

TOBACCO



NEVADA STATEWIDE ADULT TOBACCO SURVEY 2022

Nevada Institute For Children's Research & Policy

NICRP

University of Nevada - Las Vegas

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NICRP started in 1998 based on a vision of First Lady Sandy Miller. She wanted an organization that could bring credible research and rigorous policy analysis to problems that confront Nevada's children. But she didn't want to stop there; she wanted to transform that research into meaningful legislation that would make a real difference in the lives of our children. Our mission is to conduct community-based research that will guide the development of programs and services for Nevada's children. For more information regarding NICRP research and services, please visit our website at: <http://nic.unlv.edu>

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EXECUTIVE SUMMARY

The Nevada State Tobacco Control Program (TCP) coordinates a comprehensive statewide effort to reduce the use of tobacco products and its health and economic burdens on Nevada residents. The TCP has supported tobacco control efforts throughout the state with State and Federal grant funds since the 1990s. The TCP funded the Southern Nevada Health District (SNHD) Tobacco Prevention and Control Program to coordinate the 2022 Nevada Adult Tobacco Survey (ATS). SNHD sought input from statewide partners and worked with Nevada Institute for Children’s Research & Policy (NICRP) to finalize the survey instrument.

The purpose of the ATS is to assess 1) current rates of the use of tobacco products, 2) cessation behaviors, 3) beliefs about electronic cigarettes and vaping products, smokeless tobacco, and secondhand smoke, 4) exposure to secondhand smoke, and 5) support for potential laws or regulations regarding tobacco among Nevada residents. When possible, this report compares the results of the current ATS to the results of the 2019 ATS. Appendix A includes the results of the ATS for 2008, 2016, and 2019 for those items that have remained consistent across the four surveys. This information can be used to identify opportunities for additional education and policy development. It is important to note that data provided for the 2008 ATS were weighted using age, race, and gender; all weighted data provided for the 2016, 2019, and 2022 ATS were calculated using gender, race, and region. The ATS was designed to be administered over the telephone, taking no more than 20 minutes to complete. S2 Research was hired to administer the ATS to Nevada residents using a random digit dialing technique. The survey was conducted between January 17, 2022 and February 25, 2022. The following presents key findings from the full report.

Smoking Prevalence in Nevada

All forms of current tobacco use decreased in Nevada from 2019 to 2022. Water pipe/hookah use decreased the most (-59.0%), followed by the use of electronic cigarettes/vape products (-53.1%). Smoking tobacco in some form continues to be the most common method of tobacco use (10.6%) with use being most common among those of multiple races (19.3%) and American Indian/Alaska Natives (16.0%). Current electronic cigarette/vape product use is highest among Native Hawaiian/Pacific Islanders (15.8%) (see Appendix B). Those who identify as non-heterosexual reported higher current usage rates of electronic cigarettes/vape products (16.1%), tobacco smoking (29.0%), and hookah/water pipe (7.4%) than those who identify as heterosexual (4.6%, 9.6%, and 3.2% respectively) (see Appendix E). Overall, a slightly larger percentage of individuals tried to quit smoking in the past 12 months this year (45.4%) as compared to 2019 (43.5%) which represents a 4.4% increase. Of those who tried to quit smoking in the past 12 months, the largest percentage attempted to quit on their own (81.5%), followed by trying to switch to smokeless tobacco (35.2%), and using nicotine replacements (32.6%).

	2019	2022	% change
CURRENT TOBACCO USE			
Currently uses e-cigarettes/vape products	11.3%	5.3%	-53.1%
Currently smokes tobacco in some form	17.5%	10.6%	-39.4%
Currently uses smokeless tobacco	3.2%	2.3%	-28.1%
Currently uses water pipe/hookah	7.8%	3.2%	-59.0%
CESSATION BEHAVIOR IN THE PAST YEAR OF THOSE WHO USE SMOKING TOBACCO PRODUCTS			
Tried to stop smoking in past year	43.5%	45.4%	4.4%
Cessation methods used in the past year among those who currently smoke:			
Group counseling	1.4%	2.8%	100.0%
Nicotine replacement	25.1%	32.6%	29.9%
Other prescriptions	15.0%	11.9%	-20.7%
Herbal/Homeopathic	5.4%	7.4%	37.0%
Tried 1-800-QUIT-NOW	3.3%	14.0%	324.2%
Tried switching to smokeless tobacco	27.7%	35.2%	27.1%
Tried stopping on own	92.2%	81.5%	-11.6%
Other methods	7.8%	30.7%	293.6%

Secondhand Smoke

There was a slight increase in the percentage of respondents who reported that secondhand smoke never infiltrates their home this year (79.2%) as compared to 2019 (76.8%). Those who identify as more than one race were much less likely to report that secondhand smoke never infiltrates their home (39.1%) than those who identify as any other race or ethnicity (See Appendix B). Those who identify as non-heterosexual were less likely to report that secondhand smoke never infiltrates their home (59.7%) than those who identify as heterosexual (79.5%). Overall, there was a decrease in the percentage of respondents who reported that smoking is never allowed in their home this year (77.0%) as compared to 2019 (85.7%). There was also a small decrease in the percentage of respondents who feel that people should be protected from secondhand smoke this year (86.8%) as compared to 2019 (87.5%).

	2019	2022	% change
Smoking never allowed in home	85.7%	77.0%	-10.2%
Secondhand smoke never infiltrates the home	76.8%	79.2%	3.1%
Feels people should be protected from secondhand smoke	87.5%	86.8%	-0.8%

Opinions Regarding Tobacco Laws and Regulations

Although the opinions assessed regarding potential tobacco laws and regulations this year were similar in content to those assessed last year and in previous years, the exact wording for all but one of them was different. Therefore, a comparison to previous year's results is only possible for this one item which indicates less favorability for an increase in taxes on tobacco products this year (62.4%) as compared to 2019 (66.5%). This potential law/regulation has the least amount of support from those who identify as more than one race (32.0%) in comparison to those who identify as any other race or ethnicity. It also has the least amount of support from those who live in the rural counties (52.5%) as compared to those who live in Clark County (63.4%) and Washoe County (64.7%).

	2019	2022	% change
Increasing taxes on tobacco products	66.5%	62.4%	-6.2%

While Nevada has made some progress in many areas related to tobacco control over the long term, it is important that Tobacco Prevention and Control Program efforts continue within the community in order to sustain the gains made as well as to increase progress. While tobacco cessation efforts can be successful, quitting is not easy; therefore, it is encouraging that more than half of the respondents have never smoked tobacco.

INTRODUCTION

Tobacco use has many harmful effects and has been linked to many negative health outcomes including cancer, heart disease and stroke, lung disease such as chronic obstructive pulmonary disease (COPD), type 2 diabetes, and even death (National Center for Chronic Disease Prevention and Health Promotion [NCCDPHP], 2022). Commercial tobacco use remains the leading cause of preventable disease, disability and death in the U.S. (NCCDPHP, 2022). Even secondhand smoke can cause stroke, lung cancer, and heart disease, and children exposed to secondhand smoke are at increased risk of SIDS, impaired lung function, acute respiratory infections, middle ear disease, and more frequent asthma attacks (NCCDPHP, 2022).

In 2020, nearly 1 in 5 adults in the U.S. used a tobacco product (19%) with 80% using combustible products (cigarettes, cigars, pipes, or water pipes/hookah) and 17% using two or more tobacco products (Cornelius et al., 2022). In Nevada in 2019, 18% reported current tobacco smoking use and 8% reported current water pipe/hookah (Kelly et al., 2019). From 2019 to 2020, the overall use of tobacco products, the use of combustible tobacco products and cigarettes, the use of electronic cigarettes, and the use of two or more tobacco products decreased in the U.S. (Cornelius et al., 2022). In comparison, although the rates of electronic cigarette/vape use among Nevadans decreased by 55% from 2016 to 2019, other forms of tobacco use increased, such as smoking tobacco (by 12%) and water pipe/hookah (by 10%) (Kelley et al., 2019).

Possible factors contributing to the overall lower prevalence of tobacco use in the U.S. can be the implementation of antitobacco media campaigns, smoke-free policies in public places, and limiting the availability of specific types of tobacco products such as flavored products (Cornelius et al., 2022). The increase in hookah use in 2019 can be attributed to the perception of less harm, fewer restrictions and greater accessibility, social acceptance, curiosity, and the use of flavored aromatic tobacco (Qasim et al., 2019). One factor similar to that of electronic cigarette use is the misperception about health risks; many hookah users believe that the intermittent use of hookah is better than the daily use of cigarettes, the passage of the smoke through the water filters it and makes it less addictive, and that they do not inhale the smoke thereby protecting themselves from the nicotine (Qasim et al., 2019). Understanding beliefs and attitudes associated with non-traditional tobacco products can help to address these myths.

When working to enact broad policy change, attitudes towards use of tobacco products and potential policies influence the amount of public support tobacco control programs can expect from individuals in their local areas. In a study conducted in 2020, 62% of U.S. adults supported prohibiting tobacco product advertising on social media, 55% supported restricting the location of point-of-sale advertising and 50% supported a policy to keep tobacco products out of view at checkout counters (Blake et al., 2022). Older individuals were less likely than those age 18-34 to be neutral or opposed to product placement and advertising restrictions (Blake et al., 2022). In 2019, Nevada residents mostly shared positive attitudes towards potential laws and regulations on tobacco, with the most support for laws prohibiting smoking within 30 feet of entrances to businesses (82% supported), outdoor public places (74% supported), and college campuses (69% supported) (Kelley et al., 2019). Furthermore, in 2019, most Nevada residents supported raising the minimum purchase age of tobacco products from 18 to 21 (77% supported). In May of 2021, Assembly Bill 59 was enacted, prohibiting the sale of tobacco products to a person under the age of 21. From 2016 to 2019, there was an 8% increase among Nevada residents in support of prohibiting advertisements for tobacco products; however, there was a 13% decrease in support of prohibiting smoking in casino gaming areas. Gauging the changes in these attitudes over time and looking at key population characteristics such as age will help to focus public health efforts on targeted messaging that motivates specific populations.

Purpose of Current Survey

The Nevada State Tobacco Control Program (TCP) coordinates a comprehensive statewide effort to reduce the use of tobacco products and its health and economic burdens on Nevada residents. The TCP has supported tobacco control efforts throughout the state with funds from the Tobacco Master Settlement Agreement since 1999. The Nevada Adult Tobacco Survey (ATS) was previously conducted in 2008, 2016, and 2019 to evaluate how the TCP's efforts impacted the knowledge, perceptions, and use of tobacco products among Nevada residents.

The purpose of the 2022 ATS was to assess current rates of the use of tobacco products and to measure the knowledge, attitudes, beliefs, and perceptions of tobacco products, electronic cigarettes, and cessation behaviors among Nevada residents. By comparing the results of this survey to the 2008, 2016, and 2019 ATSs, changes in the past survey outcomes can be assessed. This information can then be used to determine if current programs and strategies promoted by Nevada's TCP are effective in reducing tobacco use rates and increasing awareness and public knowledge. The current report provides the results of the 2022 ATS. Activities associated with this project were supported by a Fund for a Healthy Nevada (FHN) grant received by the Southern Nevada Health District (SNHD) via the Nevada Division of Public and Behavioral Health, Chronic Disease Prevention and Promotion Section.

METHODOLOGY

Survey Development

The 2022 ATS was modified collaboratively by NICRP and members of the SNHD Tobacco Prevention and Control Program based on the 2019 ATS administered throughout Nevada. A new set of items assessing marijuana/cannabis use were added this year and when asked about tobacco smoking this year, respondents were instructed not to consider use of marijuana/cannabis when answering those questions. This is important to note as respondents to previous ATS administrations might have included marijuana/cannabis smoking in their responses to the tobacco smoking questions. After initial modifications were made, feedback was solicited from community partners working in tobacco prevention and control throughout the state to ensure that the concerns from various communities were met. In comparison to the 2019 ATS, the 2022 ATS included 12 fewer items overall. Once survey questions were finalized, the survey was translated into Spanish.

The final version of the 2022 ATS consisted of 60 items. The first few items (3) assessed participants' eligibility to complete the survey. The next section of the survey assessed use of electronic cigarettes (5), smoking tobacco (5), marijuana/cannabis (3), smokeless tobacco (4), and cessation resources (6). The third section of the survey included items to measure beliefs about, exposure to, and personal rules about secondhand smoke (10). The next section included items to assess health information resources (1), beliefs about smokeless tobacco (1), opinions about potential laws and regulations regarding tobacco (11), and use of water pipes (4). The final section assessed demographic characteristics of the sample (7). The English version of the survey can be found in Appendix F and the Spanish version can be found in Appendix G.

Procedures

The 2022 ATS was designed to be administered over the telephone, taking no more than 18 minutes to complete. Both landlines and wireless phone numbers were utilized. S2 Research was hired to administer the 2022 ATS to Nevada residents using a random digit dialing technique. S2 Research used three separate sampling procedures to complete this survey: 1) sampling for Clark County, 2) sampling for Washoe County and Carson City, and 3.) sampling for all Nevada counties other than Clark and Washoe/Carson City. S2 Research provided a detailed description of their procedures which

is available below. All respondents were offered the chance to be entered into a drawing to win a \$50 Visa gift card. After data collection was completed, five respondents were randomly drawn as winners and each was mailed a gift card.

S2 Research Sampling Procedures

The 2022 ATS was conducted between January 17, 2022 and February 25, 2022 by Precision Opinion. Calls were made on various days of the week at different times, including weekends, between 4:00 p.m. and 9:00 p.m. on weekdays and 11:00 a.m. to 6:00 p.m. on weekends. Interviews lasted just over 13 minutes on average. A total of 800 interviews were completed from a sample of 98,756 numbers (combination of both landline phones and cellular phone devices). The interviewers made up to six attempts on each number. In addition, all respondents were given the opportunity to complete the survey at another time by scheduling at a time convenient for the respondent.

To sample the general population of Nevada, telephone numbers for the study were purchased through the sampling provider Aristotle. The initial sampling was a random selection of 18+ year old registered voters in all Nevada counties. Additionally, Precision specifically purchased Hispanic/Latino, Asian-American/Pacific Islander (AAPI), as well as a sample from rural Nevada counties (defined as not Clark or Washoe Counties, as well as not Carson City). The second group of samples used for this project was obtained using information available from telephone companies and public information to assist with identifying specific demographics and increase the likelihood of reaching a target population for the aforementioned ethnic and geographic groups.

S2 Research Survey Administration Procedures

S2 Research worked with Precision Opinion to field and facilitate the 2022 ATS. Precision Opinion utilizes Voxco software for its CATI system. Prior to the work on the survey, S2 and Precision thoroughly tested the survey before fielding. Precision staff also attended a survey specific training session. Training included a refresher session that covered the following topics: a) interviewer roles and responsibilities, b) importance of maintaining strict confidentiality and general principles of survey administration, c) interviewing procedures, including how to probe survey questions and specific guidelines for probing for numbers, pre-coded questions and any open-ended questions, d) how to maximize respondent cooperation, e) operation of CATI software, and f) general administration procedures. Survey interviewers also received detailed training regarding the specifics of the study which included a project overview, study-specific interviewing procedures, and a detailed discussion of the questionnaire contents. Any interviewers that joined the project after the initial training went through an identical training process, supervised by Precision staff, before being allowed to dial on the project.

The interviewing process was monitored by Precision performance managers and quality assurance supervisors. At least one performance manager was present at all times during the data collection period to assure the quality and integrity of the data collection process. The phone room performance manager was able to instantaneously address any problems that might arise in the field. Precision's CATI software Voxco allows for audio and visual monitoring of any call on the project. The CATI software has visual monitoring capabilities built in; thus, supervisors are able to see what is on an interviewer's screen as data is being entered as well as hear both sides of the interview, through the Voxco dialing system. Both the auditory and visual monitoring systems allow for unobtrusive monitoring.

Disposition codes defined by the American Association of Public Opinion Researchers (AAPOR) were used to code all numbers and to determine the Response Rate 4 (RR4). Response Rate 4 represents the number of complete and partial interviews, divided by the number of interviews (complete or partial), plus the number of non-interviews (refusal + break-off + noncontacts + others), plus all cases of unknown eligibility, and an estimate of what proportion of the cases of unknown eligibility (Response Rate 4: $RR4 = \frac{I+P}{(I+P)+(R+NC+O)+e(UH+UO)}$). The proportion of interviews that were collected from the wireless sampling frames was 37.6% out of all completed interviews. The combined response rate between landline phone sample and cellular phone sample for was 5.4%

Weighting

Sample weights were calculated to adjust for unequal probabilities of selection and non-response bias resulting from differential response rates across a variety of demographic groups. Post-stratification variables included region, gender, race, and ethnicity, therefore respondents that did not report this information (n=50) were not included when the data were analyzed, except for the demographic data. Population characteristics for Nevada were based on 2019 U.S. Census Bureau estimates (U.S. Census Bureau, 2020). The weighting process helps to more accurately represent the population of Nevada as a whole, therefore weighted data were used for all analyses. Other than the demographic information of the survey respondents, only weighted data are presented in this report.

Based on the final sample of weighted data (n=750), the overall margin of error for statewide data is +/-3.5 percentage points at the 95% confidence level. However, individuals could choose not to respond to individual items within the survey so the sample size, and therefore the margin of error, could vary for each item. The margin of error by region in Nevada at the 95% confidence level is +/-5 for Clark county, +/-7.7 for Washoe county, and +/-6.8 for the rural counties. In addition, there is a considerably larger margin of error when examining data by gender and by race given the smaller sample size within each of these groups. Sample sizes were extremely small for Alaskan Native/Native American and Multiracial groups therefore their data may not as accurately represent the behaviors and attitudes of their group as whole as well as those in other racial categories. Margin of errors for each individual item can be requested from NICRP staff.

SURVEY RESULTS

The following sections provide results for each category of questions asked on the Adult Tobacco Survey: demographics, electronic cigarettes, tobacco smoking, marijuana/cannabis, smokeless tobacco, water pipe/hookah, cessation of tobacco use, exposure to secondhand smoke, and knowledge, attitudes, and perceptions about tobacco use and policies. With the exception of demographics, all results tables in the sections below present weighted data that is representative of the adult population of Nevada.

Demographics of Survey Respondents

The following table provides the un-weighted and weighted sample characteristics for the 750 respondents whose responses are presented throughout the remainder of this report. Though 800 individuals completed the survey, 50 people did not provide sufficient demographic information (missing region, gender, race, or ethnicity) to be included in the weighted analysis.

