For Immunization Managers



For Immunization Managers



# 

# Weekly Respiratory Syncytial Virus (RSV) Vaccination Dashboard

The Weekly RSV Vaccination Dashboard is designed to share weekly RSV 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. Please email to share any feedback.

Data Summary

Adults 60+ Coverage

^

Data and Charts for Adults 60+ Coverage >

### Adults 60+ RSV Vaccination Coverage

RSV vaccination coverage estimates among adults 60 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 December 2, 2023, an estimated 15.9% (95% Confidence Interval: 14.6%-17.2%) of adults 60 years and older reported having received an RSV vaccine.

- An additional 15.6% (13.3%-18.0%) reported that they definitely plan to get vaccinated.
- White adults had higher vaccination coverage than adults in all other race and ethnicity groups, with coverage ranging from 2.1% (0.0%-4.3%) among Pacific Islander and Native Hawaiian adults to 18.3% (16.6%-19.9%) among non-Hispanic White adults.
- Vaccination coverage has also consistently varied by age, poverty status, health insurance status, urbanicity, and chronic medical condition.
- Across jurisdictions, receipt of an RSV vaccine was lowest in the in the U.S. Virgin Islands [2.1% (0.9%-3.2%)] and highest in Iowa [34.6% (6.0%-63.3%)].
- Additional RSV vaccination data by demographic characteristics at the national level and overall estimates by jurisdiction are available.

# Pregnant Persons Coverage

^

Data and Charts for Pregnant Persons Coverage >

### **Pregnant Persons RSV Vaccination Coverage**

RSV 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 December 2, 2023, among persons who were pregnant and ≥32 weeks gestation since September 22, 2023, overall coverage with the RSV vaccine was 5.8%.
- Vaccination coverage was highest among non-Hispanic Asian (9.3%) pregnant persons and lowest among non-Hispanic Black (3.1%) pregnant persons.

## **Data & Charts**



Adults 60+ Coverage and Intent



**Pregnant Persons Coverage** 

# **Related Pages**

### **Prevent RSV**

Adults 60 years and older and pregnant persons can protect themselves from RSV.

Learn more about RSV.

Last Reviewed: December 13, 2023