

## Interim Analysis of COVID-19 cases in Montana (as of 7/2/2021)

This report is an interim epidemiological review of COVID-19 cases in Montana. Data is analyzed based on information available as of July 2, 2021. Current case count at the time of analysis is:

**Case Count = 113,937**

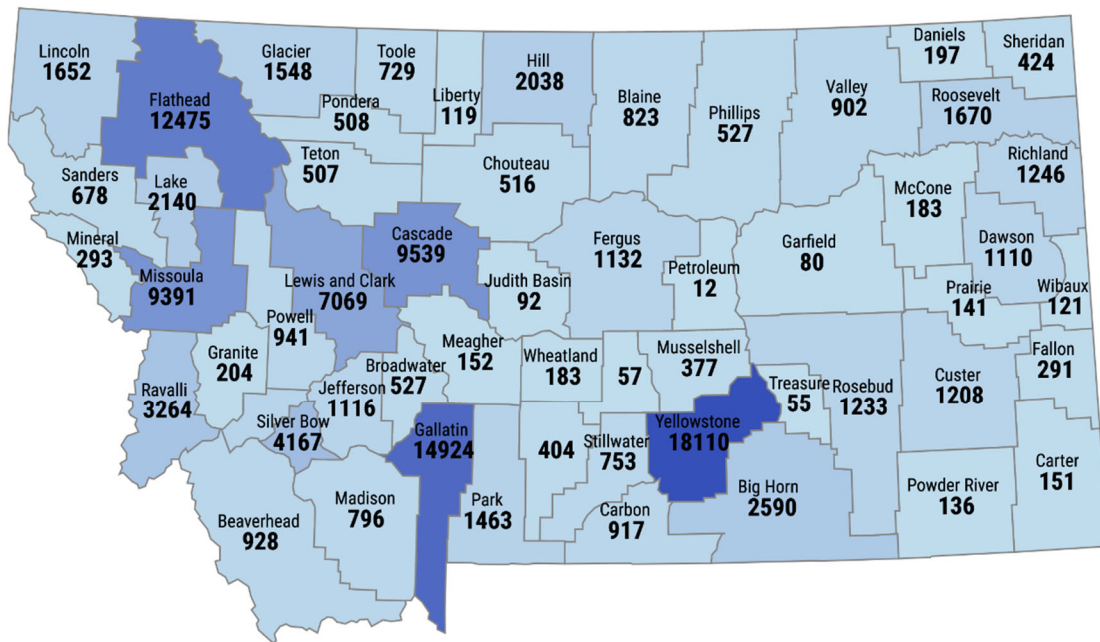
This report is completed using data that is available during the time of analysis and there may be a delay between current case count and this report, due to rapidly changing updates. When data is limited to available information, number of cases included in analysis is indicated in graphs.

### Geographic Distribution

There are 113,937 cases of COVID-19 reported from all 56 counties in Montana. Most cases are reported in more populous counties. Yellowstone County and Gallatin County are the most impacted to date, reporting 16% and 13% of all reported cases, respectively. Flathead (11%), Cascade (8%), Missoula (8%), and Lewis & Clark (6%) counties report more than 7,000 cases each (Figure 1).

*Figure 1: Map of Reported Montana COVID-19 cases\**

Reported COVID-19 Cases in Montana as of 7/2/2021



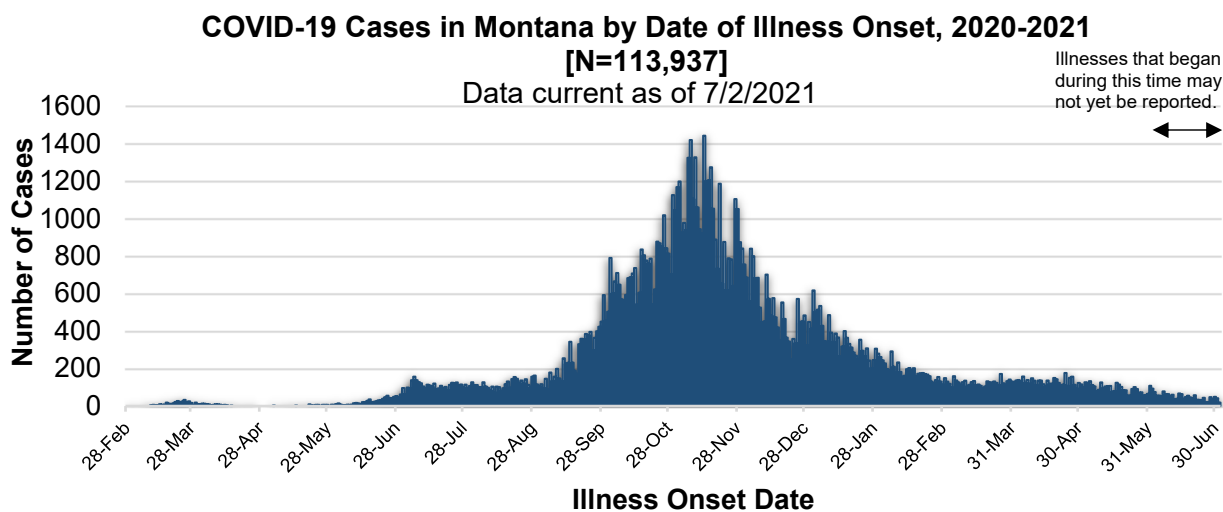
*\*Cases reported on the map initially included residents of other states who were tested and isolated in Montana. As COVID-19 is widespread across the United States, the map does not include out of state residents who test positive in Montana to align with CSTE residency guidelines that classify cases by the individual's state of residence. This is standard practice for all communicable diseases to ensure accurate data for Montana.*



