# Alabama Adult Tobacco Survey 2019

Conducted for the Alabama Department of Public Health

Institute for Social Science Research The University of Alabama

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Sarah Dunlap Debra McCallum Michael Conaway

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#### ALABAMA ADULT TOBACCO SURVEY - 2019

#### **Executive Summary**

A telephone survey of 1,043 adult Alabama residents was conducted in 2019 to assess tobacco-related behaviors and attitudes. Percentages based on the full sample have a margin of error of  $\pm 3$  percentage points with a 95% confidence level. Results are based on data weighted by the most recently stipulated CDC weighting factors, adjusting the sample to census-based proportions for sex, age, race/ethnicity, and education level. Some key findings from the 2019 survey are featured below.

#### **Cigarette Smoking Prevalence, Quantity, and History**

- 18.1% of respondents were current cigarette smokers.
  - 19.2% of males and 17.4% of females were current smokers.
  - o 19.3% of whites and 12.5% of blacks were current smokers.
- 37.7% of all respondents had never tried smoking cigarettes, even one or two puffs.
- Among current smokers, the average number of cigarettes smoked per day was 17.68.
- The average age for first time smoking a whole cigarette was 16.04 years, median of 16 years.
- 1.5% of smokers had smoked flavored cigarettes in the past 30 days.
- 42.3% of current smokers had tried to quit smoking in the past year, with a mean of 5.72 quit attempts and a median of 2 attempts among those who made any attempts.
- 32.2% of current smokers said they were planning to quit within the next 30 days.

#### Use of Other Smoking and Tobacco Products

- 6.9% of respondents had smoked an electronic cigarette (e-cig) in the past 30 days.
  - $\circ$  12.1% of current cigarette smokers are also current e-cigarette users.
- 5.1% of respondents had smoked cigars in the past 30 days.
- 4.6% of respondents had used smokeless tobacco products in the past 30 days.
- 0.9% of respondents had smoked a regular pipe in the past 30 days.
- 1.1% of respondents had smoked a water pipe in the past 30 days.
- 23.9% of respondents *smoke* at least one tobacco product (cigarettes, e-cigarettes, cigars, or pipe).
- 26.4% of respondents *use* at least one tobacco product (smoking or smokeless).
- Mean elapsed time from waking to first use of a tobacco product was 1.69 hours.

#### **Tobacco Use Cessation**

- 28.5% of all respondents were aware of telephone quitline services.
  - $\circ$  48.6% of tobacco users were aware of quitline services.
- 62.2% of respondents had seen, read, or heard ads within the past 30 days about quitting cigarettes.
- 9.0% of those who had attempted to quit using a tobacco product within the past year had used nicotine replacement or other medication to help them quit.
  - 31.9% of tobacco users said they would use nicotine replacement or medications if they were trying to quit.

- 12.8% of those who had attempted to quit using a tobacco product within the past year had used e-cigarettes to help them quit.
  - o 18.2% of tobacco users said they would use e-cigarettes if they were trying to quit.

#### Health Insurance

- 62.0% of smokers have health insurance.
  - $\circ$  29.8% of these smokers said their insurance covers smoking cessation treatment.
  - $\circ$  52.0% of these smokers do not know if such treatment is covered by their insurance.

#### Tobacco Use at Home and in Personal Vehicles

- 90.29% reported that no one else has smoked inside their home in the past week.
- 83.1% never allow smoking inside their home.
- 73.3% believe smoking should never be allowed inside any home.
- 15.3% had ridden in a vehicle in the past week in which someone else was smoking.

#### **Tobacco Use in the Workplace**

- 70.9% of employed respondents had no exposure to secondhand smoke in outdoor areas of their workplace during the previous week.
- 9.2% reported breathing secondhand smoke at work five days or more in the previous week.
- 92.2% of workers said smoking is never allowed in indoor areas at their workplace.
- 3.0% said that within the past 30 days someone smoked tobacco indoors at work against policy.
- 87.7% of workers think smoking should never be allowed indoors in the workplace.

#### **Tobacco Use in Public Places**

- 77.7% think smoking should never be allowed in restaurants.
- 48.2% think smoking should never be allowed in bars, casinos, and clubs.
- 71.4% of respondents think e-cigarettes should "definitely" or "probably" be prohibited wherever smoking is prohibited.
- 45.2% said they are "very likely" to ask a stranger not to smoke around them, and an additional 24.1% said they are "somewhat likely" to do so.

#### Health Effects of Breathing Smoke

- 69.7% of respondents think breathing smoke from other people's cigarettes is "very harmful" to one's health, and an additional 27.1% think it is "somewhat harmful."
- 45.3% of respondents think breathing vapor from other people's e-cigarettes or vaping devices is "very harmful" to one's health, and an additional 30.2% think it is "somewhat harmful."

#### Anti-Tobacco Advertising

- 72.6% of respondents recalled seeing or hearing advertisements about the dangers of tobacco use within the past month.
- The vast majority (78.1%) of those reporting exposure to the ads reported seeing them on television.

#### ALABAMA ADULT TOBACCO SURVEY

#### Introduction

The Capstone Poll in the Institute for Social Science Research at The University of Alabama conducted a survey of Alabama residents for the Alabama Department of Public Health to gauge current tobaccorelated behavior and attitudes regarding smoking, exposure to secondhand smoke, and policies affecting tobacco use. The survey was conducted in the spring through fall of 2019 and followed the CDC specifications for the Adult Tobacco Survey (ATS). There were 1043 respondents who completed the questions, which are available by request in a separate document. The study followed the methodology prescribed by the CDC for conducting the 2019 ATS, which can also be found in a separate document.

The study population for the survey included adult residents of Alabama who were18 years or older, and telephone interviews were conducted with a random sample of these adults. Percentages based on the full sample (1043 interviews) have a margin of error of  $\pm$  3 percentage points with a 95% confidence level. It is important to note that percentages based on subgroups of the sample will have a larger margin of error. For example, a subsample looking only at male respondents (approximately 450 would have a margin of error of  $\pm$  4.7 percentage points, and a subsample looking only at the respondents who currently smoke (approximately 140) would have a margin of error of  $\pm$  8.5 percentage points.

Respondents were contacted by calling a sample of random residential phone numbers (landlines) and a sample of random cell phone numbers throughout the state of Alabama. For each successful landline household contact, a respondent was randomly selected from among all the adults in the household using an automated algorithm. If the selected respondent was available, an interview was attempted; if the selected respondent was not available, a call back was arranged. For cell phones, the individual answering the phone was considered the target respondent. The original target sample for the survey was a total of 1000 completions. The final sample consisted of 428 completions from landlines and 615 completions from cell phones, for a total of 1043.

The interviews were conducted by experienced telephone interviewers employed by the Capstone Poll. These interviewers received additional training specific to the questionnaire used in this project. An experienced supervisor was present during the interviewing process. Calls were made Monday – Sunday, following the CDC ATS guidelines for timing and number of callback attempts.

The primary results of the study are presented in narrative form on pages 3-18. Response frequency tables are presented on pages 19-58, followed by crosstabulations of each question by three variables: smoking status (smoker, nonsmoker; pp. 59-108); gender (male, female; pp. 109-155); and race of the respondent (white, black, other; pp. 156-208). When responses were given in terms of quantities (e.g., number of days, length of time) and could be considered to be interval or ratio level scales, means were calculated and these appear in the upper-left hand corner of the frequency tables.

For this study, current cigarette smokers are defined as respondents who indicated they have smoked at least 100 cigarettes in their life and who report currently smoking every day, some days, or within the

previous 30 days. Former cigarette smokers are respondents who indicated they have smoked at least 100 cigarettes in their life and currently do not smoke at all. Nonsmokers are those who have not smoked at least 100 cigarettes over their lifetime.

For all crosstabulation tables, differences in the pattern of responses by groups were tested with Pearson's Chi-square statistic. The significance level (p) of this statistic is reported in the upper left-hand corner of the table. Similarly, whenever appropriate, group differences in means based on smoking status, sex, and race were tested with an independent groups *t*-test, and the *p*-level is reported in the upper left cell. A table reporting all of these means appears after the crosstabulations on pages 212-214.

Significance levels can be characterized as not significant (p > .10), marginally significant (.05 ), or significant (<math>p < .05). A statistically significant Chi-square test indicates that there is a reliable difference in the distribution of responses between the groups being compared, and a significant t-test indicates a reliable difference between group means. The marginally significant differences may show trends that are of interest; however, they are not considered to be as reliable as the significant differences that are reported and should be interpreted more cautiously.

For reporting the crosstabulations by race, three groups are included in the tables: White, Black or African American, and Other. However, all of the statistical tests for assessing differences based on race were conducted using only the White and the Black or African American groups, because the "other" racial category is quite small (weighted n=33), and group comparisons conducted through crosstabulations yield cells for this category with very small numbers, especially when the questions are asked only of current smokers or other subsets of the sample. These numbers are too small to be used appropriately in the statistical tests.

The results presented in this report are based on data that have been weighted, per CDC guidelines, to adjust to census-based proportions of adults for sex, age, race/ethnicity, and education level within the state of Alabama, as well as weighting for type of telephone line (cell or landline) and number of people in the household for landline participants. Weights were constructed so that the frequencies reported reflect the full adult population of the state of Alabama. It should be noted, however, that statistical tests were conducted using normalized weights, such that they are based on the true sample size of 1043, rather than a sample size of over 3 million as reflected in the tables, yielding a more appropriate test of differences among the groups.

Prior to 2015, per CDC guidelines, weights for the ATS were based on demographic variables of sex and age only, as well as type of telephone line. The addition of race/ethnicity and education level to the weighting process reduced the ability to compare more recent results with those of prior years. There are now three years of reports (2016, 2017, and 2019) using the new weighting scheme.

Results that directly address the objectives of the core grant are presented in a table of benchmarks at the end of this report on pages 215-217. Using the new weighting factors, the results in this table are presented for 2016, 2017, and 2019 to facilitate comparisons; however, in a few cases, the questions changed or the programming for which respondents received a question changed, making direct comparisons somewhat difficult.

#### Results

#### **Cigarette Smoking Prevalence, Quantity, and History**

**Prevalence** (q1, q3, q4, q5, q9, Smoking Status). Prevalence of cigarette smoking is assessed through four questions, yielding a current smoking status. These questions include number of cigarettes ever smoked (q1), smoked at least 100 cigarettes (q3), frequency of smoking now (q4, q5), and length of time since smoking last cigarette (q9). Smoking Status is a constructed variable based on responses to these other items. Approximately one-third of respondents (37.7%) said they had never smoked a cigarette, not even a few puffs, and an additional 5.6% had smoked a few puffs, but never a whole cigarette (q1). Approximately 1 in 7 respondents (13.5%) had smoked some cigarettes, but fewer than 100 in their lifetime (q3). Slightly more than two out of five respondents (43.7%) reported they had smoked at least 100 cigarettes in their lifetime (q3). Among people who had ever smoked a whole cigarette, 27.2% reported currently smoking every day, 2.9% reported currently smoking some days, 1.9% said they smoke rarely, and 68.0% reported currently not smoking at all (q5). Among those who had ever smoked a whole cigarette, 25.7% said they had smoked within the past 24 hours, an additional 4.4% had smoked within the past seven days, and .6% had smoked within the past 30 days (q9). More than a third (36.2%) of those who had ever smoked had not done so in more than 15 years. Female respondents were significantly more likely to have never smoked a cigarette, however male and female respondents who had ever smoked were similarly likely to have smoked 100 cigarettes or more, and they reported smoking with similar frequency. White respondents were significantly more likely than black respondents to have ever smoked, to have smoked 100 cigarettes or more, and more likely to have smoked in the past 24 hours.

Combining responses to these four questions yielded designations for cigarette smoking status. People who had not smoked at least 100 cigarettes were designated as never-smokers. Those who had smoked at least 100 cigarettes but said they do not smoke at all now were designated as former smokers. Those who had smoked at least 100 cigarettes and now smoke every day or some days were designated current smokers. A few respondents had smoked at least 100 cigarettes and said they now smoke rarely. For these individuals, if they had smoked within the past 30 days, they were considered current smokers; if their last cigarette was more than 30 days ago, they were considered former smokers.

Overall, 18.1% of the sample fell in the current smoker group, with 25.6% former smokers, and 55.4% who have never smoked. These percentages are very similar to those reported for the 2017 survey (18.1%, 23.7%, and 58.1%, respectively). Smoking status by race, by gender, and by race and gender combined are presented in Tables 1 and 2. Percentages for the "other" race category are included in the tables along with White and Black or African American; however, the "other" group is very small and percentages may be unreliable, and thus should be interpreted with great caution.

		Race			G	ender
	Total	White	Black	Other	Male	Female
Current smoker	18.1%	19.3%	12.5%	34.4%	19.2%	17.4%
Former smoker	25.8%	30.5%	12.1%	28.1%	32.7%	19.7%
Never smoker	56.1%	50.2%	75.5%	37.5%	48.1%	62.9%
Total	100%	100%	100%	100%	100%	100%
Missing data	0.5%		1.5%	3.0%	0.2%	0.7%

Table 1. Cigarette Smoking Status by Race and by Gender – Weighted

As seen in Table 1, current smoking rates are higher for white respondents than for black respondents, and somewhat higher for males than for females. White and male respondents were substantially more likely to report being a former smoker. However, dividing the groups further (Table 2) reveals that, while a smaller percentage of black females than white females currently smoke, the current smoking rates for black and white males are similar.

#### Males Females White Black Other Black White Other Current smoker 18.5% 18.1% 43.8% 20.3% 8.3% 25.0% Former smoker 39.0% 13.8% 25.0% 22.3% 11.1% 31.3% Never smoker 42.5% 68.1% 31.3% 57.4% 80.6% 43.8% 100% 100% 100% 100% 100% Total 100% 0.9% 5.9% Missing data 1.4% -----

 Table 2. Cigarette Smoking Status by Race \* Gender – Weighted

**Quantity** (q6, q7, q9). Respondents who said they currently smoke – either every day, somedays, or rarely – were asked on how many days of the last 30 they had smoked cigarettes (q6). A large majority, 82.2%, said they had smoked on all of the past 30 days, while 12.1% had smoked on 10 or fewer of the past 30 days. The mean was 26.42 days of smoking in the past 30 days for those who had smoked any days.

Individuals who had smoked in the past 30 days were asked how many cigarettes they had smoked, on average, per day (q7). Of these cigarette smokers 41.4% said they smoked 10 or fewer cigarettes per day on the days they smoked, that is, half a pack or less; approximately 36.7% smoked between half a pack and a pack per day, and 21.9% smoked more than a pack a day. When compared to previous data, these numbers indicate a pattern of decrease in the percentage of smokers who smoke fewer cigarettes per day and an increase in those who smoke more. The average number of cigarettes smoked per day was 17.68.

There were significant differences in the quantity of cigarettes smoked by race. Fewer white respondents who smoke (4.8%) reported smoking on less than 10 of the past 30 days compared to black smokers (43.3%). Among whites who smoked, 89.0% did so on more than 25 of the past 30 days, compared with 56.1% of blacks. Thus, black smokers reported smoking on fewer days (21.28) than did white smokers (27.91), the majority of whom reported smoking every day or almost every day.

Additionally, on the days they smoked, black respondents reported smoking fewer cigarettes than whites. That is, 33.9% of whites smoked 10 or fewer, while 76.4% of blacks smoked 10 or fewer cigarettes per day; at the high end, 26.6% of whites smoked more than 20 cigarettes per day, no black respondents smoked more than a pack per day. The mean for white respondents was 19.23 cigarettes per day, and the mean for black respondents was 9.77 cigarettes per day.

There were also significant differences in frequency and quantity of cigarettes smoked by gender. Females reported smoking on more days than males (28.57 vs. 24.3), and they smoked more cigarettes on the days they did smoke (average 19.62 vs. 15.79). Nearly all (93.0%) females who smoked cigarettes did so on all of the previous 30 days, compared with 71.6% of the males who smoked cigarettes. Nearly half of males who smoked cigarettes (46.1%) reported smoking half a pack or less per day, while only about one third of females (36.6%) smoked half a pack or less. On the other hand, 20.5% of males smoked more than a pack per day, and 23.3% of females smoked more than a pack.

Respondents who had ever smoked a whole cigarette were asked to identify the last time they had smoked a cigarette (q9). As noted earlier, 25.7% had smoked within the past 24 hours, 4.4% had smoked within the past seven days, and .6% had smoked within the past 30 days. More than one-third (36.2%) of these individuals said it had been more than 15 years since they had smoked a cigarette. An additional 16.3% said it had been between 5 and 15 years since they last smoked, and 10.9% had not smoked for between one and five years. White participants (27.1%) were more likely to have smoked within the past 24 hours than blacks (17.5%), but they were also more likely to have not smoked in more than 10 years (whites, 43.7%; blacks, 35.6%).

*History* (q2). Among those who have ever smoked a whole cigarette, the average age for smoking their first one was 16.04 years old, with a range from 5 to 44, a median around 16 years, and mode of 16 years old as well. Females and black respondents reported an average older age for smoking their first whole cigarette (female, 16.99; black, 18.31) compared with males (15.24) and white respondents (15.58).

*Flavored Cigarettes* (q8). Only 1.5% of current smokers said they had smoked cigarettes in the past 30 days that were flavored to taste like candy, fruit, chocolate, or other sweets. This number has gone down substantially in recent years, as 8.1% of respondents in 2016 said they had smoked flavored cigarettes, and 2.1% of 2017 respondents had done so. There were no significant differences by gender or race for this item.

#### **<u>Cigarette Smoking Cessation</u>** (q10, q11)

Respondents who had smoked cigarettes within the past 30 days were asked how many times they had stopped smoking for a day or more in the past 12 months because they were trying to quit smoking cigarettes (q10). Of these respondents, 42.3% had attempted to quit smoking one or more times in the past year, with a mean of 5.72 quit attempts and a median of 2 attempts among those with any such attempts. There were no statistically significant gender or race differences on making any attempts to quit or the number of quite attempts in the past year for those who had tried.

Those who had smoked within the past 30 days were also asked if they were seriously thinking about quitting cigarettes (q11). Over half of them (64.5%) said yes, they were planning to quit; while about a third (29.7%) said no, they were not thinking about quitting; and 5.8% said they did not know. Among those thinking about quitting, 49.9% said they were planning to quit within the next 30 days (q11B). The remaining respondents said they were thinking about quitting sometime within the next 6 months (30.2%), within the next 12 months (1.8%), within a time longer than the next 12 months (1.1%), or they did not know (17.0%). Thus, combining these two responses, among those who had smoked with the past 30 days, 32.2% said they were planning to quit within the next 30 days. Among those who planned to quit smoking, black smokers were more likely than white smokers (79.7% vs. 39.1%) to say they planned to quit within the next 30 days. There were no significant gender differences in plans to quit smoking cigarettes.

#### Use of Other Smoking and Tobacco Products (q12-q42)

A series of questions asked all respondents (regardless of their cigarette smoking status) about their use of other smoking and tobacco products including cigars, electronic cigarettes, smokeless tobacco, regular pipes, and water pipes. Throughout this section, it is important to keep in mind that the number of people in the sample who used any one of these products is quite small; therefore, the results comparing usage patterns across smoking status, gender, or race have large margins of error and are likely to be rather unreliable. Thus, any differences should be considered merely suggestive and interpreted cautiously. In some cases, questions were asked of fewer than five respondents in a subgroup (e.g., females who smoked a pipe in the past 30 days), making any comparisons of responses such as on how many days they smoked a pipe or how many times they have tried to quit smoking a pipe virtually meaningless. As noted, the reader should be very cautious in attributing substantive meaning to results with very small numbers of participants.

*Cigars, cigarillos, little filtered cigars* (q12-q17). Cigars had been tried at least once by 35.1% of respondents (q12). Those who had smoked one or more cigars or were not sure how many they had smoked (33.5%) became the base for the remaining questions about cigar smoking. Among these, 3.2% said they smoke cigars every day, 7.6% smoke cigars some days, 21.3% smoke cigars rarely, and 67.6% said they do not smoke cigars at all now (q13). Of those who smoked cigars, 15.2% said they had done so on one or more days in the past 30 days (5.1% of the total sample), smoking them an average of 8.84 days out of the past 30 (q14), a substantially higher average than previously reported in 2016 and 2017. Among those who smoked cigars one or more days in the past 30 days, 59.0% indicated they had smoked flavored cigars (e.g., menthol, alcohol, candy, fruit, chocolate flavors) (q15). Approximately 10.6% of those who

had ever smoked cigars had done so within the past week, and 30.1% had done so within the past year (*q16*). Of those who had ever smoked cigars, 23.8% had not done so for more than 15 years, and for nearly half (44.6%), it had been between one and 15 years since they had smoked cigars. Those who said the last time they smoked cigars was within the last 30 days were asked how many times in the past year they had stopped smoking cigars because they were trying to quit (*q17*). Of those asked, 42.1% said none. Other responses for the 57.9% who tried, ranged from 1 to 7, with a mean of 3.93 and a median of 4.

Cigarette smokers (68.9%), males (56.2%), and white respondents (37.6%) were more likely than nonsmokers (27.7%), females (16.4%), and black respondents (26.9%) to have ever smoked cigars. Cigarette smokers and black respondents smoked cigars more frequently now, with no gender differences on frequency of use. Smokers and black respondents were more likely than nonsmokers and white respondents to have smoked cigars in the past 30 days; however, for those who had smoked cigars in the past 30 days, there were no group differences in the number of days on which cigars were smoked. When asked for the last time they smoked cigars, cigarette smokers were more likely than nonsmokers to have used cigar products within the past year. Males were more likely than females to say it had been more than 15 years, while females were more likely to have smoked cigars in the past 1-2 years. Whites were more likely than blacks to say it had been more than 15 years since they last smoked a cigar, while blacks were more likely to say it had been within the last 30 days. Cigarette smokers, males and white respondents were more likely to have tried to quit smoking cigars in the past year; and among those who had tried to quit, cigarette smokers, males and black respondents had made more quit attempts than nonsmokers, females and white respondents.

*E-cigarettes or vape pens (q18-q24, e-cig status).* E-cigarette prevalence was determined in a manner similar to that used to determine smoking prevalence, based on previous use, current frequency of use, and recency of use of any type of electronic cigarettes or vape pens. All respondents were asked on how many days in their entire life they had used e-cigarettes (*q18*). More than three-quarters (78.4%) of respondents said they had never tried e-cigarettes, not even a few puffs, whereas 21.6% had used e-cigarettes or vape pens at least once; 11.4% had used e-cigarettes on 1-20 days in their life, 9.6% had used e-cigarettes on more than 20 days, and 0.6% said they did not know how many days. These percentages are similar to those seen in 2017. Those who had used e-cigarettes on one or more days became the base for the remaining questions about e-cigarettes. Of these individuals, 14.1% said they now use e-cigarettes every day, 12.0% said some days, 4.9% said rarely, and 69.0% said not at all (*q19*). Overall, 6.1% of respondents were identified as current e-cig users, while 15.5% were former users, and 78.4% were nonusers (e-cig status). Among those who had used e-cigarettes, 59.5% said they used e-cigarettes that were flavored to taste like menthol, alcohol, candy, fruit, chocolate, or other sweets (*q20*).

When asked how recently they had used e-cigarettes (q23), 23.4% of those who used any of these products had done so within the past 24 hours, and an additional 8.5% had done so within the past 30 days. (Therefore, 6.9% of the total sample had used e-cigarettes within the past 30 days.) More than one-quarter (28.4%) of e-cigarette users had done so within the past 1 to 12 months, and for 39.0% it had been more than a year since using an e-cigarette. Among individuals who had used e-cigarettes, most (69.4%) had not tried to quit within the past year (q24). Others had stopped using them from 1 to 13 times in the past 12 months because they were trying to quit, with a mean of 3.71 attempts to quit among those with any attempts.

Smokers, males, and white respondents were more likely to ever have used e-cigarettes or vape pens and to have used them on more days in their life. However, nonsmokers, males, and black respondents were more likely to say they now use e-cigarettes every day. The percentage of current users of e-cigarettes was higher among cigarette smokers (12.1%) than nonsmokers (4.8%) and higher for males (9.1%) than females (3.4%). Current use was not substantially different among white (6.0%) and black (5.6%) respondents. Former use of e-cigarettes was much higher among cigarette smokers (35.9%) than nonsmokers (11.0%) and higher among white respondents (17.4%) than black respondents (8.1%). Males were significantly more likely to report the use of flavored vaping products (68.5%) compared with females (49.7%). Among those who have used e-cigarettes, more recent use was reported by non-cigarette smokers, males, and black respondents: 26.1% of nonsmokers, 31.7% of males, and 33.1% of black respondents who had ever used e-cigarettes had done so within the past 24 hours. This compares with 19.4% for smokers, 14.2% for females, and 21.4% for white respondents. Female e-cigarette users were less likely to have tried to quit in the past 12 months (16.6%) compared with males (36.0%), but those females who tried, reported making more attempts to quit.

Two new questions for the 2019 ATS asked about e-cigarette purchases and motivations for trying them. Just over half (51.0%) of respondents who use e-cigarettes said they usually buy their devices or refills from a vape shop, 23.2% purchase from a convenience store, and 11.1% usually make purchases from the internet (q21). When asked what their main reason was for trying an e-cigarette (q22), the most common reason cited by respondents was a desire to quit using cigarettes or other tobacco (39.6%). The other most frequently cited reasons included doing it for fun or as part of a social activity (14.6%), being curious about it (14.5%), thinking the flavor sounded good (9.1%), and thinking it would be safer than trying cigarettes or other products (7.0%). A table of these reasons appears on page 29.

For making e-cigarette purchases, cigarette smokers were more likely than nonsmokers to buy from a convenience store (48.7% vs. 10.3%), while the nonsmokers were more likely than smokers to purchase from a vape shop (58.2% vs. 36.6%). Some nonsmokers (9.5%) reported that they did not purchase these items for themselves, while no smokers reported this situation. Compared to females, male e-cigarette users were more likely to purchase from the internet or a vape shop and less likely to purchase from a convenience store. Compared to black respondents, whites were more likely to make purchases from the internet or at a convenience store and less likely to purchase at a vape shop.

Considering the reasons for trying e-cigarettes, a desire to quit smoking or using other tobacco was the most cited reason by both cigarette smokers and nonsmokers; however, curiosity, part of a social activity, and the flavor were more frequently cited by nonsmokers than smokers. Males were more likely than females to cite wanting to quit other tobacco use and the flavor, while females were more likely to mention curiosity as a reason. White users of e-cigarettes were more likely than black users to say they wanted to quit using other tobacco products, while black e-cigarette users were more likely to name social activities and flavor as reasons.

Smokeless tobacco – chewing tobacco, snuff, or dip (q25 - q30). About one fifth of respondents (22.8%) reported they had tried smokeless tobacco products (chewing tobacco, snuff, or dip) at least once, and 10.2% had done so 100 or more times (q25). Among those who had tried these products more than once,

19.9% said they use it every day, and 8.5% said they use it some days or rarely (q26). More than a quarter (26.0 %) had used smokeless tobacco on at least one of the past 30 days (4.6% of the total sample), averaging use on 21.0 days of the last 30 (q27). Approximately two-thirds of the users of smokeless tobacco (66.2%) said they had used products that were flavored to taste like menthol, alcohol, candy, fruit, chocolate, or other sweets (q28). One third of those who had ever used smokeless tobacco (37.8%) had not done so for more than 15 years, and for 29.9% it had been between one and 15 years. However, one in five (19.4%) who had ever used smokeless tobacco had used it within the past 24 hours (q29). Among smokeless users in the past 30 days, 27.2% had stopped using smokeless tobacco at least once in the past year because they were trying to quit (q30). The number of quit attempts for those with at least one ranged from 1 to 30, with a mean of 3.86 and a median of 2.

Males and white respondents were significantly more likely than females and blacks respondents to have tried smokeless tobacco products. The percentages are as follows: males, 42.6%; females, 5.1%; whites, 26.1%; blacks, 12.2%. Nonsmokers who used smokeless tobacco products were more likely to use them every day or not at all, while cigarette smokers were more likely to use smokeless products some days or rarely. Black respondents who used these products also were more likely than white respondents to use them every day. Cigarette smokers, females, and black respondents reported more recent use of smokeless tobacco products compare with nonsmokers, males, and white respondents. There were no significant group differences regarding number of days using these products in the past 30, use of flavored products, or quit attempts. The number of respondents in any of these subgroups of users of smokeless tobacco products is very small and results should be interpreted cautiously.

**Regular pipes** (q31-q36). Regular pipes had (ever) been used for smoking tobacco by 9.6% of the respondents, and for more than a few puffs by 7.6% (q31). Among those who had smoked a pipe for more than a few puffs, 10.4% smoke a pipe every day, 4.6% said they now smoke a pipe some days or rarely, while 85.0% said they do not smoke a pipe at all now (q32). Only 1.9% of the total sample had smoked a regular pipe on one or more days in the past 30, with an average for this group of 11.27 days for this group (q33). Among those who smoked a pipe in the past 30 days, 59.0% said they had used tobacco that was flavored to taste like menthol, alcohol, candy, fruit, chocolate, or other sweets (q34). One in ten (10.6%) of those who had smoked tobacco in a pipe had last done so in the past 24 hours, and an additional 13.2% had done so in the past year; but for a majority (63.4%) it had been more than 5 years since they had smoked a pipe in the past 30 days had tried to quit smoking tobacco in pipes in the past year (q36).

Males (18.3%) were more likely than females (1.9%) to have ever smoked a pipe, with no group differences by cigarette smoking status or race. Among those who had ever smoked a pipe, the small number of black pipe smokers were more likely than white pipe smokers to say they now smoke a pipe every day. Nonsmokers and black respondents were more likely than smokers and white respondents to have used flavored pipe tobacco in the past 30 days. Males and black respondents reported more recent use of a pipe. Black respondents were more likely to say they had smoked a pipe in the past 24 hours while white respondents were more likely to say it had been more than 15 years since they last smoked a pipe, but this based on just a few respondents.

Hookah or water pipes (q37-q42). Water pipes had been used by 8.6% of respondents for smoking tobacco (q37), and most of these (70.2%) said they now do not smoke water pipes at all. An additional 18.1% said they rarely smoke water pipes; 8.2% of those who had ever used a water pipe said they do so every day (q38). Overall, 1.1% of the total sample said they smoked one or more days during the past 30 days, with a mean among the users of 1.81 days (q39). A large majority (77.5%) of those who had used water pipes in the past 30 days said the pipe tobacco had been flavored to taste like menthol, alcohol, candy, fruit, chocolate, or other sweets (q40). Among those who had ever smoked a water pipe, 10.3% had done so within the past 30 days, an additional quarter (25.0%) had done so in the past 12 months, and the remaining 64.7% had not done so for a year or more (q41). Three-quarters (75.0%) of the respondents who had used water pipes had tried to quit in the past year (q42).

Among those who had ever used a water pipe, male and black respondents were more likely to say they use one every day, whereas female and white respondents were more likely to say they do not use one at all now. Nonsmokers, males, and black respondents who had used water pipes were more likely to say they had smoked a hookah or water pipe in the past 24 hours compared with smokers, females, and white respondents. These group comparisons are based on a very small number of respondents and should be interpreted with caution.

*Summary of use of other products.* Generally, males were significantly more likely than females to have ever used or to currently use each of these products; cigarette smokers and white respondents were more likely than nonsmokers and black respondents to have used several of them. A summary of the overall use of these smoking and tobacco products is presented in Table 3.

	% of total who ever used	If ever used, % who use every day	% of total who used in past 30 days	If used in past 30 days, % who used flavored product (for e-cigs, if ever)	If used in past 30 days, % who tried to quit in past 12 months (for e-cigs, if ever)
Cigars	35.1%	3.2%	5.1%	59.0%	57.9%
E-cigarettes	21.6%	14.1%	6.9%	59.5%	30.6%
Smokeless tobacco	22.8%	19.9%	4.6%	66.2%	27.2%
Regular pipe	9.6%	10.4%	0.9%	70.1%	81.5%
Water pipe	8.6%	8.2%	1.1%	77.5%	75.0%

Table 3. Summary of Other Product Use

# **Overall Rates for Use of Products**

Combining all of the questions about the use of various tobacco products within the past 30 days, it was found that 20.8% of respondents *smoke* at least one tobacco product (cigarettes, cigars, or pipe), and 23.4% *use* at least one tobacco product (smoke or smokeless). These percentages are somewhat lower than those in 2017, when 23.1% smoked at least one tobacco product, and 25.5% used at least one tobacco product. Adding e-cigarettes to these numbers, 23.9% of respondents smoke at least one product, and 26.4% use at least one product (cigarettes, e-cigarettes, cigars, regular pipe, water pipe, or smokeless tobacco). As seen in other analyses, males are more likely than females to smoke a product (27.6% vs.

20.7 %) and to use any tobacco product (32.7% vs. 20.9 %). Differences based on race for overall use of these products are not statistically significant. Among participants who do not smoke cigarettes, 7.1% smoke other tobacco products, and 10.2% use at least one tobacco product.

Product used within the past 30 days	Rate
Smoke Cigarettes	18.1%
Smoke any tobacco product (cigarettes, e-cigs, cigars, pipe)	23.9%
Use any tobacco product (cigarettes, e-cigs, cigars, pipe, smokeless tobacco, snus, water pipe)	26.4%

#### Table 4. Overall Rates of Smoking and Tobacco Use

#### Elapsed Time to First Tobacco Use of the Day (q43)

Respondents who use any tobacco product were asked how soon they usually use the product after waking up. Answers, recorded in minutes or hours, were all converted to minutes, and the overall mean was 101.6 minutes, or 1.69 hours. For cigarette smokers, the mean was 51.6 minutes (less than an hour), while for nonsmokers of cigarettes, it was significantly longer, at 210.5 minutes (approximately 3.5 hours). The mean differences by gender and by race were not statistically significant.

#### **Tobacco Use Cessation**

**Future quit attempts** (q44, q45). Users of any tobacco product or e-cigarettes were asked if they would use any aids such as nicotine patch, gum, lozenges, nasal spray, inhaler, or pills if they were trying to quit (q44). Among this group, 31.9% said they would plan to use these products. Overall, among those who used a tobacco product, 18.2% said they would plan to use an e-cigarette or vape pen to help them quit (q45). Cigarette smokers were more likely than users of other tobacco products to plan to use cessation aids or e-cigarettes when trying to quit, and men were more likely than women to plan to use such products, including vape pens as a cessation aid.

**Past quit attempts** (q46, q47). Among those who had attempted to quit using a tobacco product in the past year, 9.0% had used a nicotine patch, gum, lozenges, nasal spray, inhaler, or pills to help them quit (q46), and 12.8% had used e-cigarettes or other vape pens to help them quit (q47). There were no smoking status, gender, or race differences with regard to use of any cessation aids in past quit attempts.

**Quitline awareness** (q48, q49). Among all respondents, 28.5% said they were aware of telephone quitline services. This is up from 2017 when only 23.8% said they were aware of such services. Among non-tobacco users (q48), 20.9% were aware of the quitline, while among smokers and users of other tobacco products (q49), 48.6% were aware. Awareness in both groups increased somewhat from 2017 when

17,2% of non-tobacco users and 41.2% of tobacco users were aware of quitline services. There were no differences by gender or race in quitline awareness.

#### Health Insurance (q51-q53)

A large majority of respondents (80.9%) had health care insurance (q51), with nonsmokers (85.2%) more likely than smokers (62.0%), women (84.4%) more likely than men (77.7%), and white participants (83.1%) more likely than black participants (75.1%) to have health insurance. Among those who do have health care coverage, 29.8% said their insurance would help pay for counseling or medications to stop smoking cigarettes (q52), and 21.1% said their health insurance would pay for these services to help people stop using tobacco products other than cigarettes (q53). As seen in preceding years, more than half of the respondents (52.0% for smoking cessation, 57.5% for quitting other tobacco products) said they do not know if their insurance would cover these services. There were no group differences concerning insurance coverage of cessation treatment.

#### **Tobacco Use at Home and in Personal Vehicles** (q54-q58)

The vast majority of respondents (90.2%) reported that no one else had smoked inside their home in the past seven days (q54). For the 9.8% of respondents with homes in which someone had smoked, the average was 3.62 days in the past week. For most respondents (83.1%), smoking is never allowed inside their home (q55), and 73.3% believe smoking should not be allowed inside any home (q56). Compared to 2017, this represents a drop in what people practice in their own homes (in 2017, 86.0% said smoking is never allowed), but there was a small increase in the opinion that smoking should not be allowed in any home (from 71.9% in 2017). A minority of respondents (13.8%) were not willing to say what other people should do in their homes, simply indicating that the people who live there should decide that issue. This is similar to 2017, when 14.7% gave this response.

Although most people reported that no one else smoked inside their home, smokers were much more likely to have had someone else smoking in their home in the past week (33.4%) compared to nonsmokers (4.6%). Black respondents (13.3%) also were somewhat more likely than white respondents (8.5%) to report that someone else had smoked inside their homes. If someone had smoked inside the home in the past seven days, the mean number of days on which this happened was no higher for smokers than nonsmokers and there was no gender difference; however, the number of days that someone smoked inside their home in the past seven days was higher for white (4.25) than black (1.87) respondents. Following actual practice, nonsmokers and white participants were also more likely than smokers and black participants to say that smoking is never allowed in their own homes and more likely to say they thought smoking should never be allowed in any home. While there was no gender difference for the question of whether or not smoking was allowed in their own home, females were more likely than males to say that smoking should never be allowed in any home, while males were more likely to say it should be the decision of the people who live there.

Nearly one out of six respondents (15.3%) said they had ridden in a vehicle in the past seven days in which someone else had been smoking tobacco (q57), and just 3.0% had ridden in a vehicle in which someone was smoking while there were children riding as passengers (q58). If it happened at all, the

average number of days was 3.81 for riding in a vehicle in which someone else was smoking and 3.44 days for riding in a vehicle in which someone was smoking and children were present. The mean for number of days exposed to smoke in a vehicle was higher for smokers and male participants compared to nonsmokers and female participants. Smokers were also in a vehicle in which someone was smoking while children were passengers on more days than nonsmokers. There were no differences by race for the two vehicle-related questions.

#### **Tobacco Use in the Workplace** (q59-q67)

Over half of the survey respondents were employed (57.7%) (q59), and 16.1% of these had more than one job (q60). More than a quarter (29.1%) of respondents who were employed indicated that during the week prior to the survey, they had breathed smoke on one or more days from someone who was smoking in outdoor areas at the place where they work, with a mean of 3.13 days for this group (q62). Most employed respondents (70.9%) of employed respondents said there were no days in the past week on which they breathed smoke in outdoor areas; although 9.2% said there were five or more days on which they breathed smoke in outdoor areas, that is, virtually every working day. In 2017, 72.3% said they did not breathe secondhand tobacco smoke at all in their outdoor workplace, while 12.9% reported breathing secondhand smoke five days or more at their workplace. Nonsmokers and white participants were more likely than smokers and black participants to say that they were not exposed at work to secondhand smoke outdoors at all during the week prior to the survey. But if they were exposed to secondhand smoke outdoors at work, smokers and white respondents were exposed to it on more days than nonsmokers and black participants. More than a quarter (27.2%) of smokers, as well as 10.7% of white participants said they were exposed to secondhand smoke at work on 5-7 days of the previous week. These results differ somewhat from those found in 2017, when black participants (16.9%) were more likely than white participants to be exposed on 5 or more days. In the current sample, only 5.9% of black respondents reported being exposed to secondhand smoke at work on 5 or more days.

The employed respondents were asked if they thought smoking should be allowed indoors at workplaces q63). A large majority (87.7%) thought it should never be allowed, while 8.6% thought it should be allowed at some times or in some places, and a small number (3.7%) said it should always be allowed. This majority is similar to 2017, when 86.4% indicated smoking should never be allowed indoors at work. Nonsmokers, females, and white respondents were more likely to say it should never be allowed compared to smokers, males, and black respondents. A large majority of respondents (92.2%) also reported that at their workplace, smoking is never allowed in indoor areas (q64). This is somewhat larger than 2017, when 85.6% of working respondents said smoking is never allowed indoors at their workplace. Nonsmokers and females were more likely than smokers and males to work where smoking is never allowed indoors.

Compliance with workplace tobacco use restrictions appears to be high, with just 3.0% of employed respondents reporting that during the past 30 days someone smoked tobacco indoors at work when or where it was prohibited (*q65*), and 7.7% reporting that someone had used tobacco of any kind in any place when or where it was prohibited (*q67*). White participants were more likely than black participants to say someone had smoked indoors in violation of policy and to report that someone had used tobacco of any kind in violation of policies.

Employed respondents were also asked about exposure to e-cigarette vapors outdoors at their workplace (q66). In the current sample, 76.1% of respondents indicated that they had not been exposed to e-cigarette vapor at their outdoor workplace on any days in the past 30. For those who had breathed the vapors from someone else's e-cigarette, they were exposed for an average of 11.81 days of the past 30 days. Females were more likely than males to report zero exposure to the e-cigarette vapor of others outdoors at work; and if they were exposed to e-cigarette vapors, males were exposed to vapors on more days than females (14.66 vs. 6.54). Additionally, white employees reported exposure on significantly more days (13.46) than did black employees (7.02).

#### **Tobacco Use in Public Places** (q68-73)

Two questions assessed respondents' attitudes toward smoking in public places. The first question asked respondents about smoking in restaurants (q68), and the second asked about smoking in bars, casinos, or clubs (q69). In restaurants, a large majority thought smoking should never be allowed (77.7%), while 18.7% said it should be allowed at some times or in some places, and only 1.3% said it should always be allowed. This percentage of "never allowed" responses is somewhat higher than that seen in 2017, when 73.6% thought smoking should never be allowed in restaurants. There is less consensus about smoking in bars, casinos, clubs. Slightly less than half (48.2%) of respondents said it should never be allowed, 37.1% said it should be allowed at some times or in some places, 9.8% said it should always be allowed, and 4.9% said they did not know. These results were similar to those from 2017, when 44.1% thought smoking should never be allowed in bars, clubs and casinos, with 37.4% saying sometimes/places, and 10.8% saying always allowed.

In response to the question about restaurants, nonsmokers (79.6%) were significantly more likely than smokers (68.4%) to indicate that they believe smoking should never be allowed in these locations, with smokers more likely to say it should be allowed some times or in some places. For bars, casinos, and clubs, nonsmokers (51.5%) were also significantly more likely than smokers (32.2%) to respond that smoking should never be allowed. There were no differences by gender or race for these questions.

Respondents were additionally asked several questions regarding e-cigarette use. When asked whether electronic cigarettes and other vapor devices should be prohibited in the same places that smoking is prohibited (q70), 54.5% of all respondents answered "Definitely Yes," and an additional 16.9% answered "Probably Yes," while 9.4% and 14.8% said "Probably Not" and "Definitely Not," respectively. More nonsmokers (72.6%) than smokers (65.7%) responded "Definitely" or "Probably" yes to this question, as did more white (74.6%) than black (62.7%) respondents, while men and women responded similarly.

Of the total sample, 84.0% reported zero exposure to vapors from other people's e-cigarettes in indoor places in the past seven days (q71), with 16.0% reporting exposure on at least one day. For those who reported some exposure to e-cigarette vapors, the mean number of days was 2.78. There was little difference across demographic groups in the percentage of respondents reporting any exposure; however, among those who did experience exposure, smokers, males, and white respondents reported a higher number of days of such exposure. When asked where their exposure to e-cigarette vapors occurred (q72), the most common responses were that it happened at the entrance to (46.7%) or in a common area

(43.0%) of a building, such as a lobby or hallway, followed by exposure in someone else's home (33.8%). Responses to the series of questions about location of exposure are presented in Table 5. Additional details are reported on page 49. Smokers were more likely than nonsmokers to report exposure to vapors in someone else's car or in their office; males were more likely than females to report exposure in their car, at their office, or in the common areas of buildings; white respondents were more likely that black respondents to report exposure in someone else's car; and black respondents reported significantly more exposure at home, in their car, at the entrance and in common areas of buildings, and at indoor sporting events.

Location	Percent of	Location	Percent of
	those exposed		those exposed
	to vapors		to vapors
At the entrance of a building	46.7	In the lobby, hallways, other common areas of a building	43.0
In another's home	33.8	In your home	26.1
In a shopping mall	26.0	In another's car	18.4
In your office	12.9	In your family car	12.3
In the stairwell of a building	10.3	In an indoor sporting arena	10.2
Outdoor areas	6.9	Restaurant	6.2
Other indoor	5.2	Public transportation	3.9

Table 5. Location of Exposure to Vapors from People Using E-Cigarettes

When asked how likely they would be to ask a stranger not to smoke around them if they could not move away from the smoke (q73), 45.2% of respondents said very likely, and 24.1% said somewhat likely. The remaining respondents said they were not at all likely to do this (28.6%), or they didn't know or gave no answer (2.1%). More people said they were very likely than in 2017, when 39.7% said they were very likely, 25.7% said they were somewhat likely, and 28.6% said not at all likely. Nonsmokers and white participants indicated they were more likely to ask a stranger not to smoke compared with smokers and black participants.

# Health Effects of Breathing Smoke (q74, q75)

A majority of all respondents (69.7%) indicated they think breathing smoke from other people's cigarettes is "very harmful" to one's health, and another 27.1% said that it is "somewhat harmful" to one's health (q74). This compares to 65.6% and 28.6%, respectively, in 2017. Nonsmokers (74.0%) and females (75.0%) were more likely than smokers (49.0%) and males (63.2%) to say that breathing smoke from other people's cigarettes is "very harmful." There were no differences between racial groups for this question. One additional question asked whether respondents think breathing vapors from other people's e-cigarettes is harmful (q75). Nearly half (45.3%) responded "very harmful," while 30.2% responded "somewhat harmful." Greater percentages of nonsmokers (49.2%), females (47.3%), and black respondents (49.9%) said they thought inhaling the vapors of other people's e-cigarettes is "very harmful" compared with smokers (26.6%), males (42.4%), and white respondents (43.3%).

#### Media Exposure (q50, q76-q78)

When being asked about their awareness of the quitline, respondents were also asked if they had seen, read, or heard any ads in the past 30 days about quitting cigarettes (q50). A majority of respondents (62.2%) reported they had seen such ads. This did not differ significantly by smoking status, gender, or race. This did not differ by smoking status, gender, or race.

Later in the survey, a group of new questions about media exposure to advertisements was added in 2019. Respondents were asked if, in the past month, they had seen or heard any advertisements about the dangers of tobacco use (q76). To this question, 72.6% of respondents indicated "yes" with no statistically significant differences by smoking status, gender, or race.

Those who recalled exposure to advertisements regarding smoking were asked where they had read, seen, or heard them; and they were given up to five opportunities for naming these sources (q77). By far, the most commonly mentioned source of ad exposure was television, with more than three-fourths (78.1%) of those who remembered exposure to such ads naming television as a source. The internet was the next most commonly named source (19.1%), followed by radio (11.7%), magazines (8.0%), and outdoor billboards (7.9%). All sources are reported on page 52. Nonsmokers were more likely than cigarette smokers to recall seeing advertisements on television or the internet, while smokers were somewhat more likely to mention hearing ads on the radio or seeing billboards. Female respondents were more likely than males to mention television and internet as sources of the ads they recalled, with males more likely to mention ads. Black respondents were more likely than white respondents to mention ads from television, radio, and magazines, while white respondents were more likely to refer to internet ads.

The final question in this section asked respondents to describe the main topic of the advertisement (q78). The most frequently cited topics, in order, were the negative health effects of tobacco, the negative effects of vaping or admonishment not to use e-cigarettes, and encouragement to quit smoking or using tobacco. All topics described by the participants are reported on page 53.

#### **Demographics**

Demographic items were asked in this survey to describe the characteristics of the sample and to allow for comparing and weighting the sample characteristics to the Alabama resident population. Table 6 presents both the unweighted and the weighted frequencies for the major demographic questions. The variables used for determining the weighting factors were sex, age, education, race, and ethnicity. Cigarette smoking status (current smoker, nonsmoker) within other demographic groups is reported in tables beginning on page 209. There are significant differences by age group, education, and type of residence; there are no statistically significant differences by gender or veteran status.