Table 1. Survey Demographics

	N=750	Percent	Weighted Frequency	Weighted Percent (CI+ 3.5)
County				
Clark	383	51.1%	1,717,403	73.5%
Rural Areas	205	27.3%	259,578	11.1%
Washoe	162	21.6%	359,375	15.4%
Gender				
Male	359	47.9%	1,154,814	49.4%
Female	391	52.1%	1,181,542	50.6%
Age				
18-24	19	2.5%	103,840	4.4%
25-34	39	5.2%	156,368	6.7%
35-44	52	6.9%	227,712	9.7%
45-54	86	11.5%	337,460	14.4%
55-64	126	16.8%	394,188	16.9%
65-74	173	23.1%	435,579	18.6%
75+	225	30.0%	597,813	25.6%
Prefer not to answer	30	4.0%	83,396	3.6%
Race/Ethnicity				
American Indian/Alaska Native, Non-Hispanic	17	2.3%	20,170	0.9%
Asian, Non-Hispanic	13	1.7%	207,017	8.9%
Black or African American, Non-Hispanic	59	7.9%	210,380	9.0%
Hispanic / Latino	80	10.7%	586,192	25.1%
Native Hawaiian/Pacific Islander, Non-Hispanic	6	0.8%	12,937	0.6%
White, Non-Hispanic	562	74.9%	1,232,831	52.8%
Multiple Races	13	1.7%	66,829	2.9%
Household Income				
Less than \$15,000	27	3.6%	79,820	3.4%
\$15,000 to \$24,999	38	5.1%	97,908	4.2%
\$25,000 to \$34,999	53	7.1%	162,985	7.0%
\$35,000 to \$44,999	50	6.7%	120,168	5.1%
\$45,000 to \$54,999	48	6.4%	150,481	6.4%
\$55,000 to \$64,999	44	5.9%	169,475	7.3%
\$65,000 to \$74,999	55	7.3%	161,976	6.9%
\$75,000 to \$99,999	86	11.5%	295,641	12.7%
\$100,000 or more	213	28.4%	720,943	30.9%
Don't know	22	2.9%	77,576	3.3%
Prefer not to answer	114	15.2%	299,383	12.8%

Table 1. Survey Demographics (Con't.)	N=750	Percent	Weighted Frequency	Weighted Percent (CI+3.5)
Education Level				
Eighth grade or less	3	0.4%	5,563	0.2%
Some high school (grades 9-11)	16	2.1%	42,574	1.8%
Grade 12 or GED certificate (high school graduate)	139	18.5%	486,134	20.8%
Some technical school	8	1.1%	15,052	0.6%
Technical school graduate	12	1.6%	22,006	0.9%
Some college	215	28.7%	617,643	26.4%
College graduate	223	29.7%	709,894	30.4%
Post-graduate or professional degree	129	17.2%	427,552	18.3%
Don't know	2	0.3%	2,631	0.1%
Prefer not to answer	3	0.4%	7,307	0.3%
Sexual Orientation*				
Heterosexual (Straight)	682	90.9%	2,133,716	91.3%
Gay or Lesbian	9	1.2%	33,854	1.4%
Bisexual	10	1.3%	29,085	1.2%
Different Identity	5	0.7%	7,222	0.3%
Other	8	1.1%	39,922	1.7%
Don't know	10	1.3%	30,846	1.3%
Prefer not to answer	26	3.5%	61,711	2.6%
Type of Housing				
House	597	79.6%	1,902,936	81.4%
Duplex or two-unit building	16	2.1%	45,812	2.0%
Building/apartment with 3 or more units	76	10.1%	244,235	10.5%
Mobile or manufactured home	49	6.5%	91,808	3.9%
Senior housing or assisted living	4	0.5%	7,962	0.3%
Temporary housing (i.e. w/friend or relative/motel/shelter/ street)	2	0.3%	6,417	0.3%
Prefer not to answer	6	0.8%	37,186	1.6%

*Participants could select more than one option for this question, therefore answers may total more than 100%

Electronic Cigarettes and Vape Products

A larger percentage of respondents indicated that they had not used electronic cigarettes or vape products in the last 30 days this year (94.7%) as compared to 2019 (88.7%) which represents a 6.8% increase in non-use.

Of the 5.3% that had used electronic cigarettes or vape products in the past 30 days,

- 62.5% indicated that the flavor they used most often was something other than menthol, mint, or tobacco such as fruit, candy, alcohol, coffee, vanilla, etc.,
- The most common brands used included Vuse (7.4%), JUUL (6.8%), and SMOK (3.3%), and
- 51.0% had used it with marijuana/cannabis, THC, hash oil, or THC wax.

Table 2. Electronic Cigarette & Vape Product Use

CURRENT USE		PAST USE*	
Used at least once in past 30 days	5.3%	Ever used e-cigarette/vaping device with marijuana/cannabis, THC, hash oil, or THC wax	51.0%
Not used in the past 30 days	94.7%	Never used with marijuana/cannabis, THC, hash oil, or THC wax	48.1%
ELECTRONIC CIGARETTE BRANDS USED *		FLAVORS MOST USED *	
Other brands	53.8%	Other (fruit, candy, alcohol, coffee, vanilla, etc.)	62.5%
Vuse	7.4%	Menthol or mint	12.2%
JUUL	6.8%	Tobacco	10.7%
SMOK	3.3%	No flavor/unflavored	9.2%
Not sure	18.8%	Not sure	2.0%
Prefer not to answer	9.8%	Prefer not to answer	3.4%

*Of those who currently use electronic cigarettes or vaping products

A smaller percentage of respondents indicated that they believe electronic cigarettes or vape products are safer than regular cigarettes this year (10.6%) as compared to 2019 (23.3%). See Appendix A for comparisons by survey year.

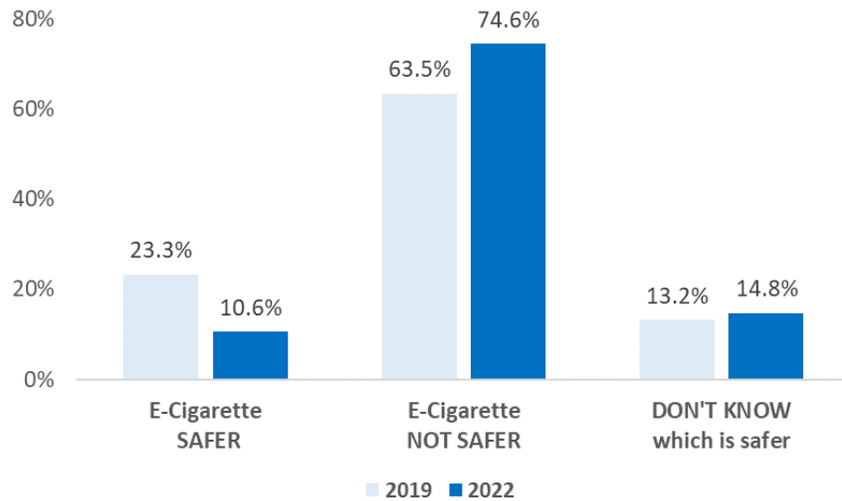


Figure 1. Perception of Electronic Cigarette Safety as Compared to Regular Cigarettes in 2019 and 2022

Tobacco Smoking

All respondents were asked whether they had smoked *any* type of tobacco product within the past 30 days, including cigarettes, cigars, and pipes, but excluding marijuana/cannabis. As seen in Table 3, 10.6% of respondents reported smoking tobacco at least once in the past 30 days and 43.3% reported smoking tobacco in the past. The majority of respondents who reported current or past tobacco smoking indicated that they first started smoking between 13 and 18 years of age, with the average of onset of 18.0 years.

Table 3. Prevalence of Tobacco Product Use & Age of Onset

CURRENT USE		AGE AT FIRST USE*	
Yes	10.6%	≤ 12	8.3%
No	89.4%	13 - 15	27.5%
		16 - 18	31.6%
		19 - 21	15.0%
PAST USE**		22 - 30	10.0%
Yes	43.3%	31 - 60	4.9%
No	56.7%	Not sure/Prefer not to answer	2.7%

*Of those who currently smoke tobacco or have in the past

**Only asked of those who do not currently smoke tobacco

It is important to note that the current ATS survey directed respondents to exclude marijuana/cannabis use when answering the questions about tobacco smoking but the 2019 ATS did not. Therefore, although a smaller percentage of respondents indicated that they had smoked tobacco at least once in the past 30 days (10.6%) this year as compared to 2019 (17.5%) (a 39.4% decrease), this could be due to this change in survey language.

Products Smoked by Current Tobacco Users

Respondents that indicated that they had smoked at least once in the past 30 days were asked to indicate which products they had smoked. As seen in Table 4, the most frequently used type of product among survey respondents after manufactured cigarettes were cigars, cheroots, and cigarillos.

Table 4. Types of Tobacco Products Smoked in the last 30 days

TOBACCO PRODUCTS USED*	
Manufactured cigarettes	67.9%
Menthols (manufactured)	19.3%
Cigars, cheroots, or cigarillos	13.0%
Pipes full of tobacco	4.0%
Hand-rolled cigarettes	3.1%
Water pipe/hookah session	1.6%
Flavored little cigars	1.6%

*Of those who currently smoke tobacco.

Note: Participants could select more than one option, therefore percentages may total more than 100%.

Cessation Methods for Past Use

Respondents who indicated that they do not currently smoke tobacco but did in the past, were asked to specify which methods they used to quit. None of these respondents indicated that they had used 1-800-Quitline as a method for cessation. The cessation method used by the largest percentage of respondents was stopping on their own/willpower (61.2%).

Table 5. Cessation Methods for Past Use

CESSATION METHODS USED *	
Stopping on own/Willpower	61.2%
Other	22.6%
E-cigarettes, vaping, or JUUL	5.5%
Nicotine replacement therapy - the patch or gum	6.0%
Prescription medications, for example Zyban (Bupropion, Aplenzin, Wellbutrin, Wellbutrin SR, Wellbutrin XL) or Chantix	3.4%
Group counseling	0.9%
Web-based cessation service	0.3%

**Of those who smoked tobacco in the past but do not currently smoke tobacco*

When asked what “Other” methods they used to stop smoking tobacco, respondents most commonly reported reasons they stopped smoking and not methods to stop smoking. Specifically, respondents reported having medical issues such as being sick or in the hospital, the cost associated with smoking, becoming pregnant, and religious reasons.

Marijuana/Cannabis

This year, a few questions were added to the survey specifically asking about marijuana/cannabis use including past and current use and method of current use.

All respondents were asked if they had used marijuana/cannabis at least once in the past 30 days. As seen in Table 6, 15.3% of respondents reported that they had used marijuana/cannabis in the past 30 days. These respondents were then asked which ONE way they most commonly used it. The most common method reported was smoking (65.1%), followed by eating (23.2%).

Respondents that indicated that they had not used marijuana/cannabis in the past 30 days were asked if they had used it in the past. Of these respondents, 30.9% indicated that they had used it in the past.

Table 6. Prevalence of Marijuana/Cannabis Use and Method of Use

CURRENT USE		MOST OFTEN WAY USED*	
Yes	15.3%	Smoke	65.1%
No	84.6%	Eat	23.2%
PAST USE**		Vaporize	6.8%
Yes	30.9%	Dab	3.9%
No	68.7%	Some other way	0.9%

**Of those who currently use marijuana/cannabis*

***Only asked of those who do not currently use marijuana/cannabis*

Smokeless Tobacco

This year, a smaller percentage of respondents reported using smokeless tobacco products (snuff, chewing tobacco, and betel quid) daily or less than daily (2.3%) than in 2019 (3.2%) which represents a 28.1% decrease in use.

The majority of respondents began using smokeless tobacco daily at 18 years of age or older.

Table 7. Use Rates of Smokeless Tobacco Products

CURRENT USE		PAST USE		AGE AT FIRST DAILY USE*	
Daily	1.0%	Daily	3.1%	6-10	1.7%
Less than daily	1.3%	Less than daily	3.9%	11 - 17	26.6%
Not at all	97.5%	Not at all	92.9%	18 - 29	23.5%
Prefer not to answer	0.1%	Not sure	0.1%	30-50	48.3%

**Only asked of those who use or used daily*

TYPES OF PRODUCTS USED IN PAST 30 DAYS	
Snuff by mouth	2.2%
Chewing tobacco	17.4%
Snuff by nose	0.0%
Betel Quid	0.0%
Other	50.7%
Not sure	9.1%
Prefer not to answer	22.9%

Note: Participants could select more than one options, therefore percentages may total more than 100%.

Water Pipes (Hookah/Shisha/Nargile)

A water pipe, also known as hookah, shisha, and nargile, is a stemmed instrument used to vaporize and smoke flavored tobacco. There was a 59.0% decrease in the percentage of respondents that indicated they had smoked a water pipe in the past 30 days this year (3.2%) as compared to 2019 (7.8%). However, there was a 0.7% decrease in the percentage of respondents that indicated that they had never smoked a water pipe this year (81.8%) as compared to 2019 (82.4%).

Respondents who had smoked a water pipe ever were asked where they had last smoked it and how many other people they shared the same pipe with during the session. More than half of the respondents indicated that they last smoked a water pipe at home (56.0%) and 26.9% of respondents indicated that they smoked it somewhere other than home, a coffee shop, bar/club, or restaurant. When asked what these “other” places were, the most common responses included outdoors, someone else’s house, a college campus, and businesses. More than half of the respondents indicated that the last time they smoked a water pipe, they shared the same pipe with one to three people (56.0%).

Table 8. Details of Most Recent Water Pipe/Hookah Session of Those Who Ever Used

LOCATION OF LAST SESSION		NUMBER OF PEOPLE AT LAST SESSION	
Home	56.0%	0	12.8%
Coffee Shop	0.4%	1 – 3	56.0%
Bar/Club	9.6%	4 – 6	28.1%
Restaurant	2.5%	7 or more	3.2%
Other	26.9%		
Unsure/Prefer not to answer	4.6%		

Cessation Behavior Among Those That Currently Use Tobacco

This year, a larger percentage of respondents reported that, in the last 12 months, their doctor advised them to quit smoking tobacco or using other tobacco products (40.1%) as compared to 2019 (29.4%) which is an increase of 36.4%. Less than half of the respondents who reported that they currently smoke attempted to quit smoking in the past 12 months (45.4%) and an even smaller percentage of respondents who currently use smokeless tobacco attempted to quit using in the past 12 months (19.4%).

The most popular cessation method attempted in the past year among respondents who currently smoke tobacco and among respondents who currently use smokeless tobacco was willpower or stopping on their own (81.5% for those who smoke and 100.0% for those who use smokeless tobacco). Among respondents who smoke tobacco, the next most common methods of cessation used were switching to smokeless tobacco/e-cigarettes (35.2%) and nicotine replacement (32.6%).

When asked about 1-800-QUIT-NOW, 49.5% of respondents that tried to quit smoking tobacco in the last 12 months indicated they were aware of it and 70.1% of respondents that tried to quit using smokeless tobacco in the last 12 months were aware of it. However, only 14.0% of those who smoke and 0.0% of those who use smokeless tobacco tried using it as a method of cessation.

Table 9. Smoking Cessation Behavior and Attempted Methods among Tobacco Users in the Past Year

ADVISED TO QUIT DURING DOCTOR'S VISIT IN THE PAST YEAR		
	40.1%	
CESSATION BEHAVIORS*	SMOKING TOBACCO	SMOKELESS TOBACCO
Tried to Quit in the Past Year	45.4%	19.4%
CESSATION METHODS USED IN THE PAST YEAR**	SMOKING TOBACCO	SMOKELESS TOBACCO
Stopping on own/Willpower	81.5%	100.0%
Nicotine replacement	32.6%	11.2%
Other prescription medication	11.9%	0.0%
Switching to smokeless tobacco/e-cigarettes	35.2%	Not Applicable
Other methods	30.7%	11.2%
Aware of 1-800-QUIT-NOW	49.5%	70.1%
Tried 1-800-QUIT-NOW	14.0%	0.0%
<i>Reason for not trying 1-800-QUIT-NOW***</i>		
Didn't know about it	3.8%	0.0%
Didn't think it would help me	65.7%	0.0%
Wasn't comfortable using it	10.7%	0.0%
Other	19.8%	100.0%
Herbal/Homeopathic medicine	7.4%	0.0%
Group Counseling	2.8%	0.0%

*Of those who currently use tobacco products.

**Of those who currently use tobacco and reported that they tried to quit within the past year.

***Of those who reported not trying 1-800-QUIT-NOW within the past year to stop using tobacco

Responses of those who reported "Other" methods to stop using smoking tobacco included the following:

- A stop smoking book
- Exercise
- Gum/breath mints
- Eating
- Rubber band on wrist
- Meditation
- Alcohol
- Ibuprofen

Lastly, respondents who reported currently using smokeless tobacco were asked to indicate their current thinking about quitting the use of smokeless tobacco products. Two-thirds of respondents (66.0%) indicated that they were thinking about quitting in the next 12 months.

Table 10. Smokeless Tobacco Cessation Plans

THOUGHTS OF QUITTING AMONG THOSE WHO CURRENTLY USE	
I am planning to quit within the next month.	0.0%
I am thinking about quitting within the next 12 months.	66.0%
I will quit someday but not within the next 12 months.	5.8%
I am not interested in quitting.	16.7%
Not sure/Prefer not to answer	11.5%

Secondhand Smoke

Exposure to secondhand smoke has been linked to increased risk for multiple negative health outcomes. The two most common locations of secondhand smoke exposure are home and work. In Nevada, smoking is still allowed inside most casinos, exposing many individuals to secondhand smoke during each work shift. A series of questions on the 2022 ATS was used to assess the exposure of Nevada residents to secondhand smoke.

The majority of respondents reported that smoking is never allowed in their home (77.0%). However, this is a 10.2% decrease from 2019 in which 85.7% of respondents reported that smoking is never allowed in their home.

Of the respondents that indicated they work outside of the home (42.7%), 89.9% indicated that they do not work in a casino and 10.1% indicated that they do work in a casino. Of those respondents that reported they work outside of the home but not in a casino, the majority indicated that smoking is never allowed at work (78.4%). In contrast, of those respondents that work outside of the home in a casino, approximately one quarter (26.9%) reported that smoking is never allowed at work and more than half (53.2%) reported that smoking is allowed in some indoor areas.

Table 11. Smoking Policies at Home and Work

RULES AND POLICIES ABOUT SMOKING	AT HOME	AT WORK	AT WORK IN CASINO
Smoking allowed inside/indoors	3.3%	2.4%	15.6%
Smoking generally not allowed but there are exceptions	8.0%	8.1%	53.2%
Smoking never allowed	77.0%	78.4%	26.9%
No rules about smoking	11.3%	5.6%	3.2%
Unsure	0.3%	5.5%	1.1%
Prefer not to answer	0.0%	0.0%	0.0%

The majority of respondents indicated that secondhand smoke never infiltrates their home (79.2%). This is a 3.1% increase from 2019 in which 76.8% of respondents reported that secondhand smoke never infiltrates their home.

Table 12. Exposure to Secondhand Smoke

EXPOSURE TO SECONDHAND SMOKE AT HOME	
Daily	8.2%
Weekly	3.0%
Monthly	2.0%
Less than monthly	7.0%
Never	79.2%
Unsure/Prefer not to answer	0.5%

A larger percentage of respondents that work outside of the home in a casino reported being exposed to someone who smoked tobacco or marijuana/cannabis indoors in the past 30 days than those who work outside of the home but not in a casino.

Table 13. Percent with Smoking Exposure at Work in the Past 30 Days

EXPOSURE TO SECONDHAND SMOKE AT WORK	AT WORK	AT WORK IN CASINO
Someone smoked tobacco indoors	4.6%	54.9%
Someone smoked marijuana/cannabis indoors	1.1%	27.1%

Knowledge, Attitudes, & Perceptions

The 2022 ATS included questions to help inform where respondents get their health information and to assess their attitudes and perceptions regarding smokeless tobacco, secondhand smoke, and potential legislation regarding tobacco.

The largest percentage of respondents indicated that they get their health information from television (36.3%) and from sources other than those specifically asked about on the survey (newspapers or magazines, radio, billboards, bus stop benches/shelters, internet ads or web banner, and social media) (35.0%). When asked to indicate these other sources, the most common responses included doctors or medical professionals.

The majority of respondents indicated that, based on what they know or believe, people should be protected from secondhand smoke (86.8%) and using smokeless tobacco causes serious illness (80.4%). However, as seen in Figure 2, slightly larger percentages of respondents agreed with these items in 2019 as compared to the current survey.

Table 14. Perceptions of Secondhand Smoke and Smokeless Tobacco

BASED ON WHAT YOU KNOW OR BELIEVE:	
People should be protected from secondhand smoke	86.8%
Using smokeless tobacco causes serious illness	80.4%

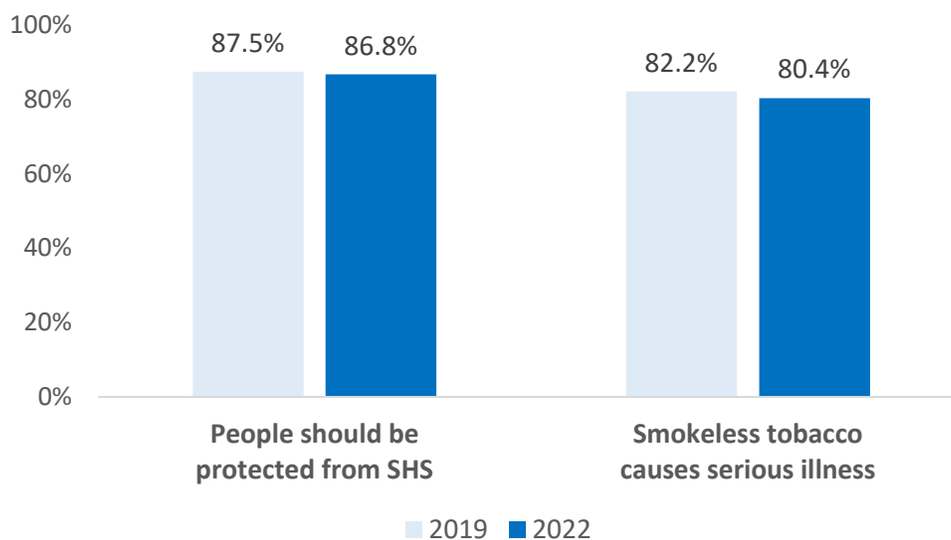


Figure 2. Changes in Perceptions of Tobacco Use from 2019 to 2022

Tobacco Laws and Regulations

To assess attitudes toward potential laws regarding tobacco, respondents were presented with nine potential laws and asked whether they favor or oppose them. As seen in Table 15, the potential law with which the largest percentage of respondents were in favor of was, “Prohibiting smoking close to the entrances of businesses and public buildings” (66.7%) and the law with which the smallest percentage of respondents were in favor of was, “Prohibiting advertisements for all marijuana/cannabis products” (45.9%).

