Lower Brule Sioux Tribe

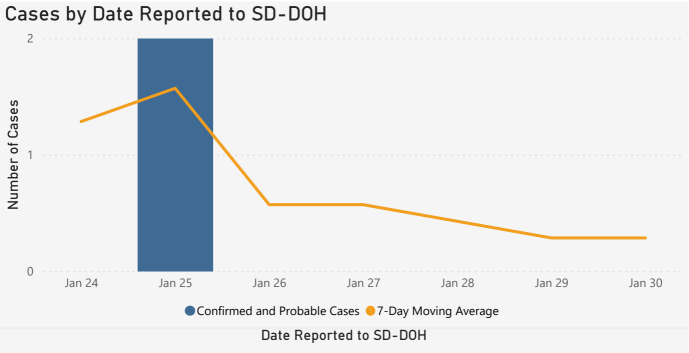


COVID-19 Data Dashboard*

DATA REPORTED TO SD-DOH DURING THE LAST 7 DAYS

January 24-31, 2021





1/24/2021 1/31/2021

Total Total Probable **Active Cases** Recovered **Deaths** Confirmed Cases Cases Cases 4 4 315 18 305 RT-PCR Test Positivity Total Persons Ever Hospitalized **Total Tests** Rate, Cumulative Tested

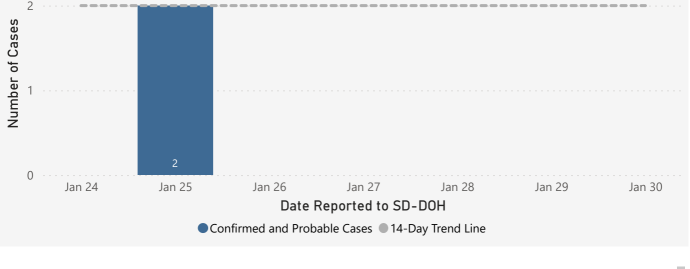
70

4.3%

14-Day Trend of Cases by Date Reported to SD-DOH

1,495

24



*These data are from persons reporting American Indian/Alaska Native race and addresses on tribal land. "Tribal land" is defined by boundaries for each tribe's land (including trust land) in the United States Census Bureau's TIGER/Line Shapefile (https://catalog.data.gov/dataset/tiger-line-shapefile-2019-nation-u-s-current-tribal-block-group-national).

Cases: Persons who meet the national surveillance case definition for COVID-19. According to the case definition, <u>Confirmed Cases</u> includes persons with a positive RT-PCR test and <u>Probable Cases</u> includes persons with a positive antigen test for the SARS-CoV-2 virus that causes COVID-19. A confirmed or probable case moves from <u>Active</u> to <u>Recovered</u> status based on the CDC guidelines for removal from isolation.

Hospitalized: Ever Hospitalized include COVID-19 cases that were, at some point during their infection, hospitalized under transmission-based precautions. The number of persons ever hospitalized are cumulative and includes only South Dakota resident cases. Data are reported from the Maven electronic disease surveillance system.

Deaths: These epidemiological death data reflect people who died with COVID-19, but COVID-19 may not have been the

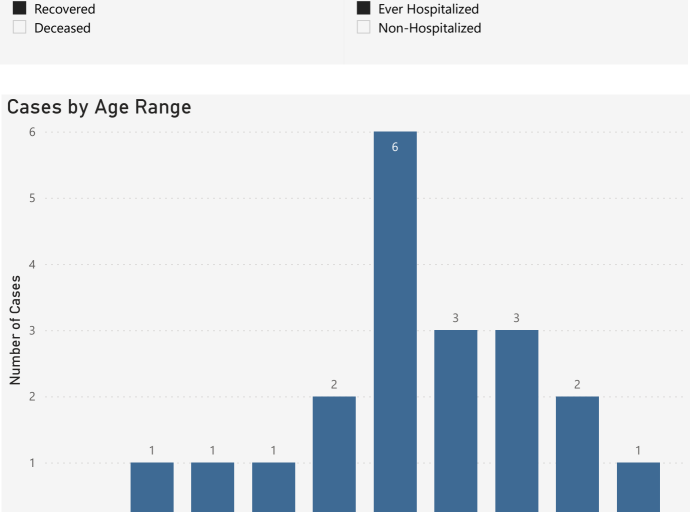
Note: Data are provisional and subject to change. Data are updated weekly and include cases, hospitalizations, and deaths reported through 1 p.m. on the final day of the reporting period. Data reported to SD-DOH during the last 7 days include cases, hospitalizations, and deaths reported from 1 p.m. on the first day of the reporting period through 1 p.m. on the final day of the reporting period.



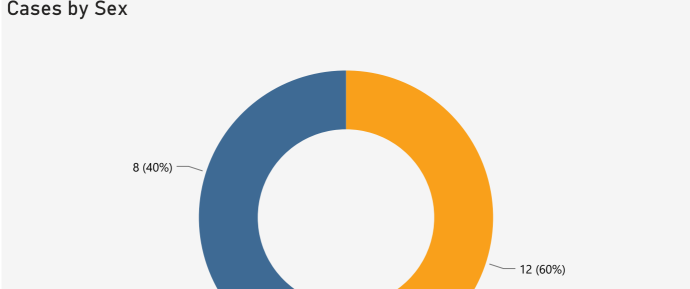
0-9

10-19

(Blank)



Click the boxes below to explore the data.



30-39

40-49

Age Range (years)

50-59

60-69

70-79

+08

20-29

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Female Male

Cases: Persons who meet the national surveillance case definition for COVID-19. According to the case definition, a confirmed case includes persons with a positive RT-PCR test and a probable case includes persons with a positive antigen test for the SARS-CoV-2 virus that causes COVID-19. A confirmed or probable case moves from active to recovered status based on the CDC guidelines for removal from isolation.

Hospitalized: Refers to a person ever being hospitalized at some point during their COVID-19 infection. The number of

persons Ever Hospitalized are based on cumulative numbers from the state's electronic disease surveillance system and reflect current and prior hospitalizations.

Deaths: These epidemiological death data reflect people who died with COVID-19, but COVID-19 may not have been the cause of death listed on the death certificate. It comes from two sources: 1) State-reviewed death certificates. a) From state-

cause of death listed on the death certificate. It comes from two sources: 1) State-reviewed death certificates. a) From state-reviewed death certificates where COVID-19 is listed as the cause of death. b) From state-reviewed death certificates where COVID-19 is listed as the cause of death. b) From state-reviewed death certificates where COVID-19 is listed as a significant condition contributing to death. 2) National case reporting. From healthcare providers and laboratories that report cases to the state using a national surveillance case definition. This includes deaths within 20 days of infection that do not have COVID-19 listed on the death certificate.

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