

WASHAKIE COVID-19

Situation Report

10/22/2020 #108

CURRENT NUMBERS

GLOBAL

Cases: 41,341,755
Deaths: 1,133,032
Recovered: 28,177,829

US

Cases: 8,342,228
Deaths: 222,263
Recovered: 3,323,354

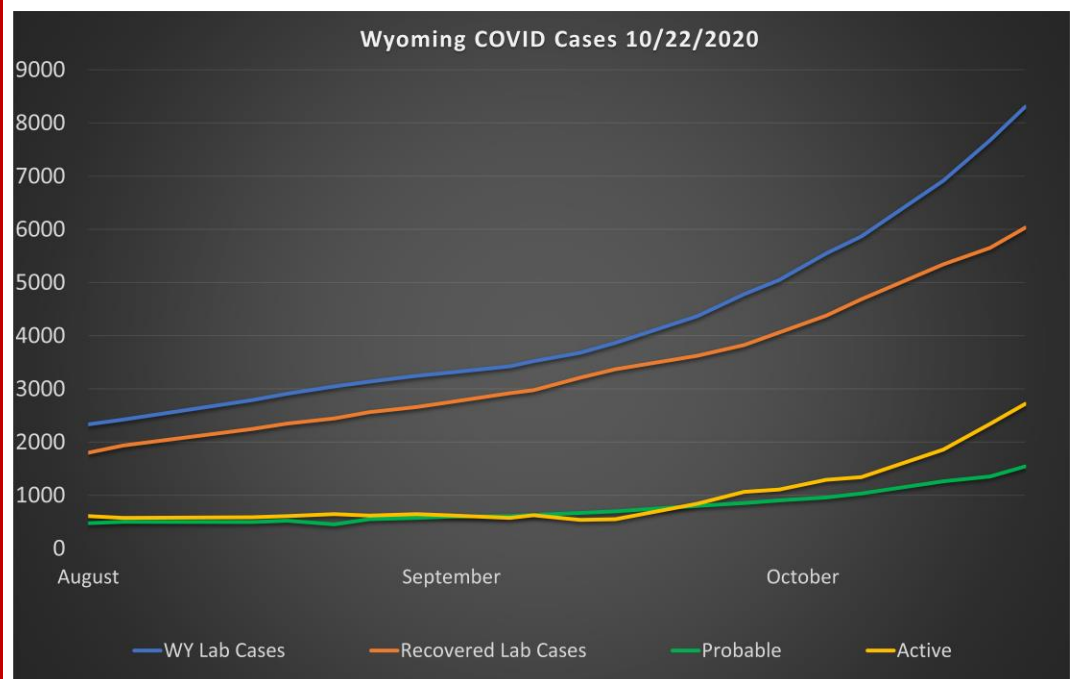
WYOMING

Active: 2,717
Lab Cases: 8,305
Deaths: 61
Recovered: 6,031

FREE TESTING

Free at-home COVID-19 testing is now available to Wyoming residents. This is a saliva test administered by Vault Health and allows residents to get test results at home without needing to visit a healthcare provider. See the Washakie COVID Facebook page for the entire press release.

Visit <https://www.vaulthealth.com/covid> to order a test kit.



WASHAKIE COUNTY COVID-19 INFO

See the Washakie County COVID-19 Facebook page at [WashakieCountyCOVID19](#) and website at washakiecounty.net/covid19 for official information and links to other helpful resources. You **do not** need a Facebook account to view the Facebook page.



NUMBERS BY COUNTY

	Lab Cases	Active
Albany	1,010	431
Big Horn	156	53
Campbell	617	233
Carbon	252	46
Converse	182	77
Crook	80	33
Fremont	973	256
Goshen	121	43
Hot Springs	37	6
Johnson	75	22
Laramie	962	411
Lincoln	259	88
Natrona	930	372
Niobrara	3	2
Park	434	186
Platte	67	57
Sheridan	427	191
Sublette	110	19
Sweetwater	415	45
Teton	682	37
Uinta	328	36
Washakie	130	26
Weston	77	47

Total lab confirmed cases and currently active cases for each county. Active numbers include probable cases. Source WDH

COVID-19 SYMPTOMS

People with COVID-19 have had a wide range of symptoms reported – ranging from mild symptoms to severe illness. Symptoms may appear 2-14 days after exposure to the virus. People with these symptoms may have COVID-19:

- Cough
- Shortness of breath or difficulty breathing
- Fever
- Chills
- Muscle pain
- Sore throat
- New loss of taste or smell

This list is not all possible symptoms. Other less common symptoms have been reported, including gastrointestinal symptoms like nausea, vomiting, or diarrhea. If you have symptoms, please contact your healthcare provider and GET TESTED!

THE IMPORTANCE OF

SOCIAL DISTANCING

How a reduction in social contact can reduce the spread of COVID-19

NORMAL BEHAVIOR



1 PERSON INFECTS

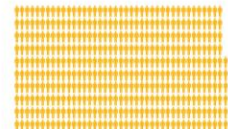


IN 5 DAYS



2.5 PEOPLE

IN 30 DAYS



406 PEOPLE

50% LESS CONTACT



1 PERSON INFECTS



IN 5 DAYS



1.25 PEOPLE



IN 30 DAYS



15 PEOPLE

75% LESS CONTACT



1 PERSON INFECTS



IN 5 DAYS



.625 PEOPLE



IN 30 DAYS



2.5 PEOPLE

