

Daily Update

| | | |
|------------------------------|------------------------------|--------------------------------|
| Total Confirmed Cases | Cases Reported Today | Recovered Patients |
| 7430 | 26 | 3406 |
| Active Patients | Hospitalized Patients | Deaths |
| 3935 | 61 | 89 |
| Positivity Rate | Total Tests Conducted | Negative Tests Reported |
| 14.49% | 51,290 | 42,820 |

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.

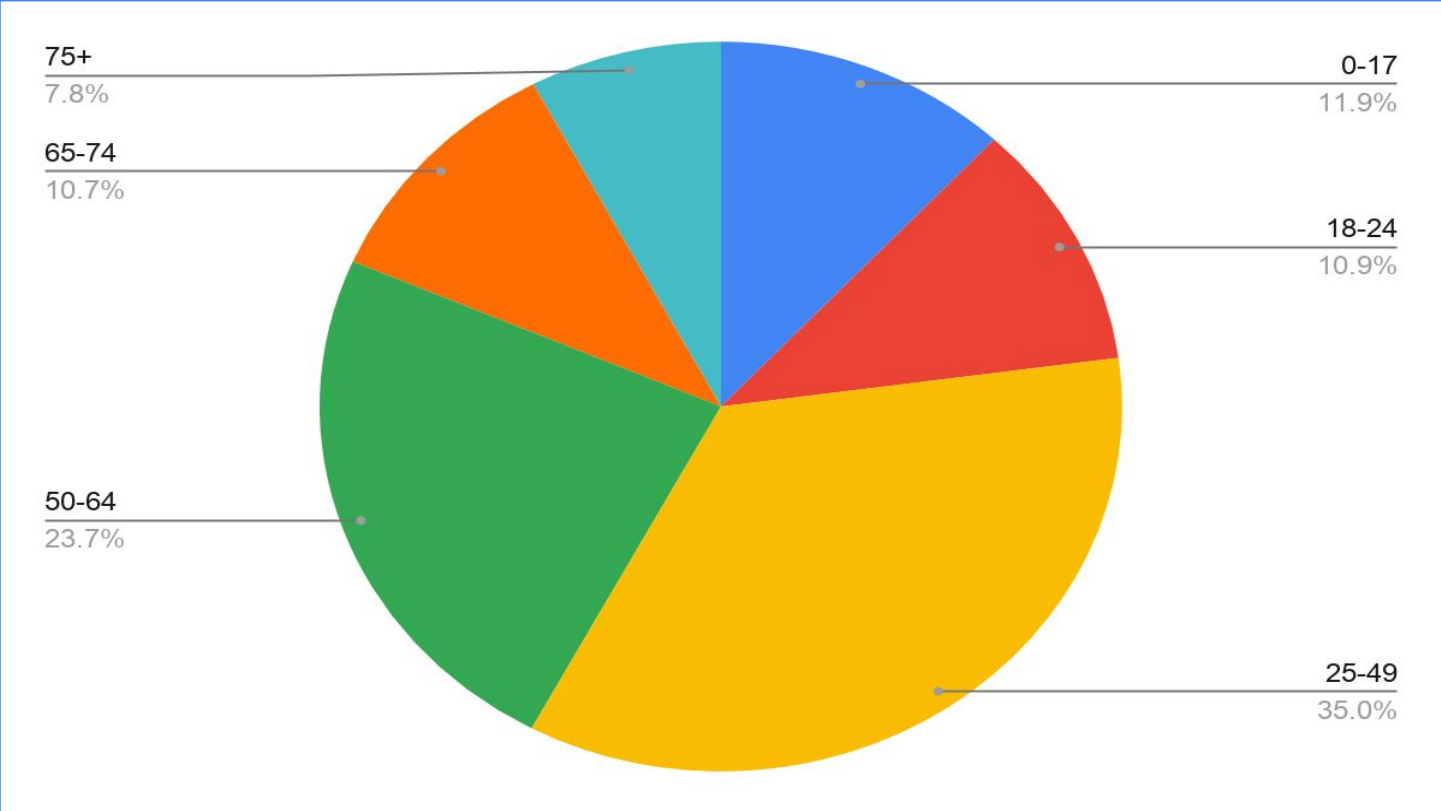
Clusters

Bethel Colony of Mercy
Caldwell UNC Emergency Department
EMS Shift
Koinonia
North Catawba Fire Department

Outbreaks

Caldwell County Jail
ComServ Creekside Group Home
Gateway Rehabilitation and Healthcare
Grandview Villa
Lenoir Healthcare
Shaire Center Assisted Living Facility
Shaire Center Skilled Nursing Facility