	Unweighted Percent	Weighted Percent
Sex		
Male	43.2	47.1
Female	56.7	52.4
Other	.1	.5
Hispanic – Yes	1.8	2.4
Race		
White	71.9	71.6
Black or African American	16.6	25.3
Other or any combination	11.5	3.1
Refused	.4	.5
Age		
18-24	6.5	11.3
25-34	7.9	16.5
35-44	7.5	15.3
45-54	15.5	16.1
55-64	19.9	16.4
65-74	23.7	12.8
75 and older	16.2	9.1
Missing data	2.8	2.4
Employed – Yes	46.9	57.7
Marital Status		
Married	54.8	52.5
Living with a partner	4.0	7.3
Divorced	11.5	7.6
Widowed	13.3	7.7
Separated	1.7	2.2
Single – never married	13.7	21.4
Other	.2	.4
Don't know/Not Sure/No answer	.7	1.2

# Table 6. Unweighted and Weighted Demographic Variables

	Unweighted	Weighted
	Percent	Percent
Education		
Less than high school	7.2	14.9
High school diploma or GED	20.5	30.1
Some college, no degree	19.0	16.9
Occupational or vocational degree	6.5	6.6
Associate degree	9.2	9.0
Bachelor's degree	22.7	14.2
Graduate or professional degree	14.5	7.9
Don't know/No answer	.4	.5
Sexual Orientation		
Lesbian or gay	.9	.7
Straight	95.9	93.2
Bisexual	.8	2.2
Something else	.7	1.9
DK/No answer	1.9	2.0
Military Veteran - Yes	15.6	12.0
Type of Living Space		
One-family house, detached	81.6	75.6
One-family house, attached	1.9	2.2
Building with 2 living units	.5	.4
Building with 3-9 living units	1.9	2.0
Building with 10-49 living units	2.9	3.7
Building with 50 or more units	2.0	2.9
Mobile home, boat, RV, or van	6.7	10.1
Other living space	1.2	1.6
No answer	1.4	1.5

# **Weighted Frequencies**

# Weighting factors: sex X age, race/ethnicity, education

## (SMOKEVER) (all) 1. How many cigarettes have you smoked in your entire life?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-0 (NEVER, NOT EVEN A FEW PUFFS)	1349488	36.6	37.7	37.7
	02-ONE OR MORE PUFFS (BUT NEVER A WHOLE CIGARETTE)	199549	5.4	5.6	43.3
	03-1 TO 10	345074	9.3	9.6	52.9
	04-11 TO 20	87741	2.4	2.5	55.4
	05-21 TO 50	94025	2.5	2.6	58.0
	06-51 TO 99	51010	1.4	1.4	59.4
	07-100 OR MORE	1451702	39.3	40.6	100.0
	Total	3578588	97.0	100.0	
Missing	77-DON'T KNOW/NOT SURE	112462	3.0		
Total		3691050	100.0		

# (SMKWHAGE) (If SMOKEVER <u>></u> 03)

# 2. How old were you when smoked a whole cigarette for the first time?

					Cumulative
Mean =	16.04	Frequency	Percent	Valid Percent	Percent
Valid	5	1511	.0	.1	.1
	6	17891	.5	.9	.9
	7	14988	.4	.7	1.6
	8	24208	.7	1.2	2.8
	9	87431	2.4	4.2	6.9
	10	44151	1.2	2.1	9.0
	11	27915	.8	1.3	10.4
	12	103155	2.8	4.9	15.3
	13	141211	3.8	6.7	22.0
	14	179722	4.9	8.5	30.5
	15	304583	8.3	14.5	45.0
	16	328134	8.9	15.6	60.6
	17	192703	5.2	9.2	69.8
	18	218441	5.9	10.4	80.2
	19	167493	4.5	8.0	88.2
	20	105450	2.9	5.0	93.2
	21	25284	.7	1.2	94.4
	22	24429	.7	1.2	95.5
	23	9963	.3	.5	96.0
	24	3136	.1	.1	96.2
	25	31602	.9	1.5	97.7
	26	3728	.1	.2	97.8
	27	549	.0	.0	97.9
	28	1611	.0	.1	97.9
	29	6534	.2	.3	98.3

	30	5054	.1	.2	98.5
	32	2320	.1	.1	98.6
	35	15569	.4	.7	99.3
	39	4417	.1	.2	99.6
	40	6097	.2	.3	99.8
	44	2528	.1	.1	100.0
	77	729	.0	.0	100.0
	Total	2102537	57.0	100.0	
Missing	777-DON'T KNOW/NOT SURE	25384	.7		
	888-NEVER SMOKED A WHOLE CIGARETTE	14092	.4		
	System	1549037	42.0		
	Total	1588513	43.0		
Total		3691050	100.0		

#### (SMOK100) (If SMOKEVER <u>></u> 03) 3. Have you smoked at least 100 cigarettes in your entire life?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	1612853	43.7	75.8	75.8
	2-NO	497519	13.5	23.4	99.2
	7-DON'T KNOW/NOT SURE	17549	.5	.8	100.0
	Total	2127921	57.7	100.0	
Missing	System	1563129	42.3		
Total		3691050	100.0		

# (SMOKNOW) (If SMOKEVER > 03)

# 4. Do you now smoke cigarettes every day, some days, or not at all?

				•	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-EVERY DAY	583755	15.8	27.4	27.4
	2-SOME DAYS	82763	2.2	3.9	31.3
	3-NOT AT ALL	1456497	39.5	68.4	99.8
	7-DON'T KNOW/NOT SURE	4906	.1	.2	100.0
	Total	2127921	57.7	100.0	
Missing	System	1563129	42.3		
Total		3691050	100.0		

#### (SMOKNWCK) (If SMOKEVER $\geq$ 03)

#### 5. I'm going to ask the same question again, but with slightly different answer choices. Do you now smoke cigarettes every day, some days, rarely or not at all? Label

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-EVERY DAY	578697	15.7	27.2	27.2
	2-SOME DAYS	61486	1.7	2.9	30.1
	3-RARELY	41225	1.1	1.9	32.0
	4-NOT AT ALL	1446513	39.2	68.0	100.0
	Total	2127921	57.7	100.0	
Missing	System	1563129	42.3		
Total		3691050	100.0		

#### (SMKDAY30) If SMOKEVER <u>></u> 03 and SMOKNOW NE not at all) 6. During the past 30 days, that is, since \_\_ on how many days did you smoke cigarettes?

Including 0s, mean=20.80         Frequency         Percent         Valid Percent         Cumulative           Valid         1         11145         .3         1.3           2         6452         .2         .8           3         6097         .2         .7           4         5777         .2         .7           5         523         .0         .1           7         128         .0         .0           9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0	
Valid         1         11145         .3         1.3           2         6452         .2         .8           3         6097         .2         .7           4         5777         .2         .7           5         523         .0         .1           7         128         .0         .0           9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0	
2         6452         .2         .8           3         6097         .2         .7           4         5777         .2         .7           5         523         .0         .1           7         128         .0         .0           9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0	Percent
3         6097         .2         .7           4         5777         .2         .7           5         523         .0         .1           7         128         .0         .0           9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0	1.3
4         5777         .2         .7           5         523         .0         .1           7         128         .0         .0           9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462         .7	2.1
5         523         .0         .1           7         128         .0         .0           9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462         .7	2.8
7         128         .0         .0           9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0	3.4
9         34346         .9         4.0           10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0	3.5
10         17283         .5         2.0           15         29514         .8         3.4           20         5778         .2         .7           25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0	3.5
15         29514        8         3.4           20         5778        2        7           25         3192        1        4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462        7	7.5
20         5778        2        7           25         3192        1        4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462        7	9.5
25         3192         .1         .4           30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462         .7	13.0
30         554339         15.0         64.7           88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462         .7	13.7
88-NONE         181918         4.9         21.2           Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462         .7	14.0
Total         856495         23.2         100.0           Missing         77-DON'T KNOW/NOT         24462         .7	78.8
Missing         77-DON'T KNOW/NOT         24462         .7	100.0
SURE	
System 2810093 76.1	
Total 2834555 76.8	
Total 3691050 100.0	

#### (SMKSMDAY) (If SMOKDAYS30 between 1 and 30) 7. On the days when you smoked during the past 30 days, that is, since \_\_\_\_\_, [about] how many cigarettes [on average] did you smoke a day?

Mean=17	<b>7</b> .68	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	17222	.5	2.6	2.6
	2	19589	.5	3.0	5.6
	3	23106	.6	3.5	9.0
	4	7314	.2	1.1	10.1

	5	54279	1.5	8.2	18.3
	6	6592	.2	1.0	19.3
	7	10896	.3	1.6	21.0
	8	354	.0	.1	21.0
	10	135017	3.7	20.4	41.4
	11	1540	.0	.2	41.6
	12	1131	.0	.2	41.8
	13	13447	.4	2.0	43.8
	15	57388	1.6	8.7	52.5
	17	29827	.8	4.5	57.0
	18	7392	.2	1.1	58.1
	20	132854	3.6	20.0	78.1
	22	2120	.1	.3	78.4
	24	9032	.2	1.4	79.8
	25	45099	1.2	6.8	86.6
	30	6264	.2	.9	87.6
	40	53105	1.4	8.0	95.6
	50	338	.0	.1	95.6
	60	29073	.8	4.4	100.0
	Total	662979	18.0	100.0	
Missing	666-LESS THAN ONE CIGARETTE A DAY	7862	.2		
	777-DON'T KNOW/NOT SURE	3736	.1		
	System	3016473	81.7		
	Total	3028071	82.0		
Total		3691050	100.0		

# (CIGFLVR) (If SMOKDAYS30 between 1 and 30) 8. Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	10106	.3	1.5	1.5
	2-NO	646915	17.5	95.9	97.4
	7-DON'T KNOW/NOT SURE	17556	.5	2.6	100.0
	Total	674577	18.3	100.0	
Missing	System	3016473	81.7		
Total		3691050	100.0		

	•	Fraguanay	Dercent	Valid Darcant	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	01-within the past 24 hours,	597026	16.2	25.7	25.7
	02-within the past 7 days,	103029	2.8	4.4	30.1
	03-within the past 30 days,	14928	.4	.6	30.7
	04-within the past 3 months,	35333	1.0	1.5	32.2
	05-within the past 6 months,	74783	2.0	3.2	35.5
	06-within the past 1 year,	21420	.6	.9	36.4
	07-within the past 2 years,	113551	3.1	4.9	41.2
	08-within the past 5 years,	140608	3.8	6.0	47.3
	09-within the past 10 years,	252889	6.9	10.9	58.2
	10-within the past 15 years , or	126048	3.4	5.4	63.6
	11-more than 15 years ago?	841588	22.8	36.2	99.7
	77-DON'T KNOW/NOT SURE	6267	.2	.3	100.0
	Total	2327470	63.1	100.0	
Missing	System	1363580	36.9		
Total		3691050	100.0		

#### (SMOKLAST) (If SMOKEVER<u>></u> 03) 9. Was the last time you smoked a cigarette, even one or two puffs...?

# (QT12MOS) (If SMOKLAST < 30 days)

10. During the past 12 months, that is, since <u>how many TIMES</u> have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good?

Includina	0s, Mean=2.42		C I		Cumulative
If > 0, Mean= 5.72		Frequency	Percent	Valid Percent	Percent
Valid	0	403669	10.9	57.7	57.7
	1	103237	2.8	14.8	72.5
	2	47865	1.3	6.8	79.4
	3	21609	.6	3.1	82.5
	4	22288	.6	3.2	85.6
	5	35677	1.0	5.1	90.8
	6	475	.0	.1	90.8
	7	46487	1.3	6.7	97.5
	10	268	.0	.0	97.5
	12	871	.0	.1	97.6
	13	1728	.0	.2	97.9
	24	5066	.1	.7	98.6
	50	1575	.0	.2	98.8
	64	2406	.1	.3	99.2
	76	5778	.2	.8	100.0
	Total	698997	18.9	100.0	
Missing	77-DON'T KNOW/NOT SURE	15985	.4		
	System	2976067	80.6		
	Total	2992052	81.1		
Total		3691050	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES (SKIP TO QUITB)	461287	12.5	64.5	64.5
	5-NO, I AM NOT THINKING ABOUT QUITTING (SKIP OVER QUITB)	212260	5.8	29.7	94.2
	7-DON'T KNOW/NOT SURE (SKIP OVER QUITB)	41436	1.1	5.8	100.0
	Total	714983	19.4	100.0	
Missing	System	2976067	80.6		
Total		3691050	100.0		

#### (QUITA) (If SMOKLAST < 30 days) 11. Are you seriously thinking about quitting cigarettes?

# (QUITB) (If QUITA=1) 11B. When do you think you will try to quit?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-WITHIN THE NEXT 30 DAYS	230309	6.2	49.9	49.9
	2-WITHIN THE NEXT 6 MONTHS	139265	3.8	30.2	80.1
	3-WITHIN THE NEXT 12 MONTHS	8518	.2	1.8	82.0
	4-NOT WITHIN THE NEXT 12 MONTHS	4944	.1	1.1	83.0
	7-DON'T KNOW/NOT SURE	78251	2.1	17.0	100.0
	Total	461287	12.5	100.0	
Missing	System	3229763	87.5		
Total		3691050	100.0		

#### SmokingStatusR - cigarettes (based on smok100, smoknow, smoklast)

		Frequency	Percent	Valid Percent	Cumulative Percent
		Trequency	T EICEIII	valiu i erceni	Tercent
Valid	Current smoker	666404	18.1	18.1	18.1
	Former smoker	946448	25.6	25.6	43.7
	Never smoker	2046556	55.4	55.4	99.1
	Missing data	31642	.9	.9	100.0
	Total	3691050	100.0	100.0	

#### SmokingStatus2R - cigarettes

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Current smoker	666404	18.1	18.1	18.1
	Non-smoker	3010554	81.6	81.9	100.0
	Total	3676958	99.6	100.0	
Missing	Missing data	14092	.4		
Total		3691050	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-Zero (NEVER, NOT EVEN A FEW PUFFS)	2396924	64.9	64.9	64.9
	02-ONE OR MORE PUFFS (BUT NEVER A WHOLE ONE)	56021	1.5	1.5	66.5
	03-1 TO 10	448444	12.1	12.1	78.6
	04-11 TO 20	170852	4.6	4.6	83.2
	05-21 TO 50	187698	5.1	5.1	88.3
	06-51 TO 99	47024	1.3	1.3	89.6
	07-100 OR MORE	330627	9.0	9.0	98.6
	77-DON'T KNOW/NOT SURE	53460	1.4	1.4	100.0
	Total	3691050	100.0	100.0	

# (CIGAREVR) (all) 12. How many cigars, cigarillos, or little filtered cigars have you smoked in your entire life?

# (CIGARNOW) (If CIGAREVER ≥ 03) 13. Do you now smoke cigars, cigarillos, or little filtered cigars every day, some days, rarely, or not at all?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-Every day	39697	1.1	3.2	3.2
	2-Some days	93815	2.5	7.6	10.8
	3-Rarely	263166	7.1	21.3	32.0
	4-Not at all	836563	22.7	67.6	99.6
	7-DON'T KNOW/NOT SURE	4864	.1	.4	100.0
	Total	1238105	33.5	100.0	
Missing	System	2452945	66.5		
Total		3691050	100.0		

#### (CIGARDAY) (If CIGAREVER $\geq$ 03)

14. During the past 30 days, that is, since \_\_\_\_ on how many days did you smoke cigars, cigarillos, or little filtered cigars?

Including	0s, mean = 1.36				
lf > 0, me	ean = 8.84	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	24482	.7	2.0	2.0
	2	53879	1.5	4.4	6.3
	3	38082	1.0	3.1	9.4
	4	25795	.7	2.1	11.5
	5	3597	.1	.3	11.8
	25	1443	.0	.1	11.9
	30	42482	1.2	3.4	15.3
	88-NONE	1048347	28.4	84.7	100.0
	Total	1238105	33.5	100.0	
Missing	System	2452945	66.5		
Total		3691050	100.0		

#### (CIGRFLVR) (If CIGARNODAYS between 1 and 30) 15. Were any of the cigars, cigarillos, or little filtered cigars that you smoked in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?

					Cumulative
_		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	111887	3.0	59.0	59.0
	2-NO	76263	2.1	40.2	99.2
	7-DON'T KNOW/NOT SURE	1608	.0	.8	100.0
	Total	189758	5.1	100.0	
Missing	System	3501292	94.9		
Total		3691050	100.0		

# (CIGRLAST) (If CIGAREVER > 03)

# 16. Was the last time you smoked cigars, cigarillos or little filtered cigars ...

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	01-within the past 24 hours,	50333	1.4	4.1	4.1
	02-within the past 7 days,	81517	2.2	6.6	10.6
	03-within the past 30 days,	68806	1.9	5.6	16.2
	04-within the past 1 to 3 months,	68376	1.9	5.5	21.7
	05-within the past 4 to 6 months,	35757	1.0	2.9	24.6
	06-within the past 7 to 12 months,	67836	1.8	5.5	30.1
	07-within the past 1 to 2 years,	177743	4.8	14.4	44.5
	08-within the past 3 to 5 years,	155732	4.2	12.6	57.0
	09-within the past 6 to 10 years,	151987	4.1	12.3	69.3
	10-within the past 11 to 15 years, or	66054	1.8	5.3	74.6
	11-more than 15 years ago?	294553	8.0	23.8	98.4
	77-DON'T KNOW/NOT SURE	19411	.5	1.6	100.0
	Total	1238105	33.5	100.0	
Missing	System	2452945	66.5		
Total		3691050	100.0		

#### (CIGRQT12) (If CIGARLAST within 30 days)

# 17. During the past 12 months, that is, since \_\_\_\_\_ how many times have you stopped smoking cigars, little cigars, or filtered cigars for one day or longer because you were trying to quit smoking cigars, ... for good? label

Including If >0, mea	0s, Mean=2.27 an = 3.93	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	79688	2.2	42.1	42.1
	1	36336	1.0	19.2	61.4
	2	1443	.0	.8	62.1
	4	37257	1.0	19.7	81.8
	7	34346	.9	18.2	100.0
	Total	189070	5.1	100.0	
Missing	77-DON'T KNOW/NOT SURE	11586	.3		
	System	3490394	94.6		
	Total	3501980	94.9		
Total		3691050	100.0		

#### (ECIGEVER) (all) Q18. In your entire life, how many days have you used an ecigarettes or vape pens?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-0 (NEVER, NOT EVEN A FEW PUFFS)	2894414	78.4	78.4	78.4
	02-1 TO 2 DAYS	262086	7.1	7.1	85.5
	03-3 TO 10 DAYS	135843	3.7	3.7	89.2
	04-11 TO 20 DAYS	21596	.6	.6	89.8
	05-21 TO 50 DAYS	107226	2.9	2.9	92.7
	06-51 TO 99 DAYS	57018	1.5	1.5	94.2
	07-100 OR MORE DAYS	190104	5.2	5.2	99.4
	77-DON'T KNOW/NOT SURE	22765	.6	.6	100.0
	Total	3691050	100.0	100.0	

#### (ECIGNOW) (If ECIGEVER ≥ 02 Q19. Do you NOW use e-cigarettes or vape pens every day, some days, rarely, or not at all?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-Every day	111984	3.0	14.1	14.1
	2-Some days	95527	2.6	12.0	26.0
	3-Rarely	39205	1.1	4.9	31.0
	4-Not at all	549920	14.9	69.0	100.0
	Total	796636	21.6	100.0	
Missing	System	2894414	78.4		
Total		3691050	100.0		

	•	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Current ecig user	224614	6.1	6.1	6.1
	Former ecig user	572022	15.5	15.5	21.6
	Non ecig user	2894414	78.4	78.4	100.0
	Total	3691050	100.0	100.0	

#### **ECigStatusR** (based on ecigever, ecignow, eciglast)

#### (ECGFLVR) (If ECIGEVER $\geq$ 02

20. Were any of the e-cigarettes or vape pens that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	474234	12.8	59.5	59.5
	2-NO	293037	7.9	36.8	96.3
	7-DON'T KNOW/NOT SURE	17606	.5	2.2	98.5
	9-REFUSED	11759	.3	1.5	100.0
	Total	796636	21.6	100.0	
Missing	System	2894414	78.4		
Total		3691050	100.0		

# (BUECIGLO) IF (ECIGNOW ~= 4) 21. Where do you usually buy your disposable device or refills for your electronic cigarette or vapor device?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	01- FROM THE	27448	.7	11.1	11.1
	INTERNET/ONLINE				
	03- A CONVENIENCE	57359	1.6	23.2	34.4
	STORE				
	04- A VAPE SHOP	125735	3.4	51.0	85.3
	06- A TOBACCO	13843	.4	5.6	90.9
	SMOKESHOP OR OTHER				
	SPECIALITY STORE				
	OTHER: SPECIFY				
	Don't buy own	15487	.4	6.3	97.2
	Another state	1490	.0	.6	97.8
	Bait shop	4925	.1	2.0	99.8
	77- DON'T KNOW/NOT SURE	430	.0	.2	100.0
	Total	246716	6.7	100.0	
Missing	System	3444334	93.3		
Total		3691050	100.0		

	· · · ·	•		Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	FrequencyPercentPercentid01-BECAUSE I WAS CURIOUS.1155173.102-1 THOUGHT IT WOULD BE SAFER THAN TRYING CIGARETTE/SOMETHING ELSE554571.503-AS PART OF A SOCIAL ACTIVITY/FOR FUN/SOMEONE INVITED ME TO TRY1160493.104-I WANTED TO CUT BACK ON CIGARETTES OR OTHER TOBACCO21036.605-I WANTED TO QUIT CIGARETTES AND/OR OF-I WANTED TO USE INDOORS/OTHER PLACES WHERE SMOKING IS NOT ALLOWED813.007-I WANTED TO SAVE MORE MONEY (CHEAPER OR LONG TERM COST SAVINGS)12648.308-IT DOESN'T HAVE DISTINCTIVE ODOR WHILE USING IT AND AFTER7827.210-THE FLAVOR SOUNDED GOOD.726762.011-OTHER REASON (SPECIFY)5035.1Easier to access2060.1Got it free26267.7Wanted to smoke24996.7Enjoyment-pain14475.4	14.5	14.5		
		55457	1.5	7.0	21.5
		116049	3.1	14.6	36.0
		21036	.6	2.6	38.7
		315723	8.6	39.6	78.3
	PLACES WHERE SMOKING IS NOT	813	813 .0 .1	78.4	
		12648	.3	1.6	80.0
		7827	.2	1.0	81.0
	10-THE FLAVOR SOUNDED GOOD.	72676	2.0	9.1	90.1
	11-OTHER REASON (SPECIFY)	5035	.1	14.5         7.0         14.6         2.6         39.6         0         11	90.7
	Easier to access	2060	.1	.3	91.0
	Got it free	26267	.7	3.3	94.3
	Wanted to smoke	24996	.7	3.1	97.4
	Enjoyment-pain	14475	.4	1.8	99.2
	77-DON'T KNOW/NOT SURE	6058	.2	.8	100.0
	Total	796636	21.6	100.0	
Missing	System	2894414	78.4		
Total		3691050	100.0		

# (ECGTREAS) 22. What is the main reason you tried an e-cigarette?

# (ECIGLAST) (If ECIGEVER > 02)

# 23. Was the last time you used an e-cigarette or vape pen, even one or two puffs ...

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	01-within the past 24 hours,	186082	5.0	23.4	23.4
	02-within the past 7 days,	35190	1.0	4.4	27.8
	03-within the past 30 days,	32652	.9	4.1	31.9
	04-within the past 1 to 3 months,	146643	4.0	18.4	50.3
	05-within the past 4 to 6 months,	11913	.3	1.5	51.8
	06-within the past 7 to 12 months,	67334	1.8	8.5	60.2
	07-within the past 1 to 2 years,	147619	4.0	18.5	78.8
	08-within the past 3 to 5 years,	106910	2.9	13.4	92.2
	09-within the past 6 to 10 years,	56314	1.5	7.1	99.2
	12-OTHER	5981	.2	.8	100.0
	Total	796636	21.6	100.0	
Missing	System	2894414	78.4		
Total		3691050	100.0		

#### (ECIGQT12) (If ECIGEVER > 02)

#### 24. During the past 12 months, ..., how many times have you stopped using ecigarettes or vape pens for one day or longer because you were trying to quit using e-cigarettes or vape pens for good?

Including 0s, Mean=1.13 If > 0, Mean = 3.71		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	173443	4.7	69.4	69.4
	1	33745	.9	13.5	82.9
	2	9139	.2	3.7	86.6
	3	1443	.0	.6	87.2
	4	8577	.2	3.4	90.6
	5	10266	.3	4.1	94.7
	10	9537	.3	3.8	98.5
	12	1933	.1	.8	99.3
	13	1728	.0	.7	100.0
	Total	249812	6.8	100.0	
Missing	77-DON'T KNOW/NOT SURE	4111	.1		
	System	3437127	93.1		
	Total	3441238	93.2		
Total		3691050	100.0		

# (SLTEVER) (all) 25. How many times have you used chewing tobacco, snuff, dip, or snus?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-ZERO (NEVER)	2850138	77.2	77.2	77.2
	02-ONCE BUT NEVER TRIED AGAIN	193795	5.3	5.3	82.5
	03-1 TO 10 TIMES	146015	4.0	4.0	86.4
	04-11 TO 20 TIMES	50238	1.4	1.4	87.8
	05-21 TO 50 TIMES	34471	.9	.9	88.7
	06-51 TO 99 TIMES	20716	.6	.6	89.3
	07-100 OR MORE TIMES	375891	10.2	10.2	99.5
	77-DON'T KNOW/NOT SURE	19786	.5	.5	100.0
	Total	3691050	100.0	100.0	

#### (SLTNOW) (If SLTEVER <u>></u> 03) 26. Do you now use chewing tobacco, dip, snuff, or snus every day,

some days, rarely or not at all?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-Every day	128754	3.5	19.9	19.9
	2-Some days	31210	.8	4.8	24.7
	3-Rarely	24166	.7	3.7	28.5
	4-Not at all	462986	12.5	71.5	100.0
	Total	647117	17.5	100.0	
Missing	System	3043933	82.5		
Total		3691050	100.0		

# (SLTNODAY) (If SLTEVER <u>></u> 03) 27. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you use chewing tobacco, dip, snuff, or snus?

Including 0s, mean = 5.49		Per			
lf > 0, me	If > 0, mean = 21.02 Free		cent	Valid Percent	Cumulative Percent
Valid	1	7409	.2	1.1	1.1
	2	5037	.1	.8	1.9
	2 3 6	2528	.1	.4	2.3
	6	10134	.3	1.6	3.9
	8	24462	.7	3.8	7.7
	13	501	.0	.1	7.7
	14	9032	.2	1.4	9.1
	15	6933	.2	1.1	10.2
	20	5529	.1	.9	11.1
	30	97432	2.6	15.1	26.1
	88-NONE	478120	13.0	73.9	100.0
	Total	647117	17.5	100.0	
Missing	System	3043933	82.5		
Total		3691050	100.		
			0		

#### (SLTFLVR) (If SLTNODAY $\geq$ 1)

28. Was any of the chewing tobacco, dip, snuff, or snus that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	111925	3.0	66.2	66.2
	2-NO	57072	1.5	33.8	100.0
	Total	168997	4.6	100.0	
Missing	System	3522053	95.4		
Total		3691050	100.0		

#### (SLTLAST) (If SLTEVER > 03)

# 29. Was the last time you used chewing tobacco, dip, snuff, or snus ...

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	01-within the past 24 hours,	125307	3.4	19.4	19.4
	02-within the past 7 days,	36141	1.0	5.6	24.9
	03-within the past 30 days,	7550	.2	1.2	26.1
	04-within the past 1 to 3 months,	14683	.4	2.3	28.4
	05-within the past 4 to 6 months,	15168	.4	2.3	30.7
	06-within the past 7 to 12 months,	9461	.3	1.5	32.2
	07-within the past 1 to 2 years,	51786	1.4	8.0	40.2
	08-within the past 3 to 5 years,	59727	1.6	9.2	49.4
	09-within the past 6 to 10 years,	46035	1.2	7.1	56.5
	10-within the past 11 to 15 years, or	36393	1.0	5.6	62.2
	11-more than 15 years ago?	244868	6.6	37.8	100.0
	Total	647117	17.5	100.0	
Missing	System	3043933	82.5		
Total		3691050	100.0		

#### (SLTQT12M) (If SLTLAST < 03)

30. During the past 12 months, that is, since \_\_\_\_\_, how many times have you stopped using chewing tobacco, dip, snuff, or snus for one day or longer because you were trying to quit using ... for good?

11000000, $1000000$					
lf > 0, Mean=3.86		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	122367	3.3	72.8	72.8
	1	9359	.3	5.6	78.4
	2	20195	.5	12.0	90.4
	4	7726	.2	4.6	95.0
	7	503	.0	.3	95.3
	10	6276	.2	3.7	99.0
	12	1045	.0	.6	99.7
	30	562	.0	.3	100.0
	Total	168034	4.6	100.0	
Missing	System	3523016	95.4		
Total		3691050	100.0		

(PIPREVER) (all) 31. First, I want to ask you about a regular pipe. How many regular pipes have you smoked in your entire life?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-ZERO (NEVER)	3335243	90.4	90.4	90.4
	02-ONE OR MORE PUFFS(BUT NEVER A WHOLE REGULAR PIPE)	72598	2.0	2.0	92.3
	03-1 TO 10 TIMES	179751	4.9	4.9	97.2
	04-11 TO 20 TIMES	14590	.4	.4	97.6
	05-21 TO 50 TIMES	20752	.6	.6	98.2
	06-51 TO 99 TIMES	7961	.2	.2	98.4
	07-100 OR MORE TIMES	59381	1.6	1.6	100.0
	77-DON'T KNOW/NOT SURE	774	.0	.0	100.0
	Total	3691050	100.0	100.0	

#### (PIPERNOW) (If PIPEREVER <u>></u> 03) 32. Do you now smoke a regular pipe every day, some days, rarely, or not at all?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-Every day	29368	.8	10.4	10.4
	2-Some days	653	.0	.2	10.6
	3-Rarely	12586	.3	4.4	15.0
	4-Not at all	240603	6.5	85.0	100.0
	Total	283209	7.7	100.0	
Missing	System	3407841	92.3		
Total		3691050	100.0		

#### 33. During the past 30 days, that is, since \_ on how many days did you smoke tobacco in a regular pipe? Including 0s, mean = 1.39 Cumulative If > 0, mean = 11.27 Frequency Valid Percent Percent Percent Valid 4 4864 .1 1.7 1.7 9 24462 8.6 10.4 .7 10 653 .0 .2 10.6 30 4906 .1 1.7 12.3 88-NONE 100.0 248325 6.7 87.7 Total 100.0 283209 7.7

#### (PIPEREGD) (If PIPEREVER $\geq$ 03)

92.3

100.0

3407841

3691050

# (PIPRFLVR) (If PIPEREGD ≥ 1) 34. Were any of the regular pipes that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or

#### other alcohol, candy, fruit, chocolate, or other sweets?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	24462	.7	70.1	70.1
	2-NO	10422	.3	29.9	100.0
	Total	34884	.9	100.0	
Missing	System	3656166	99.1		
Total		3691050	100.0		

#### (PIPRLAST) (If PIPREVER <u>></u> 03) 35. Was the last time you smoked in a regular pipe ...

			0		
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-within the past 24 hours,	30020	.8	10.6	10.6
	04-within the past 1 to 3 months,	9786	.3	3.5	14.1
	05-within the past 4 to 6 months,	562	.0	.2	14.3
	06-within the past 7 to 12 months,	26902	.7	9.5	23.8
	07-within the past 1 to 2 years,	13358	.4	4.7	28.5
	08-within the past 3 to 5 years,	22439	.6	7.9	36.4
	09-within the past 6 to 10 years,	21646	.6	7.6	44.0
	10-within the past 11 to 15 years, or	37632	1.0	13.3	57.3
	11-more than 15 years ago?	120272	3.3	42.5	99.8
	77-DON'T KNOW/NOT SURE	592	.0	.2	100.0
	Total	283209	7.7	100.0	
Missing	System	3407841	92.3		
Total		3691050	100.0		

Missing

Total

System

#### (PIPRQT12) (If PIPRLAST $\leq$ 03)

# 36. During the past 12 months, that is, since [DATE FILL], how many times have you stopped smoking a regular pipe for one day or longer because you were trying to quit smoking a regular pipe for good?

Including 0s, Mean = 7.33					
If > 0, Mean=9.0		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5558	.2	18.5	18.5
	9	24462	.7	81.5	100.0
	Total	30020	.8	100.0	
Missing	System	3661030	99.2		
Total		3691050	100.0		

## (PIPWEVER) (all) 37. How many times have you smoked tobacco in a hookah or water pipe in your entire life?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-ZERO (NEVER)	3373476	91.4	91.4	91.4
	02-ONE OR MORE PUFFS(BUT NEVER A WHOLE SESSION)	18967	.5	.5	91.9
	03-1 TO 10 TIMES	269948	7.3	7.3	99.2
	04-11 TO 20 TIMES	16863	.5	.5	99.7
	05-21 TO 50 TIMES	6398	.2	.2	99.9
	07-100 OR MORE TIMES	4459	.1	.1	100.0
	77-DON'T KNOW/NOT SURE	940	.0	.0	100.0
	Total	3691050	100.0	100.0	

#### (PIPEWNOW) (If PIPEWEVER $\geq$ 03)

### 38. Do you now smoke tobacco from a hookah or water pipe every day, some days, rarely, or not at all?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-Every day	24462	.7	8.2	8.2
	2-Some days	9476	.3	3.2	11.4
	3-Rarely	54196	1.5	18.1	29.5
	4-Not at all	209534	5.7	70.2	99.7
	7-DON'T KNOW/NOT SURE	940	.0	.3	100.0
	Total	298607	8.1	100.0	
Missing	System	3392443	91.9		
Total		3691050	100.0		

				iany uays	ulu you silloi	
			a hookah o	or water pi	pe?	
	Including (	)s, Mean = 0.24				Cumulative
	If > 0, Mea	an = 1.81	Frequency	Percent	Valid Percent	Percent
	Valid	1	8157	.2	2.6	2.6
		2	33938	.9	10.7	13.3
		88-NONE	274539	7.4	86.7	100.0
		Total	316634	8.6	100.0	
	Missing	99-REFUSED	940	.0		
		System	3373476	91.4		
		Total	3374416	91.4		
	Total		3691050	100.0		

# (PIPEWTRD) (If PIPWEVER > 01) 39. During the past 30 days, that is, since \_\_\_\_\_\_ on how many days did you smoke tobacco in a hookah or water pipe?

#### (PIPWFLVR) (If PIPEWTRD <a>1)</a>

40. Were any of the hookahs or water pipes that you smoked in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	32619	.9	77.5	77.5
	2-NO	9476	.3	22.5	100.0
	Total	42095	1.1	100.0	
Missing	System	3648955	98.9		
Total		3691050	100.0		

#### (PIPWLAST) 41. (If PIPEWTRD $\geq$ 01)

#### Was the last time you smoked tobacco from a hookah or water pipe ...?

	-			Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	01-within the past 24 hours,	24462	.7	7.7	7.7
	03-within the past 30 days,	8157	.2	2.6	10.3
	04-within the past 1 to 3 months,	13195	.4	4.2	14.4
	05-within the past 4 to 6 months,	37047	1.0	11.7	26.1
	06-within the past 7 to 12 months,	28928	.8	9.1	35.2
	07-within the past 1 to 2 years,	67838	1.8	21.4	56.6
	08-within the past 3 to 5 years,	51339	1.4	16.2	72.7
	09-within the past 6 to 10 years,	49351	1.3	15.5	88.3
	10-within the past 11 to 15 years, or	8408	.2	2.6	90.9
	11-more than 15 years ago?	27909	.8	8.8	99.7
	77-DON'T KNOW/NOT SURE	940	.0	.3	100.0
	Total	317574	8.6	100.0	
Missing	System	3373476	91.4		
Total		3691050	100.0		

#### (PIPWQT12) (If PIPEWTRLAST < 30 days)

42. During the past 12 months, that is, since \_\_\_\_\_ how many times have you stopped smoking tobacco from a hookah or water pipe for one day or longer because you were trying to quit smoking ... from a hookah or water ...? With 0s. Mean=1.50

With 00, Mourt 1.00					
If >0, Mean = 2.0		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	8157	.2	25.0	25.0
	2	24462	.7	75.0	100.0
	Total	32619	.9	100.0	
Missing	System	3658431	99.1		
Total		3691050	100.0		

#### (ELAPSE-ALL) (If use any product) Thinking about [product used] on average, how soon after you wake up do you usually first use...? (answer in minutes)

Mean=101.64 mins					Cumulative
(1.69 hours)		Frequency	Percent	Valid Percent	Percent
Valid	1.00	48654	1.3	5.1	5.1
	2.00	8262	.2	.9	6.0
	3.00	48640	1.3	5.1	11.1
	5.00	116194	3.1	12.3	23.4
	10.00	107911	2.9	11.4	34.8
	15.00	30935	.8	3.3	38.1
	18.00	624	.0	.1	38.1
	20.00	11501	.3	1.2	39.4
	30.00	144228	3.9	15.2	54.6
	35.00	8614	.2	.9	55.5
	40.00	3369	.1	.4	55.8
	45.00	19546	.5	2.1	57.9
	60.00	170344	4.6	18.0	75.9
	120.00	46093	1.2	4.9	80.8
	180.00	65381	1.8	6.9	87.7
	240.00	25963	.7	2.7	90.4
	300.00	7648	.2	.8	91.2
	360.00	21282	.6	2.2	93.5
	480.00	7513	.2	.8	94.3
	600.00	12589	.3	1.3	95.6
	720.00	22657	.6	2.4	98.0
	780.00	642	.0	.1	98.0
	840.00	11586	.3	1.2	99.3
	960.00	6910	.2	.7	100.0
	Total	947086	25.7	100.0	
Missing	System	2743964	74.3		
Total		3691050	100.0		

#### (QTFUTMED) (If use any tobacco product) 44. If you try to quit [LIST OF PRODUCTS USED], do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline to help you quit?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	312806	8.5	31.9	31.9
	2-NO	506534	13.7	51.6	83.5
	3-NOT QUITTING SO WON'T SAY YES OR NO	58489	1.6	6.0	89.4
	7-DON'T KNOW/NOT SURE	103562	2.8	10.6	100.0
	Total	981391	26.6	100.0	
Missing	System	2709659	73.4		
Total		3691050	100.0		

#### (QTFUTMEC) (If use any tobacco product) 45. If you try to quit [LIST OF PRODUCTS USED], do you plan to use an ecigarette or vape pen to help you quit?

		_	-		Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	159745	4.3	18.2	18.2
	2-NO	672008	18.2	76.6	94.8
	3-NOT QUITTING SO WON'T SAY YES OR NO	19483	.5	2.2	97.0
	7-DON'T KNOW/NOT SURE	26456	.7	3.0	100.0
	Total	877692	23.8	100.0	
Missing	System	2813358	76.2		
Total		3691050	100.0		

(QTATMED) (If quit using a tobacco product in past 12 months) 46. During the past 12 months, that is, since \_ when you quit using ... did you use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as ... to help you quit?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	46179	1.3	9.0	9.0
	2-NO	453696	12.3	88.6	97.6
	7-DON'T KNOW/NOT SURE	11769	.3	2.3	99.9
	9-REFUSED	653	.0	.1	100.0
	Total	512297	13.9	100.0	
Missing	System	3178753	86.1		
Total		3691050	100.0		

(QtAtEcig) (If quit using a tobacco product in past 12 months) 47. During the past 12 months, that is, since \_\_\_\_\_, when you quit using [LIST OF PRODUCTS USED], did you use an e-cigarette or other vape pen to quit?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	49584	1.3	12.8	12.8
	2-NO	337637	9.1	87.0	99.8
	7-DON'T KNOW/NOT SURE	653	.0	.2	100.0
	Total	387874	10.5	100.0	
Missing	System	3303176	89.5		
Total		3691050	100.0		

#### AnySmok1 - Smoke any tobacco product

(based on SmokingStatus2R, cigarday, piperegd, pipewtrd)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Smoke nothing	2922444	79.2	79.2	79.2
	Smoke some tobacco product	768606	20.8	20.8	100.0
	Total	3691050	100.0	100.0	

AnyTob1 - Use any tobacco product (based on AnySmok1, sltnoday)

			,		Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No tobacco use	2826549	76.6	76.6	76.6
	Some tobacco use	864501	23.4	23.4	100.0
	Total	3691050	100.0	100.0	

#### **AnySmok2 - Smoke any tobacco product including vaping** (based on SmokingStatus2R, cigarday, piperegd, pipewtrd, EcigStatusR)

-		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Smoke nothing	2810377	76.1	76.1	76.1
	Smoke some tobacco product	880673	23.9	23.9	100.0
	Total	3691050	100.0	100.0	

#### AnyTob2 - Use any tobacco product including vaping

(based on AnySmok2, sltnoday)

	,	_	-		Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No tobacco use	2717573	73.6	73.6	73.6
	Some tobacco use	973477	26.4	26.4	100.0
	Total	3691050	100.0	100.0	

# QTLAWRALL- Quitline Awareness (all) combining 48 and 49, tobacco users and non-users

Are you aware of any telephone quitline services that are available to help people (you) quit using tobacco, e-cigarettes, or vape pens?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	1053484	28.5	28.5	28.5
	No	2624996	71.1	71.1	99.7
	DK-NS	12569	.3	.3	100.0
	Total	3691050	100.0	100.0	

## (AdsQuit) (all) 50. In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes?

			Frequency	Percent	Valid Percent	Cumulative Percent
Va	alid	1-YES	2296557	62.2	62.2	62.2
		2-NO	1231124	33.4	33.4	95.6
		7-DON'T KNOW/NOT SURE	163369	4.4	4.4	100.0
		Total	3691050	100.0	100.0	

#### (InsCov) (all) 51. Do you have any kind of health insurance, including prepaid plans such as HMOs or government plans such as Medicare or Medicaid?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	2984723	80.9	80.9	80.9
	2-NO	677984	18.4	18.4	99.2
	7-DON'T KNOW/NOT SURE	24628	.7	.7	99.9
	9-REFUSED	3714	.1	.1	100.0
	Total	3691050	100.0	100.0	

#### (HCCPAYQS) (If InsCov=Yes)

## 52. Does your health insurance help pay for counseling or medications to help people stop smoking cigarettes?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	888839	24.1	29.8	29.8
	2-NO	174841	4.7	5.9	35.6
	7-DON'T KNOW/NOT SURE	1921043	52.0	64.4	100.0
	Total	2984723	80.9	100.0	
Missing	System	706327	19.1		
Total		3691050	100.0		

#### (HCCPAYQO) (If InsCov=Yes)

### 53. Does your health insurance help pay for counseling or medications to help people stop using tobacco products other than cigarettes?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	630494	17.1	21.1	21.1
	2-NO	225721	6.1	7.6	28.7
	7-DON'T KNOW/NOT SURE	2123535	57.5	71.1	99.8
	9-REFUSED	4973	.1	.2	100.0
	Total	2984723	80.9	100.0	
Missing	System	706327	19.1		
Total		3691050	100.0		

# (SMKHM7D) (all) 54. Not counting decks, porches, or garages, during the past 7 days, that is, since last \_\_, on how many days did SOMEONE OTHER THAN YOU smoke tobacco inside your home while you were at home?

Including 0s, Mean = 0.35					Cumulative	
lf days > (	), Mean=3.62	Frequency	Percent	Valid Percent	Percent	
Valid	0	3317611	89.9	90.2	90.2	
	1	121027	3.3	3.3	93.5	
	2	69911	1.9	1.9	95.4	
	3	27222	.7	.7	96.2	
	4	9719	.3	.3	96.4	
	5	668	.0	.0	96.4	
	7	130920	3.5	3.6	100.0	
	Total	3677078	99.6	100.0		
Missing	66-I was not in my home in the past 7 days	13261	.4			
	77-DON'T KNOW/NOT SURE	711	.0			
	Total	13972	.4			
Total		3691050	100.0			

#### (HMRULE2) (all) 55. Not counting decks, porches, or garages, inside YOUR home, IS smoking ... always allowed, allowed only at SOME times or in SOME places, or never allowed?

		Frequency	Percent	Valid Percent	Cumulative Percent		
Valid	1-ALWAYS allowed,	307633	8.3	8.3	8.3		
	2-Allowed only at SOME times or in SOME places, or	262205	7.1	7.1	15.4		
	3-NEVER allowed?	3068326	83.1	83.1	98.6		
	7-DON'T KNOW/NOT SURE	50564	1.4	1.4	99.9		
	9-REFUSED	2321	.1	.1	100.0		
	Total	3691050	100.0	100.0			

### (HmInside) (all) 56. In your opinion, inside a home, should smoking always be allowed, be allowed only at SOME times or in SOME places, or never be allowed?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-ALWAYS be allowed,	94771	2.6	2.6	2.6
	2-be allowed only at SOME times or in SOME places, or	344756	9.3	9.3	11.9
	3-NEVER be allowed	2704756	73.3	73.3	85.2
	4-SMOKING RESTRICTIONS IN HOME SHOULD BE WHATEVER PEOPLE LIVE THERE DECIDE	510701	13.8	13.8	99.0
	7-DON'T KNOW/NOT SURE	33744	.9	.9	99.9
	9-REFUSED	2321	.1	.1	100.0
	Total	3691050	100.0	100.0	

# (SHSvhExp) (all) 57. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did you ride in a vehicle where SOMEONE OTHER THAN YOU was smoking tobacco? Including 0s. Mean = 0.58

including 05, Mean – 0.50					
If days > (	If days > 0, Mean – 3.81		Percent	Valid Percent	Cumulative Percent
Valid	1	125380	3.4	3.4	3.4
	2	145131	3.9	3.9	7.4
	3	24707	.7	.7	8.0
	4	37414	1.0	1.0	9.0
	5	46828	1.3	1.3	10.3
	7	180086	4.9	4.9	15.2
	77-DON'T KNOW/NOT SURE	10383	.3	.3	15.5
	88-NONE	3106343	84.2	84.5	100.0
	Total	3676272	99.6	100.0	
Missing	66-I DID NOT RIDE IN A	14778	.4		
	VEHICLE IN THE PAST 7 DAYS				
Total		3691050	100.0		

# (SHSvhEx2) (all) 58. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did anyone [including you] smoke tobacco in a vehicle while any other passenger was under 18 years old AND NOT SMOKING?

Including 0s, Mean = 0.10		-		Valid	
If days > 0,	Mean = 3.44	Frequency	Percent	Percent	Cumulative Percent
Valid	1	31842	.9	.9	.9
	2	7837	.2	.2	1.1
	3	24462	.7	.7	1.8
	4	20543	.6	.6	2.3
	7	24686	.7	.7	3.0
	88-NONE	3549699	96.2	97.0	100.0
	Total	3659068	99.1	100.0	
Missing	66-I DID NOT RIDE IN A VEHICLE IN THE PAST 7 DAYS	13207	.4		
	77-DON'T KNOW/NOT SURE	18774	.5		
	Total	31981	.9		
Total		3691050	100.0		

#### (EMPLOY2) (all) 59. Are you currently working for pay or are you self-employed[, either part-time or full-time]?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	2128343	57.7	57.7	57.7
	2-NO	1557369	42.2	42.2	99.9
	9-REFUSED	5337	.1	.1	100.0
	Total	3691050	100.0	100.0	

### (JOBS) (If EMPLOY2=Yes)

### 60. Do you currently have one job or more than one job?

		Frequency	Percent	Valid Percent	Percent
Valid	1-ONE JOB	1783824	48.3	83.8	83.8
	2-MORE THAN ONE JOB	342729	9.3	16.1	99.9
	7-DON'T KNOW	1790	.0	.1	100.0
	Total	2128343	57.7	100.0	
Missing	System	1562707	42.3		
Total		3691050	100.0		

# (TYPEJOB) 61. Most of the time, do you work outdoors, in a vehicle, indoors at home, indoors in a place like an office building, retail store, restaurant, or factory, or somewhere else?

