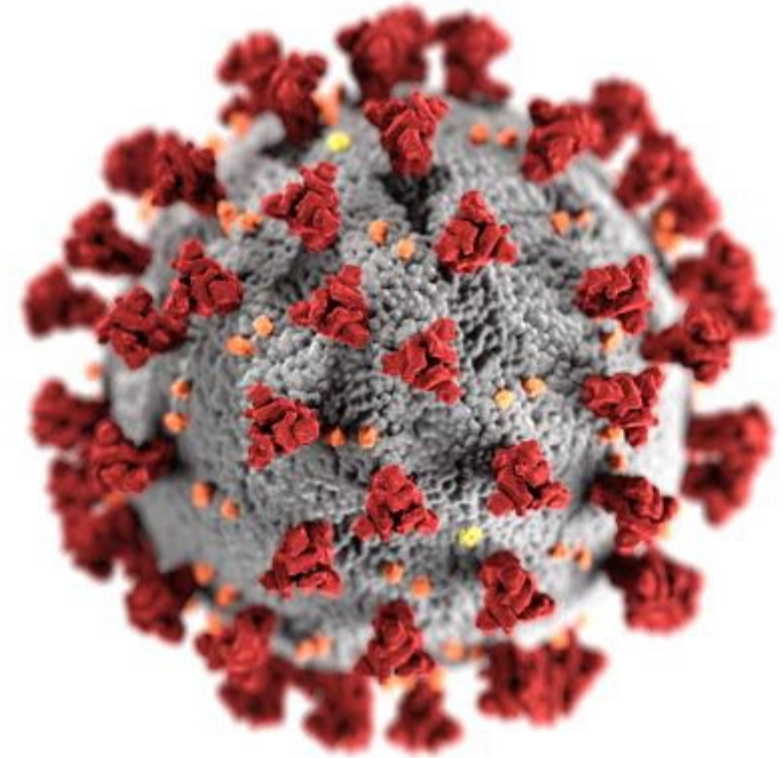


2019 Novel Coronavirus (COVID-19)

South Dakota Department of Health

February 25, 2021



We will begin in just a few moments. Thanks!

Not intended for press or for reporting purposes.



SOUTH DAKOTA DEPARTMENT OF HEALTH

This is an **emerging, rapidly evolving situation**. Information in this presentation is current as of February 24, 2021. Please check the South Dakota Department of Health website for the most current information and guidance.

COVID.sd.gov

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Agenda

- Situation Update
- Laboratory Guidance
- Long Term Care
- Vaccination Update
- Community Mitigation
- Supply Chain Management
- On-going Communications
- Q&A Session

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SOUTH DAKOTA DEPARTMENT OF HEALTH

Coronavirus Situation (as of February 24, 2021)

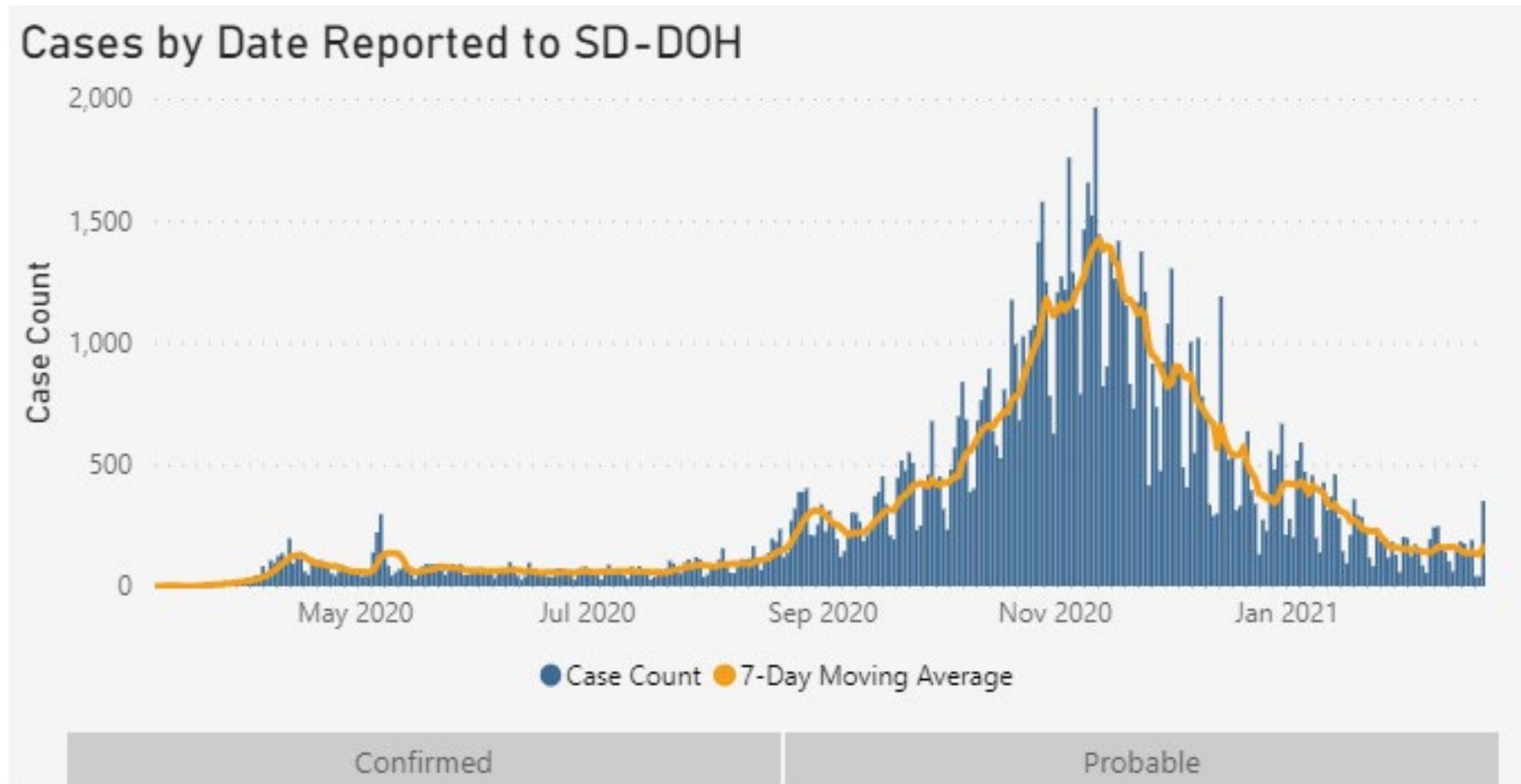
- [International](#)
 - 111,762,965 confirmed cases
 - 2,479,678 deaths
- [United States](#) (50 states + DC)
 - 27,993,504 confirmed cases
 - 498,993 deaths
- [South Dakota](#)
 - 111,808 confirmed and probable cases
 - 1,864 deaths
 - 108,053 recovered cases

Not intended for press or for reporting purposes.