Table 15. Positive Attitudes towards Potential Laws and Regulations on Tobacco

Prohibiting smoking close to the entrances of businesses and public buildings	66.7%
Increasing taxes on tobacco products, including e-cigarettes, vapor products, and JUUL	62.4%
Prohibiting smoking in all indoor areas of casino and gaming areas	58.2%
Prohibiting smoking and vaping in outdoor public places, such as the parks and playgrounds (i.e. Places where children are likely to be present)	56.8%
Prohibiting flavors that attract youth such as cherry, cotton candy, mint, and menthol in tobacco products, including e-cigarettes and electronic vapor products	54.5%
Prohibiting smoking and vaping in public indoor areas of multi-unit housing complexes such as apartments and condominiums	54.0%
Prohibiting tobacco use, for example smoking and vaping, anywhere on college campuses	51.3%
Prohibiting smoking in all indoor bars	49.3%
Prohibiting advertisements for all marijuana/cannabis products	45.9%

When asked how much they agree or disagree that there should be an immediate ban on the sale of cigarettes, 41.5% of respondents agreed or strongly agreed. When asked how much they agree or disagree that cigarette sales should be phased out completely over the next 5 years, 45.8% of respondents agreed or strongly agreed.

Table 16. Attitudes Toward the Elimination of Cigarette Sales

HOW MUCH DO YOU AGREE OR DISAGREE WITH EACH STATEMENT	Strongly Agree	Agree	Disagree	Strongly Disagree	Unsure
There should be an immediate ban on the sale of cigarettes	14.6%	26.9%	34.5%	21.8%	2.2%
Cigarette sales should be phased out completely over the next 5 years	17.4%	28.4%	34.0%	19.1%	1.2%

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APPENDIX A: Comparison of ATS Results – 2008/2016/2019/2022

The following table provides a comparison of the results of the ATS questions across years of administration. Many items have changed between implementations of the survey; therefore, the comparison table below only includes items that appear in the 2022 ATS and at least one other previous survey. It is important to note that data provided for the 2008 ATS were weighted using age, race, and gender; all weighted data provided for the 2016, 2019, and 2022 ATS were calculated using county, race, and gender.

	2008	2016	2019	2022	% change
ELECTRONIC CIGARETTE ATTITUDES & USE					
Believes e-cigarettes/vapor products are safer than regular cigarettes	N/A	21.1%	23.3%	10.6%	-54.5%
Currently does not use e-cigarettes	N/A	73.6%	88.7%	94.7%	6.76%
SMOKING TOBACCO USE HISTORY					
Currently does not smoke	78.0%	84.4%	82.5%	89.4%	8.4%
Has never smoked in the past*	52.0%	60.5%	57.7%	56.7%	-1.7%
Average age when first smoked (“first smoked daily” in 2016)	N/A	18.1	17.5	18.0	-2.9%
<i>Types of tobacco products smoked in the past 30 days:</i>					
Hand-rolled cigarettes	N/A	2.7%	8.1%	3.1%	-61.7%
Kreteks	N/A	3.6%	2.6%	0.0%	-100.0%
Pipes of tobacco	N/A	1.4%	5.3%	4.0%	-24.5%
Cigars/cheeroots/cigarillos	N/A	10.4%	23.9%	13.0%	-45.6%
Water pipe/hookah	N/A	7.1%	7.8%	1.6%	-79.5%
Manufactured cigarettes	N/A	36.2%	67.5%	67.9%	0.6%
Menthols	N/A	29.2%	25.7%	19.3%	-24.9%
Other tobacco products	N/A	0.4%	2.7%	0.0%	-100.0%
Flavored little cigars	N/A	5.6%	2.4%	1.6%	-33.3%
SMOKELESS TOBACCO USE HISTORY					
Currently uses smokeless tobacco daily ¹	N/A	1.7%	1.6%	1.0%	-37.5%
Currently uses smokeless tobacco less than daily ¹	N/A	1.1%	1.6%	1.3%	-18.8%
Currently does not use smokeless tobacco ¹	N/A	95.8%	96.4%	97.5%	1.1%
Used daily in the past ^{2**}	N/A	3.3%	4.0%	3.1%	-22.5%
Used less than daily in the past ^{2**}	N/A	6.1%	6.2%	3.9%	-37.1%
Has never used in the past ^{2**}	N/A	90.6%	89.8%	92.9%	3.5%
Average age when first used daily	N/A	21.5	20.1	27.4	36.3%
<i>Types of smokeless tobacco products used by current smokeless tobacco users:</i>					
Snuff, by mouth	N/A	15.2%	26.8%	2.2%	-91.8%
Snuff, by nose	N/A	4.1%	1.7%	0.0%	-100.0%
Chewing Tobacco	N/A	25.6%	37.3%	17.4%	-53.4%
Betel quid with tobacco	N/A	8.6%	0.0%	0.0%	0.0%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Data not available

*Only asked of those who do not currently smoke.

**Only asked of those who do not currently use smokeless tobacco.

***Only asked of those who currently use smokeless tobacco.

	2008	2016	2019	2022	% change
CESSATION BEHAVIOR OF CURRENT TOBACCO USERS					
Advised to quit tobacco use during last doctor visit	N/A	50.2%	29.4%	40.1%	36.4%
Tried to stop smoking in past year	N/A	45.8%	43.5%	45.4%	4.4%
<i>Cessation methods among those who currently smoke:</i>					
Group counseling	N/A	0.0%	1.4%	2.8%	100.0%
Nicotine Replacement	N/A	28.3%	25.1%	32.6%	29.9%
Other Prescriptions	N/A	13.1%	15.0%	11.9%	-20.7%
Herbal/Homeopathic	N/A	4.3%	5.4%	7.4%	37.0%
Aware of 1-800-QUIT-NOW	N/A	68.1%	46.8%	49.5%	5.8%
Tried 1-800-QUIT-NOW	N/A	10.2%	3.3%	14.0%	324.2%
Tried switching to smokeless tobacco	N/A	12.2%	27.7%	35.2%	27.1%
Tried stopping on own/using willpower	N/A	95.7%	92.2%	81.5%	-11.6%
Other methods	N/A	22.9%	7.8%	30.7%	293.6%
Tried to stop using smokeless tobacco in past year	N/A	30.6%	40.0%	19.4%	-51.5%
<i>Cessation methods among those who currently use smokeless tobacco:</i>					
Group counseling	N/A	0.0%	8.4%	0.0%	-100.0%
Nicotine Replacement	N/A	0.0%	56.6%	11.2%	-80.2%
Other Prescriptions	N/A	0.0%	0.0%	0.0%	0.0%
Herbal/Homeopathic	N/A	0.0%	0.0%	0.0%	0.0%
Aware of 1-800-QUIT-NOW	N/A	24.9%	17.9%	70.1%	291.6%
Tried 1-800-QUIT-NOW	N/A	0.0%	0.0%	0.0%	0.0%
Tried stopping on own/using willpower	N/A	100.0%	100.0%	100.0%	0.0%
Other methods	N/A	24.9%	6.9%	11.2%	62.3%
<i>Thoughts about quitting smokeless tobacco</i>					
Planning to quit within the next month ¹	N/A	24.9%	22.5%	0.0%	-100.0%
Thinking about quitting within the next 12 months ¹	N/A	37.1%	58.3%	66.0%	13.2%
Will quit someday but not within the next 12 months ¹	N/A	24.9%	2.6%	5.8%	123.1%
I am not interested in quitting ¹	N/A	13.2%	16.6%	16.7%	0.6%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Data not available

	2008	2016	2019	2022	% change
SECONDHAND SMOKE (SHS) EXPOSURE, PERCEPTION OF, & POLICIES IN THE HOME & AT WORK					
Smoking is allowed inside home ¹	10.0%	5.7%	5.9%	3.3%	-44.1%
Smoking generally not allowed in home, but exceptions ¹	N/A	4.1%	5.0%	8.0%	60.0%
Smoking never allowed in home ¹	79.0%	86.0%	85.7%	77.0%	-10.2%
No rules about smoking in home ¹	10.0%	4.2%	3.4%	11.3%	232.4%
Secondhand smoke infiltrates home daily ²	N/A	8.3%	9.5%	8.2%	-13.7%
Secondhand smoke infiltrates home weekly ²	N/A	1.8%	3.9%	3.0%	-23.1%
Secondhand smoke infiltrates home monthly ²	N/A	3.2%	2.4%	2.0%	-16.7%
Secondhand smoke infiltrates home less than monthly ²	N/A	9.4%	6.3%	7.0%	11.1%
Secondhand smoke never infiltrates the home ²	78.0%	76.0%	76.8%	79.2%	3.1%
Works outside the home	N/A	64.1%	66.9%	42.7%	-36.2%
Works in a casino	N/A	12.2%	11.8%	10.1%	-14.4%
Works indoors at a casino ³	N/A	73.3%	80.1%	78.3%	-2.2%
Works outdoors at a casino ³	N/A	9.9%	2.5%	20.6%	724.0%
Works both indoors and outdoors at a casino ³	N/A	16.8%	17.4%	1.1%	-93.7%
Smoking is allowed anywhere indoors at work in a casino ⁴	N/A	6.3%	0.0%	15.6%	N/A
Smoking only allowed in some indoor areas at work in a casino ⁴	N/A	47.6%	0.0%	53.2%	N/A
Smoking not allowed indoors at work in a casino ⁴	N/A	45.0%	32.1%	26.9%	-16.2%
No smoking policy at work in a casino ⁴	N/A	1.1%	67.9%	3.2%	-95.3%
Knows that someone smoked indoors at work in a casino in the past 30 days	N/A	55.4%	67.9%	54.9%	-19.1%
Feels people should be protected from secondhand smoke	N/A	85.3%	87.5%	86.8%	-0.8%
Smokeless tobacco causes serious illness	N/A	80.1%	82.2%	80.4%	-2.2%
FAVORING THE FOLLOWING TOBACCO LAW/REGULATION					
Increasing taxes on tobacco products	69.0%	67.7%	66.5%	62.4%	-6.2%
WATER PIPE/HOOKAH USE					
Currently uses water pipes/hookah	N/A	2.2%	7.8%	3.2%	-59.0%
Has never used in the past*	N/A	89.0%	82.4%	81.8%	-0.7%
Last session with at least 1 other person	N/A	91.0%	86.5%	87.2%	0.8%
Last smoked hookah at home ⁵	N/A	60.8%	51.5%	56.0%	8.7%
Last smoked hookah at a bar/club ⁵	N/A	15.4%	36.0%	9.6%	-73.3%
Last smoked hookah at a restaurant ⁵	N/A	6.3%	7.8%	2.5%	-67.9%
Last smoked somewhere other than home, a bar/club, or a restaurant ⁵	N/A	17.5%	4.3%	27.3%	534.9%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Data not available

*Only asked of those who had not smoked a water pipe in the past 30 days.

APPENDIX B: Comparison of 2022 ATS Results by Race/Ethnicity

It is important to examine the prevalence of tobacco product use and public perceptions of the public by race/ethnicity. This comparison can help determine if there is a need to target outreach efforts and messaging toward particular racial/ethnic groups. The following table provides an overview of the use of smoking tobacco products and perceptions of respondents by racial/ethnic group. However, these results should be interpreted cautiously due to the variability in response rates of respondents by race/ethnicity (Native Hawaiian/Pacific Islander (0.6%), American Indian/Alaska Native (0.9%), multiple races (2.9%), Asian (8.9%), African American/Black (9.0%), Hispanic (25.1%) and White/Caucasian (52.8%).

	STATE	WHITE/ CAUC	AFR.AMER. /BLACK	ASIAN	NHPI	AI/AN	HISPANIC	MULTIPLE
ELECTRONIC CIGARETTE ATTITUDES & USE								
Believes e-cigarettes/vaping products are safer than regular cigarettes	10.6%	9.3%	13.3%	6.5%	22.3%	10.4%	14.1%	5.8%
Used e-cigarette/vaping product in past 30 days ¹	5.3%	3.8%	0.0%	6.5%	15.8%	0.0%	10.1%	1.2%
Has not used e-cigarette/vaping product in past 30 days ¹	94.7%	96.2%	100.0%	93.5%	84.2%	100.0%	89.9%	98.8%
Ever used e-cigarette/vaping device with THC*	51.0%	49.2%	N/A	0.0%	0.0%	N/A	65.2%	100.0%
<i>Flavor used when using e-cigarette or vaping device:</i>								
Tobacco ²	10.7%	8.8%	N/A	0.0%	0.0%	N/A	15.2%	0.0%
Menthol/mint ²	12.2%	30.3%	N/A	0.0%	0.0%	N/A	0.0%	100.0%
Fruit, candy, vanilla, coffee, almond, etc. ²	62.5%	42.1%	N/A	100.0%	100.0%	N/A	69.6%	0.0%
Unflavored ²	9.2%	4.9%	N/A	0.0%	0.0%	N/A	15.2%	0.0%
<i>Brand of e-cigarette used:</i>								
SMOK ³	3.3%	8.6%	N/A	0.0%	0.0%	N/A	0.0%	0.0%
JUUL ³	6.8%	17.9%	N/A	0.0%	0.0%	N/A	0.0%	0.0%
Vuse ³	7.4%	0.0%	N/A	0.0%	0.0%	N/A	15.2%	0.0%
Others ³	53.8%	42.5%	N/A	100.0%	100.0%	N/A	50.0%	100.0%
SMOKING TOBACCO USE HISTORY								
Has smoked at least once in the past 30 days ⁴	10.6%	11.9%	7.4%	0.0%	0.0%	16.0%	11.8%	19.3%
Currently does not smoke ⁴	89.4%	88.1%	92.6%	100.0%	100.0%	84.0%	88.2%	80.7%
Has never smoked in the past**	56.7%	49.5%	62.2%	73.9%	61.8%	43.0%	59.5%	91.3%
<i>Cessation methods of those who smoked in past but do not currently smoke:</i>								
Group counseling	0.9%	1.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Smoking cessation clinic in person	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Nicotine replacement therapy – patch/gum	6.0%	6.5%	0.0%	0.0%	0.0%	0.0%	9.2%	0.0%
Prescription medications – Zyban, Chantix, etc.	3.4%	5.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Herbal/homeopathic medicines	0.2%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
E-cigarettes, vaping, or JUUL	5.5%	3.3%	0.0%	25.0%	0.0%	0.0%	8.6%	0.0%
1-800-Quitline	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Web-based cessation service	0.3%	0.5%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Willpower	61.2%	64.4%	64.0%	50.0%	0.0%	66.5%	55.1%	100.0%
Other	22.6%	18.5%	36.0%	25.0%	100.0%	33.5%	26.1%	0.0%
Average age when first smoked	18.0	16.9	21.5	17.0	17.1	18.5	20.1	14.5

Abbreviations: NHPI = Native Hawaiian/Pacific Islander; AI/AN = American Indian/Alaska Native

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Preceding questions disqualified respondent from being asked this question

*Only asked of those who used e-cigarettes or vaping products in the past 30 days.

**Only asked of those who did not smoke tobacco in the past 30 days.

	STATE	WHITE/ CAUC	AFR.AMER./ BLACK	ASIAN	NHPI	AI/AN	HISPANIC	MULTIPLE
SMOKING TOBACCO USE HISTORY (CON'T.)								
<i>Types of tobacco products used by those who smoked in past 30 days:</i>								
Hand-rolled cigarettes	3.1%	3.8%	6.0%	N/A	N/A	34.9%	0.0%	0.0%
Kreteks	0.0%	0.0%	0.0%	N/A	N/A	0.0%	0.0%	0.0%
Pipes of tobacco	4.0%	0.0%	0.0%	N/A	N/A	30.2%	13.0%	0.0%
Cigars/cheeroots/cigarillos	13.0%	16.8%	33.2%	N/A	N/A	69.8%	0.0%	0.0%
Water pipe/hookah	1.6%	2.0%	0.0%	N/A	N/A	34.9%	0.0%	0.0%
Manufactured cigarettes	67.9%	70.2%	54.9%	N/A	N/A	34.9%	70.2%	53.1%
Menthols	19.3%	11.3%	6.0%	N/A	N/A	0.0%	33.6%	53.1%
Other tobacco products	0.0%	0.0%	0.0%	N/A	N/A	0.0%	0.0%	0.0%
Flavored little cigars	1.6%	2.6%	0.0%	N/A	N/A	0.0%	0.0%	0.0%
MARIJUANA/CANNABIS USE HISTORY								
Used marijuana/cannabis in past 30 days ¹	15.3%	11.8%	23.6%	6.5%	0.0%	16.4%	24.6%	1.2%
Has not used marijuana/cannabis in past 30 days ¹	84.6%	88.1%	76.4%	93.5%	100.0%	83.6%	75.4%	98.8%
Has never used marijuana/cannabis*	68.7%	64.1%	71.4%	73.1%	61.8%	60.6%	75.6%	83.7%
<i>Way marijuana/cannabis was most often used in past 30 days:</i>								
Smoke	65.1%	58.5%	63.8%	100.0%	N/A	100.0%	68.0%	100.0%
Eat	23.2%	31.1%	25.8%	0.0%	N/A	0.0%	17.2%	0.0%
Drink	0.0%	0.0%	0.0%	0.0%	N/A	0.0%	0.0%	0.0%
Vaporize	6.8%	8.3%	0.0%	0.0%	N/A	0.0%	8.5%	0.0%
Dab	3.9%	2.1%	3.6%	0.0%	N/A	0.0%	6.3%	0.0%
Some other way	0.9%	0.0%	6.8%	0.0%	N/A	0.0%	0.0%	0.0%
SMOKELESS TOBACCO USE HISTORY								
Currently uses smokeless tobacco daily ²	1.0%	1.0%	0.0%	0.0%	0.0%	0.0%	2.0%	0.0%
Currently uses smokeless tobacco less than daily ²	1.3%	0.4%	2.5%	6.5%	0.0%	0.0%	1.3%	0.0%
Currently does not use smokeless tobacco ²	97.5%	98.4%	97.5%	93.5%	100.0%	100.0%	96.7%	100.0%
Used daily in the past ^{3**}	3.1%	3.9%	3.0%	0.0%	0.0%	8.6%	2.6%	1.2%
Used less than daily in the past ^{3**}	3.9%	3.6%	1.6%	7.0%	0.0%	0.0%	5.1%	0.0%
Has never used in the past ^{3**}	92.9%	92.3%	95.4%	93.0%	100.0%	91.4%	92.3%	98.8%
Average age when first used smokeless tobacco daily	27.4	24.6	29.4	37.0	N/A	28.0	28.6	30.0
<i>Types of smokeless tobacco products used by current smokeless tobacco users:***</i>								
Snuff, by mouth	2.2%	6.8%	0.0%	0.0%	N/A	N/A	0.0%	N/A
Snuff, by nose	0.0%	0.0%	0.0%	0.0%	N/A	N/A	0.0%	N/A
Chewing Tobacco	17.4%	54.3%	0.0%	0.0%	N/A	N/A	0.0%	N/A
Betel quid with tobacco	0.0%	0.0%	0.0%	0.0%	N/A	N/A	0.0%	N/A

Abbreviations: NHPI = Native Hawaiian/Pacific Islander; AI/AN = American Indian/Alaska Native

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N/A: Preceding questions disqualified respondent from being asked this question

*Only asked of those who have not used marijuana/cannabis in past 30 days.