## Epidemiological Data

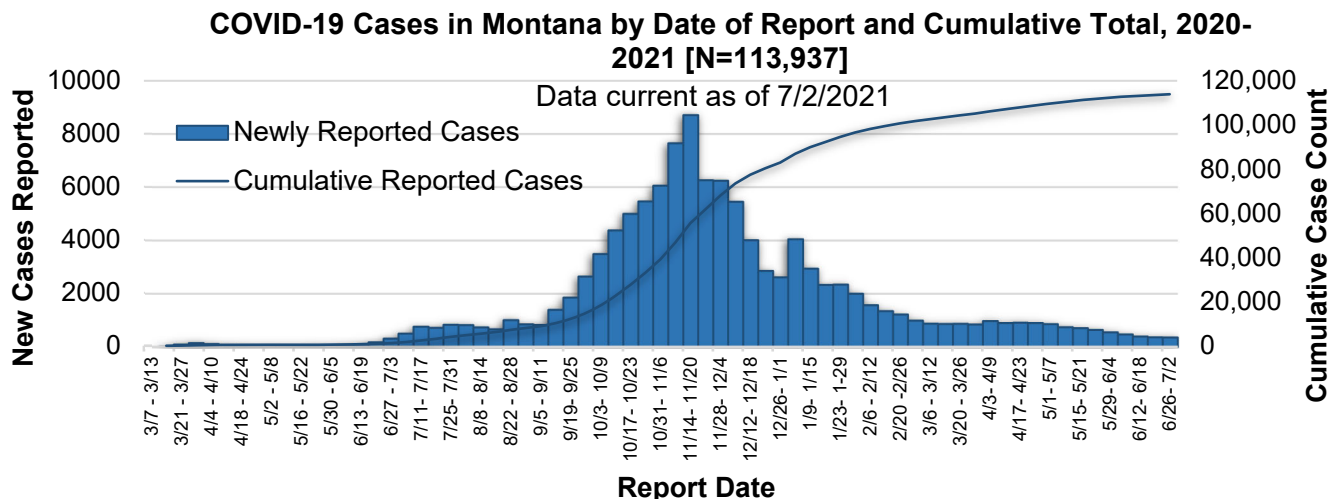
A total of 113,937 cases were reported as of 7/2/2021. Illness onset date is available for 57% of reported cases. When onset date is not available, collection date is used to calculate an estimated onset date (Figure 2). Illness onsets that occurred within the past 10 days may not yet be reported due to lag time between illness onset, seeking healthcare for testing, and receiving test results. Of note, 5% of persons with data available indicated they had no symptoms at the time of the test.

Figure 2: Epi Curve for Montana COVID-19 cases



The first COVID-19 case in Montana was reported on 3/11/2020. Since then, the number of cases in Montana has climbed to 113,937 (Figure 3). An early peak occurred in late March 2020. By June, 500 case reports were reached, and growth became exponential, then slowed through September. By October, an average of 5,000 new cases were reported every week. In November, weekly new cases have averaged 7,000 new reports, but have declined since then. There was an uptick in early January, followed by a similar decline to that of December. For most of spring 2021 about 900 new cases were reported during the average week, and by June 2021 these reports declined to 400 new cases per week.

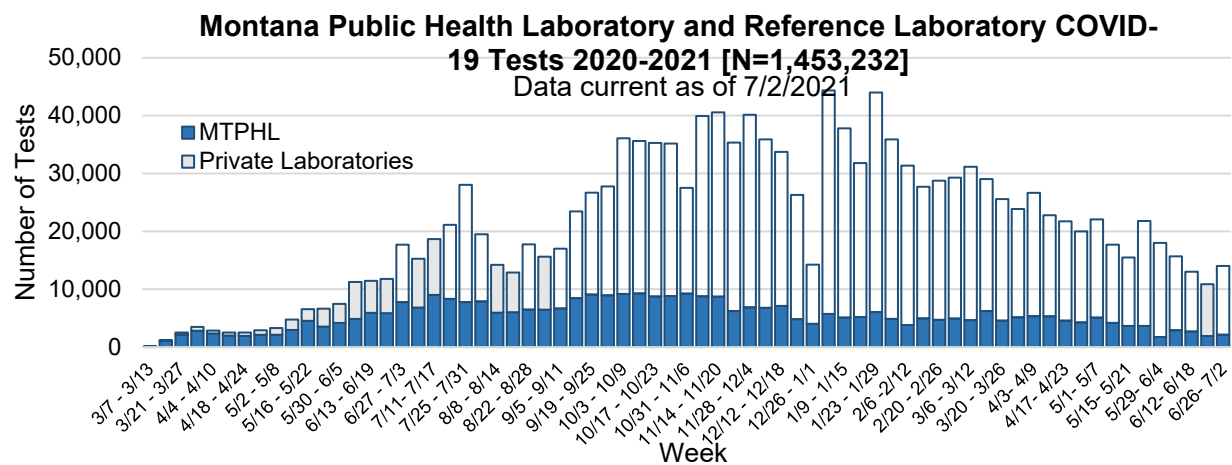
Figure 3: Cumulative reported cases for COVID-19 in Montana



