

Kentucky Asthma

Adult Prevalence
KyBRFS 2022 Report



10.8%

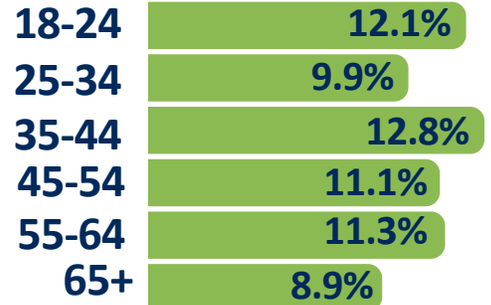
of adults reported a current asthma diagnosis in **2022**

Region

Eastern Kentucky reported the highest prevalence of asthma at **13.6%**



Age



Gender

13.7% **Women**

7.7% **Men**

Race

White
10.4%

Black
13.0%

Education

16.2%

<H.S.

10.8%

H.S.

9.6%

Some
College

9.7%

4 yr.
Degree

Income

Asthma prevalence was reported **2 TIMES** higher in adults with a household income of **<\$25,000** compared to those earning **>\$50,000**

Data sourced from the Kentucky Behavioral Risk Factor Survey (KyBRFS) 2022
Funding for this training and evaluation was received from the Centers for Disease Control and Prevention (CDC) National Center for Environmental Health Asthma Program, grant NUE1EH001372



Kentucky Public Health
Prevent. Promote. Protect.