



# City of Racine Public Health Department

*Serving the City of Racine and the Villages of Wind Point & Elmwood Park*

## COVID-19 Status Update

These data relate to COVID-19 cases within the jurisdiction of the City of Racine Public Health Department (RHD), including the City of Racine and Villages of Wind Point and Elmwood Park.

### Current Situation:

As of 6/15/2020, 2:00 PM

<b>Wisconsin Confirmed Case Count</b>	22,932
<b>RHD Jurisdiction Total Confirmed Case Count</b>	1,395
<b>Active Cases</b>	519
<b>Hospitalized Cases</b>	126
<b>Recovered Cases</b>	855
<b>Deaths</b>	21
<b>Probable Cases</b>	183
Total Reported Negative Tests	8,696

**Active cases** are those individuals who are currently experiencing COVID-19 symptoms and in isolation or requiring medical care.

**Hospitalized cases** are those individuals whose illness required admission to an inpatient hospital setting at one point.

**Recovered cases** are confirmed cases where at least 72 hours have passed since recovery (without use of fever-reducing medications) and at least seven (7) days have passed since symptom onset.

**Probable cases** are as follows:

- An illness meeting the clinical criteria (signs / symptoms) AND with epidemiologic evidence (close contact with confirmed or probable case; associated with a confirmed outbreak; or have traveled to an area with sustained, ongoing community transmission) WITHOUT confirmatory laboratory evidence.

OR

- Presumptive laboratory evidence (positive IgM, IgG, or total antibody test) AND either:
  - Clinical criteria OR
  - Epidemiologic evidence

