

# Daily Update

<b>Total Confirmed Cases</b>	<b>Cases Reported Today</b>	<b>Recovered Patients</b>
<b>5750</b>	<b>138</b>	<b>2931</b>
<b>Active Patients</b>	<b>Hospitalized Patients</b>	<b>Deaths</b>
<b>2742</b>	<b>59</b>	<b>77</b>
<b>Positivity Rate</b>	<b>Total Tests Conducted</b>	<b>Negative Tests Reported</b>
<b>12.39%</b>	<b>46,395</b>	<b>39,355</b>

# Current Outbreaks & Clusters

## Outbreaks

In congregate living settings, an outbreak of COVID-19 is defined as two or more laboratory-confirmed cases within a 28-day period.

## Clusters

In workplaces, schools, churches, and other settings, a cluster is defined as 5 or more cases with illness onset or initial positive results within a 14-day period and a plausible epidemiological link.

## Cluster

EMS Shift

Koinonia

North Catawba Fire Department

UNC Caldwell Emergency Department

## Outbreaks

Brookdale

Gateway Rehabilitation and Healthcare

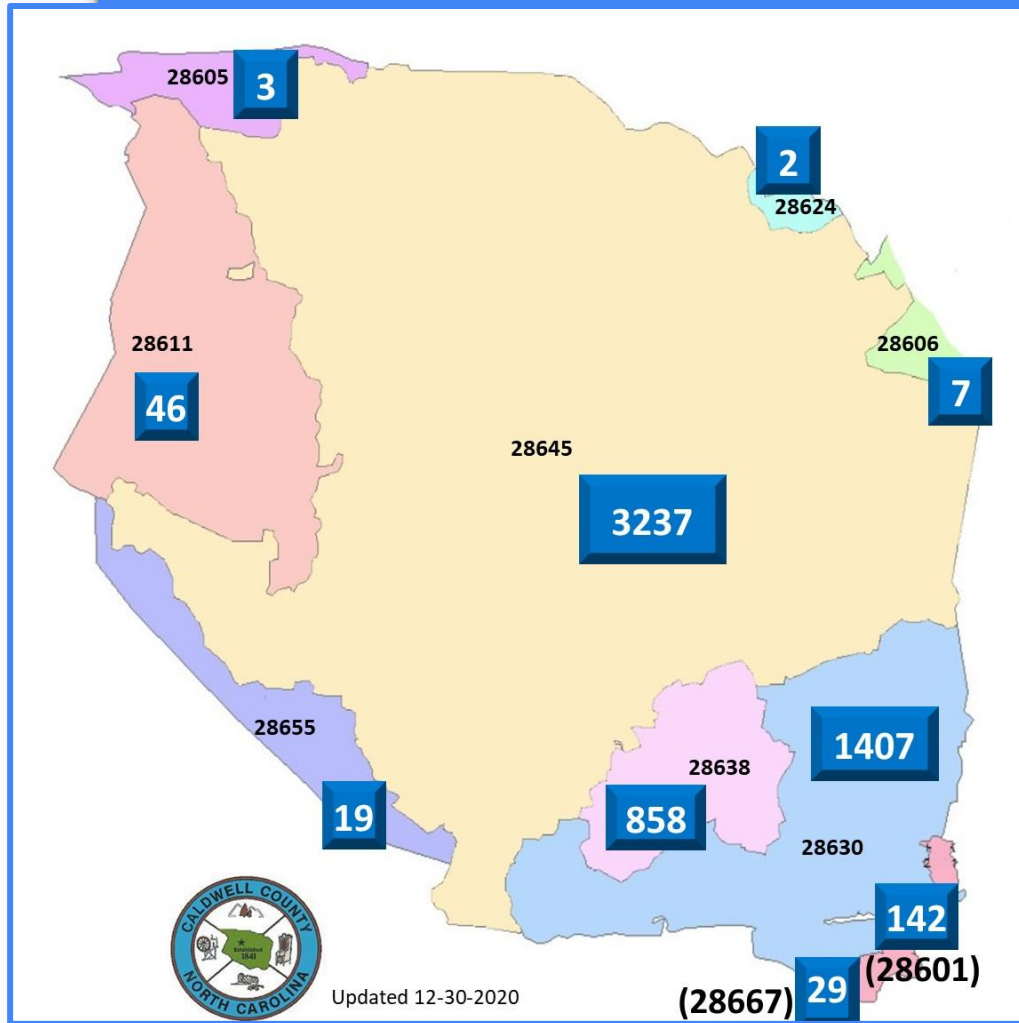
Grandview Villa

Lenoir Healthcare

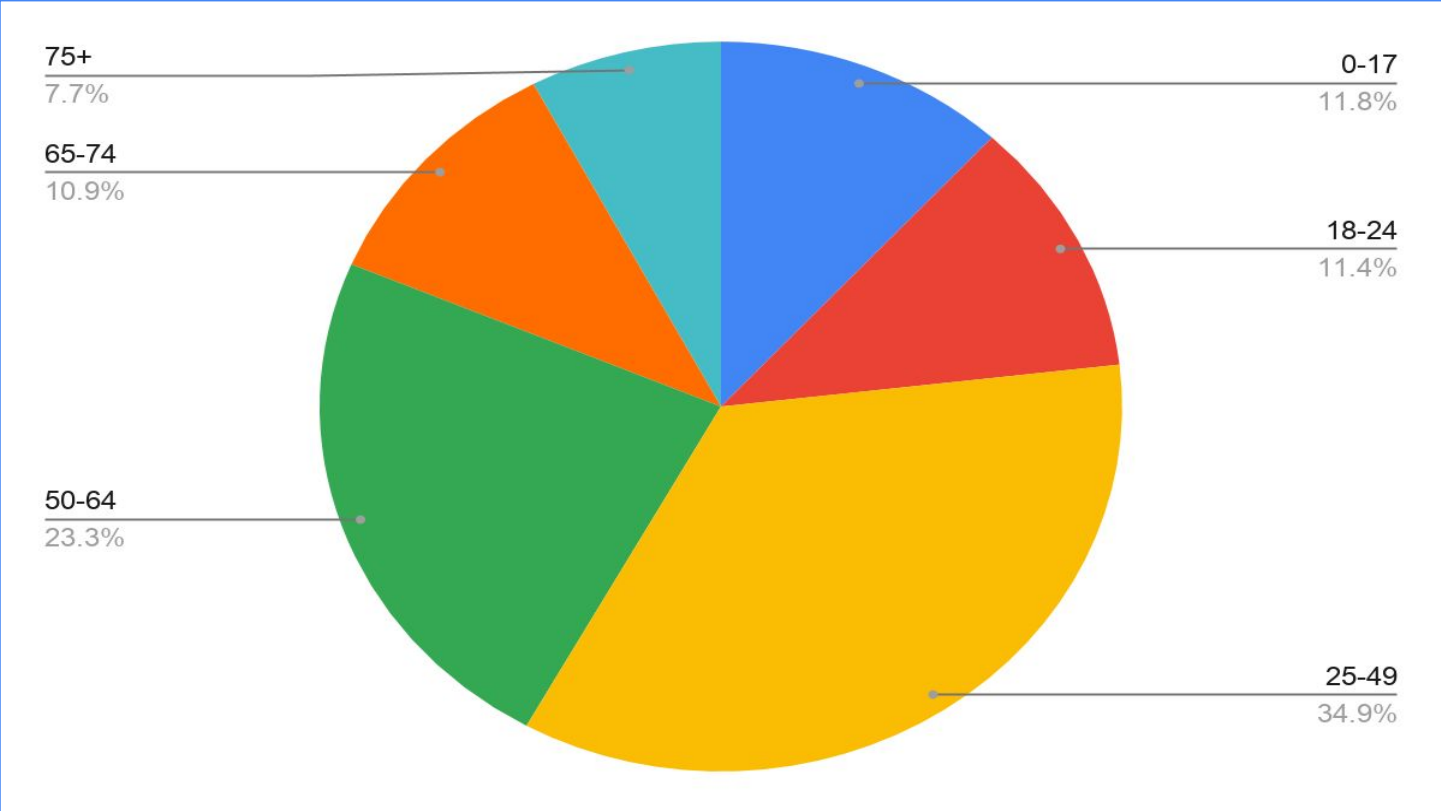
Shaire Center Assisted Living Facility

Shaire Center Skilled Nursing Facility

# Cases by Zip Code



# Cases by Age



# Cases by Race

## Number and Percent

Multi-Racial

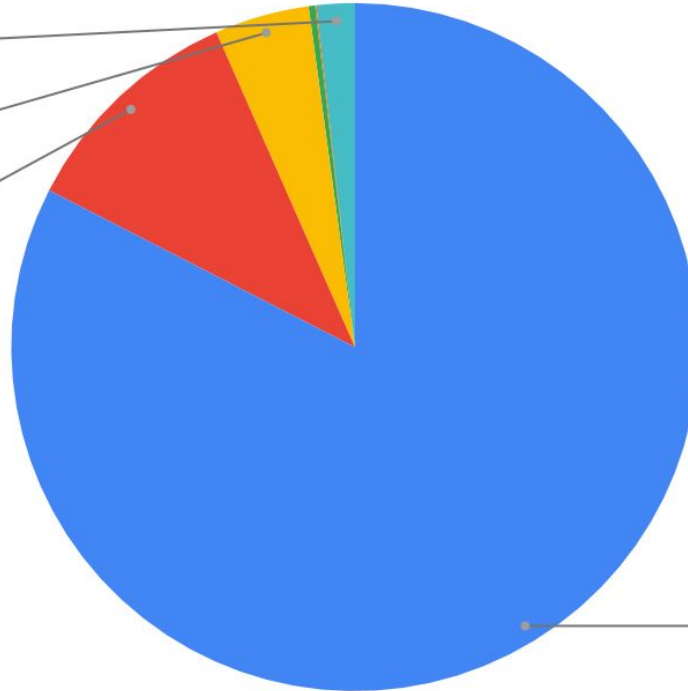
