



SOUTH DAKOTA
DEPARTMENT OF HEALTH

COVID.SD.GOV

(7/6/2020)

New Positive Cases Today*

35

Active Cases*

903

Currently Hospitalized**

59

Recovered*

6063

Total Positive Cases*

7063

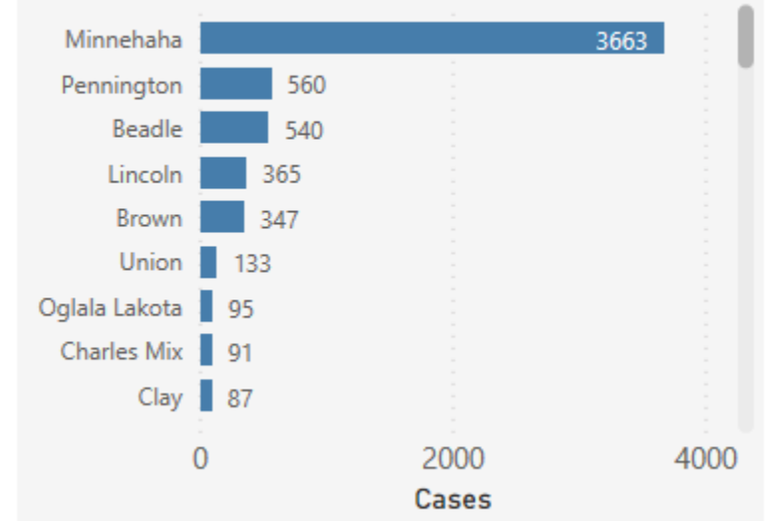
Ever Hospitalized**

691

Deaths***

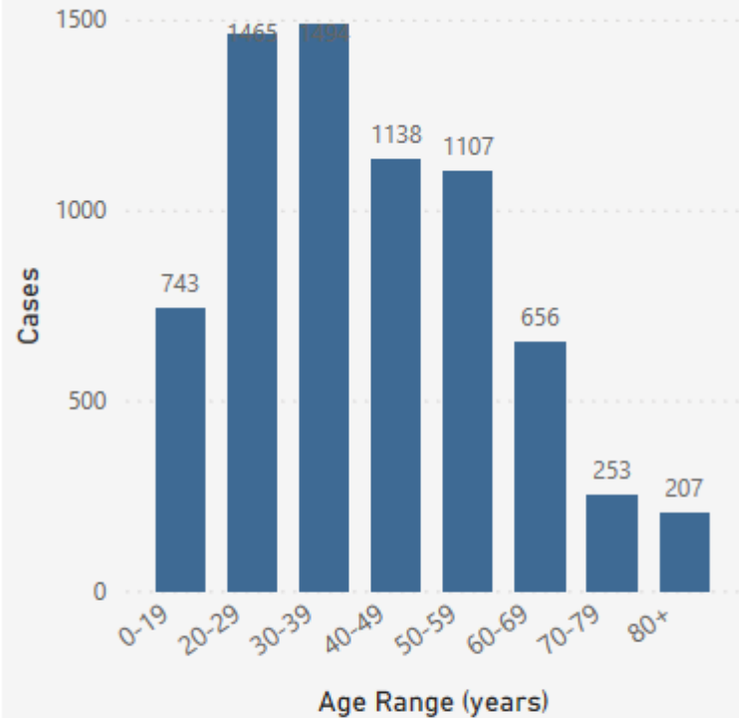
97

Cases by County of Residence



Monitoring Hot Spots
Monitoring Hospitalizations

Cases by Age Range



Click the boxes below to explore the data.