Cases by Age



Cases by Race

Number and Percent

Multi-Racial

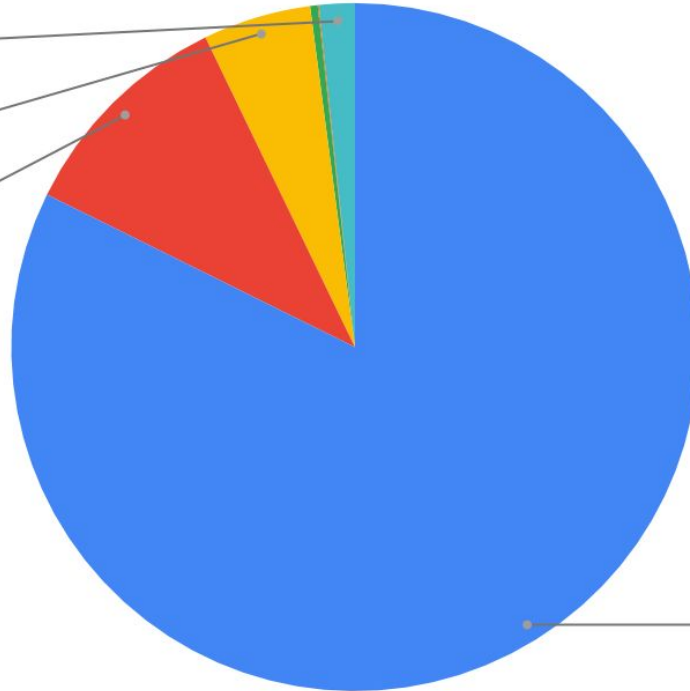
1.7%

African American

5.1%

Hispanic

10.5%

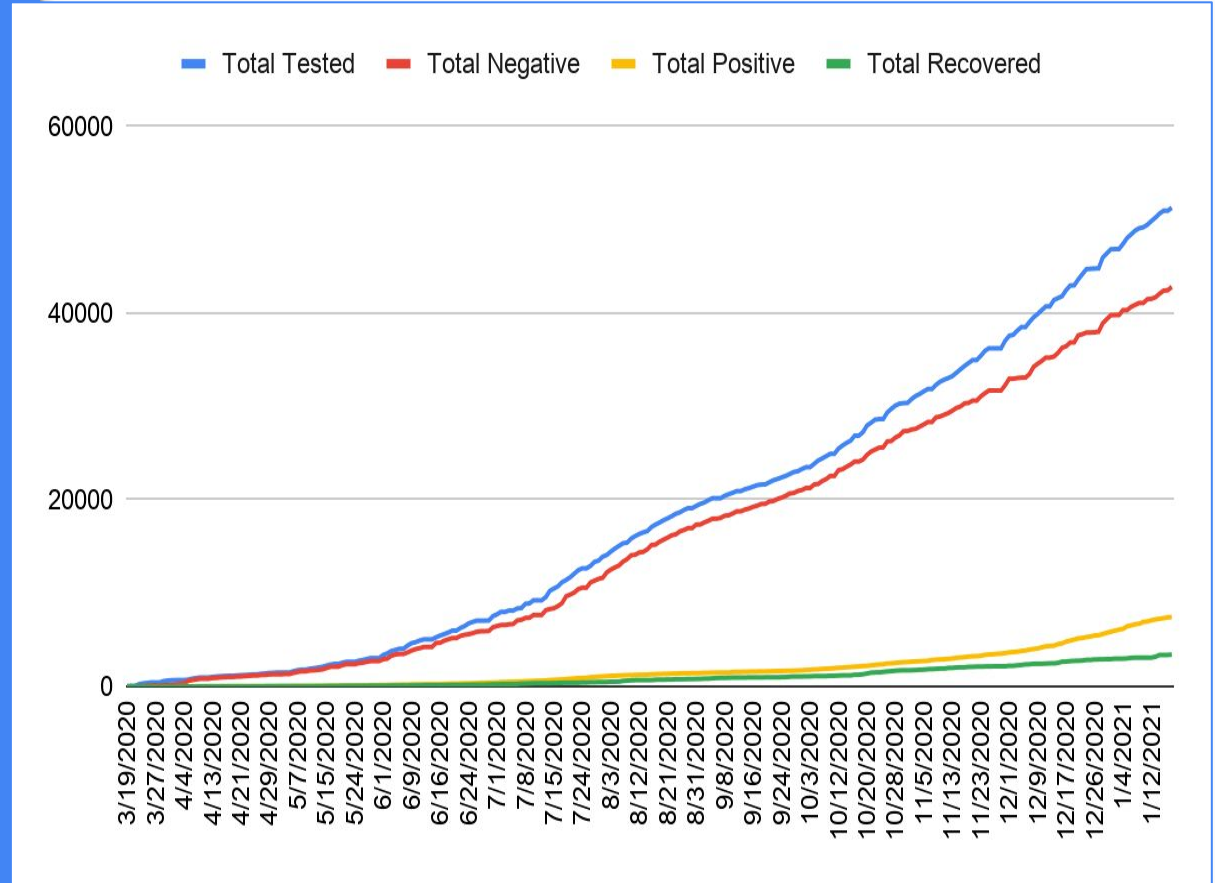


White

82.3%

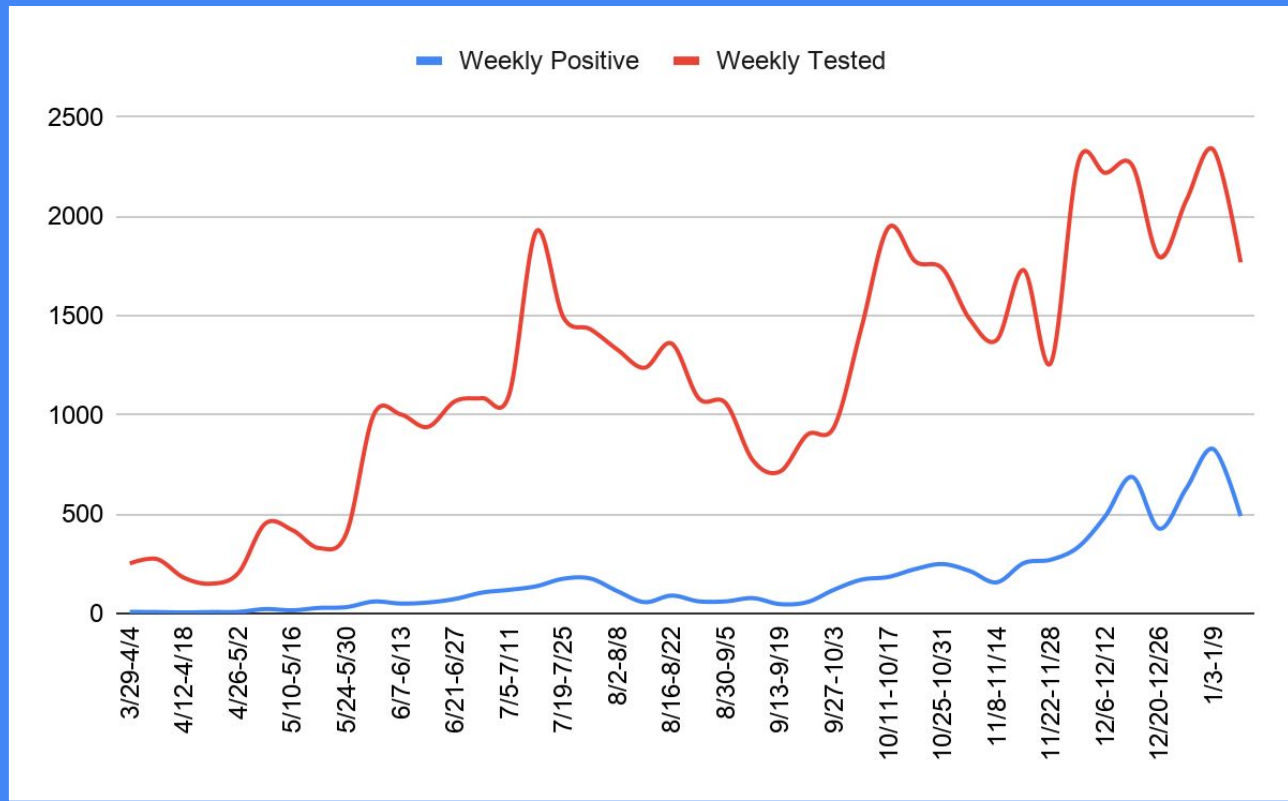
Comparison Chart

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.