SOUTH DAKOTA DEPARTMENT OF HEALTH

Epidemiologic “Epi” Curve of COVID-19 Cases, by Date Reported to SD-DOH



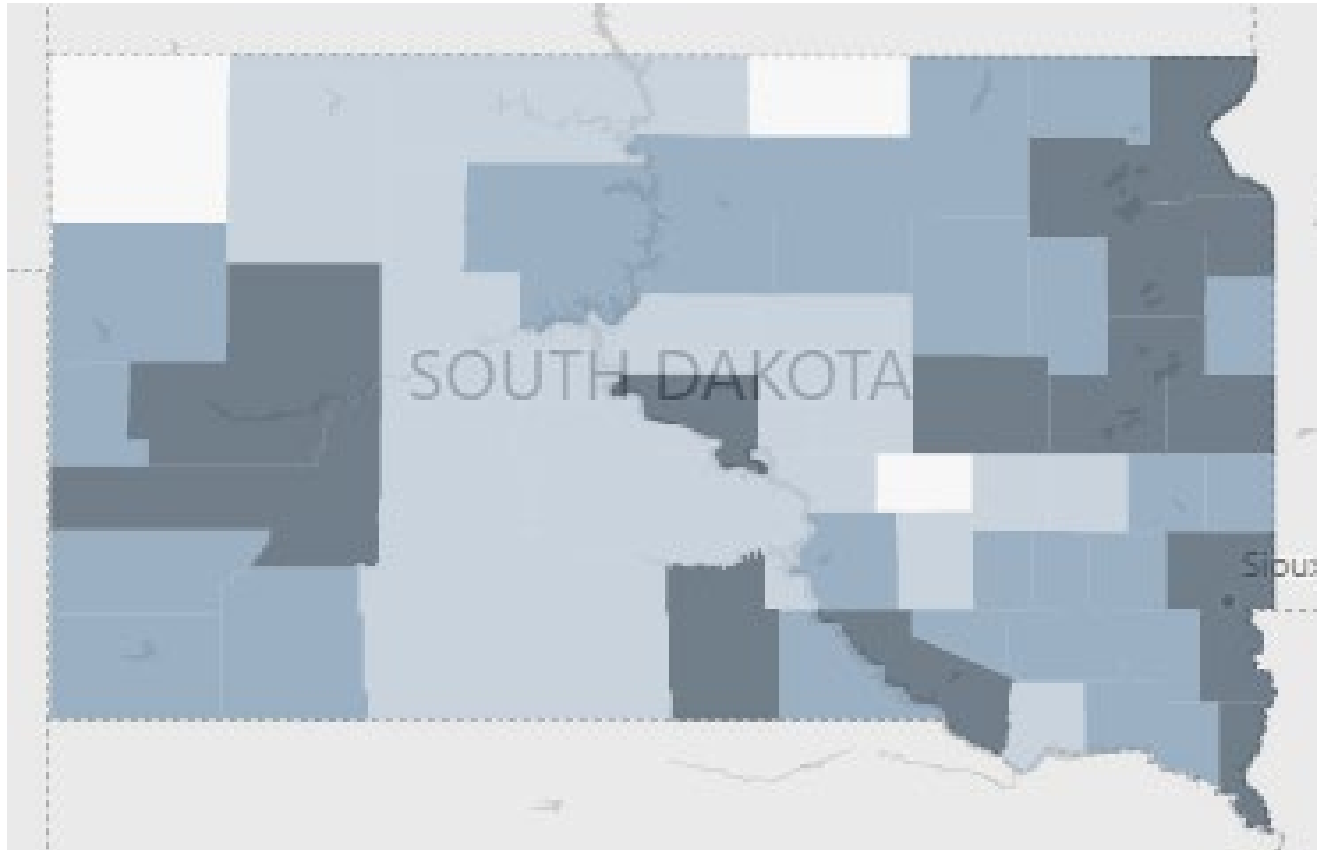
As of February 24, 2021

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SOUTH DAKOTA DEPARTMENT OF HEALTH

COVID-19 Case Map, by County



Substantial Community Spread

Beadle	Lincoln
Brookings	Meade*
Charles Mix	Minnehaha
Codington	Pennington
Day	Roberts
Grant	Tripp*
Hamlin*	Union
Hughes	
Kingsbury*	

* New County

As of February 24, 2021

Not intended for press or for reporting purposes.

General Testing Recommendations

Medical providers are recommended to test individuals with signs and symptoms compatible with COVID-19 infection, including:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

<https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html>

As of June 18, 2020

Not intended for press or for reporting purposes.



SOUTH DAKOTA DEPARTMENT OF HEALTH

Reporting COVID-19 Tests to SD-DOH

- **Reminder:** Coronavirus respiratory syndromes are a Category I disease
- Report ***immediately*** on suspicion of disease
- Reporting mechanisms:
 - Electronic Laboratory Report (ELR) – HL7 message to SD Health Link (health information exchange)
 - Flat file (CSV) – Secure email
 - Disease reporting website – sd.gov/diseasereport
 - Fax – 605.773.5509

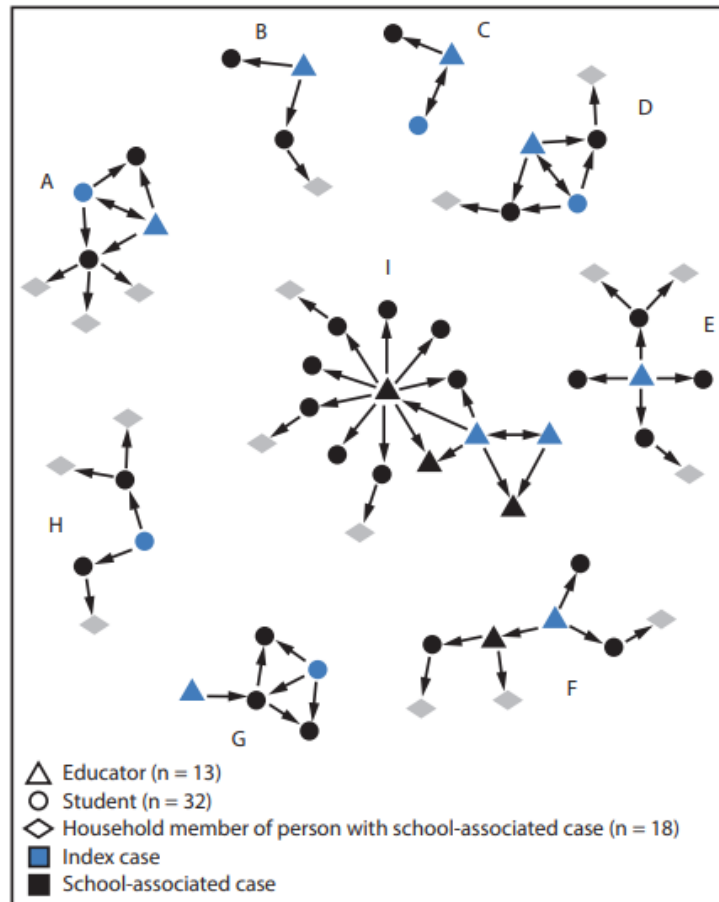
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SOUTH DAKOTA DEPARTMENT OF HEALTH

Clusters of SARS-CoV-2 Infection Among Elementary School Educators and Students in One School District — Georgia, December 2020–January 2021

FIGURE. Nine SARS-CoV-2 transmission clusters (A–I)* at six elementary schools in one school district — Georgia, December 2020–January 2021



* The presence of two index cases within a cluster indicates that the index patient could not be determined or that two index patients might have occurred. Arrows indicate epidemiologic links between cases and probable transmission direction, determined by in-depth interviews of persons with cases, exposures outside of school, and symptom onset data.

Operational Strategy for K-12 Schools through Phased Mitigation: <https://www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/operation-strategy.html>

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Post-Vaccination Symptom Considerations

Symptoms	Recommendation
Cough, shortness of breath, runny nose, sore throat, loss of taste and/or smell	Exclude from work, consult HCP to see if testing should be performed
Fatigue, headache, chills, myalgia, arthralgia	Able to work without COVID-19 testing if feeling well enough and afebrile
Fever	Workers with fever are generally recommended to stay at home

<https://www.cdc.gov/coronavirus/2019-ncov/hcp/post-vaccine-considerations-healthcare-personnel.html>

Not intended for press or for reporting purposes.



SOUTH DAKOTA DEPARTMENT OF HEALTH

First Month of COVID-19 Vaccine Safety Monitoring — United States, December 14, 2020–January 13, 2021

TABLE 1. Reports of adverse events after receipt of Pfizer-BioNTech and Moderna COVID-19 vaccines, by recipients' demographic characteristics and reported symptoms — Vaccine Adverse Event Reporting System, United States, December 14, 2020–January 13, 2021

Characteristic	No. (%) reporting adverse events			
	All COVID-19 vaccine doses (N = 6,994)	Pfizer-BioNTech vaccine		Moderna vaccine Dose 1 (N = 1,373)
		Dose 1 (N = 5,428)	Dose 2 (N = 193)	
Nonserious adverse event reports	6,354 (90.9)	5,087 (93.7)	152 (78.6)	1,115 (81.2)
Serious adverse event reports*†	640 (9.2)	341 (6.3)	41 (21.2)	258 (18.8)
Sex				
Female	5,505 (78.7)	4,296 (79.2)	142 (73.6)	1,067 (77.7)
Male	1,408 (20.1)	1,056 (19.5)	51 (26.4)	301 (21.9)
Unknown	81 (1.2)	76 (1.4)	0 (—)	5 (0.4)
Age group (yrs)				
0–17	12 (0.2)	4 (0.1)	0 (—)	8 (0.6)
18–49	4,539 (64.9)	3,568 (65.7)	119 (61.7)	852 (62.1)
50–64	1,772 (25.3)	1,351 (24.9)	51 (26.4)	370 (27.0)
65–74	255 (3.7)	184 (3.4)	11 (5.7)	60 (4.4)
75–84	85 (1.2)	48 (0.9)	5 (2.6)	32 (2.3)
≥85	93 (1.3)	46 (0.9)	4 (2.1)	43 (3.1)
Unknown	238 (3.4)	227 (4.2)	3 (1.6)	8 (0.1)
Most frequently reported symptoms				
Headache	1,566 (22.4)	1,184 (21.8)	35 (18.1)	347 (25.3)
Fatigue	1,154 (16.5)	912 (16.8)	14 (7.3)	228 (16.6)
Dizziness	1,151 (16.5)	907 (16.7)	16 (8.3)	228 (16.6)
Chills	1,040 (14.9)	760 (14.0)	19 (9.8)	261 (19.0)
Nausea	1,037 (14.8)	790 (14.6)	18 (9.3)	229 (16.7)

Abbreviation: COVID-19 = coronavirus disease 2019.

