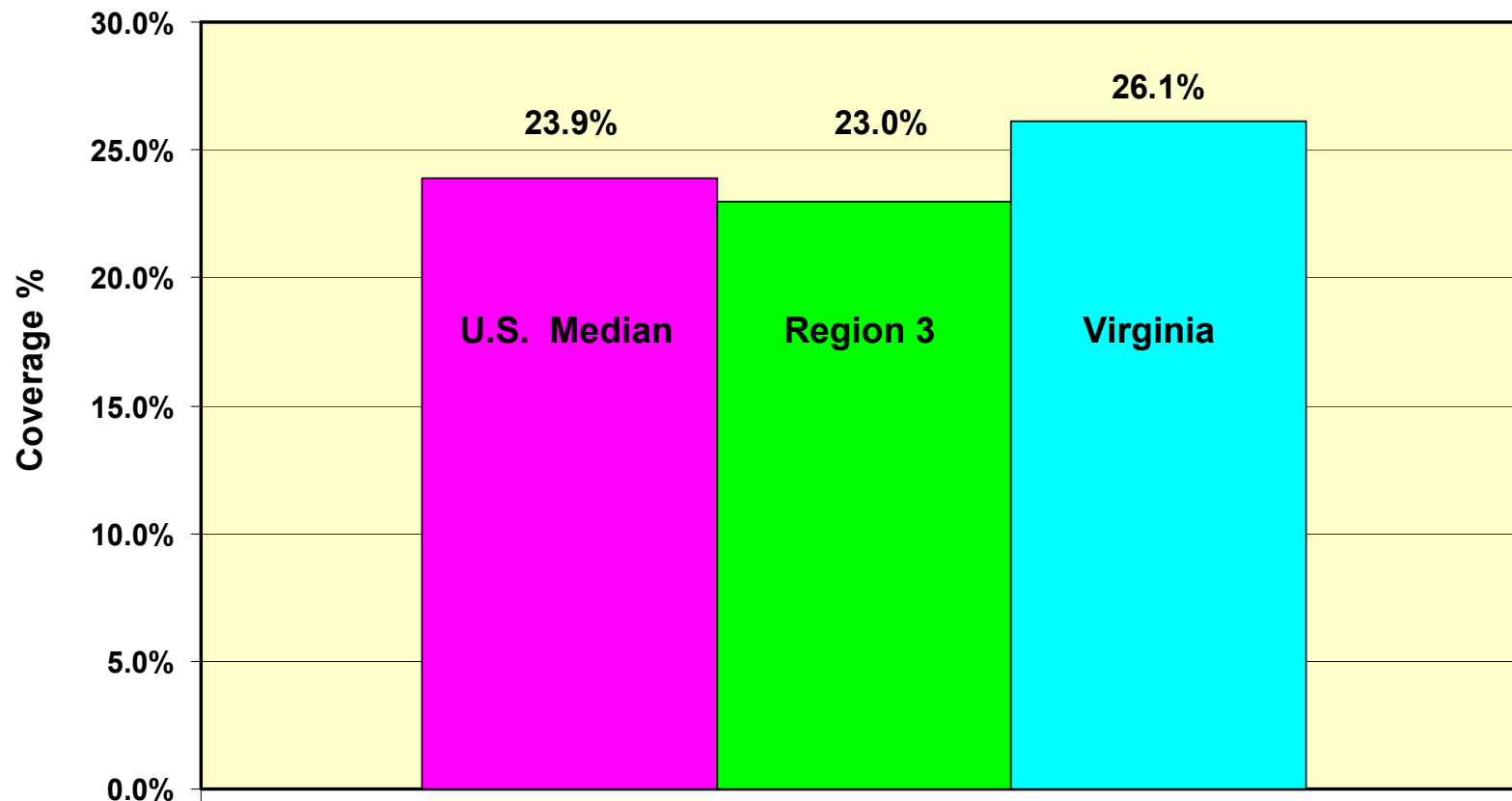




# H1N1 Immunization Coverage Through January 2010 As Determined by the CDC Phone Survey Data



## H1N1 Vaccination Coverage Ages $\geq$ 6 months CDC Data: As of February 1, 2010

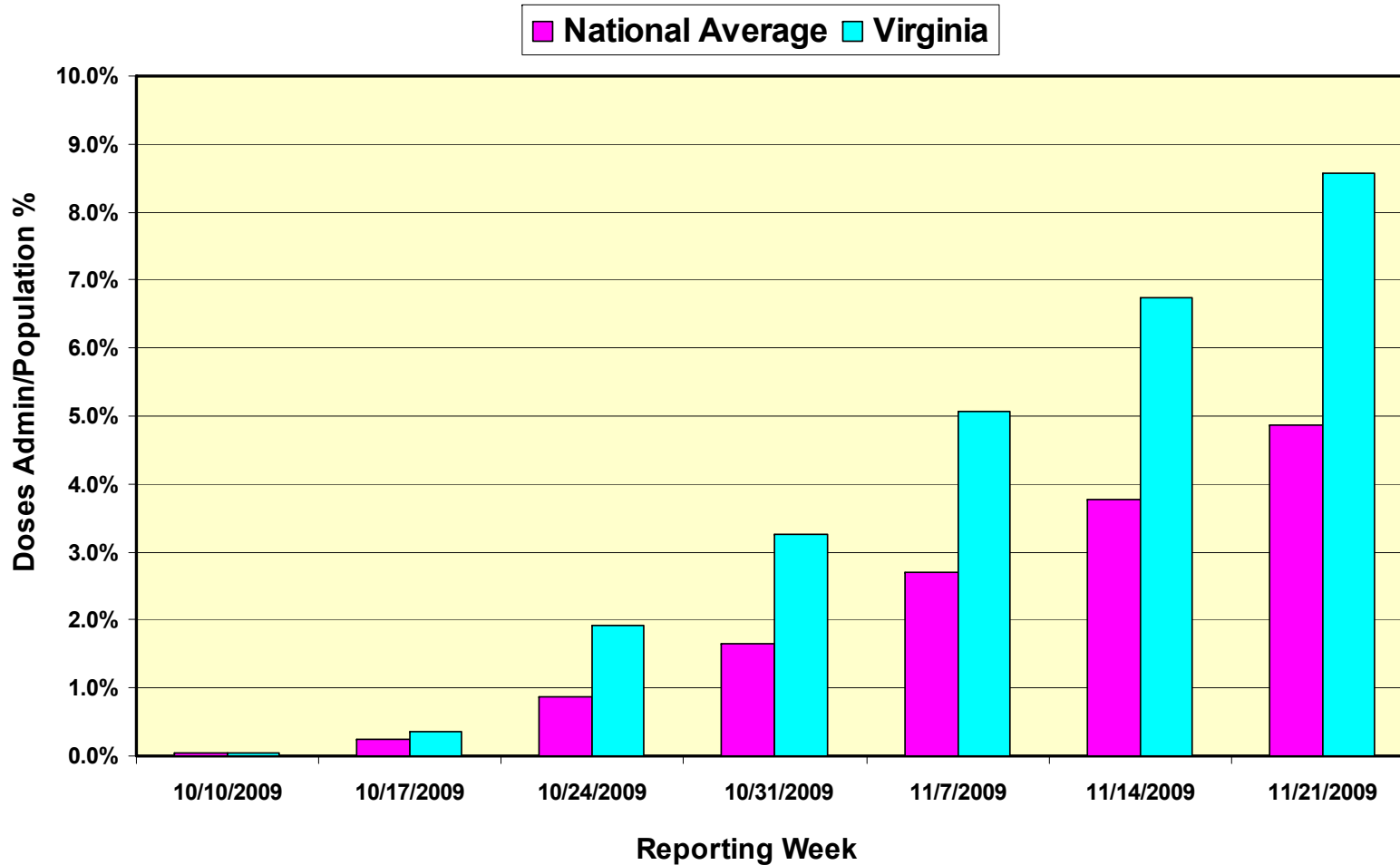


Notes: The series "U.S. median" represents the middle value in the ordered set of all United States' coverage values. Data based on surveys by the Behavioral Risk Factor Surveillance System (BRFSS) and National 2009 H1N1 Flu Survey (NHFS). Research conducted November 2009 through February 2010; coverage percent is through January 31, 2010.

\*Region 3= Delaware, District of Columbia, Maryland, Pennsylvania, Virginia and West Virginia.