1.8%

African American

4.5%

Hispanic

10.9%

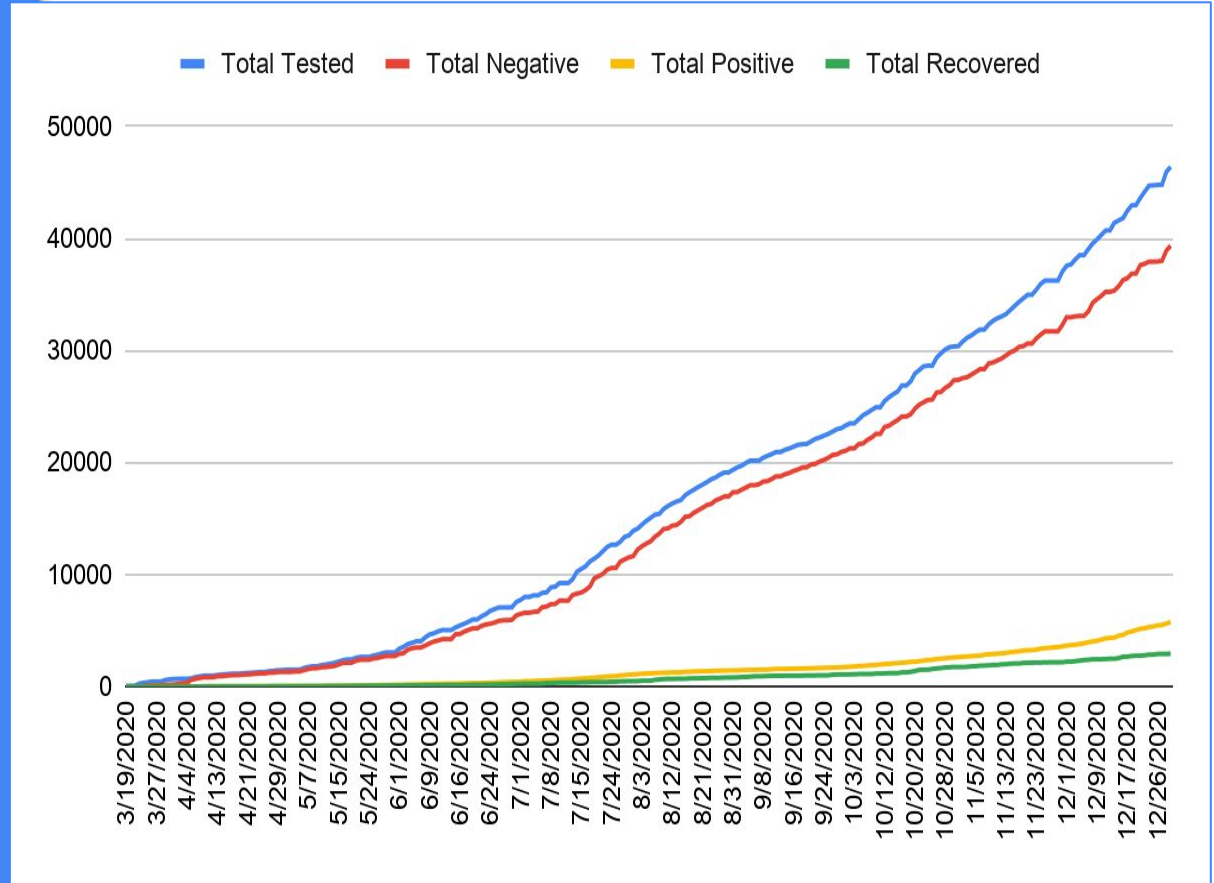


White

82.5%

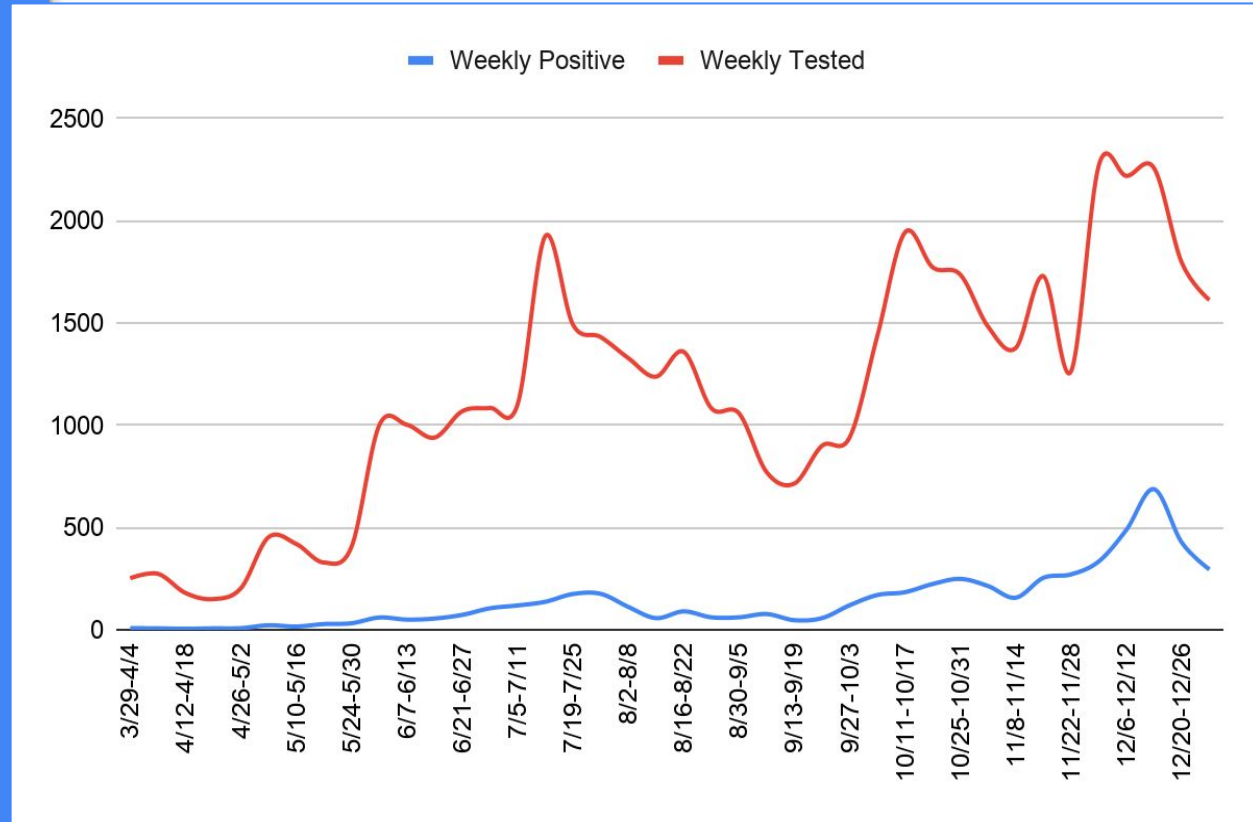
# Comparison Chart

This chart compares the total number of tests conducted, total number of negatives reported, total number of positive patients, and the number of recovered patients.

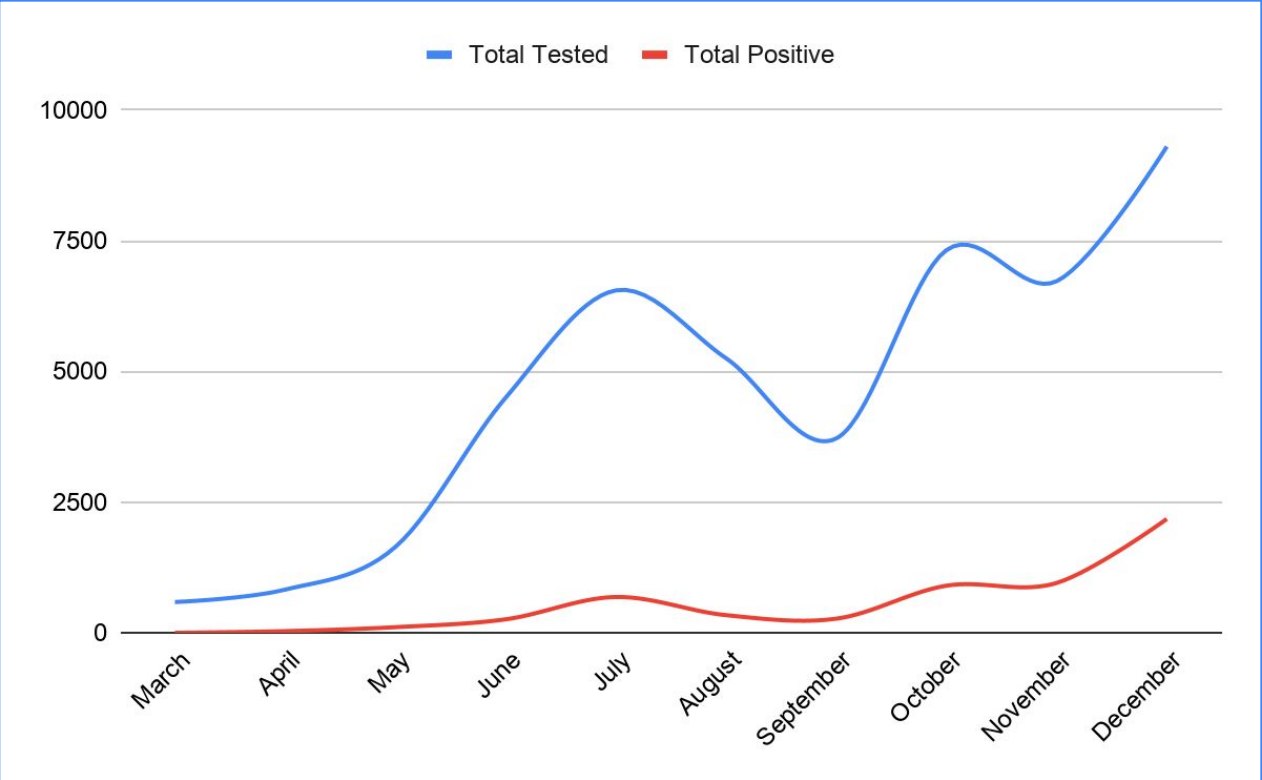


# Weekly Comparison

This chart compares the number of tests conducted weekly and the total number of positive patients reported weekly.



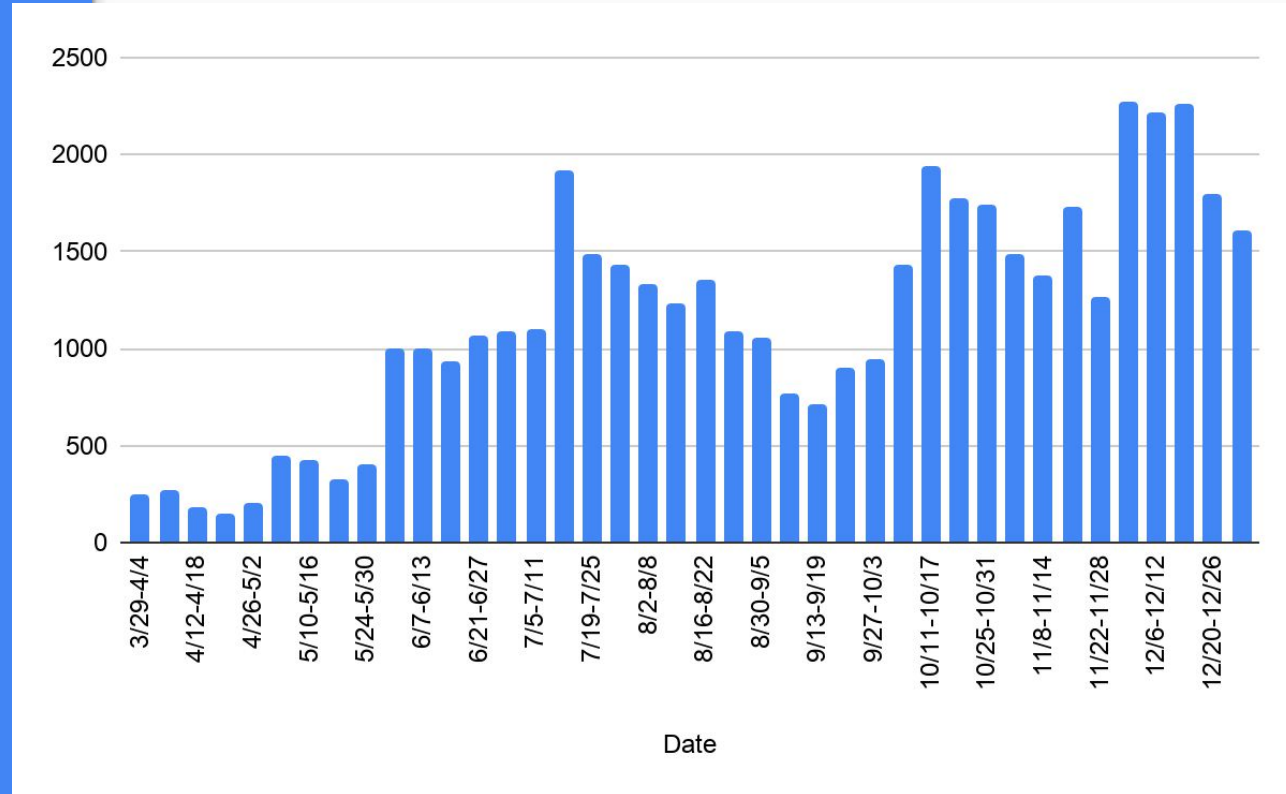
# Total Tested by Month Compared to Total Positive by Month