* Based on the Code of Federal Regulations, classification of a serious adverse event includes a report of one of the following: death, life-threatening illness, hospitalization or prolongation of hospitalization, permanent disability, congenital anomaly, or birth defect. <https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/cfrsearch.cfm?r>

† Includes 113 deaths.

https://www.cdc.gov/mmwr/volumes/70/wr/mm7008e3.htm?s_cid=mm7008e3_x

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SOUTH DAKOTA DEPARTMENT OF HEALTH

Selected CDC Updates

Available at: <https://www.cdc.gov/coronavirus/2019-ncov/whats-new-all.html>

Toolkit for Pregnant People and New Parents: <https://www.cdc.gov/coronavirus/2019-ncov/communication/toolkits/pregnant-people-and-new-parents.html>

Cleaning, Disinfection, and Hand Hygiene in Schools – a Toolkit for School Administrators: <https://www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/clean-disinfect-hygiene.html>

Types of mask: <https://www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/types-of-masks.html>

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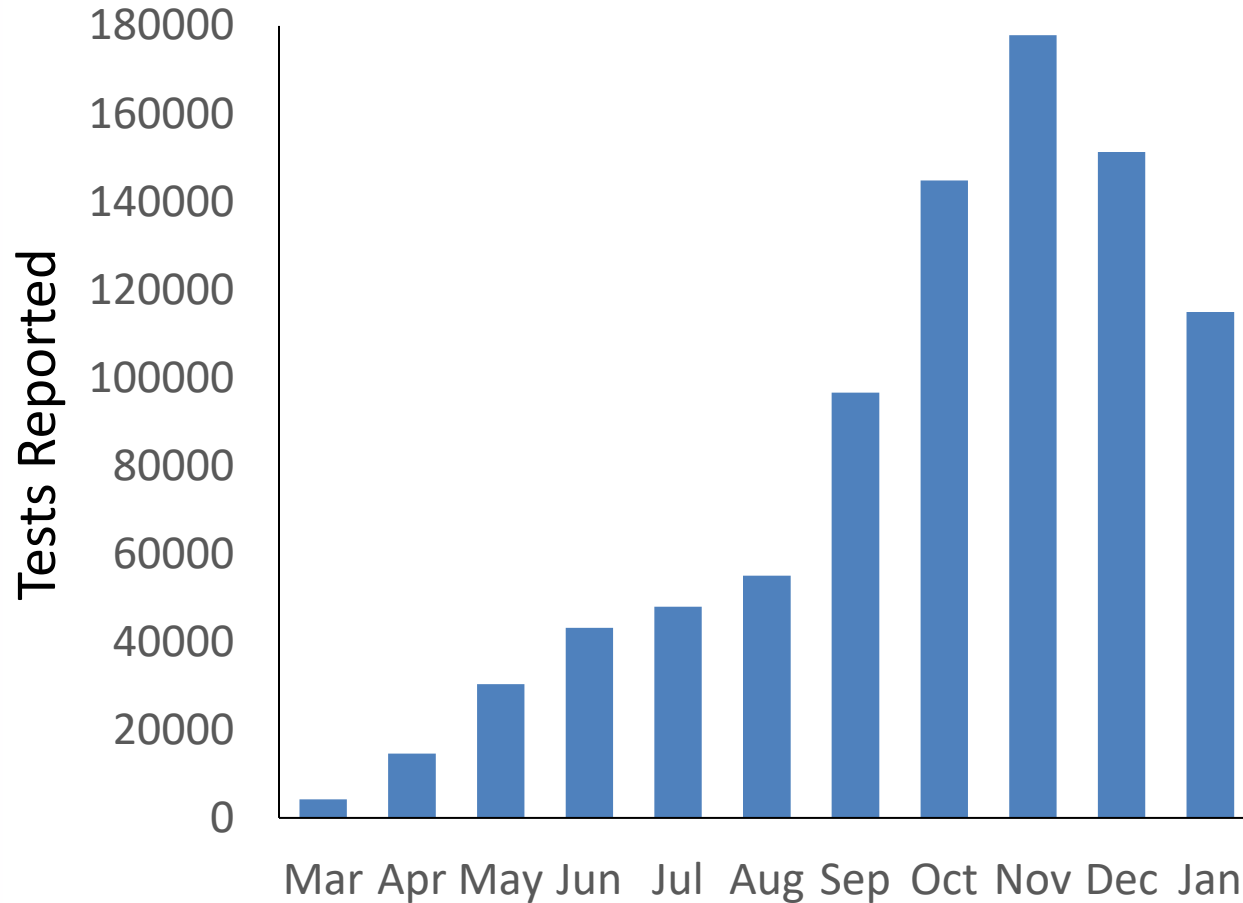
Laboratory Guidance

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SOUTH DAKOTA DEPARTMENT OF HEALTH

SARS-CoV-2 Tests Reported SDDOH by Month



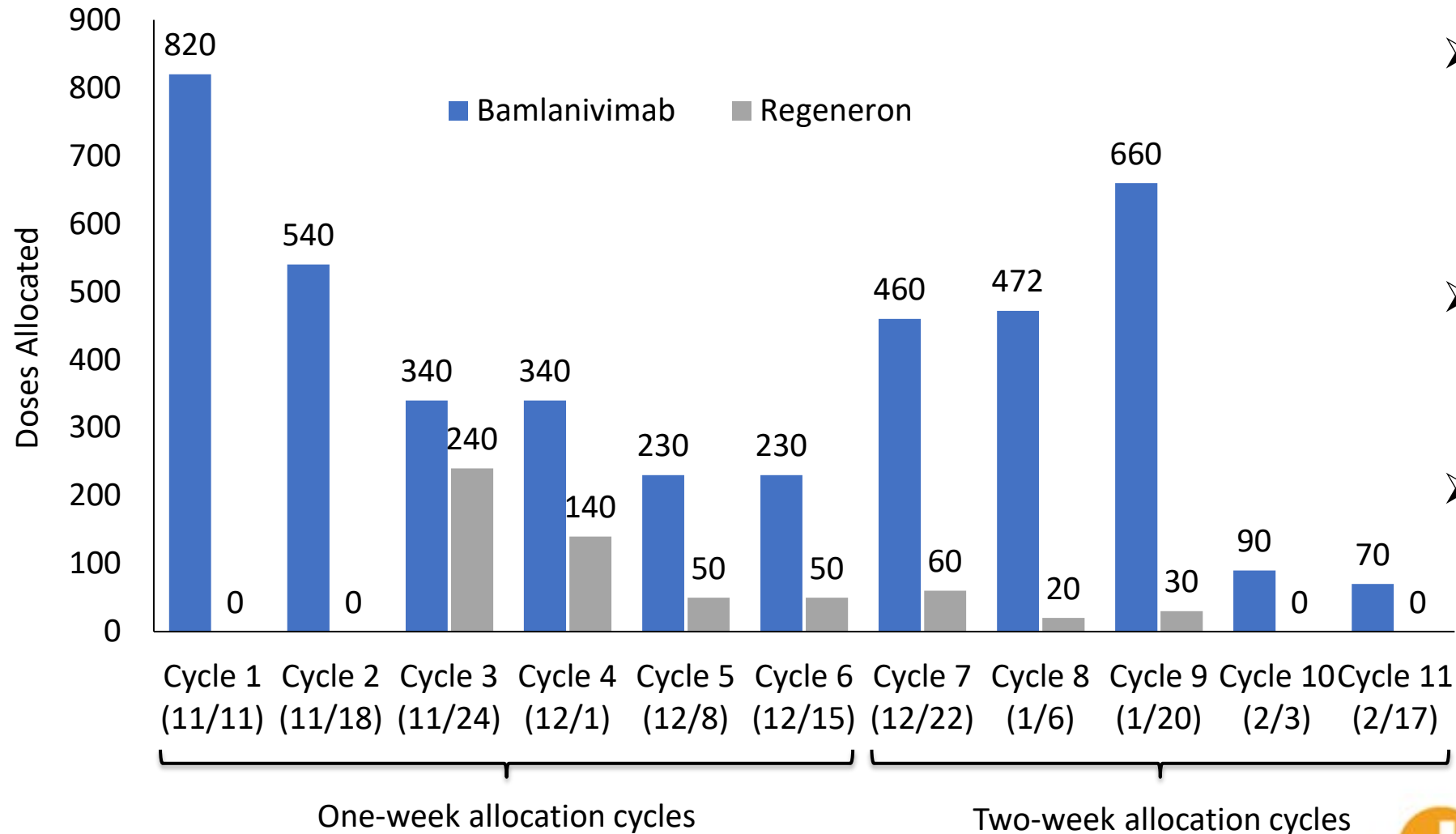
- There remains a need to maintain a high level of testing statewide.
- Symptomatic individuals
 - Connect COVID-19 patients with care
 - Track spread of disease
 - Disrupt transmission
 - Variant surveillance
- Asymptomatic individuals
 - Detect “asymptomatic” COVID-19 cases
 - End-of-quarantine testing
 - Variant surveillance

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SOUTH DAKOTA DEPARTMENT OF HEALTH

Monoclonal Antibody Therapies for COVID-19



- 4,848 doses of monoclonal antibody therapy have been allocated to South Dakota
- 3,367 patients have been treated with mAb therapy in South Dakota
- 1,481 doses are currently on-hand in South Dakota

Not intended for press or for reporting purposes.