## Laboratory Data

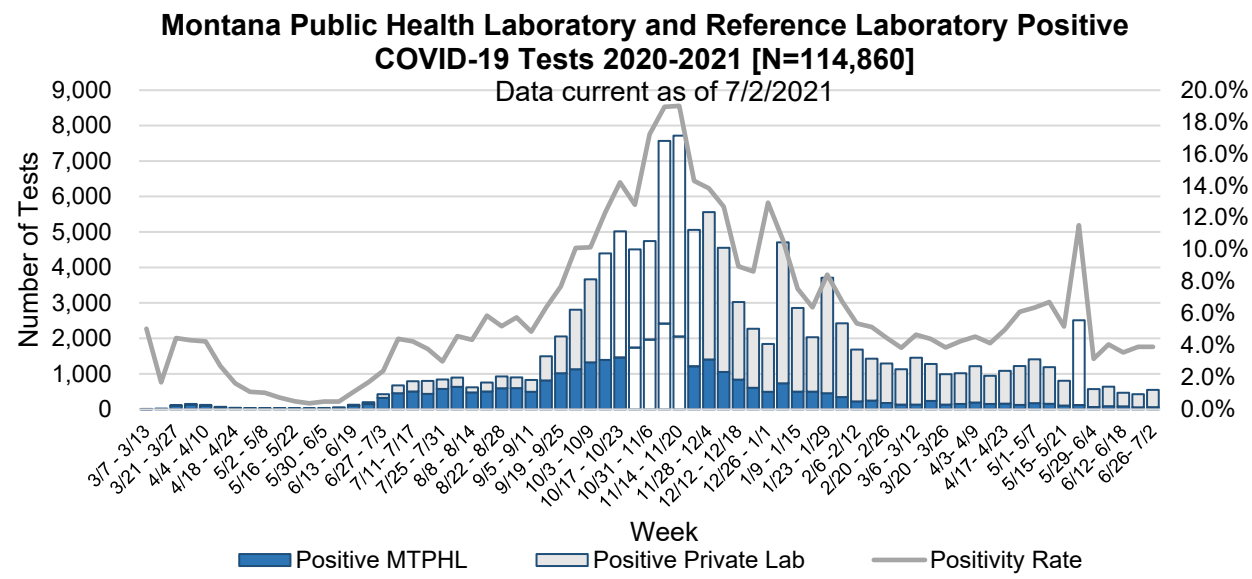
COVID-19 testing was initially available solely through the CDC. COVID-19 PCR testing capability was implemented by the Montana Public Health Laboratory (MTPHL) on March 9, 2020. Private laboratories began implementing COVID-19 testing in the weeks following. Private laboratories include reference laboratories and those in smaller hospital labs performing point-of-care (POC) testing. A total of 1,453,232 tests have been completed to date. In October through November, an average of 36,000 tests were completed weekly (Figure 4). An average of 14,000 COVID tests have been conducted weekly in June 2021.

*Figure 4: Total Laboratory Testing for COVID-19 in Montana*



To date, 114,860 positive tests have been resulted through MTPHL and private laboratories. The overall positivity rate for all laboratory testing to date is about 7.9% and has varied over time, from a low of <1% in May to a high of 19% in mid-November. Average positivity has declined in 2021, averaging 4% during most weeks\* (Figure 5).

