



For Immunization Managers

Weekly COVID-19 Vaccination Dashboard



WEEKLY COVID-19 VACCINATION DASHBOARD

The Weekly COVID-19 Vaccination Dashboard is designed to share weekly COVID-19 vaccination data, including coverage estimates and intent for vaccination, using a variety of data sources including surveys, healthcare claims, electronic medical records, and immunization information systems (IIS) data. The Dashboard will be updated weekly as new data become available. Additional COVID-19 vaccination data, resources, and publications are [available](#). Please [email](#) to share any feedback.

Data Summary

Child Coverage (NIS)

[Data and Charts for Child Coverage >](#)

Child COVID-19 Vaccination Coverage

COVID-19 vaccination coverage for [children](#) 6 months through 17 years is based on data from CDC's National Immunization Survey-Flu (NIS-Flu). Estimates of vaccination coverage are based on parental report.

- As of January 27, 2024, 11.6% (95% Confidence Interval: 10.9%-12.3%) of children were reported to be up to date with the 2023-24 COVID-19 vaccine.
- An additional 9.8% (8.5%-11.2%) of children had a parent who reported they definitely planned to get their child vaccinated.
- Reported receipt of the COVID-19 vaccine was low across all socio-demographic subgroups and has consistently varied by child's age, race and ethnicity, poverty status, urbanicity, and mother's education level.
- Additional COVID-19 vaccination data for children by demographic characteristics at the national level and overall estimates by jurisdiction are [available](#).

Adult Coverage (NIS) ^

[Data and Charts for All Adults Coverage >](#)

Adult COVID-19 Vaccination Coverage

COVID-19 vaccination coverage estimates among [adults 18 years and older](#) are based on data from CDC's National Immunization Survey-Adult COVID Module. Estimates of vaccination coverage are based on respondent self-report.

- As of January 27, 2024, 21.8% (95% Confidence Interval: 21.3%-22.4%) of adults reported having received an updated 2023-24 COVID-19 vaccine since September 14, 2023.
- An additional 11.4% (10.4%-12.3%) reported that they definitely plan to get vaccinated.
- Vaccination coverage increased by age and was highest among adults 75 years and older [41.8%, (39.4%-44.3%)].
- White adults had higher vaccination coverage than adults in all other race and ethnicity groups, with coverage ranging from 12.7% (11.5%-13.9%) among Hispanic adults to 25.9% (25.2%-26.6%) among non-Hispanic White adults.
- Vaccination coverage was lower among adults residing in rural areas [16.7% (15.6%-17.9%)] than among those living in suburban [22.3% (21.5%-23.1%)] and urban [22.8% (21.8%-23.8%)] areas.
- Vaccination coverage was higher among insured adults [23.9% (23.3%-24.5%)] than uninsured adults [6.7% (5.6%-7.7%)].
- Across states and District of Columbia, vaccination coverage ranged from 10.3% (8.4%-12.1%) in Mississippi to 43.2% (40.0%-46.4%) in District of Columbia.
- Additional COVID-19 vaccination data for adults by demographic characteristics at the national level and overall estimates by jurisdiction are [available](#).

Pregnant Persons Coverage (VSD) ^

[Data and Charts for Pregnant Persons Coverage >](#)

Pregnant Persons COVID-19 Vaccination Coverage

COVID-19 vaccination coverage estimates for [pregnant persons](#) 18 to 49 years are based on data from CDC's [Vaccine Safety Datalink](#). Estimates of vaccination coverage are based on electronic health data from multiple integrated health systems.

- As of January 27, 2024, 12.5% of pregnant persons had received the updated 2023-24 COVID-19 vaccine.
- Vaccination coverage was highest among non-Hispanic Asian (21.3%) pregnant persons and lowest among non-Hispanic Black (4.8%) pregnant persons.
- Additional COVID-19 vaccination data for pregnant persons are available: [Coverage by Population: Pregnant Women](#).



Data and Charts for Adult Vaccinations Administered >

Updated 2023-24 COVID-19 Vaccinations Administered in Pharmacies and Medical Offices (Data Source: IQVIA)

COVID-19 vaccinations administered at pharmacies and physician medical offices for [adults 18 years and older](#) based on healthcare claims data.

- As of January 13, 2024, an estimated 28.27 million doses were administered in pharmacies and an estimated 1.99 million doses were administered in physician medical offices.

Data & Charts



Child Coverage and Parental Intent for Vaccination

(Data Source: NIS)



Adult Coverage and Intent

(Data Source: NIS)



Pregnant Persons Coverage

(Data Source: VSD)



Adult Vaccinations Administered

(Data Source: IQVIA)

Related pages

Prevent COVID-19

Stay up to date with [COVID-19 vaccines](#).

You can get a COVID-19 vaccine and a flu vaccine [at the same time](#).