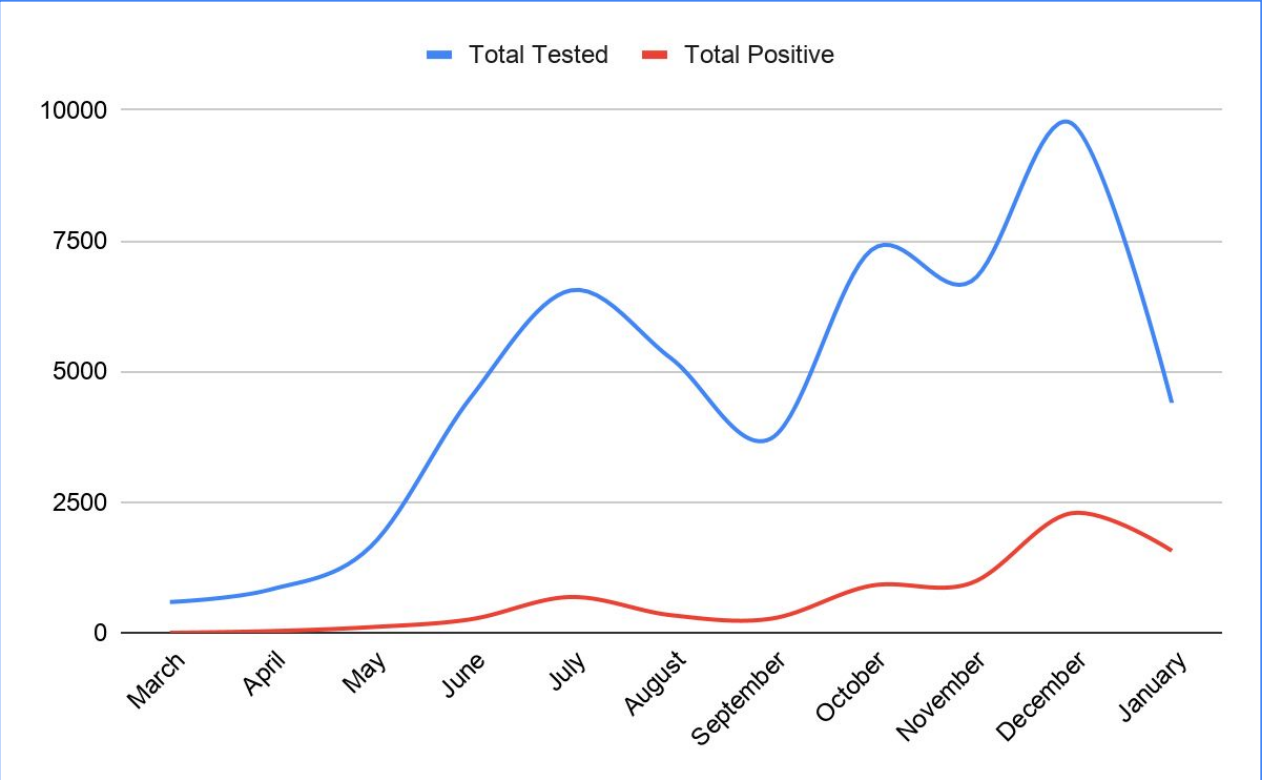


Weekly Comparison

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

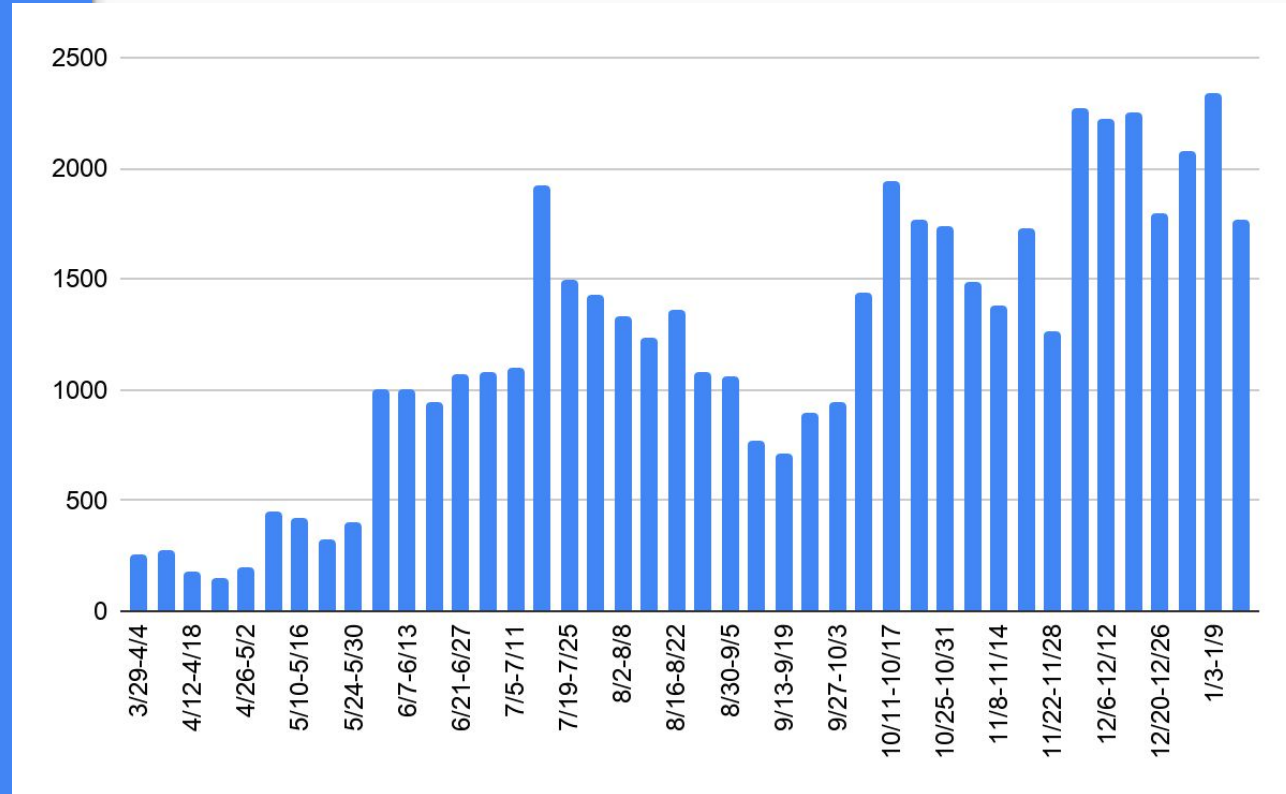


Total Tested by Month Compared to Total Positive by Month



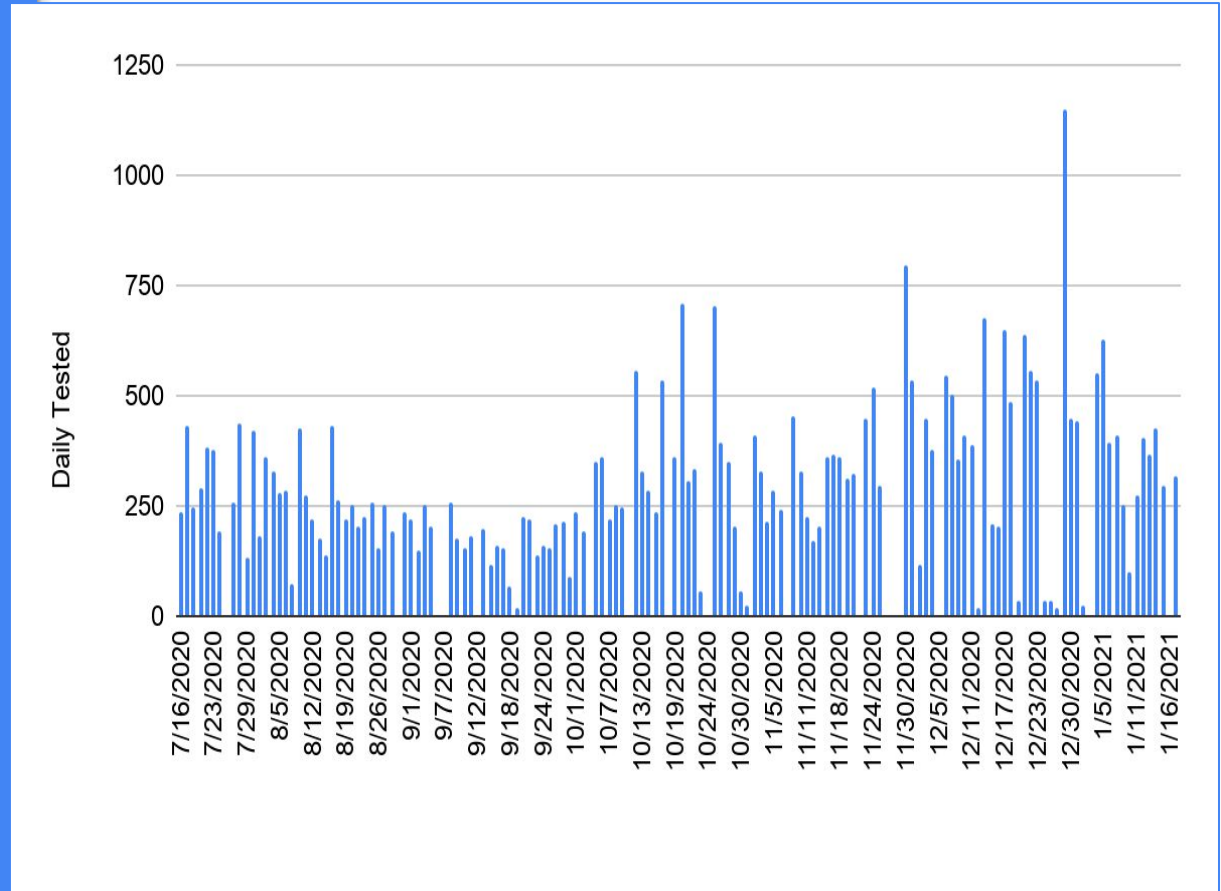
Tests Conducted Weekly