**Only asked of those who do not currently use smokeless tobacco.

***Only asked of those who use smokeless tobacco daily or less than daily.

	STATE	WHITE/ CAUC	AFR.AMER./ BLACK	ASIAN	NHPI	AI/AN	HISPANIC	MULTIPLE
TOBACCO CESSATION BEHAVIOR								
Advised to quit tobacco use during last doctor visit	40.1%	43.7%	49.9%	0.0%	N/A	34.9%	36.4%	46.9%
Tried to stop smoking in past year	45.4%	36.1%	33.2%	N/A	N/A	0.0%	69.4%	46.9%
<i>Cessation methods among those who currently smoke:</i>								
Group counseling	2.8%	5.9%	0.0%	N/A	N/A	N/A	0.0%	0.0%
Nicotine Replacement	32.6%	35.6%	0.0%	N/A	N/A	N/A	24.2%	100.0%
Other Prescriptions	11.9%	13.8%	0.0%	N/A	N/A	N/A	0.0%	100.0%
Herbal/Homeopathic	7.4%	5.9%	100.0%	N/A	N/A	N/A	0.0%	0.0%
Aware of 1-800-QUIT-NOW	49.5%	40.0%	100.0%	N/A	N/A	N/A	48.5%	100.0%
Tried 1-800-QUIT-NOW	14.0%	8.5%	0.0%	N/A	N/A	N/A	0.0%	100.0%
Reason for not trying 1-800-QUIT-NOW*								
Didn't know about it	3.8%	9.3%	0.0%	N/A	N/A	N/A	0.0%	N/A
Didn't think it would help me	65.7%	42.3%	0.0%	N/A	N/A	N/A	100.0%	N/A
Wasn't comfortable using it	10.7%	0.0%	100.0%	N/A	N/A	N/A	0.0%	N/A
Other	19.8%	48.4%	0.0%	N/A	N/A	N/A	0.0%	N/A
Tried switching to smokeless tobacco/e-cigarettes	35.2%	21.2%	100.0%	N/A	N/A	N/A	48.5%	0.0%
Tried stopping on own/using willpower	81.5%	94.0%	100.0%	N/A	N/A	N/A	75.8%	0.0%
Other methods	30.7%	22.2%	100.0%	N/A	N/A	N/A	24.2%	100.0%
Tried to stop using smokeless tobacco in past year	19.4%	18.2%	0.0%	0.0%	N/A	N/A	39.4%	N/A
<i>Cessation methods among those who currently use smokeless tobacco:</i>								
Group counseling	0.0%	0.0%	N/A	N/A	N/A	N/A	0.0%	N/A
Nicotine Replacement	11.2%	37.5%	N/A	N/A	N/A	N/A	0.0%	N/A
Other Prescriptions	0.0%	0.0%	N/A	N/A	N/A	N/A	0.0%	N/A
Herbal/Homeopathic	0.0%	0.0%	N/A	N/A	N/A	N/A	0.0%	N/A
Aware of 1-800-QUIT-NOW	70.1%	0.0%	N/A	N/A	N/A	N/A	100.0%	N/A
Tried 1-800-QUIT-NOW	0.0%	N/A	N/A	N/A	N/A	N/A	0.0%	N/A
Reason for not trying 1-800-QUIT-NOW*								
Didn't know about it	0.0%	N/A	N/A	N/A	N/A	N/A	0.0%	N/A
Didn't think it would help me	0.0%	N/A	N/A	N/A	N/A	N/A	0.0%	N/A
Wasn't comfortable using it	0.0%	N/A	N/A	N/A	N/A	N/A	0.0%	N/A
Other	100.0%	N/A	N/A	N/A	N/A	N/A	100.0%	N/A
Tried stopping on own/using willpower	100.0%	100.0%	N/A	N/A	N/A	N/A	100.0%	N/A
Other methods	11.2%	37.5%	N/A	N/A	N/A	N/A	0.0%	N/A
<i>Thoughts about quitting smokeless tobacco:</i>								
Planning to quit within the next month ¹	0.0%	0.0%	0.0%	0.0%	N/A	N/A	0.0%	N/A
Thinking about quitting within the next 12 months ¹	66.0%	22.7%	0.0%	100.0%	N/A	N/A	100.0%	N/A
Will quit someday, not within the next 12 months ¹	5.8%	18.2%	0.0%	0.0%	N/A	N/A	0.0%	N/A
I am not interested in quitting ¹	16.7%	52.3%	0.0%	0.0%	N/A	N/A	0.0%	N/A

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N/A: Preceding questions disqualified respondent from being asked this question

*Only asked of those who did not use 1-800-QUIT-NOW in the past 12 months.

	STATE	WHITE/ CAUC	AFR.AMER./ BLACK	ASIAN	NHPI	AI/AN	HISPANIC	MULTIPLE
SECONDHAND SMOKE (SHS) EXPOSURE AND POLICIES IN THE HOME & AT WORK								
Smoking is allowed inside home ¹	3.3%	5.3%	5.7%	0.0%	0.0%	0.0%	0.0%	0.0%
Smoking generally not allowed in home, will allow exceptions ¹	8.0%	7.3%	14.2%	5.6%	0.0%	0.0%	8.3%	9.0%
Smoking never allowed in home ¹	77.0%	74.6%	76.9%	94.4%	76.4%	85.1%	74.2%	91.0%
No rules about smoking in home ¹	11.3%	12.1%	3.3%	0.0%	23.6%	14.9%	17.5%	0.0%
Secondhand smoke infiltrates home daily ²	8.2%	6.7%	1.6%	18.3%	0.0%	5.6%	4.6%	59.8%
Secondhand smoke infiltrates home weekly ²	3.0%	1.3%	7.3%	6.5%	0.0%	0.0%	4.2%	0.0%
Secondhand smoke infiltrates home monthly ²	2.0%	2.3%	0.0%	0.0%	0.0%	0.0%	3.0%	1.2%
Secondhand smoke infiltrates home less than monthly ²	7.0%	5.1%	11.3%	0.0%	0.0%	8.6%	12.7%	0.0%
Secondhand smoke never infiltrates the home ²	79.2%	83.6%	79.8%	75.2%	100.0%	80.2%	75.5%	39.1%
Works outside the home	42.7%	30.8%	50.6%	72.0%	61.8%	31.5%	55.8%	32.0%
Works in a casino	10.1%	5.5%	9.5%	18.1%	0.0%	17.8%	12.7%	0.0%
Works indoors	64.7%	60.9%	67.9%	73.3%	38.2%	57.5%	64.7%	68.1%
Works outdoors	17.2%	13.7%	10.6%	17.6%	61.8%	15.4%	23.3%	0.0%
Works both indoors and outdoors	18.1%	25.4%	21.6%	9.0%	0.0%	27.2%	12.0%	31.9%
Smoking is allowed anywhere indoors at work ³	3.7%	4.0%	0.0%	0.0%	0.0%	17.8%	6.3%	0.0%
Smoking only allowed in some indoor areas at work ³	12.7%	10.7%	9.5%	17.6%	25.6%	11.8%	14.2%	0.0%
Smoking not allowed indoors at work ³	73.2%	73.2%	66.4%	82.4%	48.8%	70.4%	70.2%	100.0%
No smoking policy at work ³	5.3%	7.7%	11.3%	0.0%	0.0%	0.0%	3.7%	0.0%
Unsure of the smoking policy at work ³	5.0%	4.3%	12.9%	0.0%	25.6%	0.0%	5.5%	0.0%
Someone smoked indoors at work in the past 30 days	9.7%	9.6%	6.3%	0.0%	25.6%	17.8%	15.4%	0.0%
Someone smoked marijuana/cannabis indoors at work in the past 30 days	3.7%	5.6%	3.2%	0.0%	0.0%	0.0%	3.6%	3.7%
Type of housing:								
House ⁴	81.4%	79.8%	78.2%	80.8%	68.3%	60.1%	88.4%	71.7%
Duplex ⁴	2.0%	2.6%	2.5%	0.0%	15.8%	3.7%	0.0%	9.0%
Apartment ⁴	10.5%	11.1%	15.7%	6.5%	15.8%	4.8%	7.8%	19.3%
Mobile/manufactured ⁴	3.9%	5.1%	2.0%	0.0%	0.0%	26.5%	3.2%	0.0%
Senior housing/assisted living ⁴	0.3%	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Temporary housing ⁴	0.3%	0.3%	0.0%	0.0%	0.0%	0.0%	0.5%	0.0%

Abbreviations: NHPI = Native Hawaiian/Pacific Islander; AI/AN = American Indian/Alaska Native

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	STATE	WHITE/ CAUC	AFR.AMER./ BLACK	ASIAN	NHPI	AI/AN	HISPANIC	MULTIPLE
SOURCES OF HEALTH INFORMATION								
Newspapers or magazines	27.1%	30.2%	30.0%	19.2%	23.6%	33.8%	22.8%	21.1%
Television	36.3%	41.2%	42.2%	33.3%	46.0%	53.8%	21.6%	59.8%
Radio	11.4%	11.9%	17.9%	12.7%	7.8%	25.2%	7.3%	9.0%
Billboards	5.4%	4.9%	7.4%	12.7%	7.8%	25.2%	3.2%	0.0%
Bus stop benches/shelters	4.0%	3.7%	7.4%	12.7%	7.8%	12.6%	0.3%	0.0%
Internet ads or web banner	26.1%	21.8%	27.5%	59.9%	46.0%	17.5%	23.6%	16.1%
Social Media	19.9%	15.8%	24.3%	40.7%	7.8%	34.5%	16.5%	44.7%
Somewhere else	35.0%	35.9%	32.8%	25.7%	15.8%	32.8%	34.7%	62.8%
HEALTH AND ECONOMIC PERCEPTIONS OF SMOKING								
<i>Based on what you know or believe:</i>								
People should be protected from secondhand smoke	86.8%	85.6%	95.1%	87.0%	92.2%	73.5%	86.9%	83.9%
Smokeless tobacco causes serious illness	80.4%	78.4%	76.8%	87.0%	39.5%	76.5%	82.5%	98.8%
WATER PIPE/HOOKAH USE								
Used in the past 30 days ¹	3.2%	2.0%	3.3%	0.0%	0.0%	12.6%	7.2%	0.0%
Has not used in the past 30 days ¹	95.9%	97.2%	92.6%	100.0%	100.0%	87.4%	92.8%	98.8%
Has used in the past*	17.3%	19.4%	10.2%	13.0%	15.8%	24.1%	17.5%	12.2%
Last session with at least 1 other person	87.2%	84.2%	73.9%	100.0%	0.0%	72.3%	92.2%	100.0%
Last smoked hookah at home ²	56.0%	54.9%	26.2%	50.0%	0.0%	100.0%	62.3%	84.6%
Last smoked hookah at a coffee shop ²	0.4%	0.0%	6.7%	0.0%	0.0%	0.0%	0.0%	0.0%
Last smoked hookah at a bar/club ²	9.6%	3.6%	16.0%	0.0%	0.0%	0.0%	22.6%	0.0%
Last smoked hookah at a restaurant ²	2.5%	4.5%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Last smoked hookah somewhere other than home, coffee shop, bar/club, or restaurant ²	26.9%	32.3%	51.2%	50.0%	100.0%	0.0%	8.5%	15.4%

Abbreviations: NHPI = Native Hawaiian/Pacific Islander; AI/AN = American Indian/Alaska Native

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*Only asked of those who had not smoked a water pipe in the past 30 days.

	STATE	WHITE/ CAUC	AFR.AMER./ BLACK	ASIAN	NHPI	AI/AN	HISPANIC	MULTIPLE
FAVORING THE FOLLOWING TOBACCO LAWS & REGULATIONS								
Prohibiting smoking close to entrances of businesses and public buildings	66.7%	67.4%	73.3%	72.0%	22.3%	70.2%	60.1%	82.8%
Prohibiting smoking in all indoor areas of casino gaming areas	58.2%	57.4%	64.3%	78.5%	60.5%	41.4%	49.3%	71.8%
Prohibiting smoking in all indoor bars	49.3%	47.0%	49.3%	82.5%	44.7%	45.1%	40.6%	67.5%
Increasing taxes on tobacco products, including e-cigarettes, vapor products, and JUUL	62.4%	58.7%	72.9%	87.0%	54.0%	57.2%	61.7%	32.0%
Prohibiting flavors that attract youth such as cherry, cotton candy, mint, and menthol in tobacco products, including e-cigarettes and electronic vapor products	54.5%	59.3%	55.4%	69.4%	38.2%	58.7%	42.8%	23.0%
Prohibiting advertisements for all marijuana/cannabis products	45.9%	42.3%	55.5%	71.7%	60.5%	31.6%	38.8%	65.8%
Prohibiting tobacco use, for example smoking and vaping, anywhere on college campuses	51.3%	49.9%	59.6%	78.2%	38.2%	55.1%	39.5%	73.0%
Prohibiting smoking and vaping in public indoor areas of multiunit housing complexes such as apartments and condominiums	54.0%	53.9%	60.4%	76.0%	38.2%	37.6%	43.1%	69.8%
Prohibiting smoking and vaping in outdoor public places, such as the parks and playgrounds (i.e. Places where children are likely present)	56.8%	53.4%	63.3%	93.5%	22.3%	27.6%	47.9%	78.9%
Strongly agree or agree that there should be an immediate ban on the sale of cigarettes	41.5%	33.8%	52.6%	72.6%	38.2%	31.7%	43.1%	41.7%
Strongly agree or agree that cigarette sales should be phased out completely over the next 5 years	45.8%	41.7%	58.3%	63.3%	38.2%	24.2%	41.9%	68.8%

Abbreviations: NHPI = Native Hawaiian/Pacific Islander; AI/AN = American Indian/Alaska Native

APPENDIX C: Comparison of 2022 ATS Results by County

Given that behaviors and attitudes might vary based on characteristics on the surrounding environment, it is important to examine the prevalence of tobacco product use and public perceptions of the public by region. This comparison can help determine if there is a need to target outreach efforts and messaging toward particular regions. The following table provides an overview of the use of smoking tobacco products and perceptions of respondents within each of the following regions in Nevada: Clark County (73.5%), Washoe County (15.4%), and Rural Counties (11.1%) in Nevada (15 rural counties combined due to population sizes).

	STATE	CLARK	WASHOE	RURAL
ELECTRONIC CIGARETTE ATTITUDES & USE				
Believes e-cigarettes/vaping products are safer than regular cigarettes	10.6%	10.9%	11.1%	8.0%
Used e-cigarette/vaping product in last 30 days ¹	5.3%	5.6%	4.3%	4.3%
Has not used e-cigarette/vaping product in past 30 days ¹	94.7%	94.4%	95.7%	95.7%
Ever used e-cigarette/vaping device with THC*	51.0%	56.0%	38.5%	25.9%
<i>Flavor used when using e-cigarette or vaping device:</i>				
Tobacco ²	10.7%	9.4%	12.1%	20.2%
Menthol/mint ²	12.2%	12.7%	13.2%	7.0%
Fruit, candy, vanilla, coffee, almond, etc. ²	62.5%	68.6%	62.6%	10.8%
Unflavored ²	9.2%	9.4%	0.0%	20.2%
<i>Brand of e-cigarette used:</i>				
SMOK ³	3.3%	0.0%	26.5%	0.0%
JUUL ³	6.8%	3.3%	12.1%	29.7%
Vuse ³	7.4%	9.4%	0.0%	0.0%
Others ³	53.8%	62.7%	24.1%	17.7%
SMOKING TOBACCO USE HISTORY				
Has smoked at least once in the past 30 days ⁴	10.6%	10.7%	9.6%	11.4%
Currently does not smoke ⁴	89.4%	89.3%	90.4%	88.6%
Has never smoked in the past**	56.7%	60.0%	51.9%	41.7%
<i>Cessation methods of those who smoked in past but do not currently smoke:</i>				
Group counseling	0.9%	0.5%	2.4%	0.9%
Smoking cessation clinic in person	0.0%	0.0%	0.0%	0.0%
Nicotine replacement therapy – patch/gum	6.0%	4.8%	6.1%	11.6%
Prescription medications – Zyban, Chantix, etc.	3.4%	3.4%	3.8%	2.6%
Herbal/homeopathic medicines	0.2%	0.0%	1.2%	0.0%
E-cigarettes, vaping, or JUUL	5.5%	6.6%	4.9%	0.9%
1-800-Quitline	0.0%	0.0%	0.0%	0.0%
Web-based cessation service	0.3%	0.5%	0.0%	0.0%
Willpower	61.2%	61.3%	60.7%	61.3%
Other	22.6%	22.3%	23.3%	23.0%
Average age when first smoked	18.0	18.1	17.0	18.6

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who used e-cigarettes or vaping products in the past 30 days.

**Only asked of those who did not smoke tobacco in the past 30 days.

	STATE	CLARK	WASHOE	RURAL
SMOKING TOBACCO USE HISTORY (CON'T.)				
<i>Types of tobacco products used by those who smoked in past 30 days:</i>				
Hand-rolled cigarettes	3.1%	1.7%	5.9%	8.2%
Kreteks	0.0%	0.0%	0.0%	0.0%
Pipes of tobacco	4.0%	5.5%	0.0%	0.0%
Cigars/cheeroots/cigarillos	13.0%	11.6%	18.2%	15.5%
Water pipe/hookah	1.6%	1.6%	3.3%	0.0%
Manufactured cigarettes	67.9%	67.0%	68.5%	72.2%
Menthols	19.3%	20.9%	8.5%	21.7%
Other tobacco products	0.0%	0.0%	0.0%	0.0%
Flavored little cigars	1.6%	0.0%	11.2%	0.0%
MARIJUANA/CANNABIS USE HISTORY				
Used marijuana/cannabis in past 30 days ¹	15.3%	15.6%	13.5%	15.9%
Has not used marijuana/cannabis in past 30 days ¹	84.6%	84.4%	86.0%	84.1%
Has never used marijuana/cannabis*	68.7%	71.6%	59.5%	62.8%
<i>Way marijuana/cannabis was most often used in past 30 days:</i>				
Smoke	65.1%	69.6%	46.5%	58.0%
Eat	23.2%	19.0%	38.6%	32.5%
Drink	0.0%	0.0%	0.0%	0.0%
Vaporize	6.8%	6.7%	10.8%	2.6%
Dab	3.9%	3.4%	4.2%	6.9%
Some other way	0.9%	1.3%	0.0%	0.0%
SMOKELESS TOBACCO USE HISTORY				
Currently uses smokeless tobacco daily ²	1.0%	0.9%	1.6%	1.3%
Currently uses smokeless tobacco less than daily ²	1.3%	1.3%	0.6%	2.9%
Currently does not use smokeless tobacco ²	97.5%	97.9%	97.2%	95.7%
Used daily in the past ^{3**}	3.1%	1.3%	6.9%	10.4%
Used less than daily in the past ^{3**}	3.9%	3.6%	3.7%	6.8%
Has never used in the past ^{3**}	92.9%	95.2%	89.3%	82.4%
Average age when first used smokeless tobacco daily	27.4	30.3	25.9	24.6
<i>Types of smokeless tobacco products used by current smokeless tobacco users:***</i>				
Snuff, by mouth	2.2%	0.0%	0.0%	10.9%
Snuff, by nose	0.0%	0.0%	0.0%	0.0%
Chewing Tobacco	17.4%	8.7%	51.1%	21.9%
Betel quid with tobacco	0.0%	0.0%	0.0%	0.0%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who have not used marijuana/cannabis in past 30 days.

