Nearly 1 in 4 (23%) Montana adults reported having ever tried an electronic cigarette or "other" vaping product in 2018



2018 Statistics on the Use of Vaping Products among Montanan Adults

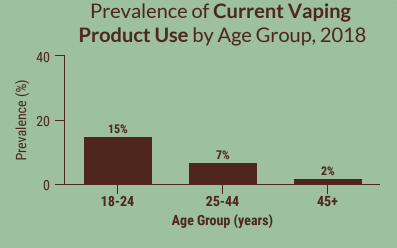
5%

of Montana adults (aged 18+) reported **currently using vaping products**, including e-cigarettes.

Current vaping product use was similar among males (5%) and females (4%), but varied significantly by age.

Among young adults aged 18 to 24 years in Montana, almost half (49%) reported having ever used a vaping product and approximately 1 in 7 (15%) reported currently using vaping products.





The prevalence of current vaping product use was also higher among adults with lower household income

8%

4%

3%

<\$25,000

\$25,000 - \$74,999

\$75,000+

and higher among American Indian/Alaska Native (AI/AN) adults than white, non-Hispanic adults

9%

4%

AI/AN

white, non-Hispanic

The prevalence of current vaping product use was also higher among disabled adults (7%) than among adults who reported no form of disability (4%).



Scientist are still learning about the long-term health effects of vaping products. The chemicals contained in the aerosol have not been deemed safe for inhalation.