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



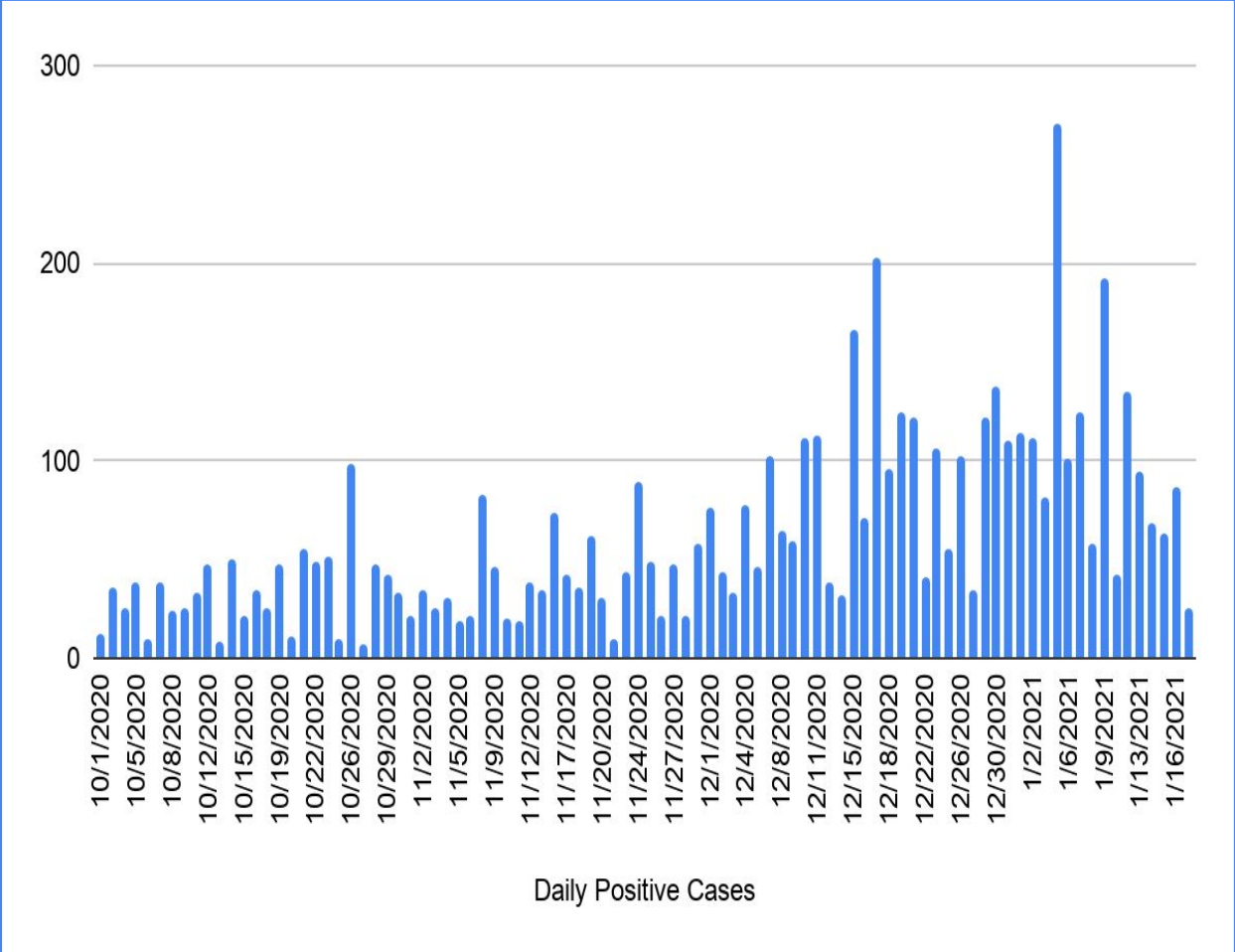
Tests Conducted Daily

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



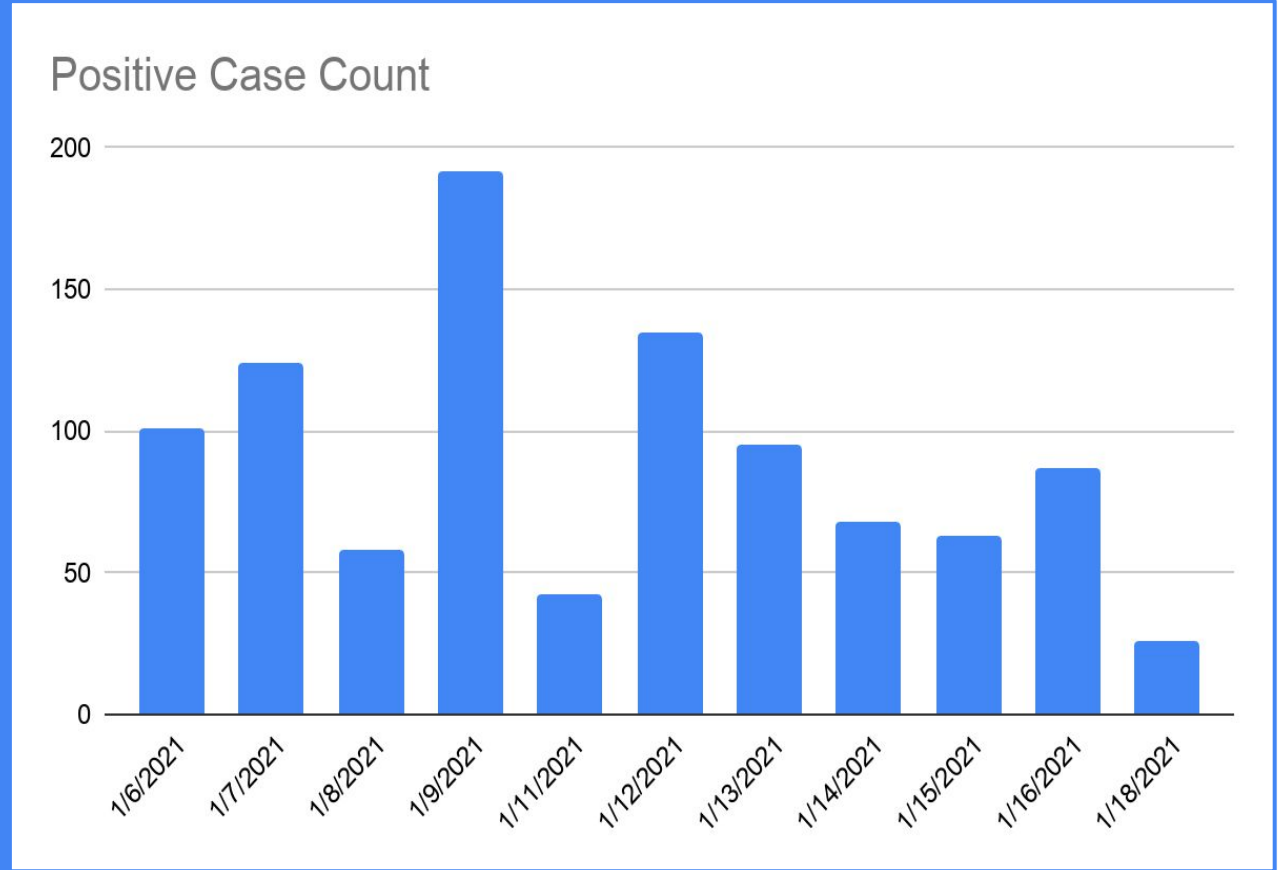
Positive Cases Reported Daily

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