				Valid	Cumulative
		Frequency	Percent	Percent	Percent
Valid	01-OUTDOORS	243653	6.6	11.4	11.4
	02-IN A VEHICLE	183101	5.0	8.6	20.1
	03-INDOORS AT HOME	192496	5.2	9.0	29.1
	04-INDOORS IN A PLACE LIKE AN	1397708	37.9	65.7	94.8
	OFFICE BUILDING, RETAIL				
	STORE, REST				
	OTHER				
	Indoors and outdoors	89443	2.4	4.2	99.0
	Vehicle and indoors	14269	.4	.7	99.6
	Vehicle and outdoors	2086	.1	.1	99.7
	77-DON'T KNOW/NOT SURE	5588	.2	.3	100.0
	Total	2128343	57.7	100.0	
Missing	System	1562707	42.3		
Total		3691050	100.0		

#### (SHSEXPWk) (If EMPLOY2=yes)

# 62. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did you breathe the smoke from someone who was smoking tobacco products in outdoor areas at the place where you work?

Including 0s, Mean = .91					
If days > 0, Mean=3.13		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1496421	40.5	70.9	70.9
	1	199408	5.4	9.4	80.3
	2	124709	3.4	5.9	86.2
	3	65395	1.8	3.1	89.3
	4	31264	.8	1.5	90.8
	5	96510	2.6	4.6	95.4
	6	10861	.3	.5	95.9
	7	87327	2.4	4.1	100.0
	Total	2111895	57.2	100.0	
Missing	66-I did not work during the past 7 days	6852	.2		
	77-DON'T KNOW/NOT SURE	9596	.3		
	System	1562707	42.3		
	Total	1579155	42.8		
Total		3691050	100.0		

#### (WRKPLCIN) (all)

## 63. At workplaces, do you think smoking INDOORS should be ... ALWAYS allowed, allowed only at SOME times or in SOME places, or NEVER allowed?

	•		•		
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-ALWAYS allowed,	78768	2.1	3.7	3.7
	2-allowed only at SOME times or in SOME places, or	181352	4.9	8.6	12.3
	3-NEVER allowed?	1847620	50.1	86.8	99.1
	7-DON't KNOW/NOT SURE	20184	.5	.9	99.1
	9-REFUSED	419	.0	.0	100.0
	Total	2128343	57.7	100.0	
Missing	System	1562707	42.3		
Total		3691050	100.0		

#### (WRKSMIN) (If EMPLOY2=Yes)

## 64. At your workplace, is smoking in INDOOR areas... always allowed, allowed only at SOME times or in SOME places, or never allowed?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-ALWAYS allowed,	74297	2.0	3.5	3.5
	2-allowed only at SOME times or in SOME places, or	82469	2.2	3.9	7.4
	3-NEVER allowed?	1961582	53.1	92.2	99.5
	7-DON'T KNOW/NOT SURE	9995	.3	.5	100.0
	Total	2128343	57.7	100.0	
Missing	System	1562707	42.3		
Total		3691050	100.0		

#### (SMKIN1) (If EMPLOY2=yes)

# 65. To your knowledge, during the past 30 days, that is, since \_\_\_\_\_, has anyone, including yourself, smoked tobacco of any kind INSIDE your workplace when he or she was not supposed to?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	58304	1.6	3.0	3.0
	2-NO	1865316	50.5	95.1	98.1
	7-DON'T KNOW/NOT SURE	35696	1.0	1.8	99.9
	9-REFUSED	2266	.1	.1	100.0
	Total	1961582	53.1	100.0	
Missing	System	1729468	46.9		
Total		3691050	100.0		

#### (ECGWKDAY) (If EMPLOY2=yes)

66. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you breathe the vapor outdoors at your workplace from someone other than you who was using an e-cigarette or electronic vapor product?

Including 0s, Mean = 1.66 If days > 0, Mean=11.81 Frequency Percent Valid Percent Cumulative Percent Valid 1 92926 2.5 4.4 4.4 2 120479 3.3 5.7 10.0 3 66769 1.8 3.1 13.2 4 11511 .3 .5 13.7 5 39782 1.1 1.9 15.6 6 .4 16.0 8326 .2 7 14231 .4 .7 16.6 8 624 .0 .0 16.7 10 24365 .7 1.1 17.8 15 .5 16647 .8 18.6 20 30916 .8 1.5 20.0 22 1499 .0 .1 20.1 25 5847 .2 .3 20.4 30 41575 1.1 2.0 22.3 77-DON'T KNOW/NOT SURE 32922 .9 1.5 23.9 **88-NONE** 1619926 43.9 76.1 100.0 Total 100.0 2128343 57.7 1562707 42.3 Missing System Total 3691050 100.0

#### (SMKIN2) (If EMPLOY2=yes)

# 67. To your knowledge, during the past 30 days, that is, since \_\_\_\_\_, has anyone, including yourself, used tobacco of any kind at your workplace when he or she was not supposed to?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	158708	4.3	7.5	7.5
	2-NO	1901458	51.5	89.3	96.8
	7-DON'T KNOW/NOT SURE	68177	1.8	3.2	100.0
	Total	2128343	57.7	100.0	
Missing	System	1562707	42.3		
Total		3691050	100.0		

#### (SHSInRst) (all)

#### 68. Should smoking INDOORS in restaurants ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-always be allowed,	48470	1.3	1.3	1.3
	2-be allowed only at SOME	691180	18.7	18.7	20.0
	times or in SOME places, or				
	3-never be allowed?	2866136	77.7	77.7	97.7
	7-DON'T KNOW/NOT SURE	85264	2.3	2.3	100.0
	Total	3691050	100.0	100.0	

#### (SHSINCS) (all)

## 69. Should smoking indoors in bars, casinos or clubs ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-always be allowed,	361569	9.8	9.8	9.8
	2-be allowed only at SOME	1369591	37.1	37.1	46.9
	times or in SOME places, or				
	3-never be allowed?	1777673	48.2	48.2	95.1
	7-DON'T KNOW/NOT SURE	179494	4.9	4.9	99.9
	9-REFUSED	2723	.1	.1	100.0
	Total	3691050	100.0	100.0	

#### (ECIGPROH) (all)

## 70. Should electronic cigarettes and other vapor devices be prohibited in the same places smoking is prohibited?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-DEFINITELY YES	2012710	54.5	54.5	54.5
	2-PROBABLY YES	624222	16.9	16.9	71.4
	3-PROBABLY NOT	346385	9.4	9.4	80.8
	<b>4-DEFINITELY NOT</b>	545128	14.8	14.8	95.6
	7-DON'T KNOW	149556	4.1	4.1	99.6
	9-REFUSED	13049	.4	.4	100.0
	Total	3691050	100.0	100.0	

#### (EXPVPDAY) (all)

#### 71. During the past seven days, that is since last [TODAY'S DAY OF WEEK] how many days were you exposed to vapors from other people using ecigarettes or other electronic vaping products in indoor places?

	ig 0s, Mean = 0.41 0, Mean=2.78	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	00-NONE	3100663	84.0	84.0	84.0
vana	1	160418	4.3	4.3	88.4
	2	150804	4.1	4.1	92.4
	3	96917	2.6	2.6	95.1
	4	25025	.7	.7	95.7
	5	33910	.9	.9	96.7
	7	65434	1.8	1.8	98.4
	77-DON'T KNOW/NOT SURE	57878	1.6	1.6	100.0
	Total	3691050	100.0	100.0	

#### (PLCEXP01) (If EXPVPDAY > 1) Did it happen ... in your home?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	139057	3.8	26.1	26.1
	2-NO	393452	10.7	73.9	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP02) (If EXPVPDAY > 1) Did it happen ... in your family car?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	65640	1.8	12.3	12.3
	2-NO	466869	12.6	87.7	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP03) (If EXPVPDAY > 1) Did it happen ... in another home?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	179777	4.9	33.8	33.8
	2-NO	352732	9.6	66.2	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	97729	2.6	18.4	18.4
	2-NO	434779	11.8	81.6	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP04) (If EXPVPDAY > 1) Did it happen ... in another car?

## (PLCEXP05) (If EXPVPDAY > 1) Did it happen ... in public transportation? (E.G., BUS, TRAIN)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	20635	.6	3.9	3.9
	2-NO	507349	13.7	95.3	99.2
	3-DK	4525	.1	.8	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP06) (If EXPVPDAY > 1) Did it happen ... in your office?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	68888	1.9	12.9	12.9
	2-NO	463621	12.6	87.1	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP07) (If EXPVPDAY $\geq$ 1) Did it happen ... in the stairwell of a building?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	54974	1.5	10.3	10.3
	2-NO	477535	12.9	89.7	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP08) (If EXPVPDAY > 1) Did it happen ... inside an elevator?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	11575	.3	2.2	2.2
	2-NO	520934	14.1	97.8	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

		5				
		Frequency	Percent	Valid Percent	Cumulative Percent	
Valid	1-YES	228928	6.2	43.0	43.0	
	2-NO	303580	8.2	57.0	100.0	
	Total	532509	14.4	100.0		
Missing	System	3158541	85.6			
Total		3691050	100.0			

## (PLCEXP09) (If EXPVPDAY > 1) Did it happen ... in the lobby, hallways and other common areas in a building?

#### (PLCEXP10) (If EXPVPDAY > 1) Did it happen ... in a shopping mall?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	138325	3.7	26.0	26.0
	2-NO	392164	10.6	73.6	99.6
	3-DK	2020	.1	.4	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

## (PLCEXP11) (If EXPVPDAY > 1) Did it happen ... in an indoor sporting area? (E.G., INDOOR STADIUM, POOL, GYM)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	54506	1.5	10.2	10.2
	2-NO	478002	13.0	89.8	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP12) (If EXPVPDAY $\geq$ 1) Did it happen ... at the entrance of a building?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	248498	6.7	46.7	46.7
	2-NO	284011	7.7	53.3	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

#### (PLCEXP13) (If EXPVPDAY > 1) Did it happen ... somewhere else?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	142614	3.9	26.8	26.8
	2-NO	384916	10.4	72.3	99.1
	3-DK	4979	.1	.9	100.0
	Total	532509	14.4	100.0	
Missing	System	3158541	85.6		
Total		3691050	100.0		

	(all al	iswers combined)		
			Percent of total	Percent of those
		Frequency	sample	exposed
Valid	In your home	139057	3.8	26.1
	In your family car	65640	1.8	12.3
	In another home	179777	4.9	33.8
	In another car	97729	2.6	18.4
	In public transportation	20635	.6	3.9
	In your office	68888	1.9	12.9
	In the stairwell of a building	54974	1.5	10.3
	Inside an elevator	11575	.3	2.2
	In the lobby, hallways and other	228928	6.2	43.0
	common areas in a building In a shopping mall	138325	3.7	26.0
	In an indoor sporting area (e.g., indoor stadium, pool, gym)	54506	1.5	10.2
	At the entrance of a building	248498	6.7	46.7
	SOMEWHERE ELSE	142614	3.9	26.8
	Restaurant	32770	.9	6.2
	Casino	14221	.4	2.7
	Bar/sports bar	15888	.4	3.0
	Store	8948	.2	1.7
	Parking lot	1910	.1	.4
	Other outdoor at work/ stadium/pool/alley/sidewalk	36681	1.0	6.9
	Other indoorclassroom/ church/police dept/school	27865	.8	5.2
	Everywhere	1193	.0	.2
	Total exposed one or more days	532509	14.4	
Total		3691050		

# Where were you exposed to vapors from other people using e-cigarettes? (all answers combined)

#### (GenKnw1) (all)

## 73. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke ...?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-very likely,	1668086	45.2	45.2	45.2
	2-somewhat likely, or	889735	24.1	24.1	69.3
	3-not at all likely?	1053979	28.6	28.6	97.9
	7-DON'T KNOW/NOT SURE	78249	2.1	2.1	100.0
	9-REFUSED	1002	.0	.0	100.0
	Total	3691050	100.0	100.0	

#### (GenKnw2) (all)

# 74. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-very harmful to one's health,	2509363	68.0	68.0	68.0
	2-somewhat harmful to one's health, or	975755	26.4	26.4	94.4
	3-not at all harmful to one's health?	116704	3.2	3.2	97.6
	7-DON'T KNOW/NOT SURE	81053	2.2	2.2	99.8
	9-REFUSED	8175	.2	.2	100.0
	Total	3691050	100.0	100.0	

#### (SHSHRMVP) (all)

## 75. Do you think that breathing vapor from other people's e-cigarettes or other vaping devices is ...?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-Very harmful to one's health	1670316	45.3	45.3	45.3
	2-Somewhat harmful to one's health	1116044	30.2	30.2	75.5
	3-Not very harmful to one's health	312009	8.5	8.5	83.9
	4-Not harmful to one's health	207845	5.6	5.6	89.6
	7-DON'T KNOW/NOT SURE	382807	10.4	10.4	99.9
	9-REFUSED	2030	.1	.1	100.0
	Total	3691050	100.0	100.0	

#### (MEDIA1) (all)

### 76. In the past month, do you recall seeing or hearing any advertisements about the dangers of tobacco use?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	2681499	72.6	72.6	72.6
	2-NO	946087	25.6	25.6	98.3
	7-DON'T KNOW/NOT SURE	63465	1.7	1.7	100.0
	Total	3691050	100.0	100.0	

#### (MEDIA21) (If MEDIA1 = yes)

#### 77. Where did you read, see or hear this advertisement? -- FIRST MENTION

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-TELEVISION	1947551	52.8	72.6	72.6
	02-RADIO	140076	3.8	5.2	77.9
	03-OUTDOOR BILLBOARD	49033	1.3	1.8	79.7
	04-NEWSPAPER	27853	.8	1.0	80.7
	05-MAGAZINE	41556	1.1	1.5	82.3
	06-INTERNET	275451	7.5	10.3	92.5
	09-OTHER (SPECIFY)	171300	4.6	6.4	98.9
	77-DON'T KNOW/NOT SURE	28679	.8	1.1	100.0
	Total	2681499	72.6	100.0	
Missing	System	1009551	27.4		
Total		3691050	100.0		

#### (MEDIA22) (If MEDIA1 = yes) 77. Where did you read, see or hear this advertisement? -- SECOND MENTION

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-TELEVISION	139161	3.8	5.2	5.2
	02-RADIO	161159	4.4	6.0	11.2
	03-OUTDOOR BILLBOARD	65690	1.8	2.4	13.6
	04-NEWSPAPER	55123	1.5	2.1	15.7
	05-MAGAZINE	155535	4.2	5.8	21.5
	06-INTERNET	173793	4.7	6.5	28.0
	09-OTHER (SPECIFY)	124040	3.4	4.6	32.6
	66-FINISHED (NO MORE)	1794549	48.6	66.9	99.5
	77-DON'T KNOW/NOT SURE	11626	.3	.4	100.0
	99-REFUSED	824	.0	.0	100.0
	Total	2681499	72.6	100.0	
Missing	System	1009551	27.4		
Total		3691050	100.0		

#### (MEDIA23) (If MEDIA1 = yes) 77 M/hore did you rea

77. Where did you read, see of h	ear uns a	uvertiser		
Fi	requency	Percent	Valid Percent	Cumulative Percer

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-TELEVISION	8858	.2	1.0	1.0
	02-RADIO	9857	.3	1.1	2.1
	03-OUTDOOR BILLBOARD	67408	1.8	7.6	9.7
	04-NEWSPAPER	22521	.6	2.5	12.2
	05-MAGAZINE	12872	.3	1.5	13.7
	06-INTERNET	35778	1.0	4.0	17.7
	09-OTHER (SPECIFY)	19753	.5	2.2	20.0
	66-FINISHED (NO MORE)	700394	19.0	79.0	98.9
	77-DON'T KNOW/NOT SURE	945	.0	.1	99.0
	99-REFUSED	8563	.2	1.0	100.0
	Total	886950	24.0	100.0	
Missing	System	2804100	76.0		
Total		3691050	100.0		

#### (MEDIA24) (If MEDIA1 = yes) 77. Where did you read, see or hear this advertisement? -- FOURTH MENTION

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	02-RADIO	856	.0	.5	.5
	03-OUTDOOR BILLBOARD	8123	.2	4.4	4.8
	05-MAGAZINE	4671	.1	2.5	7.3
	06-INTERNET	3158	.1	1.7	9.0
	09-OTHER (SPECIFY)	1193	.0	.6	9.6
	66-FINISHED (NO MORE)	167608	4.5	89.8	99.5
	99-REFUSED	945	.0	.5	100.0
	Total	186556	5.1	100.0	
Missing	System	3504494	94.9		
Total		3691050	100.0		

#### ALL MEDIA SOURCES 77. Where did you read, see or hear this advertisement? -- Combined across four mentions and "Other" coded

		Frequency	Percent total sample	Percent of people remembering exposure to advertisement
	TELEVISION	2095570	56.8	78.1
	RADIO	313088	8.5	11.7
	OUTDOOR BILLBOARD	212374	5.8	7.9
	NEWSPAPER	105496	2.9	3.9
	MAGAZINE	214634	5.8	8.0
	INTERNET-social media-streaming services	512735	13.9	19.1
	BUS PLACARD	0	0	0
	MOVIES	12989	.4	.5
	CIGARETTE PACK OR OTHER TOBACCO PACKAGING	100975	2.7	3.8
	DOCTOR OFFICE/HOSPITAL SIGNS	30175	.8	1.1
	STORES AND RESTAURANTS	33739	.9	1.3
	GAS STATION	17309	.5	.6
	SIGNS AT WORK	11443	.3	.4
	NEWS REPORTS	4005	.1	.1
	AD ON TELEPHONE	9111	.2	.3
	SPORTING EVENT	333	.01	.01
	HEALTH CLASS	16252	.4	.6
	Unable to code	26624	.7	1.0
	Total remembering exposure to ads	2681499	72.6	
Missing	System	1009551		
Total		3691050		

	(IVIEDIAS) / 0. VVIIal was the	main topic o	of the adve	rusement :	
					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-QUIT SMOKING OR CHEWING	554593	15.0	20.7	20.7
	2-DON'T START USING TOBACCO	142377	3.9	5.3	26.0
	3-DON'T SMOKE IN CARS	6681	.2	.2	26.2
	4-SECONDHAND SMOKE AWARENESS	99242	2.7	3.7	29.9
	5-DON'T SMOKE AROUND CHILDREN	12890	.3	.5	30.4
	7-DON'T KNOW/NOT SURE	366000	9.9	13.6	44.1
	OTHER: SPECIFY				
	Health effects of tobacco	690039	18.7	25.7	69.8
	Effects of vaping - Don't use e-cigarettes	649877	17.6	24.2	94.0
	General anti-tobacco	34217	.9	1.3	95.3
	Addiction	17287	.5	.6	96.0
	All topics	6303	.2	.2	96.2
	Economic effects	384	.0	.0	96.2
	Truth ads	21715	.6	.8	97.0
	Underage smoking	29239	.8	1.1	98.1
	Effects on appearance	2170	.1	.1	98.2
	Lawsuits	40859	1.1	1.5	99.7
	Smokeless tobacco	2285	.1	.1	99.8
	Switch from cigarettes to e-cigarettes	3241	.1	.1	99.9
	Alabama Department of Health	278	.0	.0	99.9
	Unable to code	1822	.0	.1	100.0
	Total	2681499	72.6	100.0	
Missing	System	1009551	27.4		
Total		3691050	100.0		

#### (MEDIA3) (If MEDIA1 = yes) (MEDIA3) 78. What was the main topic of the advertisement?

#### (MEDIA3) (If MEDIA1 = yes) 2<sup>nd</sup> Topic Mentioned

	Z TOPIC	wentioned			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-QUIT SMOKING OR CHEWING	18955	.5	9.7	9.7
	2-DON'T START USING TOBACCO	15701	.4	8.0	17.7
	4-SECONDHAND SMOKE AWARENESS	13809	.4	7.1	24.8
	OTHER: SPECIFY				
	Health effects of tobacco	31093	.8	15.9	40.7
	Effects of vaping - Don't use e-cigarettes	70478	1.9	36.1	76.8
	General anti-tobacco	20366	.6	10.4	87.2
	Addiction	2682	.1	1.4	88.6
	Economic effects	1728	.0	.9	89.5
	Underage smoking	4014	.1	2.1	91.5
	Lawsuits	6034	.2	3.1	94.6
	Switch from cigarettes to e-cigarettes	848	.0	.4	95.1
	Animal testing	9630	.3	4.9	100.0
	Total	195339	5.3	100.0	
Missing	System	3495711	94.7		
Total		3691050	100.0		

# (MARITAL2) 79. Are you now ... married, living with a partner, divorced, widowed, separated, or single, that is, never married AND NOT now living with a partner?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-married,	1939035	52.5	52.5	52.5
	02-living with a partner,	270934	7.3	7.3	59.9
	03-divorced,	281090	7.6	7.6	67.5
	04-widowed,	284847	7.7	7.7	75.2
	05-separated, or	82086	2.2	2.2	77.4
	06-single, that is, never married AND NOT now living with a partner?	789008	21.4	21.4	98.8
	77-DON'T KNOW/NOT SURE	2442	.1	.1	98.9
	96-OTHER (Specify)	14203	.4	.4	99.3
	99-REFUSED	27406	.7	.7	100.0
	Total	3691050	100.0	100.0	

#### (HISPANIC) 80. Are you Hispanic or Latino?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	87365	2.4	2.4	2.4
	2-NO	3559487	96.4	96.4	98.8
	7-DK	27277	.7	.7	99.5
	9-REFUSED	16921	.5	.5	100.0
	Total	3691050	100.0	100.0	

#### (RACEMLT1) 81\_1. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? White:

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	2726409	73.9	73.9	73.9
	2-NO	957857	26.0	26.0	99.8
	9-REF	6784	.2	.2	100.0
	Total	3691050	100.0	100.0	

#### (RACEMLT2) 81\_2. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Black or African American:

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	964641	26.1	26.1	26.1
	2=NO	2722438	73.8	73.8	99.9
	9-REF	3971	.1	.1	100.0
	Total	3691050	100.0	100.0	

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-YES	4328	.1	.1	.1
	2-NO	3675346	99.6	99.6	99.7
	7-DK	196	.0	.0	99.7
	9-REF	11180	.3	.3	100.0
	Total	3691050	100.0	100.0	

#### (RACEMLT3) 81\_3. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Asian:

(RACEMLT4) 81\_4. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Native Hawaiian or Other Pacific Islander:

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	1951	.1	.1	.1
	2-NO	3675176	99.6	99.6	99.7
	7-DK	1527	.0	.0	99.7
	9-REF	10755	.3	.3	100.0
	Total	3689409	100.0	100.0	
Missing	System	1641	.0		
Total		3691050	100.0		

#### (RACEMLT5) 81\_5. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? American Indian or Alaska Native:

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	80755	2.2	2.2	2.2
	2-NO	3583016	97.1	97.1	99.3
	7-DK	14882	.4	.4	99.7
	9-REF	10755	.3	.3	100.0
	Total	3689409	100.0	100.0	
Missing	System	1641	.0		
Total		3691050	100.0		

#### (RACEMLT6) 81\_6. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Other:

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1-YES	29108	.8	.8	.8
	2-NO	3637479	98.5	98.6	99.4
	7-DK	1801	.0	.0	99.4
	9-REF	21021	.6	.6	100.0
	Total	3689409	100.0	100.0	
Missing	System	1641	.0		
Total		3691050	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	White only	2642705	71.6	71.6	71.6
	Black or African American only	933230	25.3	25.3	96.9
	Other or any combination	115115	3.1	3.1	100.0
	Total	3691050	100.0	100.0	

#### Race recoded with any mix in Other

#### Race recoded with mix included in White and Black

		_			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	White	2726409	73.9	73.9	73.9
	Black or African American	964641	26.1	26.1	100.0
	Total	3691050	100.0	100.0	

# (EDUCA2) 82. What is the highest level of school you have completed or the highest degree you have received?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	01-5TH GRADE OR LESS	1783	.0	.0	.0
	02-6TH GRADE	18879	.5	.5	.6
	03-7TH GRADE	16585	.4	.4	1.0
	04-8TH GRADE	41024	1.1	1.1	2.1
	05-9TH GRADE	121378	3.3	3.3	5.4
	06-10TH GRADE	86253	2.3	2.3	7.7
	07-11TH GRADE	68124	1.8	1.8	9.6
	08-12TH GRADE, NO DIPLOMA	195628	5.3	5.3	14.9
	09-GED OR EQUIVALENT	161145	4.4	4.4	19.3
10-HIGH DIPLOMA 11-SOME	10-HIGH SCHOOL DIPLOMA	949264	25.7	25.7	45.0
	11-SOME COLLEGE, NO DEGREE	625014	16.9	16.9	61.9
	12-OCCUPATIONAL, VOCATIONAL DEGREE	242006	6.6	6.6	68.5
	13-ASSOCIATE DEGREE: ACADEMIC PROGRAM	331677	9.0	9.0	77.5
	14-BACHELOR'S DEGREE	524371	14.2	14.2	91.7
	15-MASTER'S DEGREE	226551	6.1	6.1	97.8
	16-PROFESSIONAL SCHOOL DEGREE	18471	.5	.5	98.3
	17-DOCTORAL DEGREE	46709	1.3	1.3	99.6
	77-DON'T KNOW/NOT SURE	14035	.4	.4	99.9
	99-REFUSED	2153	.1	.1	100.0
	Total	3691050	100.0	100.0	

#### Education\_recoded

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Less than high school diploma	549653	14.9	14.9	14.9
	High school diploma or GED	1110409	30.1	30.1	45.0
	Some college or Associate degree	1198697	32.5	32.5	77.5
	Bachelor's degree	524371	14.2	14.2	91.7
	Graduate or professional degree	291732	7.9	7.9	99.6
	DK/NS	14035	.4	.4	99.9
	Refused	2153	.1	.1	100.0
	Total	3691050	100.0	100.0	

#### AgeGroup

Range=18-99					Cumulative
Mean = 4	48.33	Frequency	Percent	Valid Percent	Percent
Valid	18-24	417849	11.3	11.6	11.6
	25-34	609164	16.5	16.9	28.5
	35-44	564088	15.3	15.7	44.2
	45-54	595406	16.1	16.5	60.7
	55-64	605813	16.4	16.8	77.5
	65-74	473193	12.8	13.1	90.6
	75 and older	336930	9.1	9.4	100.0
	Total	3602443	97.6	100.0	
Missing	System	88607	2.4		
Total		3691050	100.0		

#### GENDER

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1-Male	1739058	47.1	47.1	47.1
	2- Female	1933616	52.4	52.4	99.5
	6-OTHER (specify)	18376	.5	.5	100.0
	Total	3691050	100.0	100.0	

#### (LIVING) Q85. In what type of living space do you currently reside?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-A one-family house detached	2788661	75.6	75.6	75.6
	02-A one-family house attached	81800	2.2	2.2	77.8
	03-A building with 2 living units	13928	.4	.4	78.1
	04-A building with 3 to 9 living units	73156	2.0	2.0	80.1
	05-A building with 10 to 49 living units	137626	3.7	3.7	83.9
	06-A building with 50 or more living units	106382	2.9	2.9	86.7
	07-A mobile home, boat, RV, or van	374430	10.1	10.1	96.9
	08-Some other type of living space	58481	1.6	1.6	98.5
	77-DON'T KNOW	20143	.5	.5	99.0
	99-REFUSED	36443	1.0	1.0	100.0
	Total	3691050	100.0	100.0	

#### (VETERAN) Have you ever served on active duty in the United States Armed Forces, either in the regular military or in a National Guard or military reserve unit?

		Frequency	Percent	Valid Percent	Cumulative Percent		
Valid	1-YES	406601	11.0	12.0	12.0		
	2-NO	2957470	80.1	87.5	99.5		
	9-REFUSED	16748	.5	.5	100.0		
	Total	3380818	91.6	100.0			
Missing	System	310232	8.4				
Total		3691050	100.0				

#### (SexOrnt1) 90. Do you think of yourself as ... Gay, Straight, that is, not gay, Bisexual, or Something else?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	01-[Lesbian or] Gay	24765	.7	.7	.7
	02-Straight,	3440358	93.2	93.2	93.9
	03-Bisexual	82660	2.2	2.2	96.1
	04-Something else	69897	1.9	1.9	98.0
	06-R DOES NOT	35368	1.0	1.0	99.0
	UNDERSTAND				
	7–DON'T KNOW	12800	.3	.3	99.3
	9-REFused	25202	.7	.7	100.0
	Total	3691050	100.0	100.0	

#### (SexOrnt2) 90B. By something else, do you mean that...

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	01-You are not straight, but identify with another label such	24462	.7	35.0	35.0
	03-You have not figured out your sexuality or are in process	18100	.5	25.9	60.9
	05-You do not use labels to identify yourself.	10911	.3	15.6	76.5
	77-You mean something else.	9435	.3	13.5	90.0
	99-REFUSED	6988	.2	10.0	100.0
	Total	69897	1.9	100.0	
Missing	System	3621153	98.1		
Total		3691050	100.0		

#### (SexOrnt3) 90C. You gave 'Don't know" as an answer.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	88-DON'T KNOW/NOT SURE	12800	.3	100.0	100.0
Missing	System	3678250	99.7		
Total		3691050	100.0		

#### Crosstabulations

#### Reported by Current Smoking Status, Gender, and Race\*

\*Population weights were used for the results presented in these tables to produce numbers representative of the state's population. However, normalized weights (sample size) were used for calculating Chi squares, which yielded the p-levels reported in the upper left-hand corner of the tables. For interval or ratio level variables (e.g., number of days), a t-test was conducted to test mean differences between the groups and that p-level is reported in the upper left-hand corner. A table of means for all interval variables by smoking status, gender, and race appears at the end of the crosstabulation tables on pp. 212-214.

#### FREQUENCIES BY CURRENT SMOKING STATUS

#### (SMOKEVER) 1. How many cigarettes have you smoked in your entire life? \* SmokingStatus2R

			SmokingS	Status2R	
			Current		
p = .000			smoker	Non-smoker	Total
(SMOKEVER) 1.	01-0 (NEVER, NOT	Count	0	1349488	1349488
How many	EVEN A FEW PUFFS)	% within SmokingStatus2R	0.0%	45.8%	37.8%
cigarettes have you	02-ONE OR MORE	Count	0	199549	199549
smoked in your entire life?	PUFFS (BUT NEVER A WHOLE CIGARETTE)	% within SmokingStatus2R	0.0%	6.8%	5.6%
	03-1 TO 10	Count	862	337944	338806
		% within SmokingStatus2R	0.1%	11.5%	9.5%
	04-11 TO 20	Count	0	87741	87741
		% within SmokingStatus2R	0.0%	3.0%	2.5%
	05-21 TO 50	Count	0	94025	94025
		% within SmokingStatus2R	0.0%	3.2%	2.6%
	06-51 TO 99	Count	1536	49474	51010
		% within SmokingStatus2R	0.2%	1.7%	1.4%
	07-100 OR MORE	Count	624377	827325	1451702
		% within SmokingStatus2R	99.6%	28.1%	40.6%
Total		Count	626775	2945546	3572321
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SMKWHAGE) 2. How old were you when smoked a whole cigarette for the first time? \* SmokingStatus2R

		SmokingStatus2R		
erences)		Current smoker	Non-smoker	Total
5	Count	1511	0	1511
	% within SmokingStatus2R	0.2%	0.0%	0.1%
6	Count	4001	13890	17891
	% within SmokingStatus2R	0.6%	1.0%	0.9%
7	Count	164	14824	14988
	% within SmokingStatus2R	0.0%	1.0%	0.7%
8	Count	18106	6102	24208
	% within SmokingStatus2R	2.7%	0.4%	1.2%
9	Count	46278	41153	87431
	% within SmokingStatus2R	7.0%	2.9%	4.2%
	6 7 8	5       Count         % within SmokingStatus2R         6       Count         % within SmokingStatus2R         7       Count         % within SmokingStatus2R         8       Count         % within SmokingStatus2R         9       Count	Current smoker5Count1511% within SmokingStatus2R0.2%6Count4001% within SmokingStatus2R0.6%7Count164% within SmokingStatus2R0.0%8Count18106% within SmokingStatus2R2.7%9Count46278	5         Count         1511         0           % within SmokingStatus2R         0.2%         0.0%           6         Count         4001         13890           % within SmokingStatus2R         0.6%         1.0%           7         Count         164         14824           % within SmokingStatus2R         0.0%         1.0%           8         Count         18106         6102           % within SmokingStatus2R         2.7%         0.4%           9         Count         46278         41153

10	Count	18721	25430	44151
10	% within SmokingStatus2R	2.8%	1.8%	2.1%
11	Count	11137	16777	27914
	% within SmokingStatus2R	1.7%	1.2%	1.3%
12	Count	23224	79931	103155
12	% within SmokingStatus2R	3.5%	5.6%	4.9%
13	Count	48959	92252	141211
10	% within SmokingStatus2R	7.4%	6.4%	6.7%
14	Count	43033	136688	179721
17	% within SmokingStatus2R	6.5%	9.5%	8.5%
15	Count	116437	188146	304583
10	% within SmokingStatus2R	17.6%	13.1%	14.5%
16	Count	98151	229983	328134
10	% within SmokingStatus2R	14.8%	16.0%	15.6%
17	Count	47232	145471	192703
17		7.1%	145471	9.2%
10	% within SmokingStatus2R			
18	Count	86774	131667	218441
10	% within SmokingStatus2R	13.1%	9.1%	10.4%
19	Count	59316	108176	167492
	% within SmokingStatus2R	8.9%	7.5%	8.0%
20	Count	13569	91881	105450
	% within SmokingStatus2R	2.0%	6.4%	5.0%
21	Count	4079	21205	25284
	% within SmokingStatus2R	0.6%	1.5%	1.2%
22	Count	1372	23057	24429
	% within SmokingStatus2R	0.2%	1.6%	1.2%
23	Count	458	9505	9963
	% within SmokingStatus2R	0.1%	0.7%	0.5%
24	Count	0	3136	3136
	% within SmokingStatus2R	0.0%	0.2%	0.1%
25	Count	475	31128	31603
	% within SmokingStatus2R	0.1%	2.2%	1.5%
26	Count	0	3728	3728
	% within SmokingStatus2R	0.0%	0.3%	0.2%
27	Count	0	549	549
	% within SmokingStatus2R	0.0%	0.0%	0.0%
28	Count	1173	437	1610
	% within SmokingStatus2R	0.2%	0.0%	0.1%
29	Count	5226	1308	6534
	% within SmokingStatus2R	0.8%	0.1%	0.3%
30	Count	2392	2662	5054
	% within SmokingStatus2R	0.4%	0.2%	0.2%
32	Count	2320	0	2320
	% within SmokingStatus2R	0.3%	0.0%	0.1%
35	Count	1827	13741	15568
	% within SmokingStatus2R	0.3%	1.0%	0.7%
39	Count	4417	0	4417
	% within SmokingStatus2R	0.7%	0.0%	0.2%
40	Count	0	6097	6097
	% within SmokingStatus2R	0.0%	0.4%	0.3%
44	Count	2528	0.470	2528
	% within SmokingStatus2R	0.4%	0.0%	0.1%
77	-			
11	Count	0	729	729

	% within SmokingStatus2R	0.0%	0.1%	0.0%
Total	Count	662880	1439653	2102533
	% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SMOK100) 3. Have you smoked at least 100 cigarettes in your entire life? \* SmokingStatus2R

		SmokingStatus2R			
			Current		
p = .000			smoker	Non-smoker	Total
(SMOK100) 3. Have	1-YES	Count	666404	946448	1612852
you smoked at least		% within SmokingStatus2R	100.0%	64.8%	75.8%
100 cigarettes in your	2-NO	Count	0	497519	497519
entire life?		% within SmokingStatus2R	0.0%	34.0%	23.4%
	7-DON'T KNOW/NOT SURE	Count	0	17549	17549
		% within SmokingStatus2R	0.0%	1.2%	0.8%
Total		Count	666404	1461516	2127920
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SMOKNOW) 4. Do you now smoke cigarettes every day, some days, or not at all? \* SmokingStatus2R

			SmokingSta	atus2R	
p = .000			Current smoker	Non-smoker	Total
(SMOKNOW) 4. Do you	1-EVERY DAY	Count	583755	0	583755
now smoke cigarettes		% within SmokingStatus2R	87.6%	0.0%	27.4%
every day, some days,	2-SOME DAYS	Count	62053	20710	82763
or not at all?		% within SmokingStatus2R	9.3%	1.4%	3.9%
	3-NOT AT ALL	Count	20596	1435901	1456497
		% within SmokingStatus2R	3.1%	98.2%	68.4%
	7-DON'T KNOW/NOT SURE	Count	0	4906	4906
		% within SmokingStatus2R	0.0%	0.3%	0.2%
Total		Count	666404	1461517	2127921
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SmokNwck) 5. I'm going to ask the same question again, but with slightly different answer choices. Do you now smoke cigarettes every day, some days, rarely or not at all? label \* SmokingStatus2R

	uni	aber ontokingotatus/	<b>E</b> I \		
			Smoking	Status2R	
			Current		
p = .000			smoker	Non-smoker	Total
(SmokNwck) 5. I'm going	1-EVERY DAY	Count	578697	0	578697
to ask the same question		% within SmokingStatus2R	86.8%	0.0%	27.2%
again, but with slightly	2-SOME DAYS	Count	55718	5768	61486
different answer choices.		% within SmokingStatus2R	8.4%	0.4%	2.9%
Do you now smoke	3-RARELY	Count	31989	9236	41225
cigarettes every day,		% within SmokingStatus2R	4.8%	0.6%	1.9%
some days, rarely or not at all? label	4-NOT AT ALL	Count	0	1446513	1446513
		% within SmokingStatus2R	0.0%	99.0%	68.0%
Total		Count	666404	1461517	2127921
		% within SmokingStatus2R	100.0%	100.0%	100.0%

		SmokingS	status2R		
p = .000			Current smoker	Non-smoker	Total
SmokingStatusR	Current smoker	Count	666404	0	666404
		% within SmokingStatus2R	100.0%	0.0%	18.1%
	Former smoker	Count	0	946448	946448
		% within SmokingStatus2R	0.0%	31.4%	25.7%
	Never smoker	Count	0	2046556	2046556
		% within SmokingStatus2R	0.0%	68.0%	55.7%
	Missing data	Count	0	17549	17549
		% within SmokingStatus2R	0.0%	0.6%	0.5%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### SmokingStatusR \* SmokingStatus2R

#### (SMKDAY30) 6. During the past 30 days, that is, since \_\_ on how many days did you smoke cigarettes? \* SmokingStatus2R

			SmokingS	tatus2R	
p=.000 (test of mean dif	ferences)		Current smoker	Non-smoker	Total
(SMKDAY30) 6. During	1	Count	8007	3138	11145
the past 30 days, that is,		% within SmokingStatus2R	1.2%	1.7%	1.3%
since on how many	2	Count	6452	0	6452
days did you smoke		% within SmokingStatus2R	1.0%	0.0%	0.8%
cigarettes?	3	Count	0	6097	6097
		% within SmokingStatus2R	0.0%	3.2%	0.7%
	4	Count	5777	0	5777
		% within SmokingStatus2R	0.9%	0.0%	0.7%
	5	Count	523	0	523
		% within SmokingStatus2R	0.1%	0.0%	0.1%
	7	Count	128	0	128
		% within SmokingStatus2R	0.0%	0.0%	0.0%
	_	Count	34346	0	34346
		% within SmokingStatus2R	5.2%	0.0%	4.0%
	10	Count	11516	5768	17284
		% within SmokingStatus2R	1.7%	3.0%	2.0%
	15	Count	29514	0	29514
		% within SmokingStatus2R	4.4%	0.0%	3.4%
	20	Count	5778	0	5778
		% within SmokingStatus2R	0.9%	0.0%	0.7%
	25	Count	3192	0	3192
		% within SmokingStatus2R	0.5%	0.0%	0.4%
	30	Count	554339	0	554339
		% within SmokingStatus2R	83.2%	0.0%	64.7%
	88-NONE	Count	6831	175087	181918
		% within SmokingStatus2R	1.0%	92.1%	21.2%
Total		Count	666403	190090	856493
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SMKSMDAY) 7. On the days when you smoked during the past 30 days, that is, since \_\_\_\_\_, [about] how many cigarettes [on average] did you smoke a day? \* SmokingStatus2R

o = .024 (test of mean diffe	erences	)	Current smoker	Non-smoker	Total
(SMKSMDAY) 7. On the	1	Count	11125	6097	17222
days when you smoked		% within SmokingStatus2R	1.7%	51.4%	2.6%
during the past 30 days, that	2	Count	13821	5768	19589
is, since, [about] how		% within SmokingStatus2R	2.1%	48.6%	3.0%
many cigarettes [on	3	Count	23106	0	2310
average] did you smoke a		% within SmokingStatus2R	3.5%	0.0%	3.5%
day?	4	Count	7314	0	731
		% within SmokingStatus2R	1.1%	0.0%	1.1%
	5	Count	54279	0	5427
		% within SmokingStatus2R	8.3%	0.0%	8.29
	6	Count	6592	0	659
		% within SmokingStatus2R	1.0%	0.0%	1.09
	7	Count	10896	0	1089
		% within SmokingStatus2R	1.7%	0.0%	1.69
	8	Count	354	0	35
		% within SmokingStatus2R	0.1%	0.0%	0.19
	10	Count	135017	0	13501
	10	% within SmokingStatus2R	20.7%	0.0%	20.49
	11	Count	1540	0	154
		% within SmokingStatus2R	0.2%	0.0%	0.2
	12	Count	1131	0	113
		% within SmokingStatus2R	0.2%	0.0%	0.2
	13	Count	13447	0	1344
		% within SmokingStatus2R	2.1%	0.0%	2.0
	15	Count	57388	0	5738
	10	% within SmokingStatus2R	8.8%	0.0%	8.7
	17	Count	29827	0.070	2982
	.,	% within SmokingStatus2R	4.6%	0.0%	4.5
	18	Count	7392	0.070	739
	10	% within SmokingStatus2R	1.1%	0.0%	1.1
	20	Count	132854	0.0 %	13285
	20	% within SmokingStatus2R	20.4%	0.0%	20.0
	22	Count	2120	0.0 %	20.0
	~~	% within SmokingStatus2R	0.3%	0.0%	0.3
	24	Count	9032	0.0 %	903
	21	% within SmokingStatus2R	1.4%	0.0%	1.4
	25	Count	45099	0.0%	4509
	20	% within SmokingStatus2R	6.9%	0.0%	6.8
	30	Count	6264	0.0%	626
	50	% within SmokingStatus2R	1.0%	0.0%	0.9
	40	Count	53105	0.078	5310
	40	% within SmokingStatus2R	8.2%	0.0%	8.0
	50				
	50	Count	338	0 0%	33
	<u> </u>	% within SmokingStatus2R	0.1%	0.0%	0.1
	60	Count	29073	0	2907
		% within SmokingStatus2R	4.5%	0.0%	4.4
otal		Count	651114	11865	66297
		% within SmokingStatus2R	100.0%	100.0%	100.0

## (CIGFLVR) 8. Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? \* SmokingStatus2R

			SmokingStatus2R		
			Current		
p =.916			smoker	Non-smoker	Total
(CIGFLVR) 8. Were any	1-YES	Count	10106	0	10106
of the cigarettes that		% within SmokingStatus2R	1.5%	0.0%	1.5%
you smoked in the past	2-NO 7-DON'T KNOW/NOT SURE	Count	631912	15003	646915
30 days flavored to		% within SmokingStatus2R	95.8%	100.0%	95.9%
taste like candy, fruit,		Count	17556	0	17556
chocolate, or other sweets?		% within SmokingStatus2R	2.7%	0.0%	2.6%
Total		Count	659574	15003	674577
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SMOKLAST) 9. Was the last time you smoked a cigarette, even one or two puffs... within the past 24 hours, 7 days, 30 days, 3 months, 6 months, 1 year, 2 years, 5 years, 10 years, 15 years, or more than 15 years ago? \* SmokingStatus2R

s, io years, or inc	fo that to yours ago.	omoningo	luluJEN	
		Smoking	Status2R	
		Current		
		smoker	Non-smoker	Total
01-within the past	Count	591258	5768	597026
24 hours,	% within SmokingStatus2R	88.7%	0.3%	25.7%
02-within the past 7	Count	61192	41837	103029
days,	% within SmokingStatus2R	9.2%	2.5%	4.4%
03-within the past	Count	1346	13582	14928
30 days,	% within SmokingStatus2R	0.2%	0.8%	0.6%
04-within the past 3	Count	7835	27498	35333
months,	% within SmokingStatus2R	1.2%	1.7%	1.5%
05-within the past 6	Count	0	74783	74783
months,	% within SmokingStatus2R	0.0%	4.5%	3.2%
06-within the past 1	Count	0	21420	21420
year,	% within SmokingStatus2R	0.0%	1.3%	0.9%
07-within the past 2 years,	Count	0	113551	113551
	% within SmokingStatus2R	0.0%	6.8%	4.9%
08-within the past 5	Count	0	140608	140608
years,	% within SmokingStatus2R	0.0%	8.5%	6.0%
09-within the past	Count	0	252889	252889
10 years,	% within SmokingStatus2R	0.0%	15.2%	10.9%
10-within the past	Count	0	126048	126048
15 years , or	% within SmokingStatus2R	0.0%	7.6%	5.4%
11-more than 15	Count	4773	836815	841588
years ago?	% within SmokingStatus2R	0.7%	50.4%	36.2%
77-DON'T	Count	0	6267	6267
KNOW/NOT SURE	% within SmokingStatus2R	0.0%	0.4%	0.3%
	Count	666404	1661066	2327470
	% within SmokingStatus2R	100.0%	100.0%	100.0%
	01-within the past 24 hours, 02-within the past 7 days, 03-within the past 3 0 days, 04-within the past 3 months, 05-within the past 3 months, 06-within the past 6 months, 06-within the past 1 year, 07-within the past 1 years, 08-within the past 2 years, 08-within the past 2 years, 09-within the past 5 years, 09-within the past 1 0 years, 10-within the past 15 years , or 11-more than 15 years ago? 77-DON'T	24 hours,% within SmokingStatus2R02-within the past 7Countdays,% within SmokingStatus2R03-within the past 3Count30 days,% within SmokingStatus2R04-within the past 3Countmonths,% within SmokingStatus2R05-within the past 6Countmonths,% within SmokingStatus2R06-within the past 1Countyear,% within SmokingStatus2R07-within the past 2Countyears,% within SmokingStatus2R08-within the past 5Countyears,% within SmokingStatus2R09-within the past 4Count10 years,% within SmokingStatus2R10-within the past 5Count10 years,% within SmokingStatus2R11-more than 15Countyears ago?% within SmokingStatus2R77-DON'TCountKNOW/NOT SURE% within SmokingStatus2RCount% within SmokingStatus2R	Smokings Current smoker01-within the past 24 hours,Count59125824 hours,% within SmokingStatus2R88.7%02-within the past 7 days,Count61192days,% within SmokingStatus2R9.2%03-within the past 3 countCount134630 days,% within SmokingStatus2R0.2%04-within the past 3 countCount7835months,% within SmokingStatus2R1.2%05-within the past 6 countCount0months,% within SmokingStatus2R0.0%06-within the past 1 year,Count007-within the past 2 years,Count008-within the past 5 vears,Count009-within the past 6 to years,Count009-within the past 7 to years,Count010 years,% within SmokingStatus2R0.0%11-more than 15 years ago?Count077-DON'T KNOW/NOT SURE% within SmokingStatus2R0.0%Count0MokingStatus2R0.0%77-DON'T KnowCount00Know/NOT SURE% within SmokingStatus2R0.0%CountCount00Know/NOT SURE% within SmokingStatus2R0.0%CountCount00Know/NOT SURE% within SmokingStatus2R0.0%CountCount00Know/NOT SURE% within SmokingStatus2R0.0%CountCount<	SmokingStatus2R Current smoker01-within the past 24 hours,Count591258576824 hours,% within SmokingStatus2R88.7%0.3%02-within the past 7 days,Count6119241837days,% within SmokingStatus2R9.2%2.5%03-within the past 30-awithin the past 3Count13461358204-within the past 3Count783527498months,% within SmokingStatus2R1.2%1.7%05-within the past 6Count074783months,% within SmokingStatus2R0.0%4.5%06-within the past 1 years,Count021420years,% within SmokingStatus2R0.0%1.3%07-within the past 5 years,Count0113551years,% within SmokingStatus2R0.0%6.8%09-within the past 5 to years,Count012604815 years, or% within SmokingStatus2R0.0%7.6%11-more than 15 years ago?Count012604877-DON'T KNOW/NOT SURE% within SmokingStatus2R0.7%50.4%60-within SmokingStatus2R0.0%0.4%77-DON'T KNOW/NOT SURECount066640416610666664041661066666404