*Figure 5: Positive Laboratory Tests for COVID-19 in Montana*

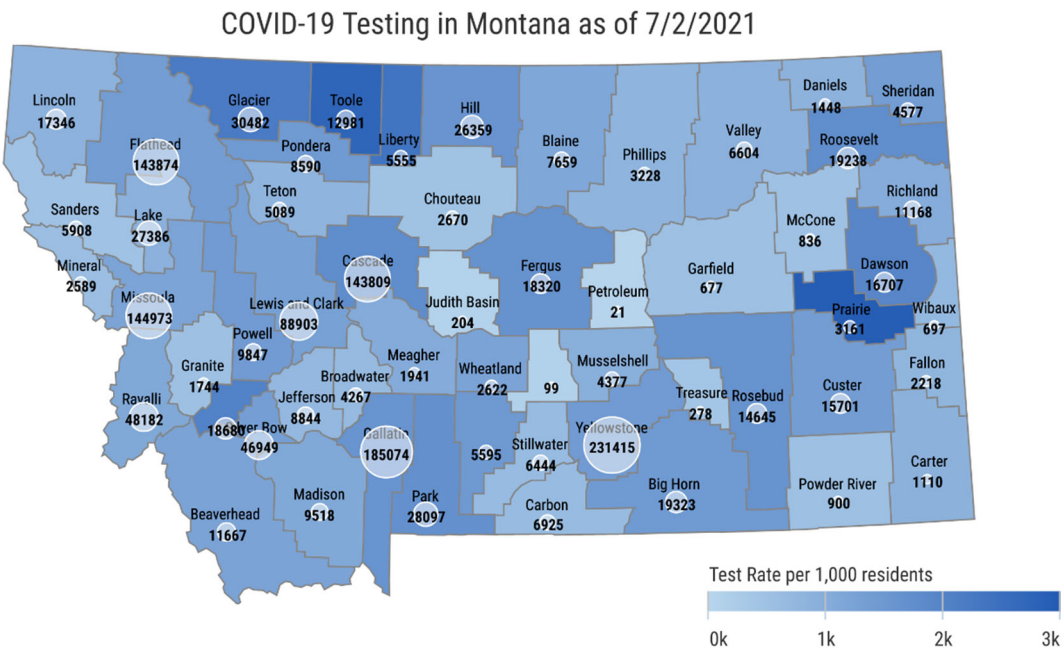


\*Please note, the increase in positivity for week ending 5/28 was a result of reporting lag during which previously missing positive laboratory reports had been migrated into the reporting system.



Of all COVID-19 tests conducted in Montana, most were from persons tested in Yellowstone County (16%), followed by Gallatin (13%), Flathead (10%), Missoula (10%), and Cascade (10%) counties (Figure 6). Lab testing data is displayed for county of residence when known. When county of residence is unknown, the county of the facility collecting the test was used. Positive case reports are reflected in Figure 1 and are always counted by county of residence.

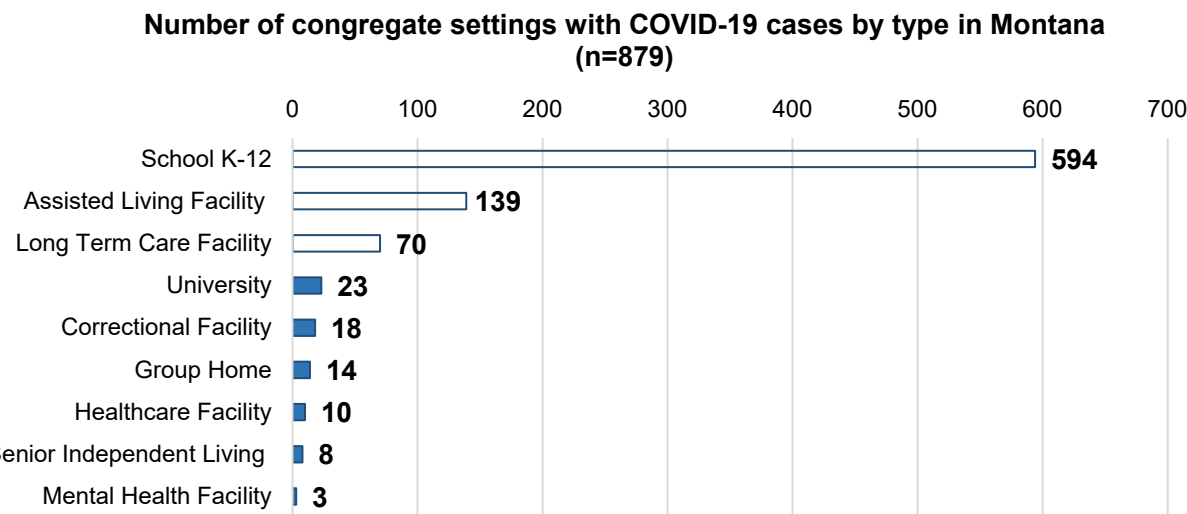
Figure 6: COVID-19 Total Tests and Test Rate in Montana