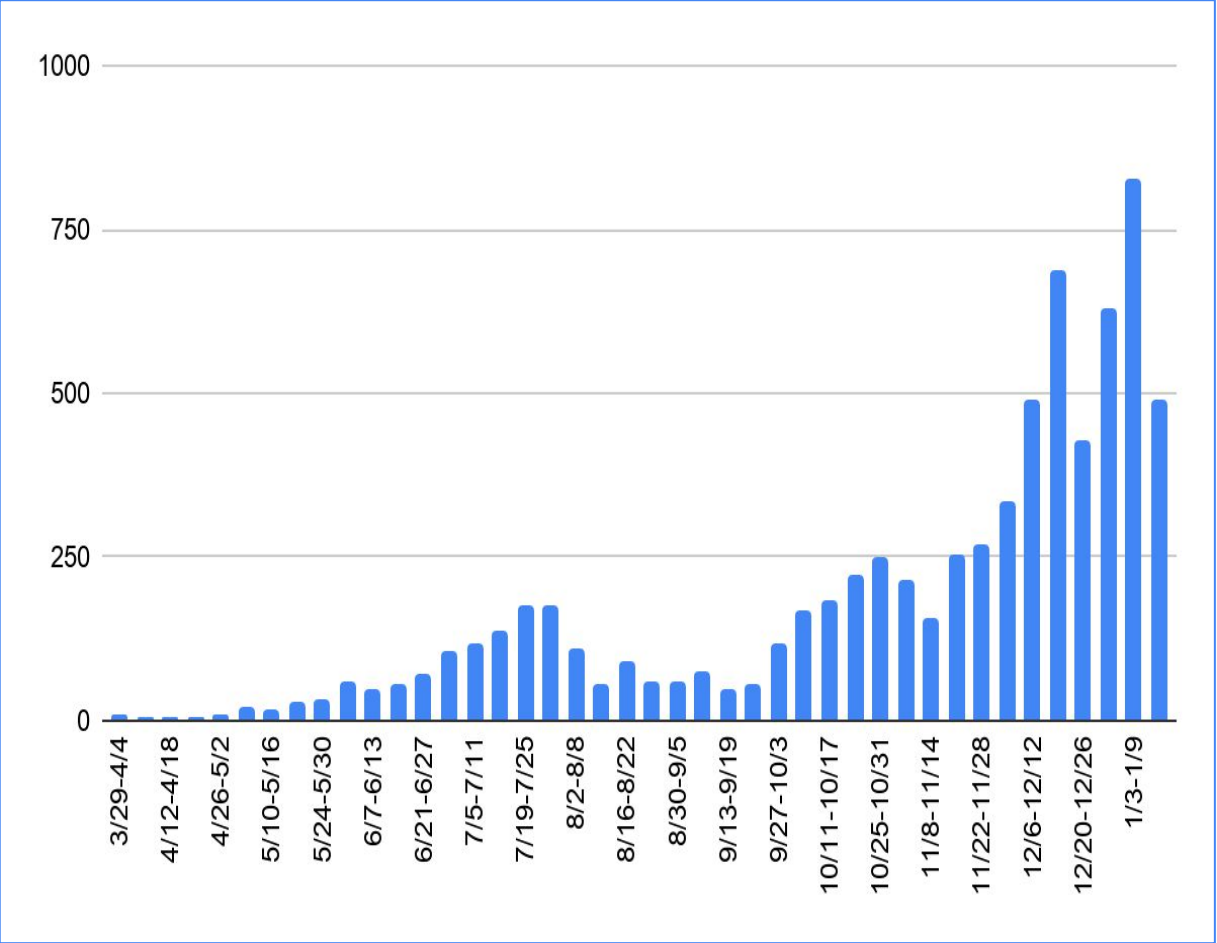
10-Day Positive Case Count

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



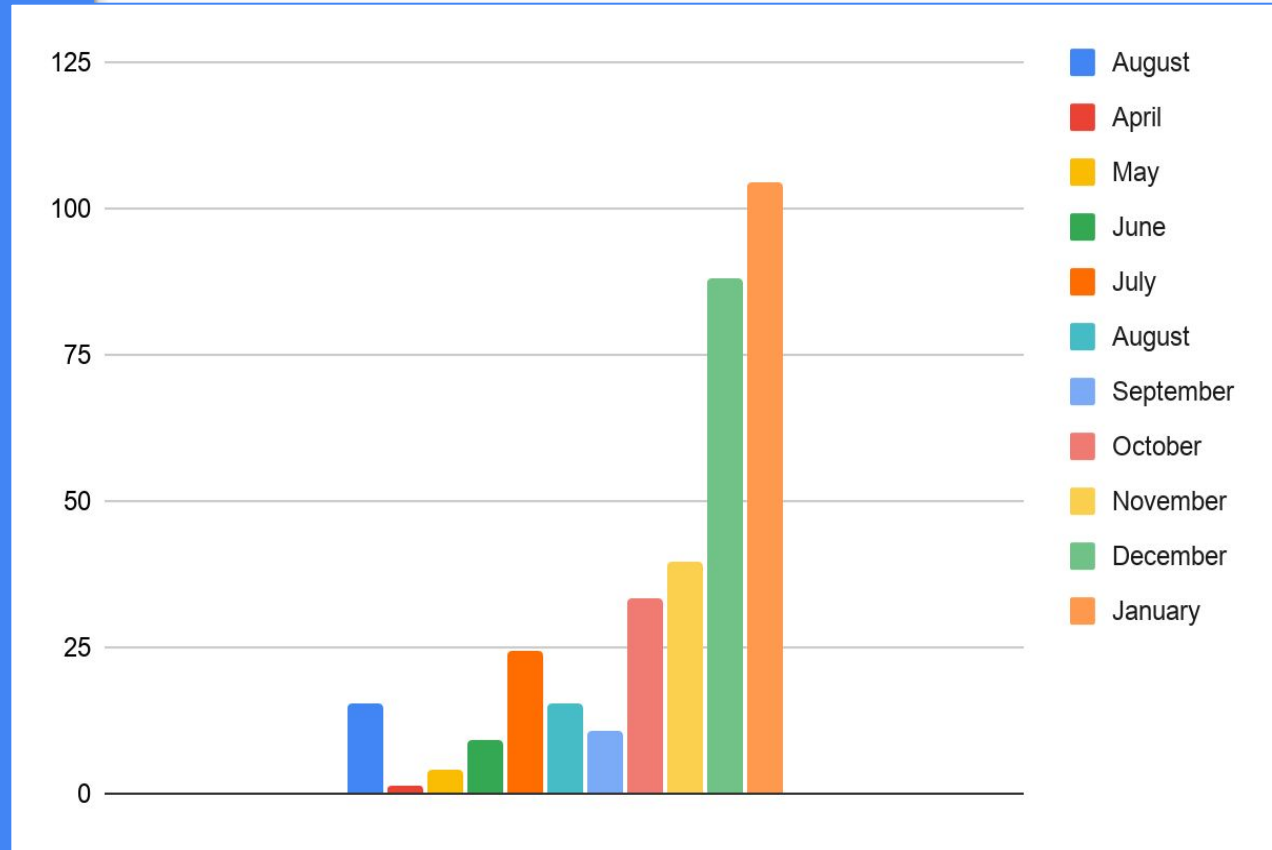
Positive Cases Reported Weekly

This chart shows the number of positive cases reported weekly.



