



















## Summary

- **Among children, flu vaccination coverage is similar to the same time last flu season**
  - Remains ~7 percentage points lower than the 2019-20 season
  - Lowest among non-Hispanic Black children
  - Has decreased among children living in rural areas and remains lower than urban and suburban children
- **Among adults, flu vaccination coverage is similar to or higher than coverage at the same time last season**
  - Remains lower among all other racial/ethnic groups compared with White and Asian adults
- **Among unvaccinated adults open to vaccination, most common reason for not being vaccinated is not having time**
  - Among those resistant to vaccination, common reasons include not being worried about flu, thinking the vaccine is not effective, and not needing the vaccine

**Thank you!**

Carla Black  
zwc0@cdc.gov

For more information, contact CDC  
1-800-CDC-INFO (232-4636)  
TTY: 1-888-232-6348 [www.cdc.gov](http://www.cdc.gov)

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