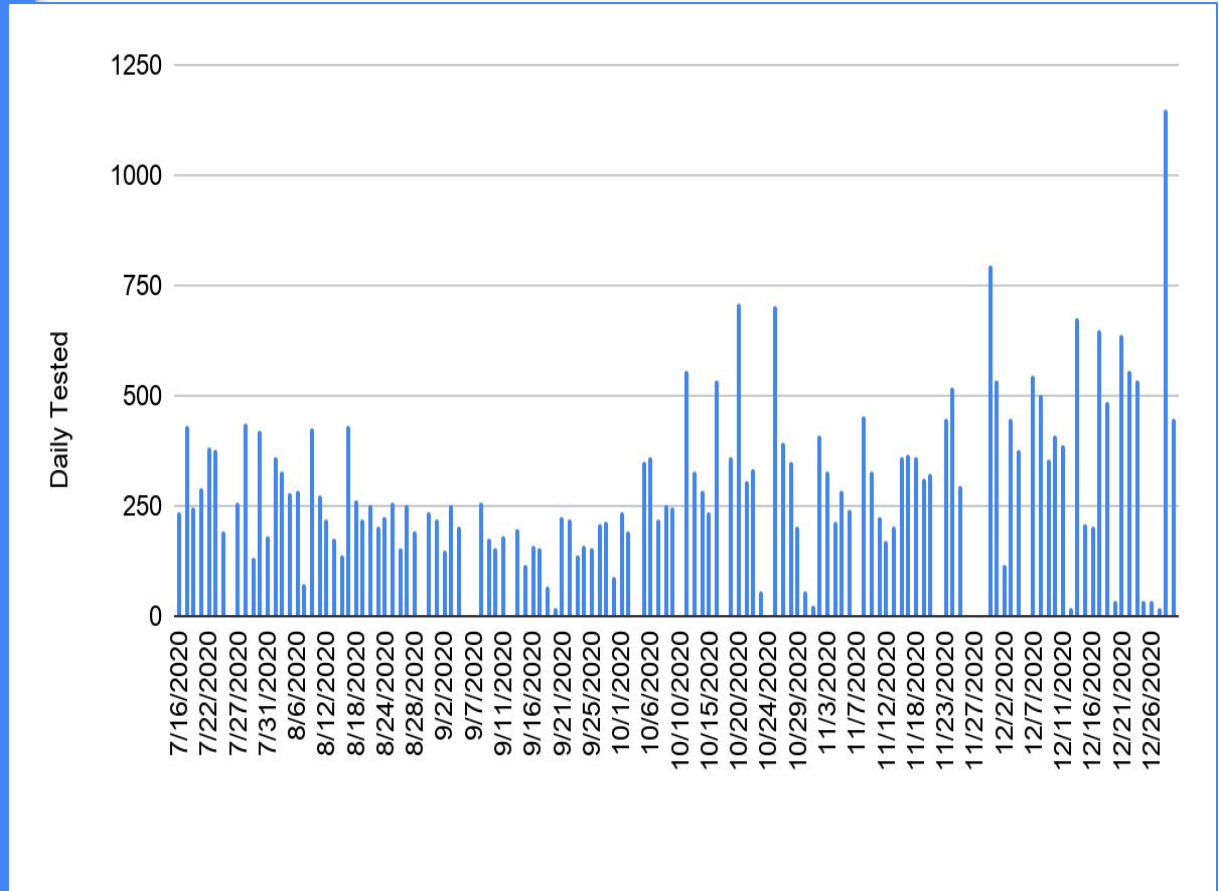
# Tests Conducted Weekly

This chart shows the total number of tests completed each week.



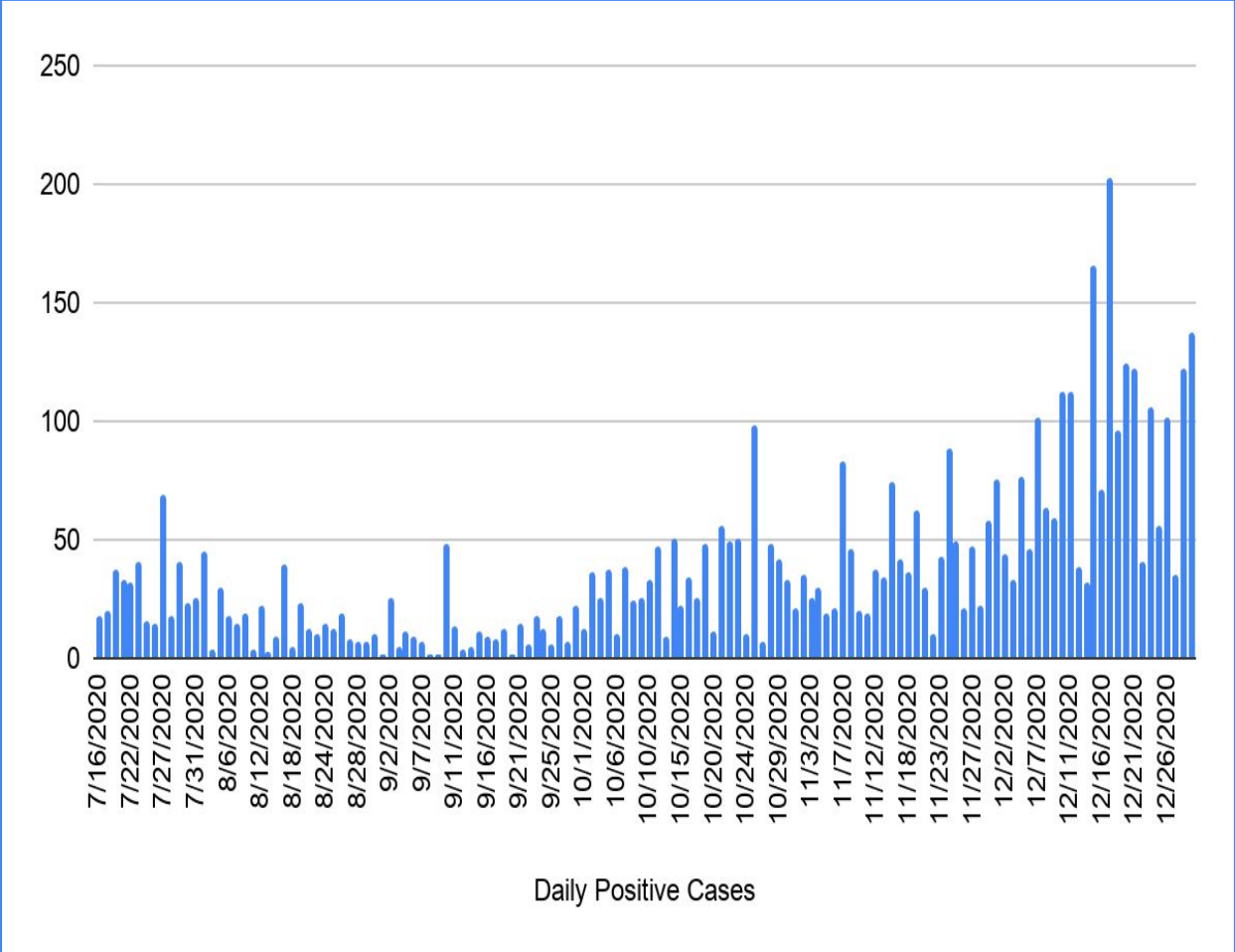
# Tests Conducted Daily

This chart shows the number of tests conducted daily as reported to the Health Department.