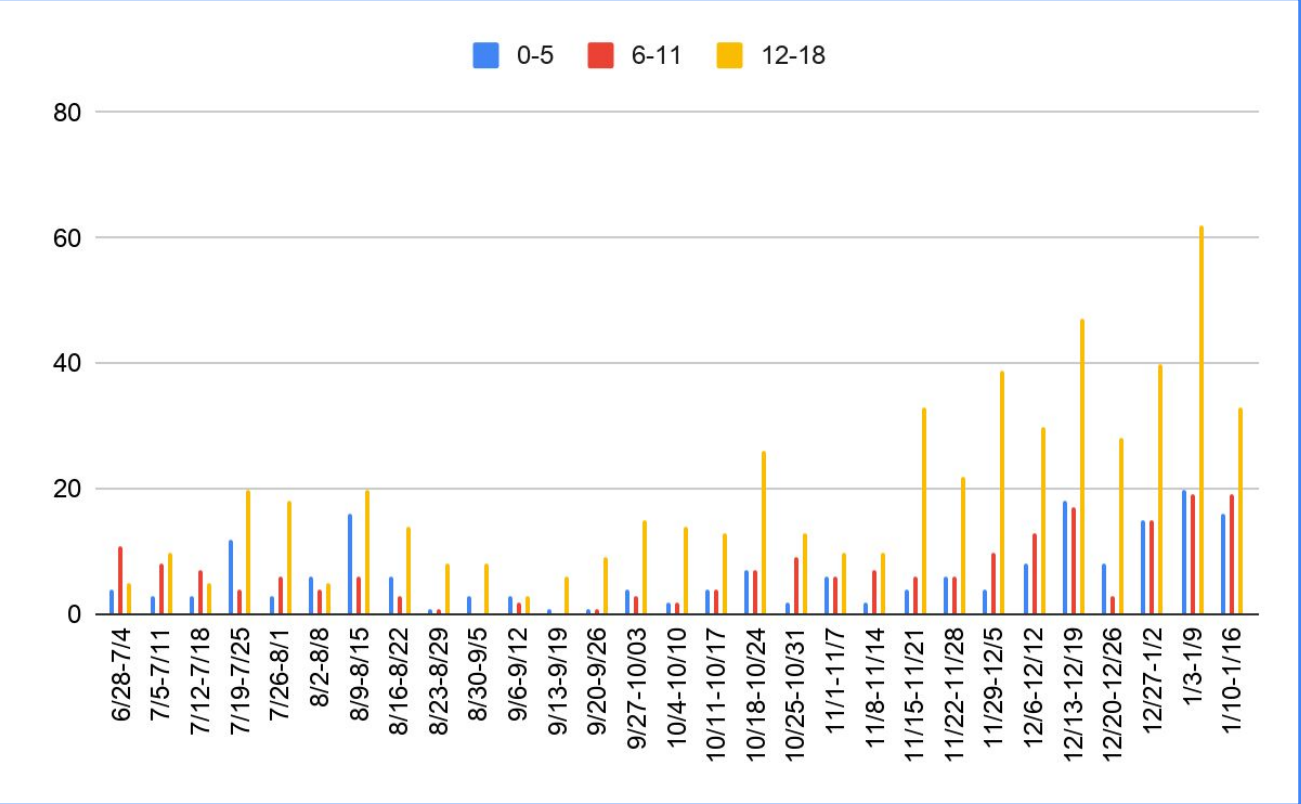
Average Number of Cases Reported Daily

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



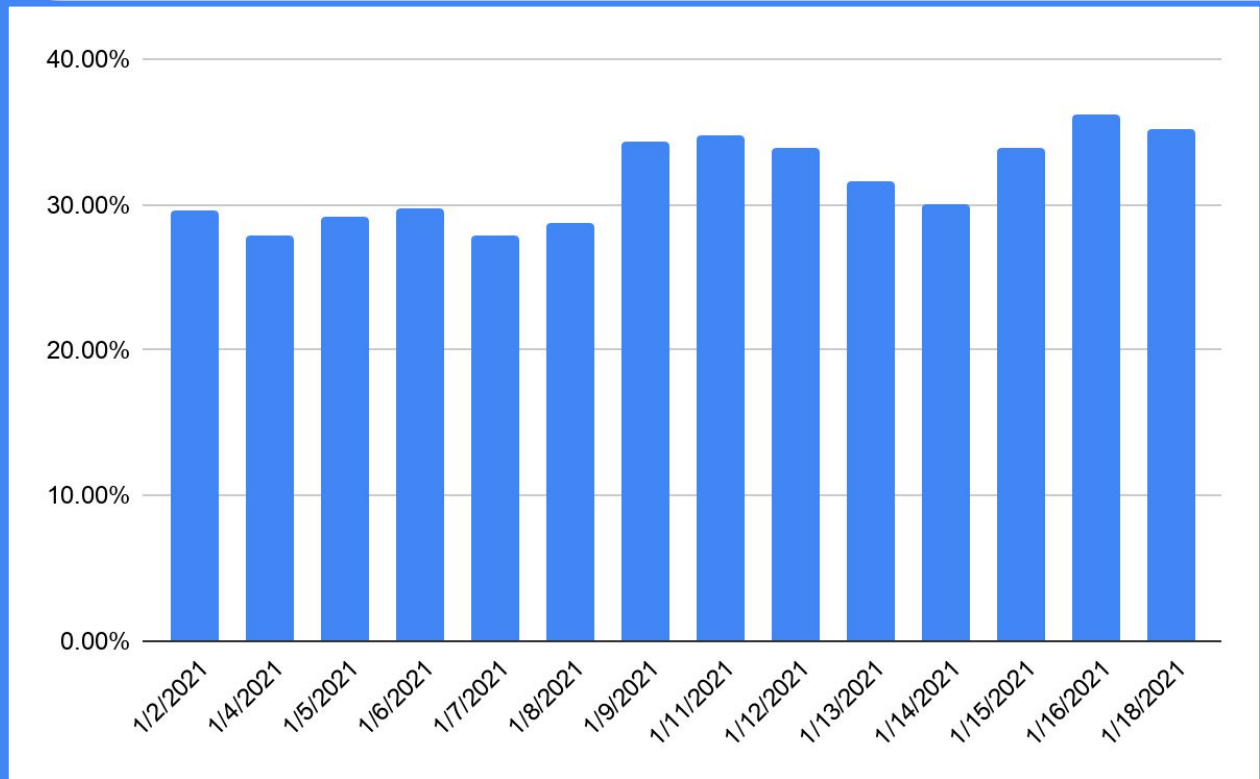
Cases Among Children

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