SOUTH DAKOTA DEPARTMENT OF HEALTH

mAb Therapy Impact: Nationwide Assessment

- Approximately 40,000 mAb treatments are administered each week in the US
- Approximately 2,000 hospitalizations prevented each week
 - 21 mAb treatments are required to prevent 1 hospitalization
- Approximately 769 deaths prevented each week
 - 52 mAb treatments are required to prevent 1 death
- Based on this assessment, approximately 20,000 hospitalizations and 8,000 deaths may have been prevented since the beginning of mAb therapy roll-out

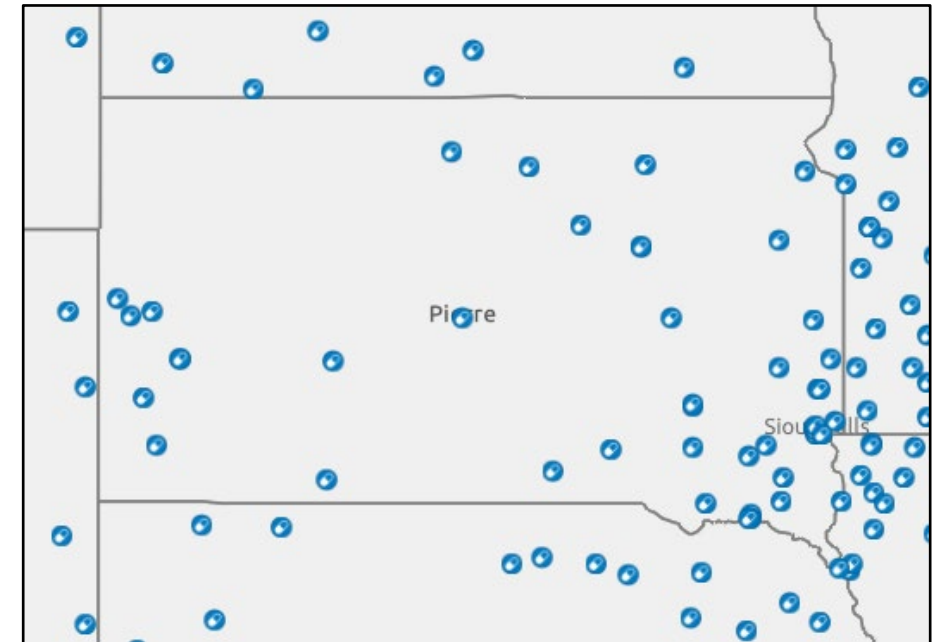
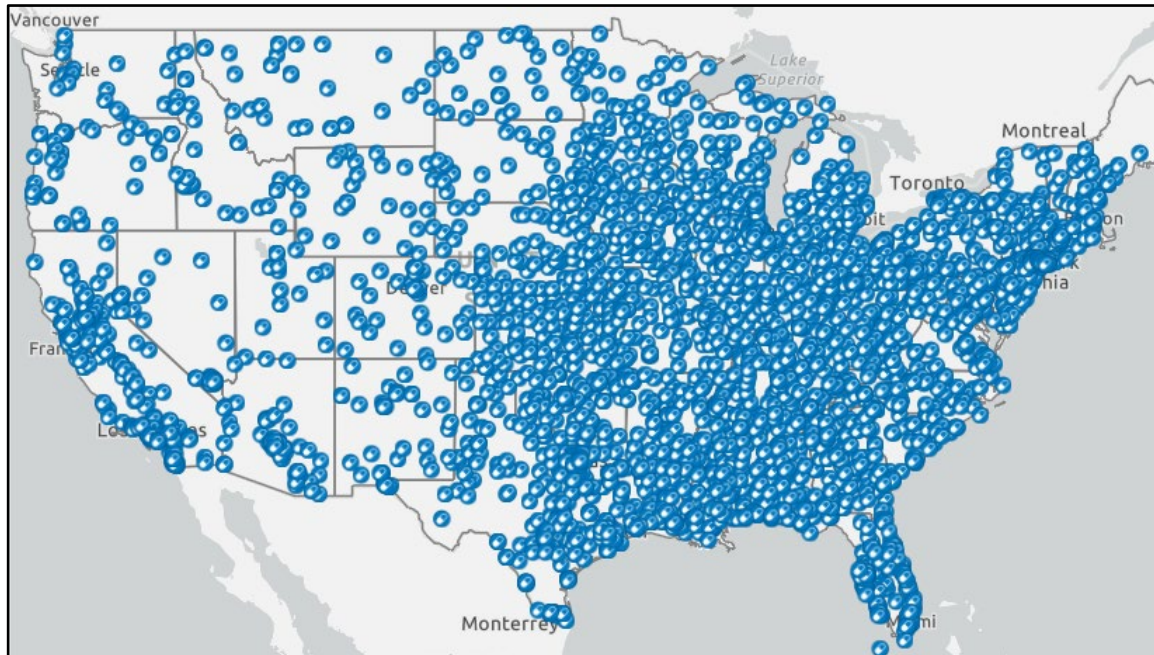
*Based on 70% of receiving sites reporting



SOUTH DAKOTA DEPARTMENT OF HEALTH

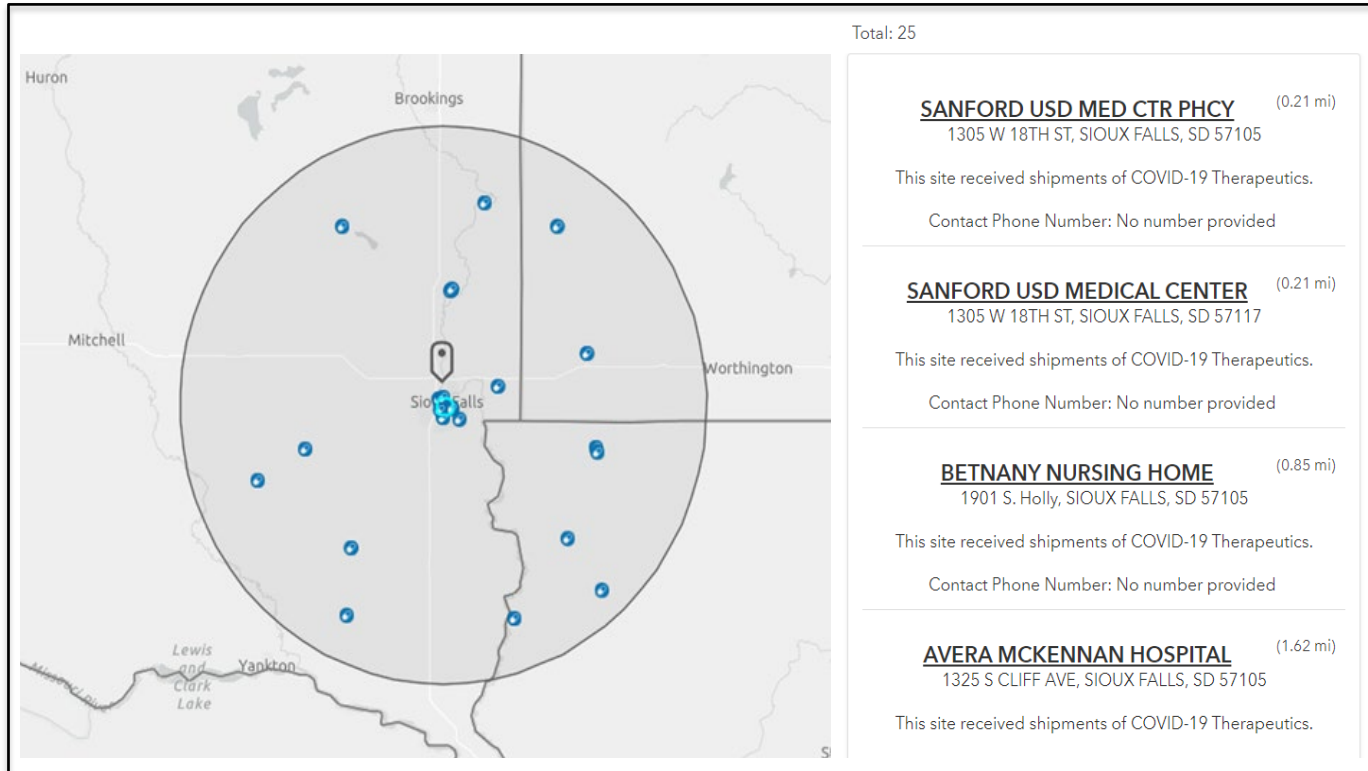
mAb Therapy Distribution Locations

Information about mAb therapy and locations that offer mAb therapy can be found at [HHS Protect Public Data Hub: Therapeutics Distribution](#)