# (QT12MOS) 10. During the past 12 months, that is, since \_\_ how many TIMES have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good? \* SmokingStatus2R

	Ŭ	0	SmokingS	tatus2R	
p=.824 (test of mean differ	rences)		Current smoker	Non-smoker	Total
(QT12MOS) 10. During the	0	Count	368528	35140	403668
past 12 months, that is,		% within SmokingStatus2R	57.0%	67.3%	57.7%
sincehow many TIMES	1	Count	103237	0	103237
have you stopped smoking		% within SmokingStatus2R	16.0%	0.0%	14.8%
for one day or longer	2	Count	47865	0	47865
because you were trying to quit smoking cigarettes for		% within SmokingStatus2R	7.4%	0.0%	6.8%
good?	3	Count	17350	4259	21609
9000 !		% within SmokingStatus2R	2.7%	8.2%	3.1%
	4	Count	22288	0	22288
		% within SmokingStatus2R	3.4%	0.0%	3.2%
	5	Count	22891	12786	35677
		% within SmokingStatus2R	3.5%	24.5%	5.1%
	6	Count	475	0	475
		% within SmokingStatus2R	0.1%	0.0%	0.1%
	7	Count	46487	0	46487
		% within SmokingStatus2R	7.2%	0.0%	6.7%
	10	Count	268	0	268
		% within SmokingStatus2R	0.0%	0.0%	0.0%
	12	Count	871	0	871
		% within SmokingStatus2R	0.1%	0.0%	0.1%
	13	Count	1728	0	1728
		% within SmokingStatus2R	0.3%	0.0%	0.2%
	24	Count	5066	0	5066
		% within SmokingStatus2R	0.8%	0.0%	0.7%
	50	Count	1575	0	1575
		% within SmokingStatus2R	0.2%	0.0%	0.2%
	64	Count	2406	0	2406
		% within SmokingStatus2R	0.4%	0.0%	0.3%
	76	Count	5778	0	5778
		% within SmokingStatus2R	0.9%	0.0%	0.8%
Total		Count	646813	52185	698998
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (QUITA) 11. Are you seriously thinking about quitting cigarettes? \* SmokingStatus2R

		Shoking	JIaluszin	
		Current		
		smoker	Non-smoker	Total
(SKIP TO	Count	433798	27489	461287
3)	% within SmokingStatus2R	66.4%	44.9%	64.5%
I AM NOT	Count	178563	33698	212261
(ING ABOUT ING (SKIP QUITB)	% within SmokingStatus2R	27.3%	55.1%	29.7%
I'T	Count	41436	0	41436
//NOT SURE OVER QUITB)	% within SmokingStatus2R	6.3%	0.0%	5.8%
	Count	653797	61187	714984
	% within SmokingStatus2R	100.0%	100.0%	100.0%
	B) I AM NOT (ING ABOUT TING (SKIP QUITB) I/T //NOT SURE	B)       % within SmokingStatus2R         I AM NOT       Count         I AM NOT       % within SmokingStatus2R         ING ABOUT       % within SmokingStatus2R         ING (SKIP       Count         QUITB)       % within SmokingStatus2R         I'T       Count         //NOT SURE       % within SmokingStatus2R         OVER QUITB)       Count         Count       % output	Count       Count       Count         (SKIP TO       Count       433798         % within SmokingStatus2R       66.4%         I AM NOT       Count       178563         (ING ABOUT TING (SKIP QUITB)       % within SmokingStatus2R       27.3%         /'T       Count       41436         //NOT SURE OVER QUITB)       % within SmokingStatus2R       6.3%         Count       653797	Smoker         Non-smoker           (SKIP TO         Count         433798         27489           % within SmokingStatus2R         66.4%         44.9%           I AM NOT         Count         178563         33698           (ING ABOUT TING (SKIP QUITB)         % within SmokingStatus2R         27.3%         55.1%           /'T         Count         41436         0           /'NOT SURE OVER QUITB)         % within SmokingStatus2R         6.3%         0.0%           Count         653797         61187

	-		SmokingSt	atus2R	
			Current	Non-	
<u>p</u> =.074			smoker	smoker	Total
(QUITB) 11B. When do	1-WITHIN THE NEXT	Count	202820	27489	230309
you think you will try to	30 DAYS	% within SmokingStatus2R	46.8%	100.0%	49.9%
quit?	2-WITHIN THE NEXT 6	Count	139265	0	139265
	MONTHS	% within SmokingStatus2R	32.1%	0.0%	30.2%
	3-WITHIN THE NEXT	Count	8518	0	8518
	12 MONTHS	% within SmokingStatus2R	2.0%	0.0%	1.8%
	4-NOT WITHIN THE NEXT 12 MONTHS	Count	4944	0	4944
		% within SmokingStatus2R	1.1%	0.0%	1.1%
	7-DON'T KNOW/NOT SURE	Count	78251	0	78251
		% within SmokingStatus2R	18.0%	0.0%	17.0%
Total		Count	433798	27489	461287
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (QUITB) 11B. When do you think you will try to quit? \* SmokingStatus2R

#### (CIGAREVR) 12. How many cigars, cigarillos, or little filtered cigars have you smoked in your entire life? \* SmokingStatus2R

			SmokingS	tatus2R	
			Current	Non-	
p = .000			smoker	smoker	Total
(CIGAREVR) 12. How	01-Zero (NEVER,	Count	207081	2176975	2384056
many cigars, cigarillos, or little filtered cigars	NOT EVEN A FEW PUFFS)	% within SmokingStatus2R	31.1%	72.3%	64.8%
have you smoked in	02-ONE OR MORE	Count	12772	43248	56020
your entire life?	PUFFS (BUT NEVER A WHOLE ONE)	% within SmokingStatus2R	1.9%	1.4%	1.5%
	03-1 TO 10	Count	170135	278309	448444
		% within SmokingStatus2R	25.5%	9.2%	12.2%
	04-11 TO 20	Count	63102	107750	170852
		% within SmokingStatus2R	9.5%	3.6%	4.6%
	05-21 TO 50	Count	39403	147071	186474
		% within SmokingStatus2R	5.9%	4.9%	5.1%
	06-51 TO 99	Count	15319	31705	47024
		% within SmokingStatus2R	2.3%	1.1%	1.3%
	07-100 OR MORE	Count	141351	189275	330626
		% within SmokingStatus2R	21.2%	6.3%	9.0%
	77-DON'T	Count	17240	36220	53460
	KNOW/NOT SURE	% within SmokingStatus2R	2.6%	1.2%	1.5%
Total		Count	666403	3010553	3676956
		% within SmokingStatus2R	100.0%	100.0%	100.0%

	, <b>. .</b>		SmokingStatus2R		
			Current	Non-	
<u>p</u> = .001			smoker	smoker	Total
(CIGARNOW) 13. Do	1-Every day	Count	15978	23720	39698
you now smoke cigars,		% within SmokingStatus2R	3.6%	3.0%	3.2%
cigarillos, or little filtered	2-Some days	Count	47827	45988	93815
cigars every day, some		% within SmokingStatus2R	10.7%	5.8%	7.6%
days, rarely, or not at	3-Rarely	Count	134917	127024	261941
all?		% within SmokingStatus2R	30.2%	16.1%	21.2%
	4-Not at all	Count	242965	593598	836563
		% within SmokingStatus2R	54.4%	75.1%	67.6%
	7-DON'T	Count	4864	0	4864
	KNOW/NOT SURE	% within SmokingStatus2R	1.1%	0.0%	0.4%
Total		Count	446551	790330	1236881
		% within SmokingStatus2R	100.0%	100.0%	100.0%

## (CIGARNOW) 13. Do you now smoke cigars, cigarillos, or little filtered cigars every day, some days, rarely, or not at all? \* SmokingStatus2R

# (CIGARDAY) 14. During the past 30 days, that is, since \_\_\_\_ on how many days did you smoke cigars, cigarillos, or little filtered cigars? \* SmokingStatus2R

			SmokingS	Status2R	
p = .209 (test of mean di	fferences)		Current smoker	Non-smoker	Total
(CIGARDAY) 14. During	1	Count	11482	13000	24482
the past 30 days, that is,		% within SmokingStatus2R	2.6%	1.6%	2.0%
since on how many	2	Count	32568	21311	53879
days did you smoke cigars, cigarillos, or little		% within SmokingStatus2R	7.3%	2.7%	4.4%
filtered cigars?	3	Count	38082	0	38082
, i i i i i i i i i i i i i i i i i i i		% within SmokingStatus2R	8.5%	0.0%	3.1%
	4	Count	7527	18267	25794
		% within SmokingStatus2R	1.7%	2.3%	2.1%
	5	Count	3597	0	3597
		% within SmokingStatus2R	0.8%	0.0%	0.3%
	25	Count	0	1443	1443
		% within SmokingStatus2R	0.0%	0.2%	0.1%
	30	Count	18762	23720	42482
		% within SmokingStatus2R	4.2%	3.0%	3.4%
	88-NONE	Count	334532	713815	1048347
		% within SmokingStatus2R	74.9%	90.2%	84.7%
Total		Count	446550	791556	1238106
		% within SmokingStatus2R	100.0%	100.0%	100.0%

## (CIGRFLVR) 15. Were any of the cigars, cigarillos, or little filtered cigars that you smoked in the past 30 days flavored . . .? \* SmokingStatus2R

		-	SmokingStatus2R		
• • •			Current	Non-	
p =.381			smoker	smoker	Total
(CIGRFLVR) 15. Were any	1-YES	Count	75041	36846	111887
of the cigars, cigarillos, or		% within SmokingStatus2R	67.0%	48.2%	59.3%
little filtered cigars that you	2-NO	Count	36011	39028	75039
smoked in the past 30 days		% within SmokingStatus2R	32.1%	51.0%	39.8%
flavored to taste like mint or	7-DON'T KNOW/	Count	966	642	1608
menthol, or other alcohol, or sweets?	NOT SUIL	% within SmokingStatus2R	0.9%	0.8%	0.9%
Total		Count	112018	76516	188534
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (CIGRLAST) 16. Was the last time you smoked cigars, cigarillos or little filtered cigars ... \* SmokingStatus2R

		-	SmokingStatus			
			Current	Non-		
p = .000			smoker	smoker	Total	
(CIGRLAST) 16. Was	01-within the past 24	Count	18490	31843	50333	
the last time you	hours,	% within SmokingStatus2R	4.1%	4.0%	4.1%	
smoked cigars,	02-within the past 7	Count	62612	18905	81517	
cigarillos or little filtered	days,	% within SmokingStatus2R	14.0%	2.4%	6.6%	
cigars	03-within the past 30	Count	23389	45418	68807	
	days,	% within SmokingStatus2R	5.2%	5.7%	5.6%	
	04-within the past 1 to 3	Count	45211	23164	68375	
	months,	% within SmokingStatus2R	10.1%	2.9%	5.5%	
	05-within the past 4 to 6	Count	2615	33142	35757	
	months,	% within SmokingStatus2R	0.6%	4.2%	2.9%	
	06-within the past 7 to	Count	39790	28047	67837	
	12 months,	% within SmokingStatus2R	8.9%	3.5%	5.5%	
	07-within the past 1 to 2 years,	Count	110091	67651	177742	
		% within SmokingStatus2R	24.7%	8.6%	14.4%	
	08-within the past 3 to 5 years,	Count	56558	99174	155732	
		% within SmokingStatus2R	12.7%	12.5%	12.6%	
	09-within the past 6 to	Count	18413	133574	151987	
	10 years,	% within SmokingStatus2R	4.1%	16.9%	12.3%	
	10-within the past 11 to	Count	17130	48924	66054	
	15 years, or	% within SmokingStatus2R	3.8%	6.2%	5.3%	
· ·	11-more than 15 years	Count	35337	259216	294553	
	ago?	% within SmokingStatus2R	7.9%	32.7%	23.8%	
	77-DON'T KNOW/NOT	Count	16915	2497	19412	
	SURE	% within SmokingStatus2R	3.8%	0.3%	1.6%	
Total		Count	446551	790331	1236882	
		% within SmokingStatus2R	100.0%	100.0%	100.0%	

(CIGRQT12) 17. During the past 12 months, that is, since \_\_\_\_\_\_ how many times have you stopped smoking cigars, little cigars, or filtered cigars for one day or longer because you were trying to quit smoking cigars, ... for good? label \* SmokingStatus2R

SmokingStatus2R							
p = .021 (test of mean diffe	rences)		Current smoker	Non-smoker	Total		
(CIGRQT12) 17. During the	0	Count	53467	24996	78463		
past 12 months, that is,		% within SmokingStatus2R	51.2%	30.0%	41.8%		
since how many	1	Count	16678	19659	36337		
times have you stopped		% within SmokingStatus2R	16.0%	23.6%	19.3%		
smoking cigars, little cigars,	2	Count	0	1443	1443		
or filtered cigars for one day or longer because you were		% within SmokingStatus2R	0.0%	1.7%	0.8%		
trying to quit smoking cigars,	4	Count	0	37257	37257		
for good? label		% within SmokingStatus2R	0.0%	44.7%	19.8%		
	7	Count	34346	0	34346		
		% within SmokingStatus2R	32.9%	0.0%	18.3%		
Total		Count	104491	83355	187846		
		% within SmokingStatus2R	100.0%	100.0%	100.0%		

# (ECIGEVER) Q18. In your entire life, how many days have you used an e-cigarettes or vape pens? \* SmokingStatus2R

		-	SmokingStatus2R		
			Current	Non-	
p = .000			smoker	smoker	Total
(ECIGEVER) Q18. In	01-0 (NEVER, NOT	Count	345985	2535215	2881200
your entire life, how	EVEN A FEW PUFFS)	% within SmokingStatus2R	51.9%	84.2%	78.4%
many days have you	02-1 TO 2 DAYS	Count	74395	186811	261206
used an e-cigarettes or		% within SmokingStatus2R	11.2%	6.2%	7.1%
vape pens?	03-3 TO 10 DAYS	Count	76674	59168	135842
		% within SmokingStatus2R	11.5%	2.0%	3.7%
	04-11 TO 20 DAYS	Count	14788	6808	21596
		% within SmokingStatus2R	2.2%	0.2%	0.6%
	05-21 TO 50 DAYS	Count	45518	61707	107225
		% within SmokingStatus2R	6.8%	2.0%	2.9%
	06-51 TO 99 DAYS	Count	18212	38805	57017
		% within SmokingStatus2R	2.7%	1.3%	1.6%
	07-100 OR MORE	Count	69948	120156	190104
	DAYS	% within SmokingStatus2R	10.5%	4.0%	5.2%
	77-DON'T KNOW/NOT	Count	20883	1882	22765
	SURE	% within SmokingStatus2R	3.1%	0.1%	0.6%
Total		Count	666403	3010552	3676955
		% within SmokingStatus2R	100.0%	100.0%	100.0%

## (ECIGNOW) Q19. Do you NOW use e-cigarettes or vape pens every day, some days, rarely, or not at all? \* SmokingStatus2R

			SmokingStatus2R		
			Current		
p = .000			smoker	Non-smoker	Total
(ECIGNOW) Q19. Do you	1-Every day	Count	8175	103809	111984
NOW use e-cigarettes or		% within SmokingStatus2R	2.6%	21.8%	14.1%
vape pens every day,	2-Some days	Count	70231	25296	95527
some days, rarely, or not		% within SmokingStatus2R	21.9%	5.3%	12.0%
at all?	3-Rarely	Count	4687	34518	39205
		% within SmokingStatus2R	1.5%	7.3%	4.9%
	4-Not at all	Count	237326	311715	549041
		% within SmokingStatus2R	74.1%	65.6%	69.0%
Total		Count	320419	475338	795757
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### ECigStatusR \* SmokingStatus2R

			SmokingSt		
			Current	Non-	
p = .000			smoker	smoker	Total
ECigStatusR	Current ecig user	Count	80894	143721	224615
		% within SmokingStatus2R	12.1%	4.8%	6.1%
	Former ecig user	Count	239525	331618	571143
		% within SmokingStatus2R	35.9%	11.0%	15.5%
	Non ecig user	Count	345985	2535215	2881200
		% within SmokingStatus2R	51.9%	84.2%	78.4%
Total		Count	666404	3010554	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (ECGFLVR) 20. Were any of the e-cigarettes or vape pens that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p =.235			smoker	smoker	Total
(ECGFLVR) 20. Were	1-YES	Count	171375	301980	473355
any of the e-cigarettes		% within SmokingStatus2R	53.5%	63.5%	59.5%
or vape pens that you	2-NO	Count	141043	151994	293037
used in the past 30		% within SmokingStatus2R	44.0%	32.0%	36.8%
days flavored to taste	7-DON'T KNOW/NOT SURE	Count	2223	15383	17606
like mint or menthol,		% within SmokingStatus2R	0.7%	3.2%	2.2%
wine, cognac, or other alcohol, candy, fruit,	9-REFUSED	Count	5778	5981	11759
chocolate, or other		% within SmokingStatus2R	1.8%	1.3%	1.5%
sweets?					
Total		Count	320419	475338	795757
		% within SmokingStatus2R	100.0%	100.0%	100.0%

of rennis to	SmokingS	tatus2R			
			Current	Non-	
p=.024			smoker	smoker	Total
(BUECIGLO) IF	01- FROM THE	Count	8044	19404	27448
(ECIGNOW ~= 4) 21.	INTERNET/ONLINE	% within SmokingStatus2R	9.7%	11.9%	11.1%
Where do you usually	03- A CONVENIENCE	Count	40464	16894	57358
buy your disposable	STORE	% within SmokingStatus2R	48.7%	10.3%	23.2%
device or refills for	04- A VAPE SHOP	Count	30435	95300	125735
your electronic		% within SmokingStatus2R	36.6%	58.2%	51.0%
cigarette or vapor	06- A TOBACCO SMOKESHOP OR OTHER SPECIALITY STORE	Count	1323	12520	13843
device?		% within SmokingStatus2R	1.6%	7.7%	5.6%
	Don't buy own	Count	0	15487	15487
		% within SmokingStatus2R	0.0%	9.5%	6.3%
	Another state	Count	0	1490	1490
		% within SmokingStatus2R	0.0%	0.9%	0.6%
	Bait shop	Count	2396	2528	4924
		% within SmokingStatus2R	2.9%	1.5%	2.0%
	77- DON'T KNOW/NOT	Count	430	0	430
	SURE	% within SmokingStatus2R	0.5%	0.0%	0.2%
Total		Count	83092	163623	246715
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (BUECIGLO) IF (ECIGNOW ~= 4) 21. Where do you usually buy your disposable device or refills for your electronic cigarette or vapor device? \* SmokingStatus2R

· · · · ·			SmokingS	status2R	
			Current	Non-	
p=.001			smoker	smoker	Total
(ECGTREAS) 22.	01-BECAUSE I WAS	Count	27379	88139	115518
What is the main	CURIOUS.	% within SmokingStatus2R	8.5%	18.5%	14.5%
reason you tried an e-	02-I THOUGHT IT WOULD	Count	26998	28459	55457
cigarette?	BE SAFER THAN TRYING CIGARETTE/SOMETHING ELSE	% within SmokingStatus2R	8.4%	6.0%	7.0%
	03-AS PART OF A SOCIAL	Count	16302	99747	116049
	ACTIVITY/FOR FUN/SOMEONE INVITED ME TO TRY	% within SmokingStatus2R	5.1%	20.9%	14.6%
	04-I WANTED TO CUT	Count	17801	3235	21036
	BACK ON CIGARETTES OR OTHER TOBACCO	% within SmokingStatus2R	5.6%	0.7%	2.6%
	05-I WANTED TO QUIT	Count	158959	156763	315722
	CIGARETTES AND/OR OTHER TOBACCO	% within SmokingStatus2R	49.6%	32.9%	39.6%
	06-I WANTED TO USE	Count	813	0	813
	INDOORS/OTHER PLACES WHERE SMOKING IS NOT ALLOWED	% within SmokingStatus2R	0.3%	0.0%	0.1%
	07-I WANTED TO SAVE	Count	6871	5777	12648
	MORE MONEY (CHEAPER OR LONG TERM COST SAVINGS)	% within SmokingStatus2R	2.1%	1.2%	1.6%
	08-IT DOESN'T HAVE	Count	1998	5829	7827
	DISTINCTIVE ODOR WHILE USING IT AND AFTER	% within SmokingStatus2R	0.6%	1.2%	1.0%
	10-THE FLAVOR	Count	17917	54759	72676
	SOUNDED GOOD.	% within SmokingStatus2R	5.6%	11.5%	9.1%
	11-OTHER REASON	Count	0	5035	5035
		% within SmokingStatus2R	0.0%	1.1%	0.6%
	Easier to access	Count	0	2060	2060
		% within SmokingStatus2R	0.0%	0.4%	0.3%
	Got it free	Count	26267	0	26267
		% within SmokingStatus2R	8.2%	0.0%	3.3%
	Wanted to smoke	Count	10282	14714	24996
		% within SmokingStatus2R	3.2%	3.1%	3.1%
	Enjoyment-pain	Count	6775	7700	14475
		% within SmokingStatus2R	2.1%	1.6%	1.8%
	77-DON'T KNOW/NOT	Count	2058	4000	6058
	SURE	% within SmokingStatus2R	0.6%	0.8%	0.8%
Total		Count	320420	476217	796637
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (ECGTREAS) 22. What is the main reason you tried an e-cigarette? \* SmokingStatus2R

(ECIGLAST) 23. Was the last time you used an e-cigarette or vape pen, even one or two
puffs * SmokingStatus2R

SmokingStatus2R						
p = .002			Current smoker	Non-smoker	Total	
(ECIGLAST) 23.	01-within the past 24	Count	62202	123879	186081	
Was the last time	hours,	% within SmokingStatus2R	19.4%	26.1%	23.4%	
you used an e-	02-within the past 7	Count	25361	9829	35190	
cigarette or vape	days,	% within SmokingStatus2R	7.9%	2.1%	4.4%	
pen, even one or	03-within the past 30	Count	20375	12276	32651	
two puffs	days,	% within SmokingStatus2R	6.4%	2.6%	4.1%	
	04-within the past 1 to	Count	32693	113950	146643	
	3 months,	% within SmokingStatus2R	10.2%	24.0%	18.4%	
	05-within the past 4 to 6 months,	Count	7080	4833	11913	
		% within SmokingStatus2R	2.2%	1.0%	1.5%	
	06-within the past 7 to 12 months,	Count	27616	39718	67334	
		% within SmokingStatus2R	8.6%	8.4%	8.5%	
	07-within the past 1 to	Count	80213	66528	146741	
	2 years,	% within SmokingStatus2R	25.0%	14.0%	18.4%	
	08-within the past 3 to	Count	57703	49206	106909	
	5 years,	% within SmokingStatus2R	18.0%	10.4%	13.4%	
	09-within the past 6 to	Count	7176	49138	56314	
	10 years,	% within SmokingStatus2R	2.2%	10.3%	7.1%	
	12-OTHER (SPECIFY)	Count	0	5981	5981	
		% within SmokingStatus2R	0.0%	1.3%	0.8%	
Total		Count	320419	475338	795757	
		% within SmokingStatus2R	100.0%	100.0%	100.0%	

### (ECIGQT12) 24. During the past 12 months, ..., how many times have you stopped using e-cigarettes or vape pens for one day or longer because you were trying to quit using ecigarettes or vape pens for good? \* SmokingStatus2R

		SmokingS			
p = .505 (test of mean differences)			Current smoker	Non-smoker	Total
(ECIGQT12) 24. During the past 12 months,, how	0	Count	61621	111822	173443
		% within SmokingStatus2R	59.0%	76.9%	69.4%
many times have you	1	Count	21846	11900	33746
stopped using e-cigarettes		% within SmokingStatus2R	20.9%	8.2%	13.5%
or vape pens for one day or	2	Count	0	9139	9139
longer because you were		% within SmokingStatus2R	0.0%	6.3%	3.7%
trying to quit using e- cigarettes or vape pens for	3	Count	0	1443	1443
good?		% within SmokingStatus2R	0.0%	1.0%	0.6%
9004.	4	Count	7755	822	8577
		% within SmokingStatus2R	7.4%	0.6%	3.4%
	5	Count	10266	0	10266
		% within SmokingStatus2R	9.8%	0.0%	4.1%
	10	Count	1173	8364	9537
		% within SmokingStatus2R	1.1%	5.8%	3.8%
	12	Count	0	1933	1933
		% within SmokingStatus2R	0.0%	1.3%	0.8%
	13	Count	1728	0	1728
		% within SmokingStatus2R	1.7%	0.0%	0.7%
Total		Count	104389	145423	249812
		% within SmokingStatus2R	100.0%	100.0%	100.0%

		-	SmokingS		
			Current	Non-	
p = .450			smoker	smoker	Total
(SLTEVER) 25. How	01-ZERO (NEVER)	Count	500990	2338198	2839188
many times have you		% within SmokingStatus2R	75.2%	77.7%	77.2%
used chewing tobacco,	02-ONCE BUT NEVER	Count	49766	142110	191876
snuff, dip, or snus?	TRIED AGAIN	% within SmokingStatus2R	7.5%	4.7%	5.2%
	03-1 TO 10 TIMES	Count	24190	120600	144790
		% within SmokingStatus2R	3.6%	4.0%	3.9%
	04-11 TO 20 TIMES	Count	5361	44877	50238
		% within SmokingStatus2R	0.8%	1.5%	1.4%
	05-21 TO 50 TIMES	Count	13103	21369	34472
		% within SmokingStatus2R	2.0%	0.7%	0.9%
	06-51 TO 99 TIMES	Count	8131	12585	20716
		% within SmokingStatus2R	1.2%	0.4%	0.6%
	07-100 OR MORE	Count	60985	314906	375891
	TIMES	% within SmokingStatus2R	9.2%	10.5%	10.2%
	77-DON'T KNOW/NOT	Count	3878	15908	19786
	SURE	% within SmokingStatus2R	0.6%	0.5%	0.5%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (SLTEVER) 25. How many times have you used chewing tobacco, snuff, dip, or snus? \* SmokingStatus2R

## (SLTNOW) 26. Do you now use chewing tobacco, dip, snuff, or snus every day, some days, rarely or not at all? \* SmokingStatus2R

			SmokingStatus2R Current		
p = .007			smoker	Non-smoker	Total
(SLTNOW) 26. Do you	1-Every day	Count	19601	109153	128754
now use chewing tobacco,		% within SmokingStatus2R	16.9%	20.6%	19.9%
dip, snuff, or snus every	2-Some days	Count	15965	15245	31210
day, some days, rarely or		% within SmokingStatus2R	13.8%	2.9%	4.8%
not at all?	3-Rarely	Count	9156	15010	24166
		% within SmokingStatus2R	7.9%	2.8%	3.7%
	4-Not at all	Count	70926	390836	461762
		% within SmokingStatus2R	61.3%	73.7%	71.5%
Total		Count	115648	530244	645892
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (SLTNODAY) 27. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you use chewing tobacco, dip, snuff, or snus? \* SmokingStatus2R

•	U	· • · ·	SmokingS	tatus2R	
p = .535 (test of mean	differences)		Current smoker	Non-smoker	Total
(SLTNODAY) 27.	1	Count	0	7409	7409
During the past 30		% within SmokingStatus2R	0.0%	1.4%	1.1%
days, that is, since	2	Count	0	5037	5037
, on how many		% within SmokingStatus2R	0.0%	0.9%	0.8%
days did you use	3	Count	0	2528	2528
chewing tobacco, dip, snuff, or snus?		% within SmokingStatus2R	0.0%	0.5%	0.4%
shun, or shus?	6	Count	0	10134	10134
		% within SmokingStatus2R	0.0%	1.9%	1.6%
	8	Count	0	24462	24462
		% within SmokingStatus2R	0.0%	4.6%	3.8%
	13	Count	0	501	501
		% within SmokingStatus2R	0.0%	0.1%	0.1%
	14	Count	9032	0	9032
		% within SmokingStatus2R	7.8%	0.0%	1.4%
	15	Count	6933	0	6933
		% within SmokingStatus2R	6.0%	0.0%	1.1%
	20	Count	966	4562	5528
		% within SmokingStatus2R	0.8%	0.9%	0.9%
	30	Count	19601	77831	97432
88-N0		% within SmokingStatus2R	16.9%	14.6%	15.1%
	88-NONE	Count	79116	399004	478120
		% within SmokingStatus2R	68.4%	75.1%	73.9%
Total		Count	115648	531468	647116
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (SLTFLVR) 28. Was any of the chewing tobacco, dip, snuff, or snus that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* SmokingStatus2R

SmokingStatus2R					
p = .209			Current smoker	Non-smoker	Total
(SLTFLVR) 28. Was any of	1-YES	Count	17525	94400	111925
the chewing tobacco, dip,		% within SmokingStatus2R	48.0%	71.3%	66.2%
snuff, or snus that you used	2-NO	Count	19007	38065	57072
in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?		% within SmokingStatus2R	52.0%	28.7%	33.8%
Total		Count	36532	132465	168997
		% within SmokingStatus2R	100.0%	100.0%	100.0%

	OmoningotatasEn			
		SmokingSta	atus2R	
		Current smoker	Non-smoker	Total
01-within the past 24	Count	35566	89741	125307
hours,	% within SmokingStatus2R	30.8%	16.9%	19.4%
02-within the past 7	Count	0	36141	36141
days,	% within SmokingStatus2R	0.0%	5.6%	5.6%
03-within the past 30	Count	966	6584	7550
days,	% within SmokingStatus2R	0.8%	1.2%	1.2%
04-within the past 1 to 3	Count	10266	4417	14683
months,	% within SmokingStatus2R	8.9%	0.8%	2.3%
05-within the past 4 to 6	Count	2685	12483	15168
months,	% within SmokingStatus2R	2.3%	2.4%	2.3%
06-within the past 7 to	Count	0	9461	9461
12 months,	% within SmokingStatus2R	0.0%	1.8%	1.5%
07-within the past 1 to 2	Count	12988	38798	51786
years,	% within SmokingStatus2R	11.2%	7.3%	8.0%
08-within the past 3 to 5	Count	16839	42887	59726
years,	% within SmokingStatus2R	14.6%	8.1%	9.2%
09-within the past 6 to	Count	12717	33318	46035
10 years,	% within SmokingStatus2R	11.0%	6.3%	7.1%
10-within the past 11 to	Count	5124	31269	36393
15 years, or	% within SmokingStatus2R	4.4%	5.9%	5.6%
11-more than 15 years	Count	18496	226372	244868
ago?	% within SmokingStatus2R	16.0%	42.6%	37.8%
	Count	115647	530246	645893
	% within SmokingStatus2R	100.0%	100.0%	100.0%
	hours, 02-within the past 7 days, 03-within the past 30 days, 04-within the past 1 to 3 months, 05-within the past 4 to 6 months, 06-within the past 4 to 6 months, 06-within the past 7 to 12 months, 06-within the past 7 to 12 months, 07-within the past 1 to 2 years, 08-within the past 3 to 5 years, 09-within the past 3 to 5 years, 10-within the past 11 to 15 years, or 11-more than 15 years	01-within the past 24 hours,Count1% within SmokingStatus2R02-within the past 7 days,Count03-within the past 30 days,Count03-within the past 30 days,Count04-within the past 1 to 3 months,Count05-within the past 4 to 6 months,Count06-within the past 7 to 12 months,Count07-within the past 1 to 2 years,Count08-within the past 3 to 5 years,Count09-within the past 3 to 5 years,Count09-within the past 11 to years,Count10 years,% within SmokingStatus2R10-within the past 11 to years, orCount11-more than 15 years ago?% within SmokingStatus2R02-within the past 3 to 5 % within SmokingStatus2R03-within the past 11 to % within SmokingStatus2R03-within the past 11 to % within SmokingStatus2R11-more than 15 years ago?03-within SmokingStatus2R % within SmokingStatus2R03-within SmokingStatus2R % within SmokingStatus2R03-within SmokingStatus2R03-within SmokingStatus2R03-within SmokingStatus2R03-within SmokingStatus2R04-within SmokingStatus2R05-within SmokingStatus2R03-within SmokingStatus2R04-within the past 11 to % within SmokingStatus2R05-within SmokingStatus2R <td< td=""><td>SmokingStatus2R Current smoker01-within the past 24 hours,Count35566% within SmokingStatus2R30.8%02-within the past 7 days,Count003-within the past 30 days,Count96603-within the past 1 to 3 months,Count10266% within SmokingStatus2R0.8%04-within the past 1 to 3 months,Count2685% within SmokingStatus2R2.3%05-within the past 4 to 6 Mo-within the past 7 to 12 months,Count006-within the past 1 to 2 Wears,Count0% within SmokingStatus2R0.0%07-within the past 3 to 5 Wears,Count12988years,% within SmokingStatus2R11.2%08-within the past 3 to 5 Wears,Count1271710 years,% within SmokingStatus2R11.0%10-within the past 11 to Sears, orCount512415 years, or% within SmokingStatus2R4.4%11-more than 15 years ago?Count18496% within SmokingStatus2R16.0%Count115647</td><td>SmokingStatus2R Current smoker         Non-smoker           01-within the past 24 hours,         Count         35566         89741           hours,         % within SmokingStatus2R         30.8%         16.9%           02-within the past 7         Count         00         36141           days,         % within SmokingStatus2R         0.0%         5.6%           03-within the past 30         Count         966         6584           days,         % within SmokingStatus2R         0.8%         1.2%           04-within the past 10 a         Count         10266         4417           months,         % within SmokingStatus2R         8.9%         0.8%           05-within the past 4 to 6         Count         2685         12483           months,         % within SmokingStatus2R         2.3%         2.4%           06-within the past 7 to         Count         0.0%         1.8%           12 months,         % within SmokingStatus2R         0.0%         1.8%           07-within the past 1 to 2         Count         1288         38798           years,         % within SmokingStatus2R         11.2%         7.3%           08-within the past 1 to 5         Count         12883         42887</td></td<>	SmokingStatus2R Current smoker01-within the past 24 hours,Count35566% within SmokingStatus2R30.8%02-within the past 7 days,Count003-within the past 30 days,Count96603-within the past 1 to 3 months,Count10266% within SmokingStatus2R0.8%04-within the past 1 to 3 months,Count2685% within SmokingStatus2R2.3%05-within the past 4 to 6 Mo-within the past 7 to 12 months,Count006-within the past 1 to 2 Wears,Count0% within SmokingStatus2R0.0%07-within the past 3 to 5 Wears,Count12988years,% within SmokingStatus2R11.2%08-within the past 3 to 5 Wears,Count1271710 years,% within SmokingStatus2R11.0%10-within the past 11 to Sears, orCount512415 years, or% within SmokingStatus2R4.4%11-more than 15 years ago?Count18496% within SmokingStatus2R16.0%Count115647	SmokingStatus2R Current smoker         Non-smoker           01-within the past 24 hours,         Count         35566         89741           hours,         % within SmokingStatus2R         30.8%         16.9%           02-within the past 7         Count         00         36141           days,         % within SmokingStatus2R         0.0%         5.6%           03-within the past 30         Count         966         6584           days,         % within SmokingStatus2R         0.8%         1.2%           04-within the past 10 a         Count         10266         4417           months,         % within SmokingStatus2R         8.9%         0.8%           05-within the past 4 to 6         Count         2685         12483           months,         % within SmokingStatus2R         2.3%         2.4%           06-within the past 7 to         Count         0.0%         1.8%           12 months,         % within SmokingStatus2R         0.0%         1.8%           07-within the past 1 to 2         Count         1288         38798           years,         % within SmokingStatus2R         11.2%         7.3%           08-within the past 1 to 5         Count         12883         42887

### (SLTLAST) 29. Was the last time you used chewing tobacco, dip, snuff, or snus ... \* SmokingStatus2R

# (SLTQT12M) 30. During the past 12 months, that is, since \_\_\_\_\_, how many times have you stopped using chewing tobacco, dip, snuff, or snus for one day or longer because you were trying to quit using ... for good? \* SmokingStatus2R

••	,	quit doinig in for good.	omoningotatao	· · ·	
			SmokingS	status2R	
p = .367 (test of mean diffe	rences	)	Current smoker	Non-smoker	Total
(SLTQT12M) 30. During the	0	Count	20025	102342	122367
past 12 months, that is,		% within SmokingStatus2R	54.8%	77.8%	72.8%
since, how many	1	Count	4256	5102	9358
times have you stopped		% within SmokingStatus2R	11.7%	3.9%	5.6%
using chewing tobacco, dip,	2	Count	7527	12667	20194
snuff, or snus for one day or		% within SmokingStatus2R	20.6%	9.6%	12.0%
longer because you were trying to quit using for	4	Count	4724	3003	7727
good?		% within SmokingStatus2R	12.9%	2.3%	4.6%
good	7	Count	0	503	503
		% within SmokingStatus2R	0.0%	0.4%	0.3%
	10	Count	0	6276	6276
		% within SmokingStatus2R	0.0%	4.8%	3.7%
	12	Count	0	1045	1045
		% within SmokingStatus2R	0.0%	0.8%	0.6%
	30	Count	0	562	562
		% within SmokingStatus2R	0.0%	0.4%	0.3%
Total		Count	36532	131500	168032
		% within SmokingStatus2R	100.0%	100.0%	100.0%

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		SmokingS	tatus2R	
		Current	Non-	
		smoker	smoker	Total
01-ZERO (NEVER)	Count	604411	2717140	3321551
	% within SmokingStatus2R	90.7%	90.3%	90.3%
02-ONE OR MORE	Count	4839	67759	72598
PUFFS(BUT NEVER A WHOLE REGULAR PIPE)	% within SmokingStatus2R	0.7%	2.3%	2.0%
03-1 TO 10 TIMES	Count	36056	143295	179351
	% within SmokingStatus2R	5.4%	4.8%	4.9%
04-11 TO 20 TIMES	Count	570	14020	14590
	% within SmokingStatus2R	0.1%	0.5%	0.4%
05-21 TO 50 TIMES	Count	5025	15727	20752
	% within SmokingStatus2R	0.8%	0.5%	0.6%
06-51 TO 99 TIMES	Count	4418	3543	7961
	% within SmokingStatus2R	0.7%	0.1%	0.2%
07-100 OR MORE	Count	11085	48296	59381
TIMES	% within SmokingStatus2R	1.7%	1.6%	1.6%
77-DON'T KNOW/NOT	Count	0	774	774
SURE	% within SmokingStatus2R	0.0%	0.0%	0.0%
	Count	666404	3010554	3676958
	% within SmokingStatus2R	100.0%	100.0%	100.0%
	01-ZERO (NEVER) 02-ONE OR MORE PUFFS(BUT NEVER A WHOLE REGULAR PIPE) 03-1 TO 10 TIMES 04-11 TO 20 TIMES 05-21 TO 50 TIMES 05-21 TO 99 TIMES 06-51 TO 99 TIMES 07-100 OR MORE TIMES 77-DON'T KNOW/NOT	01-ZERO (NEVER)Count02-ONE OR MORECountPUFFS(BUT NEVER A% within SmokingStatus2RWHOLE REGULAR% within SmokingStatus2R03-1 TO 10 TIMESCount03-1 TO 10 TIMESCount04-11 TO 20 TIMESCount05-21 TO 50 TIMESCount05-21 TO 50 TIMESCount06-51 TO 99 TIMESCount07-100 OR MORECountTIMES% within SmokingStatus2R07-100 OR MORECountSURE% within SmokingStatus2RCount% within SmokingStatus2RCount% within SmokingStatus2R	SmokingS Current smoker01-ZERO (NEVER)Count604411% within SmokingStatus2R90.7%02-ONE OR MORE PUFFS(BUT NEVER A WHOLE REGULAR PIPE)Count483903-1 TO 10 TIMESCount36056% within SmokingStatus2R0.7%03-1 TO 10 TIMESCount36056% within SmokingStatus2R5.4%04-11 TO 20 TIMESCount570% within SmokingStatus2R0.1%05-21 TO 50 TIMESCount5025% within SmokingStatus2R0.8%06-51 TO 99 TIMESCount4418% within SmokingStatus2R0.7%07-100 OR MORE TIMESCount11085% within SmokingStatus2R0.7%07-100 OR MORE TIMESCount11085% within SmokingStatus2R0.7%07-100 OR MORE TIMESCount0% within SmokingStatus2R0.7%% within SmokingStatus2R0.0%% within SmokingStatus2R0.0%% within SmokingStatus2R0.0%% within SmokingStatus2R0.0%% within SmokingStatus2R0.0%% within SmokingStatus2R0.0%% within SmokingStatus2R	Smokersmoker01-ZERO (NEVER)Count6044112717140% within SmokingStatus2R90.7%90.3%02-ONE OR MORECount483967759PUFFS(BUT NEVERA WHOLE REGULAR PIPE)% within SmokingStatus2R0.7%2.3%03-1 TO 10 TIMESCount36056143295% within SmokingStatus2R5.4%4.8%04-11 TO 20 TIMESCount57014020% within SmokingStatus2R0.1%0.5%05-21 TO 50 TIMESCount502515727% within SmokingStatus2R0.8%0.5%06-51 TO 99 TIMESCount44183543% within SmokingStatus2R0.7%0.1%07-100 OR MORE TIMESCount1108548296% within SmokingStatus2R0.7%0.1%07-100 OR MORE TIMESCount0774% within SmokingStatus2R0.0%0.0%% within SmokingStatus2R

### (PIPREVER) 31. First, I want to ask you about a regular pipe. How many regular pipes have you smoked in your entire life? \* SmokingStatus2R

### (PIPERNOW) 32. Do you now smoke a regular pipe every day, some days, rarely, or not at all? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p = .456			smoker	smoker	Total
(PIPERNOW) 32. Do you	1-Every day	Count	4906	24462	29368
now smoke a regular pipe		% within SmokingStatus2R	8.6%	10.8%	10.4%
every day, some days,	2-Some days	Count	0	653	653
rarely, or not at all?		% within SmokingStatus2R	0.0%	0.3%	0.2%
	3-Rarely	Count	7209	5376	12585
		% within SmokingStatus2R	12.6%	2.4%	4.5%
	4-Not at all	Count	45039	195163	240202
		% within SmokingStatus2R	78.8%	86.5%	84.9%
Total		Count	57154	225654	282808
		% within SmokingStatus2R	100.0%	100.0%	100.0%

## (PIPEREGD) 33. During the past 30 days, that is, since \_\_\_\_\_ on how many days did you smoke tobacco in a regular pipe? \* SmokingStatus2R

-		• • • •	SmokingStatus2R		
p = .501 (test of mean of	lifferences		Current smoker	Non-smoker	Total
(PIPEREGD) 33. During	4	Count	4864	0	4864
the past 30 days, that		% within SmokingStatus2R	8.5%	0.0%	1.7%
is, since	9	Count	0	24462	24462
on how many days did		% within SmokingStatus2R	0.0%	10.8%	8.6%
you smoke tobacco in a	10	Count	0	653	653
regular pipe?		% within SmokingStatus2R	0.0%	0.3%	0.2%
	30	Count	4906	0	4906
		% within SmokingStatus2R	8.6%	0.0%	1.7%
	88-NONE	Count	47384	200940	248324
		% within SmokingStatus2R	82.9%	88.9%	87.7%
Total		Count	57154	226055	283209
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PIPRFLVR) 34. Were any of the regular pipes that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* SmokingStatus2R

		_	SmokingStatus2R		
p = .002			Current smoker	Non-smoker	Total
(PIPRFLVR) 34. Were any	1-YES	Count	0	24462	24462
of the regular pipes that you		% within SmokingStatus2R	0.0%	97.4%	70.1%
used in the past 30 days	2-NO	Count	9770	653	10423
flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?		% within SmokingStatus2R	100.0%	2.6%	29.9%
Total		Count	9770	25115	34885
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PIPRLAST) 35. Was the last time you smoked in a regular pipe ... \* SmokingStatus2R

		SmokingStatus2R		tatus2R	
			Current	Non-	
p = .645			smoker	smoker	Total
(PIPRLAST) 35.	01-within the past 24	Count	4906	25115	30021
Was the last time	hours,	% within SmokingStatus2R	8.6%	11.1%	10.6%
you smoked in a	04-within the past 1 to 3	Count	765	9020	9785
regular pipe	months,	% within SmokingStatus2R	1.3%	4.0%	3.5%
	05-within the past 4 to 6	Count	0	562	562
	months,	% within SmokingStatus2R	0.0%	0.2%	0.2%
	06-within the past 7 to 12	Count	14267	12635	26902
	months,	% within SmokingStatus2R	25.0%	5.6%	9.5%
	07-within the past 1 to 2	Count	2565	10793	13358
	years,	% within SmokingStatus2R	4.5%	4.8%	4.7%
	08-within the past 3 to 5	Count	4208	18231	22439
	years,	% within SmokingStatus2R	7.4%	8.1%	7.9%
	09-within the past 6 to 10	Count	6632	15014	21646
	years,	% within SmokingStatus2R	11.6%	6.6%	7.6%

	10-within the past 11 to	Count	5324	32307	37631
	15 years, or	% within SmokingStatus2R	9.3%	14.3%	13.3%
	11-more than 15 years	Count	18486	101786	120272
	ago?	% within SmokingStatus2R	32.3%	45.0%	42.5%
	12-OTHER (SPECIFY)	Count	0	1006	1006
		% within SmokingStatus2R	0.0%	0.4%	0.4%
	77-DON'T KNOW/NOT	Count	0	592	592
	SURE	% within SmokingStatus2R	0.0%	0.3%	0.2%
Total		Count	57153	225655	282808
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PIPRQT12) 36. During the past 12 months, that is, since [DATE FILL], how many times have you stopped smoking a regular pipe for one day or longer because you were trying to quit smoking a regular pipe for good? \* SmokingStatus2R

			U U		
No t-test of means was computed because PIPRQT is 0 for current			SmokingS		
smokers.		-	Current smoker	Non-smoker	Total
(PIPRQT12) 36. During the	0	Count	4906	653	5559
past 12 months, that is,		% within SmokingStatus2R	100.0%	2.6%	18.5%
since [DATE FILL], how	9	Count	0	24462	24462
many times have you stopped smoking a regular pipe for one day or longer because you were trying to quit smoking a regular pipe for good?		% within SmokingStatus2R	0.0%	97.4%	81.5%
Total		Count	4906	25115	30021
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PIPWEVER) 37. How many times have you smoked tobacco in a hookah or water pipe in your entire life? \* SmokingStatus2R

			SmokingSt	atus2R	
			Current	Non-	
p = .334			smoker	smoker	Total
(PIPWEVER) 37. How	01-ZERO (NEVER)	Count	603337	2757272	3360609
many times have you		% within SmokingStatus2R	90.5%	91.6%	91.4%
smoked tobacco in a	02-ONE OR MORE	Count	5265	13702	18967
hookah or water pipe in your entire life?	PUFFS(BUT NEVER A WHOLE SESSION)	% within SmokingStatus2R	0.8%	0.5%	0.5%
	03-1 TO 10 TIMES	Count	51338	217385	268723
		% within SmokingStatus2R	7.7%	7.2%	7.3%
	04-11 TO 20 TIMES	Count	278	16585	16863
		% within SmokingStatus2R	0.0%	0.6%	0.5%
		Count	1728	4670	6398
		% within SmokingStatus2R	0.3%	0.2%	0.2%
	07-100 OR MORE	Count	4459	0	4459
	TIMES	% within SmokingStatus2R	0.7%	0.0%	0.1%
	77-DON'T KNOW/NOT	Count	0	940	940
	SURE	% within SmokingStatus2R	0.0%	0.0%	0.0%
Total		Count	666405	3010554	3676959
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (PIPEWNOW) 38. Do you now smoke tobacco from a hookah or water pipe every day, some days, rarely, or not at all? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p = .191			smoker	smoker	Total
(PIPEWNOW) 38. Do	1-Every day	Count	0	24462	24462
you now smoke		% within SmokingStatus2R	0.0%	10.2%	8.2%
tobacco from a hookah	2-Some days	Count	0	9476	9476
or water pipe every day,		% within SmokingStatus2R	0.0%	4.0%	3.2%
some days, rarely, or	3-Rarely	Count	2006	52189	54195
not at all?		% within SmokingStatus2R	3.5%	21.8%	18.2%
	4-Not at all	Count	55797	152513	208310
		% within SmokingStatus2R	96.5%	63.7%	70.0%
	7-DON'T KNOW/NOT	Count	0	940	940
	SURE	% within SmokingStatus2R	0.0%	0.4%	0.3%
Total		Count	57803	239580	297383
		% within SmokingStatus2R	100.0%	100.0%	100.0%

