

COVID-19 Colorado Community Health Center Data Summary



This summary covers results for the Colorado Community health Centers (CHCs) that responded to the most recent BPHC COVID-19 survey. The data is not cumulative. Visit the sites linked below for different views as well as national and cumulative data.


Other helpful links:


- [National Summary for Grantees](#) and [Look-Alikes](#)
- [COVID-19 Testing Dashboard](#)
- [COVID-19 CHC Survey Maps](#)
- [Operational Capacity Dashboard](#)
- [Cumulative Vaccination Dashboard](#)

Since January 2021 Colorado CHCs have reported **574,372** vaccines administered among patients and community members.*

October 9 to 22, 2021		October 23 to November 5, 2021
<i>17 of 20 CHCs responded</i>		<i>17 of 20 CHCs responded</i>

7,794 patients tested	Testing 	8,113 patients tested
940 patients tested positive		1,208 patients tested positive

14% of visits conducted virtually	Services 	12% of visits conducted virtually
29% of CHCs hosting mobile vans, pop-up clinics, or school-based clinics		29% of CHCs hosting mobile vans, pop-up clinics, or school-based clinics
59% of CHCs provide access to monoclonal antibody therapy		65% of CHCs provide access to monoclonal antibody therapy

2,528 patients initiated	Vaccines 	3,265 patients initiated
74% identify as racial and/or ethnic minorities		66% identify as racial and/or ethnic minorities
2,368 patients completed		2,370 patients completed
79% identify as racial and/or ethnic minorities		73% identify as racial and/or ethnic minorities
2,698 patients received a dose for an additional immunization series		4,142 patients received a dose for an additional immunization series
41% identify as racial and/or ethnic minorities		54% identify as racial and/or ethnic minorities
35% of CHCs reported vaccine confidence as a challenge for deploying vaccines		35% of CHCs reported vaccine confidence as a challenge for deploying vaccines

* Number includes first and second doses and doses for additional immunization series