This week:

**For Virus Detection**

143,648 Patients have been tested

21,272 Patients have tested positive

54% of patients tested were racial and/or ethnic minorities

65% of patients tested positive were racial and/or ethnic minorities

**For Antibody Detection**

15,946 Patients have been tested

5,402 Patients have tested positive

47% of patients tested were racial and/or ethnic minorities

37% of patients tested positive were racial and/or ethnic minorities

Since April 3rd:

Total patients tested

1,057,701

Total patients tested positive

181,336
COVID-19 Results in Extreme Challenges to Health Center Operations, Staffing, and Budgets. This Week:

- **96%** of health centers conducted visits virtually.
- **1,762** health center sites temporarily closed due to COVID-19.
- **8%** of health center staff are unable to report to work due to COVID-19.
- **412** staff tested positive.
- Health center visits are down to **68% of normal rates**, which have been increasing slightly each week since April.

Source and Notes: Data presented in this fact sheet come from the Bureau of Primary Health Care, Health Resources and Services Administration, Health Center COVID-19 Survey collected on June 5, 2020. 80% (1,111) of federally-funded health centers responded. Survey data are preliminary and do not reflect all health centers. Some duplication of patients tested from week to week may occur. For more information, please visit [https://bphc.hrsa.gov/emergency-response/coronavirus-healthcenter-data](https://bphc.hrsa.gov/emergency-response/coronavirus-healthcenter-data).

1. Total reported refers to the number of respondents for COVID-19 testing since the survey period starting on April 3, 2020.
2. Due to staff exposure, school closure, site/service closure, and other reasons.
3. Represents the number that tested positive for COVID-19 virus detection.
4. Visits refers to all visits regardless of service type (e.g., medical, dental, behavioral health, etc.), including virtual visits; visits the week prior to April 10 were 47% of pre-COVID normal rates.

For more information, email research@nachc.org or visit [www.nachc.org/coronavirus](http://www.nachc.org/coronavirus).