DATA BRIEF COLORADO YOUTH TOBACCO USE 2017

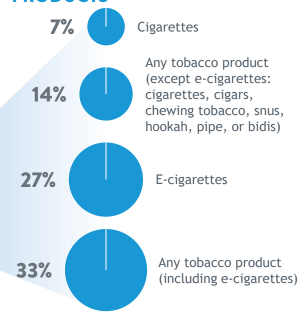


The Healthy Kids Colorado Survey is the state's only comprehensive survey on the health and well-being of young people. In 2017, the survey sampled approximately 56,000 youth from 190 randomly selected middle and high schools statewide. The voluntary, biennial survey

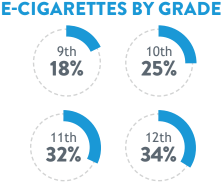
collects a wide range of health and behavioral information that helps public, private and community organizations better understand the youth they serve and support them in making healthy choices. The data below represents high school youth.



CURRENT USE OF TOBACCO PRODUCTS

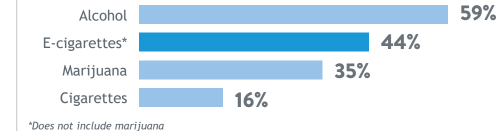


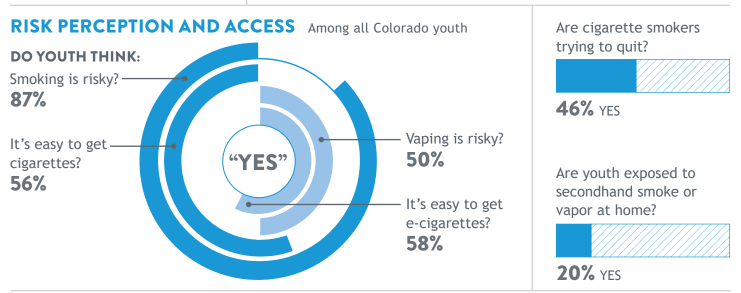
E-CIGARETTES ARE THE SECOND MOST TRIED SUBSTANCE AMONG COLORADO YOUTH



CURRENT USE OF

Have used substances at least once in their life.





LEARN MORE: For more information and complete survey data, visit <u>healthykidscolo.org</u>.

DATA COLORADO YOUTH BRIEF **TOBACCO USE 2017**



Demographic breakdown of tobacco users.

CURRENT USE BY RACE / ETHNICITY

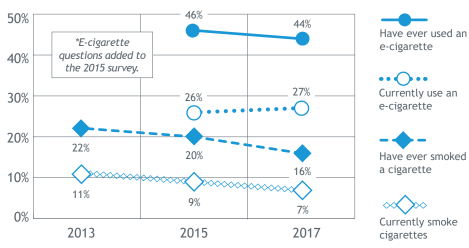
CIGARETTE	CIGARETTE		E-CIGARETTE		
5%	Black		17%		
3%	Asian		17%		
7%	Hisp	anic	25%		
7%	White			29%	
19%	Pacific	slander		33%	
10%	America	n Indian		31%	
11%	Multi	racial		30%	

CURRENT USE BY SEXUAL ORIENTATION AND GENDER IDENTITY

CIGARETTE		E-CIGARETTE			
6%	Hetero	Heterosexual		27%	
17%	Gay or	Gay or Lesbian		31%	
15%	Bise	Bisexual		32%	
33%	Transg	gender		44%	

CDPHE acknowledges that social, economic and environmental inequities result in adverse health outcomes and have a greater impact than individual choices. Reducing health disparities through systems change can help improve opportunities for all Coloradans.

CIGARETTE SMOKING AND VAPING TRENDS





ADULTS CAN HELP PREVENT YOUTH E-CIGARETTE USE



FAMILY RULES

Youth who have clear family rules are 39% LESS likely to vape.



TALKING WITH PARENTS

Youth who can ask a parent for help are 31% LESS likely to vape.

\checkmark

SCHOOL SAFETY

Youth who feel safe at school are 28% LESS likely to vape.



EXTRACURRICULAR ACTIVITIES

Youth who participate are 12% LESS likely to vape.



PARENTAL INVOLVEMENT

Youth whose parents know where they are and who they are with are 49% LESS likely to vape.

CURFEW



Youth whose parents know if they don't come home on time are 38% LESS likely to vape.



SKIPPING SCHOOL

Youth who did not skip school in the past month are 52% LESS likely to vape.



COLORADO Department of Public Health & Environment

LEARN MORE: For more information and complete survey data, visit <u>healthykidscolo.org</u>.

e-cigarette

Currently smoke