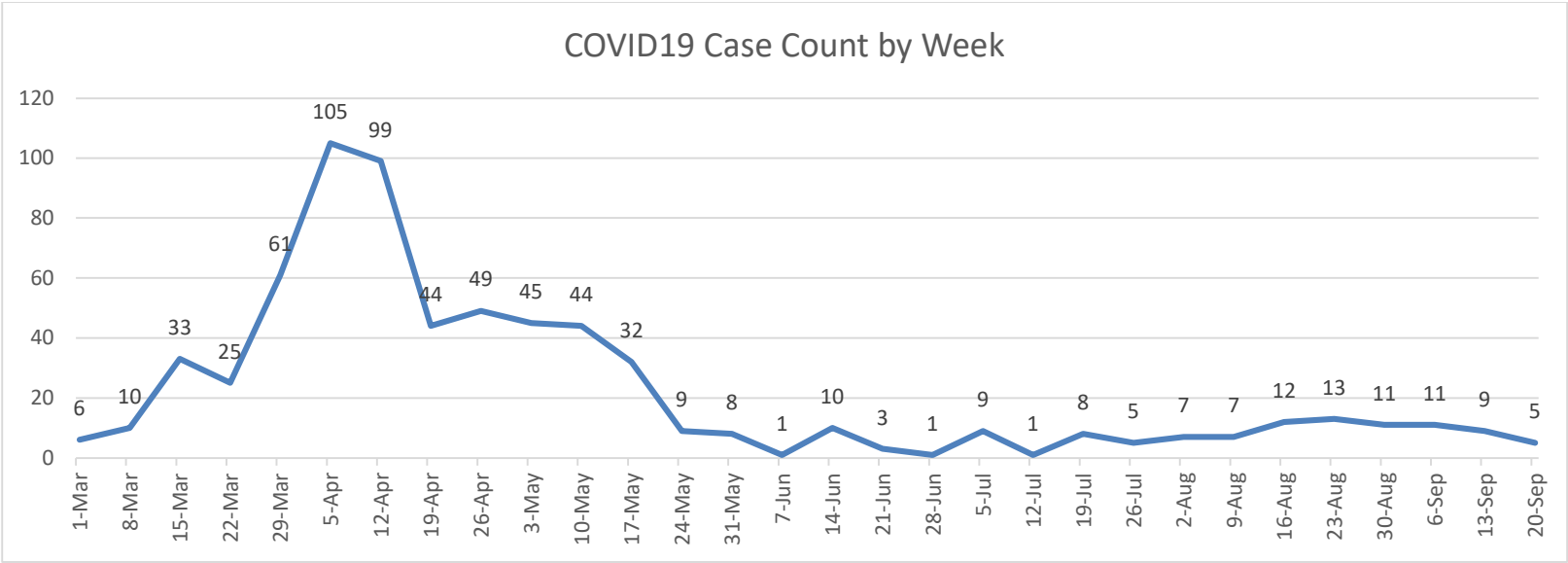
*Number of new cases occurring over the current two-week period (9/20/2020-10/3/2020) compared to the previous two-week period (9/13/2020-9/26/2020)

Average Daily Incidence Rate per 100,000 over last two weeks (State Daily Rate = 7.3)

Gray	<5 reported cases
Green	<4 cases per 100k
Yellow	4 - 8 cases per 100k
Red	>8 cases per 100k

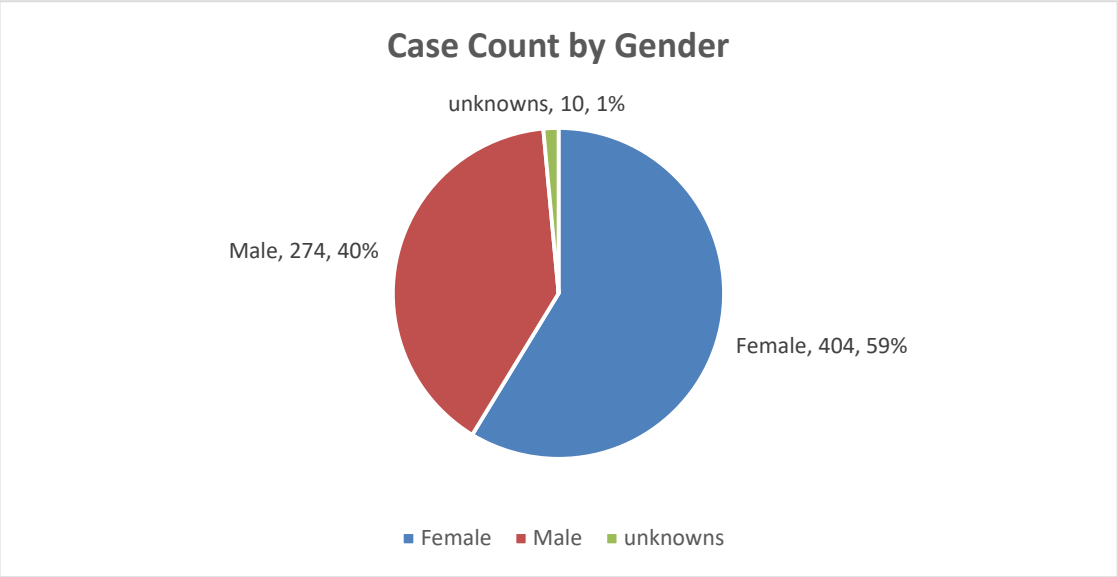
The **Average Daily Case County per 100,000** is calculated by taking the number of cases in a two-week period and averaging it across the 14 days. Then that average is divided by the population divided by 100,000 to give you the average daily case count per 100,000. This rate is one indicator to determine a community's risk level. Other valuable indicators include percent positive, compliance with COVID safety standards and face coverings, and social distancing.