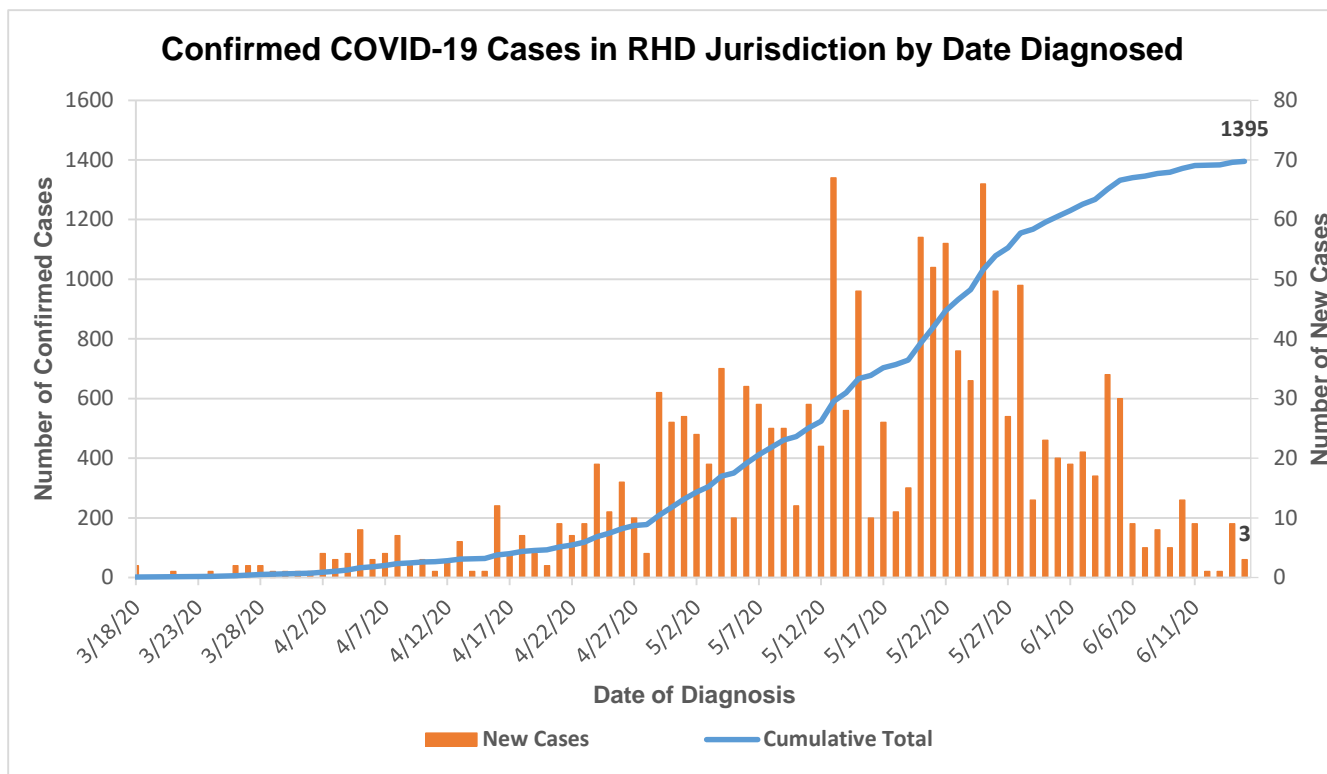
OR

- A death certificate that lists COVID-19 disease or SARS-CoV-2 as a cause of or significant condition contributing to death.

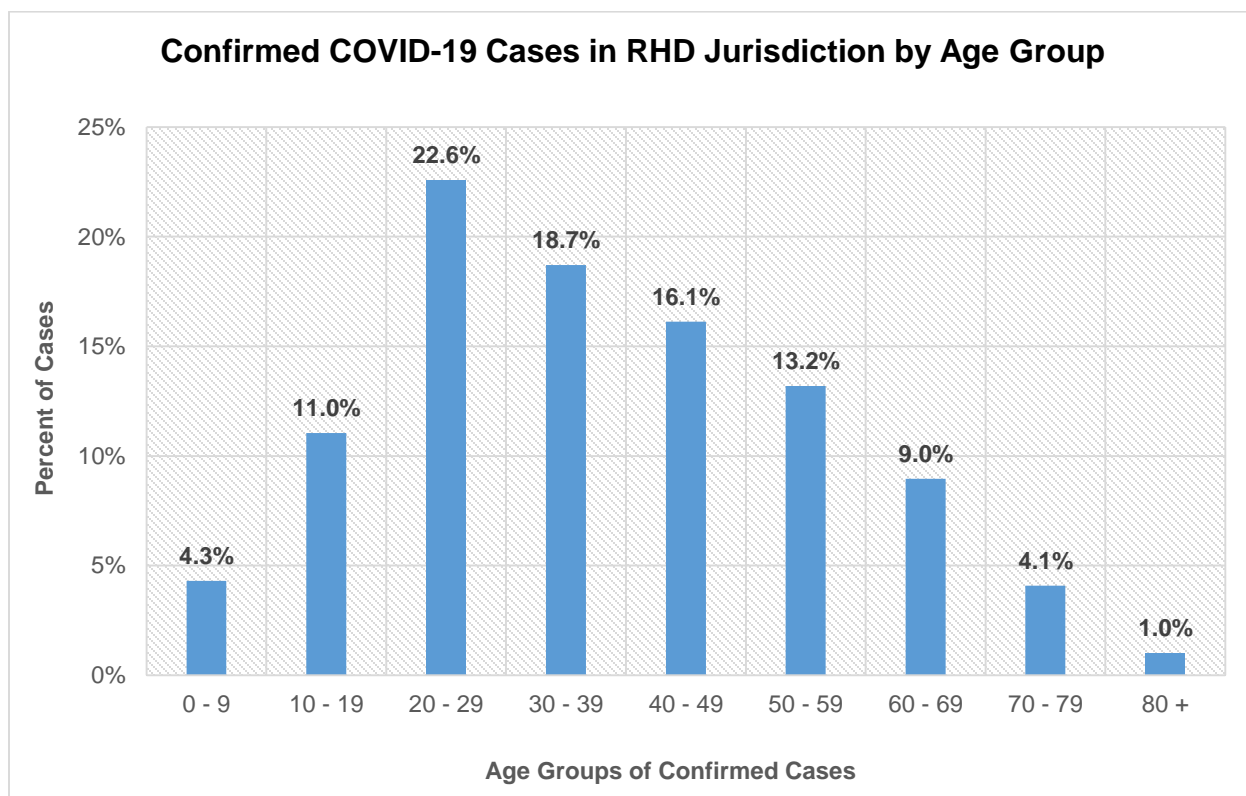
More information on Reporting and Surveillance Guidance: <https://www.dhs.wisconsin.gov/covid-19/providers.htm>