- Female
- Male
- Hospitalized**
- Non-Hospitalized
- Active*
- Recovered*
- Deceased***

TREND DATA

Best viewed on desktop or in landscape mode on mobile (i.e. holding the phone sideways)

County

All

Rate of Cases, Last 14 Days

96

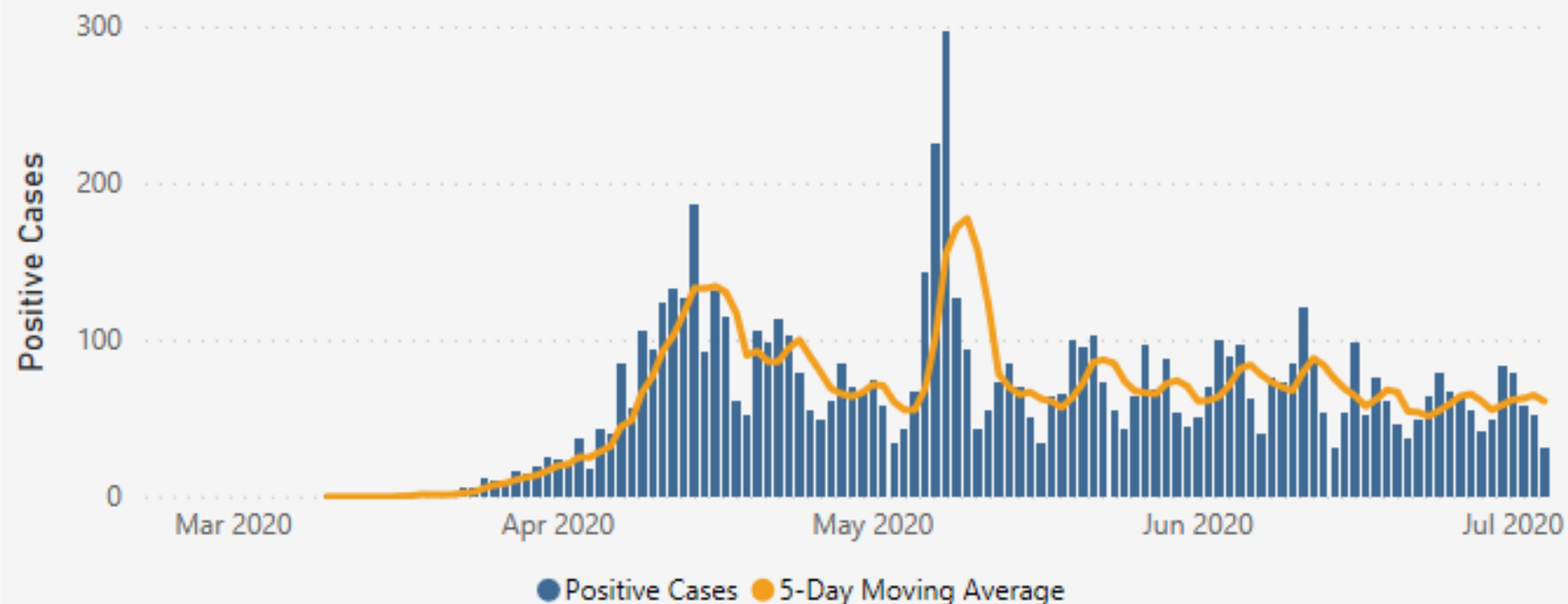
(per 100,000)

Rate of Cases, Cumulative

803

(per 100,000)

