NIH NATIONAL CANCER INSTITUTE



Tobacco Use Supplement to the Current Population Survey (TUS-CPS)

TUS-CPS is the largest nationally representative survey of adult tobacco use in the United States.

150,000

Self-respondents per wave (~210,000 with proxies)

70%
Phone interviews

30% In-person interviews

English & Spanish

Translated into other languages as needed

Key source of national, state, and sub-state data on tobacco use behaviors, attitudes, and policies in the United States since 1992.

Administered every 3-4 years as part of the CPS, conducted monthly by the U.S. Census Bureau for the U.S. Bureau of Labor Statistics.

CANCERCONTROL.CANCER.GOV/TUS-CPS

TUS-CPS SURVEY TOPICS

Visit cancercontrol.cancer.gov/brp/tcrb/tus-cps/survey-topics for a complete list of topics by year.

- Cigarette smoking status & history
- Cigar, pipe, & smokeless tobacco
- E-cigarettes & device type
- Heated tobacco products
- Menthol & other flavored products
- Switching to other tobacco products
- Price, policies, & attitudes
- Dependence, quit attempts, aids, & intentions
- Detailed sociodemographic data from core Census variables



Click the video on the left or visit cancercontrol.cancer.gov/tus-cps to watch featured videos on the available TUS-CPS resources



QUESTIONNAIRES & DATA

Examine national & subnational trends in tobacco use, cessation, & policies.



WORKSHOPS & WEBINARS

Get an in-depth overview of TUS-CPS & detailed data analysis guidance.



LINKAGES TO OTHER CPS SUPPLEMENTS

Explore tobacco use data in the context of occupational, economic. & other data.



REPORTS & PUBLICATIONS

View a comprehensive list of published reports & articles using TUS-CPS data.



FREQUENTLY ASKED QUESTIONS

See detailed responses to general & technical questions about the TUS-CPS survey & data.

TUS-CPS Team Contact: ncidccpsbrpadvances@mail.nih.gov

TUS-CPS Email Subscription: cancercontrol.cancer.gov/brp/tcrb/tus-cps#is-newsletter-subscription

Tobacco Control Research Branch: cancercontrol.cancer.gov/brp/tcrb