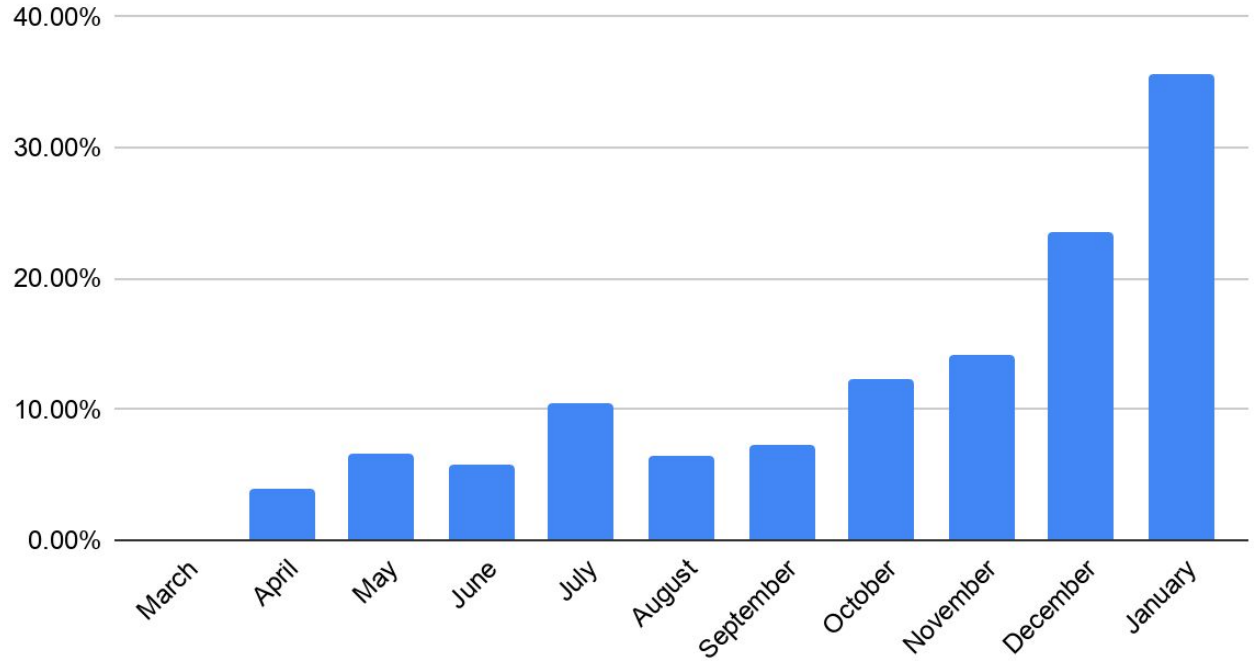
14-Day Positivity Rate

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



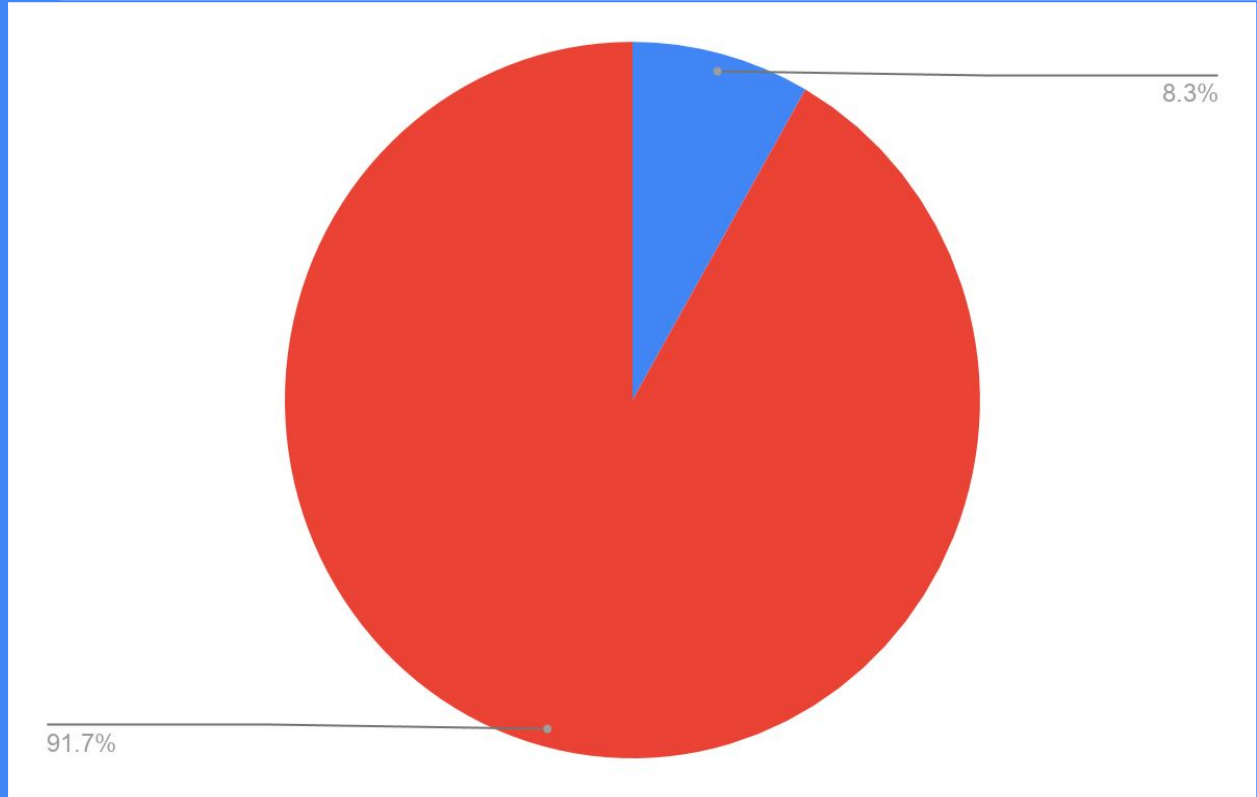
Monthly Percent Positive

Monthly Percent Positive