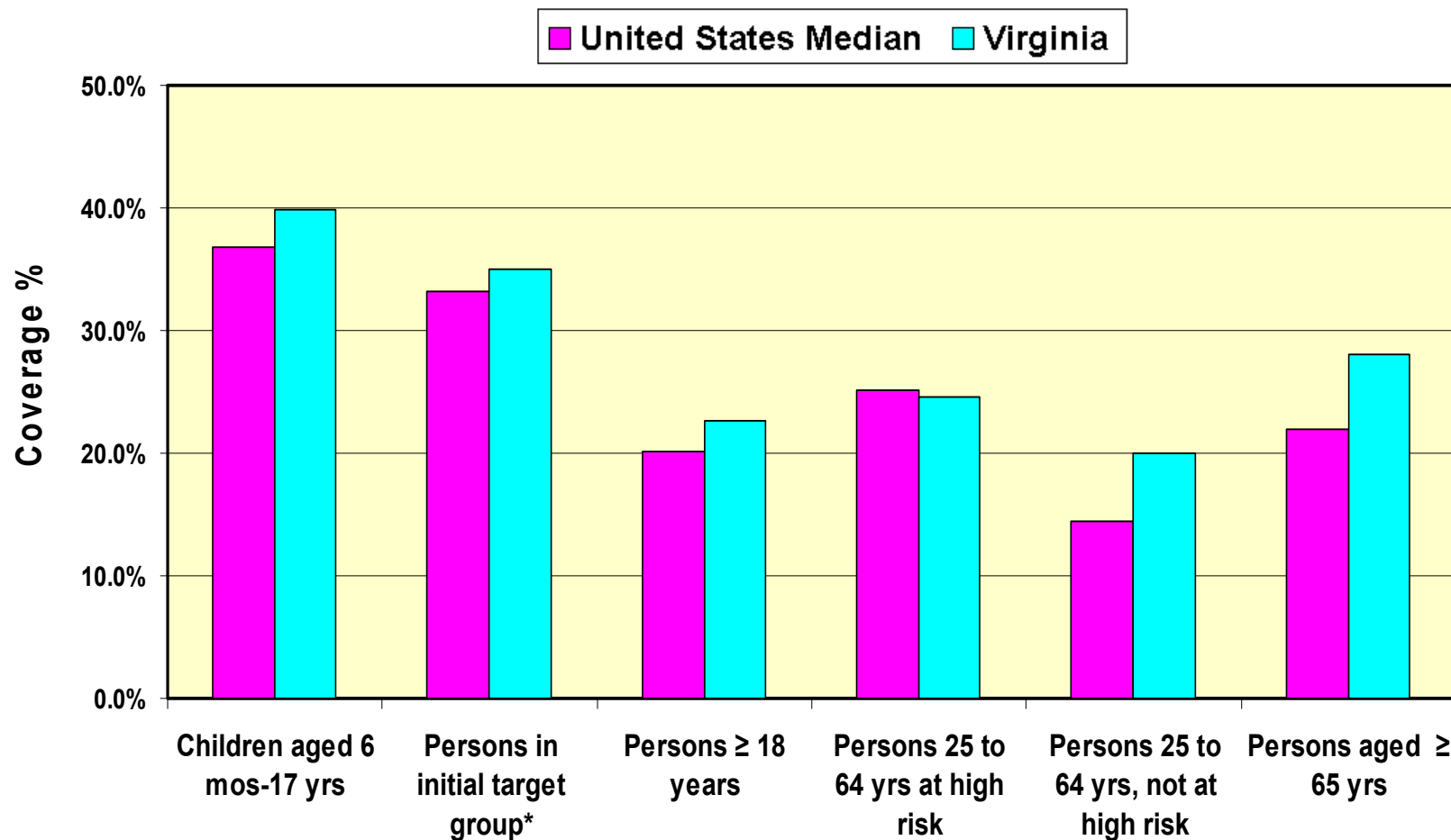


## H1N1 Doses Administered Based on Population First Seven Weeks of Vaccination Campaign



Notes: The national and state population percentages were calculated using the cumulative doses administered total for the nation or the state divided by the population for the area. Doses administered data were reported to CDC's Countermeasure and Response Administration (CRA) by Virginia, 49 other states, D.C. and seven territories. **3**

## H1N1 Vaccination Coverage by High Risk and Age Group CDC Data



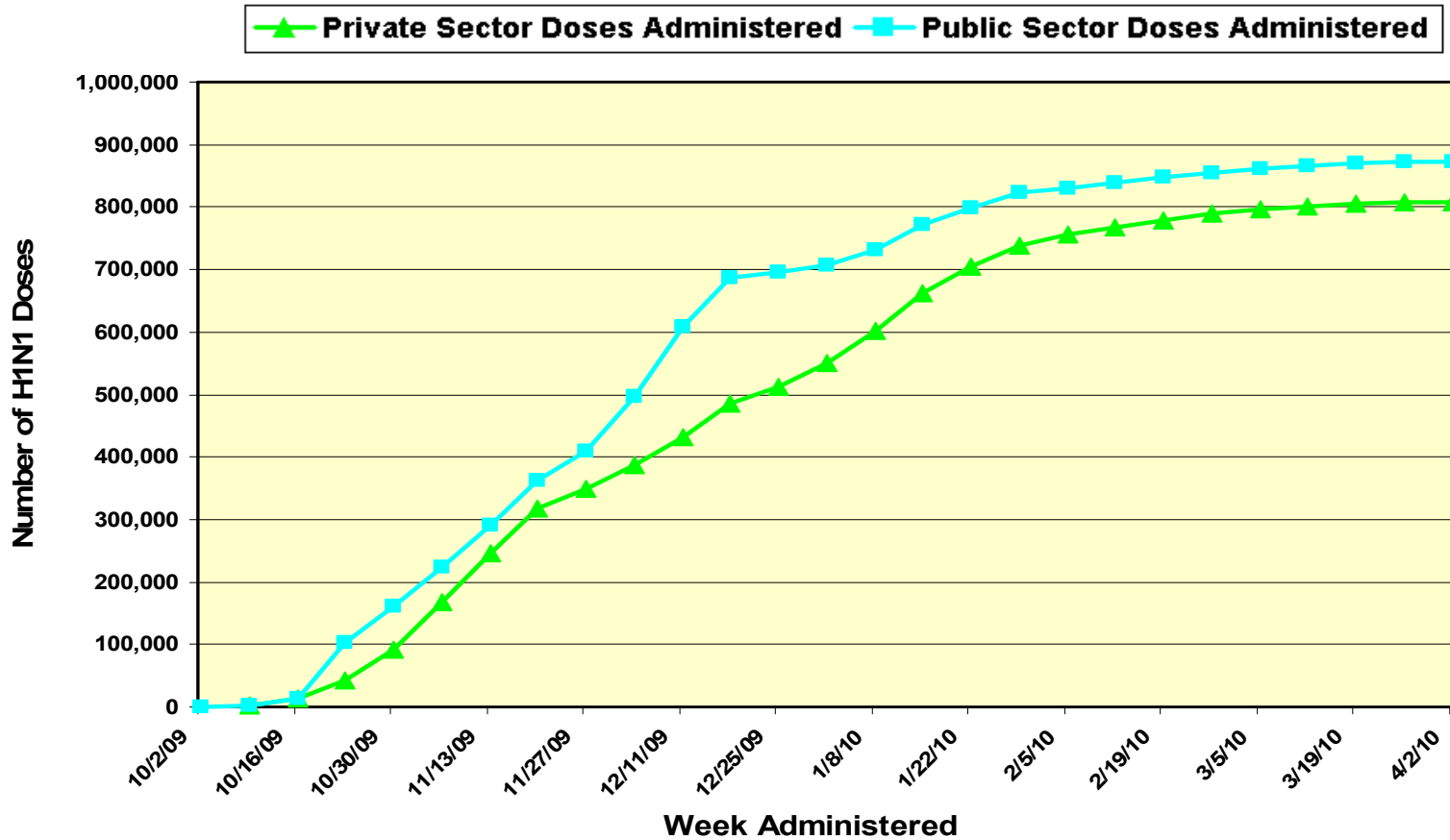
Notes: The series "U.S. median" represents the middle value in the ordered set of all United States' coverage values. Data based on surveys by the Behavioral Risk Factor Surveillance System (BRFSS) and National 2009 H1N1 Flu Survey (NHFS). Research conducted November 2009 through February 2010; coverage percent is through January 31, 2010.

\* Persons in the initial target group included persons aged 6 months to 24 years, pregnant women, healthcare and EMS personnel and persons aged 25 to 64 years with medical conditions that placed them at higher risk for flu complications.

# H1N1 Doses Administered by Sector as of March 31, 2010

## VDH Data

### 119,397 Doses Administered Feb.-March 2010



Notes: Data reported to VDH through the Virginia Immunization Information System (VIIS), WebVision, and paper-based reporting. Public sector refers to health departments only; private sector includes all other site types. Private doses administered is 831,213 (49%) and public doses administered is 872,402 (51%), for a total of 1.7 million.