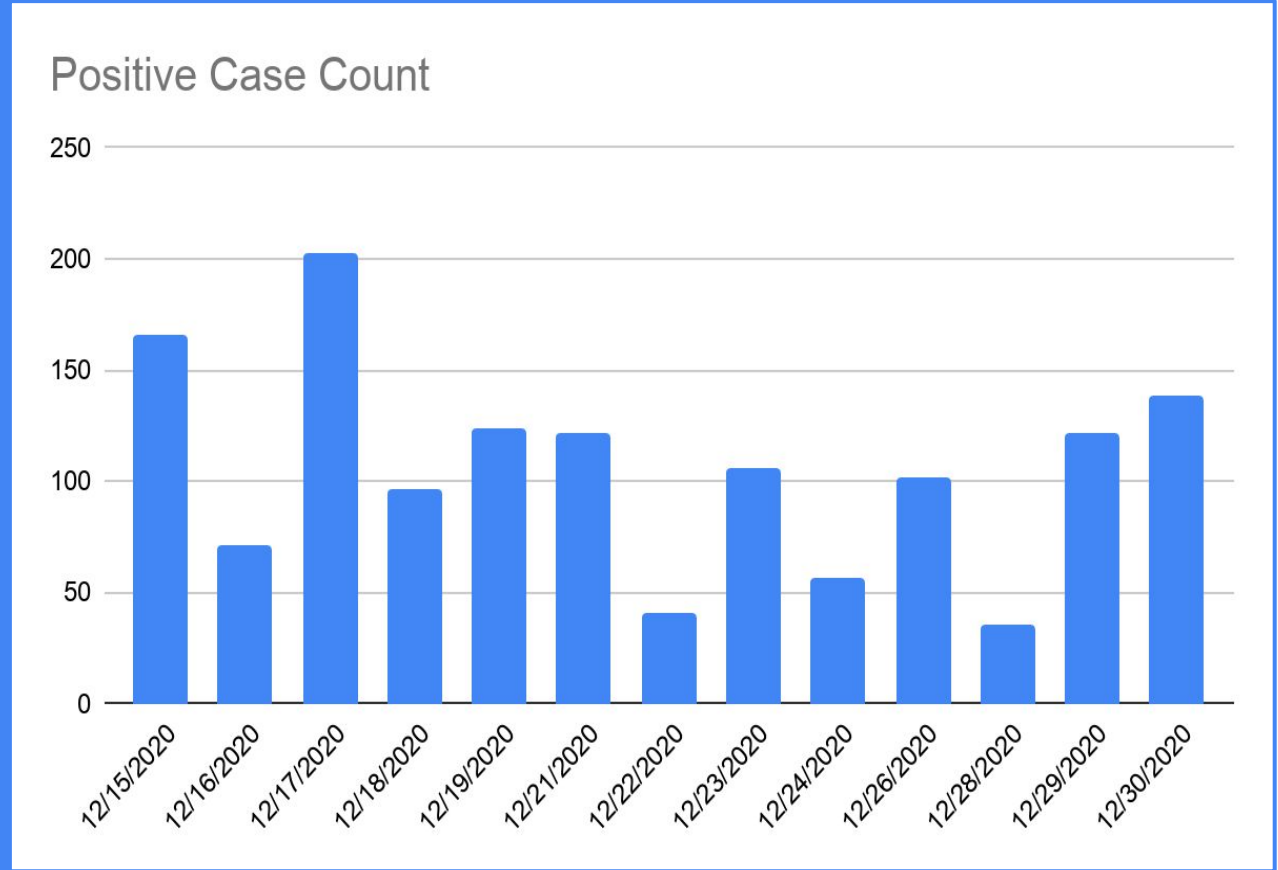
# Positive Cases Reported Daily

This chart shows the number of positive cases reported daily in Caldwell County.



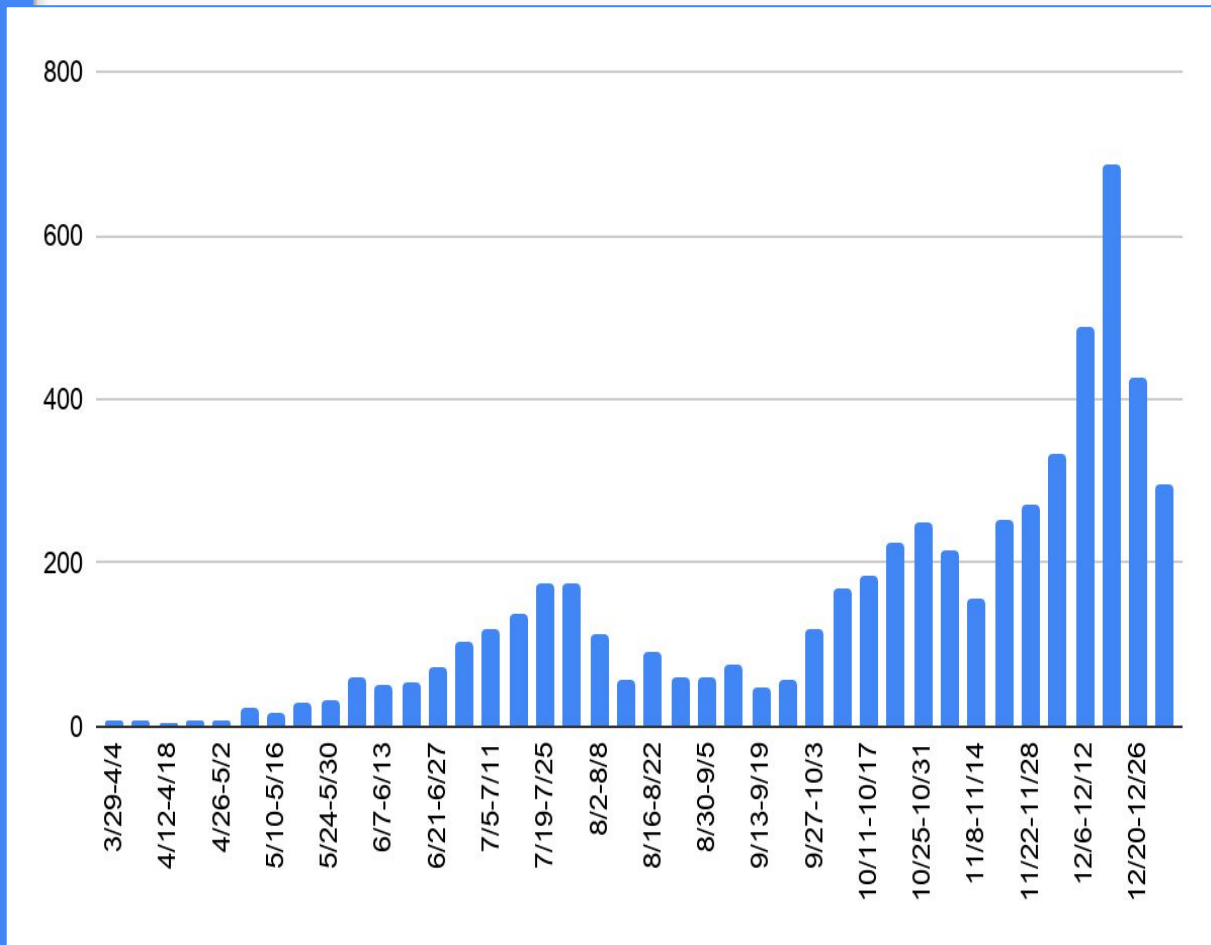
# 10-Day Positive Case Count

This chart highlights the number of positive cases reported daily for the past 10 days.