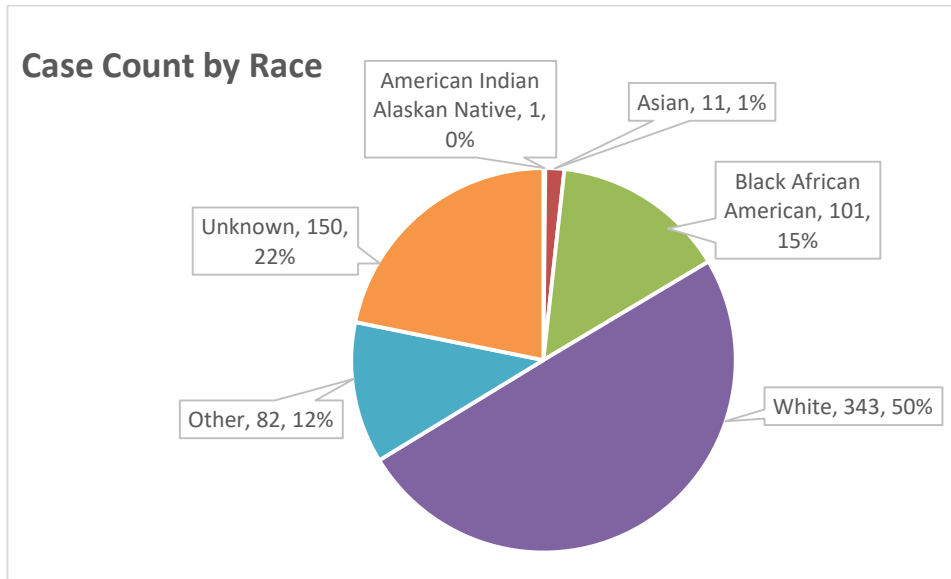
Case Count by Gender:

Gender	Case Count
Female	404
Male	274
unknowns	10
Grand Total	688



Case Count by Race:

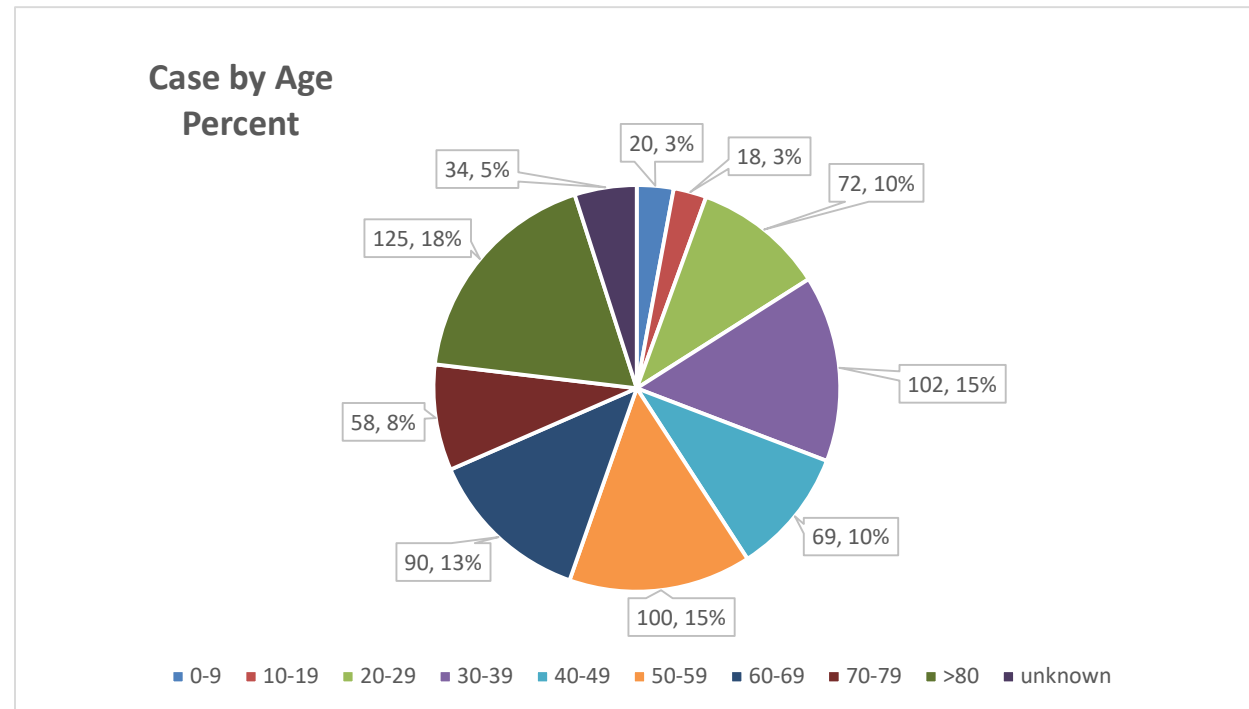
Race	Case
American Indian Alaskan Native	1
Asian	11
Black African American	101
White	343
Other	82
Unknown	150
Grand Total	688



Case Count by Age:

Age	Count	Percent
0-9	20	3%
10-19	18	3%
20-29	72	10%
30-39	102	15%
40-49	69	10%
50-59	100	15%
60-69	90	13%
70-78	58	8%
>80	125	18%
unknown	34	5%
Total	688	

Average Age: 54.5 years



Case count by Age