**Only asked of those who do not currently use smokeless tobacco.

***Only asked of those who use smokeless tobacco daily or less than daily.

	STATE	CLARK	WASHOE	RURAL
TOBACCO CESSATION BEHAVIOR				
Advised to quit tobacco use during last doctor visit	40.1%	35.9%	56.2%	45.2%
Tried to stop smoking in past year	45.4%	46.9%	39.0%	43.2%
<i>Cessation methods among those who currently smoke:</i>				
Group counseling	2.8%	3.7%	0.0%	0.0%
Nicotine Replacement	32.6%	24.3%	42.3%	74.0%
Other Prescriptions	11.9%	14.5%	0.0%	7.6%
Herbal/Homeopathic	7.4%	9.7%	0.0%	0.0%
Aware of 1-800-QUIT-NOW	49.5%	54.3%	27.3%	41.3%
Tried 1-800-QUIT-NOW	14.0%	12.9%	50.0%	0.0%
Reason for not trying 1-800-QUIT-NOW*				
Didn't know about it	3.8%	0.0%	100.0%	0.0%
Didn't think it would help me	65.7%	72.4%	0.0%	39.5%
Wasn't comfortable using it	10.7%	12.7%	0.0%	0.0%
Other	19.8%	15.0%	0.0%	60.5%
Tried switching to smokeless tobacco/e-cigarettes	35.2%	44.3%	13.6%	0.0%
Tried stopping on own/using willpower	81.5%	79.4%	85.0%	91.3%
Other methods	30.7%	37.0%	13.6%	8.7%
Tried to stop using smokeless tobacco in past year	19.4%	0.0%	25.6%	79.4%
<i>Cessation methods among those who currently use smokeless tobacco:</i>				
Group counseling	0.0%	N/A	0.0%	0.0%
Nicotine Replacement	11.2%	N/A	0.0%	13.8%
Other Prescriptions	0.0%	N/A	0.0%	0.0%
Herbal/Homeopathic	0.0%	N/A	0.0%	0.0%
Aware of 1-800-QUIT-NOW	70.1%	N/A	0.0%	86.2%
Tried 1-800-QUIT-NOW	0.0%	N/A	N/A	0.0%
Reason for not trying 1-800-QUIT-NOW*				
Didn't know about it	0.0%	N/A	N/A	0.0%
Didn't think it would help me	0.0%	N/A	N/A	0.0%
Wasn't comfortable using it	0.0%	N/A	N/A	0.0%
Other	100.0%	N/A	N/A	100.0%
Tried stopping on own/using willpower	100.0%	N/A	100.0%	100.0%
Other methods	11.2%	N/A	0.0%	13.8%
<i>Thoughts about quitting smokeless tobacco:</i>				
Planning to quit within the next month ¹	0.0%	0.0%	0.0%	0.0%
Thinking about quitting within the next 12 months ¹	66.0%	68.5%	51.1%	68.5%
Will quit someday, not within the next 12 months ¹	5.8%	0.0%	25.6%	10.9%
I am not interested in quitting ¹	16.7%	17.5%	23.3%	9.6%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Preceding questions disqualified respondent from being asked this question

*Only asked of those who did not use 1-800-QUIT-NOW in the past 12 months.

	STATE	CLARK	WASHOE	RURAL
SECONDHAND SMOKE (SHS) EXPOSURE AND POLICIES IN THE HOME & AT WORK				
Smoking is allowed inside home ¹	3.3%	3.4%	4.2%	1.6%
Smoking generally not allowed in home, will allow exceptions ¹	8.0%	8.7%	6.3%	5.7%
Smoking never allowed in home ¹	77.0%	75.7%	78.0%	84.1%
No rules about smoking in home ¹	11.3%	12.0%	11.0%	7.2%
Secondhand smoke infiltrates home daily ²	8.2%	8.6%	8.4%	5.3%
Secondhand smoke infiltrates home weekly ²	3.0%	3.4%	1.6%	2.0%
Secondhand smoke infiltrates home monthly ²	2.0%	1.9%	2.3%	2.3%
Secondhand smoke infiltrates home less than monthly ²	7.0%	7.9%	4.8%	4.2%
Secondhand smoke never infiltrates the home ²	79.2%	77.6%	82.2%	85.8%
Works outside the home	42.7%	45.4%	34.9%	35.5%
Works in a casino	10.1%	12.4%	0.9%	2.3%
Works indoors	64.7%	65.4%	71.0%	49.9%
Works outdoors	17.2%	18.3%	7.1%	21.1%
Works both indoors and outdoors	18.1%	16.2%	22.0%	29.0%
Smoking is allowed anywhere indoors at work ³	3.7%	4.2%	2.4%	1.3%
Smoking only allowed in some indoor areas at work ³	12.7%	14.7%	1.5%	10.2%
Smoking not allowed indoors at work ³	73.2%	71.0%	85.2%	76.1%
No smoking policy at work ³	5.3%	4.9%	9.5%	3.4%
Unsure of the smoking policy at work ³	5.0%	5.2%	1.5%	8.9%
Someone smoked indoors at work in the past 30 days	9.7%	10.8%	5.6%	6.3%
Someone smoked marijuana/cannabis indoors at work in the past 30 days	3.7%	4.3%	1.6%	2.0%
<i>Type of housing:</i>				
House ⁴	81.4%	81.9%	77.6%	83.5%
Duplex ⁴	2.0%	2.2%	1.6%	0.8%
Apartment ⁴	10.5%	11.2%	12.6%	2.8%
Mobile/manufactured ⁴	3.9%	2.4%	5.2%	12.5%
Senior housing/assisted living ⁴	0.3%	0.2%	1.1%	0.5%
Temporary housing ⁴	0.3%	0.2%	0.9%	0.0%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

	STATE	CLARK	WASHOE	RURAL
SOURCES OF HEALTH INFORMATION				
Newspapers or magazines	27.1%	28.6%	25.1%	19.5%
Television	36.3%	35.4%	45.3%	30.1%
Radio	11.4%	11.5%	11.2%	10.6%
Billboards	5.4%	5.8%	2.9%	6.4%
Bus stop benches/shelters	4.0%	4.6%	1.7%	3.0%
Internet ads or web banner	26.1%	27.4%	18.4%	27.5%
Social Media	19.9%	21.0%	14.6%	20.0%
Somewhere else	35.0%	34.3%	34.0%	41.3%
HEALTH AND ECONOMIC PERCEPTIONS OF SMOKING				
<i>Based on what you know or believe:</i>				
People should be protected from secondhand smoke	86.8%	86.8%	87.3%	86.4%
Smokeless tobacco causes serious illness	80.4%	79.1%	83.5%	84.6%
WATER PIPE/HOOKAH USE				
Used in the past 30 days ¹	3.2%	3.5%	2.8%	2.0%
Has not used in the past 30 days ¹	95.9%	95.5%	97.2%	97.2%
Has used in the past*	17.3%	16.1%	17.2%	25.5%
Last session with at least 1 other person	87.2%	87.1%	85.5%	89.4%
Last smoked hookah at home ²	56.0%	54.0%	68.1%	53.3%
Last smoked hookah at a coffee shop ²	0.4%	0.0%	0.0%	2.6%
Last smoked hookah at a bar/club ²	9.6%	10.1%	3.9%	12.7%
Last smoked hookah at a restaurant ²	2.5%	3.0%	2.6%	0.0%
Last smoked hookah somewhere other than home, coffee shop, bar/club, or restaurant ²	26.9%	28.1%	16.6%	31.5%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who had not smoked a water pipe in the past 30 days.

	STATE	CLARK	WASHOE	RURAL
FAVORING THE FOLLOWING TOBACCO LAWS & REGULATIONS				
Prohibiting smoking close to entrances of businesses and public buildings	66.7%	66.8%	69.9%	61.9%
Prohibiting smoking in all indoor areas of casino gaming areas	58.2%	61.3%	53.7%	43.9%
Prohibiting smoking in all indoor bars	49.3%	50.0%	48.3%	46.4%
Increasing taxes on tobacco products, including e-cigarettes, vapor products, and JUUL	62.4%	63.4%	64.7%	52.5%
Prohibiting flavors that attract youth such as cherry, cotton candy, mint, and menthol in tobacco products, including e-cigarettes and electronic vapor products	54.5%	54.1%	54.0%	58.0%
Prohibiting advertisements for all marijuana/cannabis products	45.9%	46.3%	44.9%	44.7%
Prohibiting tobacco use, for example smoking and vaping, anywhere on college campuses	51.3%	53.0%	48.9%	43.5%
Prohibiting smoking and vaping in public indoor areas of multiunit housing complexes such as apartments and condominiums	54.0%	53.9%	56.1%	51.3%
Prohibiting smoking and vaping in outdoor public places, such as the parks and playgrounds (i.e. Places where children are likely present)	56.8%	58.3%	53.7%	51.5%
Strongly agree or agree that there should be an immediate ban on the sale of cigarettes	41.5%	44.5%	38.2%	26.0%
Strongly agree or agree that cigarette sales should be phased out completely over the next 5 years	45.8%	48.8%	43.0%	29.7%

APPENDIX D: Comparison of 2022 ATS Results by Gender

Rates of tobacco use and cessation behaviors, as well as exposure to media messaging and attitudes towards tobacco regulations may differ based on gender. A limitation of using the census data for weighting the survey data is that the census data only include information for males and females. Therefore, despite the survey options in response to the question, “What is your gender?” including male, female, transgender, genderqueer/gender-nonconforming, and other, comparisons are only possible for males and females. Nonetheless, these comparisons can help determine if there is a need to focus outreach efforts and messaging toward one of these two genders. The following table provides an overview of the results of the survey by male (49.4%) and female (50.6%) gender.

	STATE	MALE	FEMALE
ELECTRONIC CIGARETTE ATTITUDES & USE			
Believes e-cigarettes/vaping products are safer than regular cigarettes	10.6%	14.4%	6.9%
Used an e-cigarette/vaping product in last 30 days ¹	5.3%	6.4%	4.2%
Has not used e-cigarette/vaping product in past 30 days ¹	94.7%	93.6%	95.8%
Ever used e-cigarette/vaping device with THC*	51.0%	52.3%	49.2%
<i>Flavor used when using e-cigarette or vaping device:</i>			
Tobacco ²	10.7%	14.0%	5.9%
Menthol/mint ²	12.2%	12.6%	11.7%
Fruit, candy, vanilla, coffee, almond, etc. ²	62.5%	54.5%	74.4%
Unflavored ²	9.2%	14.0%	2.2%
<i>Brand of e-cigarette used:</i>			
SMOK ³	3.3%	5.5%	0.0%
JUUL ³	6.8%	6.0%	8.1%
Vuse ³	7.4%	12.3%	0.0%
Others ³	53.8%	54.5%	52.8%
SMOKING TOBACCO USE HISTORY			
Has smoked at least once in the past 30 days ⁴	10.6%	11.0%	10.2%
Currently does not smoke ⁴	89.4%	89.0%	89.8%
Has never smoked in the past**	56.7%	47.1%	66.0%
<i>Cessation methods of those who smoked in past but do not currently smoke:</i>			
Group counseling	0.9%	0.2%	1.8%
Smoking cessation clinic in person	0.0%	0.0%	0.0%
Nicotine replacement therapy – patch/gum	6.0%	4.0%	9.2%
Prescription medications – Zyban, Chantix, etc.	3.4%	3.0%	4.0%
Herbal/homeopathic medicines	0.2%	0.0%	0.5%
E-cigarettes, vaping, or JUUL	5.5%	7.4%	2.6%
1-800-Quitline	0.0%	0.0%	0.0%
Web-based cessation service	0.3%	0.0%	0.8%
Willpower	61.2%	61.9%	60.1%
Other	22.6%	22.6%	22.6%
Average age when first smoked	18.0	18.1	17.9

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who used e-cigarettes or vaping products in the past 30 days.

**Only asked of those who did not smoke tobacco in the past 30 days.

	STATE	MALE	FEMALE
SMOKING TOBACCO USE HISTORY (CON'T.)			
<i>Types of tobacco products used by those who smoked in past 30 days:</i>			
Hand-rolled cigarettes	3.1%	6.1%	0.0%
Kreteks	0.0%	0.0%	0.0%
Pipes of tobacco	4.0%	7.9%	0.0%
Cigars/cheeroots/cigarillos	13.0%	23.6%	1.8%
Water pipe/hookah	1.6%	0.9%	2.4%
Manufactured cigarettes	67.9%	63.5%	72.5%
Menthols	19.3%	7.4%	31.8%
Other tobacco products	0.0%	0.0%	0.0%
Flavored little cigars	1.6%	1.6%	1.5%
MARIJUANA/CANNABIS USE HISTORY			
Used marijuana/cannabis in past 30 days ¹	15.3%	16.5%	14.1%
Has not used marijuana/cannabis in past 30 days ¹	84.6%	83.5%	85.8%
Has never used marijuana/cannabis*	68.7%	61.2%	76.0%
<i>Way marijuana/cannabis was most often used in past 30 days:</i>			
Smoke	65.1%	63.1%	67.5%
Eat	23.2%	21.0%	25.8%
Drink	0.0%	0.0%	0.0%
Vaporize	6.8%	9.2%	4.1%
Dab	3.9%	6.7%	0.6%
Some other way	0.9%	0.0%	2.0%
SMOKELESS TOBACCO USE HISTORY			
Currently uses smokeless tobacco daily ²	1.0%	0.8%	1.2%
Currently uses smokeless tobacco less than daily ²	1.3%	2.7%	0.0%
Currently does not use smokeless tobacco ²	97.5%	96.3%	98.8%
Used daily in the past ^{3**}	3.1%	5.8%	0.6%
Used less than daily in the past ^{3**}	3.9%	6.6%	1.4%
Has never used in the past ^{3**}	92.9%	87.5%	98.0%
Average age when first used smokeless tobacco daily	27.4	26.5	31.6
<i>Types of smokeless tobacco products used by current smokeless tobacco users:***</i>			
Snuff, by mouth	2.2%	2.9%	0.0%
Snuff, by nose	0.0%	0.0%	0.0%
Chewing Tobacco	17.4%	23.5%	0.0%
Betel quid with tobacco	0.0%	0.0%	0.0%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who have not used marijuana/cannabis in past 30 days.

**Only asked of those who do not currently use smokeless tobacco.

***Only asked of those who use smokeless tobacco daily or less than daily.

	STATE	MALE	FEMALE
SMOKING CESSATION BEHAVIOR			
Advised to quit tobacco use during last doctor visit	40.1%	37.8%	43.2%
Tried to stop smoking in past year	45.4%	34.6%	56.7%
<i>Cessation methods among those who currently smoke:</i>			
Group counseling	2.8%	7.1%	0.0%
Nicotine Replacement	32.6%	25.0%	37.6%
Other Prescriptions	11.9%	14.2%	10.4%
Herbal/Homeopathic	7.4%	18.5%	0.0%
Aware of 1-800-QUIT-NOW	49.5%	33.7%	60.0%
Tried 1-800-QUIT-NOW	14.0%	0.0%	19.2%
Reason for not trying 1-800-QUIT-NOW*			
Didn't know about it	3.8%	0.0%	5.6%
Didn't think it would help me	65.7%	29.1%	82.5%
Wasn't comfortable using it	10.7%	33.9%	0.0%
Other	19.8%	37.0%	11.9%
Tried switching to smokeless tobacco/e-cigarettes	35.2%	32.7%	36.9%
Tried stopping on own/using willpower	81.5%	92.8%	74.1%
Other methods	30.7%	21.2%	37.1%
Tried to stop using smokeless tobacco in past year	19.4%	26.3%	0.0%
<i>Cessation methods among those who currently use smokeless tobacco:</i>			
Group counseling	0.0%	0.0%	N/A
Nicotine Replacement	11.2%	11.2%	N/A
Other Prescriptions	0.0%	0.0%	N/A
Herbal/Homeopathic	0.0%	0.0%	N/A
Aware of 1-800-QUIT-NOW	70.1%	70.1%	N/A
Tried 1-800-QUIT-NOW	0.0%	0.0%	N/A
Reason for not trying 1-800-QUIT-NOW*			
Didn't know about it	0.0%	0.0%	N/A
Didn't think it would help me	0.0%	0.0%	N/A
Wasn't comfortable using it	0.0%	0.0%	N/A
Other	100.0%	100.0%	N/A
Tried stopping on own/using willpower	100.0%	100.0%	N/A
Other methods	11.2%	11.2%	N/A
<i>Thoughts about quitting smokeless tobacco:</i>			
Planning to quit within the next month ¹	0.0%	0.0%	0.0%
Thinking about quitting within the next 12 months ¹	66.0%	61.1%	80.1%
Will quit someday, not within the next 12 months ¹	5.8%	7.9%	0.0%
I am not interested in quitting ¹	16.7%	15.6%	19.9%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Preceding questions disqualified respondent from being asked this question

*Only asked of those who did not use 1-800-QUIT-NOW in the past 12 months.

	STATE	MALE	FEMALE
SECONDHAND SMOKE (SHS) EXPOSURE AND POLICIES IN THE HOME & AT WORK			
Smoking is allowed inside home ¹	3.3%	3.0%	3.6%
Smoking generally not allowed in home, will allow exceptions ¹	8.0%	6.5%	9.5%
Smoking never allowed in home ¹	77.0%	76.7%	77.3%
No rules about smoking in home ¹	11.3%	13.4%	9.3%
Secondhand smoke infiltrates home daily ²	8.2%	7.9%	8.5%
Secondhand smoke infiltrates home weekly ²	3.0%	3.0%	3.0%
Secondhand smoke infiltrates home monthly ²	2.0%	1.6%	2.4%
Secondhand smoke infiltrates home less than monthly ²	7.0%	5.8%	8.1%
Secondhand smoke never infiltrates the home ²	79.2%	81.3%	77.2%
Works outside the home	42.7%	45.9%	39.5%
Works in a casino	10.1%	11.1%	8.9%
Works indoors	64.7%	51.2%	80.1%
Works outdoors	17.2%	21.8%	11.9%
Works both indoors and outdoors	18.1%	27.0%	8.0%
Smoking is allowed anywhere indoors at work ³	3.7%	3.4%	4.1%
Smoking only allowed in some indoor areas at work ³	12.7%	12.6%	12.7%
Smoking not allowed indoors at work ³	73.2%	67.7%	79.6%
No smoking policy at work ³	5.3%	8.7%	1.6%
Unsure of the smoking policy at work ³	5.0%	7.7%	2.0%
Someone smoked indoors at work in the past 30 days	9.7%	9.8%	9.6%
Someone smoked marijuana/cannabis indoors at work in the past 30 days	3.7%	2.3%	5.3%
Type of housing:			
House ⁴	81.4%	85.8%	77.2%
Duplex ⁴	2.0%	2.3%	1.6%
Apartment ⁴	10.5%	7.8%	13.0%
Mobile/manufactured ⁴	3.9%	3.2%	4.6%
Senior housing/assisted living ⁴	0.3%	0.3%	0.4%
Temporary housing ⁴	0.3%	0.6%	0.0%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

	STATE	MALE	FEMALE
SOURCES OF HEALTH INFORMATION			
Newspapers or magazines	27.1%	26.1%	28.0%
Television	36.3%	35.7%	37.0%
Radio	11.4%	11.3%	11.5%
Billboards	5.4%	5.1%	5.8%
Bus stop benches/shelters	4.0%	2.7%	5.2%
Internet ads or web banner	26.1%	26.0%	26.1%
Social Media	19.9%	18.7%	21.0%
Somewhere else	35.0%	33.1%	37.0%
HEALTH AND ECONOMIC PERCEPTIONS OF SMOKING			
<i>Based on what you know or believe:</i>			
People should be protected from secondhand smoke	86.8%	83.8%	89.7%
Smokeless tobacco causes serious illness	80.4%	77.2%	83.6%
WATER PIPE/HOOKAH USE			
Used in the past 30 days ¹	3.2%	4.4%	2.1%
Has not used in the past 30 days ¹	95.9%	94.9%	96.9%
Has used in the past*	17.3%	21.3%	13.6%
Last session with at least 1 other person	87.2%	84.0%	92.4%
Last smoked hookah at home ²	56.0%	52.5%	61.7%
Last smoked hookah at a coffee shop ²	0.4%	0.6%	0.0%
Last smoked hookah at a bar/club ²	9.6%	4.6%	17.5%
Last smoked hookah at a restaurant ²	2.5%	3.4%	1.0%
Last smoked hookah somewhere other than home, coffee shop, bar/club, or restaurant ²	26.9%	31.4%	19.8%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who had not smoked a water pipe in the past 30 days.

	STATE	MALE	FEMALE
FAVORING THE FOLLOWING TOBACCO LAWS & REGULATIONS			
Prohibiting smoking close to entrances of businesses and public buildings	66.7%	64.8%	68.6%
Prohibiting smoking in all indoor areas of casino gaming areas	58.2%	54.5%	61.8%
Prohibiting smoking in all indoor bars	49.3%	44.2%	54.3%
Increasing taxes on tobacco products, including e-cigarettes, vapor products, and JUUL	62.4%	59.5%	65.3%
Prohibiting flavors that attract youth such as cherry, cotton candy, mint, and menthol in tobacco products, including e-cigarettes and electronic vapor products	54.5%	50.8%	58.2%
Prohibiting advertisements for all marijuana/cannabis products	45.9%	42.2%	49.5%
Prohibiting tobacco use, for example smoking and vaping, anywhere on college campuses	51.3%	47.8%	54.7%
Prohibiting smoking and vaping in public indoor areas of multiunit housing complexes such as apartments and condominiums	54.0%	52.5%	55.4%
Prohibiting smoking and vaping in outdoor public places, such as the parks and playgrounds (i.e. Places where children are likely present)	56.8%	54.5%	59.0%
Strongly agree or agree that there should be an immediate ban on the sale of cigarettes	41.5%	37.4%	45.5%
Strongly agree or agree that cigarette sales should be phased out completely over the next 5 years	45.8%	41.9%	49.5%

APPENDIX E: Comparison of 2022 ATS Results by Sexual Orientation

Rates of tobacco use and cessation behaviors, as well as exposure to media messaging and attitudes towards tobacco regulations may differ based on sexual orientation. The following table provides a comparison of responses of those who identify as heterosexual (95.1%) compared to those who identify as gay, lesbian, bisexual, a different identity, or some other orientation (4.9%).

