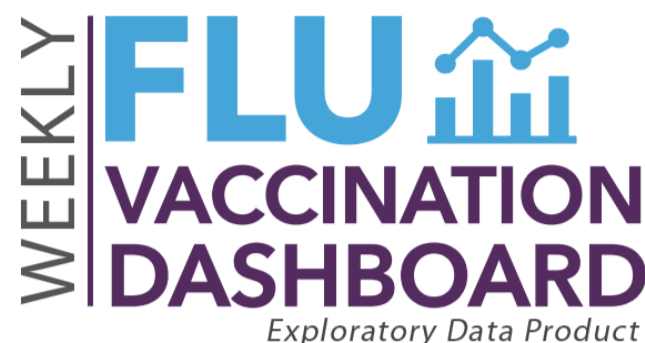




## Influenza (Flu)

# Weekly Flu Vaccination Dashboard

Updated October 13, 2023



The Weekly Influenza (Flu) Vaccination Dashboard is designed to share preliminary weekly flu vaccination data, including coverage estimates, using a variety of data sources including surveys, healthcare claims, and electronic medical records. The Dashboard will be updated regularly throughout each flu season as new data become available. Final estimates for prior flu seasons, including the [2022-23 season](#), and other flu vaccination data, resources, and publications are [available](#). Please [email](#) to share any feedback.

Data for the 2023-24 season for each source will be added as they become available. Data updates are scheduled each Friday during 9AM – 10AM ET. Data, visuals, and/or features may be changing and may not match their final state during this time.

### Data Summary

#### Doses Distributed

[Data & Charts for Doses Distributed >](#)

#### Flu Vaccine Doses Distributed

- For the 2023-24 season, as of September 30, 2023, 116.29 million [doses of flu vaccine](#) have been distributed in the United States.
- Flu vaccine supply depends on private manufacturers who produce the vaccine. Vaccine manufacturers have projected that they will supply the United States with as many as 156 million to 170 million doses of influenza vaccines for the 2023-2024 season. These projections may change as the season progresses.
- Additional information on [supply](#) for this and previous seasons are available.

#### Child Coverage

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

#### Children and Adolescents Flu Vaccination Coverage

Flu vaccination coverage for [children](#) 6 months to 17 years is based on CDC's National Immunization Survey-Flu.

- Coverage estimates for the 2023-24 season will be added to the Data and Charts in late October 2023.
  - Based on early data as of October 7, 2023, among a sample of 4,738 children, an estimated 17.8% have received an influenza vaccine since July 1, 2023.
- Final estimates and data for last season (2022-23) are available here: <https://www.cdc.gov/flu/fluview/coverage-2223estimates.htm> and [Influenza Vaccination Coverage for Persons 6 Months and Older | FluView | Seasonal Influenza \(Flu\) | CDC](#).
- Additional flu vaccination data for [children](#) are available.

#### Pregnant Persons Coverage

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

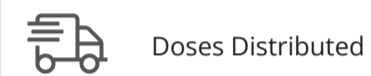
#### Pregnant Persons Flu Vaccination Coverage

Flu vaccination coverage for [pregnant persons](#) 18 to 49 years is based on data from CDC's Vaccine Safety Datalink.

- Coverage for the 2023-24 season:
  - As of October 7, 2023, overall coverage at the end of August 2023 is 1.8% compared with 1.7% at the end of August 2022. Coverage estimates as of the end of September 2023 will be added on October 20, 2023.
- Additional flu vaccination data for pregnant persons, including final coverage estimates from previous seasons, are available: [Coverage by Population: Pregnant Women](#) and [Vaccination Coverage among Pregnant Women](#)

#### Adult Coverage

### Data & Charts



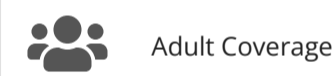
Doses Distributed



Child Coverage



Pregnant Persons Coverage



Adult Coverage



Adults 65+ Coverage



Adult Vaccinations Administered

## All Adults Flu Vaccination Coverage

Flu vaccination coverage estimates among all [adults 18 and older](#) are based on data from CDC's National Immunization Survey Adult COVID Module.

- Vaccination coverage estimates for the 2023-24 season will be added to the Data and Charts at the end of October or later.
  - Based on early data, among 13,515 adults aged  $\geq 18$  years responding to the National Immunization Survey during October 1-7, 2023, 16.8% reported having received an influenza vaccine since July 1, 2023.
- Final estimates and data for last season (2022-23) are available here:  
<https://www.cdc.gov/flu/fluview/2023season.htm> and [Influenza Vaccination Coverage for Persons 6 Months and Older | FluVaxView | Seasonal Influenza \(Flu\) | CDC](#).
- Additional [influenza vaccination data for adults](#) from prior seasons are available.

## Adults 65+ Coverage



### Adults 65 Years and Older (Medicare Fee-for-service) Flu Vaccination Coverage

Flu vaccination coverage among [Medicare fee-for-service beneficiaries aged  \$\geq 65\$  years](#) based on claims data.

- Coverage estimates as of the end of September 2023 will be added in late November 2023.

## Adult Vaccinations Administered



### Adult Flu Vaccinations Administered in Pharmacies and Medical Offices

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

- As of September 23, 2023, an estimated 7.54 million doses were administered in pharmacies.
  - An estimated 7.46 million doses were administered in pharmacies by the same time in September 2022, representing 18.0% of the total 41.50 million doses administered in pharmacies last season by May 27, 2023.
- As of September 23, 2023, an estimated 3.93 million doses were administered in physician medical offices. This season's estimate so far is likely an underestimate; based on initial evaluations, there is likely a 5-week lag in processing and reporting of these medical claims data.
  - An estimated 5.18 million doses were administered in medical offices by the same time in September 2022, representing 18.5% of the total 27.99 million doses administered in pharmacies last season by May 27, 2023.

## Prevent Flu

[Everyone 6 months and older](#) should get a flu vaccine every season with rare exceptions.

Vaccination is particularly important for [people who are at higher risk](#) of serious complications from influenza.

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

## Communication Resources

- Get answers to [Frequently Asked Questions about the Flu](#).
- Download free [CDC's seasonal flu vaccination campaign materials](#).

Last Reviewed: October 13, 2023

Source: [Centers for Disease Control and Prevention, National Center for Immunization and Respiratory Diseases \(NCIRD\)](#)