



Lower Brule Sioux Tribe (LBST)

COVID-19 Weekly Tribal Report | 3 February 2021 Week of 01.25.21 - 01.31.21

ALERT LEVEL 2

Current Alert Level: Lockdown

There is high community spread of COVID-19. People should stay at home for all but essential activities. Wear a mask for all activities outside your home.

Updates:

- -IHS reports 31,350 vaccines have been distributed to the GPA as of 1/29/21. Nationally, as of 2/1/21, IHS has administered 50% of its distributed vaccinations.
- -Johnson & Johnson is reporting their vaccine is 66% effective in preventing moderate to severe COVID-19 disease. This vaccine only requires one dose. It is expected to be reviewed by the FDA soon. If given emergency use authorization, it will be the third vaccine available for COVID-19 in the US.
- -Experts continue to caution about the more infectious new variants of SARS-CoV-2. Continued universal masking, social distancing and limiting interactions with others remain important tools in the effort to slow the spread of the virus and save lives.

	Indicators	LBST, PRC Counties	LBST, Tribal Specific Data
EEK	Test Positivity	19%	
LAST WI	New Cases Daily (per 100,000)	21	
	Change in New Cases	-49%	
	COVID Hospitalizations	6%	

Recommendations:

- Universal mask wearing is recommended when outside your home.
- Stay at home except for essential activities like getting food or medicine; receiving medical care; or going to work.
- Only get together with the people you live with. Do not get together with friends or family that live in other households.
- When not at home, stay 6 feet away from other people and wear a mask.
- Schools should be virtual.
- Everyone who can do their job remotely should work from home.
- Only essential businesses should remain open to the public and they should have safety precautions in place, such as maintaining 6 feet of distance between people and universal mask wearing.
- Gatherings and public events should be cancelled.

Lower Brule Sioux Tribe, PRC Counties

TRENDS	Week	Level	Test Positivity	New Cases (per 100,00)	Change in New Cases	COVID Hospitalizations
	3 weeks ago	3	30%	42	-12%	10%
	2 weeks ago	3	33%	41	4%	8%
	Last week	3	19%	21	-49%	6%
	Trend	Stable	No trend	No trend	No trend	Stable

Lower Brule Sioux Tribe, Tribal Specific Data

TRENDS	Week	Level	Test Positivity	New Cases (per 100,00)	Change in New Cases	COVID Hospitalizations
	3 weeks ago					
	2 weeks ago					
	Last week					
	Trend					

Alert Level Definitions

LEVELS

Level	l 1: ˈ	Γak	e C	are
			-	

MEDIUM RISK OF INFECTION

Tribes in Level 1 have low levels of virus in the community. People usually know how they became infected. Being careful will help keep the spread of the virus low. Return to community spread is possible without early detection.

Level 2: Caution

HIGH RISK OF INFECTION

Tribes in Level 2 have virus in the community, but there are fewer people infected than in Level 3. People can get sick without knowing where they caught the virus. We can reduce the spread of the virus by limiting some activities.

Level 3: Lockdown

VERY HIGH RISK OF INFECTION

Tribes in Level 3 have a lot of the virus in the community. People can get sick without knowing where they caught the virus. The healthcare system can become overwhelmed. Powerful actions are needed to slow the spread of the virus as quickly as possible.

Indicator Cutoffs

Indicators	Green	Yellow	Red
Test Positivity	<5%	5-9%	≥10%
New Cases (per 100,000)	<10	10-24	≥25
Change in New Cases	<-10%	-10-10%	>10%
COVID Hospitalizations	<5%	5-10%	≥10%

Notes:

The GPTCHB Report is a living document. Indicators, cut off values, and recommendations may change as the science on COVID-19 evolves. We will note when indicators or recommendations are changed and why. Each tribe's alert level is based on the most current information available to best reflect the risk of COVID-19 in the community and what tribes can do to reduce the spread of the virus.

About:

Test Positivity: Percentage of tests positive over the last 7 days

Calculated using data from each state's website for each PRC county. Should include unique individuals only based on CDC definitions, but we cannot verify if there are duplicates.

Percent test positivity = (Persons tested positive in past 7 days/persons tested in past 7 days)*100

New Cases: Average number of new cases per day per 100,000

Calculated using data from each state's website for each PRC county.

Case counts = (average number of new cases day/population)*100,000

Change in New Cases: Percentage change in the number of cases over last two weeks

Calculated using data from each state's website for each PRC county.

Change in case counts = [(new cases in past 7 days)-(new cases in past 8-14 days)]/(new cases in past 8-14 days)

COVID Hospitalizations: Percentage of hospitalized patients with COVID

Calculated using data from HeathData.gov website. For tribes that have PRC counties or land in multiple states, the state in which the tribe is headquartered and/or the largest on-reservation healthcare facility is located.

Percent of COVID Hospitalizations = Average percent of total hospitalizations occupied by COVID patients over last 7 days