Not intended for press or for reporting purposes.

mAb Therapy Distribution Locations



- Data is based on shipments reported by the distributor and is not a guarantee of availability.
- Patients should coordinate with their physician or care provider before contacting a location to receive treatment.
- Locations that received fewer than 5 courses of treatment are not displayed.
- These therapeutics must be used under the terms of the EUA for appropriate patients.
- Data displayed on this page is for informational purposes only for clinicians and patients.

Not intended for press or for reporting purposes.

mAb Therapy Library of Information

Direct Ordering:

- [Direct Ordering Process Guide](#)
- [AmerisourceBergen COVID-19 Director Order Request](#)

General Information:

- [COVID-19 Monoclonal Antibody Therapeutics Key Resources for Providers \(Fact Sheet\)](#)
- [Regeneron EUA Guidebook](#)
- [Lilly Bamlanivimab Antibody Playbook](#)
- [ASPR Portfolio of COVID-19 Medical Countermeasures](#)

Support:

- HHS: COVID19Therapeutics@hhs.gov
- Amerisource Bergen: C19therapies@amerisourcebergen.com
- SD-DOH: Bob.Coolidge@state.sd.us

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SOUTH DAKOTA DEPARTMENT OF HEALTH

Long Term Care



SOUTH DAKOTA DEPARTMENT OF HEALTH

Disease Impact – United States *as of 02.07.21*

Resident and Staff Cases and Deaths



<https://data.cms.gov/stories/s/COVID-19-Nursing-Home-Data/bkwz-xpvg/>

Not intended for press or for reporting purposes.

Long Term Care in South Dakota

Disease Impact in Nursing Homes and Assisted Living Centers

- **Current Number of LTC Facilities with Case – 13* (11 facilities with a case in staff only)**
- **Cumulative Total LTC Facilities with Case – 216**
- **Current Active Cases in a Resident – 7***
- **Cumulative Total Resident Cases – 3,525**
- **Cumulative Total Resident Deaths – 861**
- **Current Active Cases in Staff – 10***
- **Cumulative Total Case in Staff – 1,223**

**self-reported by touch-base calls as of 02.23.2021 - all data is provisional*

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SOUTH DAKOTA DEPARTMENT OF HEALTH

Visitation - guidance based on the Center for Medicare and Medicaid Services (CMS) revised guidance September 17, 2020 ([QSO-20-39-NH](#))

- **State of South Dakota Back to Normal Long-Term Care Reopening Plan - Revised September 25, 2020**
- The guidance represents reasonable ways a NH and ALC can facilitate in-person visitation.
- The plan provides guidance to NH and ALC to relax visitor restrictions.
- Visitation may occur safely and based on the community (county) test positivity rate, the absence of COVID-19 within the facility, and the core principles of COVID-19 infection prevention.
- Facilities **must** have a plan with policies and procedures in place to ensure person-centered visitation is reasonably allowed and will occur based on the core principles of COVID-19 infection prevention and the COVID-19 test positivity rate in the community (county).

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Community (County) Test Positivity Rate

- Low (<5%) = **Visitation should occur** according to the core principles of COVID-19 infection prevention and facility policies (**beyond** compassionate care visits)
- Medium (5% – 10%) = **Visitation should occur** according to the core principles of COVID-19 infection prevention and facility policies (**beyond** compassionate care visits)
- High (>10%) = Visitation should only occur for **compassionate care situations** according to the core principles of COVID-19 infection prevention and facility policies

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Percent Positive and Tests in prior 14 days:

Aurora County, SD	46003	SD	8	2,751	Non-core	27	981	3.7%	Green	1
Beadle County, SD	46005	SD	8	18,453	Micropolitan	46	249	8.7%	Yellow	1
Bennett County, SD	46007	SD	8	3,365	Non-core	55	1,634	1.8%	Green	1
Bon Homme County, SD	46009	SD	8	6,901	Non-core	52	754	5.8%	Yellow	2
Brookings County, SD	46011	SD	8	35,077	Micropolitan	435	1,240	3.4%	Green	2
Brown County, SD	46013	SD	8	38,839	Micropolitan	491	1,264	5.5%	Yellow	5
Brule County, SD	46015	SD	8	5,297	Non-core	27	510	0.0%	Green	2
Buffalo County, SD	46017	SD	8	1,962	Non-core	<20 tests	<20 tests	<20 tests	Green	0
Butte County, SD	46019	SD	8	10,429	Non-core	149	1,429	4.0%	Green	1
Campbell County, SD	46021	SD	8	1,376	Non-core	32	2,326	9.4%	Yellow	0
Charles Mix County, SD	46023	SD	8	9,292	Non-core	101	1,087	7.9%	Yellow	3
Clark County, SD	46025	SD	8	3,736	Non-core	55	1,472	0.0%	Green	1
Clay County, SD	46027	SD	8	14,070	Micropolitan	58	412	5.2%	Yellow	3
Codington County, SD	46029	SD	8	28,009	Micropolitan	91	325	1.1%	Green	2
Corson County, SD	46031	SD	8	4,086	Non-core	26	636	15.4%	Yellow	0
Custer County, SD	46033	SD	8	8,972	Small metro	85	947	10.6%	Yellow	1
Davison County, SD	46035	SD	8	19,775	Micropolitan	235	1,188	4.7%	Green	2
Day County, SD	46037	SD	8	5,424	Non-core	<20 tests	<20 tests	<20 tests	Green	3
Deuel County, SD	46039	SD	8	4,351	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Dewey County, SD	46041	SD	8	5,892	Non-core	23	390	13.0%	Yellow	0
Douglas County, SD	46043	SD	8	2,921	Non-core	<20 tests	<20 tests	<20 tests	Green	2
Edmunds County, SD	46045	SD	8	3,829	Micropolitan	36	940	2.8%	Green	2
Fall River County, SD	46047	SD	8	6,713	Non-core	106	1,579	2.8%	Green	2
Faulk County, SD	46049	SD	8	2,299	Non-core	21	913	4.8%	Green	1
Grant County, SD	46051	SD	8	7,052	Non-core	90	1,276	12.2%	Yellow	2
Gregory County, SD	46053	SD	8	4,185	Non-core	47	1,123	6.4%	Yellow	1
Haakon County, SD	46055	SD	8	1,899	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Hamlin County, SD	46057	SD	8	6,164	Non-core	<20 tests	<20 tests	<20 tests	Green	2
Hand County, SD	46059	SD	8	3,191	Non-core	48	1,504	0.0%	Green	1
Hanson County, SD	46061	SD	8	3,453	Micropolitan	44	1,274	20.5%	Yellow	0
Harding County, SD	46063	SD	8	1,298	Non-core	<20 tests	<20 tests	<20 tests	Green	0
Hughes County, SD	46065	SD	8	17,526	Micropolitan	283	1,615	3.2%	Green	2
Hutchinson County, SD	46067	SD	8	7,291	Non-core	89	1,221	22.5%	Yellow	3
Hyde County, SD	46069	SD	8	1,301	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Jackson County, SD	46071	SD	8	3,344	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Jerauld County, SD	46073	SD	8	2,013	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Jones County, SD	46075	SD	8	903	Non-core	<20 tests	<20 tests	<20 tests	Green	0
Kingsbury County, SD	46077	SD	8	4,939	Non-core	89	1,802	4.5%	Green	2
Lake County, SD	46079	SD	8	12,797	Non-core	76	594	1.3%	Green	1
Lawrence County, SD	46081	SD	8	25,844	Micropolitan	567	2,194	4.2%	Green	1
Lincoln County, SD	46083	SD	8	61,128	Small metro	790	1,292	6.2%	Yellow	3
Lyman County, SD	46085	SD	8	3,781	Non-core	<20 tests	<20 tests	<20 tests	Green	0
Marshall County, SD	46091	SD	8	4,935	Non-core	35	709	5.7%	Yellow	1
McCook County, SD	46087	SD	8	5,586	Small metro	60	1,074	6.7%	Yellow	3
McPherson County, SD	46089	SD	8	2,379	Non-core	229	9,626	0.0%	Green	1
Meade County, SD	46093	SD	8	28,332	Small metro	337	1,189	10.7%	Yellow	1
Mellette County, SD	46095	SD	8	2,061	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Miner County, SD	46097	SD	8	2,216	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Minnehaha County, SD	46099	SD	8	193,134	Small metro	3,790	1,962	4.4%	Green	9
Moody County, SD	46101	SD	8	6,576	Non-core	37	563	10.8%	Yellow	1
Oglala Lakota County, SD	46102	SD	8	14,177	Non-core	30	212	6.7%	Yellow	0
Pennington County, SD	46103	SD	8	113,775	Small metro	1,503	1,321	6.7%	Yellow	9
Perkins County, SD	46105	SD	8	2,865	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Potter County, SD	46107	SD	8	2,153	Non-core	54	2,508	11.1%	Red	1
Roberts County, SD	46109	SD	8	10,394	Non-core	36	346	11.1%	Yellow	2
Sanborn County, SD	46111	SD	8	2,344	Non-core	<20 tests	<20 tests	<20 tests	Green	1
Spink County, SD	46115	SD	8	6,376	Non-core	142	2,227	5.6%	Yellow	2
Stanley County, SD	46117	SD	8	3,098	Micropolitan	46	1,485	2.2%	Green	0
Sully County, SD	46119	SD	8	1,391	Micropolitan	29	2,085	3.4%	Green	0
Todd County, SD	46121	SD	8	10,177	Non-core	<20 tests	<20 tests	<20 tests	Green	0
Tripp County, SD	46123	SD	8	5,441	Non-core	24	441	12.5%	Yellow	1
Turner County, SD	46125	SD	8	8,384	Small metro	41	489	9.8%	Yellow	3
Union County, SD	46127	SD	8	15,932	Small metro	315	1,977	7.0%	Yellow	2
Walworth County, SD	46129	SD	8	5,435	Non-core	110	2,024	10.9%	Red	1
Yankton County, SD	46135	SD	8	22,814	Micropolitan	289	1,267	0.7%	Green	2
Ziebach County, SD	46137	SD	8	2,756	Non-core	<20 tests	<20 tests	<20 tests	Green	1