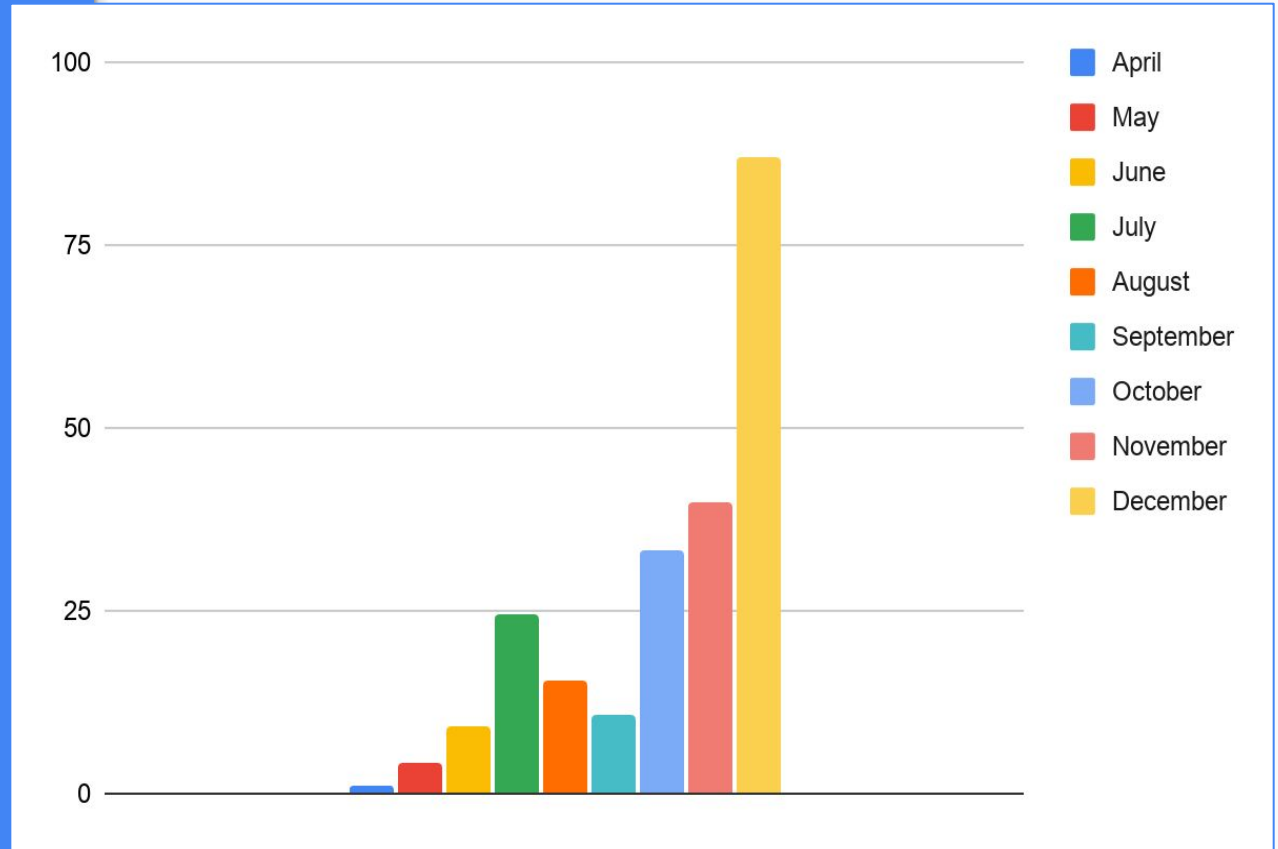
# Positive Cases Reported Weekly

This chart shows the number of positive cases reported weekly.



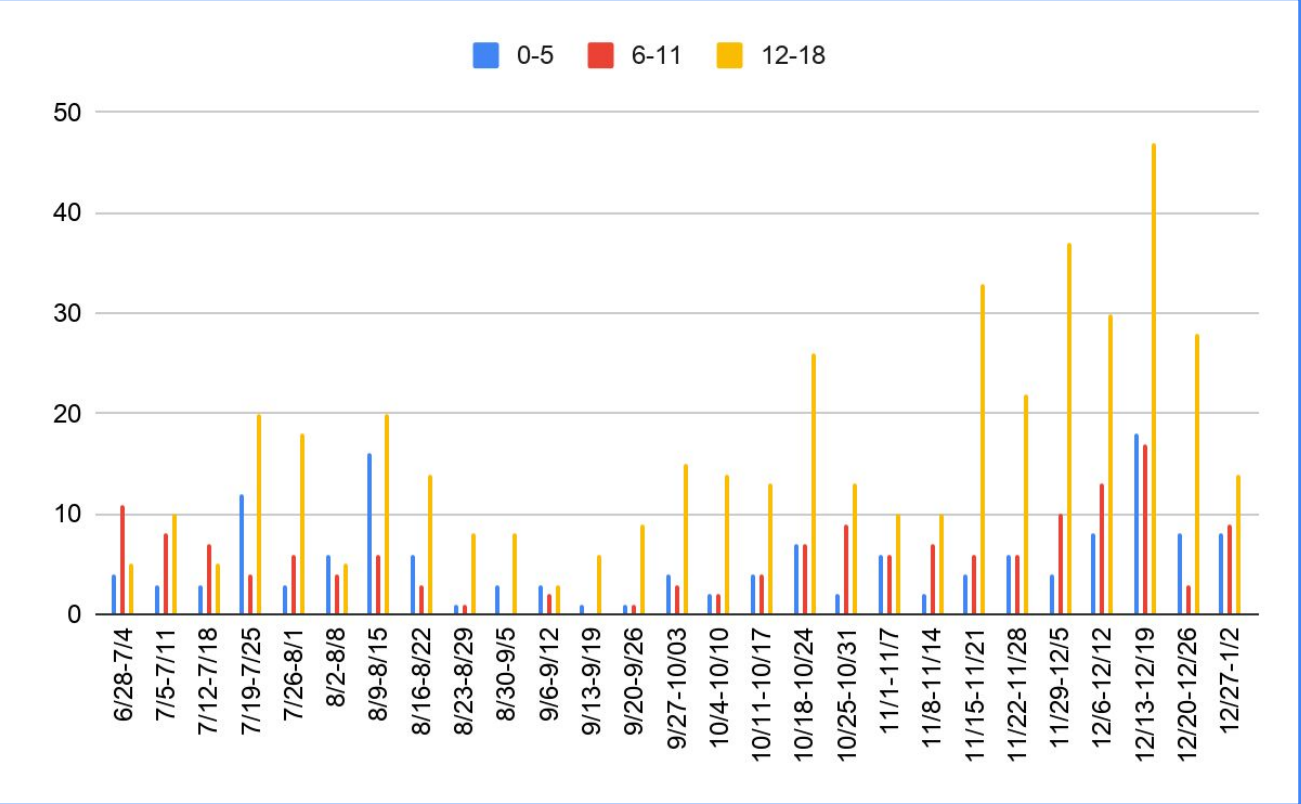
# Average Number of Cases Reported Daily

This chart shows the daily average of positive cases reported each month.