## Congregate Settings

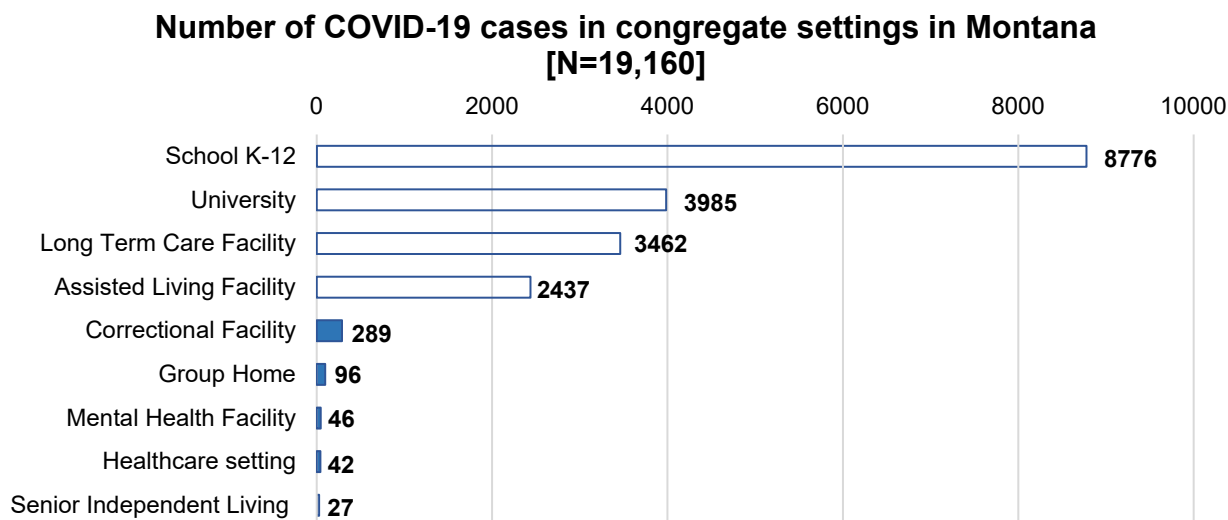
A congregate setting is an environment where a number of people reside, meet, or gather in close proximity for either a limited or extended period of time. Examples of congregate settings include homeless shelters, group homes, prisons, detention centers, schools, and workplaces. There are 879 congregate settings in Montana that have experienced a COVID-19 outbreak. Most outbreaks occur in schools, assisted living facilities (ALF) and long-term care facilities (LTCF), but outbreaks in other settings, such as correctional facilities, group homes, and mental health facilities have been reported (Figure 8).

*Figure 8: Type and number of congregate settings experiencing a COVID-19 outbreak in Montana*



A total of 19,160 cases can be attributed to outbreaks at congregate setting; most of them are residents, meaning people who reside at these locations (i.e. residents, inmates, students) versus staff, who frequent these settings as employees (i.e. nursing staff, jailors, teachers) (Figure 9). 501 persons with COVID-19 have died as part of outbreaks associated with congregate settings, about 31% of all COVID-19 reported deaths in the state. Most of those deaths (98%) occurred at ALFs and LTCFs.

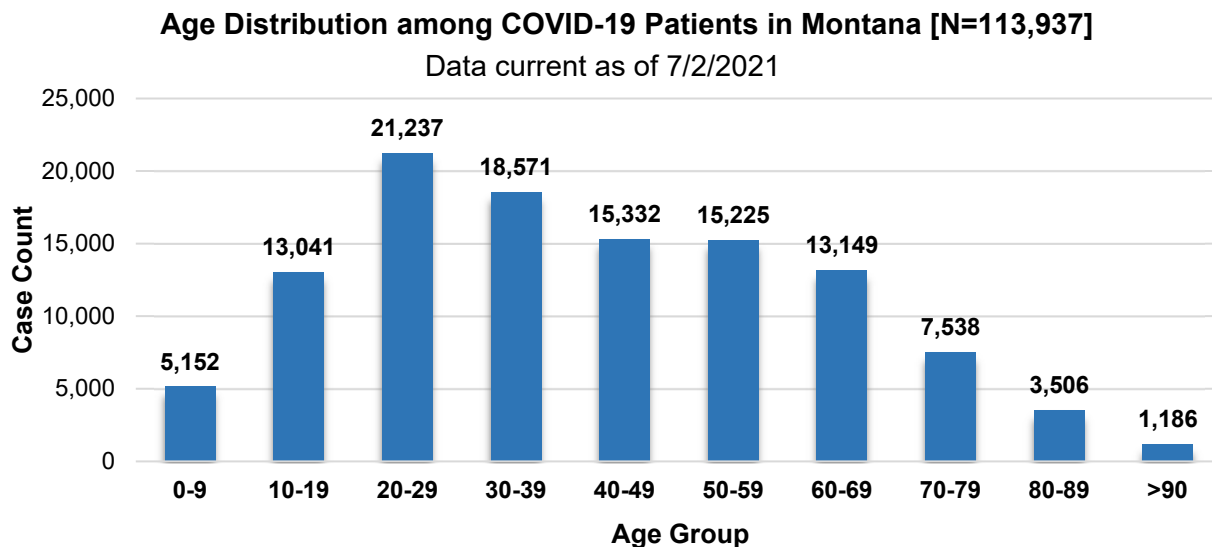
*Figure 9: Number of COVID-19 residents and staff by type of congregate setting in Montana*



## Age and Demographic Distribution

To date, persons between 20-29 years of age account for 19% of all reported COVID-19 cases in Montana. The next most common age group is 30-39 years (16%), followed by 40-49 (13%) and 50-59 years (13%) (Figure 10). The median age for all cases is 39 years of age (range: <1-108 years). Fifty percent of cases are between 24-58 years of age.