104

[Data.CMS.gov](https://data.cms.gov)

Data from February 4-February 17

County Test Positivity Rate			
Green	Monthly	39	59%
Yellow	Weekly	25	38%
Red	2 X Weekly	2	3%
Counties		66	
Nursing Home Testing/Visitation			
Green	Monthly	53	51%
Yellow	Weekly	49	47%
Red	2 X Weekly	2	2%
Nursing Homes		104	

Compassionate Care — *for counties over 10% test positivity rate*

Source: CMS Frequently Asked Questions – October 6, 2020

While end-of-life situations have been used as examples of compassionate care situations, the term “compassionate care situations” **does not exclusively refer to end-of-life situations**. Examples of other types of compassionate care situations include, **but are not limited to**:

- A resident, who was living with their family before recently being admitted to a nursing home, is struggling with the change in environment and lack of physical family support.
- A resident who is grieving after a friend or family member recently passed away.
- A resident who needs cueing and encouragement with eating or drinking, previously provided by family and/or caregiver(s), is experiencing weight loss or dehydration.
- A resident, who used to talk and interact with others, is experiencing emotional distress, seldom speaking, or crying more frequently (when the resident had rarely cried in the past).

Allowing a visit in these situations would be consistent with the intent of, “compassionate care situations.” Also, in addition to family members, compassionate care visits can be conducted by any individual that can meet the resident’s needs, such as clergy or lay persons offering religious and spiritual support.

Furthermore, the above list is not an exhaustive list as there may be other compassionate care situations not included.

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The Core Principles of COVID-19 Infection Prevention

The Core Principles of COVID-19 Infection Prevention

- **Screening** of all who enter the facility for signs and symptoms of COVID-19 (e.g., temperature checks, questions or observations about signs or symptoms), and denial of entry of those with signs or symptoms
- **Hand hygiene** (use of alcohol-based hand rub is preferred)
- **Face covering or mask** (covering mouth and nose)
- **Social distancing** at least six feet between persons
- **Instructional signage** throughout the facility and proper **visitor education** on COVID19 signs and symptoms, infection control precautions, other applicable facility practices (e.g., use of face covering or mask, specified entries, exits and routes to designated areas, hand hygiene)
- **Cleaning and disinfecting** high frequency touched surfaces in the facility often, and designated visitation areas after each visit
- Appropriate use of **Personal Protective Equipment (PPE)**
- **Effective cohorting** of residents (e.g., separate areas dedicated COVID-19 care)
- **Resident and staff testing** are accessible

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SOUTH DAKOTA DEPARTMENT OF HEALTH

PPE and BinaxNOW are available to facilitate visitation in LTC

To facilitate visitation please contact:

- ✓ PPE – email a request form to COVIDResourceRequests@state.sd.us OR call **605.773.3048** and requesting entities must provide information regarding their current facility status.
- ✓ In looking forward to the end of the federal allocation of the BinaxNOW kits and to ensure use of these valuable resources, we will be pushing out another shipment of BinaxNOW kits to all LTC providers.
 - ✓ Please look at your **BinaxNOW expiration dates**.
 - ✓ Use kits with the earliest expiration date first.
 - ✓ Please send an email to Cindy Koopman-Viergets at Cindy.KoopmanViergets@state.sd.us if you do not want these kits no later than Monday, February 22nd.

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Continue to remain vigilant.

- ***Please note, current CMS and CDC guidance in LTC has not yet changed.***
- Providers should continue to follow the Core Principles of Infection Prevention, PPE, and visitation guidance until updated new recommendations are issued by CMS and CDC.
- Completed vaccination series should allow the Administrator and Governing Board confidence in allowing for more flexibility, safe visitation as well as resident movement.
- CMS guidance allows for visitation to be conducted through a variety of means.

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SOUTH DAKOTA DEPARTMENT OF HEALTH

Vaccination Update

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Doses Administered

Total Doses
Administered

191,874

Manufacturer	# of Doses
Moderna	99,895
Pfizer	91,979

Total Persons Administered a
Vaccine

127,096

Doses	# of Recipients
Moderna - 1 dose	33,199
Moderna - Series Complete	33,348
Pfizer - 1 dose	29,119
Pfizer - Series Complete	31,430

Percent of State
Population with at least
1 Dose

22%

Doses	% of Pop.
1 dose	21.97%
Series Complete	10.91%

Based on 2019 Census Estimate for those aged 16+ years. Includes aggregate data on IHS and federal entities.

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SD DOSES Received

Pfizer 1	59,085
Pfizer 2	44,265
Moderna 1	71,800
Moderna 2	47,500
LTC Pharm	24,050
Total	246,700

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SD DOSES Received

This Weeks 1 st dose shipments	17,660
This Weeks 2 nd dose Shipments	15,190
Doses At Pharmacy	10,323
Second Dose to be given this week	17,000

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Weekly 1st Doses Projected

Pfizer 10,530

Moderna 8,300

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Bonus Doses

Pfizer vaccine yields 6 doses – this will be a label change

Moderna vaccine may yield 1 or 2 extra doses

DO NOT POOL VACCINE FROM MULTIPLE VIALS

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Priority groups

https://doh.sd.gov/documents/COVID19/Vaccine/COVIDVaccineDistribution_Phase1.pdf

1A	19,265	22,846 Vaccinated
1B	10,867	2,975 Vaccinated-not including CVS/Walgreens
1C	49,642	23,440 Vaccinated
1D	265,561	57,789
1E	227,448	

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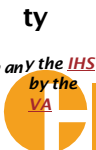
Expected COVID-19 Vaccine Availability for South Dakota Residents

Phase	Population Group	January	February	March	April	May-December
1A	Frontline healthcare workers and long-term care facility healthcare workers					
1B	Long-term care residents					
1C	EMS, public health workers, and other healthcare workers (lab & clinic staff)					
	Law enforcement, correctional officers					
1D	Persons aged 65 years and older					
	High risk patients - dialysis, post-transplant, and active cancer					
	High risk residents in congregate settings					
	Persons with <u>underlying medical conditions</u> under the age of 65					
1D	Teachers and other school/college staff					
	Funeral service workers					
1E	Fire service personnel					
	Includes public-facing workers in <u>essential and critical infrastructure</u>					
Phas	All others 16 years and older					

Due to limited allocation of the vaccine, the South Dakota Department of Health will use COVID-19 infection rates and will follow recommendations from the Advisory Committee on Immunization Practices (ACIP) to guide which counties will receive the vaccine first.

