## **CDC HIV Prevention Funding at Work: HIV in Youth**

CDC funding for **student health services, prevention activities, and HIV testing** in youth is **critical for improving the health and well-being** of students across the country.

7,807<sup>\*</sup> • Total HIV diagnoses among youth aged 13–24 in 2018

**1** in **5**<sup>\*\*</sup> of all new HIV diagnoses **are among youth** 

Among all youth with HIV, **only 49% knew they** were infected

In FY2019, nearly \$33 million in CDC funds supported school-based HIV and STD prevention efforts, including school-based surveillance and prevention programs, at:

**28** Local Education Agencies

**31** State Education Departments

**19** State Health Departments

HIN









## Impact of CDC HIV Prevention Funding for Youth



**For less than \$10 per student,** CDC programs have effectively reduced the behaviors and experiences that put students at risk for HIV.

## From 2014-2018, CDC-funded school districts:

- Increased the implementation of sexual health education to 93% of high school students
- Referred more than 65,000 students to health services
- Expanded safe and supportive environments to 76% of schools



Together, these effective interventions have **significantly decreased the percentage** of students who have ever had sex and were currently sexually active.

National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention Division of HIV/AIDS Prevention

Made in collaboration with the Division of Adolescent and School Health

\* Centers for Disease Control and Prevention. (2019). *HIV Surveillance Report, 2018 (preliminary), vol. 30.* Retrieved from http://www.cdc.gov/hiv/library/reports/hiv-surveillance.html. \*\* Centers for Disease Control and Prevention. (2019). Estimated HIV incidence and prevalence in the United States, 2010–2016. *HIV Surveillance Supplemental Report 2019, 24*(1). Retrieved from http://www.cdc.gov/hiv/library/reports/hiv-surveillance.html.