*Figure 10: Age Distribution for COVID-19 cases in Montana*



Persons infected with COVID-19 are somewhat equally distributed among men and women, with 52% of cases reported as female and 48% reported as male. Of 91,597 (80%) persons with known race at the time of report, 81% identify as white and 10% as American Indian or Alaska Native. Other race was listed by 8% of persons, and less than 1% identified as either African American, Asian, Native Hawaiian, or Pacific Islander each (Table 1). Ninety-six percent of all persons with ethnicity information available (n=76,581) identify as non-Hispanic or Latino and four percent as Hispanic or Latino. Native Americans make up about 7% of Montana's population, but represent 10% of reported COVID-19 cases in the state.

*Table 1: Race of COVID-19 Cases in Montana (N=89,856)*

Race	Count	Percent
White	74,063	81%
American Indian or Alaska Native	8,915	10%
Native Hawaiian, Pacific Islander	140	<1%
Asian	404	<1%
Black or African American	546	<1%
Other	7,529	8%
<b>TOTAL</b>	<b>91,597</b>	

## Transmission Characteristics

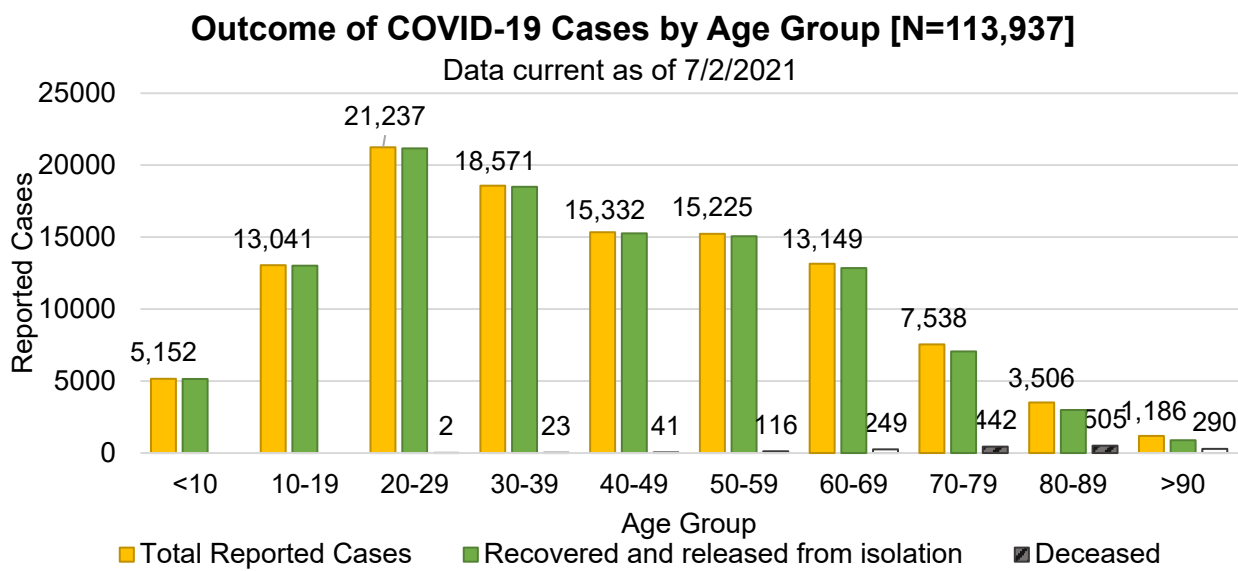
Data on disease transmission of recently diagnosed persons is limited, as the highest priority during case investigation is case follow-up, contact tracing, and gathering essential information on cases. Data entry, particularly on supportive information such as exposure information and underlying conditions, are

available when enough resources allow for additional data entry. However, of those persons with available transmission data which is currently limited to 55% of reported cases, about half were identified as a contact to another confirmed COVID-19 case. No exposure was identified for approximately one out of four (28%) cases. At the time of the report, one out of six (17%) persons reported a workplace exposure. These exposures are not mutually exclusive and do not directly determine where infection was acquired, but rather provide a broad overview of activities that nearly half of COVID-19 patients describe during the period of time they likely were infected with COVID-19.

## Outcomes

The current outcomes of COVID-19 cases in Montana depict the impact of the illness on the population. There are currently 368 (<1%) persons actively infected and 111,901 (98%) persons who have recovered, meaning they have cleared the illness and are released from isolation (Figure 11). There are 1,668 persons infected with COVID-19 who have died. Persons who died were between 23 and 103 years of age, with a median age of 79 years old. Fifty-five percent were male. For those who died, and race was known (n=1,654), 1,242 (75%) of them identified as white, 274 (17%) as Native American and 125 (8%) as other race or multi-race. Less than 1% identified as African American and less than 1% identified as Asian.

