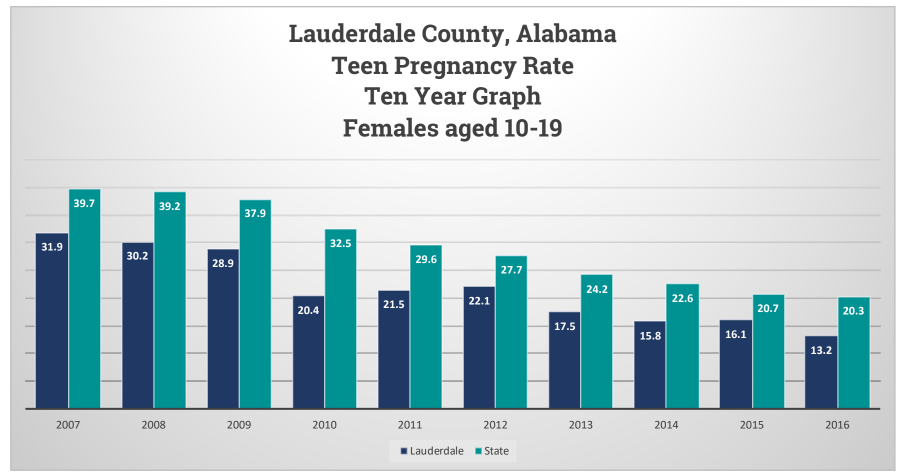


We envision sexually healthy people and communities throughout Alabama and advance our mission of leading Alabama in embracing evidence informed sexual health education as critical to healthy youth development.



Alabama Campaign to Prevent Teen Pregnancy 412 N. Hull Street | Montgomery, AL | 36104 334-265-8004 | www.acptp.org facebook.com/acptp | twitter.com/AlabamaCampaign YRBS
Youth Risk Behavior Survey

The Youth Risk Behavior Survey (YRBS) is conducted every two years across the country. In Alabama it is administered by the Alabama Department of Public Health to a sample of students in grades 9-12. The survey includes questions on:

- Behaviors that contribute to unintentional violence or injury
- Sexual behaviors related to unintended pregnancy, sexually transmitted infections (STIs), and HIV
- Alcohol and other drug us
- Tobacco use
- Unhealthy dietary behaviors
- Inadequate physical activity

Significant Findings in Sexual Risk Behaviors, Alabama, 2015

Percentage of high school students who have 46.3% ever had sex Percentage of high school students who have 6.9% ever had sex 15.4% Percentage of high school students who had sexual intercourse with four or more persons +++++++ 34.9% Percentage of high school students who were currently sexually active (in the last 3 months) ******* 50.9% Percentage of high school students who used a condom

In 2016 the Lauderdale teen birth rate for girls ages 10-19 was 9.8.*

The 2016 Alabama teen birth rate was 14.7.

The actual number of teen births in Lauderdale in 2016 was 57.*

The 2016 Alabama number of teen births was 4,526.

*Pregnancy and birth rate data for 2016 is preliminary data provided by ADPH.

2018 Policy Priorities

- 1. Expand Personal Responsibility Education Programming (PREP) for Alabama public schools.
- 2. Remove homophobic language from the Alabama sexual health education law.
- Mandate comprehensive and inclusive sexual health education in public schools.
- 4. Ensure reproductive health access for all Alabamians.