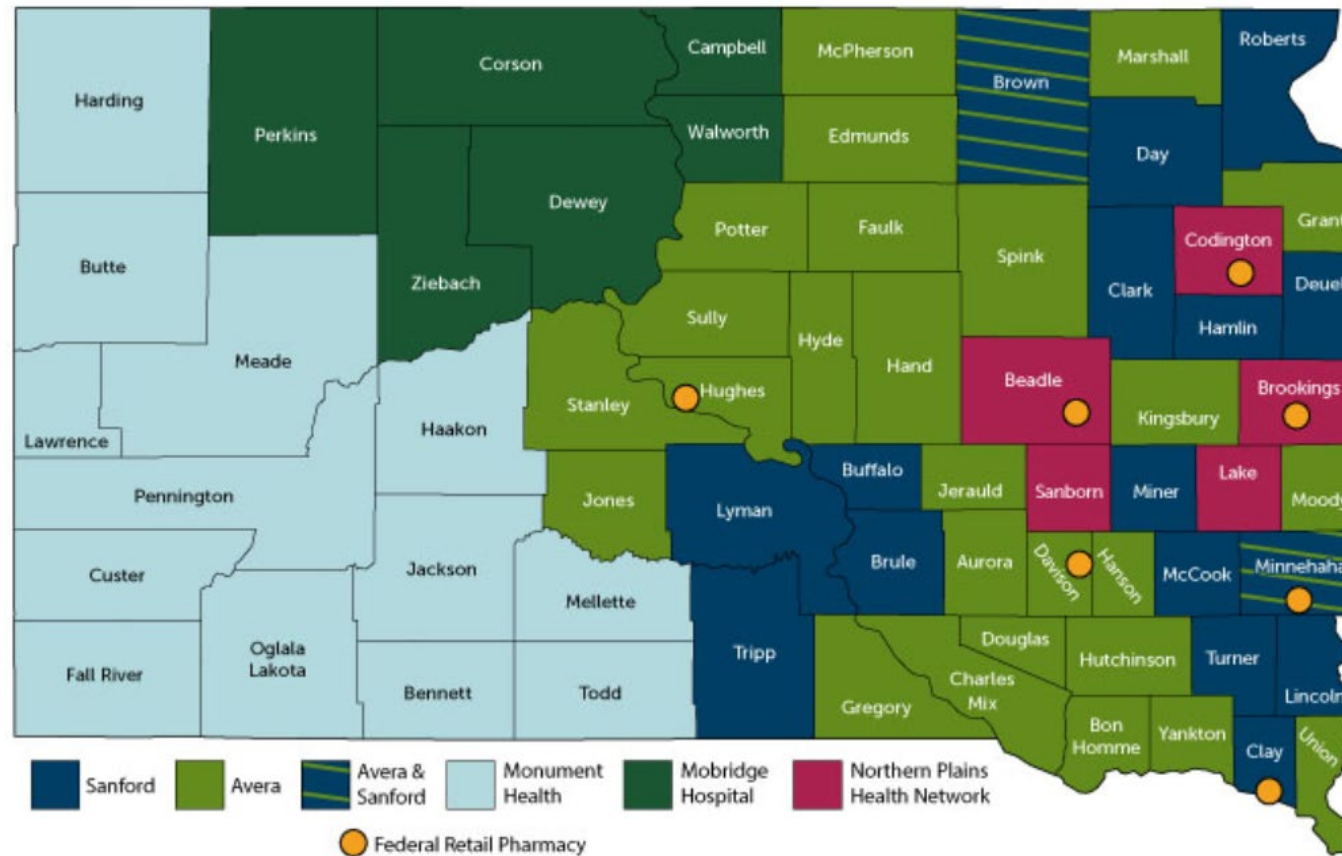
Note: Tribal vaccine allocation & administration is handled by the IHS

Estimated Vaccine Availability



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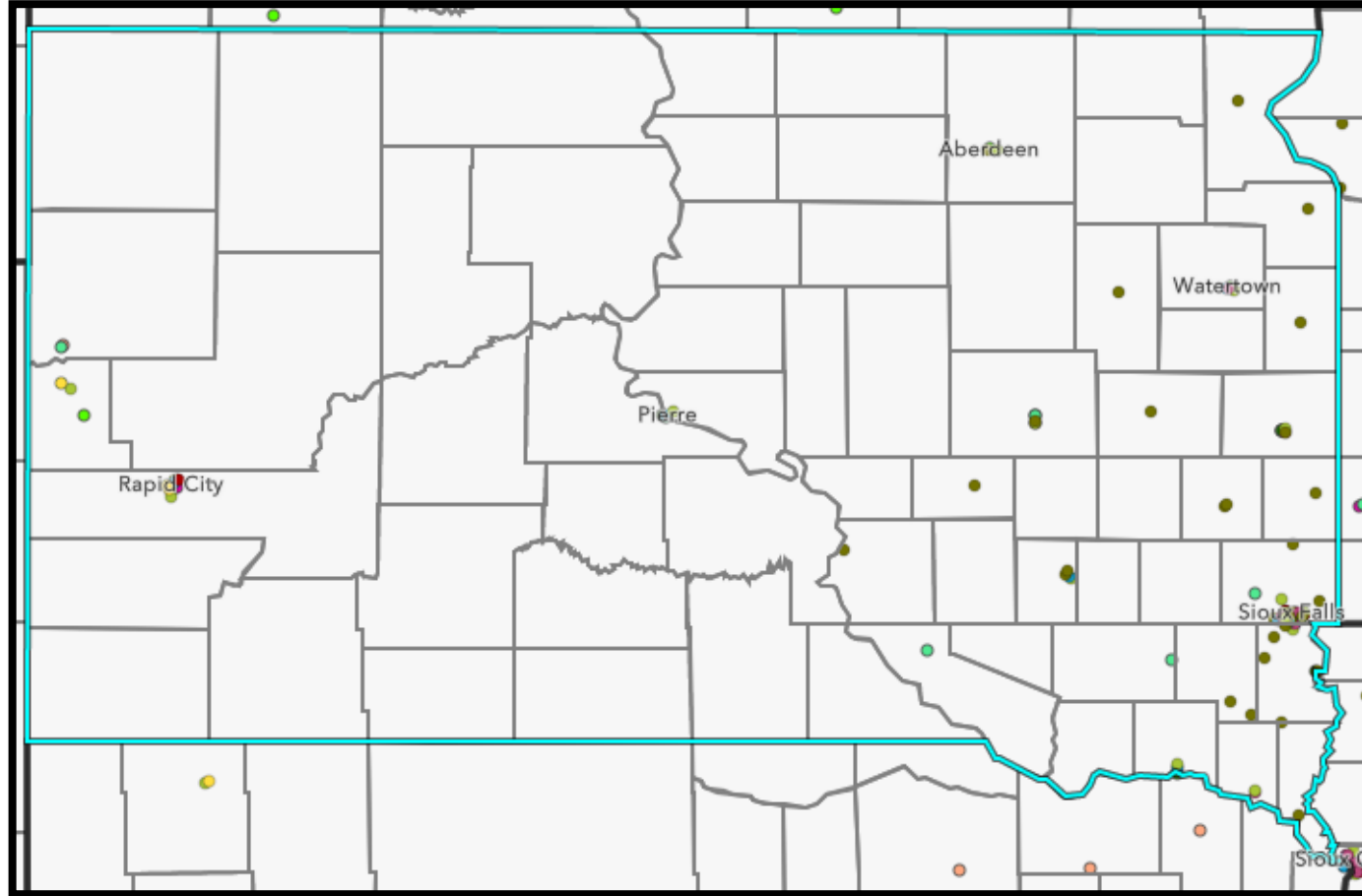
COVID-19



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South Dakota: All Federal Pharmacy Partners



- | | |
|-----------------------------|---------------|
| ● CVS | ● Cardinal |
| ● Walgreens | ● Topco |
| ● Walmart | ● CPESN |
| ● Rite Aid | ● ABC |
| ● Kroger Corporate Pharmacy | ● MHA |
| ● Albertsons | ● Health Mart |
| ● Publix Super Markets | ● Gerimed |
| ● Retail Business Services | ● Innovatix |
| ● COSTCO | |
| ● H-E-B | |
| ● Hy-Vee | |
| ● Meijer Pharmacy | |
| ● Southeastern Grocers | |
| ● PharMerica | |
| ● Lewis Drug | |

