Situation Report #478

Last Updated: June 25, 2021

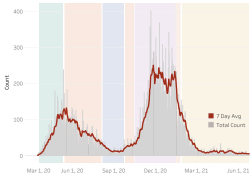


Navajo Nation Dikos Ntsaaígíí-19 (COVID-19)

Navajo Nation Residents Total Confirmed Cases¹ Total Recovered Total Confirmed Deaths 29,594 30,979 1,348 3 Death(s) Reported: $\mathbf{0}$ New Cases from Last Update: Total Tests Completed² Total Positive Tests³ Total Negative Tests 228,760 280,559 39,522 Service Area Confirmed Cases

Crownpoint Fort Defiance Gallup Winslow Bordertown Chinle Tuba City Kayenta Shiprock 8,698 4,909 2,742 1,991 5,627 2,977 3,678 5,274 3,762

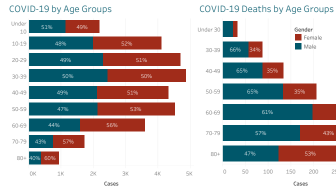




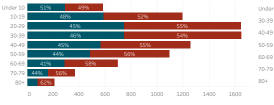
Navajo Nation Service Area Rates per 10,000 population 2,468.7



*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 service area.



Bordertown COVID-19 by Age Groups





P.1 – Gamma B.1.617.2 - Delta

COVID-19 Cases attributed to Variant of Concern (VOC)

Number of samples successfully

sequenced 392

74

0

20

4

0

Under 30 60%

Cases

Bordertown COVID- 19 Deaths by Ages Groups

60-69 70-79

200

Cases

250 300

10 20 30 40 50 60 70 80 90

Gender

Female

Male

Cases

3.Includes bordertown 4.The recovery number has been revis Data is updated Monday - Friday 5.COVID deaths are those confirmed of

30-3

50-59

60-69

80

50 100 150

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

Cases - Meets confirmatory laboratory evidence

Date is based on notification by states.

accuracy and reliability of the data, however, the data is provided "as is" without warranty of any kind. NDOH/NEC disclaims any responsibility as to the quality, accuracy, reliability, timeliness, usefulness or completeness or data or information as provided. Data should not be used as advice or be a substitute for specific advice from a professional. Please be aware that the data may contain errors in collection, analysis and representation and ma