*Figure 11: Current infections and illness outcomes for Montana COVID-19*

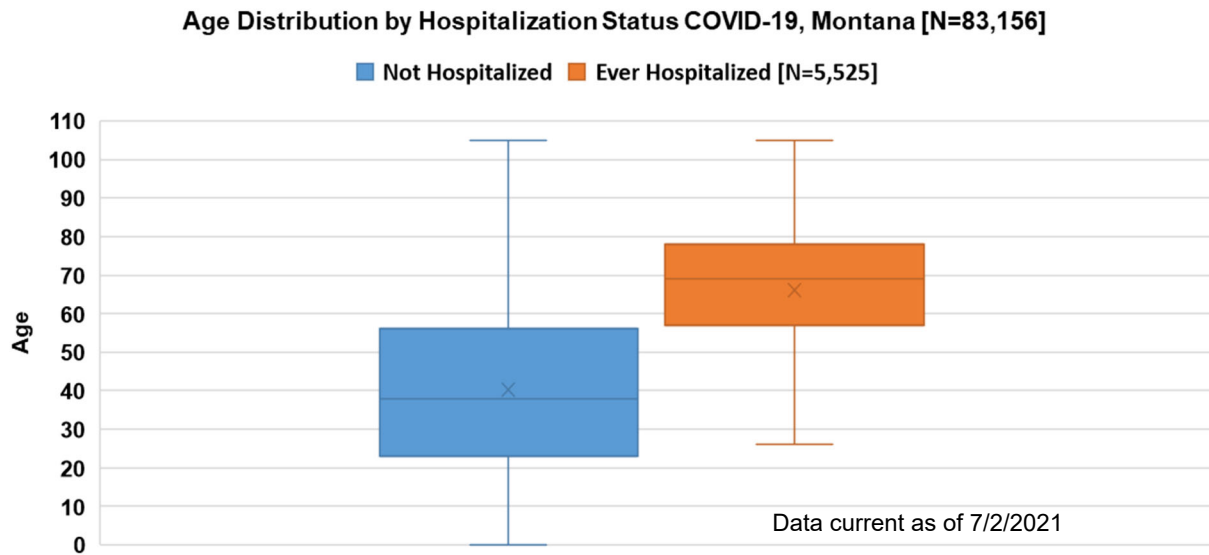


Persons who required hospitalization for COVID-19 are generally much older than those not requiring hospitalization (Figure 12). To date, 5,525 persons have been hospitalized with a median age of 69 years, half of them are between 57 and 78 years old. Those who did not require hospitalization have a median age of 38, and half of patients are between 23 and 56 years old.

At the time of this report, information on pre-existing and underlying conditions was available for 76% of hospitalized patients. Of hospitalized patients with data available, 74% indicated they have at least one pre-existing condition. Hypertension (35%) and diabetes (24%) were the most common reported conditions. These conditions are not mutually exclusive.

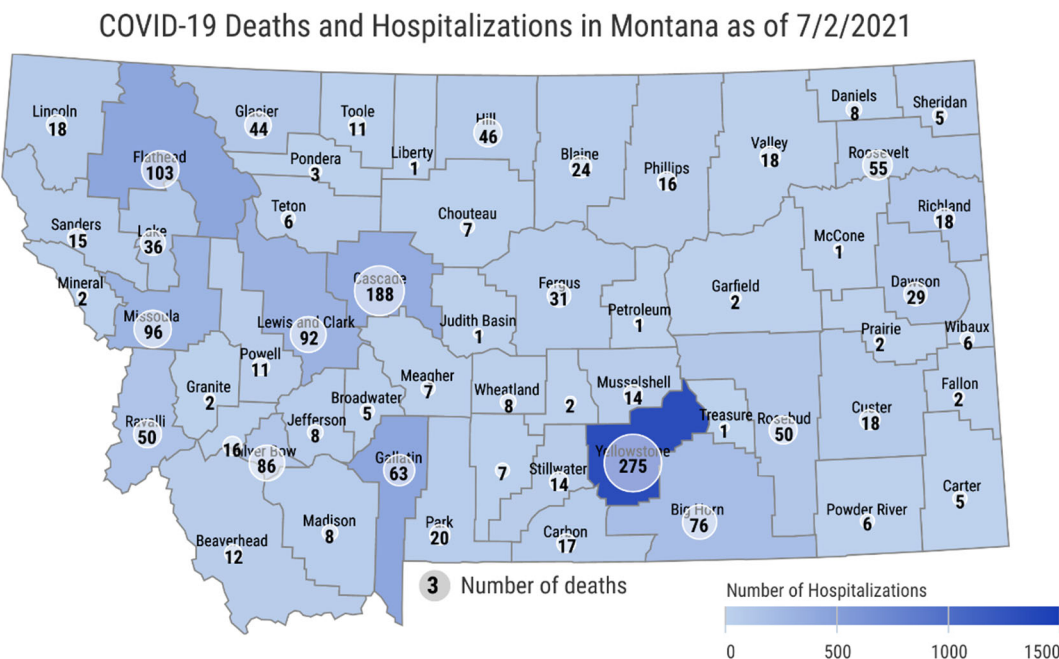
At the time of this report, information on pre-existing and underlying conditions was available for 62% of deceased patients. Of those who died, and data was available, 76% indicated they had at least one pre-existing condition. Hypertension was listed for 37% of deceased patients and diabetes was listed for 24% of patients. These conditions are not mutually exclusive.