	STATE	HETEROSEXUAL	NOT HETEROSEXUAL
ELECTRONIC CIGARETTE ATTITUDES & USE			
Believes e-cigarettes/vaping products are safer than regular cigarettes	10.6%	10.5%	16.2%
Used e-cigarette/vaping product in past 30 days ¹	5.3%	4.6%	16.1%
Has not used e-cigarette/vaping product in past 30 days ¹	94.7%	95.4%	83.9%
Ever used e-cigarette/vaping device with THC*	51.0%	44.7%	81.9%
<i>Flavor used when using e-cigarette or vaping device:</i>			
Tobacco ²	10.7%	13.3%	0.0%
Menthol/mint ²	12.2%	7.9%	18.1%
Fruit, candy, vanilla, coffee, almond, etc. ²	62.5%	63.0%	81.9%
Unflavored ²	9.2%	11.5%	0.0%
<i>Brand of e-cigarette used:</i>			
SMOK ³	3.3%	4.1%	0.0%
JUUL ³	6.8%	5.3%	18.1%
Vuse ³	7.4%	9.2%	0.0%
Others ³	53.8%	48.1%	81.9%
SMOKING TOBACCO USE HISTORY			
Has smoked at least once in the past 30 days ⁴	10.6%	9.6%	29.0%
Currently does not smoke ⁴	89.4%	90.4%	71.0%
Has never smoked in the past**	56.7%	55.8%	67.6%
<i>Cessation methods of those who smoked in past but do not currently smoke:</i>			
Group counseling	0.9%	0.9%	0.0%
Smoking cessation clinic in person	0.0%	0.0%	0.0%
Nicotine replacement therapy – patch/gum	6.0%	6.1%	4.2%
Prescription medications – Zyban, Chantix, etc.	3.4%	3.6%	0.0%
Herbal/homeopathic medicines	0.2%	0.2%	0.0%
E-cigarettes, vaping, or JUUL	5.5%	5.5%	11.4%
1-800-Quitline	0.0%	0.0%	0.0%
Web-based cessation service	0.3%	0.3%	0.0%
Willpower	61.2%	59.4%	84.4%
Other	22.6%	24.0%	0.0%
Average age when first smoked	18.0	17.9	20.6

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who used e-cigarettes or vaping products in the past 30 days.

**Only asked of those who did not smoke tobacco in the past 30 days.

	STATE	HETEROSEXUAL	NOT HETEROSEXUAL
SMOKING TOBACCO USE HISTORY (CON'T.)			
<i>Types of tobacco products used by those who smoked in past 30 days:</i>			
Hand-rolled cigarettes	3.1%	1.6%	10.0%
Kreteks	0.0%	0.0%	0.0%
Pipes of tobacco	4.0%	4.9%	0.0%
Cigars/cheeroots/cigarillos	13.0%	13.5%	10.0%
Water pipe/hookah	1.6%	1.9%	0.0%
Manufactured cigarettes	67.9%	70.6%	53.4%
Menthols	19.3%	15.6%	46.6%
Other tobacco products	0.0%	0.0%	0.0%
Flavored little cigars	1.6%	1.9%	0.0%
MARIJUANA/CANNABIS USE HISTORY			
Used marijuana/cannabis in past 30 days ¹	15.3%	14.5%	32.5%
Has not used marijuana/cannabis in past 30 days ¹	84.6%	85.4%	67.5%
Has never used marijuana/cannabis*	68.7%	67.5%	71.9%
<i>Way marijuana/cannabis was most often used in past 30 days:</i>			
Smoke	65.1%	63.6%	77.9%
Eat	23.2%	24.5%	9.1%
Drink	0.0%	0.0%	0.0%
Vaporize	6.8%	6.9%	8.1%
Dab	3.9%	3.9%	5.0%
Some other way	0.9%	1.1%	0.0%
SMOKELESS TOBACCO USE HISTORY			
Currently uses daily ²	1.0%	1.0%	0.0%
Currently uses less than daily ²	1.3%	1.5%	0.0%
Currently does not use ²	97.5%	97.4%	100.0%
Used daily in the past ^{3**}	3.1%	3.2%	0.0%
Used less than daily in the past ^{3**}	3.9%	4.2%	0.0%
Has never used in the past ^{3**}	92.9%	92.6%	100%
Average age when first used smokeless tobacco daily	27.4	27.9	N/A
<i>Types of smokeless tobacco products used by current smokeless tobacco users:***</i>			
Snuff, by mouth	2.2%	2.3%	N/A
Snuff, by nose	0.0%	0.0%	N/A
Chewing Tobacco	17.4%	15.8%	N/A
Betel quid with tobacco	0.0%	0.0%	N/A

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Preceding questions disqualified respondent from being asked this question

*Only asked of those who have not used marijuana/cannabis in past 30 days.

**Only asked of those who do not currently use smokeless tobacco.

***Only asked of those who use smokeless tobacco daily or less than daily.

	STATE	HETEROSEXUAL	NOT HETEROSEXUAL
SMOKING CESSATION BEHAVIOR			
Advised to quit tobacco use during last doctor visit	40.1%	40.5%	46.3%
Tried to stop smoking in past year	45.4%	37.8%	90.0%
<i>Cessation methods among those who currently smoke:</i>			
Group counseling	2.8%	0.0%	11.2%
Nicotine Replacement	32.6%	38.9%	19.1%
Other Prescriptions	11.9%	9.1%	22.3%
Herbal/Homeopathic	7.4%	0.0%	29.1%
Aware of 1-800-QUIT-NOW	49.5%	42.3%	80.9%
Tried 1-800-QUIT-NOW	14.0%	23.9%	0.0%
Reason for not trying 1-800-QUIT-NOW*			
Didn't know about it	3.8%	7.3%	0.0%
Didn't think it would help me	65.7%	67.2%	64.0%
Wasn't comfortable using it	10.7%	0.0%	22.2%
Other	19.8%	25.4%	13.8%
Tried switching to smokeless tobacco/e-cigarettes	35.2%	17.4%	92.1%
Tried stopping on own/using willpower	81.5%	73.1%	100.0%
Other methods	30.7%	30.4%	29.1%
Tried to quit using smokeless tobacco in past year	19.4%	18.0%	N/A
<i>Cessation methods among those who currently use smokeless tobacco:</i>			
Group counseling	0.0%	0.0%	N/A
Nicotine Replacement	11.2%	0.0%	N/A
Other Prescriptions	0.0%	0.0%	N/A
Herbal/Homeopathic	0.0%	0.0%	N/A
Aware of 1-800-QUIT-NOW	70.1%	79.0%	N/A
Tried 1-800-QUIT-NOW	0.0%	0.0%	N/A
Reason for not trying 1-800-QUIT-NOW*			
Didn't know about it	0.0%	0.0%	N/A
Didn't think it would help me	0.0%	0.0%	N/A
Wasn't comfortable using it	0.0%	0.0%	N/A
Other	100.0%	100.0%	N/A
Tried stopping on own/using willpower	100.0%	100.0%	N/A
Other methods	11.2%	0.0%	N/A
<i>Thoughts about quitting smokeless tobacco:</i>			
Planning to quit within the next month ¹	0.0%	0.0%	N/A
Thinking about quitting within the next 12 months ¹	66.0%	68.8%	N/A
Will quit someday, not within the next 12 months ¹	5.8%	6.1%	N/A
I am not interested in quitting ¹	16.7%	15.5%	N/A

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

N/A: Preceding questions disqualified respondent from being asked this question

*Only asked of those who did not use 1-800-QUIT-NOW in the past 12 months.

	STATE	HETEROSEXUAL	NOT HETEROSEXUAL
SECONDHAND SMOKE (SHS) EXPOSURE AND POLICIES IN THE HOME & AT WORK			
Smoking is allowed inside home ¹	3.3%	3.4%	4.0%
Smoking generally not allowed in home, will allow exceptions ¹	8.0%	7.7%	20.1%
Smoking never allowed in home ¹	77.0%	76.8%	68.6%
No rules about smoking in home ¹	11.3%	11.9%	7.2%
Secondhand smoke infiltrates home daily ²	8.2%	7.7%	24.8%
Secondhand smoke infiltrates home weekly ²	3.0%	2.7%	7.6%
Secondhand smoke infiltrates home monthly ²	2.0%	2.2%	0.0%
Secondhand smoke infiltrates home less than monthly ²	7.0%	7.3%	4.9%
Secondhand smoke never infiltrates the home ²	79.2%	79.5%	59.7%
Works outside the home	42.7%	42.4%	69.4%
Works in a casino	10.1%	10.7%	4.2%
Works indoors	64.7%	64.4%	67.9%
Works outdoors	17.2%	16.5%	23.7%
Works both indoors and outdoors	18.1%	19.1%	8.4%
Smoking is allowed anywhere indoors at work ³	3.7%	4.1%	0.0%
Smoking only allowed in some indoor areas at work ³	12.7%	10.4%	38.6%
Smoking not allowed indoors at work ³	73.2%	74.9%	53.0%
No smoking policy at work ³	5.3%	5.2%	8.4%
Unsure of the smoking policy at work ³	5.0%	5.4%	0.0%
Someone smoked indoors at work in the past 30 days	9.7%	10.3%	4.2%
Someone smoked marijuana/cannabis indoors at work in the past 30 days	3.7%	3.7%	4.2%
Type of housing:			
House ⁴	81.4%	81.1%	87.3%
Duplex ⁴	2.0%	2.1%	0.0%
Apartment ⁴	10.5%	10.5%	10.5%
Mobile/manufactured ⁴	3.9%	4.2%	2.2%
Senior housing/assisted living ⁴	0.3%	0.4%	0.0%
Temporary housing ⁴	0.3%	0.0%	0.0%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

	STATE	HETEROSEXUAL	NOT HETEROSEXUAL
SOURCES OF HEALTH INFORMATION*			
Newspapers or magazines	27.1%	27.7%	18.5%
Television	36.3%	37.4%	13.3%
Radio	11.4%	11.9%	4.9%
Billboards	5.4%	5.8%	0.9%
Bus stop benches/shelters	4.0%	4.1%	0.9%
Internet ads or web banner	26.1%	26.8%	28.7%
Social Media	19.9%	19.0%	47.0%
Somewhere else	35.0%	33.9%	45.8%
HEALTH AND ECONOMIC PERCEPTIONS OF SMOKING			
<i>Based on what you know or believe:</i>			
People should be protected from secondhand smoke	86.8%	86.7%	86.3%
Smokeless tobacco causes serious illness	80.4%	80.6%	91.7%
WATER PIPE/HOOKAH USE			
Used in the past 30 days ¹	3.2%	3.2%	7.4%
Has not used in the past 30 days ¹	95.9%	96.3%	88.4%
Has used in the past*	17.3%	17.9%	20.7%
Last session with at least 1 other person	87.2%	89.6%	54.8%
Last smoked water pipe/hookah at home ²	56.0%	57.3%	37.2%
Last smoked water pipe/hookah at a coffee shop ²	0.4%	0.0%	6.3%
Last smoked water pipe/hookah at a bar/club ²	9.6%	10.2%	0.0%
Last smoked water pipe/hookah at a restaurant ²	2.5%	2.6%	0.0%
Last smoked water pipe/hookah somewhere other than home, coffee shop, bar/club, or restaurant ²	26.9%	25.0%	56.5%

Superscript: Items on this page with the same superscript number total 100%. For groups totaling less than 100%, the difference is due to individuals who were unsure or preferred not to answer.

*Only asked of those who had not smoked a water pipe in the past 30 days.

	STATE	HETEROSEXUAL	NOT HETEROSEXUAL
FAVORING THE FOLLOWING TOBACCO LAWS & REGULATIONS			
Prohibiting smoking close to entrances of businesses and public buildings	66.7%	66.3%	70.9%
Prohibiting smoking in all indoor areas of casino gaming areas	58.2%	59.7%	38.0%
Prohibiting smoking in all indoor bars	49.3%	50.0%	38.9%
Increasing taxes on tobacco products, including e-cigarettes, vapor products, and JUUL	62.4%	63.1%	56.8%
Prohibiting flavors that attract youth such as cherry, cotton candy, mint, and menthol in tobacco products, including e-cigarettes and electronic vapor products	54.5%	53.5%	71.8%
Prohibiting advertisements for all marijuana/cannabis products	45.9%	46.5%	39.4%
Prohibiting tobacco use, for example smoking and vaping, anywhere on college campuses	51.3%	50.9%	46.4%
Prohibiting smoking and vaping in public indoor areas of multiunit housing complexes such as apartments and condominiums	54.0%	52.6%	71.0%
Prohibiting smoking and vaping in outdoor public places, such as the parks and playgrounds (i.e. Places where children are likely present)	56.8%	56.3%	64.3%
Strongly agree or agree that there should be an immediate ban on the sale of cigarettes	41.5%	41.7%	40.8%
Strongly agree or agree that cigarette sales should be phased out completely over the next 5 years	45.8%	45.8%	46.5%

APPENDIX F: 2022 Adult Tobacco Survey - English

Hello! My name is _____ and I am calling from UNLV. We are conducting a survey of adults in Nevada regarding tobacco use.

[THE HOUSEHOLD SCREENING RESPONDENT SHOULD BE 18 YEARS OF AGE OR OLDER AND YOU MUST BE CONFIDENT THAT THIS PERSON CAN PROVIDE ACCURATE INFORMATION ABOUT ALL MEMBERS OF THE HOUSEHOLD. IF NEEDED, VERIFY THE AGE OF THE HOUSEHOLD SCREENING RESPONDENT TO MAKE SURE HE/SHE IS 18 YEARS OF AGE OR OLDER.]

1. May I speak with an adult age 18 or older?

Yes	1
No adult 18+ in household	2 [THANK AND TERMINATE]
Adult 18+ not available/Not a good time	7 [SET TIME TO CALL BACK]
Hard refusal	8 [THANK AND TERMINATE]

Great! The purpose of this survey is to better understand adult tobacco use in Nevada. For your participation, you can choose to be entered into a drawing to win a \$50 Visa gift card after completing the survey! All information gathered WILL remain confidential and will in no way be linked to your name. The survey should take approximately 15 minutes.

2. Are you willing to take the survey today?

Yes	1
No	2 [THANK AND SET TIME TO CALL BACK]

3. Can you verify which county you live in?

Clark County NV
Washoe County NV
Carson City County NV
Churchill County NV
Douglas County NV
Elko County NV
Esmeralda County NV
Eureka County NV
Humboldt County NV
Lander County NV
Lincoln County NV
Lyon County NV
Mineral County NV
Nye County NV
Pershing County NV
Storey County NV
White Pine County NV
Don't Know
Refuse

Section A. E-cigarettes

The first few questions relate to the use of e-cigarettes and vapor products, including Juul.

A1. Do you believe e-cigarettes or vaping products, including Juul, are safer than regular cigarettes?

Yes	1
No	2
Don't know	777
Refused	999

Read if necessary: Electronic cigarettes (e-cigarettes) and other electronic vaping products include electronic hookahs (e-hookahs), vape pens, e-cigars, and others. These products are battery powered and usually contain nicotine and flavors such as fruit, mint, or candy. (From CDC BRFSS)

A2. Have you used an e-cigarette or other electronic “vaping” product, including Juul, even just one time, in the past 30 days?

Yes	1 [CONTINUE TO A3]
No	2 [SKIP to Section B]
Don't know / Not Sure	777 [SKIP to Section B]
Refused	999 [SKIP to Section B]

A3. Have you used an e-cigarette or other electronic “vaping” device with marijuana/cannabis, THC [tetrahydrocannabinol], hash oil, or THC wax?

Yes	1
No	2
Don't know / Not Sure	777
Refused	999

A4. What flavor do you use **most** when vaping/using an e-cigarette or vaping device [SELECT ONE OPTION]?

Tobacco	1
Menthol, menthol or mint flavor	2
Some other flavor like fruit, candy, alcohol, coffee, vanilla, etc.	3
No flavor/unflavored	4
Don't know / Not Sure	777
Refused	999

A5. What brand of e-cigarette do you use?

JUUL	1
Suorin	2
SMOK	3
Vuse	4
Vapresso	5
Other	6 – Write in
Don't know / Not sure	777
Refused	999

Section B. Tobacco Smoking

Now I would like to ask you some questions about *smoking* tobacco, including cigarettes, cigars, and pipes. Please do not answer about marijuana/cannabis or using smokeless tobacco at this time.

B1. Have you smoked tobacco at least once in the past 30 days?

Yes	1 [CONTINUE TO B1a]
No	2 [SKIP TO B2]
Don't know / Not Sure	777 [SKIP TO SECTION C]
Refused	999 [SKIP TO SECTION C]

B1a. Which of the following products have you smoked at least once in the past 30 days? [READ EACH AND SELECT ALL THAT APPLY.]

Manufactured cigarettes	1
Menthols (manufactured cigarettes)	2
Hand-rolled cigarettes	3
Kreteks	4
Pipes full of tobacco	5
Cigars, cheroots, or cigarillos	6
Flavored little cigars	7
Water pipe/hookah sessions	8
Any others:	9 – Write in
Don't know	777
Refused	999

[SKIP TO B3]

B2. In the *past*, have you smoked tobacco?

Yes	1 [CONTINUE TO B2a]
No	2 [SKIP TO SECTION C. MARIJUANA/CANNABIS]
Don't know / Not Sure	777 [SKIP TO SECTION C. MARIJUANA/CANNABIS]
Refused	999 [SKIP TO SECTION C. MARIJUANA/CANNABIS]

B2a. If answered yes: What method or methods did you use to stop smoking? (DON'T READ LIST)

Group counseling	1
Smoking cessation clinic in person	2
Nicotine replacement therapy - the patch or gum	3

Prescription medications, for example Zyban (Bupropion, Aplenzin, Wellbutrin, Wellbutrin SR, Wellbutrin XL) or Chantix	4
Herbal/homeopathic medicines	5
E-cigarettes, vaping, or JUUL	6
1-800-Quitline	7
Web-based cessation service	8
Other	9 – Write in

B3. How old were you when you first started smoking tobacco?

Age: _____ [IF DON'T KNOW OR REFUSED, ENTER 99]

Section C. Marijuana/Cannabis

The next few questions are about marijuana/cannabis.

C1. Have you used marijuana/cannabis at least once in the past 30 days?

Yes	1 [CONTINUE to C2]
No	2 [SKIP to C3]
Don't know/Not sure	777 [SKIP to C3]
Refused	999 [SKIP to C3]

C2. During the past 30 days, which ONE of the following ways did you use marijuana/cannabis the most often? Did you usually...

Smoke it (for example, in a joint, bong, pipe, or blunt),	1
Eat it (for example, in brownies, cakes, cookies, or candy),	2
Drink it (for example, in tea, cola, or alcohol),	3
Vaporize it (for example, in an e-cigarette-like vaporizer or another vaporizing device),	4
Dab it (for example, using waxes or concentrates), or	5
Use it some other way.	6
[DO NOT READ]	
Don't know/not sure	777
Refused	999

[SKIP TO SECTION D]

C3. In the *past*, have you used marijuana/cannabis?

Yes	1
No	2
Don't know / Not Sure	777
Refused	999

Section D. Smokeless Tobacco

The next questions are about using smokeless tobacco, such as snuff, chewing tobacco, and dip. Smokeless tobacco is tobacco that is not smoked, but is sniffed through the nose, held in the mouth, chewed, or vaped.

D1. Do you **currently** use smokeless tobacco on a daily basis, less than daily, or not at all?

Daily	1 [CONTINUE TO D1a]
Less than daily	2 [CONTINUE TO D1a]
Not at all	3 [SKIP TO D2]
Don't know	777 [SKIP TO SECTION E. CESSATION]
Refused	999 [SKIP TO SECTION E. CESSATION]

D1a. How many of the following products have you consumed at least once in the past 30 days? [READ EACH AND SELECT ALL THAT APPLY.]

Snuff, by mouth	1
Snuff, by nose	2
Chewing tobacco	3
Betel quid with tobacco	4
Any others:	5 – Write in
Don't know	777
Refused	999

[SKIP TO D4]

D2. In the **past**, have you used smokeless tobacco on a daily basis, less than daily, or not at all?
[IF RESPONDENT HAS DONE BOTH "DAILY" AND "LESS THAN DAILY" IN THE PAST, CHECK "DAILY"]

Daily	1 [CONTINUE TO D4]
Less than daily	2 [SKIP TO SECTION E. CESSATION]
Not at all	3 [SKIP TO SECTION E. CESSATION]
Don't know	777 [SKIP TO SECTION E. CESSATION]
Refused	999 [SKIP TO SECTION E. CESSATION]

D4. How old were you when you first started using smokeless tobacco **daily**?
[IF DON'T KNOW OR REFUSED, ENTER 99]

Section E. Cessation

IF B1 = 2, 777, OR 999 (Smoked tobacco in past 30 days = No, Don't know/not sure, Refused)

AND D1 = 3, 777, OR 999 (Uses smokeless tobacco = Not at all, Don't know, Refused)

SKIP TO SECTION F SECONDHAND SMOKE

E1. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobacco or use of any other tobacco products?

Yes	1
No	2
Not Applicable (Did not visit)	3
Refused	999

IF B1 = 1 (Smoked tobacco in past 30 days = Yes), CONTINUE WITH THIS SECTION.

IF B1 = 2, 777, OR 999 (Smoked tobacco in past 30 days = No, Don't know/not sure, Refused)

SKIP TO E4

The next questions ask about any attempts to stop using tobacco that you might have made during the past 12 months.

SMOKING TOBACCO

E2. During the past 12 months, have you tried to stop smoking?

Yes	1
No	2 [SKIP to E4: SMOKELESS TOBACCO]
Refused	999

E3. During the past 12 months, did you use any of the following to try to stop smoking tobacco...

E3a. Did you use group counseling, including at a smoking cessation clinic to try to stop smoking?

Yes	1
No	2
Refused	999

E3b. Did you use nicotine replacement therapy, such as the patch or gum to try to stop smoking?

Yes	1
No	2
Refused	999

E3c. Did you use other prescription medications, for example Zyban (Bupropion, Aplenzin, Wellbutrin, Wellbutrin SR, Wellbutrin XL) or Chantix to try to stop smoking?

Yes	1
No	2
Refused	999

E3d. Did you use herbal/homeopathic medicines to try to stop smoking?

Yes	1
No	2
Refused	999

E3e. Were you aware of the 1-800-QUIT-NOW telephone support line to try to stop smoking?

Yes	1 [CONTINUE TO E3f]
No	2 [SKIP TO E3g]
Refused	999 [SKIP TO E3g]

E3f. Did you use the 1-800-QUIT-NOW telephone support line to try to stop smoking?

Yes	1 [SKIP TO E3g]
No	2 [CONTINUE TO E3f1]

E3f1. Why not? [DO NOT READ, BUT SELECT ONE OPTION.]

I didn't know about it	1
I didn't think it would help me	2
I wasn't comfortable using it	3
Other	4 – Write in
Refused	999

E3g. Even though smokeless tobacco or using e-cigarettes, vaping, or JUUL is not meant to help people stop smoking and is not the recommended method, did you switch to using any of these methods to try to stop smoking?

Yes	1
No	2
Refused	999

E3h. Did you try to stop smoking on your own or by using your willpower?

Yes	1
No	2
Refused	999

E3i. Did you use anything else to try to stop smoking?

Yes	1
-----	---

E3i1. What was that? _____

No	2
Refused	999

IF D1 = 1 or 2 (Uses smokeless tobacco = Daily or Less than daily) CONTINUE WITH THIS SECTION.

IF D1 = 3, 777, OR 999 (Uses smokeless tobacco = Not at all, Don't know, Refused) SKIP TO SECTION F SECONDHAND SMOKE

SMOKELESS TOBACCO

E4. During the past 12 months, have you tried to stop using smokeless tobacco, such as snuff, chewing tobacco, or dip?

Yes	1 [CONTINUE TO E5]
No	2 [SKIP TO E6]
Refused	999 [SKIP TO E6]

E5. During the past 12 months, did you use any of the following to try stop using smokeless tobacco?

E5a. Did you use group counseling?

Yes	1
No	2
Refused	999

E5b. For smokeless tobacco, did you use nicotine replacement therapy, such as the patch or gum?

Yes	1
No	2
Refused	999

E5c. For smokeless tobacco, did you use other prescription medications, for example Zyban (Bupropion, Aplenzin, Wellbutrin, Wellbutrin SR, Wellbutrin XL) or Chantix?

Yes	1
No	2
Refused	999

E5d. For smokeless tobacco, did you use herbal/homeopathic medicines?

Yes	1
No	2
Refused	999

E5e. Were you aware of the 1-800-QUIT-NOW telephone support line to try to stop smoking?

Yes	1 [CONTINUE TO E5f]
No	2 [SKIP TO E5g]
Refused	999 [SKIP TO E5g]

E5f. For smokeless tobacco, did you use the 1-800-QUIT-NOW telephone support line?

Yes	1 [SKIP TO E5g]
No	2 [CONTINUE TO E5f1]

E5f1. Why not? [DO NOT READ, BUT SELECT ONE OPTION.]

I didn't know about it	1
I didn't think it would help me	2
I wasn't comfortable using it	3
Other	4 – Write in
Refused	999

E5g. Did you try to stop using smokeless tobacco on your own or by using your willpower?

Yes	1
No	2
Refused	999

E5h. Did you use anything else to try to stop using smokeless tobacco?

Yes	1
-----	---

E5h1. What was that? _____

No	2
Refused	999

E6. Which of the following best describes your thinking about quitting the use of smokeless tobacco?

I am planning to quit within the next month	1
I am thinking about quitting within the next 12 months	2
I will quit someday but not within the next 12 months	3
I am not interested in quitting	4
Don't know	777
Refused	999

Section F. Secondhand Smoke

I would now like to ask you a few questions about smoking tobacco and marijuana/cannabis in various places.

F1. What type of housing do you live in currently?

House	1
Duplex or two-unit building	2
Building/apartment with 3 or more units	3
Mobile or manufactured home	4
Senior housing or assisted living	5
Temporary housing (i.e. with a friend or relative/motel/shelter/street)	6
Refused	999

F2. Which of the following best describes the rules about smoking inside of your home, including tobacco and marijuana/cannabis smoking: Smoking is allowed inside of your home, smoking is generally not allowed inside of your home but there are exceptions, smoking is never allowed inside of your home, or there are no rules about smoking in your home?

Allowed	1
Not allowed, but exceptions	2
Never allowed	3
No rules	4
Don't know	777
Refused	999

F3. How often does secondhand smoke infiltrate your home/residence? Would you say...

Daily	1
Weekly	2
Monthly	3
Less than monthly	4
Never	5
Don't know	777
Refused	999

F4. Do you currently work outside of your home?

Yes	1 [CONTINUE TO F5]
No/Don't Work	2 [SKIP TO F8]
Refused	999 [SKIP TO F8]

F5. Do you currently work inside a casino?

Yes	1
No/Don't Work	2
Refused	999

F6. Do you usually work indoors or outdoors?

Indoors	1
Outdoors	2
Both	3
Refused	999

F7. Which of the following best describes the indoor smoking policy where you work: Smoking is allowed anywhere, smoking is allowed only in some indoor areas, smoking is not allowed in any indoor areas, or there is no policy?

Allowed anywhere	1
Allowed only in some indoor areas	2
Not allowed in any indoor areas	3
There is no policy	4
Don't know	777
Refused	999

F7a. During the past 30 days, did anyone smoke tobacco in indoor areas where you work?

Yes	1
No	2
Don't know	7
Refused	9

F7b. During the past 30 days, did anyone smoke marijuana/cannabis in indoor areas where you work?

Yes	1
No	2
Don't know	7
Refused	9

F8. Based on what you know or believe, do you feel that people should be protected from secondhand smoke?

Yes	1
No	2
Don't know	777
Refused	999

Section G. Knowledge, Attitudes & Perceptions

Now I'm going to ask you questions about where you get your health information and about some of your opinions.

G1. From which sources of media do you get most of your health information? [READ EACH AND SELECT ALL THAT APPLY.]

Newspapers or magazines	1
Television	2
Radio	3
Billboards	4
Bus stop benches/shelters	5
Internet ads or web banners	6
Social Media	7
Somewhere else?	8 – Write in

[DO NOT INCLUDE HEALTH WARNINGS ON CIGARETTE PACKAGES]

G2. Based on what you know or believe, does using *smokeless tobacco* cause serious illness?

Yes	1
No	2
Don't know	777
Refused	999

For the next set of questions, please tell me if you would favor or oppose the following:

G3. [Would you favor or oppose] a law prohibiting smoking close to the entrances of businesses and public buildings?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G4. [Would you favor or oppose] a law prohibiting smoking in all indoor areas of casino gaming areas?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G5. [Would you favor or oppose] a law prohibiting smoking in all indoor bars?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G6. [Would you favor or oppose] increasing taxes on tobacco products, including e-cigarettes, vapor products, and JUUL?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G7. [Would you favor or oppose] a law prohibiting flavors that attract youth such as cherry, cotton candy, mint, and menthol in tobacco products, including e-cigarettes and electronic vapor products?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G8. [Would you favor or oppose] a law prohibiting advertisements for all marijuana/cannabis products?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G9. [Would you favor or oppose] a law prohibiting tobacco use, for example smoking and vaping, anywhere on college campuses?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G10. [Would you favor or oppose] a law prohibiting smoking and vaping in public indoor areas of multiunit housing complexes such as apartments and condominiums?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999
G11. [Would you favor or oppose] a law prohibiting smoking and vaping in outdoor public places, such as the parks and playgrounds (i.e. Places where children are likely to be present)?	Favor	1
	Oppose	2
	Don't know	777
	Refused	999

For the next two items, please tell me how much you agree or disagree with each statement:

G12. There should be an immediate ban on the sale of cigarettes. Would you say that you strongly agree, agree, disagree, or strongly disagree?

Strongly agree	1
Agree	2

Disagree	3
Strongly disagree	4
Don't know	777
Refused	999

G13. Cigarette sales should be phased out completely over the next 5 years. Would you say that you strongly agree, agree, disagree, or strongly disagree?

Strongly agree	1
Agree	2
Disagree	3
Strongly disagree	4
Don't know	777
Refused	999

H. Water Piper (Hookah/Shisha/Nargile)

The next set of question are about smoking water pipe.

H1. Have you smoked a water pipe at least once in the past 30 days?

Yes	1 [SKIP TO H3]
No	2 [CONTINUE TO H2]
Doesn't know/Not sure	777 [SKIP TO SECTION I]
Refused	999 [SKIP TO SECTION I]

H2. In the *past* have you smoked a water pipe?

Yes	1 [CONTINUE TO H3]
No	2 [SKIP TO SECTION I]
Doesn't know/Not sure	777 [SKIP TO SECTION I]
Refused	999 [SKIP TO SECTION I]

H3. The last time you smoked a water pipe, how many other people did you share the same pipe with during the session?

[IF DON'T KNOW OR REFUSED, ENTER 99]

H4. The last time you smoked a water pipe, where did you smoke it?

Home	1
Coffee shop	2
Bar/Club	3
Restaurant	4
Other	5 – Write in
Don't know	777
Refused	999

I. Background Characteristics

Now I am going to ask you a few questions about your background.

[INTERVIEWER: READ IF NECESSARY: This information is used for statistical purposes only and will remain confidential.]

I1. What is your gender?

Male	1
Female	2
Transgender	3
Genderqueer/Gender-nonconforming	4
Other	5
Don't know	777
Refused	999

I2. How old are you?

[IF RESPONDENT IS UNSURE, PROBE FOR AN ESTIMATE]

I3. What is the highest grade or year of school you completed?

Eighth grade or less	1
Some high school (grades 9-11)	2
Grade 12 or GED certificate (high school graduate)	3
Some technical school	4
Technical school graduate	5
Some college	6
College graduate	7
Postgraduate or professional degree	8
Don't know	777
Refused	999

I4. Are you Hispanic or Latino?

Yes	1
No	2
Don't know	777
Refused	999

I5. Which one of the following best describes your race?

White / Caucasian	1
African-American / Black	2
Asian	3
Native Hawaiian / Pacific Islander	4
American Indian or Alaska Native	5

Other	6 – Write in
Multiple Races	7
Don't know	777
Refused	999

16. Please stop me when I reach the category that includes your total household income for last year before taxes. This would be the total income for everyone living in your household last year, not just your income.

< \$15,000	1
\$15,000 TO < \$25,000	2
\$25,000 TO < \$35,000	3
\$35,000 TO < \$45,000	4
\$45,000 TO < \$55,000	5
\$55,000 TO < \$65,000	6
\$65,000 TO < \$75,000	7
\$75,000 TO < \$100,000	8
\$100,000 OR MORE	9
Don't know	777
Refused	999

17. Do you consider yourself to be one or more of the following? Please tell me the letter or letters: [INTERVIEWER: say the letter so that they can respond by letter.]

[IF PAUSE/REFUSAL ALSO SAY:]

["You can name a different category if that fits you better"]

A. Straight or heterosexual	1
B. Gay or Lesbian	2
C. Bisexual	3
D. Different identity	4
Other	5 – Write in
Don't know	777
Refused	999

J. End Individual Questionnaire

That was our final question! Thank you for your time today.

J1. Would you like to be entered into the drawing to win a \$50 Visa gift card?

- Yes 1 [CONTINUE TO J2]
- No 2 [SKIP TO THANK YOU]

J2. If yes, please provide your name and phone number that you would like to be contacted at should you win:

J2a. Name: _____

J2b. Phone: _____

J3. Would you also like us to keep an e-mail address on file should we have difficulty reaching you by phone?

- Yes 1 – Enter email
- No 2

Thank you again for your time and participation in this survey. Have a great day!

[INTERVIEWER: ENTER ANY NECESSARY NOTES ABOUT INTERVIEW.]

APPENDIX G: 2022 Adult Tobacco Survey - Spanish

¡Hola! Mi nombre es _____ y estoy llamando de la Universidad de Nevada Las Vegas. Estamos llevando a cabo una encuesta de adultos en Nevada con respecto al uso del tabaco.

[LA PERSONA QUE CONTESTE PARA LA ENCUESTA DEBER TENER 18 AÑOS O MÁS, Y USTED DEBER ESTAR SEGURO QUE LA PERSONA PUEDE PRODUCIR INFORMACIÓN EXACTA SOBRE TODOS LOS MIEMBROS DEL HOGAR. SI ES NECESARIO, VERIFIQUE LA EDAD DEL ENCUESTADO PARA ASEGURARSE QUE TENGAN 18 AÑOS Y MÁS DE EDAD.

1. ¿Puedo hablar con un adulto de 18 años de edad o mayor?

- | | |
|--|---|
| Sí | 1 |
| Ningún adulto de 18+ años en el hogar | 2 [Gracias y termina la llamada] |
| Adulto de 18+ años no disponible/No es un buen momento | 7 [Establece tiempo para devolver la llamada] |
| Rechazar | 8 [Gracias y termina la llamada] |

¡Excelente! El propósito de esta encuesta es conocer mejor el consumo de tabaco de adultos en Nevada. Por su participación, ¡puede elegir ser inscrito en un sorteo para ganarse una tarjeta de regalo Visa de \$50 después de completar la encuesta! Toda la información recolectada se mantendrá confidencial y su nombre no será vinculado de ninguna manera. La encuesta durará aproximadamente unos 15 minutos.

2. ¿Está dispuesto a participar en la encuesta hoy?

- | | |
|----|---|
| Sí | 1 |
| No | 2 [Gracias y establece tiempo para devolver la llamada] |

3. Puede verificar el condado donde vive?

- Clark County NV
- Washoe County NV
- Carson City County NV
- Churchill County NV
- Douglas County NV
- Elko County NV
- Esmeralda County NV
- Eureka County NV
- Humboldt County NV
- Lander County NV
- Lincoln County NV
- Lyon County NV
- Mineral County NV
- Nye County NV
- Pershing County NV
- Storey County NV
- White Pine County NV
- No sé
- Prefiero no Responder

Sección A. E-cigarrillos

Las primeras preguntas se relacionan con el uso de los cigarrillos electrónicos y productos de vapor, incluyendo Juul.

A1. ¿Cree usted que los cigarrillos electrónicos o productos vaporizantes electrónicos, incluyendo Juul, son más seguros que los cigarrillos regulares?

Sí	1
No	2
No sé	777
Rechazar	999

Leer si es necesario: Los cigarrillos electrónicos (e-cigarrillos) y otros productos electrónicos de vapeo incluyen narguiles electrónicos (e-hookahs), bolígrafos, cigarrillos electrónicos y otros. Estos productos funcionan con baterías y generalmente contienen nicotina y sabores de frutas, menta o dulces. (De CDC BRFSS)

A2. ¿Alguna vez ha utilizado un cigarrillo electrónico u otro producto vaporizante, incluyendo Juul, aunque sólo haya sido una vez, en los últimos 30 días?

Sí	1 [CONTINUE TO A3]
No	2 [SKIP TO Sección B]
No sé / No estoy seguro	777 [SKIP TO Sección B]
Rechazar	999 [SKIP TO Sección B]

A3. ¿Alguna vez ha usado un cigarrillo electrónico u otro producto vaporizante electrónico con marihuana, THC [tetrahidrocannabinol] o aceite de hachís o cera de THC?

Sí	1
No	2
No sé / No estoy seguro	777
Rechazar	999

A4. ¿Qué sabor usas **más** al vapear / usar un cigarrillo electrónico o un dispositivo de vapeo? (*seleccione uno*)

Tabaco	1
Sabor a mentol, mentol o menta.	2
Algún otro sabor como fruta, dulces, alcohol, café, vainilla, etc.	3
Sin sabor	4
No sé / No estoy seguro	777
Rechazar	999

AA5. ¿Qué marca de cigarrillo electrónico usas?

JUUL	1
Suorin	2
SMOK	3
Vuse	4
Vapresso	5
Otro	6 – añadir
No sé/No estoy seguro	777
Rechazar	999

Sección B. Fumar Tabaco

Ahora me gustaría hacerle algunas preguntas acerca de *fumar* tabaco, incluyendo cigarrillos, cigarros, pipas. Por favor, no responda sobre el tabaco sin humo en este momento.

B1. ¿Ha fumado tabaco al menos una vez en los últimos 30 días?

Sí	1 [CONTINUE TO B1a]
No	2 [SKIP TO B2]
No sé/No estoy seguro	777 [SKIP TO Sección C]
Rechazar	999 [SKIP TO Sección C]

B1a. Cual de los siguientes productos ha fumado al menos una vez en los últimos 30 días? [LEA CADA UNO Y SELECCIONE TODOS LOS QUE APLIQUEN]

Cigarrillos manufacturados	1	
Cigarrillos mentolados (cigarrillos manufacturados)	2	
Cigarrillos enrollados a mano	3	
Kretek	4	
Pipas llenas de tabaco	5	
Cigarro, puro, puritos	6	
Pequeños puros con sabor	7	
Pipa de agua para fumar/sesiones de narguile (hookah)	8	
Cualquier otro/a		9- añadir
No se/no estoy seguro	777	
Rechazar	999	

[SKIP TO B3]

B2. En el *pasado,* ¿ha fumado tabaco?

Sí	1 [CONTINUE TO B2a]
No	2 [SKIP TO SECCIÓN C. MARIHUANA/CANNABIS]
No sé/No estoy seguro	777 [SKIP TO SECCIÓN C. MARIHUANA/CANNABIS]
Rechazar	999 [SKIP TO SECCIÓN C. MARIHUANA/CANNABIS]

B2a. Si respondió que si: ¿Qué método o métodos utilizaste para dejar de fumar? (No lea esta lista)

Terapia de grupo	1
Clínica para dejar de fumar en persona	2
Terapia de reemplazo de nicotina: el parche o el chicle	3
Medicamentos recetados, por ejemplo, Zyban (Bupropion, Aplenzin, Wellbutrin, Wellbutrin SR, Wellbutrin XL) o Chantix	4
Remedios herbolariosierbas / medicamentos homeopáticos	5
Cigarros electrónicos, vapeo, o JUUL	6
Línea telefónica 1-800 para de dejar de fumar	7
Servicio para dejar de fumar basado en web/en línea	8
Otro	9 - añadir

B3. ¿Qué edad tenía cuando empezó a fumar *tabaco*?