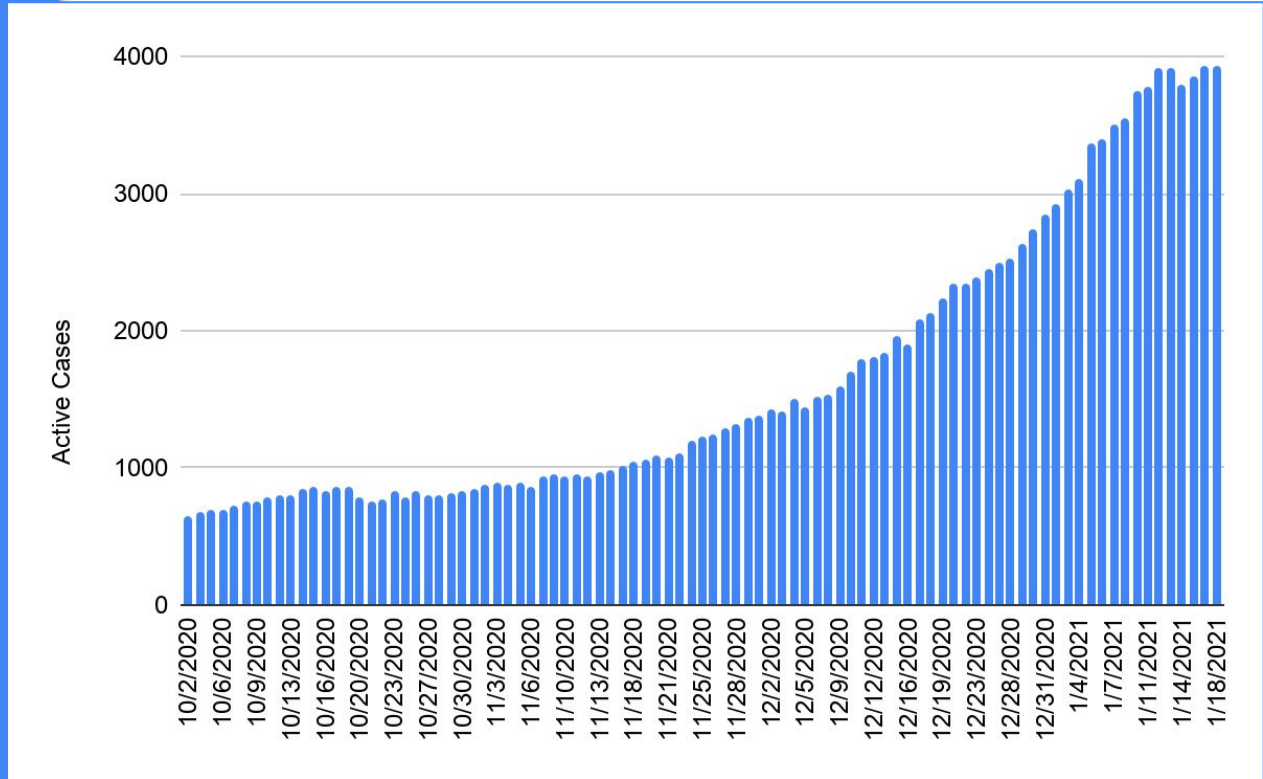
Total Positive Cases Compared to County Population

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.



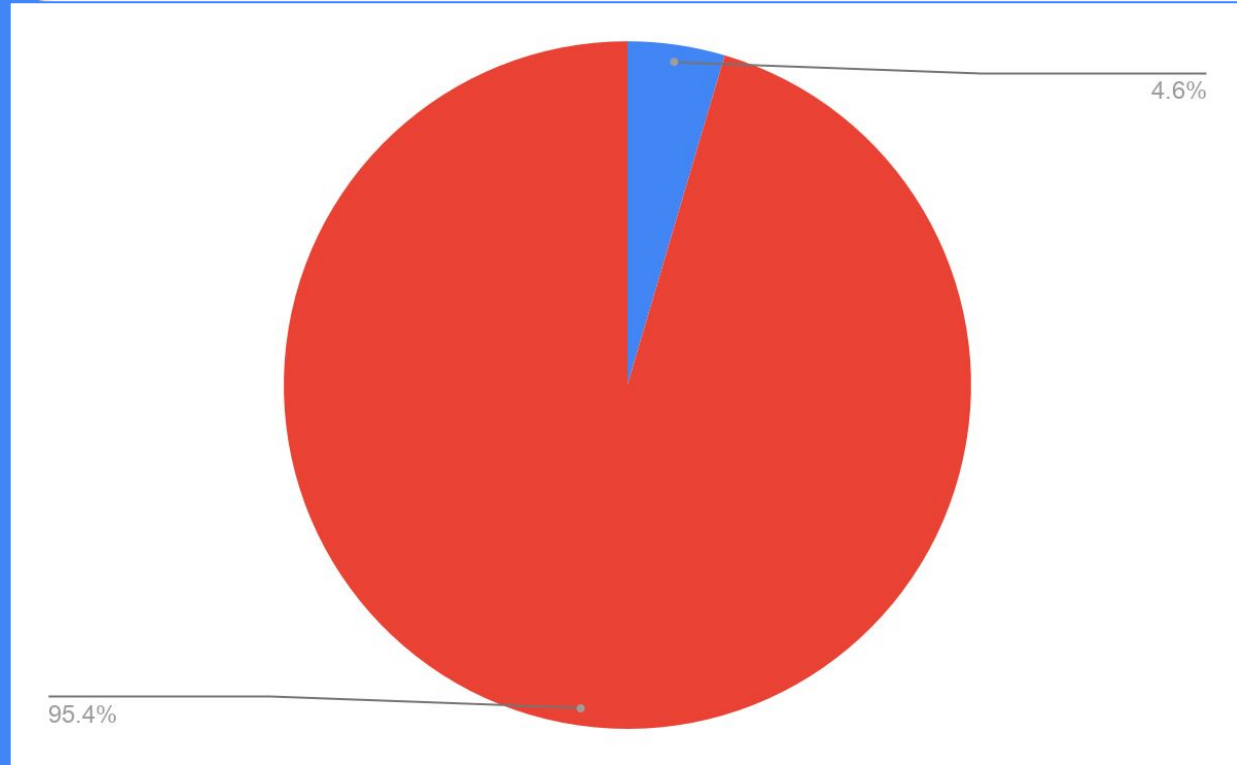
Active Cases

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.

