SAMPLE TABLE SHELLS

Percentage of middle and high school students who currently use* to bacco by school level, sex, and race/ethnicity — United States, National Youth To bacco Survey, 2026

	Female		Male		Total	
	%	95% CI	%	95% CI	%	95% CI
Middle School Students						
Race/Ethnicity						
White*						
Black / African American*						
Hispanic / Latino						
Asian*						
American Indian/						
Alaska Native*						
Native Hawaiian/ Pacific						
Islander						
Middle Eastern/North						
African						
Grade						
6 th						
7 th						
8 th						
Total						
High School Students			1	1		
Race/Ethnicity						
White*						
Black / African American*						
Hispanic / Latino						
Asian*						
American Indian/						
Alaska Native*						
Native Hawaiian/ Pacific						
Islander						
Middle Eastern/ North						
African						
Grade						
9 th						
10 th						
11 th				1		
12 th						
Total						

CI=confidence interval.

^{*}Non-Hispanic.

OMB Control Number 0910-0932 Expiration Date 05/31/2027 Prevalence and adjusted odds ratios (AOR) of e-cigarette use¹ by demographic characteristics and selected beliefs and parental and peer behaviors among middle and high school students – United States, National Youth Tobacco Survey, 2026

	% (95% CI)	AOR (95% CI)
Middle School Students	,	
Sex		
Female		
Male		
Race/ethnicity		
White*		
Black / African American*		
Hispanic / Latino		
Asian*		
American Indian/ Alaska Native*		
Middle Eastern / North African		
Native Hawaiian / Pacific Islander		
Grade		
6th		
7th		
8th		
Sexual identity		
Straight or heterosexual		
Not straight or heterosexual		
Don't know/Decline to answer		
High School Students		
Sex		
Female		
Male		
Race/ethnicity		
White*		
Black / African American*		
Hispanic / Latino		
Asian*		
American Indian/ Alaska Native*		
Middle Eastern / North African		
Native Hawaiian / Pacific Islander		
Grade		
9th		
10th		
11 th		
12th		
Sexual identity		
Straight or heterosexual		

Not heterosexual	
Don't know/Decline to answer	

¹Used e-cigarettes on ≥1 of the 30 days preceding the survey.

Prevalence and adjusted odds ratios (AOR) of e-cigarette use¹ by demographic characteristics and among middle and high school students – United States, National Youth Tobacco Survey, 2026

	% (95% CI)/ Mean (SE)	AOR (95% CI)
Middle School Students		
Sex		
Female		
Male		
Race/ethnicity		
White*		
Black / African American*		
Hispanic / Latino		
Asian*		
American Indian/ Alaska Native*		
Middle Eastern / North African		
Native Hawaiian / Pacific Islander		
Grade		
6th		
7th		
8th		
Distress Index		
Emotional		
Institutional		
Peer		
Family Affluence Scale		
Low		
Medium		
High		
High School Students		
Sex		
Female		
Male		
Race/ethnicity		
White*		
Black / African American*		
Hispanic / Latino		
Asian*		
American Indian/ Alaska Native*		
Middle Eastern / North African		
Native Hawaiian / Pacific Islander		
Grade		
9th		

10th	
11 th	
12th	
Distress Index	
Emotional	
Institutional	
Peer	
Family Affluence Scale	
Low	
Medium	
High	

¹Used e-cigarettes on ≥1 of the 30 days preceding the survey.

Public reporting burden for this collection of information is estimated to average 30 minutes per survey, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Office of Operations, Food and Drug Administration, Three White Flint North, 10A-12M, 11601 Landsdown St., North Bethesda, MD 20852, PRAStaff@fda.hhs.gov, ATTN: PRA (0910-0932).