Situation Report #466



Navajo Nation Dikos Ntsaaígíí-19 (COVID-19)

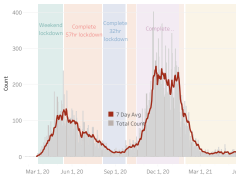
Last Updated: June 11, 2021

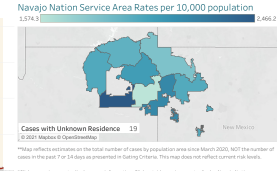
Navajo Nation Residents

Total Confirmed Cases ¹	Total Recovered ⁴	Total Confirmed Deaths ⁵		
30,914 New Cases from Last Update: 8	29,518	1,334 Death(s) Reported: 0		
Total Tests Completed ²	Total Positive Tests ³	Total Negative Tests		
277,172	39,415	225,586		
	Service Area Confirmed Cases			

Bordertown	Chinle	Crownpoint	Fort Defiance	Gallup	Kayenta	Shiprock	Tuba City	Winslow
8,665	5,613	2,971	3,671	4,903	2,740	5,252	3,756	1,989







*Click on service area to display more information. Click outside service area to display Navajo Nation information. Ramah is included with Gallup service area and Alamo, Tohajiilee are included with Crownpoint Jun 1, 21 service area.

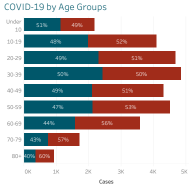
COVID-19 Cases attributed to

38

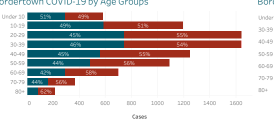
0

18

2



Bordertown COVID-19 by Age Groups





Cases

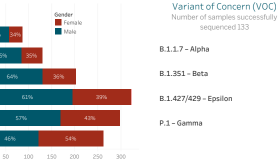
COVID-19 Deaths by Age Groups

30-3

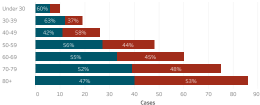
50-59

60-69

80-







L multiple tests per lo merod is same monutabas mare used test periodes.
3.Includes bordertown
4.The recovery number has been revised to improve estimates on the number of cases who survived the initial COVID-19 illness and are no longer contagious.
Data is updated Monday- Fridagy
5.COVID deaths are those confirmed cases reported to the State of Arizona, New Maxico and Utah who have a death certificate meeting their case definition for a COVID death and notification can take several months. It is in alignment with the CDC definition: "A death certificate that lists COVID-19 disease or SARS-CoV-2 as a cause of death or a significant condition contributing to death Data reflects cases reported of the previous day.

Data is reported by the Navajo Epidemiology Center at different times throughout the we Please note the last updated date.

Cases - Meets confirmatory laboratory evidence

Date is based on notification by states.

In a user as provided by the webpy degen unnet to intern to internet on the second of the second of