## (PIPEWTRD) 39. During the past 30 days, that is, since \_\_\_\_\_\_ on how many days did you smoke tobacco in a hookah or water pipe? \* SmokingStatus2R

			Smoking	Status2R	
No statistics are computed	because Smo	okingStatus2R is a constant for	Current		
days $> 0$ .			smoker	Non-smoker	Total
(PIPEWTRD) 39. During	1	Count	0	8157	8157
the past 30 days, that is,		% within SmokingStatus2R	0.0%	3.2%	2.6%
since	2	Count	0	33938	33938
on how many days did		% within SmokingStatus2R	0.0%	13.4%	10.7%
you smoke tobacco in a	88-NONE	Count	63068	211471	274539
hookah or water pipe?		% within SmokingStatus2R	100.0%	83.4%	86.7%
Total		Count	63068	253566	316634
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (PIPWFLVR) 40. Were any of the hookahs or water pipes that you smoked in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* SmokingStatus2R

			SmokingStatus2R	
No statistics are computed beca	use Smoki	ngStatus2R is a constant.	Non-smoker	Total
(PIPWFLVR) 40. Were any of	1-YES	Count	32619	32619
the hookahs or water pipes		% within SmokingStatus2R	77.5%	77.5%
that you smoked in the past	ays flavored to taste like or menthol, wine, cognac, her alcohol, candy, fruit,	Count	9476	9476
30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?		% within SmokingStatus2R	22.5%	22.5%
Total		Count	42095	42095
		% within SmokingStatus2R	100.0%	100.0%

		. J			
		-	Smoking	Status2R	
			Current	Non-	
p = .005			smoker	smoker	Total
(PIPWLAST) 41. Was	01-within the past 24	Count	0	24462	24462
the last time you	hours,	% within SmokingStatus2R	0.0%	9.7%	7.7%
smoked tobacco from a	03-within the past 30	Count	0	8157	8157
hookah or water pipe	days,	% within SmokingStatus2R	0.0%	3.2%	2.6%
?	04-within the past 1 to 3	Count	278	12917	13195
	months,	% within SmokingStatus2R	0.4%	5.1%	4.2%
	05-within the past 4 to 6	Count	1728	35319	37047
	months,	% within SmokingStatus2R	2.7%	13.9%	11.7%
	06-within the past 7 to	Count	0	28928	28928
	12 months,	% within SmokingStatus2R	0.0%	11.4%	9.1%
	07-within the past 1 to 2 years,	Count	16887	50950	67837
		% within SmokingStatus2R	26.8%	20.1%	21.4%
	08-within the past 3 to 5 years,	Count	31531	18584	50115
		% within SmokingStatus2R	50.0%	7.3%	15.8%
	09-within the past 6 to	Count	5361	43990	49351
	10 years,	% within SmokingStatus2R	8.5%	17.4%	15.6%
	10-within the past 11 to	Count	4839	3569	8408
	15 years, or	% within SmokingStatus2R	7.7%	1.4%	2.7%
	11-more than 15 years	Count	2443	25466	27909
	ago?	% within SmokingStatus2R	3.9%	10.1%	8.8%
	77-DON'T KNOW/NOT	Count	0	940	940
	SURE	% within SmokingStatus2R	0.0%	0.4%	0.3%
Total		Count	63067	253282	316349
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PIPWLAST) 41. Was the last time you smoked tobacco from a hookah or water pipe ...? \* SmokingStatus2R

(PIPWQT12) 42. During the past 12 months, that is, since \_\_\_\_\_ how many times have you stopped smoking tobacco from a hookah or water pipe for one day or longer because you were trying to quit smoking ... from a hookah or water ...? \* SmokingStatus2R

		-	SmokingStatus2R	
No statistics are computed beca	use Smo	kingStatus2R is a constant.	Non-smoker	Total
(PIPWQT12) 42. During the	0	Count	8157	8157
past 12 months, that is, since		% within SmokingStatus2R	25.0%	25.0%
how many times	2	Count	24462	24462
have you stopped smoking tobacco from a hookah or water pipe for one day or longer because you were trying to quit smoking from a hookah or water?		% within SmokingStatus2R	75.0%	75.0%
Total		Count	32619	32619
		% within SmokingStatus2R	100.0%	100.0%

	-		SmokingStatus2R		
			Current	Non-	
p=.000			smoker	smoker	Total
Smoke any tobacco	Smoke nothing	Count	0	2909576	2909576
product		% within SmokingStatus2R	0.0%	96.6%	79.1%
	Smoke some tobacco product	Count	666404	100978	767382
		% within SmokingStatus2R	100.0%	3.4%	20.9%
Total		Count	666404	3010554	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### Smoke any tobacco product \* SmokingStatus2R

### Use any tobacco product \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p=.000			smoker	smoker	Total
Use any tobacco	No tobacco use	Count	0	2813681	2813681
product		% within SmokingStatus2R	0.0%	93.5%	76.5%
	Some tobacco use	Count	666404	196872	863276
		% within SmokingStatus2R	100.0%	6.5%	23.5%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### Smoke any tobacco product including vaping \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p=.000			smoker	smoker	Total
Smoke any tobacco	Smoke nothing	Count	0	2797509	2797509
product including		% within SmokingStatus2R	0.0%	92.9%	76.1%
vaping	Smoke some tobacco	Count	666404	213045	879449
	product	% within SmokingStatus2R	100.0%	7.1%	23.9%
Total		Count	666404	3010554	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### Use any tobacco product including vaping \* SmokingStatus2R

	SmokingStatus2R				
			Current	Non-	
p=.000			smoker	smoker	Total
Use any tobacco product	No tobacco use	Count	0	2704705	2704705
including vaping		% within SmokingStatus2R	0.0%	89.8%	73.6%
	Some tobacco use	Count	666404	305849	972253
		% within SmokingStatus2R	100.0%	10.2%	26.4%
Total		Count	666404	3010554	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

	do J	ou usually first use one of	these? * SmokingSt SmokingStatu		
p=.000 (test c	of mean	differences)		Non-smoker	Total
	1.00	Count	43169	5486	48655
		% within SmokingStatus2R	6.7%	1.8%	5.1%
	2.00	Count	8262	0	8262
		% within SmokingStatus2R	1.3%	0.0%	0.9%
	3.00	Count	47197	1443	48640
43. Thinking		% within SmokingStatus2R	7.3%	0.5%	5.1%
about	5.00	Count	101468	14726	116194
[PRODUCTS		% within SmokingStatus2R	15.6%	4.9%	12.3%
USED] on	10.00	Count	91904	16007	107911
average, how		% within SmokingStatus2R	14.2%	5.4%	11.4%
soon after	15.00	Count	30935	0	30935
you wake up	10.00	% within SmokingStatus2R	4.8%	0.0%	3.3%
do you	18.00	Count	624	0.0 %	624
usually first	10.00	% within SmokingStatus2R	0.1%	0.0%	0.1%
use one of	20.00	Count	11501	0.0 %	11501
these?	20.00	% within SmokingStatus2R	1.8%	0.0%	1.2%
(answer in	20.00	Count			
minutes)	30.00		109009	35219	144228
	05.00	% within SmokingStatus2R	16.8%	11.8%	15.2%
	35.00	Count	0	8614	8614
		% within SmokingStatus2R	0.0%	2.9%	0.9%
	40.00	Count	3369	0	3369
		% within SmokingStatus2R	0.5%	0.0%	0.4%
	45.00	Count	16031	3515	19546
		% within SmokingStatus2R	2.5%	1.2%	2.1%
	60.00	Count	98794	71549	170343
		% within SmokingStatus2R	15.2%	24.0%	18.0%
	120.00	Count	39368	6724	46092
		% within SmokingStatus2R	6.1%	2.3%	4.9%
	180.00	Count	5907	59474	65381
		% within SmokingStatus2R	0.9%	19.9%	6.9%
	240.00	Count	18922	7041	25963
		% within SmokingStatus2R	2.9%	2.4%	2.7%
	300.00	Count	6103	1544	7647
		% within SmokingStatus2R	0.9%	0.5%	0.8%
	360.00	Count	2934	18349	21283
		% within SmokingStatus2R	0.5%	6.1%	2.2%
	480.00	Count	612	6902	7514
		% within SmokingStatus2R	0.1%	2.3%	0.8%
	600.00	Count	12589	0	12589
		% within SmokingStatus2R	1.9%	0.0%	1.3%
	720.00	Count	0	22657	22657
		% within SmokingStatus2R	0.0%	7.6%	2.4%
	780.00	Count	0	642	642
		% within SmokingStatus2R	0.0%	0.2%	0.1%
	840.00	Count	0	11586	11586
		% within SmokingStatus2R	0.0%	3.9%	1.2%
	960.00	Count	0	6910	6910
	000.00	% within SmokingStatus2R	0.0%	2.3%	0.7%
Total		Count	648698	298388	947086
		% within SmokingStatus2R	100.0%	100.0%	100.0%
		within onlokingotatuszik	100.070	100.070	100.070

### ELAPSE 43. Thinking about [PRODUCTS USED] on average, how soon after you wake up do you usually first use one of these? \* SmokingStatus2R

(QTFUTMED) 44. If you try to quit [LIST OF PRODUCTS USED], do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline to help you quit? \* SmokingStatus2R

			SmokingStatus2R			
			Current	Non-		
p=.000			smoker	smoker	Total	
(QTFUTMED) 44. If	1-YES	Count	270375	42431	312806	
you try to quit [LIST OF		% within SmokingStatus2R	40.9%	13.3%	31.9%	
PRODUCTS USED], do	2-NO	Count	279727	225582	505309	
you plan to use a		% within SmokingStatus2R	42.3%	70.8%	51.6%	
nicotine patch, nicotine	3-NOT QUITTING SO WON'T SAY YES OR NO	Count	13179	45310	58489	
gum, lozenges, nasal spray, an inhaler, or		% within SmokingStatus2R	2.0%	14.2%	6.0%	
pills such as Wellbutrin,	7-DON'T KNOW/NOT	Count	98350	5212	103562	
Zyban, buproprion, Chantix, or varenicline to help you quit?	SURE	% within SmokingStatus2R	14.9%	1.6%	10.6%	
Total		Count	661631	318535	980166	
		% within SmokingStatus2R	100.0%	100.0%	100.0%	

### (QTFUTMEC) 45. If you try to quit [LIST OF PRODUCTS USED], do you plan to use an ecigarette or vape pen to help you quit? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p=.041			smoker	smoker	Total
(QTFUTMEC) 45. If you	1-YES	Count	121754	37991	159745
try to quit [LIST OF		% within SmokingStatus2R	18.5%	17.5%	18.2%
PRODUCTS USED], do	2-NO	Count	504246	166537	670783
you plan to use an e-		% within SmokingStatus2R	76.5%	76.8%	76.5%
cigarette or vape pen to	3-NOT QUITTING SO WON'T SAY YES OR NO	Count	7116	12366	19482
help you quit?		% within SmokingStatus2R	1.1%	5.7%	2.2%
	7-DON'T	Count	26456	0	26456
	KNOW/NOT SURE	% within SmokingStatus2R	4.0%	0.0%	3.0%
Total		Count	659572	216894	876466
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (QTATMED) 46. During the past 12 months, that is, since \_ when you quit using ... did you use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as ... to help you quit? \* SmokingStatus2R

			SmokingStatus2R			
			Current			
p=.301			smoker	Non-smoker	Total	
(QTATMED) 46. During	1-YES	Count	20654	25525	46179	
the past 12 months,		% within SmokingStatus2R	13.3%	7.1%	9.0%	
that is, since _ when	2-NO	Count	126808	326889	453697	
you quit using did		% within SmokingStatus2R	81.8%	91.5%	88.6%	
you use a nicotine	7-DON'T	Count	7527	4242	11769	
patch, nicotine gum, lozenges, nasal spray,	KNOW/NOT SURE	% within SmokingStatus2R	4.9%	1.2%	2.3%	
an inhaler, or pills such	9-REFUSED	Count	0	653	653	
as to help you quit?		% within SmokingStatus2R	0.0%	0.2%	0.1%	
Total		Count	154989	357309	512298	
		% within SmokingStatus2R	100.0%	100.0%	100.0%	

# (QtAtEcig) 47. During the past 12 months, that is, since \_\_\_\_, when you quit using [LIST OF PRODUCTS USED], did you use an e-cigarette or other vape pen to quit? \* SmokingStatus2R

		SmokingSt			
			Current	Non-	
p=.365			smoker	smoker	Total
(QtAtEcig) 47. During	1-YES	Count	6852	42732	49584
the past 12 months,		% within SmokingStatus2R	5.9%	15.8%	12.8%
that is, since,	2-NO	Count	110255	227382	337637
when you quit using		% within SmokingStatus2R	94.1%	84.0%	87.0%
[LIST OF PRODUCTS	7-DON'T KNOW/NOT	Count	0	653	653
USED], did you use an e-cigarette or other vape pen to quit?	SURE	% within SmokingStatus2R	0.0%	0.2%	0.2%
Total		Count	117107	270767	387874
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (QUITLN1) (IF Non tobacco user) 48. Are you aware of any telephone quitline services that are available to help people quit using tobacco, e-cigarettes, or vape pens? \* SmokingStatus2R

		-	SmokingStatus2R	
No statistics are computed b	ecause SmokingStatus2R	t is a constant.	Non-smoker	Total
(QUITLN1) 48. Are you	1-YES	Count	560068	560068
aware of any telephone		% within SmokingStatus2R	20.9%	20.9%
quitline services that are	2-NO 7-DON'T KNOW/NOT SURE 9-REFUSED	Count	2106966	2106966
available to help people		% within SmokingStatus2R	78.7%	78.7%
quit using tobacco, e-		Count	10721	10721
cigarettes, or vape pens?		% within SmokingStatus2R	0.4%	0.4%
		Count	1002	1002
		% within SmokingStatus2R	0.0%	0.0%
Total		Count	2678757	2678757
		% within SmokingStatus2R	100.0%	100.0%

### (QUITLN2) (IF Use any tobacco product) 49. Are you aware of any telephone quitline services that are available to help you quit using tobacco, e-cigarettes, or vape pens? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p=.005			smoker	smoker	Total
(QUITLN2) 49. Are you	1-YES	Count	369306	115526	484832
aware of any telephone		% within SmokingStatus2R	55.4%	34.8%	48.6%
quitline services that	2-NO	Count	297098	215424	512522
are available to help		% within SmokingStatus2R	44.6%	64.9%	51.3%
you quit using tobacco,	7-DON'T KNOW/NOT SURE	Count	0	846	846
e-cigarettes, or vape pens?		% within SmokingStatus2R	0.0%	0.3%	0.1%
Total		Count	666404	331796	998200
		% within SmokingStatus2R	100.0%	100.0%	100.0%

			SmokingS		
p=.000			Current smoker	Non-smoker	Total
Quitline Awareness	Yes	Count	369306	675594	1044900
		% within SmokingStatus2R	55.4%	22.4%	28.4%
	No	Count	297098	2322390	2619488
		% within SmokingStatus2R	44.6%	77.1%	71.2%
	DK-NS	Count	0	12569	12569
		% within SmokingStatus2R	0.0%	0.4%	0.3%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### Quitline Awareness (combining 48 & 49) \* SmokingStatus2R

### (AdsQuit) 50. In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes? \* SmokingStatus2R

		_	SmokingStatus2R		
p=.362			Current smoker	Non-smoker	Total
(AdsQuit) 50. In the	1-YES	Count	413065	1870958	2284023
past 30 days, have		% within SmokingStatus2R	62.0%	62.1%	62.1%
you seen, read, or	2-NO 7-DON'T KNOW/ NOT SURE	Count	234355	995210	1229565
heard any ads about		% within SmokingStatus2R	35.2%	33.1%	33.4%
quitting cigarettes?		Count	18983	144386	163369
		% within SmokingStatus2R	2.8%	4.8%	4.4%
Total		Count	666403	3010554	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (InsCov) 51. Do you have any kind of health insurance, including prepaid plans such as HMOs or government plans such as Medicare or Medicaid? \* SmokingStatus2R

			SmokingSt		
p=.000			Current smoker	Non-smoker	Total
(InsCov) 51. Do you	1-YES	Count	413381	2565953	2979334
have any kind of		% within SmokingStatus2R	62.0%	85.2%	81.0%
health insurance,	2-NO	Count	250239	419043	669282
including prepaid		% within SmokingStatus2R	37.6%	13.9%	18.2%
plans such as HMOs	7-DON'T KNOW/ NOT SURE 9-REFUSED	Count	2784	21843	24627
or government plans such as Medicare or		% within SmokingStatus2R	0.4%	0.7%	0.7%
Medicaid?		Count	0	3714	3714
		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

## (HCCPAYQS) 52. Does your health insurance help pay for counseling or medications to help people stop smoking cigarettes? \* SmokingStatus2R

			SmokingStatus2R			
p=.063			Current smoker	Non-smoker	Total	
(HCCPAYQS) 52. Does	1-YES	Count	151406	737433	888839	
your health insurance		% within SmokingStatus2R	36.6%	28.7%	29.8%	
help pay for counseling	2-NO 7-DON'T KNOW/ NOT SURE	Count	33615	141226	174841	
or medications to help		% within SmokingStatus2R	8.1%	5.5%	5.9%	
people stop smoking		Count	228360	1692683	1921043	
cigarettes?		% within SmokingStatus2R	55.2%	65.8%	64.4%	
Total		Count	413381	2571342	2984723	
		% within SmokingStatus2R	100.0%	100.0%	100.0%	

# (HCCPAYQO) 53. Does your health insurance help pay for counseling or medications to help people stop using tobacco products other than cigarettes? \* SmokingStatus2R

			SmokingSt	tatus2R	
p=.097			Current smoker	Non-smoker	Total
(HCCPAYQO) 53.	1-YES	Count	112292	518202	630494
Does your health		% within SmokingStatus2R	27.2%	20.2%	21.1%
insurance help pay for	2-NO	Count	46227	179494	225721
counseling or		% within SmokingStatus2R	11.2%	7.0%	7.6%
medications to help	7-DON'T KNOW/	Count	254861	1868674	2123535
people stop using tobacco products other	NOT SURE	% within SmokingStatus2R	61.7%	72.7%	71.1%
than cigarettes?	9-REFUSED	Count	0	4973	4973
than eigerettes:		% within SmokingStatus2R	0.0%	0.2%	0.2%
Total		Count	413380	2571343	2984723
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (SMKHM7D) 54. Not counting decks, porches, or garages, during the past 7 days, that is, since last \_\_\_, on how many days did SOMEONE OTHER THAN YOU smoke tobacco inside your home while you were at home? \* SmokingStatus2R

		SmokingS	tatus2R		
p=.801 (test of mean different	ences)		Current smoker	Non-smoker	Total
(SMKHM7D) 54. Not	0	Count	437823	2865696	3303519
counting decks, porches, or		% within SmokingStatus2R	66.6%	95.4%	90.2%
garages, during the past 7	1	Count	68050	52978	121028
days, that is, since last,		% within SmokingStatus2R	10.3%	1.8%	3.3%
on how many days did SOMEONE OTHER THAN	2	Count	60577	9334	69911
YOU smoke tobacco inside		% within SmokingStatus2R	9.2%	0.3%	1.9%
your home while you were at	3	Count	10912	16310	27222
home?		% within SmokingStatus2R	1.7%	0.5%	0.7%
	4	Count	112	9607	9719
		% within SmokingStatus2R	0.0%	0.3%	0.3%
	5	Count	0	668	668
		% within SmokingStatus2R	0.0%	0.0%	0.0%
	7	Count	80308	50611	130919
		% within SmokingStatus2R	12.2%	1.7%	3.6%
Total		Count	657782	3005204	3662986
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (HMRULE2) 55. Not counting decks, porches, or garages, inside YOUR home, Is smoking ... always allowed, ..., or never allowed? \* SmokingStatus2R

			SHIOKINGSI		
			Current	Non-	
p=.000			smoker	smoker	Total
(HMRULE2) 55. Not	1-ALWAYS allowed,	Count	179663	127970	307633
counting decks,		% within SmokingStatus2R	27.0%	4.3%	8.4%
porches, or garages,	2-Allowed only at	Count	118980	143224	262204
inside YOUR home, IS smoking always	SOME times or in SOME places, or	% within SmokingStatus2R	17.9%	4.8%	7.1%
allowed, allowed only at	3-NEVER allowed?	Count	354580	2700054	3054634
SOME times or in		% within SmokingStatus2R	53.2%	89.7%	83.1%
SOME places, or never allowed?	7-DON'T KNOW/NOT	Count	13181	36983	50164
allowed?	SURE	% within SmokingStatus2R	2.0%	1.2%	1.4%
	9-REFUSED	Count	0	2321	2321
		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	666404	3010552	3676956
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (HmInside) 56. In your opinion, inside a home, should smoking always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* SmokingStatus2R

			Smoking	Status2R	
			Current		
p=.000			smoker	Non-smoker	Total
(HmInside) 56. In your	1-ALWAYS be	Count	44190	50581	94771
opinion, inside a home,	allowed,	% within SmokingStatus2R	6.6%	1.7%	2.6%
should smoking always	2-be allowed only at	Count	111601	233155	344756
be allowed, be allowed only at SOME times or	SOME times or in SOME places, or	% within SmokingStatus2R	16.7%	7.7%	9.3%
in SOME places, or	3-NEVER be allowed	Count	398833	2305923	2704756
never be allowed?		% within SmokingStatus2R	59.8%	76.2%	73.3%
	4-SMOKING RESTRICTIONS IN HOME SHOULD BE WHATEVER PEOPLE LIVE THERE DECIDE	Count	103682	407019	510701
		% within SmokingStatus2R	15.6%	13.5%	13.8%
	7-DON'T KNOW/NOT	Count	8098	25647	33745
	SURE	% within SmokingStatus2R	1.2%	0.8%	0.9%
	9-REFUSED	Count	0	2321	2321
		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	666404	3024646	3691050
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (SHSvhExp) 57. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did you ride in a vehicle where SOMEONE OTHER THAN YOU was smoking tobacco? \* SmokingStatus2R

		omoningotatuszti			
		_	SmokingSta	atus2R	
p=.000 (test of mean d	ifferences)		Current smoker	Non-smoker	Total
(SHSvhExp) 57. During	1	Count	24953	100427	125380
the past 7 days, that is,		% within SmokingStatus2R	3.7%	3.3%	3.4%
since last, on how	2	Count	69795	75336	145131
many days did you ride		% within SmokingStatus2R	10.5%	2.5%	3.9%
in a vehicle where	3	Count	4649	20058	24707
SOMEONE OTHER THAN YOU was		% within SmokingStatus2R	0.7%	0.7%	0.7%
smoking tobacco?	4	Count	22248	15166	37414
Smoking tobacco:		% within SmokingStatus2R	3.3%	0.5%	1.0%
	5	Count	7322	39507	46829
		% within SmokingStatus2R	1.1%	1.3%	1.3%
	7	Count	150925	29162	180087
		% within SmokingStatus2R	22.6%	1.0%	4.9%
	77-DON'T	Count	0	10383	10383
SURI	KNOW/NOT SURE	% within SmokingStatus2R	0.0%	0.3%	0.3%
	88-NONE	Count	386514	2719829	3106343
		% within SmokingStatus2R	58.0%	90.4%	84.5%
Total		Count	666406	3009868	3676274
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (SHSvhEx2) 58. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did anyone [including you] smoke tobacco in a vehicle while any other passenger was under 18 years old AND NOT SMOKING? \* SmokingStatus2R

	SmokingS				
p=.027 (test of mean diff	ferences	$\mathbf{S}$ )	Current smoker	Non-smoker	Total
(SHSvhEx2) 58. During the	0	Count	617464	2918142	3535606
past 7 days, that is, since		% within SmokingStatus2R	92.7%	98.0%	97.0%
last, on how many	1	Count	9207	22635	31842
days did anyone [including		% within SmokingStatus2R	1.4%	0.8%	0.9%
you] smoke tobacco in a	2	Count	2199	5638	7837
vehicle while any other		% within SmokingStatus2R	0.3%	0.2%	0.2%
passenger was under 18 years old AND NOT	3	Count	0	24462	24462
SMOKING?		% within SmokingStatus2R	0.0%	0.8%	0.7%
	4	Count	20376	167	20543
		% within SmokingStatus2R	3.1%	0.0%	0.6%
	7	Count	17158	7527	24685
		% within SmokingStatus2R	2.6%	0.3%	0.7%
Total		Count	666404	2978571	3644975
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (EMPLOY2) 59. Are you currently working for pay or are you self-employed[, either parttime or full-time]? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p=.343			smoker	smoker	Total
(EMPLOY2) 59. Are you	1-YES	Count	357903	1765887	2123790
currently working for pay		% within SmokingStatus2R	53.7%	58.7%	57.8%
or are you self-employed[,	2-NO	Count	308501	1239329	1547830
either part-time or full-		% within SmokingStatus2R	46.3%	41.2%	42.1%
time]?	9-REFUSED	Count	0	5337	5337
		% within SmokingStatus2R	0.0%	0.2%	0.1%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (JOBS) 60. Do you currently have one job or more than one job? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p=.132			smoker	smoker	Total
(JOBS) 60. Do you	1-ONE JOB	Count	323571	1455699	1779270
currently have one job		% within SmokingStatus2R	90.4%	82.4%	83.8%
or more than one job?	2-MORE THAN ONE	Count	34332	308397	342729
	JOB	% within SmokingStatus2R	9.6%	17.5%	16.1%
	7-DON'T KNOW	Count	0	1790	1790
		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	357903	1765886	2123789
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (TYPEJOB) 61. Most of the time, do you work outdoors, in a vehicle, indoors at home, indoors in a place like an office building, retail store, restaurant, or factory, or somewhere else? \* SmokingStatus2R

		Smokings	งเลเนรุ่นห	
		Current	Non-	
		smoker	smoker	Total
01-OUTDOORS	Count	62785	180868	243653
	% within SmokingStatus2R	17.5%	10.2%	11.4%
02-IN A VEHICLE	Count	63864	119237	183101
	% within SmokingStatus2R	17.8%	6.7%	8.6%
03-INDOORS AT HOME	Count	20930	171566	192496
	% within SmokingStatus2R	5.8%	9.7%	9.0%
04-INDOORS IN A	Count	197743	1199964	1397707
PLACE LIKE AN OFFICE BUILDING, RETAIL STORE, REST	% within SmokingStatus2R	55.3%	67.8%	65.7%
Indoors and outdoors	Count	12581	76862	89443
	% within SmokingStatus2R	3.5%	4.3%	4.2%
Vehicle and indoors	Count	0	14269	14269
	% within SmokingStatus2R	0.0%	0.8%	0.7%
Vehicle and outdoors	Count	0	2086	2086
	% within SmokingStatus2R	0.0%	0.1%	0.1%
77-DON'T KNOW/NOT	Count	0	5588	5588
SURE	% within SmokingStatus2R	0.0%	0.3%	0.3%
	Count	357903	1770440	2128343
	% within SmokingStatus2R	100.0%	100.0%	100.0%
	02-IN A VEHICLE 03-INDOORS AT HOME 04-INDOORS IN A PLACE LIKE AN OFFICE BUILDING, RETAIL STORE, REST Indoors and outdoors Vehicle and indoors Vehicle and outdoors 77-DON'T KNOW/NOT	% within SmokingStatus2R02-IN A VEHICLECount% within SmokingStatus2R03-INDOORS AT HOMECount04-INDOORS IN ACountPLACE LIKE AN OFFICE% within SmokingStatus2RBUILDING, RETAIL% within SmokingStatus2RSTORE, RESTKountIndoors and outdoorsCount% within SmokingStatus2RVehicle and indoorsCount% within SmokingStatus2RVehicle and outdoorsCount% within SmokingStatus2RT7-DON'T KNOW/NOTCountSURE% within SmokingStatus2RCountCount	Current smoker01-OUTDOORSCount62785% within SmokingStatus2R17.5%02-IN A VEHICLECount63864% within SmokingStatus2R17.8%03-INDOORS AT HOMECount20930% within SmokingStatus2R5.8%04-INDOORS IN ACount197743PLACE LIKE AN OFFICE% within SmokingStatus2R55.3%BUILDING, RETAIL STORE, RESTCount12581Indoors and outdoorsCount0% within SmokingStatus2R3.5%Vehicle and indoorsCount0% within SmokingStatus2R0.0%Vehicle and outdoorsCount0% within SmokingStatus2R0.0%Vehicle and outdoorsCount0% within SmokingStatus2R0.0%77-DON'T KNOW/NOT SURECount0% within SmokingStatus2R0.0%% within SmokingStatus2R0.0%% within SmokingStatus2R0.0%	smoker         smoker           01-OUTDOORS         Count         62785         180868           % within SmokingStatus2R         17.5%         10.2%           02-IN A VEHICLE         Count         63864         119237           % within SmokingStatus2R         17.8%         6.7%           03-INDOORS AT HOME         Count         20930         171566           % within SmokingStatus2R         5.8%         9.7%           04-INDOORS IN A         Count         197743         1199964           PLACE LIKE AN OFFICE         % within SmokingStatus2R         55.3%         67.8%           BUILDING, RETAIL         % within SmokingStatus2R         55.3%         43.8%           Vehicle and outdoors         Count         12581         76862           % within SmokingStatus2R         3.5%         4.3%           Vehicle and outdoors         Count         0         14269           % within SmokingStatus2R         0.0%         0.8%           Vehicle and outdoors         Count         0         2086           % within SmokingStatus2R         0.0%         0.1%           77-DON'T KNOW/NOT         Count         0         5588           SURE         % within SmokingStatus2R         <

### (SHSEXPWk) 62. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did you breathe the smoke from someone who was smoking tobacco products in outdoor areas at the place where you work? \* SmokingStatus2R

			SmokingS		
p=.000 (means)			Current smoker	Non-smoker	Total
(SHSEXPWk) 62. During the	0	Count	221076	1272016	1493092
past 7 days, that is, since		% within SmokingStatus2R	63.0%	72.4%	70.9%
last, on how many	1	Count	0	199408	199408
days did you breathe the		% within SmokingStatus2R	0.0%	11.4%	9.5%
smoke from someone who	2	Count	31706	91778	123484
was smoking tobacco products in outdoor areas at		% within SmokingStatus2R	9.0%	5.2%	5.9%
the place where you work?	3	Count	2931	62463	65394
the place where you work!		% within SmokingStatus2R	0.8%	3.6%	3.1%
	4	Count	0	31264	31264
		% within SmokingStatus2R	0.0%	1.8%	1.5%
	5	Count	59332	37178	96510
		% within SmokingStatus2R	16.9%	2.1%	4.6%
	6	Count	2452	8409	10861
		% within SmokingStatus2R	0.7%	0.5%	0.5%
	7	Count	33553	53774	87327
		% within SmokingStatus2R	9.6%	3.1%	4.1%
Total		Count	351050	1756290	2107340
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (WRKPLCIN) 63. At workplaces, do you think smoking INDOORS should be ... ALWAYS allowed, allowed only at SOME times or in SOME places, or NEVER allowed? \* SmokingStatus2R

		0	SmokingStatus2R		
			Current		
p=.000			smoker	Non-smoker	Total
(WRKPLCIN) 63. At	1-ALWAYS allowed,	Count	34566	44202	78768
workplaces, do you		% within SmokingStatus2R	9.7%	2.5%	3.7%
think smoking	2-allowed only at	Count	53738	127613	181351
INDOORS should be ALWAYS allowed,	SOME times or in SOME places, or	% within SmokingStatus2R	15.0%	7.2%	8.5%
allowed only at	3-NEVER allowed?	Count	268633	1578988	1847621
SOME times or in		% within SmokingStatus2R	75.1%	89.2%	86.8%
SOME places, or NEVER allowed?	7-DON'T KNOW/NOT	Count	966	19218	20184
NEVER allowed?	SURE	% within SmokingStatus2R	0.3%	1.1%	0.9%
9-R	9-REFUSED	Count	0	419	419
		% within SmokingStatus2R	0.0%	0.0%	0.0%
Total		Count	357903	1770440	2128343
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (WRKSMIN) 64. At your workplace, is smoking in INDOOR areas... always allowed, allowed only at SOME times or in SOME places, or never allowed? \* SmokingStatus2R

	SmokingStatus2R				
			Current	Non-	
p=.017			smoker	smoker	Total
(WRKSMIN) 64. At your	1-ALWAYS allowed,	Count	30637	43660	74297
workplace, is smoking		% within SmokingStatus2R	8.6%	2.5%	3.5%
in INDOOR areas	2-allowed only at	Count	11451	71017	82468
always allowed, allowed only at SOME times or	SOME times or in SOME places, or	% within SmokingStatus2R	3.2%	4.0%	3.9%
in SOME places, or	3-NEVER allowed?	Count	315814	1641214	1957028
never allowed?		% within SmokingStatus2R	88.2%	92.9%	92.1%
	7-DON'T KNOW/NOT	Count	0	9995	9995
	SURE	% within SmokingStatus2R	0.0%	0.6%	0.5%
Total		Count	357902	1765886	2123788
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (SmkIn1) 65. To your knowledge, during the past 30 days, that is, since \_\_\_\_, has anyone, including yourself, smoked tobacco of any kind INSIDE your workplace when he or she was not supposed to? \* SmokingStatus2R

		SmokingStatus2R		
		Current		
		smoker	Non-smoker	Total
1-YES	Count	5831	52473	58304
	% within SmokingStatus2R	1.8%	3.2%	3.0%
2-NO	Count	309984	1555332	1865316
	% within SmokingStatus2R	98.2%	94.5%	95.1%
7-DON'T	Count	0	35696	35696
	2-NO	% within SmokingStatus2R           2-NO         Count           % within SmokingStatus2R	Count         Smoker           1-YES         Count         5831           % within SmokingStatus2R         1.8%           2-NO         Count         309984           % within SmokingStatus2R         98.2%	CountCountNon-smoker1-YESCount583152473% within SmokingStatus2R1.8%3.2%2-NOCount3099841555332% within SmokingStatus2R98.2%94.5%

yourself, smoked tobacco of any kind	KNOW/NOT SURE	% within SmokingStatus2R	0.0%	2.2%	1.8%
INSIDE your workplace	9-REFUSED	Count	0	2266	2266
when he or she was not supposed to?		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	315815	1645767	1961582
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (ECGWKDAY) 66. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you breathe the vapor outdoors at your workplace from someone other than you who was using an e-cigarette or electronic vapor product? \* SmokingStatus2R

			SmokingSt	atus2R	
			Current	Non-	
p=.108 (test of mean d	ifferences)		smoker	smoker	Total
(ECGWKDAY) 66.	1	Count	956	91970	92926
During the past 30		% within SmokingStatus2R	0.3%	5.2%	4.4%
days, that is, since	2	Count	9253	108844	118097
, on how many		% within SmokingStatus2R	2.6%	6.2%	5.6%
days did you breathe	3	Count	5777	60992	66769
the vapor outdoors at your workplace from		% within SmokingStatus2R	1.6%	3.5%	3.1%
someone other than	4	Count	966	10544	11510
you who was using an		% within SmokingStatus2R	0.3%	0.6%	0.5%
e-cigarette or electronic	5	Count	10266	29516	39782
vapor product?		% within SmokingStatus2R	2.9%	1.7%	1.9%
	6	Count	0	8326	8326
		% within SmokingStatus2R	0.0%	0.5%	0.4%
	7	Count	0	14231	14231
		% within SmokingStatus2R	0.0%	0.8%	0.7%
	8	Count	624	0	624
		% within SmokingStatus2R	0.2%	0.0%	0.0%
	10	Count	0	24365	24365
		% within SmokingStatus2R	0.0%	1.4%	1.1%
	15	Count	2752	13894	16646
		% within SmokingStatus2R	0.8%	0.8%	0.8%
	20	Count	15203	15713	30916
		% within SmokingStatus2R	4.2%	0.9%	1.5%
	22	Count	0	1499	1499
		% within SmokingStatus2R	0.0%	0.1%	0.1%
	25	Count	5847	0	5847
		% within SmokingStatus2R	1.6%	0.0%	0.3%
	30	Count	21380	20195	41575
77-DON" SURE		% within SmokingStatus2R	6.0%	1.1%	2.0%
	77-DON'T KNOW/NOT	Count	1511	31411	32922
		% within SmokingStatus2R	0.4%	1.8%	1.6%
	88-NONE	Count	283368	1334388	1617756
		% within SmokingStatus2R	79.2%	75.6%	76.2%
Total		Count	357903	1765888	2123791
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (SMKIN2) 67. To your knowledge, during the past 30 days, that is, since \_\_\_\_, has anyone, including yourself, used tobacco of any kind at your workplace when he or she was not supposed to? \* SmokingStatus2R

			Smokings	Status2R	
			Current		
p=.124			smoker	Non-smoker	Total
(SMKIN2) 67. To your	1-YES	Count	27728	130980	158708
knowledge, during the		% within SmokingStatus2R	7.7%	7.4%	7.5%
past 30 days, that is,	2-NO	Count	330175	1571283	1901458
since, has		% within SmokingStatus2R	92.3%	88.8%	89.3%
anyone, including	7-DON'T	Count	0	68177	68177
vourable upod tobacco	KNOW/NOT SURE	% within SmokingStatus2R	0.0%	3.9%	3.2%
Total		Count	357903	1770440	2128343
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SHSInRst) 68. Should smoking INDOORS in restaurants ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* SmokingStatus2R

		-	SmokingSt		
			Current	Non-	
p=.007			smoker	smoker	Total
(SHSInRst) 68. Should	1-always be allowed,	Count	14861	33609	48470
smoking INDOORS in		% within SmokingStatus2R	2.2%	1.1%	1.3%
restaurants always	2-be allowed only at	Count	179098	512081	691179
be allowed, be allowed only at SOME times or	SOME times or in SOME places, or	% within SmokingStatus2R	26.9%	17.0%	18.8%
in SOME places, or	3-never be allowed?	Count	455645	2396800	2852445
never be allowed?		% within SmokingStatus2R	68.4%	79.6%	77.6%
	7-DON'T KNOW/NOT	Count	16801	68063	84864
	SURE	% within SmokingStatus2R	2.5%	2.3%	2.3%
Total		Count	666405	3010553	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SHSINCS) 69. Should smoking indoors in bars, casinos or clubs ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* SmokingStatus2R

omokingotataberk										
		-	SmokingS	status2R						
			Current	Non-						
p=.000			smoker	smoker	Total					
(SHSINCS) 69. Should	1-always be allowed,	Count	144790	216779	361569					
smoking indoors in		% within SmokingStatus2R	21.7%	7.2%	9.8%					
bars, casinos or clubs	2-be allowed only at	Count	306700	1060788	1367488					
always be allowed, be allowed only at	SOME times or in SOME places, or	% within SmokingStatus2R	46.0%	35.2%	37.2%					
SOME times or in	3-never be allowed?	Count	214914	1551170	1766084					
SOME places, or never		% within SmokingStatus2R	32.2%	51.5%	48.0%					
be allowed?	7-DON'T KNOW/NOT	Count	0	179094	179094					
	SURE	% within SmokingStatus2R	0.0%	5.9%	4.9%					
	9-REFUSED	Count	0	2723	2723					
		% within SmokingStatus2R	0.0%	0.1%	0.1%					
Total		Count	666404	3010554	3676958					
		% within SmokingStatus2R	100.0%	100.0%	100.0%					

# (ECIGPROH) 70. Should electronic cigarettes and other vapor devices be prohibited in the same places smoking is prohibited? Would you say definitely yes, probably yes, probably not, or definitely not? \* SmokingStatus2R

			SmokingS		
			Current	Non-	
p=.039			smoker	smoker	Total
(ECIGPROH) 70. Should	1-DEFINITELY	Count	303725	1695653	1999378
electronic cigarettes and	YES	% within SmokingStatus2R	45.6%	56.3%	54.4%
other vapor devices be	2-PROBABLY	Count	133963	490259	624222
prohibited in the same	YES	% within SmokingStatus2R	20.1%	16.3%	17.0%
places smoking is	3-PROBABLY	Count	77670	268715	346385
prohibited? Would you say definitely yes,	NOT	% within SmokingStatus2R	11.7%	8.9%	9.4%
probably yes, probably	4-DEFINITELY NOT 7-DON'T KNOW	Count	104569	440559	545128
not, or definitely not?		% within SmokingStatus2R	15.7%	14.6%	14.8%
not, of domitory not.		Count	40132	108663	148795
		% within SmokingStatus2R	6.0%	3.6%	4.0%
	9-REFUSED	Count	6345	6703	13048
		% within SmokingStatus2R	1.0%	0.2%	0.4%
Total		Count	666404	3010552	3676956
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (EXPVPDAY) 71. During the past seven days, that is since last [TODAY'S DAY OF WEEK] how many days were you exposed to vapors from other people using ecigarettes or other electronic vaping products in indoor places? \* SmokingStatus2R

			SmokingSt	atus2R	
			Current	Non-	
p=.000 (test of mean di	ifferences)		smoker	smoker	Total
(EXPVPDAY) 71.	0	Count	546748	2539823	3086571
During the past seven		% within SmokingStatus2R	82.0%	84.4%	83.9%
days, that is since last	1	Count	8542	151876	160418
[TODAY'S DAY OF		% within SmokingStatus2R	1.3%	5.0%	4.4%
WEEK] how many days	2	Count	36089	114715	150804
were you exposed to		% within SmokingStatus2R	5.4%	3.8%	4.1%
vapors from other people using e-	3	Count	16710	80207	96917
cigarettes or other		% within SmokingStatus2R	2.5%	2.7%	2.6%
electronic vaping	4	Count	848	24177	25025
products in indoor		% within SmokingStatus2R	0.1%	0.8%	0.7%
places?	5	Count	15017	18893	33910
		% within SmokingStatus2R	2.3%	0.6%	0.9%
	7	Count	42450	22984	65434
		% within SmokingStatus2R	6.4%	0.8%	1.8%
	77-DON'T KNOW/NOT	Count	0	57878	57878
	SURE	% within SmokingStatus2R	0.0%	1.9%	1.6%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

			SmokingS	tatus2R	
p=.085			Current smoker	Non-smoker	Total
(PLCEXP01) Did it happen	1-YES	Count	17695	121361	139056
in your home?		% within SmokingStatus2R	14.8%	29.4%	26.1%
	2-NO	Count	101961	291491	393452
		% within SmokingStatus2R	85.2%	70.6%	73.9%
Total		Count	119656	412852	532508
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP01) Did it happen ... in your home? \* SmokingStatus2R

### (PLCEXP02) Did it happen ... in your family car? \* SmokingStatus2R

SmokingStatus2R					
p=.052			Current smoker	Non-smoker	Total
(PLCEXP02) Did it happen	1-YES	Count	2509	63131	65640
in your family car?		% within SmokingStatus2R	2.1%	15.3%	12.3%
	2-NO	Count	117148	349721	466869
		% within SmokingStatus2R	97.9%	84.7%	87.7%
Total		Count	119657	412852	532509
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP03) Did it happen ... in another home? \* SmokingStatus2R

SmokingStatus2R					
p=.068			Current smoker	Non-smoker	Total
(PLCEXP03) Did it happen	1-YES	Count	56297	123480	179777
in another home?		% within SmokingStatus2R	47.0%	29.9%	33.8%
2	2-NO	Count	63360	289372	352732
		% within SmokingStatus2R	53.0%	70.1%	66.2%
Total		Count	119657	412852	532509
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP04) Did it happen ... in another car? \* SmokingStatus2R

-	-	SmokingStatus2R			
p=.022			Current smoker	Non-smoker	Total
(PLCEXP04) Did it happen	1-YES	Count	37009	60720	97729
in another car?		% within SmokingStatus2R	30.9%	14.7%	18.4%
	2-NO	Count	82647	352132	434779
		% within SmokingStatus2R	69.1%	85.3%	81.6%
Total		Count	119656	412852	532508
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP05) Did it happen ... in public transportation? (E.G., BUS, TRAIN) \* SmokingStatus2R

			SmokingStatus2R		
p=.218			Current smoker	Non-smoker	Total
(PLCEXP05) Did it happen	1-YES	Count	11036	9599	20635
in public transportation?		% within SmokingStatus2R	9.2%	2.3%	3.9%
(E.G., BUS, TRAIN)	2-NO	Count	108621	398729	507350
		% within SmokingStatus2R	90.8%	96.6%	95.3%
	3-DK	Count	0	4525	4525
		% within SmokingStatus2R	0.0%	1.1%	0.8%
Total		Count	119657	412853	532510
		% within SmokingStatus2R	100.0%	100.0%	100.0%

SmokingStatus2R					
p=.011			Current smoker	Non-smoker	Total
(PLCEXP06) Did it happen	1-YES	Count	30042	38846	68888
in your office?		% within SmokingStatus2R	25.1%	9.4%	12.9%
	2-NO	Count	89615	374006	463621
		% within SmokingStatus2R	74.9%	90.6%	87.1%
Total		Count	119657	412852	532509
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP06) Did it happen ... in your office? \* SmokingStatus2R

### (PLCEXP07) Did it happen ... in the stairwell of a building? \* SmokingStatus2R

			SmokingS	tatus2R	
p=.081			Current smoker	Non-smoker	Total
(PLCEXP07) Did it happen	1-YES	Count	22288	32686	54974
in the stairwell of a		% within SmokingStatus2R	18.6%	7.9%	10.3%
building?	2-NO	Count	97368	380166	477534
		% within SmokingStatus2R	81.4%	92.1%	89.7%
Total		Count	119656	412852	532508
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP08) Did it happen ... inside an elevator? \* SmokingStatus2R

			SmokingS		
p=.350			Current smoker	Non-smoker	Total
(PLCEXP08) Did it happen	1-YES	Count	1193	10382	11575
inside an elevator?		% within SmokingStatus2R	1.0%	2.5%	2.2%
2	2-NO	Count	118464	402470	520934
		% within SmokingStatus2R	99.0%	97.5%	97.8%
Total		Count	119657	412852	532509
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (PLCEXP09) Did it happen ... in the lobby, hallways and other common areas in a building? \* SmokingStatus2R

			SmokingS	tatus2R	
p=.601			Current smoker	Non-smoker	Total
(PLCEXP09) Did it happen	1-YES	Count	55703	173226	228929
in the lobby, hallways and		% within SmokingStatus2R	46.6%	42.0%	43.0%
other common areas in a	2-NO	Count	63954	239626	303580
building?		% within SmokingStatus2R	53.4%	58.0%	57.0%
Total		Count	119657	412852	532509
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP10) Did it happen ... in a shopping mall? \* SmokingStatus2R

-			SmokingStatus2R		
p=.759			Current smoker	Non-smoker	Total
(PLCEXP10) Did it happen	1-YES	Count	26986	111338	138324
in a shopping mall?		% within SmokingStatus2R	22.6%	27.0%	26.0%
	2-NO	Count	92670	299494	392164
		% within SmokingStatus2R	77.4%	72.5%	73.6%
	3-DK	Count	0	2020	2020
		% within SmokingStatus2R	0.0%	0.5%	0.4%
Total		Count	119656	412852	532508
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP11) Did it happen ... in an indoor sporting area? (E.G., INDOOR STADIUM, POOL, GYM) \* SmokingStatus2R

			SmokingS		
p=.097			Current smoker	Non-smoker	Total
( /	1-YES	Count	2539	51967	54506
in an indoor sporting		% within SmokingStatus2R	2.1%	12.6%	10.2%
area? (E.G., INDOOR	2-NO	Count	117118	360885	478003
STADIUM, POOL, GYM)		% within SmokingStatus2R	97.9%	87.4%	89.8%
Total		Count	119657	412852	532509
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP12) Did it happen ... at the entrance of a building? \* SmokingStatus2R