Edad: _____ [SI NO SABE O RECHAZA A CONTESTAR, INGRESE 99]

Sección C. Marihuana/Cannabis

Las siguientes preguntas son sobre la marihuana/cannabis.

C1. Ha usado marihuana/cannabis al menos una vez en los últimos 30 días?

- Si 1 [CONTINUE TO C2]
- No 2 [SKIP TO C3]
- No sé/no estoy seguro 3 [SKIP TO C3]
- Rechazar 4 [SKIP TO C3]

C2. Durante los últimos 30 días, cuál de las siguientes formas consumió marihuana/cannabis con más frecuencia?

Usualmente...

- Fumándolo (por ejemplo, fumar un porro, pipa de agua, blunt/cigarrillo) 1
- Comiéndolo (por ejemplo, en brownies, pasteles, galletas, o dulces) 2
- Tomándolo (por ejemplo, en té, cola, o alcohol) 3 Vaporizado (por ejemplo, en un aparato similar a un e-cigarrillo) 4
- Frotándolo (por ejemplo, usando ceras y/o concentrados) o 5
- La usas en otras formas 6

[NO LEA]

No sé/no estoy seguro 777

Rechazar 999

[SKIP TO Sección D]

C3. Ha usado marihuana/cannabis en el *pasado*?

- Si 1
- No 2

No sé/no estoy seguro	777
Rechazar	999

Sección D. Tabaco Sin Humo

Las siguientes preguntas son sobre el uso de tabaco sin humo, como el tabaco nasal (“snuff”), el tabaco de mascar, y el tabaco humedecido. El tabaco sin humo es el tabaco que no se fuma, pero se consume a través de la nariz, que se mantiene en la boca, o se mastica o se vapea.

D1. ¿*Actualmente* consume tabaco sin humo a diario, menos de todos los días, o nada en lo absoluto?

Diario	1 [CONTINUE TO D1a]
Menos de todos los días	2 [CONTINUE TO D1a]
Nada en lo absoluto	3 [SKIP TO D2]
No sé	777 [SKIP TO SECCIÓN E. CESACIÓN]
Rechazar	999 [SKIP TO SECCIÓN E. CESACIÓN]

D1a. ¿Cuántos de los siguientes productos ha consumido al menos una vez en los últimos 30 días? [LEA CADA UNO Y SELECCIONE TODOS LOS QUE APLIQUEN]

Tabaco, por la boca	1
Tabaco, por la nariz	2
Tabaco, masticado	3
Betel quid con tabaco	4
Cualquier otro(s)	5 – añadir
No se/no estoy seguro	777
Rechazar	999

[SKIP TO D4]

D2. En el *pasado,* ¿ha usado tabaco sin humo a diario, menos de todos los días, o nada en lo absoluto?
[IF RESPONDENT HAS DONE BOTH “DAILY” AND “LESS THAN DAILY” IN THE PAST, CHECK “DAILY”]

Diario	1 [CONTINUE TO D4]
Menos de todos los días	2 [SKIP TO SECCIÓN E. CESACIÓN]
Nada en lo absoluto	3 [SKIP TO SECCIÓN E. CESACIÓN]
No sé	777 [SKIP TO SECCIÓN E. CESACIÓN]
Rechazar	999 [SKIP TO SECCIÓN E. CESACIÓN]

D4. ¿Qué edad tenía cuando empezó a usar tabaco sin humo *diariamente*? [SI NO SABE O RECHAZA A CONTESTAR, INGRESE 99]

Sección E. Cesación

IF B1 = 2, 777, OR 999 (Smoked tobacco in past 30 days = No, Don't know/not sure, Refused)

AND D1 = 3,777, OR 999 (Uses smokeless tobacco = Not at all, Don't know, Refused)

SKIP TO SECTION F SECONDHAND SMOKE

E1. Durante su visita a un médico o proveedor de salud en los últimos 12 meses, ¿le aconsejaron dejar de fumar tabaco o dejar de usar otros productos de tabaco?

Sí	1
No	2
No Aplica (No hubo visita)	3
Rechazar	999

IF B1 = 1 (Smoked tobacco in past 30 days = Yes), CONTINUE WITH THIS SECTION.

IF B1 = 2, 777, OR 999 (Smoked tobacco in past 30 days = No, Don't know/not sure, Refused)

SKIP TO E4

Las siguientes preguntas son acerca de cualquier intento de dejar de consumir tabaco que pudo haber hecho durante los últimos 12 meses.

FUMANDO TABACO

E2. Durante los últimos 12 meses, ¿ha intentado dejar de fumar?

Sí	1
No	2 [SKIP TO E4: TABACO SIN HUMO]
Rechazar	999

E3. Durante los últimos 12 meses, ¿uso alguna de las siguientes para tratar de dejar de fumar tabaco...?

E3a. ¿Utilizó terapia en grupo, incluyendo en una clínica para dejar de fumar?

Sí	1
No	2
Rechazar	999

E3b. ¿Utilizo la terapia de reemplazo de nicotina, como el parche o chicle para tratar de dejar de fumar?

Sí	1
No	2
Rechazar	999

E3c. ¿Utilizó otros medicamentos recetados, por ejemplo Zyban (Bupropion, Aplenzin, Wellbutrin, Wellbutrin SR, Wellbutrin XL) o Chantix para tratar de dejar de fumar ?

Sí	1
No	2
Rechazar	999

E3d. ¿Ha utilizado remedios herbolarios /medicamentos homeopáticos para tratar de dejar de fumar?

Sí	1
No	2
Rechazar	999

E3e. ¿Estaba consciente de la línea de asistencia telefónica 1-855-DEJELO-YA para tratar de dejar de fumar?

- Sí 1 [SKIP TO E3f]
- No 2 [SKIP TO E3g]
- Rechazar 999 [SKIP TO E3g]

E3f. ¿Utilizó la línea de asistencia telefónica 1-855-DEJELO-YA para tratar de dejar de fumar?

- Sí 1 [SKIP TO E3g]
- No 2 [CONTINUE TO E3f1]

E3f1. ¿Por qué no? [NO LEA, PERO SELECCINE UNO]

- No sabía que existía 1
- No sabía que me iba ayudar 2
- No me sentía cómodo usándola 3
- Otro 4 - añadir
- Rechazar 999

E3g. A pesar de que el tabaco sin humo o el uso de cigarrillos electrónicos, vapeo o JUUL no es para ayudar a las personas a dejar de fumar y no es el método recomendado, ¿cambió a usar alguno de estos métodos para tratar de dejar de fumar?

- Sí 1
- No 2
- Rechazar 999

E3h. ¿Ha intentado dejar de fumar por su propia cuenta o mediante el uso de su fuerza de voluntad?

- Sí 1
- No 2
- Rechazar 999

E3i. ¿Ha utilizado cualquier otra cosa para tratar de dejar de fumar?

- Sí 1
- E3i1. ¿Qué fue? _____
- No 2
- Rechazar 999

IF D1 = 1 or 2 (Uses smokeless tobacco = Daily or Less than daily) CONTINUE WITH THIS SECTION.

IF D1 = 3, 777, OR 999 (Uses smokeless tobacco = Not at all, Don't know, Refused) SKIP TO SECTION F SECONDHAND SMOKE

TABACO SIN HUMO

E4. Durante los últimos 12 meses, ¿ha intentado dejar de consumir tabaco sin humo, como tabaco, mascar tabaco o tabaco humedecido?

- Sí 1 [CONTINUE TO E5]
- No 2 [SKIP TO E6]
- Rechazar 999 [SKIP TO E6]

E5. Durante los últimos 12 meses, ¿utilizó cualquiera de los siguientes para tratar de dejar de usar el tabaco sin humo?

E5a. ¿Utilizó terapia en grupo?

Sí	1
No	2
Rechazar	999

E5b. Para el tabaco sin humo, ¿utilizó la terapia de reemplazo de nicotina, como el parche o el chicle?

Sí	1
No	2
Rechazar	999

E5c. Para el tabaco sin humo, ¿utilizó otros medicamentos recetados, por ejemplo Zyban (Bupropion, Aplenzin, Wellbutrin, Wellbutrin SR, Wellbutrin XL) o Chantix?

Sí	1
No	2
Rechazar	999

E5d. Para el tabaco sin humo ¿utilizó remedios herbolarios/medicamentos homeopáticos?

Sí	1
No	2
Rechazar	999

E5e. ¿Sabe acerca de la línea de asistencia telefónica 1-855-DEJELO-YA para tratar de dejar de fumar?

Sí	1 [CONTINUE TO E5f]
No	2 [SKIP TO E5g]
Rechazar	999 [SKIP TO E5g]

E5f. Para el tabaco sin humo ¿utilizó la línea de asistencia telefónica 1-855-DEJELO-YA?

Sí	1 [SKIP TO E5g]
No	2 [CONTINUE TO E5f1]

E5f1. ¿Por qué no? [NO LEA, PERO SELECCIONE UNA OPCIÓN]

No sabía que existía	1
No pensé que me ayudaría	2
No me sentía cómodo usándolo	3
Otra razón	4 - añadir
Rechazar	999

E5g. ¿Ha intentado dejar de usar el tabaco sin humo por su propia cuenta o mediante el uso de su fuerza de voluntad?

Sí	1
No	2
Rechazar	999

E5h. ¿Ha utilizado cualquier otra cosa para tratar de dejar el tabaco sin humo?

Sí	1
E5h1. ¿Qué fue?	_____
No	2
Rechazar	999

E6. ¿Cuál de las siguientes opciones describe mejor su forma de pensar acerca de dejar el tabaco sin humo?

Tengo la intención de dejar de fumar en el próximo mes	1
Estoy pensando en dejar de fumar en los próximos 12 meses	2
Voy a dejarlo algún día pero no en los próximos 12 meses	3
No estoy interesado en dejarlo	4
No sé	777
Rechazar	999

Sección F. Humo de Segunda Mano

Ahora me gustaría hacerle algunas preguntas acerca de fumar en varios lugares.

F1. ¿En qué tipo de vivienda vive en este momento?

Casa	1
Edificio dúplex o de dos unidades	2
Edificio/apartamento con 3 o más unidades	3
Casa móvil o prefabricada	4
Vivienda para personas mayores o vivienda con asistencia	5
Alojamiento temporal (es decir, con un amigo o familiar/motel/refugio/calle)	6
Rechazar	999

F2. ¿Cuál de las siguientes opciones describe mejor las reglas sobre fumar adentro del hogar, incluyendo tabaco y marihuana/cannabis ¿Se permite fumar adentro de su hogar, por lo general no se permite fumar adentro de su hogar, pero hay excepciones, el fumar nunca es permitido adentro de su hogar, o no existen reglas sobre el fumar adentro de su hogar?

Permitido	1
No es permitido, pero hay excepciones	2
Nunca es permitido	3
No hay reglas	4
No sé	777
Rechazar	999

F3. ¿Con qué frecuencia el humo de segunda mano se infiltra en su hogar/residencia? Usted diría:

Diariamente	1
Semanal	2
Mensual	3
Menos del mes	4
Nunca	5
No sé	777
Rechazar	999

F4. ¿Trabaja actualmente fuera de su hogar?

Sí	1 [CONTINUE TO F5]
No/No Trabajo	2 [SKIP TO F8]
Rechazar	999 [SKIP TO F8]

F5. ¿Trabaja actualmente adentro de un casino?

Sí	1
No/No Trabajo	2
Rechazar	999

F6. ¿Normalmente trabaja en áreas interiores o exteriores?

Interiores	1
Exteriores	2
Ambos	3
Rechazar	999

F7. ¿Cuál de las siguientes opciones describe mejor la póliza de fumar en lugares interiores donde usted trabaja: ¿Fumar está permitido en cualquier lugar, se permite fumar sólo en algunas áreas interiores, no se permite fumar en áreas interiores, o no existe una póliza?

Permitido en cualquier lugar	1
Permitido solo en algunas áreas interiores	2
No se permite fumar en áreas interiores	3
No existe una póliza	4
No sé	777
Rechazar	999

F7a. Durante los últimos 30 días, ¿alguien fumó en áreas interiores en su trabajo?

Sí	1
No	2
No sé	7
Rechazar	9

F7b. Durante los últimos 30 días, alguien fumo marihuana/cannabis en áreas interiores em su trabajo?

Si	1
No	2
No sé	7
Rechazar	9

F8. ¿En base en lo que sabe o cree, cree que las personas deberían estar protegidas del humo de segunda mano?

Si	1
No	2
No sé	777
Rechazar	999

Sección G. Conocimiento, actitudes, y percepciones

Las siguientes preguntas son sobre donde obtiene su información de salud y sobre algunas de sus opiniones

G1. ¿Cuál es la fuente de medios que utiliza para obtener la mayor parte de información sobre la salud? [LEA Y SELECCIONE TODAS QUE APLIQUEN]

Periódicos o revistas	1
Televisión	2
Radio	3
Cartelera	4
Bancos de parada de autobús o en refugios	5
Anuncios en internet o banners web	6
Redes sociales	7
¿Otro lugar?	8—añadir

[NO INCLUYA ADVERTENCIAS MÉDICAS EN LOS PAQUETES DE CIGARRILLOS]

G2. Según lo que sabe o cree, ¿el uso de tabaco sin humo causa enfermedades graves?

Si	1
No	2
No sé	777
Rechazar	999

Para las siguientes preguntas, por favor dígame si usted está a favor o en contra de lo siguiente:

G3	[¿Estaría a favor o en contra de] una ley que prohíba fumar cerca de las entradas de negocios y edificios públicos?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G4	[¿Estaría a favor o en contra de] una ley que prohíba fumar en todas las áreas interiores de las áreas de juego del casino?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G5	[¿Estaría a favor o en contra de] una ley que prohíba fumar en todos los bares interiores?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G6	[¿Estaría a favor o en contra de] aumentar los impuestos sobre los productos de tabaco, incluidos los cigarrillos electrónicos, los productos de vapor y JUUL?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G7	[¿Estaría a favor o en contra de] una ley que prohíba los sabores que atraen a los jóvenes como la cereza, el algodón de azúcar, la menta y el mentol en los productos de tabaco, incluidos los cigarrillos electrónicos y los productos electrónicos de vapor?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G8	[¿Estaría a favor o en contra de] una ley que prohíba la publicidad de todos los productos de marihuana / cannabis?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G9	[¿Estaría a favor o en contra de] una ley que prohíba el consumo de tabaco, por ejemplo, fumar y vapear, en cualquier lugar de los campus universitarios?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G10	[¿Estaría a favor o en contra de] una ley que prohíba fumar y vapear en áreas públicas interiores de complejos de viviendas de unidades múltiples, como apartamentos y condominios?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999
G11	[¿Estaría a favor o en contra de] una ley que prohíba fumar y vapear en lugares públicos al aire libre, como parques y áreas de juego (es decir, lugares donde es probable que haya niños)?	A favor	1
		En contra	2
		No sé	777
		Rechazar	999

Para las siguientes preguntas, dígame si usted está a favor o en contra de lo siguiente:

G12. Debería haber una prohibición inmediata de la venta de cigarrillos. ¿Diría usted que está totalmente de acuerdo, de acuerdo, en desacuerdo o en total desacuerdo?

Totalmente de acuerdo	1
De acuerdo	2
En desacuerdo	3
Totalmente en desacuerdo	4
No sé	777
Rechazar	999

G13. Las ventas de cigarrillos deberían ser eliminadas completamente en los próximos 5 años. ¿Diría usted que está totalmente de acuerdo, de acuerdo, en desacuerdo o en total desacuerdo?

Totalmente de acuerdo	1
De acuerdo	2
En desacuerdo	3
Totalmente en desacuerdo	4
No sé	777
Rechazar	999

H. Pipa de Agua (Hookah/Shisha/Narguile)

Ahora me gustaría hacerle algunas preguntas acerca de fumar usando una pipa de agua.

H1. ¿Ha fumado una pipa de agua al menos una vez en los últimos 30 días?

Si	1 [SKIP TO H3]
No	2 [CONTINUE TO H2]
No está seguro/no sabe	777 [SKIP TO Sección I]
Rechazar	999 [SKIP TO Sección I]

H2. En el *pasado*, ha fumado una pipa de agua?

Si	1 [CONTINUE TO H3]
No	2 [SKIP TO Sección I]
No está seguro/no sabe	777 [SKIP TO Sección I]
Rechazar	999 [SKIP TO Sección I]

H3. La última vez que fumo una pipa de agua, ¿con cuántas otras personas compartieron la misma pipa durante la sesión?

[SI NO SABE O SE NEGA A CONTESTAR, INTRODUCZA 99]

H4. La última vez que fumó una pipa de agua, ¿dónde la fumó?

Casa	1
Cafetería	2

Bar/Club	3
Restaurante	4
Otros	5 - añadir
No sé	777
Rechazar	999

I. Características de su Historial

Ahora voy hacerle algunas preguntas sobre su historial.

[ENTREVISTADOR/A: LEA SI ES NECESARIO Esta información se utiliza únicamente con fines estadísticos y permanecerá confidencial.]

11. ¿Cuál es su género?

Masculino	1
Femenino	2
Transgénero	3
<u>Genderqueer</u> /Género no conforme	4
Otro	5
No sé	777
Rechazar	999

12. ¿Cuántos años tienes?

[SI EL ENCUESTADO NO ESTÁ SEGURO, PRUEBE POR UNA ESTIMACIÓN]

13. ¿Cuál es el grado más alto o el año de escuela que completó?

Octavo grado o menos	1
Algo de secundaria (grados 9-11)	2
Grado 12 o certificado de GED (graduado de la escuela secundaria)	3
Algo de escuela técnica	4
Graduado de la escuela técnica	5
Algo de universidad	6
Graduado de la universidad	7
Postgrado o título profesional	8
No sé	777
Rechazar	999

14. ¿Es Hispano o Latino?

Sí	1
No	2
No sé	777
Rechazar	999

15. ¿Cuál de las siguientes opciones describe mejor su raza?

Blanca / Caucásica	1
Afroamericano / Negro	2

Asiático	3
Nativo de Hawái / de las Islas del Pacífico	4
Indio Americano o Nativo de Alaska	5
Otro	6 - añadir
Razas múltiples	7
No sé	777
Rechazar	999

16. Por favor dígame cuando llegue a la categoría que incluye el total de su ingreso familiar del año pasado antes de impuestos. Esto sería el ingreso total de todos los que vivieron en su hogar el año pasado, no sólo su ingreso.

< \$15,000	1
\$15,000 A < \$25,000	2
\$25,000 A < \$35,000	3
\$35,000 A < \$45,000	4
\$45,000 A < \$55,000	5
\$55,000 A < \$65,000	6
\$65,000 A < \$75,000	7
\$75,000 A < \$100,000	8
\$100,000 O MÁS	9
No sé	777
Rechazar	999

17 ¿Se considera usted ser uno o más de los siguientes? Por favor, dígame la letra o letras:

[Entrevistador/a: diga la letra para que la persona pueda responder por letra]

[Si pausa/rechaza a responder, también puede decir:

["Puede nombrar una categoría diferente si se identifica mejor con otra"]

A.	Heterosexual	1
B.	Gay o Lesbiana	2
C.	Bisexual	3
D.	Identidad diferente	4
	Otro	5 - añadir
	No sé	777
	Rechazar	999

J. Fin del Cuestionario Individual

¡Esa fue nuestra última pregunta! Gracias por su tiempo el día de hoy.

J1. ¿Le gustaría entrar en el sorteo para poder ganar una tarjeta de regalo Visa de \$50?

- Sí 1 [CONTINUE TO J2]
No 2 [SKIP TO THANK YOU]

J2. En dado caso que sí, por favor proporcione su nombre y número de teléfono donde desea ser contactado en caso de ganar:

J2a. Nombre: _____

J2b. Teléfono: _____

J3. ¿Desearía también que mantuviéramos su correo electrónico en nuestro archivo por si se nos dificulta contactarle por teléfono?

- Sí 1 [Ingrese correo electrónico _____]
No 2

Gracias de nuevo por su tiempo y participación en esta encuesta. ¡Que tenga un buen día!

[Entrevistador/a: Escribe las notas necesarias sobre la entrevista.]