Positive Cases in South Dakota by Date



Date Type

- Positive Test Date
- Symptom Onset Date

Date

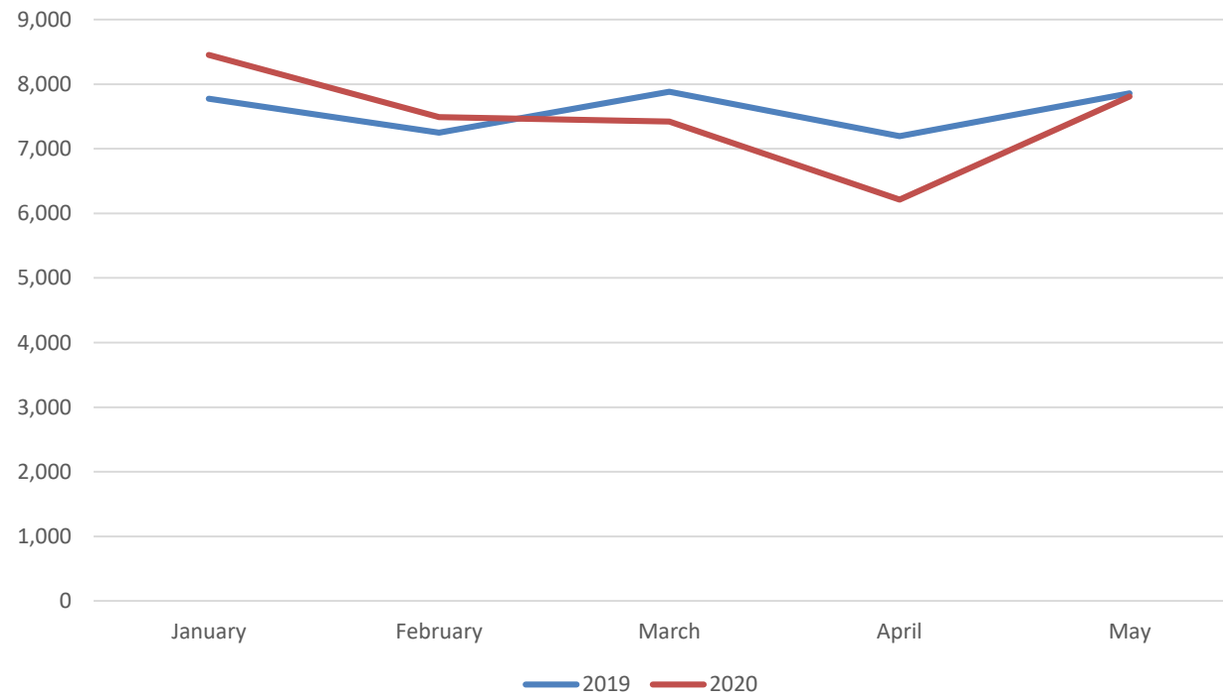
2/22/2020

7/4/2020



EMS Data

EMS calls by month comparison



Fall Preparations

- Monitor COVID.SD.GOV website
 - EMS Program will message pertinent information
 - Replenish PPE and have a comfortable stock supply
 - Monitor and temp screen staff
 - Monitor staff concerns
- 

Emergency Medical Services Preparedness

PPE Requests:

Julie Smithson—Primary contact Julie.Smithson@state.sd.us

- Email: COVIDResourceRequests@state.sd.us
 - Fax: 605.773.5942
 - Phone: 605-773-3048
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Partnership with the SD National Guard

- Regular EOC Communications
- Hospital to ACS Planning
- Statewide Surge Planning
- Digital Radios

Activation Status-Trigger Points

- EOC monitoring hot spots
- Communicating with EMS agencies
- NG Partnerships at a local level
- Resource knowledge
 - Workforce scarcity
 - Inter-facility transfer challenges

SD Emergency Medical Services Health

Workforce Health:

- [Handling COVID-19 Anxiety and Stress](#)
 - [SD 211 Call Center](#) and SDML work
 - [Self Isolation Guidance](#) (for self and family)
 - Temperature Checks
 - For on call staff; if symptomatic, contact your PCP
 - HCP are high priority for testing
 - All facilities are implementing temperature checks
 - Protect yourself and your patients as if they have COVID-19
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Infection Control in EMS

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Healthcare-Associated Infections & AR Program Coordinator

<https://www.cdc.gov/coronavirus/2019-ncov/hcp/guidance-for-ems.html>



Interim U.S. Guidance for Risk Assessment and Work Restrictions for Healthcare Personnel with Potential Exposure to COVID-19 (Update 5/23 & 5/29)

Exposure	Personal Protective Equipment Used	Work Restrictions
<p>HCP who had prolonged¹ close contact² with a patient, visitor, or HCP with confirmed COVID-19³</p>	<ul style="list-style-type: none"> • HCP not wearing a respirator or facemask⁴ • HCP not wearing eye protection if the person with COVID-19 was not wearing a cloth face covering or facemask • HCP not wearing all recommended PPE (i.e., gown, gloves, eye protection, respirator) while performing an aerosol-generating procedure¹ 	<ul style="list-style-type: none"> • Exclude from work for 14 days after last exposure⁵ • Advise HCP to monitor themselves for fever or symptoms consistent with COVID-19⁶ • Any HCP who develop fever or symptoms consistent with COVID-19⁶ should immediately contact their established point of contact (e.g., occupational health program) to arrange for medical evaluation and testing.