			SmokingS		
p=.436			Current smoker	Non-smoker	Total
(PLCEXP12) Did it happen at the entrance of a	1-YES	Count	48487	200011	248498
		% within SmokingStatus2R	40.5%	48.4%	46.7%
building?	2-NO	Count	71169	212841	284010
		% within SmokingStatus2R	59.5%	51.6%	53.3%
Total		Count	119656	412852	532508
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (PLCEXP13) Did it happen ... somewhere else? \* SmokingStatus2R

			SmokingStatus2R		
			Current	Non-	
p=.861			smoker	smoker	Total
(PLCEXP13) Did it	1-YES	Count	31428	111186	142614
happen somewhere		% within SmokingStatus2R	26.3%	26.9%	26.8%
else?	2-NO	Count	88229	296687	384916
		% within SmokingStatus2R	73.7%	71.9%	72.3%
	3-DK	Count	0	4979	4979
		% within SmokingStatus2R	0.0%	1.2%	0.9%
Total		Count	119657	412852	532509
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (GenKnw1) 73. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke ... very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health? \* SmokingStatus2R SmokingStatus2R

			SHIUKIIIYS	เลเนระก	
			Current	Non-	
p=.000			smoker	smoker	Total
(GenKnw1) 73. How	1-very likely,	Count	152342	1511191	1663533
likely would you be to		% within SmokingStatus2R	22.9%	50.2%	45.2%
ask a stranger not to	2-somewhat likely, or	Count	135690	752731	888421
smoke around you if		% within SmokingStatus2R	20.4%	25.0%	24.2%
you couldn't move away	3-not at all likely?	Count	373508	680070	1053578
from their smoke		% within SmokingStatus2R	56.0%	22.6%	28.7%
very harmful to one's health, somewhat	7-DON'T KNOW/NOT	Count	4864	65561	70425
harmful to one's health.	SURE	% within SmokingStatus2R	0.7%	2.2%	1.9%
or not at all harmful to one's health?	9-REFUSED	Count	0	1002	1002
		% within SmokingStatus2R	0.0%	0.0%	0.0%
Total		Count	666404	3010555	3676959
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (GenKnw2) 74. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health? \* SmokingStatus2R

			Smokings	status2R	
			Current		
p=.000			smoker	Non-smoker	Total
(GenKnw2) 74. Do you	1-very harmful to	Count	303451	2205912	2509363
think that breathing	one's health,	% within SmokingStatus2R	45.5%	72.9%	68.0%
smoke from other	2-somewhat	Count	293392	682363	975755
people's cigarettes or from other tobacco	harmful to one's health, or	% within SmokingStatus2R	44.0%	22.6%	26.4%
products is very	3-not at all harmful	Count	22565	94139	116704
harmful to one's health,	to one's health?	% within SmokingStatus2R	3.4%	3.1%	3.2%
somewhat harmful to one's health, or not at	7-DON'T	Count	39469	41584	81053
all harmful to one's	KNOW/NOT SURE	% within SmokingStatus2R	5.9%	1.4%	2.2%
health?	9-REFUSED	Count	7527	647	8174
inountri.		% within SmokingStatus2R	1.1%	0.0%	0.2%
Total		Count	666404	3024645	3691049
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (SHSHRMVP) 75. Do you think that breathing vapor from other people's e-cigarettes or other vaping devices is ... very harmful to one's health, somewhat harmful .....not very harmful ...., or not harmful to one's health? \* SmokingStatus2R

			SmokingSt	atus2R	
			Current	Non-	
p=.000			smoker	smoker	Total
(SHSHRMVP) 75. Do	1-Very harmful to one's	Count	177020	1482067	1659087
you think that breathing	health	% within SmokingStatus2R	26.6%	49.2%	45.1%
vapor from other	2-Somewhat harmful to	Count	244685	870135	1114820
people's e-cigarettes or	one's health	% within SmokingStatus2R	36.7%	28.9%	30.3%
other vaping devices is	3-Not very harmful to	Count	54722	256408	311130
very harmful to one's health, somewhat	one's health	% within SmokingStatus2R	8.2%	8.5%	8.5%
harmfulnot very	4-Not harmful to one's health	Count	89021	118824	207845
harmful, or not		% within SmokingStatus2R	13.4%	3.9%	5.7%
harmful to one's health?	7-DON'T KNOW/NOT	Count	100576	281471	382047
	SURE	% within SmokingStatus2R	15.1%	9.3%	10.4%
	9-REFUSED	Count	381	1649	2030
		% within SmokingStatus2R	0.1%	0.1%	0.1%
Total		Count	666405	3010554	3676959
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (MEDIA1) 76. In the past month, do you recall seeing or hearing any advertisements about the dangers of tobacco use? \* SmokingStatus2R

			Smokings	status2R	
			Current	Non-	
p=.129			smoker	smoker	Total
(MEDIA1) 76. In the	1-YES	Count	497004	2171996	2669000
past month, do you		% within SmokingStatus2R	74.6%	72.1%	72.6%
recall seeing or hearing	2-NO (SKIP TO	Count	169400	775093	944493
any advertisements	ENDMEDIA)	% within SmokingStatus2R	25.4%	25.7%	25.7%
about the dangers of	7-DON'T KNOW/NOT	Count	0	63465	63465
tobacco use?	SURE (SKIP TO	% within SmokingStatus2R	0.0%	2.1%	1.7%
	ENDMEDIA)				
Total		Count	666404	3010554	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

			SmokingS	tatus2R	
			Current	Non-	
<u>p=.003</u>			smoker	smoker	Total
(MEDIA21) 77. Where	01-TELEVISION	Count	345258	1590673	1935931
did you read, see or		% within SmokingStatus2R	69.5%	73.2%	72.5%
hear this	02-RADIO	Count	35917	104159	140076
advertisement?		% within SmokingStatus2R	7.2%	4.8%	5.2%
FIRST MENTION	03-OUTDOOR	Count	13448	35585	49033
	BILLBOARD	% within SmokingStatus2R	2.7%	1.6%	1.8%
	04-NEWSPAPER	Count	0	27853	27853
		% within SmokingStatus2R	0.0%	1.3%	1.0%
	05-MAGAZINE	Count	3018	38538	41556
		% within SmokingStatus2R	0.6%	1.8%	1.6%
	06-INTERNET	Count	33815	240757	274572
		% within SmokingStatus2R	6.8%	11.1%	10.3%
	09-OTHER (SPECIFY)	Count	65549	105751	171300
		% within SmokingStatus2R	13.2%	4.9%	6.4%
	77-DON'T KNOW/NOT	Count	0	28679	28679
	SURE	% within SmokingStatus2R	0.0%	1.3%	1.1%
Total		Count	497005	2171995	2669000
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (MEDIA21) 77. Where did you read, see or hear this advertisement? -- FIRST MENTION \* SmokingStatus2R

### (MEDIA22) 77. Where did you read, see or hear this advertisement? -- SECOND MENTION \* SmokingStatus2R

			Smoking	Status2R	
0.0.1			Current	Non-	
p=.001			smoker	smoker	Total
(MEDIA22) 77.	01-TELEVISION	Count	17797	121364	139161
Where did you		% within SmokingStatus2R	3.6%	5.6%	5.2%
read, see or hear	02-RADIO	Count	49329	110606	159935
this		% within SmokingStatus2R	9.9%	5.1%	6.0%
advertisement? -	03-OUTDOOR BILLBOARD	Count	15714	41273	56987
- SECOND MENTION		% within SmokingStatus2R	3.2%	1.9%	2.1%
WENTION	04-NEWSPAPER	Count	6348	48774	55122
		% within SmokingStatus2R	1.3%	2.2%	2.1%
	05-MAGAZINE	Count	23543	131991	155534
		% within SmokingStatus2R	4.7%	6.1%	5.8%
	06-INTERNET	Count	25835	147958	173793
		% within SmokingStatus2R	5.2%	6.8%	6.5%
	09-OTHER (SPECIFY)	Count	44270	79770	124040
		% within SmokingStatus2R	8.9%	3.7%	4.6%
	66-FINISHED (NO MORE	Count	303620	1488358	1791978
	ENTRIES TO MAKE)	% within SmokingStatus2R	61.1%	68.5%	67.1%
	77-DON'T KNOW/NOT SURE	Count	10548	1078	11626
		% within SmokingStatus2R	2.1%	0.0%	0.4%
	99-REFUSED	Count	0	824	824
		% within SmokingStatus2R	0.0%	0.0%	0.0%
Total		Count	497004	2171996	2669000
		% within SmokingStatus2R	100.0%	100.0%	100.0%

	•	Johnnigotataozit			
			SmokingS	tatus2R	
			Current	Non-	
p=.000			smoker	smoker	Total
(MEDIA23) 77. Where	01-TELEVISION	Count	0	8858	8858
did you read, see or		% within SmokingStatus2R	0.0%	1.3%	1.0%
hear this	02-RADIO	Count	7436	2421	9857
advertisement?		% within SmokingStatus2R	3.8%	0.4%	1.1%
THIRD MENTION	03-OUTDOOR	Count	40673	26736	67409
	BILLBOARD	% within SmokingStatus2R	21.0%	3.9%	7.7%
	04-NEWSPAPER	Count	1193	21328	22521
		% within SmokingStatus2R	0.6%	3.1%	2.6%
	05-MAGAZINE	Count	0	12872	12872
		% within SmokingStatus2R	0.0%	1.9%	1.5%
	06-INTERNET	Count	8342	27437	35779
		% within SmokingStatus2R	4.3%	4.0%	4.1%
	09-OTHER (SPECIFY)	Count	7940	11813	19753
		% within SmokingStatus2R	4.1%	1.7%	2.3%
	66-FINISHED (NO	Count	119239	571228	690467
	MORE ENTRIES TO MAKE)	% within SmokingStatus2R	61.7%	83.6%	78.7%
	77-DON'T KNOW/NOT	Count	0	945	945
	SURE	% within SmokingStatus2R	0.0%	0.1%	0.1%
	99-REFUSED	Count	8563	0	8563
		% within SmokingStatus2R	4.4%	0.0%	1.0%
Total		Count	193386	683638	877024
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (MEDIA23) 77. Where did you read, see or hear this advertisement? -- THIRD MENTION \* SmokingStatus2R

## (MEDIA24) 77. Where did you read, see or hear this advertisement? -- FOURTH MENTION \* SmokingStatus2R

		-	SmokingSt	atus2R	
			Current	Non-	
p=.991			smoker	smoker	Total
(MEDIA24) 77. Where	02-RADIO	Count	856	0	856
did you read, see or		% within SmokingStatus2R	1.2%	0.0%	0.5%
hear this	03-OUTDOOR	Count	4625	3498	8123
advertisement?	BILLBOARD	% within SmokingStatus2R	6.2%	3.1%	4.4%
FOURTH MENTION	05-MAGAZINE	Count	2528	2143	4671
		% within SmokingStatus2R	3.4%	1.9%	2.5%
	06-INTERNET	Count	0	3158	3158
		% within SmokingStatus2R	0.0%	2.8%	1.7%
	09-OTHER (SPECIFY)	Count	1193	0	1193
		% within SmokingStatus2R	1.6%	0.0%	0.6%
	66-FINISHED (NO	Count	64944	102665	167609
	MORE ENTRIES TO MAKE)	% within SmokingStatus2R	87.6%	91.3%	89.8%
	99-REFUSED	Count	0	945	945
		% within SmokingStatus2R	0.0%	0.8%	0.5%
Total		Count	74146	112409	186555
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (MEDIA25) 77. Where did you read, see or hear this advertisement? -- FIFTH MENTION \* SmokingStatus2R

	SmokingS				
			Current	Non-	
No statistics are compute	smoker	smoker	Total		
(MEDIA25) 77. Where	66-FINISHED (NO	Count	9202	9745	18947
did you read, see or	MORE ENTRIES TO	% within SmokingStatus2R	100.0%	100.0%	100.0%
hear this	MAKE)				
advertisement?					
FIFTH MENTION					
Total		Count	9202	9745	18947
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (MEDIA3) 78. What was the main topic of the advertisement? \* SmokingStatus2R

			SmokingSt		
			Current	Non-	
p=.140			smoker	smoker	Total
(MEDIA3) 78. What	1-QUIT SMOKING OR	Count	53486	391318	444804
was the main topic of	CHEWING	% within SmokingStatus2R	10.8%	18.0%	16.7%
the advertisement?	2-DON'T START	Count	22064	90906	112970
	USING TOBACCO	% within SmokingStatus2R	4.4%	4.2%	4.2%
	3-DON'T SMOKE IN	Count	0	6681	6681
	CARS	% within SmokingStatus2R	0.0%	0.3%	0.3%
	4-SECONDHAND SMOKE AWARENESS 5-DON'T SMOKE	Count	20979	65129	86108
		% within SmokingStatus2R	4.2%	3.0%	3.2%
		Count	0	12890	12890
	AROUND CHILDREN	% within SmokingStatus2R	0.0%	0.6%	0.5%
	6-OTHER (SPECIFY),	Count	351248	1300627	1651875
	IF MULTIPLE RECORD HERE	% within SmokingStatus2R	70.7%	59.9%	61.9%
	7-DON'T KNOW/NOT	Count	49228	304445	353673
	SURE	% within SmokingStatus2R	9.9%	14.0%	13.3%
Total		Count	497005	2171996	2669001
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (MARITAL2) 79. Are you now ... married, living with a partner, divorced, widowed, separated, or single, that is, never married AND NOT now living with a partner? \* SmokingStatus2R

			SmokingSt	atus2R	
000			Current	Non-	
p=.000			smoker	smoker	Total
(MARITAL2) 79. Are	01-married,	Count	225243	1700100	1925343
you now married,		% within SmokingStatus2R	33.8%	56.5%	52.4%
living with a partner,	02-living with a partner,	Count	141140	129795	270935
divorced, widowed,		% within SmokingStatus2R	21.2%	4.3%	7.4%
separated, or single,	03-divorced,	Count	105693	175396	281089
that is, never married		% within SmokingStatus2R	15.9%	5.8%	7.6%
AND NOT now living with a partner?	04-widowed,	Count	42184	242263	284447
		% within SmokingStatus2R	6.3%	8.0%	7.7%
	05-separated, or	Count	20664	61423	82087
		% within SmokingStatus2R	3.1%	2.0%	2.2%
	06-single, that is, never	Count	131481	657526	789007
	married AND NOT now living with a partner?	% within SmokingStatus2R	19.7%	21.8%	21.5%
	77-DON'T KNOW/NOT	Count	0	2442	2442
	SURE	% within SmokingStatus2R	0.0%	0.1%	0.1%
	96-OTHER (Specify)	Count	0	14203	14203
		% within SmokingStatus2R	0.0%	0.5%	0.4%
	99-REFUSED	Count	0	27406	27406
		% within SmokingStatus2R	0.0%	0.9%	0.7%
Total		Count	666405	3010554	3676959
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (HISPANIC) 80. Are you Hispanic or Latino? \* SmokingStatus2R

p=.519			Current smoker	Non-smoker	Total
(HISPANIC) 80. Are you	1-YES	Count	12476	74889	87365
Hispanic or Latino?		% within SmokingStatus2R	1.9%	2.5%	2.4%
	2-NO	Count	639311	2906084	3545395
		% within SmokingStatus2R	95.9%	96.5%	96.4%
	3-DK	Count	8272	19004	27276
		% within SmokingStatus2R	1.2%	0.6%	0.7%
	4-REF	Count	6345	10576	16921
		% within SmokingStatus2R	1.0%	0.4%	0.5%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (RACEMLT1) 81\_1. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? White: \* SmokingStatus2R SmokingStatus2R

			Smokings	laluszk	
p=.023			Current smoker	Non-smoker	Total
(RACEMLT1) 81_1. I'm	1-YES	Count	545227	2176138	2721365
going to read a list of racial categories. Which ONE OR		% within SmokingStatus2R	81.8%	72.3%	74.0%
	2-NO	Count	121177	827631	948808
MORE of the following do		% within SmokingStatus2R	18.2%	27.5%	25.8%
you consider yourself to be?	9-REF	Count	0	6784	6784
White:		% within SmokingStatus2R	0.0%	0.2%	0.2%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (RACEMLT2) 81\_2. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Black or African American: \* SmokingStatus2R

		SmokingStatus2R			
p=.023			Current smoker	Non-smoker	Total
(RACEMLT2) 81_2. I'm going to read a list of racial categories. Which ONE OR	1-YES	Count	121177	834415	955592
		% within SmokingStatus2R	18.2%	27.7%	26.0%
	2-NO	Count	545227	2172167	2717394
MORE of the following do		% within SmokingStatus2R	81.8%	72.2%	73.9%
you consider yourself to be?	9-REF	Count	0	3971	3971
Black or African American:		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

# (RACEMLT3) 81\_3. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Asian: \* SmokingStatus2R

		SmokingStatus2R			
p=.828			Current smoker	Non-smoker	Total
(RACEMLT3) 81_3. I'm going to read a list of racial categories. Which ONE OR MORE of the following do	1-YES	Count	112	4216	4328
		% within SmokingStatus2R	0.0%	0.1%	0.1%
	2-NO	Count	666293	2994961	3661254
		% within SmokingStatus2R	100.0%	99.5%	99.6%
you consider yourself to be?	7-DK	Count	0	196	196
Asian:		% within SmokingStatus2R	0.0%	0.0%	0.0%
	9-REF	Count	0	11180	11180
		% within SmokingStatus2R	0.0%	0.4%	0.3%
Total		Count	666405	3010553	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (RACEMLT4) 81\_4. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Native Hawaiian or Other Pacific Islander: \* SmokingStatus2R

	tatus2R				
p=.828			Current smoker	Non-smoker	Total
(RACEMLT4) 81_4. I'm	1-YES	Count	112	1839	1951
going to read a list of racial categories. Which ONE OR MORE of the following do		% within SmokingStatus2R	0.0%	0.1%	0.1%
	2-NO	Count	666293	2994791	3661084
		% within SmokingStatus2R	100.0%	99.5%	99.6%
you consider yourself to be?	7-DK	Count	0	1527	1527
Native Hawaiian or Other Pacific Islander:		% within SmokingStatus2R	0.0%	0.1%	0.0%
Facilic Islander.	9-REF	Count	0	10755	10755
		% within SmokingStatus2R	0.0%	0.4%	0.3%
Total		Count	666405	3008912	3675317
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (RACEMLT5) 81\_5. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? American Indian or Alaska Native: \* SmokingStatus2R

			SmokingS		
p=.009			Current smoker	Non-smoker	Total
(RACEMLT5) 81_5. I'm going to read a list of racial categories. Which ONE OR MORE of the following do	1-YES	Count	33911	44808	78719
		% within SmokingStatus2R	5.1%	1.5%	2.1%
	2-NO	Count	632493	2938468	3570961
		% within SmokingStatus2R	94.9%	97.7%	97.2%
you consider yourself to be?	7-DK	Count	0	14882	14882
American Indian or Alaska Native:		% within SmokingStatus2R	0.0%	0.5%	0.4%
Native.	9-REF	Count	0	10755	10755
		% within SmokingStatus2R	0.0%	0.4%	0.3%
Total		Count	666404	3008913	3675317
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### (RACEMLT6) 81\_6. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Other: \* SmokingStatus2R

			SmokingS		
p=.681			Current smoker	Non-smoker	Total
(RACEMLT6) 81_6. I'm	1-YES	Count	5006	24101	29107
going to read a list of racial categories. Which ONE OR MORE of the following do		% within SmokingStatus2R	0.8%	0.8%	0.8%
	2-NO	Count	659963	2963423	3623386
		% within SmokingStatus2R	99.0%	98.5%	98.6%
you consider yourself to be?	7-DK	Count	1434	367	1801
Other:		% within SmokingStatus2R	0.2%	0.0%	0.0%
	9-REF	Count	0	21021	21021
		% within SmokingStatus2R	0.0%	0.7%	0.6%
Total		Count	666403	3008912	3675315
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### Race recoded with any mix in Other \* SmokingStatus2R

Smokin				Status2R	
			Current		
p=.002			smoker	Non-smoker	Total
Race recoded with any	White only	Count	511756	2127942	2639698
mix in Other		% within SmokingStatus2R	76.8%	70.7%	71.8%
	Black or African American only	Count	115731	808450	924181
		% within SmokingStatus2R	17.4%	26.9%	25.1%
	Other or any combination	Count	38917	74161	113078
		% within SmokingStatus2R	5.8%	2.5%	3.1%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

### Race recoded with mix included in White and Black \* SmokingStatus2R

			SmokingStatus2R		
p=.007			Current smoker	Non-smoker	Total
Race recoded with mix included in White and Black	White	Count	545227	2176138	2721365
		% within SmokingStatus2R	81.8%	72.3%	74.0%
	Black or African American	Count	121177	834415	955592
		% within SmokingStatus2R	18.2%	27.7%	26.0%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

		-	SmokingS		
000			Current	Non-	<b>—</b>
p=.000			smoker	smoker	Total
(EDUCA2) 82. What is	01-5TH GRADE OR	Count	0	1783	1783
the highest level of school you have	LESS	% within SmokingStatus2R	0.0%	0.1%	0.0%
completed or the	02-6TH GRADE	Count	1511	9544	11055
highest degree you		% within SmokingStatus2R	0.2%	0.3%	0.3%
have received?	03-7TH GRADE	Count	0	16585	16585
		% within SmokingStatus2R	0.0%	0.6%	0.5%
	04-8TH GRADE	Count	9032	31993	4102
		% within SmokingStatus2R	1.4%	1.1%	1.1%
	05-9TH GRADE	Count	86068	35309	12137
		% within SmokingStatus2R	12.9%	1.2%	3.3%
	06-10TH GRADE	Count	48367	37886	86253
		% within SmokingStatus2R	7.3%	1.3%	2.3%
	07-11TH GRADE	Count	22885	45240	68125
		% within SmokingStatus2R	3.4%	1.5%	1.9%
	08-12TH GRADE, NO	Count	37615	158013	19562
	DIPLOMA	% within SmokingStatus2R	5.6%	5.2%	5.3%
	09-GED OR	Count	61370	99775	16114
	EQUIVALENT	% within SmokingStatus2R	9.2%	3.3%	4.4%
	10-HIGH SCHOOL DIPLOMA	Count	206764	742500	94926
		% within SmokingStatus2R	31.0%	24.7%	25.8%
	11-SOME COLLEGE,	Count	66993	556742	62373
	NO DEGREE	% within SmokingStatus2R	10.1%	18.5%	17.0%
	12-OCCUPATIONAL,	Count	49083	192163	24124
	VOCATIONAL DEGREE	% within SmokingStatus2R	7.4%	6.4%	6.6%
	13-ASSOCIATE	Count	31942	298577	33051
	DEGREE: ACADEMIC PROGRAM	% within SmokingStatus2R	4.8%	9.9%	9.0%
	14-BACHELOR'S	Count	39168	485203	52437
	DEGREE	% within SmokingStatus2R	5.9%	16.1%	14.3%
	15-MASTER'S	Count	3078	221814	22489
	DEGREE	% within SmokingStatus2R	0.5%	7.4%	6.1%
	16-PROFESSIONAL	Count	0	17060	1706
	SCHOOL DEGREE	% within SmokingStatus2R	0.0%	0.6%	0.5%
	17-DOCTORAL	Count	2528	44181	4670
	DEGREE	% within SmokingStatus2R	0.4%	1.5%	1.3%
	77-DON'T KNOW/NOT	Count	0	14035	1403
	SURE	% within SmokingStatus2R	0.0%	0.5%	0.4%
	99-REFUSED	Count	0	2153	215
		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	666404	3010556	3676960
		% within SmokingStatus2R	100.0%	100.0%	100.0%

## (EDUCA2) 82. What is the highest level of school you have completed or the highest degree you have received? \* SmokingStatus2R

		SmokingStatus2R			
			Current	Non-	
p=.000			smoker	smoker	Total
Education_recode	Less than high school	Count	205477	336352	541829
	diploma	% within SmokingStatus2R	30.8%	11.2%	14.7%
	High school diploma or	Count	268134	842275	1110409
	GED	% within SmokingStatus2R	40.2%	28.0%	30.2%
	Some college or	Count	148018	1047481	1195499
	Associate degree	% within SmokingStatus2R	22.2%	34.8%	32.5%
	Bachelors degree	Count	39168	485203	524371
		% within SmokingStatus2R	5.9%	16.1%	14.3%
	Graduate or professional degree	Count	5607	283055	288662
		% within SmokingStatus2R	0.8%	9.4%	7.9%
	DON'T KNOW/NOT	Count	0	14035	14035
	SURE	% within SmokingStatus2R	0.0%	0.5%	0.4%
	Refused	Count	0	2153	2153
		% within SmokingStatus2R	0.0%	0.1%	0.1%
Total		Count	666404	3010554	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### Education\_recode \* SmokingStatus2R

#### AgeGroup \* SmokingStatus2R

			SmokingS	tatus2R	
p=.000			Current smoker	Non-smoker	Total
AgeGroup	18-24	Count	35570	381401	416971
		% within SmokingStatus2R	5.4%	13.0%	11.6%
	25-34	Count	180578	428586	609164
		% within SmokingStatus2R	27.3%	14.6%	17.0%
	35-44	Count	125709	437220	562929
	% within SmokingStatus2R	19.0%	14.9%	15.7%	
	45-54	Count	163694	430488	594182
		% within SmokingStatus2R	24.7%	14.7%	16.6%
	55-64	Count	102825	502988	605813
		% within SmokingStatus2R	15.5%	17.2%	16.9%
	65-74	Count	50015	420572	470587
		% within SmokingStatus2R	7.6%	14.4%	13.1%
	75 and older	Count	3422	325283	328705
		% within SmokingStatus2R	0.5%	11.1%	9.2%
Total		Count	661813	2926538	3588351
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### GENDER \* SmokingStatus2R

			SmokingS	tatus2R	
			Current	Non-	
p=.401			smoker	smoker	Total
GENDER	1-Male	Count	334103	1395905	1730008
		% within SmokingStatus2R	50.1%	46.4%	47.0%
	2-Female	Count	332301	1596272	1928573
		% within SmokingStatus2R	49.9%	53.0%	52.5%
	6-OTHER	Count	0	18376	18376
	(specify)	% within SmokingStatus2R	0.0%	0.6%	0.5%
Total		Count	666404	3010553	3676957
		% within SmokingStatus2R	100.0%	100.0%	100.0%

	and type of hang sp	ace do you currently i		•	aluszn
			SmokingSt		
			Current	Non-	<b>—</b>
<u>p=.000</u>		-	smoker	smoker	Total
(LIVING) Q85. In what	01-A one-family house	Count	408252	2366317	2774569
type of living space do	detached	% within SmokingStatus2R	61.3%	78.6%	75.5%
you currently reside?	02-A one-family house	Count	39590	42210	81800
	attached	% within SmokingStatus2R	5.9%	1.4%	2.2%
	03-A building with 2	Count	1536	12392	13928
	living units	% within SmokingStatus2R	0.2%	0.4%	0.4%
	04-A building with 3 to 9	Count	12100	61057	73157
	living units	% within SmokingStatus2R	1.8%	2.0%	2.0%
	05-A building with 10 to 49 living units	Count	4495	133131	137626
		% within SmokingStatus2R	0.7%	4.4%	3.7%
	06-A building with 50 or more living units	Count	50802	55579	106381
		% within SmokingStatus2R	7.6%	1.8%	2.9%
	07-A mobile home,	Count	141851	232579	374430
	boat, RV, or van	% within SmokingStatus2R	21.3%	7.7%	10.2%
	08-Some other type of	Count	2199	56282	58481
	living space	% within SmokingStatus2R	0.3%	1.9%	1.6%
	77-DON'T KNOW	Count	0	20143	20143
		% within SmokingStatus2R	0.0%	0.7%	0.5%
	99-REFUSED	Count	5580	30864	36444
		% within SmokingStatus2R	0.8%	1.0%	1.0%
Total		Count	666405	3010554	3676959
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (LIVING) Q85. In what type of living space do you currently reside? \* SmokingStatus2R

#### (VETERAN) Have you ever served on active duty in the United States Armed Forces, either in the regular military or in a National Guard or military reserve unit? \* SmokingStatus2R

			SmokingS	tatus2R	
p=.562			Current smoker	Non-smoker	Total
VETERAN	1-YES	Count	77293	329307	406600
		% within SmokingStatus2R	12.3%	12.0%	12.1%
	2-NO	Count	550312	2394476	2944788
		% within SmokingStatus2R	87.7%	87.4%	87.4%
	9-REFUSED	Count	0	16748	16748
		% within SmokingStatus2R	0.0%	0.6%	0.5%
Total		Count	627605	2740531	3368136
		% within SmokingStatus2R	100.0%	100.0%	100.0%

(SexOrnt1) 90. Do you think of yourself as Gay, Straight, that is, not gay, Bisexual, or
Something else? * SmokingStatus2R
SmokingStatus2P

			SmokingSt	atus2R	
			Current	Non-	
p=.000			smoker	smoker	Total
(SexOrnt1) 90. Do you	01-[Lesbian or] Gay	Count	2120	22645	24765
think of yourself as		% within SmokingStatus2R	0.3%	0.8%	0.7%
Gay, Straight, that is,	02-Straight,	Count	609221	2817923	3427144
not gay, Bisexual, or		% within SmokingStatus2R	91.4%	93.6%	93.2%
Something else?	03-Bisexual	Count	29696	52964	82660
		% within SmokingStatus2R	4.5%	1.8%	2.2%
	04-Something else	Count	6988	62909	69897
		% within SmokingStatus2R	1.0%	2.1%	1.9%
	06-R DOES NOT	Count	0	35368	35368
	UNDERSTAND	% within SmokingStatus2R	0.0%	1.2%	1.0%
	7-DON'T KNOW	Count	12800	0	12800
		% within SmokingStatus2R	1.9%	0.0%	0.3%
	9-REFUSED	Count	5580	18744	24324
		% within SmokingStatus2R	0.8%	0.6%	0.7%
Total		Count	666405	3010553	3676958
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### (SexOrnt2) 90B. By something else, do you mean that... \* SmokingStatus2R

			SmokingSt	atus2R	
			Current	Non-	
p=.000			smoker	smoker	Total
(SexOrnt2) 90B. By	01-You are not straight,	Count	0	24462	24462
something else, do you mean that	but identify with another label such	% within SmokingStatus2R	0.0%	38.9%	35.0%
	03-You have not figured	Count	0	18100	18100
	out your sexuality or are in process	% within SmokingStatus2R	0.0%	28.8%	25.9%
	05-You do not use labels to identify yourself.	Count	0	10911	10911
		% within SmokingStatus2R	0.0%	17.3%	15.6%
	77-You mean	Count	0	9435	9435
	something else.	% within SmokingStatus2R	0.0%	15.0%	13.5%
	99-REFUSED	Count	6988	0	6988
		% within SmokingStatus2R	100.0%	0.0%	10.0%
Total		Count	6988	62908	69896
		% within SmokingStatus2R	100.0%	100.0%	100.0%

#### FREQUENCIES BY GENDER

			GEN	DER	Total
p=.000			Male	Female	
(SMOKEVER) 1.	01-0 (NEVER, NOT	Count	490559	840553	1331112
How many	EVEN A FEW PUFFS)	% within GENDER	28.9%	45.2%	37.4%
cigarettes have you	02-ONE OR MORE	Count	82836	116713	199549
smoked in your entire life?	PUFFS (BUT NEVER A WHOLE CIGARETTE)	% within GENDER	4.9%	6.3%	5.6%
	03-1 TO 10	Count	161018	184055	345073
		% within GENDER	9.5%	9.9%	9.7%
	04-11 TO 20	Count	51657	36083	87740
		% within GENDER	3.0%	1.9%	2.5%
	05-21 TO 50	Count	59011	35014	94025
		% within GENDER	3.5%	1.9%	2.6%
	06-51 TO 99	Count	23167	27843	51010
		% within GENDER	1.4%	1.5%	1.4%
	07-100 OR MORE	Count	831301	620401	1451702
		% within GENDER	48.9%	33.3%	40.8%
Total		Count	1699549	1860662	3560211
		% within GENDER	100.0%	100.0%	100.0%

## (SMOKEVER) 1. How many cigarettes have you smoked in your entire life? \* GENDER

## (SMKWHAGE) 2. How old were you when smoked a whole cigarette for the first time? \* GENDER

		GEND	ER		
p=.000 (test of mean differences)			Male	Female	Total
(SMKWHAGE) 2. How old were you when smoked a	5	Count	1511	0	1511
		% within GENDER	0.1%	0.0%	0.1%
whole cigarette for the first	6	Count	9388	8503	17891
time?		% within GENDER	0.8%	0.9%	0.9%
	7	Count	14824	164	14988
		% within GENDER	1.3%	0.0%	0.7%
	8	Count	24208	0	24208
		% within GENDER	2.1%	0.0%	1.2%
	9	Count	46487	40944	87431
		% within GENDER	4.1%	4.3%	4.2%
	10	Count	32563	11588	44151
		% within GENDER	2.8%	1.2%	2.1%
	11	Count	27915	0	27915
		% within GENDER	2.4%	0.0%	1.3%
	12	Count	70812	32343	103155
		% within GENDER	6.2%	3.4%	4.9%
	13	Count	115157	26054	141211
		% within GENDER	10.1%	2.7%	6.7%
	14	Count	116059	63663	179722
		% within GENDER	10.1%	6.7%	8.5%
	15	Count	196315	108268	304583
		% within GENDER	17.1%	11.3%	14.5%
	16	Count	159461	168673	328134
		% within GENDER	13.9%	17.6%	15.6%
	17	Count	73529	119174	192703
		% within GENDER	6.4%	12.5%	9.2%

	18	Count	86658	131784	218442
		% within GENDER	7.6%	13.8%	10.4%
	19	Count	93650	73842	167492
		% within GENDER	8.2%	7.7%	8.0%
	20	Count	21440	84010	105450
		% within GENDER	1.9%	8.8%	5.0%
	21	Count	17312	7972	25284
		% within GENDER	1.5%	0.8%	1.2%
	22	Count	3487	20942	24429
		% within GENDER	0.3%	2.2%	1.2%
	23	Count	3390	6573	9963
		% within GENDER	0.3%	0.7%	0.5%
	24	Count	2528	607	3135
		% within GENDER	0.2%	0.1%	0.1%
	25	Count	10233	21369	31602
		% within GENDER	0.9%	2.2%	1.5%
	26	Count	1008	2720	3728
		% within GENDER	0.1%	0.3%	0.2%
	27	Count	549	0	549
		% within GENDER	0.0%	0.0%	0.0%
	28	Count	1173	437	1610
		% within GENDER	0.1%	0.0%	0.1%
	29	Count	0	6534	6534
		% within GENDER	0.0%	0.7%	0.3%
	30	Count	0	5054	5054
		% within GENDER	0.0%	0.5%	0.2%
	32	Count	2320	0	2320
		% within GENDER	0.2%	0.0%	0.1%
	35	Count	0	15569	15569
		% within GENDER	0.0%	1.6%	0.7%
	39	Count	4417	0	4417
		% within GENDER	0.4%	0.0%	0.2%
	40	Count	6097	0	6097
		% within GENDER	0.5%	0.0%	0.3%
	44	Count	2528	0	2528
		% within GENDER	0.2%	0.0%	0.1%
	77	Count	729	0	729
		% within GENDER	0.1%	0.0%	0.0%
		Count	1145748	956787	2102535
		% within GENDER	100.0%	100.0%	100.0%

#### (SMOK100) 3. Have you smoked at least 100 cigarettes in your entire life? \* GENDER

			GENE	DER	
p=.153			Male	Female	Total
(SMOK100) 3. 1-YES	1-YES	Count	901061	711792	1612853
Have you smoked		% within GENDER	77.9%	73.3%	75.8%
at least 100	2-NO	Count	250820	246698	497518
cigarettes in your		% within GENDER	21.7%	25.4%	23.4%
entire life?	7-DON'T KNOW/NOT SURE	Count	4733	12817	17550
	% within GENDER	0.4%	1.3%	0.8%	
Total		Count	1156614	971307	2127921
		% within GENDER	100.0%	100.0%	100.0%

Total

## (SMOKNOW) 4. Do you now smoke cigarettes every day, some days, or not at all? \* GENDER

			GENI	DER	
p=.196			Male	Female	Total
(SMOKNOW) 4. Do	1-EVERY DAY	Count	280636	303119	583755
you now smoke		% within GENDER	24.3%	31.2%	27.4%
cigarettes every day,	2-SOME DAYS	Count	50854	31909	82763
some days, or not at		% within GENDER	4.4%	3.3%	3.9%
all?	3-NOT AT ALL 7-DON'T KNOW/NOT	Count	820218	636279	1456497
		% within GENDER	70.9%	65.5%	68.4%
		Count	4906	0	4906
	SURE	% within GENDER	0.4%	0.0%	0.2%
Total		Count	1156614	971307	2127921
		% within GENDER	100.0%	100.0%	100.0%

#### (SmokNwck) 5. I'm going to ask the same question again, but with slightly different answer choices. Do you now smoke cigarettes every day, some days, rarely or not at all? label \* GENDER

			GENDER			
p=.134			Male	Female	Total	
(SmokNwck) 5. I'm going	1-EVERY DAY	Count	274860	303837	578697	
to ask the same question		% within GENDER	23.8%	31.3%	27.2%	
again, but with slightly	2-SOME DAYS	Count	39140	22346	61486	
different answer choices.		% within GENDER	3.4%	2.3%	2.9%	
Do you now smoke	3-RARELY 4-NOT AT ALL	Count	26201	15024	41225	
cigarettes every day, some days, rarely or not		% within GENDER	2.3%	1.5%	1.9%	
at all? label		Count	816413	630100	1446513	
		% within GENDER	70.6%	64.9%	68.0%	
Total		Count	1156614	971307	2127921	
		% within GENDER	100.0%	100.0%	100.0%	

#### SmokingStatusR \* GENDER

			GENE	GENDER		
p=.000			Male	Female	Total	
SmokingStatusR	Current smoker	Count	334103	332301	666404	
		% within GENDER	19.2%	17.2%	18.1%	
Former sm	Former smoker	Count	566957	379491	946448	
		% within GENDER	32.6%	19.6%	25.8%	
	Never smoker	Count	824215	1203964	2028179	
		% within GENDER	47.4%	62.3%	55.2%	
	Missing data	Count	13782	17860	31642	
		% within GENDER	0.8%	0.9%	0.9%	
Total		Count	1739057	1933616	3672673	
		% within GENDER	100.0%	100.0%	100.0%	

#### SmokingStatus2R \* GENDER

			GENDER		
p=.398			Male	Female	Total
SmokingStatus2R	Current smoker	Count	334103	332301	666404
		% within GENDER	19.3%	17.2%	18.2%
	Non-smoker	Count	1395905	1596272	2992177
		% within GENDER	80.7%	82.8%	81.8%
Total		Count	1730008	1928573	3658581
		% within GENDER	100.0%	100.0%	100.0%

## (SMKDAY30) 6. During the past 30 days, that is, since \_\_ on how many days did you smoke cigarettes? \* GENDER

-			GEND		
p=.000 (test of mean diffe	erences)		Male	Female	Total
(SMKDAY30) 6. During the	1	Count	2934	8212	11146
past 30 days, that is, since		GENDER	0.7%	1.8%	1.3%
on how many days did you smoke cigarettes?	2	Count	6452	0	6452
		GENDER	1.6%	0.0%	0.8%
	3	Count	6097	0	6097
		GENDER	1.5%	0.0%	0.7%
	4	Count	5777	0	5777
		GENDER	1.4%	0.0%	0.7%
	5	Count	0	523	523
		GENDER	0.0%	0.1%	0.1%
	7	Count	0	128	128
		GENDER	0.0%	0.0%	0.0%
	9	Count	34346	0	34346
		GENDER	8.6%	0.0%	4.0%
	10	Count	9825	7458	17283
		GENDER	2.5%	1.6%	2.0%
	15	Count	25567	3948	29515
		GENDER	6.4%	0.9%	3.4%
	20	Count	5778	0	5778
		GENDER	1.4%	0.0%	0.7%
	25	Count	0	3192	3192
		GENDER	0.0%	0.7%	0.4%
	30	Count	243425	310915	554340
		GENDER	61.1%	67.9%	64.7%
	88-NONE	Count	58374	123544	181918
		GENDER	14.6%	27.0%	21.2%
Total		Count	398575	457920	856495
		GENDER	100.0%	100.0%	100.0%

#### (SMKSMDAY) 7. On the days when you smoked during the past 30 days, that is, since \_\_\_\_\_, [about] how many cigarettes [on average] did you smoke a day? \* GENDER

=.048 (test of mean diffe	rencee		GENDE Male	Female	Total
(SMKSMDAY) 7. On the	1	Count	9031	8191	17222
days when you smoked	1				
during the past 30 days,	2	% within GENDER	2.7%	2.5%	2.6%
that is, since, [about]	2	Count	9250	10339	19589
how many cigarettes [on	3	% within GENDER	2.8%	3.2%	3.0%
average] did you smoke a	3	Count	21141	1965	23106
day?	4	% within GENDER	6.3%	0.6%	3.5%
	4	Count	5778	1536	7314
		% within GENDER	1.7%	0.5%	1.1%
	5	Count	49612	4667	54279
		% within GENDER	14.8%	1.4%	8.2%
	6	Count	6592	0	6592
		% within GENDER	2.0%	0.0%	1.0%
	7	Count	7527	3369	10896
		% within GENDER	2.2%	1.0%	1.6%
	8	Count	0	354	354
		% within GENDER	0.0%	0.1%	0.1%
	10	Count	45687	89330	135017
		% within GENDER	13.6%	27.3%	20.4%
	11	Count	0	1540	1540
		% within GENDER	0.0%	0.5%	0.2%
	12	Count	966	164	1130
		% within GENDER	0.3%	0.1%	0.2%
	13	Count	10266	3181	13447
		% within GENDER	3.1%	1.0%	2.0%
	15	Count	14371	43017	57388
		% within GENDER	4.3%	13.1%	8.7%
	17	Count	12272	17556	29828
		% within GENDER	3.7%	5.4%	4.5%
	18	Count	2320	5072	7392
		% within GENDER	0.7%	1.5%	1.1%
	20	Count	72099	60755	132854
		% within GENDER	21.5%	18.6%	20.0%
	22	Count	0	2120	2120
		% within GENDER	0.0%	0.6%	0.3%
	24	Count	9032	0	9032
		% within GENDER	2.7%	0.0%	1.4%
	25	Count	30828	14272	45100
		% within GENDER	9.2%	4.4%	6.8%
	30	Count	6264	0	6264
		% within GENDER	1.9%	0.0%	0.9%
	40	Count	9475	43630	53105
		% within GENDER	2.8%	13.3%	8.0%
	50	Count	0	338	338
	00	% within GENDER	0.0%	0.1%	0.1%
	60	Count	12965	16107	29072
	00	% within GENDER	3.9%	4.9%	4.4%
Total		Count	335476	327503	662979
Iotai		% within GENDER	100.0%	100.0%	100.0%

## (CIGFLVR) 8. Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? \* GENDER

	-		GENDER		
p=.064			Male	Female	Total
(CIGFLVR) 8. Were	1-YES	Count	5888	4217	10105
any of the cigarettes		% within GENDER	1.7%	1.3%	1.5%
that you smoked in the	2-NO	Count	334313	312603	646916
past 30 days flavored		% within GENDER	98.3%	93.5%	95.9%
to taste like candy, fruit,	7-DON'T KNOW/NOT SURE	Count	0	17556	17556
chocolate, or other sweets?		% within GENDER	0.0%	5.3%	2.6%
Total		Count	340201	334376	674577
		% within GENDER	100.0%	100.0%	100.0%

(SMOKLAST) 9. Was the last time you smoked a cigarette, even one or two puffs... within the past 24 hours, 7 days, 30 days, 3 months, 6 months, 1 year, 2 years, 5 years, 10 years, 15 years, or more than 15 years ago? \* GENDER

			GENE	DER	
p=.240			Male	Female	Total
(SMOKLAST) 9. Was	01-within the past 24	Count	282181	314845	597026
the last time you	hours,	% within GENDER	22.8%	28.9%	25.7%
smoked a cigarette,	02-within the past 7	Count	75834	27195	103029
even one or two puffs	days,	% within GENDER	6.1%	2.5%	4.4%
within the past 24	03-within the past 30	Count	11315	3613	14928
hours, 7 days, 30 days, 3 months, 6 months, 1	days,	% within GENDER	0.9%	0.3%	0.6%
year, 2 years, 5 years,	04-within the past 3	Count	19890	15443	35333
10 years, 15 years, or	months,	% within GENDER	1.6%	1.4%	1.5%
more than 15 years	05-within the past 6	Count	43442	31342	74784
ago?	months,	% within GENDER	3.5%	2.9%	3.2%
	06-within the past 1	Count	12535	8884	21419
	year,	% within GENDER	1.0%	0.8%	0.9%
	07-within the past 2	Count	54999	58553	113552
	years,	% within GENDER	4.4%	5.4%	4.9%
	08-within the past 5	Count	73753	66855	140608
	years,	% within GENDER	6.0%	6.1%	6.0%
	09-within the past 10	Count	162301	90588	252889
	years,	% within GENDER	13.1%	8.3%	10.9%
	10-within the past 15	Count	56160	69888	126048
	years , or	% within GENDER	4.5%	6.4%	5.4%
	11-more than 15 years	Count	442777	398811	841588
	ago?	% within GENDER	35.7%	36.7%	36.2%
	77-DON'T KNOW/NOT	Count	4264	2003	6267
	SURE	% within GENDER	0.3%	0.2%	0.3%
Total		Count	1239451	1088020	2327471
		% within GENDER	100.0%	100.0%	100.0%

# (QT12MOS) 10. During the past 12 months, that is, since \_\_ how many TIMES have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good? \* GENDER

			GENDE	R	
p=.079 (test of mean differences)			Male	Female	Total
(QT12MOS) 10. During the past 12	0	Count	213152	190517	403669
months, that is, since how many		% within GENDER	60.0%	55.5%	57.7%
TIMES have you stopped smoking for	1	Count	49367	53871	103238
one day or longer because you were		% within GENDER	13.9%	15.7%	14.8%
trying to quit smoking cigarettes for	2	Count	3826	44039	47865
good?		% within GENDER	1.1%	12.8%	6.8%
	3	Count	5314	16295	21609
		% within GENDER	1.5%	4.7%	3.1%
	4	Count	11082	11206	22288
		% within GENDER	3.1%	3.3%	3.2%
	5	Count	11220	24457	35677
		% within GENDER	3.2%	7.1%	5.1%
	6	Count	0	475	475
		% within GENDER	0.0%	0.1%	0.1%
	7	Count	46487	0	46487
		% within GENDER	13.1%	0.0%	6.7%
	10	Count	0	268	268
		% within GENDER	0.0%	0.1%	0.0%
	12	Count	871	0	871
		% within GENDER	0.2%	0.0%	0.1%
	13	Count	1728	0	1728
		% within GENDER	0.5%	0.0%	0.2%
	24	Count	5066	0	5066
		% within GENDER	1.4%	0.0%	0.7%
	50	Count	1575	0	1575
		% within GENDER	0.4%	0.0%	0.2%
	64	Count	0	2406	2406
		% within GENDER	0.0%	0.7%	0.3%
	76	Count	5778	0	5778
		% within GENDER	1.6%	0.0%	0.8%
Total		Count	355466	343534	699000
		% within GENDER	100.0%	100.0%	100.0%

#### (QUITA) 11. Are you seriously thinking about quitting cigarettes? \* GENDER

			GENDER			
p=.365			Male	Female	Total	
(QUITA) 11. Are	1-YES	Count	229451	231836	461287	
you seriously		% within GENDER	62.1%	67.1%	64.5%	
thinking about	5-NO, I AM NOT	Count	124091	88170	212261	
quitting cigarettes?	THINKING ABOUT QUITTING	% within GENDER	33.6%	25.5%	29.7%	
	7-DON'T KNOW/NOT SURE	Count	15788	25647	41435	
		% within GENDER	4.3%	7.4%	5.8%	
Total		Count	369330	345653	714983	
		% within GENDER	100.0%	100.0%	100.0%	