**Negative tests** are COVID-19 test results reported to local public health as negative.

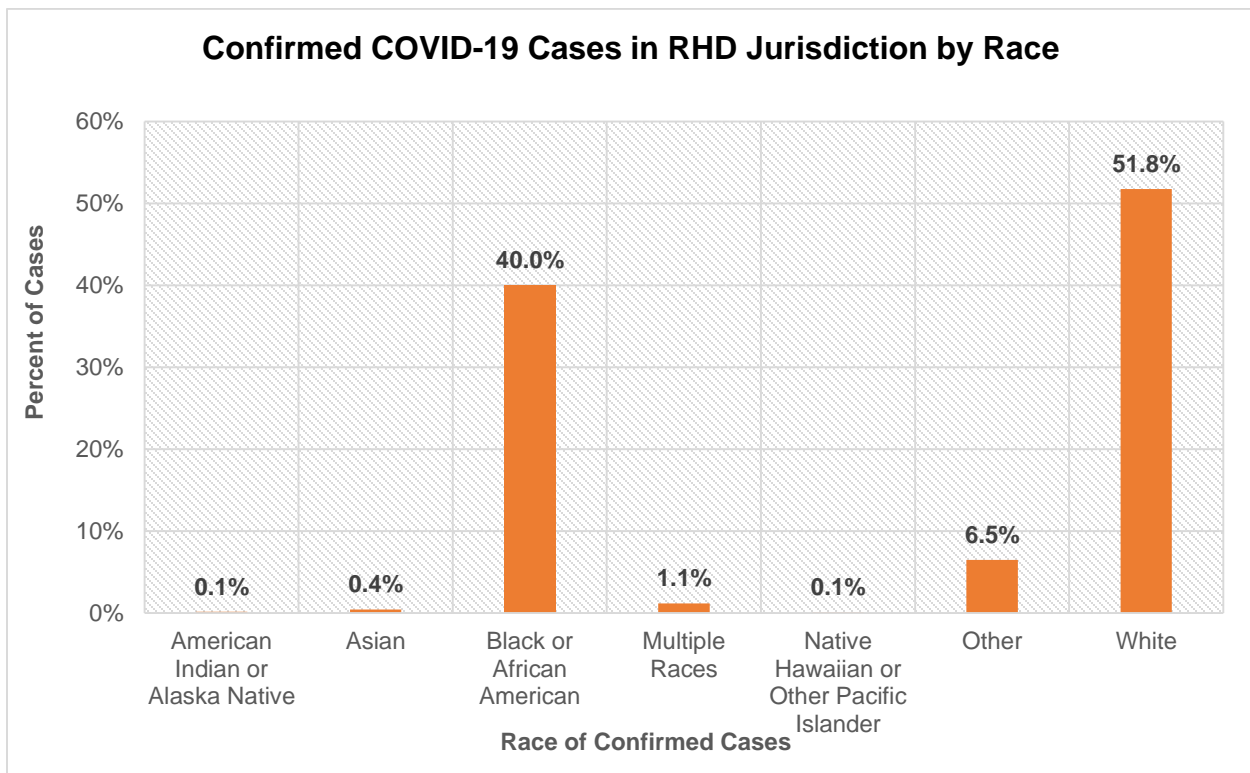
### Confirmed Cases by Date Diagnosed:



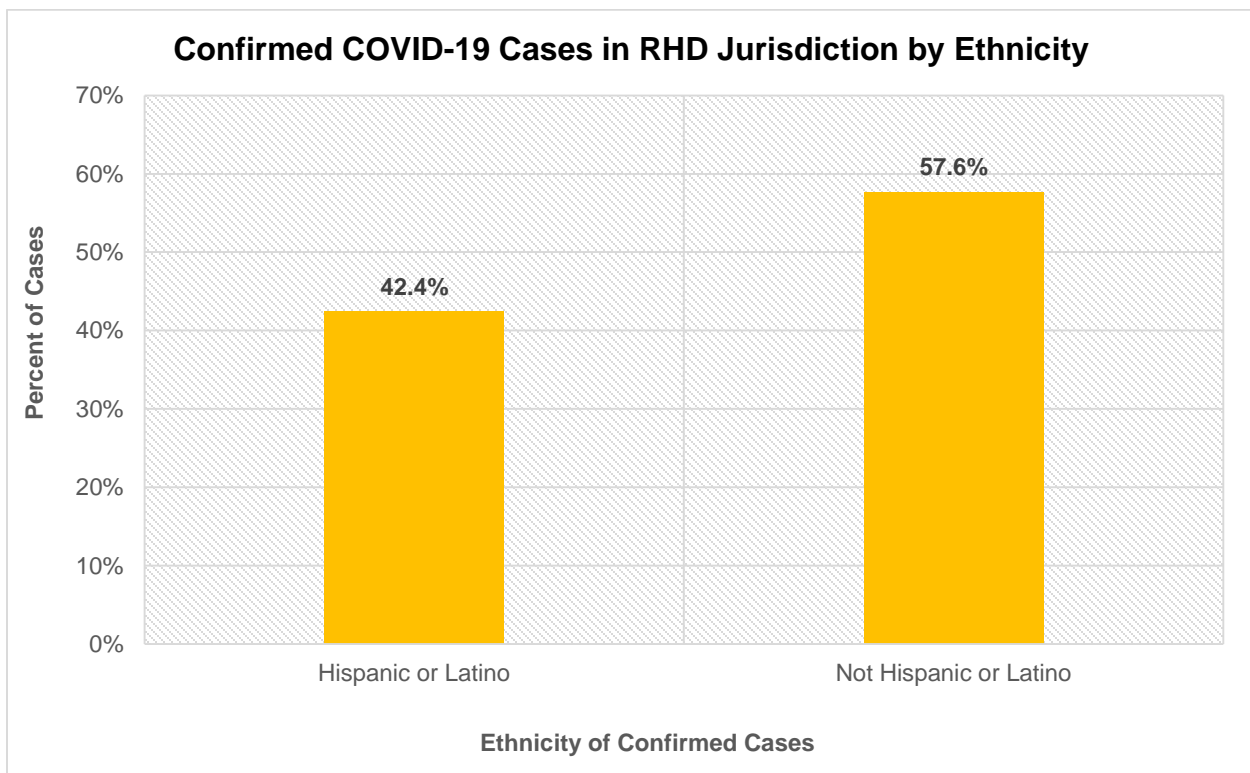
### Distribution of Cases by Age:



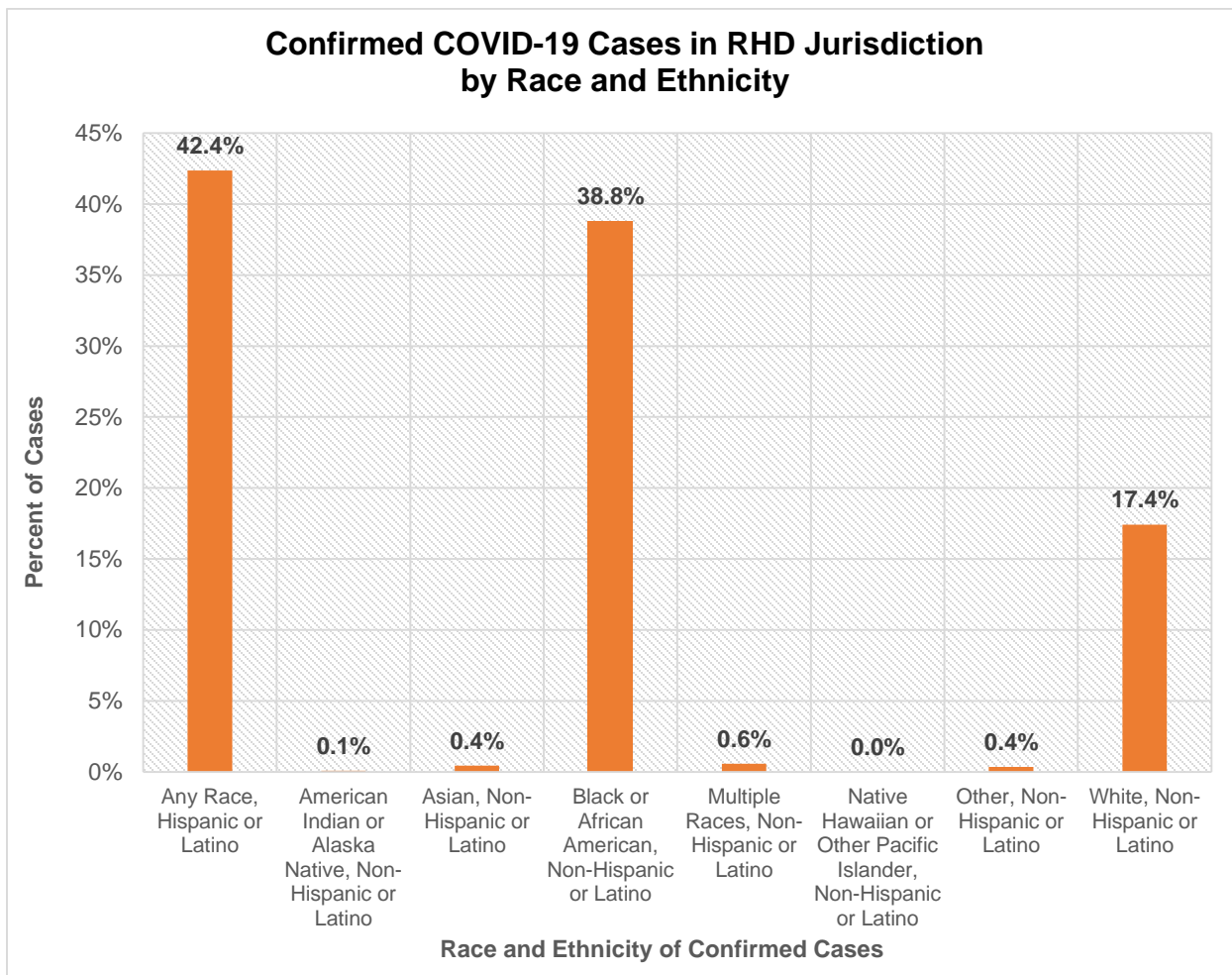
### Distribution of Cases by Race:



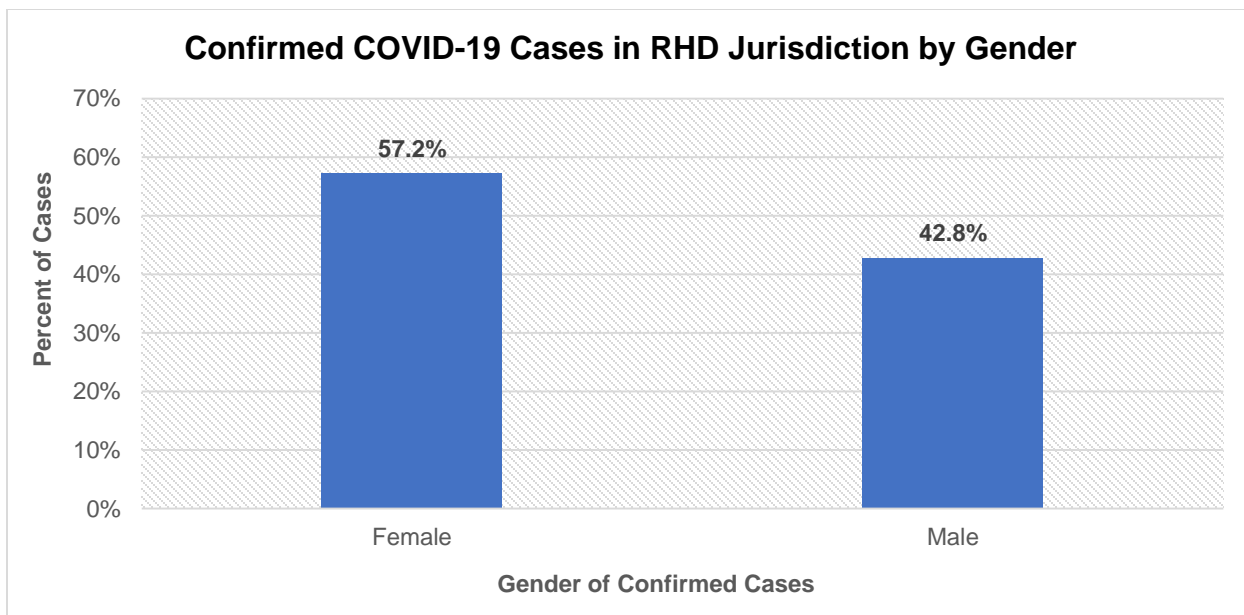
### Distribution of Cases by Ethnicity:



### Distribution of Cases by Race and Ethnicity:



### Distribution of Cases by Gender:



# Percent of Daily Positive Tests and Count of Test Numbers – Overall and Past 14 Days:

