

Instructions: ASTHO HPV Infographic

HPV Vaccinations Offer Long-Lasting Cancer Protection

Vaccinations can prevent over 90 percent of cancers related to human papillomavirus (HPV). This customizable infographic is intended to help states raise awareness about the importance of the HPV vaccination as a safe, recommended public health strategy to reduce cancer risk. The infographic includes fillable fields to insert HPV-related information for your state:

- In **[insert state name]**.
- The HPV vaccination rate is just **[insert [state specific up to date series completion percentage](#)]**.
- **[Insert [state specific percentage](#)]** of girls have completed their HPV vaccination series in 2017.
- **[Insert [state specific percentage](#)]** of boys have completed their HPV vaccination series in 2017.
- Cervical cancer occurs in **[insert number of HPV attributable cancers between 2010-2014 from State HPV Quarterly Report – see below]** women per year.
- Throat cancer occurs in **[insert number of HPV attributable cancers between 2010-2014 from State HPV Quarterly Report – see below]** people per year.
- To learn more about the HPV vaccine and other immunization services in **[insert state name]** visit **[insert appropriate website]**.
- **[Insert state health department logo]** to the left of the ASTHO logo.

Please note: the fields mentioned above are only visible when the infographic is opened as a PDF. The fields disappear when printed or exported as an image (PNG/JPG).

Helpful Resources:

<u>Cancer Resources</u>	<u>HPV Resources</u>
Cancer Data and Statistics Tools A list of key cancer data resources and tools currently available.	State HPV Quarterly Report For more information regarding this report, please contact your state immunization manager .
United States Cancer Statistics: Data Visualizations A tool that provides information on the numbers and rates of new cancer cases and deaths at the national, state, and county levels.	National, Regional, State, and Selected Local Area Vaccination Coverage Among Adolescents Aged 13–17 Years — United States, 2017 (MMWR) This report presents vaccination coverage estimates for adolescents aged 13–17 years.
State Cancer Profiles A tool that breaks down rates of new cancers at a county level, including a description of trends to see if rates are stable, falling, or rising in your state.	2017 Adolescent Human Papillomavirus (HPV) Vaccination Coverage Dashboard* This dashboard presents vaccination coverage by state and HHS region for adolescent boys and girls aged 13–17 years old. *For best results, use Internet Explorer.
HPV-Associated Cancer Statistics A website featuring resources on cancers associated with HPV, trends in HPV-associated cancers, as well as HPV-associated cancer rates by state, race, ethnicity, etc.	

For more information or questions regarding this tool, please email idadmin@astho.org.