-			GENI	DER	
p=.213			Male	Female	Total
(QUITB) 11B. When do	1-WITHIN THE NEXT	Count	132318	97991	230309
you think you will try to	30 DAYS	% within GENDER	57.7%	42.3%	49.9%
quit?	2-WITHIN THE NEXT 6	Count	64317	74947	139264
	MONTHS	% within GENDER	28.0%	32.3%	30.2%
	3-WITHIN THE NEXT 12 MONTHS	Count	1530	6988	8518
		% within GENDER	0.7%	3.0%	1.8%
	4-NOT WITHIN THE NEXT 12 MONTHS	Count	1575	3369	4944
		% within GENDER	0.7%	1.5%	1.1%
	7-DON'T KNOW/NOT	Count	29710	48541	78251
	SURE	% within GENDER	12.9%	20.9%	17.0%
Total		Count	229450	231836	461286
		% within GENDER	100.0%	100.0%	100.0%

#### (QUITB) 11B. When do you think you will try to quit? \* GENDER

#### (CIGAREVR) 12. How many cigars, cigarillos, or little filtered cigars have you smoked in your entire life? \* GENDER

	-		GEN	DER	
p=.000			Male	Female	Total
(CIGAREVR) 12.	01-Zero (NEVER,	Count	762569	1615979	2378548
How many cigars, cigarillos, or little	NOT EVEN A FEW PUFFS)	% within GENDER	43.8%	83.6%	64.8%
filtered cigars have	02-ONE OR MORE	Count	16975	39046	56021
you smoked in your entire life?	PUFFS (BUT NEVER A WHOLE ONE)	% within GENDER	1.0%	2.0%	1.5%
	03-1 TO 10	Count	297799	150645	448444
		% within GENDER	17.1%	7.8%	12.2%
	04-11 TO 20	Count	151276	19577	170853
		% within GENDER	8.7%	1.0%	4.7%
	05-21 TO 50	Count	160276	27422	187698
		% within GENDER	9.2%	1.4%	5.1%
	06-51 TO 99	Count	41148	5877	47025
		% within GENDER	2.4%	0.3%	1.3%
	07-100 OR MORE	Count	280431	50196	330627
		% within GENDER	16.1%	2.6%	9.0%
	77-DON'T	Count	28585	24875	53460
	KNOW/NOT SURE	% within GENDER	1.6%	1.3%	1.5%
Total		Count	1739059	1933617	3672676
		% within GENDER	100.0%	100.0%	100.0%

## (CIGARNOW) 13. Do you now smoke cigars, cigarillos, or little filtered cigars every day, some days, rarely, or not at all? \* GENDER

			GENI	DER	
p=.615			Male	Female	Total
(CIGARNOW) 13. Do	1-Every day	Count	30726	8971	39697
you now smoke cigars,		% within GENDER	3.2%	3.2%	3.2%
cigarillos, or little	2-Some days	Count	82756	11058	93814
filtered cigars every		% within GENDER	8.6%	4.0%	7.6%
day, some days, rarely,	3-Rarely	Count	198514	64652	263166
or not at all?		% within GENDER	20.7%	23.2%	21.3%
	4-Not at all	Count	642653	193910	836563
		% within GENDER	67.0%	69.6%	67.6%
	7-DON'T KNOW/NOT	Count	4864	0	4864
	SURE	% within GENDER	0.5%	0.0%	0.4%
Total		Count	959513	278591	1238104
		% within GENDER	100.0%	100.0%	100.0%

## (CIGARDAY) 14. During the past 30 days, that is, since \_\_\_\_ on how many days did you smoke cigars, cigarillos, or little filtered cigars? \* GENDER

	GENI				
P=.539 (test of mean diffe	P=.539 (test of mean differences)			Female	Total
(CIGARDAY) 14. During	1	Count	24482	0	24482
the past 30 days, that is,		% WITHIN GENDER	2.6%	0.0%	2.0%
since on how many	2	Count	21968	31911	53879
days did you smoke cigars,		% WITHIN GENDER	2.3%	11.5%	4.4%
cigarillos, or little filtered	3	Count	34346	3736	38082
cigars?		% WITHIN GENDER	3.6%	1.3%	3.1%
	4	Count	19114	6681	25795
		% WITHIN GENDER	2.0%	2.4%	2.1%
	5	Count	3597	0	3597
		% WITHIN GENDER	0.4%	0.0%	0.3%
	25	Count	1443	0	1443
		% WITHIN GENDER	0.2%	0.0%	0.1%
	30	Count	33511	8971	42482
		% WITHIN GENDER	3.5%	3.2%	3.4%
	88-NONE	Count	821054	227293	1048347
		% WITHIN GENDER	85.6%	81.6%	84.7%
Total		Count	959515	278592	1238107
		% WITHIN GENDER	100.0%	100.0%	100.0%

#### (CIGRFLVR) 15. Were any of the cigars, cigarillos, or little filtered cigars that you smoked in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* GENDER

			GENI	DER	
p=.427			Male	Female	Total
(CIGRFLVR) 15. Were	1-YES	Count	73938	37949	111887
any of the cigars,		% within GENDER	53.4%	74.0%	59.0%
cigarillos, or little	2-NO	Count	63556	12707	76263
filtered cigars that you smoked in the past 30		% within GENDER	45.9%	24.8%	40.2%
	days flavored to taste 7-DON'T KNOW/NOT ike mint or menthol, SURE other alcohol, or	Count	966	642	1608
like mint or menthol, other alcohol, or other sweets?		% within GENDER	0.7%	1.3%	0.8%
Total		Count	138460	51298	189758
		% within GENDER	100.0%	100.0%	100.0%

#### (CIGRLAST) 16. Was the last time you smoked cigars, cigarillos or little filtered cigars ... \* GENDER

			GENI	DER	
p=.000			Male	Female	Total
(CIGRLAST) 16. Was	01-within the past 24	Count	34681	15652	50333
the last time you	hours,	% within GENDER	3.6%	5.6%	4.1%
smoked cigars,	02-within the past 7	Count	50248	31269	81517
cigarillos or little filtered	days,	% within GENDER	5.2%	11.2%	6.6%
cigars	03-within the past 30	Count	64429	4378	68807
	days,	% within GENDER	6.7%	1.6%	5.6%
	04-within the past 1 to	Count	64158	4217	68375
	3 months,	% within GENDER	6.7%	1.5%	5.5%
	05-within the past 4 to	Count	33930	1827	35757
	6 months,	% within GENDER	3.5%	0.7%	2.9%
	06-within the past 7 to 12 months,	Count	64601	3235	67836
		% within GENDER	6.7%	1.2%	5.5%
	07-within the past 1 to 2 years,	Count	106767	70975	177742
		% within GENDER	11.1%	25.5%	14.4%
	08-within the past 3 to	Count	123512	32220	155732
	5 years,	% within GENDER	12.9%	11.6%	12.6%
	09-within the past 6 to	Count	129135	22851	151986
	10 years,	% within GENDER	13.5%	8.2%	12.3%
	10-within the past 11 to	Count	31322	34731	66053
	15 years, or	% within GENDER	3.3%	12.5%	5.3%
	11-more than 15 years	Count	253188	41365	294553
	ago?	% within GENDER	26.4%	14.8%	23.8%
	77-DON'T KNOW/NOT	Count	3542	15869	19411
	SURE	% within GENDER	0.4%	5.7%	1.6%
Total		Count	959513	278589	1238102
		% within GENDER	100.0%	100.0%	100.0%

# (CIGRQT12) 17. During the past 12 months, that is, since \_\_\_\_\_ how many times have you stopped smoking cigars, little cigars, or filtered cigars for one day or longer because you were trying to quit smoking cigars, ... for good? label \* GENDER

			GEN	DER	
p=.000			Male	Female	Total
(CIGRQT12) 17. During the	0	Count	64726	14962	79688
past 12 months, that is,		% within GENDER	47.0%	29.2%	42.1%
since how many times have you stopped	1	Count	0	36336	36336
		% within GENDER	0.0%	70.8%	19.2%
smoking cigars, little cigars,	2	Count	1443	0	1443
or filtered cigars for one day or longer because you were		% within GENDER	1.0%	0.0%	0.8%
trying to quit smoking	4	Count	37257	0	37257
cigars, for good? label		% within GENDER	27.0%	0.0%	19.7%
	7	Count	34346	0	34346
		% within GENDER	24.9%	0.0%	18.2%
Total		Count	137772	51298	189070
		% within GENDER	100.0%	100.0%	100.0%

### (ECIGEVER) Q18. In your entire life, how many days have you used an e-cigarettes or vape pens? \* GENDER

			GENI	DER	
p=.000			Male	Female	Total
(ECIGEVER) Q18.	01-0 (NEVER, NOT	Count	1323300	1552737	2876037
In your entire life,	EVEN A FEW PUFFS)	% within GENDER	76.1%	80.3%	78.3%
how many days have	02-1 TO 2 DAYS	Count	99505	162581	262086
you used an e-		% within GENDER	5.7%	8.4%	7.1%
cigarettes or vape	03-3 TO 10 DAYS	Count	50300	85542	135842
pens?		% within GENDER	2.9%	4.4%	3.7%
	04-11 TO 20 DAYS	Count	10049	11547	21596
		% within GENDER	0.6%	0.6%	0.6%
	05-21 TO 50 DAYS	Count	70301	36925	107226
		% within GENDER	4.0%	1.9%	2.9%
	06-51 TO 99 DAYS	Count	31622	25396	57018
		% within GENDER	1.8%	1.3%	1.6%
	07-100 OR MORE	Count	132020	58084	190104
	DAYS	% within GENDER	7.6%	3.0%	5.2%
	77-DON'T KNOW/NOT	Count	21961	804	22765
	SURE	% within GENDER	1.3%	0.0%	0.6%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

## (ECIGNOW) Q19. Do you NOW use e-cigarettes or vape pens every day, some days, rarely, or not at all? \* GENDER

			GENE	DER	
p=.000			Male	Female	Total
(ECIGNOW) Q19. Do you	1-Every day	Count	87232	24752	111984
NOW use e-cigarettes or		% within GENDER	21.0%	6.5%	14.1%
vape pens every day,	2-Some days	Count	59372	36155	95527
some days, rarely, or not	t	% within GENDER	14.3%	9.5%	12.0%
at all?	3-Rarely	Count	31581	7625	39206
		% within GENDER	7.6%	2.0%	4.9%
	4-Not at all	Count	237573	312347	549920
		% within GENDER	57.1%	82.0%	69.0%
Total		Count	415758	380879	796637
		% within GENDER	100.0%	100.0%	100.0%

#### ECigStatusR \* GENDER

			GEN		
p=.000			Male	Female	Total
ECigStatusR	Current ecig user	Count	158281	66333	224614
		% within GENDER	9.1%	3.4%	6.1%
Former ecig user	Count	257476	314546	572022	
		% within GENDER	14.8%	16.3%	15.6%
	Non ecig user	Count	1323300	1552737	2876037
		% within GENDER	76.1%	80.3%	78.3%
Total		Count	1739057	1933616	3672673
		% within GENDER	100.0%	100.0%	100.0%

# (ECGFLVR) 20. Were any of the e-cigarettes or vape pens that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* GENDER

			GENE	DER	
p=.001			Male	Female	Total
(ECGFLVR) 20. Were any of the e-cigarettes or vape pens that you	1-YES	Count	284780	189455	474235
		% within GENDER	68.5%	49.7%	59.5%
	2-NO	Count	103836	189201	293037
used in the past 30		% within GENDER	25.0%	49.7%	36.8%
days flavored to taste	7-DON'T KNOW/NOT	Count	15383	2223	17606
like mint or menthol, other alcohol,, or other sweets?	SURE	% within GENDER	3.7%	0.6%	2.2%
	9-REFUSED	Count	11759	0	11759
other sweets:		% within GENDER	2.8%	0.0%	1.5%
Total		Count	415758	380879	796637
		% within GENDER	100.0%	100.0%	100.0%

#### (BUECIGLO) IF (ECIGNOW ~= 4) 21. Where do you usually buy your disposable device or refills for your electronic cigarette or vapor device? \* GENDER

	-		GEND	DER	
p=.038			Male	Female	Total
(BUECIGLO) IF	01- FROM THE	Count	22435	5013	27448
(ECIGNOW ~= 4)	INTERNET/ONLINE	% within GENDER	12.6%	7.3%	11.1%
21. Where do you	03- A CONVENIENCE	Count	20909	36449	57358
usually buy your	STORE	% within GENDER	11.7%	53.2%	23.2%
disposable device	04- A VAPE SHOP	Count	105690	20045	125735
or refills for your		% within GENDER	59.3%	29.2%	51.0%
electronic cigarette or vapor device?	06- A TOBACCO	Count	13843	0	13843
or vapor device:	SMOKESHOP OR OTHER	% within GENDER	7.8%	0.0%	5.6%
	SPECIALITY STORE				
	Don't buy own devices or	Count	12349	3138	15487
	refills	% within GENDER	6.9%	4.6%	6.3%
	Another state	Count	0	1490	1490
		% within GENDER	0.0%	2.2%	0.6%
	Bait shop	Count	2528	2396	4924
		% within GENDER	1.4%	3.5%	2.0%
	77- DON'T KNOW/NOT	Count	430	0	430
	SURE	% within GENDER	0.2%	0.0%	0.2%
Total		Count	178184	68531	246715
		% within GENDER	100.0%	100.0%	100.0%

( )		<b>,</b>	GENE	DER	
p=.055			Male	Female	Total
(ECGTREAS) 22. What	01-BECAUSE I WAS	Count	38591	76926	115517
is the main reason you	CURIOUS.	% within GENDER	9.3%	20.2%	14.5%
tried an e-cigarette?	02-I THOUGHT IT WOULD	Count	30187	25270	55457
	BE SAFER THAN TRYING CIGARETTE/SOMETHING ELSE	% within GENDER	7.3%	6.6%	7.0%
	03-AS PART OF A SOCIAL	Count	62458	53591	116049
	ACTIVITY/FOR FUN/SOMEONE INVITED ME TO TRY	% within GENDER	15.0%	14.1%	14.6%
	04-I WANTED TO CUT BACK	Count	11139	9897	21036
	ON CIGARETTES OR OTHER TOBACCO	% within GENDER	2.7%	2.6%	2.6%
	05-I WANTED TO QUIT	Count	173349	142373	315722
	CIGARETTES AND/OR OTHER TOBACCO	% within GENDER	41.7%	37.4%	39.6%
	06-I WANTED TO USE	Count	0	813	813
	INDOORS/OTHER PLACES WHERE SMOKING IS NOT ALLOWED	% within GENDER	0.0%	0.2%	0.1%
	07-I WANTED TO SAVE	Count	12648	0	12648
	MORE MONEY (CHEAPER OR LONG TERM COST SAVINGS)	% within GENDER	3.0%	0.0%	1.6%
	08-IT DOESN'T HAVE	Count	6287	1540	7827
	DISTINCTIVE ODOR WHILE USING IT AND AFTER	% within GENDER	1.5%	0.4%	1.0%
	10-THE FLAVOR SOUNDED	Count	47960	24716	72676
	GOOD.	% within GENDER	11.5%	6.5%	9.1%
	11-OTHER REASON	Count	5035	0	5035
		% within GENDER	1.2%	0.0%	0.6%
	Easier to access	Count	2060	0	2060
		% GENDER	0.5%	0.0%	0.3%
	Got it free	Count	0	26267	26267
		% within GENDER	0.0%	6.9%	3.3%
	Wanted to smoke	Count	15632	9364	24996
		% within GENDER	3.8%	2.5%	3.1%
	Enjoyment-pain	Count	6411	8065	14476
		% within GENDER	1.5%	2.1%	1.8%
	77-DON'T KNOW/NOT SURE	Count	4000	2058	6058
		% within GENDER	1.0%	0.5%	0.8%
Total		Count	415757	380880	796637
		% GENDER	100.0%	100.0%	100.0%

#### (ECGTREAS) 22. What is the main reason you tried an e-cigarette? \* GENDER

(ECIGLAST) 23. Was the last time you used an e-cigarette or vape pen, even one or two
puffs * GENDER

			GENE	DER	
p=.004			Male	Female	Total
(ECIGLAST) 23. Was	01-within the past 24	Count	131997	54084	186081
the last time you used	hours,	% within GENDER	31.7%	14.2%	23.4%
an e-cigarette or vape	02-within the past 7 days,	Count	31306	3884	35190
pen, even one or two		% within GENDER	7.5%	1.0%	4.4%
puffs	03-within the past 30	Count	17481	15171	32652
	days,	% within GENDER	4.2%	4.0%	4.1%
	04-within the past 1 to 3	Count	78654	67989	146643
	months,	% within GENDER	18.9%	17.9%	18.4%
	05-within the past 4 to 6 months,	Count	4833	7080	11913
		% within GENDER	1.2%	1.9%	1.5%
	06-within the past 7 to 12 months, 07-within the past 1 to 2	Count	23079	44255	67334
		% within GENDER	5.6%	11.6%	8.5%
		Count	62354	85265	147619
	years,	% within GENDER	15.0%	22.4%	18.5%
	08-within the past 3 to 5	Count	33940	72969	106909
	years,	% within GENDER	8.2%	19.2%	13.4%
	09-within the past 6 to 10	Count	26134	30180	56314
	years,	% within GENDER	6.3%	7.9%	7.1%
	12-OTHER (SPECIFY)	Count	5981	0	5981
		% within GENDER	1.4%	0.0%	0.8%
Total		Count	415759	380877	796636
		% within GENDER	100.0%	100.0%	100.0%

#### (ECIGQT12) 24. During the past 12 months, ..., how many times have you stopped using e-cigarettes or vape pens for one day or longer because you were trying to quit using e-cigarettes or vape pens for good? \* GENDER

			GENE		
p=.001 (test of mean diff	erence	Male	Female	Total	
(ECIGQT12) 24. During the	0	Count	115408	58035	173443
past 12 months,, how		% within GENDER	64.0%	83.4%	69.4%
many times have you	1	Count	32487	1259	33746
stopped using e-cigarettes		% within GENDER	18.0%	1.8%	13.5%
or vape pens for one day or	2	Count	9139	0	9139
longer because you were		% within GENDER	5.1%	0.0%	3.7%
trying to quit using e- cigarettes or vape pens for	3	Count	1443	0	1443
good?		% within GENDER	0.8%	0.0%	0.6%
good	4	Count	8577	0	8577
		% within GENDER	4.8%	0.0%	3.4%
	5	Count	10266	0	10266
		% within GENDER	5.7%	0.0%	4.1%
	10	Count	1173	8364	9537
		% within GENDER	0.7%	12.0%	3.8%
	12	Count	0	1933	1933
		% within GENDER	0.0%	2.8%	0.8%
	13	Count	1728	0	1728
		% within GENDER	1.0%	0.0%	0.7%
Total		Count	180221	69591	249812
		% within GENDER	100.0%	100.0%	100.0%

			GENDE	ER	
p=.000			Male	Female	Total
(SLTEVER) 25.	01-ZERO (NEVER)	Count	997639	1834123	2831762
How many times		% within GENDER	57.4%	94.9%	77.1%
have you used	02-ONCE BUT NEVER	Count	113902	79893	193795
chewing tobacco,	TRIED AGAIN	% within GENDER	6.5%	4.1%	5.3%
snuff, dip, or snus?	03-1 TO 10 TIMES	Count	142949	3066	146015
		% within GENDER	8.2%	0.2%	4.0%
	04-11 TO 20 TIMES	Count	49272	966	50238
		% within GENDER	2.8%	0.0%	1.4%
	05-21 TO 50 TIMES	Count	26012	8459	34471
		% within GENDER	1.5%	0.4%	0.9%
	06-51 TO 99 TIMES	Count	20716	0	20716
		% within GENDER	1.2%	0.0%	0.6%
	07-100 OR MORE	Count	369597	6294	375891
	TIMES	% within GENDER	21.3%	0.3%	10.2%
	77-DON'T KNOW/NOT	Count	18970	816	19786
	SURE	% within GENDER	1.1%	0.0%	0.5%
Total		Count	1739057	1933617	3672674
		% within GENDER	100.0%	100.0%	100.0%

#### (SLTEVER) 25. How many times have you used chewing tobacco, snuff, dip, or snus? \* GENDER

## (SLTNOW) 26. Do you now use chewing tobacco, dip, snuff, or snus every day, some days, rarely or not at all? \* GENDER

			GENI	DER	
p=.920			Male	Female	Total
(SLTNOW) 26. Do you	1-Every day	Count	123788	4967	128755
now use chewing		% within GENDER	19.7%	25.3%	19.9%
tobacco, dip, snuff, or	2-Some days	Count	31210	0	31210
snus every day, some		% within GENDER	5.0%	0.0%	4.8%
days, rarely or not at all?	3-Rarely	Count	23785	381	24166
		% within GENDER	3.8%	1.9%	3.7%
	4-Not at all	Count	448734	14252	462986
		% within GENDER	71.5%	72.7%	71.5%
Total		Count	627517	19600	647117
		% within GENDER	100.0%	100.0%	100.0%

<b>9</b>		.g tobacce, alp, chan,	GEND	ER	
p=.000 (test of mean diffe	Male	Female	Total		
(SLTNODAY) 27. During	1	Count	7409	0	7409
the past 30 days, that is,		% WITHIN GENDER	1.2%	0.0%	1.1%
since, on how many	2	Count	5037	0	5037
days did you use chewing		% WITHIN GENDER	0.8%	0.0%	0.8%
tobacco, dip, snuff, or	3	Count	2528	0	2528
snus?		% WITHIN GENDER	0.4%	0.0%	0.4%
	6	Count	10134	0	10134
		% WITHIN GENDER	1.6%	0.0%	1.6%
	8	Count	24462	0	24462
		% WITHIN GENDER	3.9%	0.0%	3.8%
	13	Count	501	0	501
		% WITHIN GENDER	0.1%	0.0%	0.1%
	14	Count	9032	0	9032
		% WITHIN GENDER	1.4%	0.0%	1.4%
	15	Count	6933	0	6933
		% WITHIN GENDER	1.1%	0.0%	1.1%
	20	Count	5529	0	5529
		% WITHIN GENDER	0.9%	0.0%	0.9%
	30	Count	92465	4967	97432
		% WITHIN GENDER	14.7%	25.3%	15.1%
	88-NONE	Count	463486	14633	478119
		% WITHIN GENDER	73.9%	74.7%	73.9%
Total		Count	627516	19600	647116
		% WITHIN GENDER	100.0%	100.0%	100.0%

## (SLTNODAY) 27. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you use chewing tobacco, dip, snuff, or snus? \* GENDER

# (SLTFLVR) 28. Was any of the chewing tobacco, dip, snuff, or snus that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* GENDER

-			GENE	DER	
p=.153			Male	Female	Total
(SLTFLVR) 28. Was any of the	1-YES	Count	111925	0	111925
chewing tobacco, dip, snuff, or		% within GENDER	68.2%	0.0%	66.2%
snus that you used in the past	2-NO	Count	52106	4967	57073
30 days flavored to taste like mint or menthol, or other alcohol, or other sweets?		% within GENDER	31.8%	100.0%	33.8%
Total		Count	164031	4967	168998
		% within GENDER	100.0%	100.0%	100.0%

			GENE	DER	
p=.000			Male	Female	Total
(SLTLAST) 29. Was	01-within the past 24	Count	120340	4967	125307
the last time you used	hours,	% within GENDER	19.2%	25.3%	19.4%
chewing tobacco, dip,	02-within the past 7	Count	36141	0	36141
snuff, or snus	days,	% within GENDER	5.8%	0.0%	5.6%
	03-within the past 30	Count	7550	0	7550
	days,	% within GENDER	1.2%	0.0%	1.2%
	04-within the past 1 to	Count	14683	0	14683
	3 months,	% within GENDER	2.3%	0.0%	2.3%
	05-within the past 4 to	Count	7090	8078	15168
	6 months,	% within GENDER	1.1%	41.2%	2.3%
	06-within the past 7 to 12 months, 07-within the past 1 to 2 years,	Count	9461	0	9461
		% within GENDER	1.5%	0.0%	1.5%
		Count	51786	0	51786
		% within GENDER	8.3%	0.0%	8.0%
	08-within the past 3 to	Count	59346	381	59727
	5 years,	% within GENDER	9.5%	1.9%	9.2%
	09-within the past 6 to	Count	46035	0	46035
	10 years,	% within GENDER	7.3%	0.0%	7.1%
	10-within the past 11 to	Count	36393	0	36393
	15 years, or	% within GENDER	5.8%	0.0%	5.6%
	11-more than 15 years	Count	238693	6174	244867
	ago?	% within GENDER	38.0%	31.5%	37.8%
Total		Count	627518	19600	647118
		% within GENDER	100.0%	100.0%	100.0%

## (SLTLAST) 29. Was the last time you used chewing tobacco, dip, snuff, or snus ... \* GENDER

#### (SLTQT12M) 30. During the past 12 months, that is, since \_\_\_\_\_, how many times have you stopped using chewing tobacco, dip, snuff, or snus for one day or longer because you were trying to quit using ... for good? \* GENDER

No test of means was conduc	ted as the	GEND	ER		
0s) is a constant.		Male	Female	Total	
(SLTQT12M) 30. During the	0	Count	118216	4151	122367
past 12 months, that is,		% within GENDER	72.5%	83.6%	72.8%
since, how many	1	Count	8543	816	9359
times have you stopped		% within GENDER	5.2%	16.4%	5.6%
using chewing tobacco, dip,	2	Count	20195	0	20195
snuff, or snus for one day or		% within GENDER	12.4%	0.0%	12.0%
longer because you were trying to quit using for	4	Count	7726	0	7726
good?		% within GENDER	4.7%	0.0%	4.6%
9000.	7	Count	503	0	503
		% within GENDER	0.3%	0.0%	0.3%
	10	Count	6276	0	6276
		% within GENDER	3.8%	0.0%	3.7%
	12	Count	1045	0	1045
		% within GENDER	0.6%	0.0%	0.6%
	30	Count	562	0	562
		% within GENDER	0.3%	0.0%	0.3%
Total		Count	163066	4967	168033
		% within GENDER	100.0%	100.0%	100.0%

	•		GEND	ER	
p=.000			Male	Female	Total
(PIPREVER) 31.	01-ZERO (NEVER)	Count	1420041	1896825	3316866
First, I want to ask		% within GENDER	81.7%	98.1%	90.3%
you about a regular	02-ONE OR MORE	Count	61038	11560	72598
pipe. How many regular pipes have	PUFFS(BUT NEVER A WHOLE PIPE)	% within GENDER	3.5%	0.6%	2.0%
you smoked in your	03-1 TO 10 TIMES	Count	155368	24383	179751
entire life?		% within GENDER	8.9%	1.3%	4.9%
	04-11 TO 20 TIMES	Count	14020	570	14590
		% within GENDER	0.8%	0.0%	0.4%
	05-21 TO 50 TIMES	Count	20474	278	20752
		% within GENDER	1.2%	0.0%	0.6%
	06-51 TO 99 TIMES	Count	7961	0	7961
		% within GENDER	0.5%	0.0%	0.2%
	07-100 OR MORE	Count	59381	0	59381
	TIMES	% within GENDER	3.4%	0.0%	1.6%
	77-DON'T KNOW/NOT	Count	774	0	774
	SURE	% within GENDER	0.0%	0.0%	0.0%
Total		Count	1739057	1933616	3672673
		% within GENDER	100.0%	100.0%	100.0%

## (PIPREVER) 31. First, I want to ask you about a regular pipe. How many regular pipes have you smoked in your entire life? \* GENDER

#### (PIPERNOW) 32. Do you now smoke a regular pipe every day, some days, rarely, or not at all? \* GENDER

			GENE	DER	
p=.386			Male	Female	Total
(PIPERNOW) 32. Do you	1-Every day	Count	29368	0	29368
now smoke a regular pipe		% within GENDER	11.4%	0.0%	10.4%
every day, some days,	2-Some days	Count	653	0	653
rarely, or not at all?		% within GENDER	0.3%	0.0%	0.2%
	3-Rarely 4-Not at all	Count	8371	4214	12585
		% within GENDER	3.2%	16.7%	4.4%
		Count	219586	21017	240603
		% within GENDER	85.1%	83.3%	85.0%
Total		Count	257978	25231	283209
		% within GENDER	100.0%	100.0%	100.0%

#### (PIPEREGD) 33. During the past 30 days, that is, since \_\_\_\_\_ on did you smoke tobacco in a regular pipe? \* GENDER on how many days

No statistics are computed	l because th	GENDER			
females (when 0s are not	included).		Male	Female	Total
(PIPEREGD) 33. During	4	Count	4864	0	4864
the past 30 days, that is,		% WITHIN GENDER	1.9%	0.0%	1.7%
since on	9	Count	24462	0	24462
how many days did you		% WITHIN GENDER	9.5%	0.0%	8.6%
smoke tobacco in a	10	Count	653	0	653
regular pipe?		% WITHIN GENDER	0.3%	0.0%	0.2%
	30 88-NONE	Count	4906	0	4906
		% WITHIN GENDER	1.9%	0.0%	1.7%
		Count	223094	25231	248325
		% WITHIN GENDER	86.5%	100.0%	87.7%
Total		Count	257979	25231	283210
		% WITHIN GENDER	100.0%	100.0%	100.0%

	GENDER				
p=.029			Male	Female	Total
(PIPRLAST) 35. Was	01-within the past 24	Count	30020	0	30020
the last time you	hours,	% within GENDER	11.6%	0.0%	10.6%
smoked in a regular	04-within the past 1 to	Count	5882	3904	9786
pipe	3 months,	% within GENDER	2.3%	15.5%	3.5%
	05-within the past 4 to	Count	562	0	562
	6 months,	% within GENDER	0.2%	0.0%	0.2%
	06-within the past 7 to	Count	14879	12023	26902
	12 months,	% within GENDER	5.8%	47.7%	9.5%
	07-within the past 1 to 2 years,	Count	13048	311	13359
		% within GENDER	5.1%	1.2%	4.7%
	08-within the past 3 to 5 years,	Count	22439	0	22439
		% within GENDER	8.7%	0.0%	7.9%
	09-within the past 6 to	Count	21246	400	21646
	10 years,	% within GENDER	8.2%	1.6%	7.6%
	10-within the past 11 to	Count	37632	0	37632
	15 years, or	% within GENDER	14.6%	0.0%	13.3%
	11-more than 15 years	Count	111679	8593	120275
	ago?	% within GENDER	43.3%	34.1%	42.5%
	77-DON'T KNOW/NOT	Count	592	0	592
	SURE	% within GENDER	0.2%	0.0%	0.2%
Total		Count	257979	25231	283210
		% within GENDER	100.0%	100.0%	100.0%

#### (PIPRLAST) 35. Was the last time you smoked in a regular pipe ... \* GENDER GENDER

# (PIPRQT12) 36. During the past 12 months, that is, since [DATE FILL], how many times have you stopped smoking a regular pipe for one day or longer because you were trying to quit smoking a regular pipe for good? \* GENDER

			GENDER	
No statistics are computed because GE	NDER is a	constant	Male	Total
(PIPRQT12) 36. During the past 12	0	Count	5558	5558
months, that is, since [DATE FILL],		% within GENDER	18.5%	18.5%
how many times have you stopped	9	Count	24462	24462
smoking a regular pipe for one day or longer because you were trying to quit smoking a regular pipe for good?		% within GENDER	81.5%	81.5%
Total		Count	30020	30020
		% within GENDER	100.0%	100.0%

	,		GEND	DER	
p=.457			Male	Female	Total
(PIPWEVER) 37.	01-ZERO (NEVER)	Count	1584370	1770730	3355100
How many times		% within GENDER	91.1%	91.6%	91.4%
have you smoked	02-ONE OR MORE	Count	14146	4821	18967
tobacco in a hookah or water pipe in your	PUFFS(BUT NEVER A WHOLE SESSION)	% within GENDER	0.8%	0.2%	0.5%
entire life?	03-1 TO 10 TIMES	Count	122892	147056	269948
		% within GENDER	7.1%	7.6%	7.4%
	04-11 TO 20 TIMES	Count	6793	10070	16863
		% within GENDER	0.4%	0.5%	0.5%
	05-21 TO 50 TIMES	Count	6398	0	6398
		% within GENDER	0.4%	0.0%	0.2%
	07-100 OR MORE TIMES	Count	4459	0	4459
		% within GENDER	0.3%	0.0%	0.1%
	77-DON'T KNOW/NOT	Count	0	940	940
	SURE	% within GENDER	0.0%	0.0%	0.0%
Total		Count	1739058	1933617	3672675
		% within GENDER	100.0%	100.0%	100.0%

#### (PIPWEVER) 37. How many times have you smoked tobacco in a hookah or water pipe in your entire life? \* GENDER

## (PIPEWNOW) 38. Do you now smoke tobacco from a hookah or water pipe every day, some days, rarely, or not at all? \* GENDER

			GENI	DER		
p=.011			Male	Female	Total	
(PIPEWNOW) 38. Do	1-Every day	Count	24462	0	24462	
you now smoke		% within GENDER	17.4%	0.0%	8.2%	
tobacco from a hookah	2-Some days	Count	9476	0	9476	
or water pipe every		% within GENDER	6.7%	0.0%	3.2%	
day, some days, rarely,	3-Rarely	Count	16671	37525	54196	
or not at all?		% within GENDER	11.9%	23.7%	18.1%	
	4-Not at all	Count	89933	119601	209534	
		% within GENDER	64.0%	75.7%	70.2%	
	7-DON'T KNOW/NOT	Count	0	940	940	
	SURE	% within GENDER	0.0%	0.6%	0.3%	
Total		Count	140542	158066	298608	
		% within GENDER	100.0%	100.0%	100.0%	

## (PIPEWTRD) 39. During the past 30 days, that is, since \_\_\_\_\_\_ on how many days did you smoke tobacco in a hookah or water pipe? \* GENDER

			GEN	DER	
No statistics are computed b	ecause GEN	DER is a constant	Male	Female	Total
(PIPEWTRD) 39. During	1	Count	8157	0	8157
the past 30 days, that is,		% WITHIN GENDER	5.3%	0.0%	2.6%
since	2	Count	33938	0	33938
on how many days did you		% WITHIN GENDER	21.9%	0.0%	10.7%
smoke tobacco in a	88-NONE	Count	112592	161947	274539
hookah or water pipe?		% WITHIN GENDER	72.8%	100.0%	86.7%
Total		Count	154687	161947	316634
		% WITHIN GENDER	100.0%	100.0%	100.0%

#### (PIPWFLVR) 40. Were any of the hookahs or water pipes that you smoked in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* GENDER

			GENDER	
No statistics are computed because GE	Male	Total		
(PIPWFLVR) 40. Were any of the	1-YES	Count	32619	32619
hookahs or water pipes that you		% within GENDER	77.5%	77.5%
	2-NO	Count	9476	9476
to taste like mint or menthol, or other alcohol, or other sweets?		% within GENDER	22.5%	22.5%
Total		Count	42095	42095
		% within GENDER	100.0%	100.0%

### (PIPWLAST) 41. Was the last time you smoked tobacco from a hookah or water pipe ...? \* GENDER

			GEN	DFR	
p=.003			Male	Female	Total
(PIPWLAST) 41. Was	01-within the past 24	Count	24462	0	24462
the last time you	hours,	% within GENDER	15.8%	0.0%	7.7%
smoked tobacco from a	03-within the past 30	Count	8157	0	8157
hookah or water pipe	days,	% within GENDER	5.3%	0.0%	2.6%
?	04-within the past 1 to	Count	5281	7914	13195
	3 months,	% within GENDER	3.4%	4.9%	4.2%
	05-within the past 4 to	Count	1728	35319	37047
	6 months,	% within GENDER	1.1%	21.7%	11.7%
	06-within the past 7 to 12 months,	Count	9108	19819	28927
		% within GENDER	5.9%	12.2%	9.1%
	07-within the past 1 to 2 years,	Count	21326	46512	67838
		% within GENDER	13.8%	28.6%	21.4%
	08-within the past 3 to 5 years, 09-within the past 6 to	Count	31702	19637	51339
		% within GENDER	20.5%	12.1%	16.2%
		Count	30724	18628	49352
	10 years,	% within GENDER	19.9%	11.4%	15.5%
	10-within the past 11 to	Count	7648	760	8408
	15 years, or	% within GENDER	4.9%	0.5%	2.6%
	11-more than 15 years	Count	14551	13358	27909
	ago?	% within GENDER	9.4%	8.2%	8.8%
	77-DON'T KNOW/NOT	Count	0	940	940
	SURE	% within GENDER	0.0%	0.6%	0.3%
Total		Count	154687	162887	317574
		% within GENDER	100.0%	100.0%	100.0%

#### (PIPWQT12) 42. During the past 12 months, that is, since \_\_\_\_\_ how many times have you stopped smoking tobacco from a hookah or water pipe for one day or longer because you were trying to quit smoking from a hookah or water pipe? \* GENDER

			GENDER	
No statistics are computed because GENDER is a c	Male	Total		
(PIPWQT12) 42. During the past 12 months, that	0	Count	8157	8157
is, since how many times have you		% within GENDER	25.0%	25.0%
stopped smoking from a water pipe because you	e you 2	Count	24462	24462
were trying to quit?		% within GENDER	75.0%	75.0%
Total		Count	32619	32619
		% within GENDER	100.0%	100.0%

			GEND		
p=.061			Male	Female	Total
Smoke any tobacco Smoke nothing	Smoke nothing	Count	1332872	1571196	2904068
product		% within GENDER	76.6%	81.3%	79.1%
Smoke som product	Smoke some tobacco	Count	406186	362420	768606
	product	% within GENDER	23.4%	18.7%	20.9%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

#### Smoke any tobacco product \* GENDER

#### Use any tobacco product \* GENDER

			GENDER		
p=.000			Male	Female	Total
Use any tobacco No tobacco use	No tobacco use	Count	1241944	1566229	2808173
product		% within GENDER	71.4%	81.0%	76.5%
	Some tobacco	Count	497114	367387	864501
use	use	% within GENDER	28.6%	19.0%	23.5%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

#### Smoke any tobacco product including vaping \* GENDER

	GENDER				
<u>p=.008</u>			Male	Female	Total
Smoke any tobacco Smoke nothing	Count	1258378	1533623	2792001	
product including		% within GENDER	72.4%	79.3%	76.0%
vaping	Smoke some tobacco	Count	480680	399994	880674
product	product	% within GENDER	27.6%	20.7%	24.0%
Total		Count	1739058	1933617	3672675
		% within GENDER	100.0%	100.0%	100.0%

#### Use any tobacco product including vaping \* GENDER

		GEND			
p=.000			Male	Female	Total
Use any tobacco No tobacco use	Count	1170541	1528656	2699197	
product including		% within GENDER	67.3%	79.1%	73.5%
vaping	Some tobacco	Count	568517	404960	973477
use	use	% within GENDER	32.7%	20.9%	26.5%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

		you doudiny mot doo	GEN	DER	
p=.176			Male	Female	Total
ELAPSE-all	1.00	Count	32071	16583	48654
Thinking about		% within GENDER	5.8%	4.2%	5.1%
[Products used]	2.00	Count	4906	3356	8262
on average, how		% within GENDER	0.9%	0.8%	0.9%
soon after you	3.00	Count	35789	12850	48639
wake up do you		% within GENDER	6.5%	3.2%	5.1%
usually first use	5.00	Count	56831	59363	116194
one of these		% within GENDER	10.3%	15.0%	12.3%
	10.00	Count	26803	81108	107911
		% within GENDER	4.9%	20.5%	11.4%
	15.00	Count	20316	10619	30935
		% within GENDER	3.7%	2.7%	3.3%
	18.00	Count	624	0	624
		% within GENDER	0.1%	0.0%	0.1%
	20.00	Count	1308	10194	11502
		% within GENDER	0.2%	2.6%	1.2%
	30.00	Count	95624	48604	144228
		% within GENDER	17.4%	12.3%	15.2%
	35.00	Count	8614	0	8614
	00100	% within GENDER	1.6%	0.0%	0.9%
	40.00	Count	0	3369	3369
		% within GENDER	0.0%	0.8%	0.4%
	45.00	Count	19546	0	19546
		% within GENDER	3.5%	0.0%	2.1%
	60.00	Count	87680	82664	170344
	00.00	% within GENDER	15.9%	20.9%	18.0%
	120.00	Count	32213	13880	46093
	120.00	% within GENDER	5.8%	3.5%	4.9%
	180.00	Count	47891	17490	65381
	100.00	% within GENDER	8.7%	4.4%	6.9%
	240.00	Count	21972	3991	25963
	210.00	% within GENDER	4.0%	1.0%	2.7%
	300.00	Count	7155	493	7648
	000.00	% within GENDER	1.3%	0.1%	0.8%
	360.00	Count	9259	12023	21282
	000.00	% within GENDER	1.7%	3.0%	2.2%
	480.00	Count	6709	804	7513
	100.00	% within GENDER	1.2%	0.2%	0.8%
	600.00	Count	5777	6812	12589
	000.00	% within GENDER	1.0%	1.7%	1.3%
	720.00	Count	18028	4629	22657
	120.00	% within GENDER	3.3%	1.2%	2.4%
	780.00	Count	0.070	642	642
	100.00	% within GENDER	0.0%	0.2%	0.1%
	840.00	Count	11586	0.278	11586
	040.00	% within GENDER	2.1%	0.0%	1.2%
	960.00	Count	2.1%	6910	6910
	300.00	% within GENDER	0.0%	1.7%	0.7%
Total		Count	550702	396384	
Iotai		% within GENDER	100.0%	100.0%	947086
		70 WILLIN GENDER	100.0%	100.0%	100.0%

#### ELAPSE-ALL Thinking about [Products used] on average, how soon after you wake up do you usually first use one of these? \* GENDER

# (QTFUTMED) 44. If you try to quit [LIST OF PRODUCTS USED], do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline to help you quit? \* GENDER

			GENI	DER	
p=.001			Male	Female	Total
(QTFUTMED) 44. If	1-YES	Count	201863	110943	312806
you try to quit [LIST OF		% within GENDER	35.1%	27.3%	31.9%
PRODUCTS USED],	2-NO	Count	309327	197207	506534
do you plan to use a		% within GENDER	53.8%	48.6%	51.6%
nicotine patch, nicotine	3-NOT QUITTING SO WON'T SAY YES OR NO	Count	38777	19712	58489
gum, lozenges, nasal spray, an inhaler, or		% within GENDER	6.7%	4.9%	6.0%
pills such as Wellbutrin,	7-DON'T KNOW/NOT	Count	25469	78093	103562
Zyban, buproprion, Chantix, or varenicline to help you quit?	SURE	% within GENDER	4.4%	19.2%	10.6%
Total		Count	575436	405955	981391
		% within GENDER	100.0%	100.0%	100.0%

#### (QTFUTMEC) 45. If you try to quit [LIST OF PRODUCTS USED], do you plan to use an ecigarette or vape pen to help you quit? \* GENDER

	• • •		GENE	DER	
p=.009			Male	Female	Total
(QTFUTMEC) 45. If	1-YES	Count	124560	35185	159745
you try to quit [LIST OF		% within GENDER	24.4%	9.6%	18.2%
PRODUCTS USED],	2-NO	Count	365058	306950	672008
do you plan to use an		% within GENDER	71.4%	83.8%	76.6%
e-cigarette or vape pen	vape pen it? 3-NOT QUITTING SO WON'T SAY YES OR NO 7-DON'T KNOW/NOT Count	Count	14111	5371	19482
to help you quit?		% within GENDER	2.8%	1.5%	2.2%
		Count	7639	18817	26456
		% within GENDER	1.5%	5.1%	3.0%
Total		Count	511368	366323	877691
		% within GENDER	100.0%	100.0%	100.0%

#### (QTATMED) 46. During the past 12 months, that is, since \_ when you quit using ... did you use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as ... to help you quit? \* GENDER

			GENE	DER	
p=.246			Male	Female	Total
(QTATMED) 46. During	1-YES	Count	17932	28247	46179
the past 12 months, that is, since _ when		% within GENDER	6.1%	13.0%	9.0%
	2-NO	Count	264182	189515	453697
you quit using did		% within GENDER	89.7%	87.0%	88.6%
you use a nicotine	7-DON'T KNOW/NOT SURE	Count	11769	0	11769
patch, nicotine gum, lozenges, nasal spray,		% within GENDER	4.0%	0.0%	2.3%
an inhaler, or pills such	9-REFUSED	Count	653	0	653
as to help you quit?		% within GENDER	0.2%	0.0%	0.1%
Total		Count	294536	217762	512298
		% within GENDER	100.0%	100.0%	100.0%

#### (QtAtEcig) 47. During the past 12 months, that is, since \_\_\_\_\_, when you quit using [LIST OF PRODUCTS USED], did you use an e-cigarette or other vape pen to quit? \* GENDER

			GEN	DER	
p=.066			Male	Female	Total
(QtAtEcig) 47. During	1-YES	Count	47109	2476	49585
the past 12 months,		% within GENDER	18.2%	1.9%	12.8%
that is, since,	2-NO	Count	211123	126514	337637
when you quit using		% within GENDER	81.6%	98.1%	87.0%
[LIST OF	7-DON'T	Count	653	0	653
PRODUCTS USED], did you use an e- cigarette or other vape pen to quit?	KNOW/NOT SURE	% within GENDER	0.3%	0.0%	0.2%
Total		Count	258885	128990	387875
		% within GENDER	100.0%	100.0%	100.0%

## (QUITLN1) 48. Are you aware of any telephone quitline services that are available to help people quit using tobacco, e-cigarettes, or vape pens? \* GENDER

			GEND	ER	
p=.340			Male	Female	Total
(QUITLN1) 48. Are you	1-YES	Count	265903	302750	568653
aware of any telephone		% within GENDER	23.0%	19.9%	21.3%
quitline services that are	2-NO	Count	887304	1205570	2092874
available to help people		% within GENDER	76.8%	79.4%	78.3%
quit using tobacco, e-	7-DON'T KNOW/NOT SURE 9-REFUSED	Count	1414	9308	10722
cigarettes, or vape pens?		% within GENDER	0.1%	0.6%	0.4%
		Count	0	1002	1002
		% within GENDER	0.0%	0.1%	0.0%
Total		Count	1154621	1518630	2673251
		% within GENDER	100.0%	100.0%	100.0%

## (QUITLN2) 49. Are you aware of any telephone quitline services that are available to help you quit using tobacco, e-cigarettes, or vape pens? \* GENDER

			GENI	DER	
p=.186			Male	Female	Total
(QUITLN2) 49. Are you	1-YES	Count	256455	228376	484831
aware of any telephone		% within GENDER	43.9%	55.0%	48.5%
quitline services that	2-NO	Count	327136	186611	513747
are available to help		% within GENDER	56.0%	45.0%	51.4%
you quit using tobacco,	7-DON'T KNOW/NOT	Count	846	0	846
e-cigarettes, or vape pens?	SURE	% within GENDER	0.1%	0.0%	0.1%
Total		Count	584437	414987	999424
		% within GENDER	100.0%	100.0%	100.0%

			GENE		
p=.465			Male	Female	Total
Quitline Awareness Y	Yes	Count	522358	531126	1053484
		% within GENDER	30.0%	27.5%	28.7%
	No	Count	1214439	1392181	2606620
		% within GENDER	69.8%	72.0%	71.0%
	DK-NS	Count	2260	10309	12569
		% within GENDER	0.1%	0.5%	0.3%
Total		Count	1739057	1933616	3672673
		% within GENDER	100.0%	100.0%	100.0%

#### Quitline Awareness (combining 48 & 49) \* GENDER

## (AdsQuit) 50. In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes? \* GENDER

GENDER			DER		
p=.594			Male	Female	Total
(AdsQuit) 50. In the	1-YES	Count	1115765	1180792	2296557
past 30 days, have		% within GENDER	64.2%	61.1%	62.5%
you seen, read, or	2-NO	Count	551298	661450	1212748
heard any ads about		% within GENDER	31.7%	34.2%	33.0%
quitting cigarettes?	7-DON'T	Count	71995	91374	163369
KNOW/N	KNOW/NOT SURE	% within GENDER	4.1%	4.7%	4.4%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

## (InsCov) 51. Do you have any kind of health insurance, including prepaid plans such as HMOs or government plans such as Medicare or Medicaid? \* GENDER