*Figure 12: Age Distribution among COVID-19 cases compared by known hospitalization status*



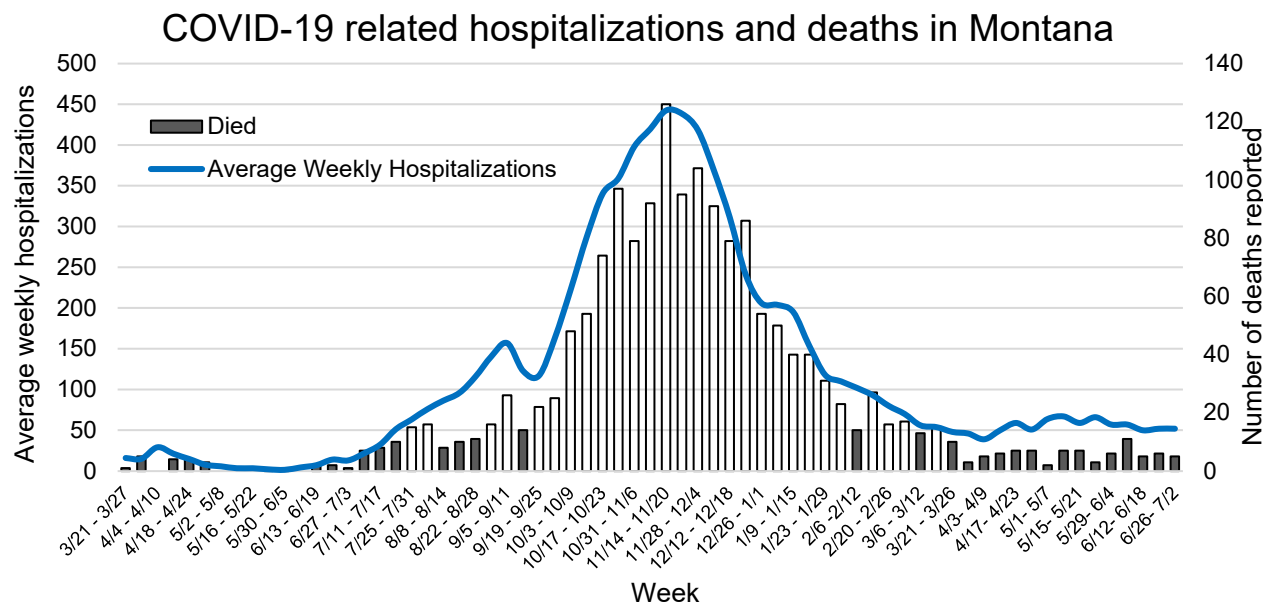
Reports of hospitalizations and deaths vary by county. Yellowstone County has reported the most cases, hospitalizations, and deaths during the outbreak so far. Counties reporting forty or more deaths include Yellowstone (275), Cascade (188), Flathead (103), Missoula (96), Lewis & Clark (92), Silver Bow (86), Big Horn (76), Gallatin (63), Roosevelt (55), Rosebud (50), Hill (46), and Glacier (44). Darker shading indicates higher number of persons hospitalized. Number of deaths reported by county are below (Figure 13).

Figure 13: COVID-19 Hospitalizations and Deaths by County



The number of persons who have died increased with the surge of new cases in late 2020, and then declined during the first few months of 2021 as fewer new cases were reported (Figure 14). Data is displayed by date of death. Average weekly hospitalizations due to COVID-19 peaked mid-November, during the same time as the greatest numbers of new cases were reported. Average hospitalizations have declined in December and continue to decline in 2021. A slight uptick in hospitalizations has remained during late April through June 2021.

Figure 14: Reported COVID-19 related hospitalizations and deaths over time





## Breakthrough Infections

Data from COVID-19 vaccination studies suggest that the efficacy of COVID-19 vaccines in preventing COVID-19 infection is likely 90-95% or better. In simple terms, this would suggest that if 100 fully vaccinated individuals were exposed to COVID-19, five to ten would be expected to develop disease. However, the calculation is more detailed. Vaccine efficacy is calculated as a measurement of how much a vaccine lowers the risk of an outcome, and can vary by the particular vaccine studied, the study size, or expected outcome (e.g., prevention of infection vs. prevention of severe outcomes).

Breakthrough infection surveillance began on February 15, 2021. A breakthrough COVID-19 infection is defined as a positive SARS-CoV-2 RNA or antigen detection in a respiratory specimen that is collected  $\geq 14$  days after completing the primary COVID-19 vaccine series of an FDA-authorized VOCID-19 vaccine. Depending on the specific vaccine administered, completion of series could be one or two doses of vaccine.

As of 7/2/2021, 428,493 Montanans have completed the COVID-19 vaccine series. To date, 383 cases of breakthrough infection have been reported in Montana, which is 2% of newly identified cases during this time period. Of these cases, 31 were hospitalized and seven have died.