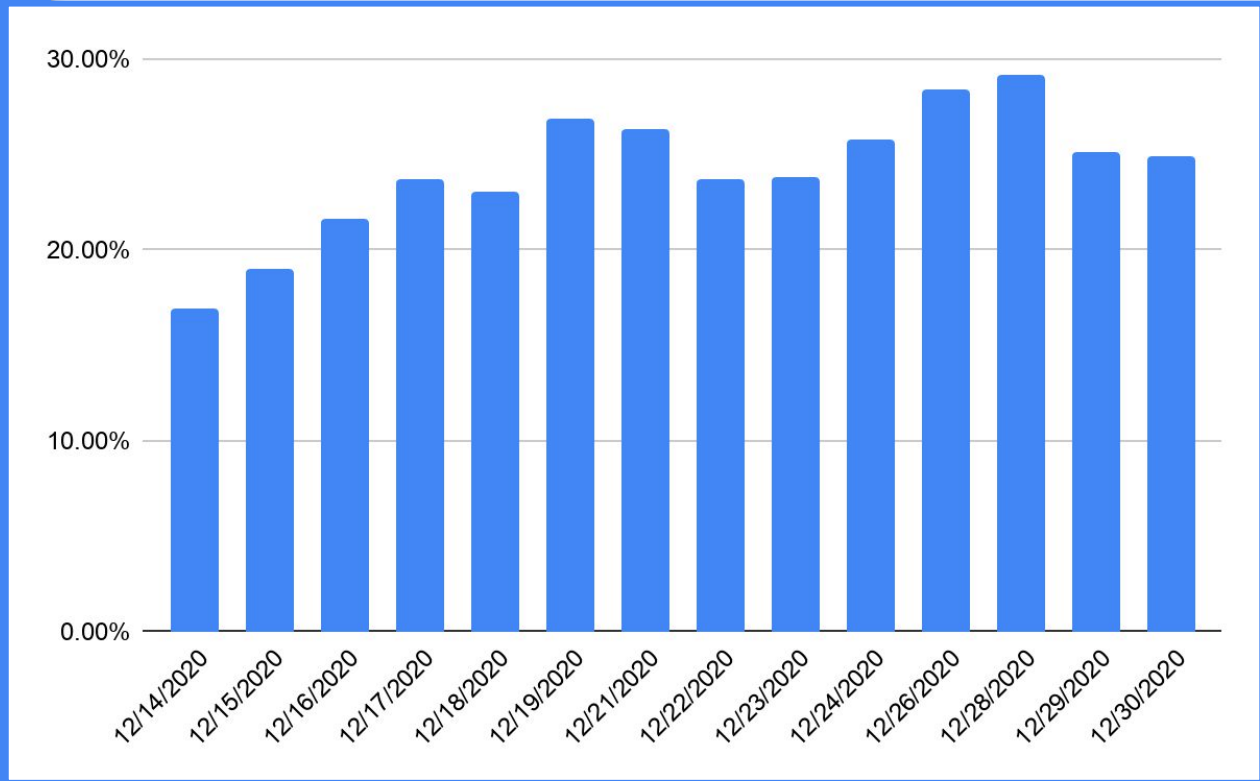
# Cases Among Children

This chart shows the number of cases per week among children 18 years old and younger.



# 14-Day Positivity Rate

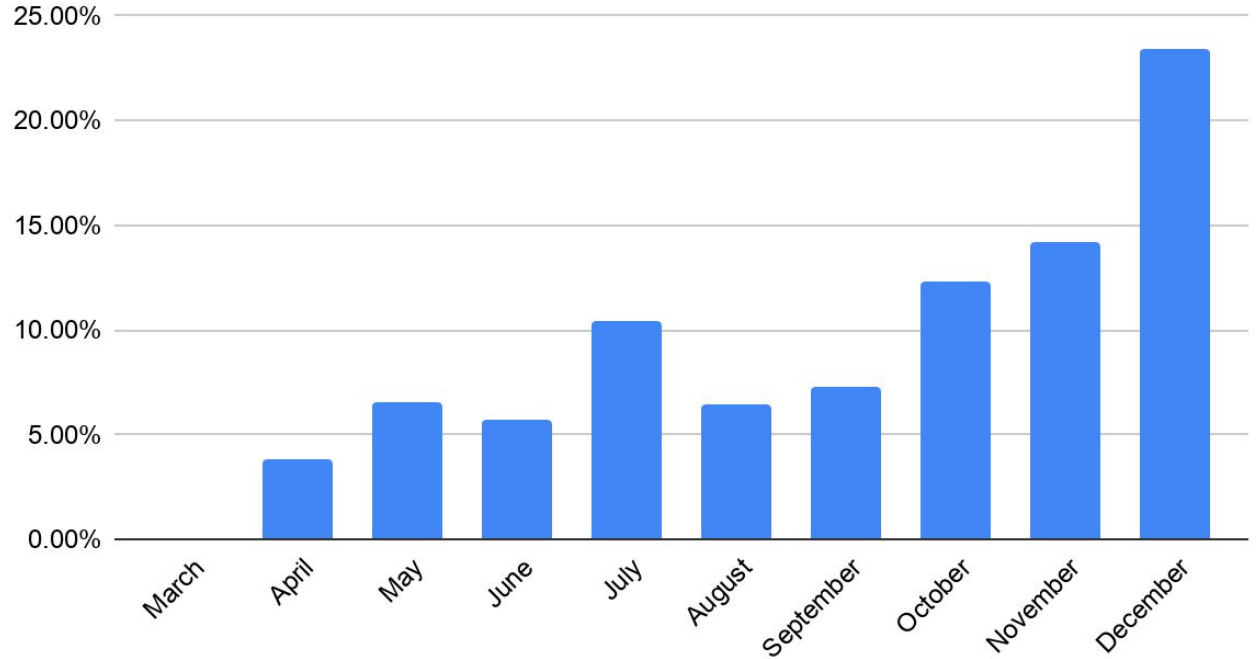
This chart shows the average positivity rate for the previous 14 days.