Archived Calls

SD GUIDANCE FOR HEALTHCARE PROVIDERS

- Guidance on specimen collection and testing, infection control practices, and other considerations are available at:
 - SD-HAN 20-021: [COVID-19 Antibody Testing Guidance](#) (6/6/20)
 - SD-HAN 20-016: [COVID-19 Isolation Discontinuation Guidance](#) (5/1/20)
 - SD-HAN 20-015: [COVID-19 Testing Guidance](#) (4/29/20)
 - SD-HAN 20-007: [Guidance on Evaluating Persons for COVID-19 Infection](#) (Updates SD-HAN 20-003)
 - SD-HAN 20-006: [Healthcare Facility Checklist](#)
 - SD-HAN 20-005: [CDC COCA Call](#)
 - SD-HAN 20-004: [Webinar for Healthcare](#)
 - SD-HAN 20-003: [Evaluating Persons for COVID-19](#)
 - SD-HAN 20-002: [Monitoring and Movement Guidance on Novel Coronavirus](#)
 - CDC Clinician Call: [What Clinicians Need to Know to Prepare for COVID-19](#)
 - [CDC HAN Messages](#)
 - [CMS Guidance](#)
 - [Clinician Outreach and Communication Activity \(COCA\) Calls/Webinars](#) (CDC)

Archived COVID-19 Conference Calls

- [Personal Protective Equipment \(PPE\) optimization strategies](#): Provides options for extended use, reprocessing, and reuse of the various PPE components given current shortages of PPE being reported in many areas of the country.
- [Cleaning and Disinfecting 3M Powered Air Purifying Respirators following Potential Exposure to Coronaviruses](#)
- [COVID-19: Healthcare Responder Stress Guidance](#) - During the COVID-19 outbreak in South Dakota, you may experience far greater than average stress. This document will help you learn ways to recognize your stress reactions and practice stress management.



ARCHIVED COVID-19 CALLS

- 06/25/20 - [Infection Prevention and Lab Call](#)
- 06/25/20 - [Healthcare Partner Webinar | Slides](#)
- 06/24/20 - [Weekly Long-Term Care Call](#)
- 06/22/20 - [Ambulance Service Call | Slides](#)
- 06/18/20 - [Infection Prevention and Lab Call](#)
- 06/18/20 - [Healthcare Partner Webinar | Slides](#)
- 06/17/20 - [Weekly Long-Term Care Call](#)
- 06/11/20 - [Infection Prevention and Lab Call](#)
- 06/11/20 - [Healthcare Partner Webinar | Slides](#)
- 06/08/20 - [Ambulance Service Call | Slides](#)
- 06/04/20 - [Infection Prevention and Lab Call](#)

<https://doh.sd.gov/news/coronavirus.aspx>
<https://doh.sd.gov/news/COVID19/Calls.aspx>





Serious
Adverse Health
Events
Associated with
Methanol-based
Hand
Sanitizers

Most commercially available alcohol-based hand sanitizers or rubs (ABHSR) contain either ethanol or isopropanol as active ingredients. On June 19, 2020, the U.S. Food and Drug Administration (FDA) advised consumers not to use any hand sanitizer manufactured by "Eskbiochem SA de CV" in Mexico, due to the potential presence of **methanol**, a "toxic alcohol", as an active ingredient, which can cause blindness and/or death when absorbed through the skin or when swallowed. Since then, FDA has

https://emergency.cdc.gov/han/2020/han00434.asp?deliveryName=USCDC_511-DM32445