Federal Partners in SD

	First Dose	Second Dose	Total
BOP	100	97	197
VA	11,650	4,626	16,276
IHS	15,950	8,040	23,990
DOD	1,518	1,047	2,565
Totals	29,218	13,810	43,028

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Janssen/Johnson & Johnson Vaccine

- **Have applied for EUA**
- **FDA to meet on February 26**
- **Viral Vector vaccine**
- **5 dose vials**

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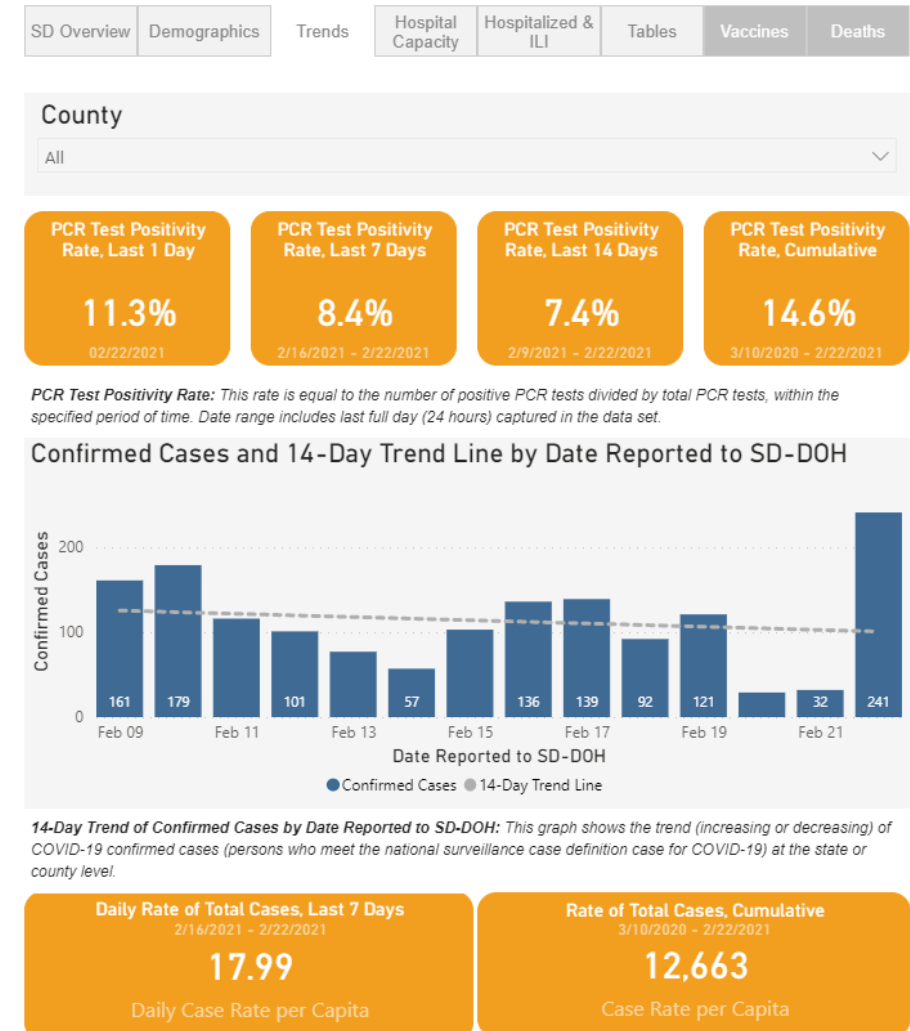
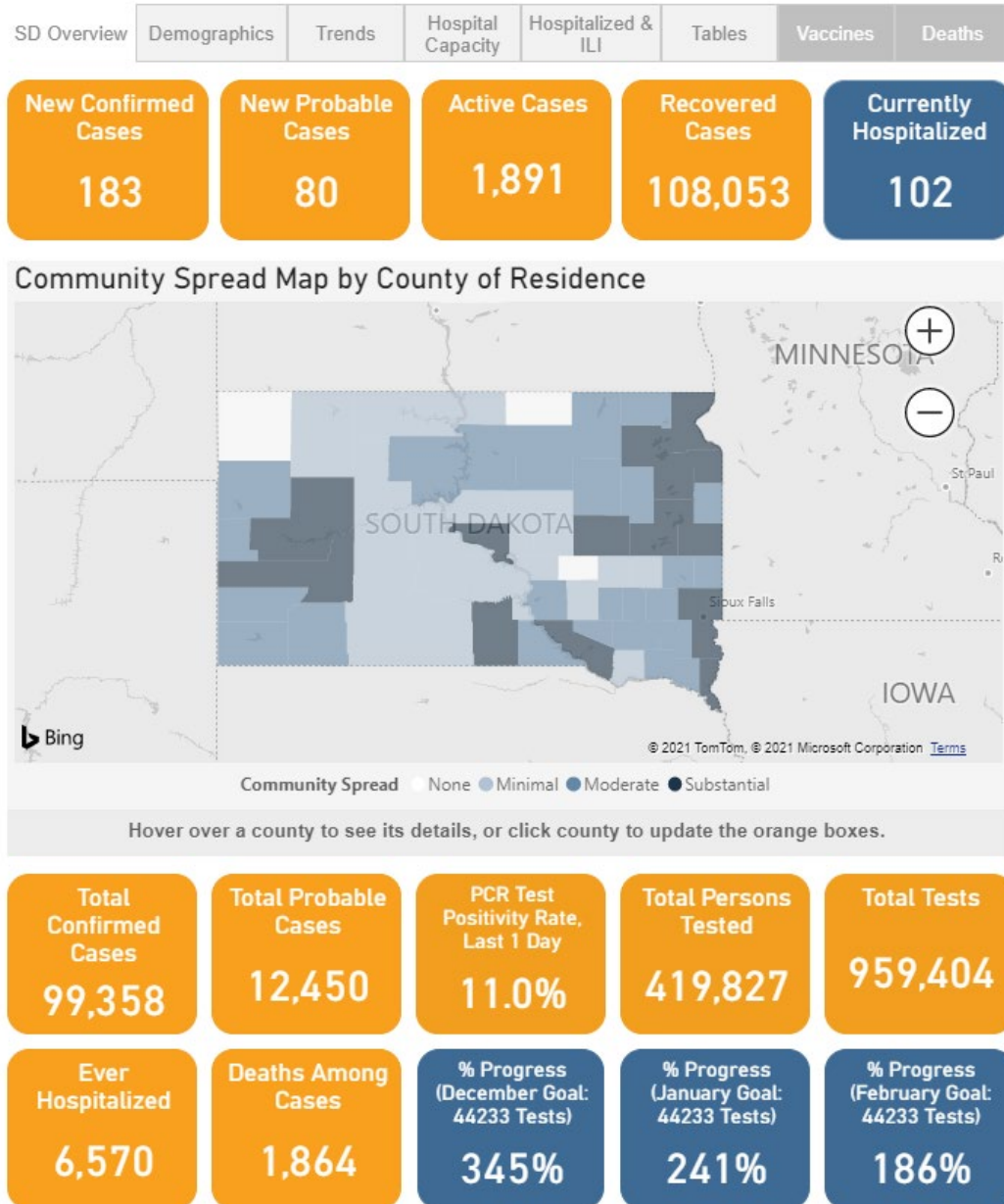
Community Mitigation

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Dashboard



Supply Chain Management

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PPE Request Procedure

All requests for PPE from DOH must be:

- Emailed to COVIDResourceRequests@state.sd.us,
- Faxed to **605.773.5942**, or
- Called in to **605.773.3048** to ensure prioritization and coordination of requests.
- Do not duplicate your request by using all three means of communication.
- Any requests received through any other email or number will all be directed to email COVIDResourceRequests@state.sd.us OR call **605.773.3048** and requesting entities must provide information regarding their current facility status.

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On-going Communication

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Helpful sources of information:

covid.sd.gov

coronavirus.gov

- **SD COVID-19 Help Line: 800-997-2880**

**SOUTH DAKOTA
COVID-19 INFORMATION LINE**
Questions about COVID-19? We're here to help.
PLEASE CALL **1-800-997-2880**



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Communications

- SD-HAN: sdhan.sd.gov
- [Epi Listserv](#)
- [Lab Listserv](#)
- [HAI Listserv](#)
- [OLC Listserv](#)

Visit **covid.sd.gov** to subscribe

SOUTH DAKOTA
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Questions?

Follow-up after the webinar

COVID Helpline: 800-997-2880

Epidemiology: 605-773-3737

Laboratory: 605-773-3368

COVID.sd.gov

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