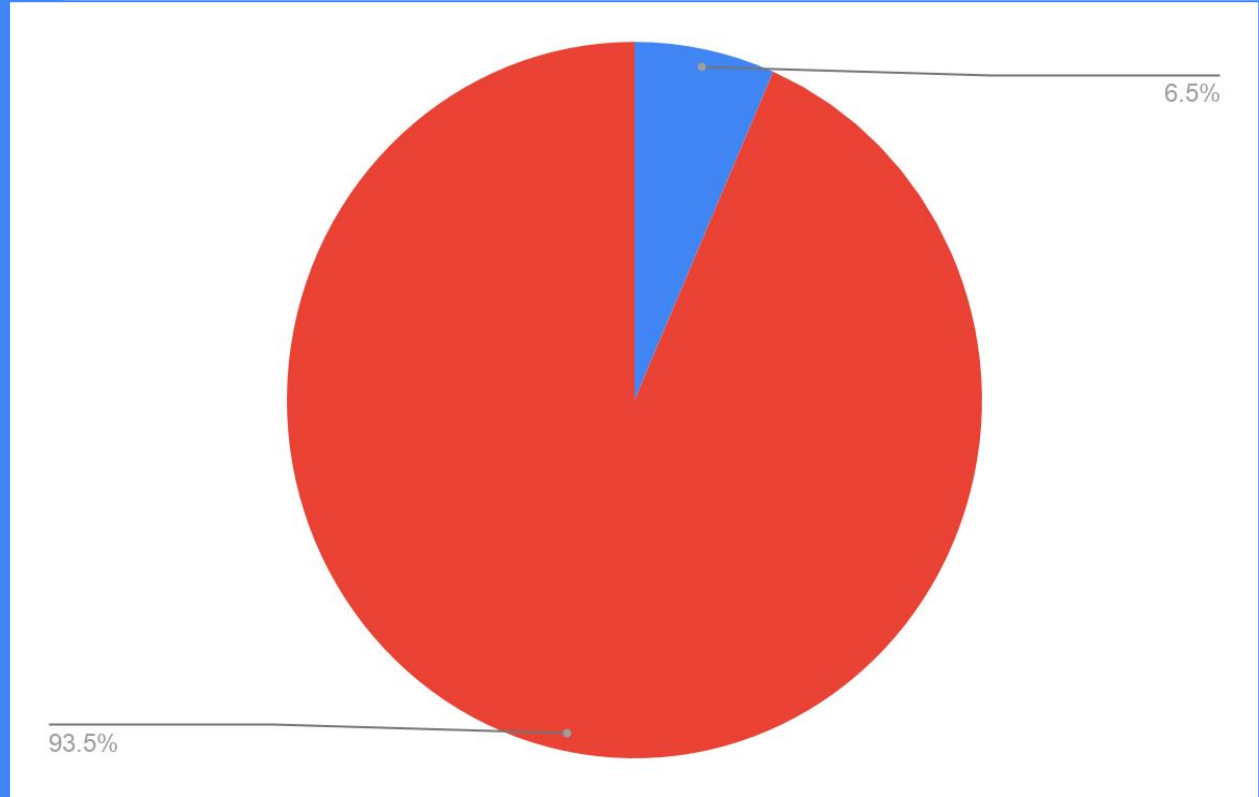
# Monthly Percent Positive

## Monthly Percent Positive



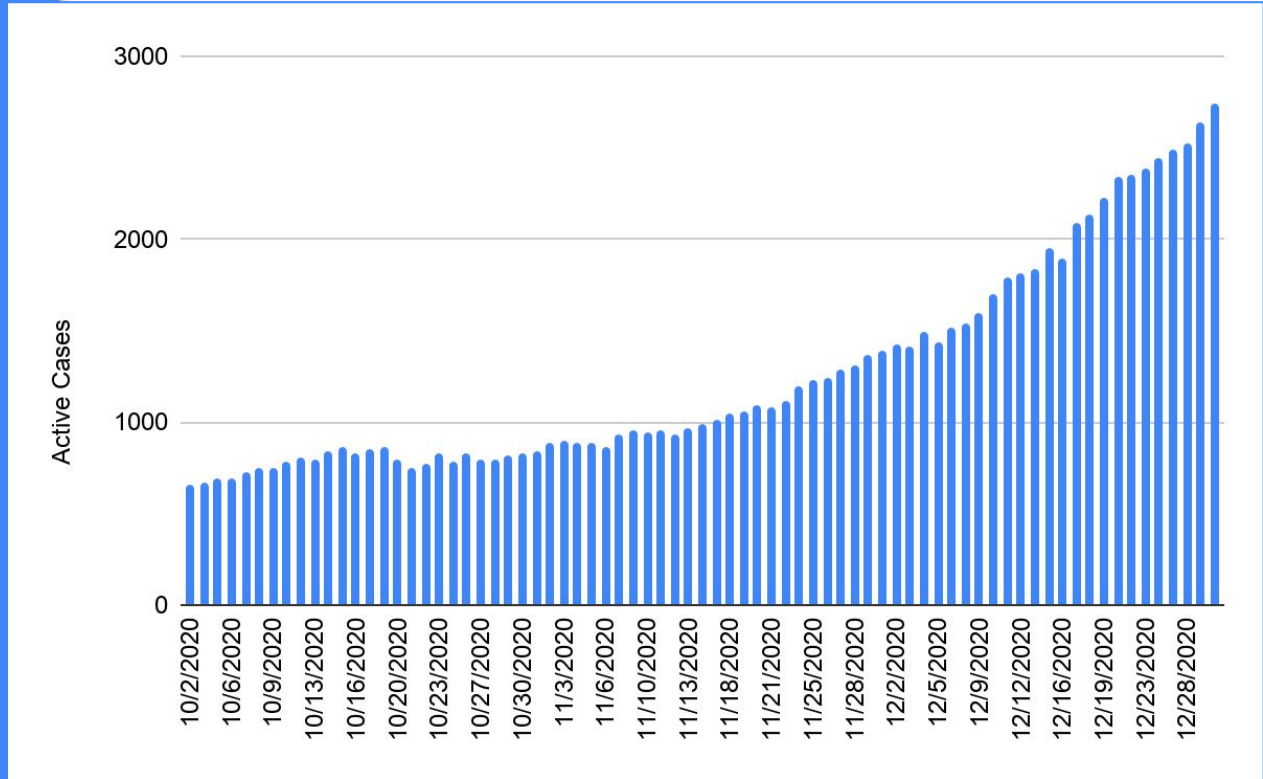
# Total Positive Cases Compared to County Population

This chart compares the total number of positive COVID-19 patients with the total population of Caldwell County. According to the US Census, the total population for Caldwell County is 82,178.



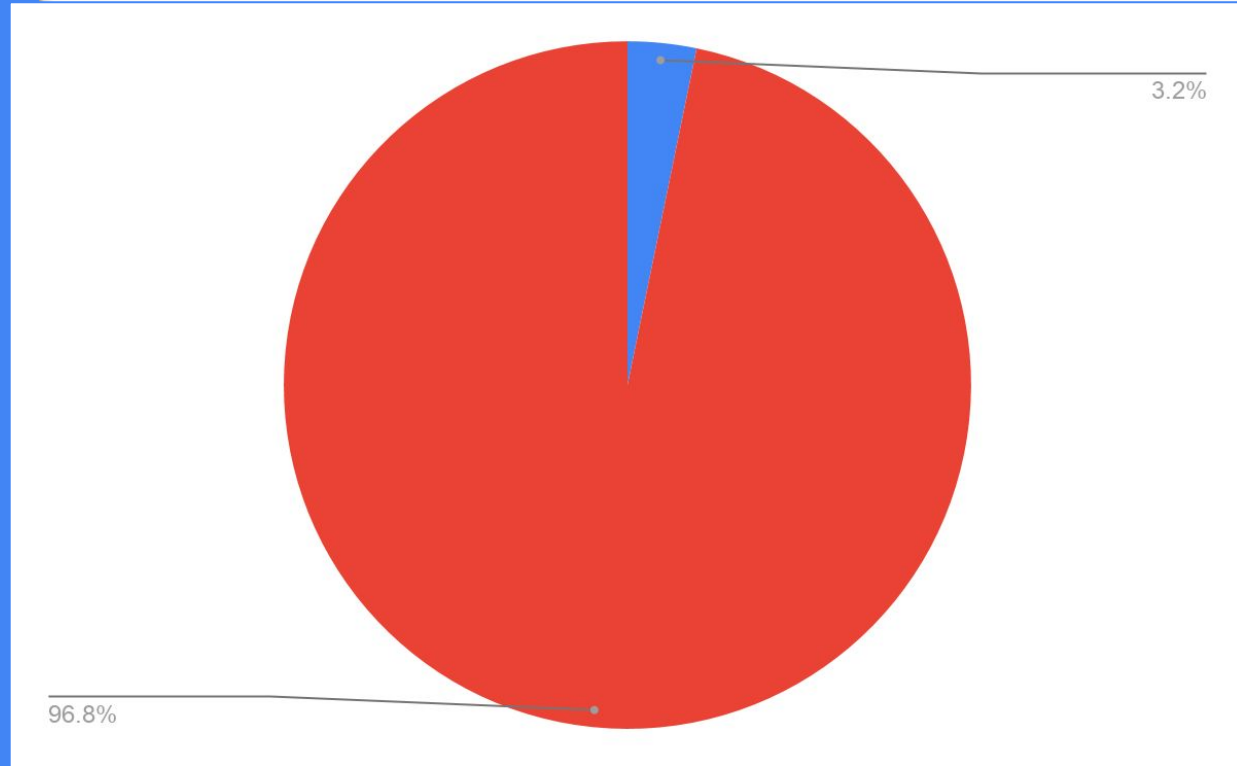
# Active Cases

This chart shows the number of active COVID-19 cases per day in Caldwell County.



# Active Cases Compared to County Population

This chart compares the number of active COVID-19 cases to the total population of Caldwell County. According to the US Census, the total population for Caldwell County is 82,178.



# Hospitalizations

This chart shows the number of COVID-19 patients hospitalized daily.