			GENI	DER	
p=.030			Male	Female	Total
(InsCov) 51. Do you	1-YES	Count	1351980	1632744	2984724
have any kind of	% within GENDER	77.7%	84.4%	81.3%	
health insurance,	2-NO	Count	370237	289371	659608
including prepaid		% within GENDER	21.3%	15.0%	18.0%
plans such as HMOs	7-DON'T KNOW/NOT SURE	Count	14536	10091	24627
or government plans such as Medicare or		% within GENDER	0.8%	0.5%	0.7%
Medicaid? 9-REFUSE	9-REFUSED	Count	2305	1410	3715
		% within GENDER	0.1%	0.1%	0.1%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

## (HCCPAYQS) 52. Does your health insurance help pay for counseling or medications to help people stop smoking cigarettes? \* GENDER

			GENI	DER	
p=.215			Male	Female	Total
(HCCPAYQS) 52. Does	1-YES	Count	442520	446320	888840
your health insurance		% WITHIN GENDER	32.7%	27.3%	29.8%
help pay for counseling	2-NO 7-DON'T KNOW/NOT SURE	Count	70113	104728	174841
or medications to help		% WITHIN GENDER	5.2%	6.4%	5.9%
people stop smoking		Count	839347	1081696	1921043
cigarettes?		% WITHIN GENDER	62.1%	66.3%	64.4%
Total		Count	1351980	1632744	2984724
		% WITHIN GENDER	100.0%	100.0%	100.0%

#### (HCCPAYQO) 53. Does your health insurance help pay for counseling or medications to help people stop using tobacco products other than cigarettes? \* GENDER GENDER

			GEINI	DER	
p=.509			Male	Female	Total
(HCCPAYQO) 53.	1-YES	Count	299971	330523	630494
Does your health		% WITHIN GENDER	22.2%	20.2%	21.1%
insurance help pay for	2-NO	Count	111678	114043	225721
counseling or		% WITHIN GENDER	8.3%	7.0%	7.6%
medications to help	7-DON'T KNOW/NOT SURE 9-REFUSED	Count	936359	1187176	2123535
people stop using		% WITHIN GENDER	69.3%	72.7%	71.1%
tobacco products other than cigarettes?		Count	3971	1002	4973
		% WITHIN GENDER	0.3%	0.1%	0.2%
Total		Count	1351979	1632744	2984723
		% WITHIN GENDER	100.0%	100.0%	100.0%

# (SMKHM7D) 54. Not counting decks, porches, or garages, during the past 7 days, that is, since last \_\_\_, on how many days did SOMEONE OTHER THAN YOU smoke tobacco inside your home while you were at home? \* GENDER

GENDER							
p=.934 (test of mean differences)			Male	Female	Total		
(SMKHM7D) 54. Not counting	0	Count	1534314	1764921	3299235		
decks, porches, or garages, during		% within GENDER	88.9%	91.3%	90.2%		
the past 7 days, that is, since last	1	Count	81571	39456	121027		
, on how many days did		% within GENDER	4.7%	2.0%	3.3%		
SOMEONE OTHER THAN YOU	2	Count	14359	55551	69910		
smoke tobacco inside your home while you were at home?		% within GENDER	0.8%	2.9%	1.9%		
while you were at nome?	3	Count	14351	12871	27222		
		% within GENDER	0.8%	0.7%	0.7%		
	4	Count	9719	0	9719		
		% within GENDER	0.6%	0.0%	0.3%		
	5	Count	668	0	668		
		% within GENDER	0.0%	0.0%	0.0%		
	7	Count	70202	60718	130920		
		% within GENDER	4.1%	3.1%	3.6%		
Total		Count	1725184	1933517	3658701		
		% within GENDER	100.0%	100.0%	100.0%		

# (HMRULE2) 55. Not counting decks, porches, or garages, inside YOUR home, IS smoking ... always allowed, allowed only at SOME times or in SOME places, or never allowed? \* GENDER

			GENDER		
p=.668			Male	Female	Total
(HMRULE2) 55. Not	1-ALWAYS allowed,	Count	163775	143858	307633
counting decks,		% within GENDER	9.4%	7.4%	8.4%
porches, or garages,	2-Allowed only at SOME	Count	135065	127139	262204
inside YOUR home,	times or in SOME places,	% within GENDER	7.8%	6.6%	7.1%
IS smoking always	3-NEVER allowed?	Count	1418002	1631948	3049950
allowed, allowed only at SOME times or in		% within GENDER	81.5%	84.4%	83.0%
SOME places, or	7-DON'T KNOW/NOT	Count	20895	29669	50564
never allowed?	SURE	% within GENDER	1.2%	1.5%	1.4%
	9-REFUSED	Count	1320	1002	2322
		% within GENDER	0.1%	0.1%	0.1%
Total		Count	1739057	1933616	3672673
		% within GENDER	100.0%	100.0%	100.0%

## (HmInside) 56. In your opinion, inside a home, should smoking always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* GENDER

			GENI	DER	
p=.000			Male	Female	Total
(HmInside) 56. In	1-ALWAYS be allowed,	Count	66685	28085	94770
your opinion,		% WITHIN GENDER	3.8%	1.5%	2.6%
inside a home,	2-be allowed only at SOME	Count	173440	171316	344756
should smoking	times or in SOME places, or	% WITHIN GENDER	10.0%	8.9%	9.4%
always be	3-NEVER be allowed	Count	1170520	1515860	2686380
allowed, be		% WITHIN GENDER	67.3%	78.4%	73.1%
allowed only at SOME times or	4-SMOKING RESTRICTIONS IN HOME SHOULD BE WHATEVER PEOPLE LIVE THERE DECIDE	Count	303347	207354	510701
in SOME times of or never be allowed?		% WITHIN GENDER	17.4%	10.7%	13.9%
anowed:	7-DON'T KNOW/NOT SURE	Count	23745	9999	33744
		% WITHIN GENDER	1.4%	0.5%	0.9%
	9-REFUSED	Count	1320	1002	2322
		% WITHIN GENDER	0.1%	0.1%	0.1%
Total		Count	1739057	1933616	3672673
		% WITHIN GENDER	100.0%	100.0%	100.0%

#### (SHSvhExp) 57. During the past 7 days, that is, since last \_\_\_\_, on how many days did you ride in a vehicle where SOMEONE OTHER THAN YOU was smoking tobacco? \* GENDER

			GENE	DER	
p=.001 (test of mean dif	ferenc	es)	Male	Female	Total
(SHSvhExp) 57. During	0	Count	1443383	1644584	3087967
the past 7 days, that is,		% within GENDER	83.9%	85.3%	84.7%
since last, on how	1	Count	40223	85157	125380
many days did you ride		% within GENDER	2.3%	4.4%	3.4%
in a vehicle where	2	Count	56349	88782	145131
SOMEONE OTHER		% within GENDER	3.3%	4.6%	4.0%
THAN YOU was smoking tobacco?	3	Count	21096	3610	24706
		% within GENDER	1.2%	0.2%	0.7%
	4	Count	8112	29302	37414
		% within GENDER	0.5%	1.5%	1.0%
	5	Count	31983	14846	46829
		% within GENDER	1.9%	0.8%	1.3%
	7	Count	118945	61142	180087
		% within GENDER	6.9%	3.2%	4.9%
Total		Count	1720091	1927423	3647514
		% within GENDER	100.0%	100.0%	100.0%

# (SHSvhEx2) 58. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did anyone [including you] smoke tobacco in a vehicle while any other passenger was under 18 years old AND NOT SMOKING? \* GENDER

	•		GEND	DER	
p=.267 (test of mean difference	s)		Male	Female	Total
(SHSvhEx2) 58. During the past	0	Count	1668918	1862404	3531322
7 days, that is, since last,		% within GENDER	97.2%	96.8%	97.0%
on how many days did anyone	1	Count	16635	15207	31842
[including you] smoke tobacco in		% within GENDER	1.0%	0.8%	0.9%
a vehicle while any other	2	Count	0	7837	7837
passenger was under 18 years old AND NOT SMOKING?		% within GENDER	0.0%	0.4%	0.2%
OID AND NOT SMOKING?	3	Count	24462	0	24462
		% within GENDER	1.4%	0.0%	0.7%
	4	Count	0	20543	20543
		% within GENDER	0.0%	1.1%	0.6%
	7	Count	7527	17158	24685
		% within GENDER	0.4%	0.9%	0.7%
Total		Count	1717542	1923149	3640691
		% within GENDER	100.0%	100.0%	100.0%

#### (EMPLOY2) 59. Are you currently working for pay or are you self-employed [either parttime or full-time]? \* GENDER

			GEN	DER	
p=.000			Male	Female	Total
(EMPLOY2) 59. Are you	1-YES	Count	1218072	891895	2109967
currently working for pay		% within GENDER	70.0%	46.1%	57.5%
or are you self-employed	2-NO	Count	517058	1040311	1557369
[either part-time or full-		% within GENDER	29.7%	53.8%	42.4%
time]?	9-REFUSED	Count	3928	1410	5338
		% within GENDER	0.2%	0.1%	0.1%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

#### (JOBS) 60. Do you currently have one job or more than one job? \* GENDER

			GEND		
p=.441			Male	Female	Total
(JOBS) 60. Do you	1-ONE JOB	Count	1012071	753377	1765448
currently have one		% within GENDER	83.1%	84.5%	83.7%
job or more than one	2-MORE THAN ONE JOB 7-DON'T KNOW	Count	206001	136728	342729
job?		% within GENDER	16.9%	15.3%	16.2%
		Count	0	1790	1790
		% within GENDER	0.0%	0.2%	0.1%
Total		Count	1218072	891895	2109967
		% within GENDER	100.0%	100.0%	100.0%

#### (TYPEJOB) 61. Most of the time, do you work outdoors, in a vehicle, indoors at home, indoors in a place like an office building, retail store, restaurant, or factory, or somewhere else? \* GENDER

		GENI			
p=.000			Male	Female	Total
(TYPEJOB) 61.	01-OUTDOORS	Count	233794	9859	243653
Most of the time, do	1	% within GENDER	19.2%	1.1%	11.5%
you work outdoors,	02-IN A VEHICLE	Count	124704	58397	183101
in a vehicle,		% within GENDER	10.2%	6.5%	8.7%
indoors at home,	03-INDOORS AT HOME	Count	79584	112912	192496
indoors in a place		% within GENDER	6.5%	12.7%	9.1%
like an office building, retail	04-INDOORS IN A PLACE	Count	689480	689852	1379332
store, restaurant, or	LIKE AN OFFICE BUILDING, RETAIL STORE, REST	% within GENDER	56.6%	77.3%	65.4%
factory, or					
somewhere else?	Indoors and outdoors	Count	73092	16351	89443
		% within GENDER	6.0%	1.8%	4.2%
	Vehicle and indoors	Count	14269	0	14269
		% within GENDER	1.2%	0.0%	0.7%
	Vehicle and outdoors	Count	2086	0	2086
		% within GENDER	0.2%	0.0%	0.1%
	77-DON'T KNOW/NOT SURE	Count	1063	4525	5588
		% within GENDER	0.1%	0.5%	0.3%
Total		Count	1218072	891896	2109968
		% within GENDER	100.0%	100.0%	100.0%

#### (SHSEXPWk) 62. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did you breathe the smoke from someone who was smoking tobacco products in outdoor areas at the place where you work? \* GENDER

			GENE	DER	
p=.101			Male	Female	Total
(SHSEXPWk) 62. During	0	Count	793280	684765	1478045
the past 7 days, that is,		% within GENDER	66.0%	76.8%	70.6%
since last, on how	1	Count	124390	75019	199409
many days did you breathe		% within GENDER	10.4%	8.4%	9.5%
the smoke from someone	2	Count	69780	54929	124709
who was smoking tobacco		% within GENDER	5.8%	6.2%	6.0%
products in outdoor areas at the place where you	3	Count	49673	15722	65395
work?		% within GENDER	4.1%	1.8%	3.1%
work:	4	Count	19390	11874	31264
		% within GENDER	1.6%	1.3%	1.5%
	5	Count	70542	25968	96510
		% within GENDER	5.9%	2.9%	4.6%
	6	Count	8409	2452	10861
		% within GENDER	0.7%	0.3%	0.5%
	7	Count	66160	21167	87327
		% within GENDER	5.5%	2.4%	4.2%
Total		Count	1201624	891896	2093520
		% within GENDER	100.0%	100.0%	100.0%

## (WRKPLCIN) 63. At workplaces, do you think smoking INDOORS should be ... ALWAYS allowed, allowed only at SOME times or in SOME places, or NEVER allowed? \* GENDER

			GEN		
p=.014			Male	Female	Total
(WRKPLCIN) 63. At	1-ALWAYS allowed,	Count	71380	7389	78769
workplaces, do you		% WITHIN GENDER	5.9%	0.8%	3.7%
think smoking	2-allowed only at	Count	115169	66182	181351
INDOORS should be ALWAYS allowed,	SOME times or in SOME places, or	% WITHIN GENDER	9.5%	7.4%	8.6%
allowed only at SOME	3-NEVER allowed?	Count	1018541	810703	1829244
times or in SOME		% WITHIN GENDER	83.6%	90.9%	86.7%
places, or NEVER allowed?	7-DON'T KNOW/NOT	Count	12563	7622	20185
allowed?	SURE	% WITHIN GENDER	1.0%	0.9%	1.0%
	9-REFUSED	Count	419	0	419
		% WITHIN GENDER	0.0%	0.0%	0.0%
Total		Count	1218072	891896	2109968
		% WITHIN GENDER	100.0%	100.0%	100.0%

## (WRKSMIN) 64. At your workplace, is smoking in INDOOR areas... always allowed, allowed only at SOME times or in SOME places, or never allowed? \* GENDER

			GEND		
p=.005			Male	Female	Total
(WRKSMIN) 64. At	1-ALWAYS allowed,	Count	61467	12830	74297
your workplace, is		% within GENDER	5.0%	1.4%	3.5%
smoking in INDOOR	2-allowed only at	Count	65356	17112	82468
areas always allowed, allowed only	SOME times or in SOME places, or	% within GENDER	5.4%	1.9%	3.9%
at SOME times or in	3-NEVER allowed?	Count	1081253	861953	1943206
SOME places, or		% within GENDER	88.8%	96.6%	92.1%
never allowed?	7-DON'T KNOW/NOT SURE	Count	9995	0	9995
		% within GENDER	0.8%	0.0%	0.5%
Total		Count	1218071	891895	2109966
		% within GENDER	100.0%	100.0%	100.0%

#### (SmkIn1) 65. To your knowledge, during the past 30 days, that is, since \_\_\_\_, has anyone, including yourself, smoked tobacco of any kind INSIDE your workplace when he or she was not supposed to? \* GENDER

			GENI		
p=.329			Male	Female	Total
(SmkIn1) 65. To your	1-YES	Count	29102	29202	58304
knowledge, during the		% WITHIN GENDER	2.7%	3.4%	3.0%
past 30 days, that is,	2-NO	Count	1021194	825746	1846940
since, has		% WITHIN GENDER	94.4%	95.8%	95.0%
anyone, including	7-DON'T KNOW/NOT SURE 9-REFUSED	Count	28690	7006	35696
yourself, smoked tobacco of any kind		% WITHIN GENDER	2.7%	0.8%	1.8%
INSIDE your workplace		Count	2266	0	2266
when he or she was not		% WITHIN GENDER	0.2%	0.0%	0.1%
supposed to?					
Total		Count	1081252	861954	1943206
		% WITHIN GENDER	100.0%	100.0%	100.0%

#### (ECGWKDAY) 66. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you breathe the vapor outdoors at your workplace from someone other than you who was using an e-cigarette or electronic vapor product? \* GENDER

			GEND	GENDER		
p=.003 (test of mea	/		Male	Female	Total	
(ECGWKDAY) 66. During the past 30 days, that is, since , on how many days did you breathe the vapor outdoors at your workplace from someone other than you who was using an e-cigarette or electronic vapor product?	NONE	Count	887926	713624	1601550	
		% within GENDER	72.9%	80.0%	75.9%	
	1	Count	27631	65295	92926	
		% within GENDER	2.3%	7.3%	4.4%	
	2	Count	90297	30182	120479	
		% within GENDER	7.4%	3.4%	5.7%	
	3	Count	48712	18058	66770	
		% within GENDER	4.0%	2.0%	3.2%	
	4	Count	4221	7289	11510	
		% within GENDER	0.3%	0.8%	0.5%	
	5	Count	39782	0	39782	
		% within GENDER	3.3%	0.0%	1.9%	
	6	Count	8326	0	8326	
		% within GENDER	0.7%	0.0%	0.4%	
	7	Count	0	14231	14231	
		% within GENDER	0.0%	1.6%	0.7%	
	8	Count	624	0	624	
		% within GENDER	0.1%	0.0%	0.0%	
	10	Count	7676	16689	24365	
		% within GENDER	0.6%	1.9%	1.1%	
	15	Count	14232	2414	16646	
		% within GENDER	1.2%	0.3%	0.8%	
	20	Count	18915	12001	30916	
		% within GENDER	1.6%	1.3%	1.5%	
	22	Count	0	1499	1499	
		% within GENDER	0.0%	0.2%	0.1%	
	25	Count	5847	0	5847	
		% within GENDER	0.5%	0.0%	0.3%	
	30	Count	32289	9286	41575	
		% within GENDER	2.7%	1.0%	2.0%	
	77-DON'T	Count	31594	1327	32921	
	KNOW/NOT SURE	% within GENDER	2.6%	0.1%	1.6%	
Total		Count	1218072	891895	2109967	
		% within GENDER	100.0%	100.0%	100.0%	

#### (SMKIN2) 67. To your knowledge, during the past 30 days, that is, since \_\_\_\_, has anyone, including yourself, used tobacco of any kind at your workplace when he or she was not supposed to? \* GENDER

			GENI	DER	
p=.180			Male	Female	Total
(SMKIN2) 67. To your	1-YES	Count	111425	47283	158708
knowledge, during the pas		% WITHIN GENDER	9.1%	5.3%	7.5%
days, that is, since, h		Count	1062647	820434	1883081
anyone, including yourself		% WITHIN GENDER	87.2%	92.0%	89.2%
tobacco of any kind at you		Count	43999	24178	68177
workplace when he or she was not supposed to?	was KNOW/NOT SURE	% WITHIN GENDER	3.6%	2.7%	3.2%
Total		Count	1218071	891895	2109966
		% WITHIN GENDER	100.0%	100.0%	100.0%

### (SHSInRst) 68. Should smoking INDOORS in restaurants ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* GENDER

			GENI	DER	
p=.120			Male	Female	Total
(SHSInRst) 68.	1-always be allowed,	Count	39396	9074	48470
Should smoking		% within GENDER	2.3%	0.5%	1.3%
INDOORS in	2-be allowed only at	Count	325260	365920	691180
restaurants always be allowed, be	SOME times or in SOME places, or	% within GENDER	18.7%	18.9%	18.8%
allowed only at	3-never be allowed? 7-DON'T KNOW/NOT SURE	Count	1329754	1518007	2847761
SOME times or in		% within GENDER	76.5%	78.5%	77.5%
SOME places, or never be allowed?		Count	44648	40616	85264
		% within GENDER	2.6%	2.1%	2.3%
Total		Count	1739058	1933617	3672675
		% within GENDER	100.0%	100.0%	100.0%

### (SHSINCS) 69. Should smoking indoors in bars, casinos or clubs ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* GENDER

			GEND	ER	
p=.041			Male	Female	Total
(SHSINCS) 69.	1-always be allowed,	Count	201069	160501	361570
Should smoking		% within GENDER	11.6%	8.3%	9.8%
indoors in bars,	2-be allowed only at	Count	680851	688740	1369591
casinos or clubs always be allowed,	SOME times or in SOME places, or	% within GENDER	39.2%	35.6%	37.3%
be allowed only at	3-never be allowed?	Count	756280	1003017	1759297
SOME times or in		% within GENDER	43.5%	51.9%	47.9%
SOME places, or never be allowed?	7-DON'T	Count	98136	81358	179494
nevel be allowed?	KNOW/NOT SURE	% within GENDER	5.6%	4.2%	4.9%
9-	9-REFUSED	Count	2723	0	2723
		% within GENDER	0.2%	0.0%	0.1%
Total		Count	1739059	1933616	3672675
		% within GENDER	100.0%	100.0%	100.0%

# (ECIGPROH) 70. Should electronic cigarettes and other vapor devices be prohibited in the same places smoking is prohibited? Would you say definitely yes, probably yes, probably not, or definitely not? \* GENDER

			GENDER		
p=.075			Male	Female	Total
(ECIGPROH) 70.	1-DEFINITELY	Count	1002651	991684	1994335
Should electronic	YES	% within GENDER	57.7%	51.3%	54.3%
cigarettes and other	2-PROBABLY	Count	281941	342281	624222
vapor devices be	YES	% within GENDER	16.2%	17.7%	17.0%
prohibited in the same	3-PROBABLY	Count	124058	222327	346385
places smoking is prohibited? Would	NOT	% within GENDER	7.1%	11.5%	9.4%
you say definitely yes,	4-DEFINITELY	Count	269703	275425	545128
probably yes, probably	NOT	% within GENDER	15.5%	14.2%	14.8%
not, or definitely not?	7-DON'T KNOW	Count	54001	95555	149556
,		% within GENDER	3.1%	4.9%	4.1%
	9-REFUSED	Count	6703	6345	13048
		% within GENDER	0.4%	0.3%	0.4%
Total		Count	1739057	1933617	3672674
		% within GENDER	100.0%	100.0%	100.0%

#### (EXVPDAY) 71. During the past seven days, that is since last [TODAY'S DAY OF WEEK] how many days were you exposed to vapors from other people using e-cigarettes or other electronic vaping products in indoor places? \* GENDER

		-	GENDER		
p=.003 (test of mea	n differences)		Male	Female	Total
(EXVPDAY) 71.	NONE	Count	1467398	1614889	3082287
During the past		% within GENDER	84.4%	83.5%	83.9%
seven days, that is	1	Count	53286	107132	160418
since last [TODAY'S		% within GENDER	3.1%	5.5%	4.4%
DAY OF WEEK] how	2	Count	61285	89519	150804
many days were you		% within GENDER	3.5%	4.6%	4.1%
exposed to vapors from other people	3	Count	50233	46685	96918
using e-cigarettes or		% within GENDER	2.9%	2.4%	2.6%
other electronic	4	Count	5752	19273	25025
vaping products in		% within GENDER	0.3%	1.0%	0.7%
indoor places?	5	Count	19663	14246	33909
		% within GENDER	1.1%	0.7%	0.9%
	7	Count	48473	16961	65434
		% within GENDER	2.8%	0.9%	1.8%
	77-DON'T	Count	32967	24911	57878
	KNOW/NOT SURE	% within GENDER	1.9%	1.3%	1.6%
Total		Count	1739057	1933616	3672673
		% within GENDER	100.0%	100.0%	100.0%

### (PLCEXP01) Did it happen ... in your home? \* GENDER

			GENI	DER	
p=.468			Male	Female	Total
(PLCEXP01) Did it happen	1-YES	Count	68230	70826	139056
in your home?		% within GENDER	28.6%	24.1%	26.1%
	2-NO	Count	170462	222990	393452
		% within GENDER	71.4%	75.9%	73.9%
Total		Count	238692	293816	532508
		% within GENDER	100.0%	100.0%	100.0%

GENDER					
p=.007			Male	Female	Total
(PLCEXP02) Did it happen 1	1-YES	Count	47010	18630	65640
in your family car?		% within GENDER	19.7%	6.3%	12.3%
	2-NO	Count	191683	275186	466869
		% within GENDER	80.3%	93.7%	87.7%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

#### (PLCEXP02) Did it happen ... in your family car? \* GENDER

### (PLCEXP03) Did it happen ... in another home? \* GENDER

			GENE		
p=.949			Male	Female	Total
(PLCEXP03) Did it happen	1-YES	Count	80960	98817	179777
in another home?		% within GENDER	33.9%	33.6%	33.8%
	2-NO	Count	157733	194999	352732
		% within GENDER	66.1%	66.4%	66.2%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

### (PLCEXP04) Did it happen ... in another car? \* GENDER

			GENI		
p=.302			Male	Female	Total
(PLCEXP04) Did it happen	1-YES	Count	52637	45092	97729
in another car?		% within GENDER	22.1%	15.3%	18.4%
	2-NO	Count	186056	248724	434780
		% within GENDER	77.9%	84.7%	81.6%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

### (PLCEXP05) Did it happen ... in public transportation? (E.G., BUS, TRAIN) \* GENDER

			GENI	DER	
p=.364			Male	Female	Total
(PLCEXP05) Did it happen	1-YES	Count	15286	5349	20635
in public transportation?		% within GENDER	6.4%	1.8%	3.9%
(E.G., BUS, TRAIN)	2-NO	Count	223406	283943	507349
		% within GENDER	93.6%	96.6%	95.3%
	3-DK	Count	0	4525	4525
		% within GENDER	0.0%	1.5%	0.8%
Total		Count	238692	293817	532509
		% within GENDER	100.0%	100.0%	100.0%

### (PLCEXP06) Did it happen ... in your office? \* GENDER

			GENE	DER	
p=.004			Male	Female	Total
(PLCEXP06) Did it happen	1-YES	Count	52937	15951	68888
in your office?		% within GENDER	22.2%	5.4%	12.9%
	2-NO	Count	185756	277865	463621
		% within GENDER	77.8%	94.6%	87.1%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

			GENDER		
p=.139			Male	Female	Total
(PLCEXP07) Did it happen	1-YES	Count	33435	21539	54974
in the stairwell of a		% within GENDER	14.0%	7.3%	10.3%
building?	2-NO	Count	205258	272277	477535
		% within GENDER	86.0%	92.7%	89.7%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

### (PLCEXP07) Did it happen ... in the stairwell of a building? \* GENDER

#### (PLCEXP08) Did it happen ... inside an elevator? \* GENDER

		GENI			
p=.448			Male	Female	Total
(PLCEXP08) Did it happen	1-YES	Count	7244	4331	11575
inside an elevator?		% within GENDER	3.0%	1.5%	2.2%
	2-NO	Count	231449	289485	520934
		% within GENDER	97.0%	98.5%	97.8%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

### (PLCEXP09) Did it happen ... in the lobby, hallways and other common areas in a building? \* GENDER

			GEN		
p=.015			Male	Female	Total
(PLCEXP09) Did it happen	1-YES	Count	128045	100883	228928
in the lobby, hallways		% within GENDER	53.6%	34.3%	43.0%
and other common areas in	2-NO	Count	110648	192933	303581
a building?		% within GENDER	46.4%	65.7%	57.0%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

#### (PLCEXP10) Did it happen ... in a shopping mall? \* GENDER

			GENDER			
p=.227			Male	Female	Total	
(PLCEXP10) Did it happen	1-YES	Count	75034	63291	138325	
in a shopping mall?		% within GENDER	31.4%	21.5%	26.0%	
	2-NO	Count	163659	228505	392164	
		% within GENDER	68.6%	77.8%	73.6%	
	3-DK	Count	0	2020	2020	
		% within GENDER	0.0%	0.7%	0.4%	
Total		Count	238693	293816	532509	
		% within GENDER	100.0%	100.0%	100.0%	

## (PLCEXP11) Did it happen ... in an indoor sporting area? (E.G., INDOOR STADIUM, POOL, GYM) \* GENDER

			GEN		
p=.072			Male	Female	Total
(PLCEXP11) Did it happen	1-YES	Count	36230	18276	54506
in an indoor sporting		% within GENDER	15.2%	6.2%	10.2%
area? (E.G., INDOOR	2-NO	Count	202462	275540	478002
STADIUM, POOL, GYM)		% within GENDER	84.8%	93.8%	89.8%
Total		Count	238692	293816	532508
		% within GENDER	100.0%	100.0%	100.0%

			GENDER		
p=.465			Male	Female	Total
(PLCEXP12) Did it happen	1-YES	Count	119065	129433	248498
at the entrance of a		% within GENDER	49.9%	44.1%	46.7%
building?	2-NO	Count	119628	164383	284011
		% within GENDER	50.1%	55.9%	53.3%
Total		Count	238693	293816	532509
		% within GENDER	100.0%	100.0%	100.0%

### (PLCEXP12) Did it happen ... at the entrance of a building? \* GENDER

#### (PLCEXP13) Did it happen ... somewhere else? \* GENDER

			GENDER			
p=.063			Male	Female	Total	
(PLCEXP13) Did it happen	1-YES	Count	81915	60699	142614	
somewhere else?		% within GENDER	34.3%	20.7%	26.8%	
	2-NO	Count	151799	233117	384916	
		% within GENDER	63.6%	79.3%	72.3%	
	3-DK	Count	4979	0	4979	
		% within GENDER	2.1%	0.0%	0.9%	
Total		Count	238693	293816	532509	
		% within GENDER	100.0%	100.0%	100.0%	

#### (GenKnw1) 73. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke ... very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health? \* GENDER

			GEND	ER	
p=.132			Male	Female	Total
(GenKnw1) 73. How	1-very likely,	Count	735135	914574	1649709
likely would you be to		% within GENDER	42.3%	47.3%	44.9%
ask a stranger not to	2-somewhat likely,	Count	400017	489718	889735
smoke around you if you	or	% within GENDER	23.0%	25.3%	24.2%
couldn't move away from	3-not at all likely?	Count	558632	495347	1053979
their smoke very harmful to one's health.		% within GENDER	32.1%	25.6%	28.7%
somewhat harmful to	7-DON'T KNOW/	Count	45274	32975	78249
one's health, or not at all	NOT SURE	% within GENDER	2.6%	1.7%	2.1%
harmful to one's health?	9-REFUSED	Count	0	1002	1002
		% within GENDER	0.0%	0.1%	0.0%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

#### (GenKnw2) 74. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health? \* GENDER

			GENI	DER	
p=.000			Male	Female	Total
(GenKnw2) 74. Do you	1-very harmful to one's	Count	1050343	1440643	2490986
think that breathing	health,	% WITHIN GENDER	60.4%	74.5%	67.8%
smoke from other	2-somewhat harmful to	Count	520178	455577	975755
people's cigarettes or	one's health, or	% WITHIN GENDER	29.9%	23.6%	26.6%
from other tobacco	3-not at all harmful to	Count	91963	24742	116705
products is very harmful to one's health.	one's health?	% WITHIN GENDER	5.3%	1.3%	3.2%
somewhat harmful to	7-DON'T KNOW/NOT	Count	68398	12655	81053
one's health, or not at	SURE	% WITHIN GENDER	3.9%	0.7%	2.2%
all harmful to one's	9-REFUSED	Count	8175	0	8175
health?		% WITHIN GENDER	0.5%	0.0%	0.2%
Total		Count	1739057	1933617	3672674
		% WITHIN GENDER	100.0%	100.0%	100.0%

### (SHSHRMVP) 75. Do you think that breathing vapor from other people's e-cigarettes or other vaping devices is ... very harmful to one's health, somewhat harmful, not very harmful ..., or not harmful to one's health? \* GENDER

			GENDE	R	
p=.000			Male	Female	Total
(SHSHRMVP) 75. Do	1-Very harmful to	Count	737704	914235	1651939
you think that	one's health	% within GENDER	42.4%	47.3%	45.0%
breathing vapor from	2-Somewhat harmful	Count	519875	596169	1116044
other people's e-	to one's health	% within GENDER	29.9%	30.8%	30.4%
cigarettes or other	3-Not very harmful to	Count	186872	125136	312008
vaping devices is	one's health	% within GENDER	10.7%	6.5%	8.5%
very harmful to one's health, somewhat	4-Not harmful to one's health	Count	149064	58781	207845
harmful, not very		% within GENDER	8.6%	3.0%	5.7%
harmful, or not	7-DON'T	Count	144896	237912	382808
harmful to one's	KNOW/NOT SURE	% within GENDER	8.3%	12.3%	10.4%
health?	9-REFUSED	Count	647	1383	2030
		% within GENDER	0.0%	0.1%	0.1%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

### (MEDIA1) 76. In the past month, do you recall seeing or hearing any advertisements about the dangers of tobacco use? \* GENDER

			GEN	DER	
p=.212			Male	Female	Total
(MEDIA1) 76. In the	1-YES	Count	1257400	1405723	2663123
past month, do you		% within GENDER	72.3%	72.7%	72.5%
recall seeing or	2-NO (SKIP TO	Count	463528	482559	946087
hearing any	ENDMEDIA)	% within GENDER	26.7%	25.0%	25.8%
advertisements about	7-DON'T KNOW/NOT SURE (SKIP TO ENDMEDIA)	Count	18130	45335	63465
tobacco use?		% within GENDER	1.0%	2.3%	1.7%
Total		Count	1739058	1933617	3672675
		% within GENDER	100.0%	100.0%	100.0%

			GEND	ER	
p=.001			Male	Female	Total
(MEDIA22) 77.	01-TELEVISION	Count	882324	1046851	1929175
Where did you read,		% within GENDER	70.2%	74.5%	72.4%
see or hear this	02-RADIO	Count	94908	45168	140076
advertisement?		% within GENDER	7.5%	3.2%	5.3%
FIRST MENTION	03-OUTDOOR	Count	32959	16073	49032
	BILLBOARD	% within GENDER	2.6%	1.1%	1.8%
	04-NEWSPAPER	Count	20123	7730	27853
		% within GENDER	1.6%	0.5%	1.0%
	05-MAGAZINE	Count	342	41214	41556
		% within GENDER	0.0%	2.9%	1.6%
	06-INTERNET	Count	118473	156978	275451
		% within GENDER	9.4%	11.2%	10.3%
	09-OTHER	Count	93157	78143	171300
	(SPECIFY)	% within GENDER	7.4%	5.6%	6.4%
	77-DON'T	Count	15113	13566	28679
	KNOW/NOT SURE	% within GENDER	1.2%	1.0%	1.1%
Total		Count	1257399	1405723	2663122
		% within GENDER	100.0%	100.0%	100.0%

### (MEDIA22) 77. Where did you read, see or hear this advertisement? -- FIRST MENTION \* GENDER

### (MEDIA22) 77. Where did you read, see or hear this advertisement? -- SECOND MENTION \* GENDER

			GENE	DER	
p=.042			Male	Female	Total
(MEDIA22) 77.	01-TELEVISION	Count	67831	71330	139161
Where did you		% within GENDER	5.4%	5.1%	5.2%
read, see or hear	02-RADIO	Count	93616	67543	161159
this		% within GENDER	7.4%	4.8%	6.1%
advertisement? -	03-OUTDOOR	Count	49283	16407	65690
- SECOND	BILLBOARD	% within GENDER	3.9%	1.2%	2.5%
MENTION	04-NEWSPAPER	Count	15213	39909	55122
		% within GENDER	1.2%	2.8%	2.1%
	05-MAGAZINE	Count	72737	82798	155535
		% within GENDER	5.8%	5.9%	5.8%
	06-INTERNET	Count	59631	114162	173793
		% within GENDER	4.7%	8.1%	6.5%
	09-OTHER (SPECIFY)	Count	63267	60773	124040
		% within GENDER	5.0%	4.3%	4.7%
	66-FINISHED (NO MORE	Count	825230	950943	1776173
	ENTRIES TO MAKE)	% within GENDER	65.6%	67.6%	66.7%
	77-DON'T KNOW/NOT	Count	10591	1035	11626
	SURE	% within GENDER	0.8%	0.1%	0.4%
	99-REFUSED	Count	0	824	824
		% within GENDER	0.0%	0.1%	0.0%
Total		Count	1257399	1405724	2663123
		% within GENDER	100.0%	100.0%	100.0%

### (MEDIA23) 77. Where did you read, see or hear this advertisement? -- THIRD MENTION \* GENDER

			GEND	DER	
p=.052			Male	Female	Total
(MEDIA23) 77. Where	01-TELEVISION	Count	6491	2367	8858
did you read, see or		% within GENDER	1.5%	0.5%	1.0%
hear this	02-RADIO	Count	624	9233	9857
advertisement?		% within GENDER	0.1%	2.0%	1.1%
THIRD MENTION	03-OUTDOOR	Count	22917	44491	67408
	BILLBOARD	% within GENDER	5.3%	9.8%	7.6%
	04-NEWSPAPER	Count	15520	7001	22521
		% within GENDER	3.6%	1.5%	2.5%
	05-MAGAZINE	Count	754	12118	12872
		% within GENDER	0.2%	2.7%	1.5%
	06-INTERNET	Count	18128	17650	35778
		% within GENDER	4.2%	3.9%	4.0%
	09-OTHER (SPECIFY)	Count	611	19142	19753
		% within GENDER	0.1%	4.2%	2.2%
	66-FINISHED (NO MORE	Count	359597	340798	700395
	ENTRIES TO MAKE)	% within GENDER	83.2%	74.9%	79.0%
	77-DON'T KNOW/NOT	Count	0	945	945
	SURE	% within GENDER	0.0%	0.2%	0.1%
	99-REFUSED	Count	7527	1035	8562
		% within GENDER	1.7%	0.2%	1.0%
Total		Count	432169	454780	886949
		% within GENDER	100.0%	100.0%	100.0%

### (MEDIA24) 77. Where did you read, see or hear this advertisement? -- FOURTH MENTION \* GENDER

			GENI	DER	
p=.692			Male	Female	Total
(MEDIA24) 77. Where	02-RADIO	Count	0	856	856
did you read, see or		% within GENDER	0.0%	0.8%	0.5%
hear this	03-OUTDOOR	Count	7928	195	8123
advertisement?	BILLBOARD	% within GENDER	10.9%	0.2%	4.4%
FOURTH MENTION	05-MAGAZINE	Count	2528	2143	4671
		% within GENDER	3.5%	1.9%	2.5%
	06-INTERNET	Count	0	3158	3158
		% within GENDER	0.0%	2.8%	1.7%
	09-OTHER (SPECIFY)	Count	0	1193	1193
		% within GENDER	0.0%	1.0%	0.6%
	66-FINISHED (NO MORE	Count	62117	105491	167608
	ENTRIES TO MAKE)	% within GENDER	85.6%	92.6%	89.8%
	99-REFUSED	Count	0	945	945
		% within GENDER	0.0%	0.8%	0.5%
Total		Count	72573	113981	186554
		% within GENDER	100.0%	100.0%	100.0%

### (MEDIA25) 77. Where did you read, see or hear this advertisement?--FIFTH MENTION \* GENDER

	GEN	DER			
No statistics are computed because ME	Male	Female	Total		
(MEDIA25) 77. Where did you read, 6	66-FINISHED (NO	Count	10456	8491	18947
see or hear this advertisement? I	MORE ENTRIES TO	% within GENDER	100.0%	100.0%	100.0%
FIFTH MENTION	MAKE)				
Total		Count	10456	8491	18947
(There were no fifth media sources me	% within GENDER	100.0%	100.0%	100.0%	

### (MEDIA3) 78. What was the main topic of the advertisement? \* GENDER

		GENI			
p=.591			Male	Female	Total
(MEDIA3) 78. What	1-QUIT SMOKING OR	Count	219181	225623	444804
was the main topic	CHEWING	% within GENDER	17.4%	16.1%	16.7%
of the	2-DON'T START USING	Count	57577	55392	112969
advertisement?	TOBACCO	% within GENDER	4.6%	3.9%	4.2%
	3-DON'T SMOKE IN CARS	Count	0	6681	6681
		% within GENDER	0.0%	0.5%	0.3%
	4-SECONDHAND SMOKE AWARENESS 5-DON'T SMOKE AROUND	Count	34242	51866	86108
		% within GENDER	2.7%	3.7%	3.2%
		Count	7409	5480	12889
	CHILDREN	% within GENDER	0.6%	0.4%	0.5%
	6-OTHER (SPECIFY), IF	Count	746311	891862	1638173
	MULTIPLE RECORD HERE	% within GENDER	59.4%	63.4%	61.5%
	7-DON'T KNOW/NOT SURE	Count	192678	168819	361497
		% within GENDER	15.3%	12.0%	13.6%
Total		Count	1257398	1405723	2663121
		% within GENDER	100.0%	100.0%	100.0%

### (MARITAL2) 79. Are you now ... married, living with a partner, divorced, widowed, separated, or single, that is, never married AND NOT now living with a partner? \* GENDER

			GEN	GENDER	
p=.000			Male	Female	Total
(MARITAL2) 79. Are	01-married,	Count	1036939	902096	1939035
you now married,		% within GENDER	59.6%	46.7%	52.8%
living with a partner,	02-living with a partner,	Count	106454	164480	270934
divorced, widowed, separated, or single,		% within GENDER	6.1%	8.5%	7.4%
that is, never married	03-divorced,	Count	112126	168964	281090
AND NOT now living		% within GENDER	6.4%	8.7%	7.7%
with a partner?	04-widowed,	Count	42770	242076	284846
		% within GENDER	2.5%	12.5%	7.8%
	05-separated, or 06-single?	Count	37081	45006	82087
		% within GENDER	2.1%	2.3%	2.2%
		Count	385694	384937	770631
		% within GENDER	22.2%	19.9%	21.0%
	77-DON'T KNOW/NOT SURE	Count	2442	0	2442
		% within GENDER	0.1%	0.0%	0.1%
	96-OTHER (Specify)	Count	12244	1959	14203
		% within GENDER	0.7%	0.1%	0.4%
	99-REFUSED	Count	3307	24099	27406
		% within GENDER	0.2%	1.2%	0.7%
Total		Count	1739057	1933617	3672674
		% within GENDER	100.0%	100.0%	100.0%

			GEND		
p=.002			Male	Female	Total
(HISPANIC) 80. Are	1-YES	Count	51150	36215	87365
you Hispanic or		% within GENDER	2.9%	1.9%	2.4%
Latino?	2-NO	Count	1659368	1881743	3541111
		% within GENDER	95.4%	97.3%	96.4%
	3-DK	Count	27277	0	27277
		% within GENDER	1.6%	0.0%	0.7%
	4-REF	Count	1262	15658	16920
		% within GENDER	0.1%	0.8%	0.5%
Total		Count	1739057	1933616	3672673
		% within GENDER	100.0%	100.0%	100.0%

### (HISPANIC) 80. Are you Hispanic or Latino? \* GENDER

#### (RACEMLT1) 81\_1. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? White: \* GENDER

		GENDER			
p=.128			Male	Female	Total
(RACEMLT1) 81_1. I'm	1-YES	Count	1322769	1403640	2726409
going to read a list of		% within GENDER	76.1%	72.6%	74.2%
racial categories. Which	2-NO	Count	410721	528760	939481
ONE OR MORE of the		% within GENDER	23.6%	27.3%	25.6%
following do you consider	9-REF	Count	5568	1216	6784
yourself to be? White:		% within GENDER	0.3%	0.1%	0.2%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

### (RACEMLT2) 81\_2. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Black or African American: \* GENDER

			GEND	ER	
p=.251			Male	Female	Total
(RACEMLT2) 81_2. I'm	1-YES	Count	416289	529976	946265
going to read a list of		% within GENDER	23.9%	27.4%	25.8%
racial categories. Which	2-NO 9-REF	Count	1318798	1403640	2722438
ONE OR MORE of the		% within GENDER	75.8%	72.6%	74.1%
following do you consider		9-REF	Count	3971	0
yourself to be? Black or African American:		% within GENDER	0.2%	0.0%	0.1%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

### (RACEMLT3) 81\_3. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Asian: \* GENDER

			GEND	ER	
p=.216			Male	Female	Total
(RACEMLT3) 81_3. I'm	1-YES	Count	3293	1034	4327
going to read a list of		% within GENDER	0.2%	0.1%	0.1%
racial categories. Which	2-NO	Count	1726030	1930940	3656970
ONE OR MORE of the		% within GENDER	99.3%	99.9%	99.6%
following do you consider	7-DK 9-REF	Count	196	0	196
yourself to be? Asian:		% within GENDER	0.0%	0.0%	0.0%
		Count	9539	1641	11180
		% within GENDER	0.5%	0.1%	0.3%
Total		Count	1739058	1933615	3672673
		% within GENDER	100.0%	100.0%	100.0%

#### (RACEMLT4) 81\_4. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Native Hawaiian or Other Pacific Islander: \* GENDER

			GENI	DER	
p=.343			Male	Female	Total
(RACEMLT4) 81_4. I'm	1-YES	Count	717	1234	1951
going to read a list of racial		% within GENDER	0.0%	0.1%	0.1%
categories. Which ONE OR	2-NO	Count	1728606	1928194	3656800
MORE of the following do		% within GENDER	99.4%	99.8%	99.6%
you consider yourself to	7-DK 9-REF	Count	196	1331	1527
be? Native Hawaiian or Other Pacific Islander:		% within GENDER	0.0%	0.1%	0.0%
Other Pacific Islander:		Count	9539	1216	10755
		% within GENDER	0.5%	0.1%	0.3%
Total		Count	1739058	1931975	3671033
		% within GENDER	100.0%	100.0%	100.0%

#### (RACEMLT5) 81\_5. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? American Indian or Alaska Native: \* GENDER

			GENE	DER	
p=.144			Male	Female	Total
(RACEMLT5) 81_5. I'm	1-YES	Count	46060	34696	80756
going to read a list of racial		% within GENDER	2.6%	1.8%	2.2%
categories. Which ONE OR	2-NO	Count	1671731	1892909	3564640
MORE of the following do		% within GENDER	96.1%	98.0%	97.1%
you consider yourself to	7-DK 9-REF	Count	11728	3154	14882
be? American Indian or Alaska Native:		% within GENDER	0.7%	0.2%	0.4%
Alaska Nalive:		Count	9539	1216	10755
		% within GENDER	0.5%	0.1%	0.3%
Total		Count	1739058	1931975	3671033
		% within GENDER	100.0%	100.0%	100.0%

### (RACEMLT6) 81\_6. I'm going to read a list of racial categories. Which ONE OR MORE of the following do you consider yourself to be? Other: \* GENDER

			GENDER		
p=.041			Male	Female	Total
(RACEMLT6) 81_6. I'm	1-YES	Count	8099	21009	29108
going to read a list of racial		% within GENDER	0.5%	1.1%	0.8%
categories. Which ONE OR	2-NO	Count	1709523	1909579	3619102
MORE of the following do		% within GENDER	98.3%	98.8%	98.6%
you consider yourself to be?	7-DK	Count	1630	171	1801
Other:		% within GENDER	0.1%	0.0%	0.0%
	9-REF	Count	19805	1216	21021
		% within GENDER	1.1%	0.1%	0.6%
Total		Count	1739057	1931975	3671032
		% within GENDER	100.0%	100.0%	100.0%

		GENDER		Total	
p=.573			Male	Female	
Race recoded with any	White only	Count	1275329	1367376	2642705
mix in Other		% within GENDER	73.3%	70.7%	72.0%
	Black or African	Count	406993	507860	914853
	American only	% within GENDER	23.4%	26.3%	24.9%
	Other or any	Count	56735	58381	115116
	combination	% within GENDER	3.3%	3.0%	3.1%
Total		Count	1739057	1933617	3672674
		% within GENDER	100.0%	100.0%	100.0%

### Race recoded with any mix in Other \* GENDER

#### Race recoded with mix included in White and Black \* GENDER

GENDER					
p=.192			Male	Female	Total
Race recoded with	White	Count	1322769	1403640	2726409
mix included in White		% within GENDER	76.1%	72.6%	74.2%
and Black	Black or African American	Count	416289	529976	966265
		% within GENDER	23.9%	27.4%	25.8%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

## (EDUCA2) 82. What is the highest level of school you have completed or the highest degree you have received? \* GENDER

			GEND		
p=.000			Male	Female	Total
(EDUCA2) 82.	01-5TH GRADE OR LESS	Count	0	1783	1783
What is the		% within GENDER	0.0%	0.1%	0.0%
highest level of	02-6TH GRADE	Count	16666	2213	18879
school you have		% within GENDER	1.0%	0.1%	0.5%
completed or the	03-7TH GRADE	Count	16585	0	16585
highest degree you have		% within GENDER	1.0%	0.0%	0.5%
received?	04-8TH GRADE	Count	41024	0	41024
Teceiveu :		% within GENDER	2.4%	0.0%	1.1%
	05-9TH GRADE	Count	69408	51969	121377
		% within GENDER	4.0%	2.7%	3.3%
	06-10TH GRADE	Count	36462	49790	86252
		% within GENDER	2.1%	2.6%	2.3%
	07-11TH GRADE	Count	11782	56342	68124
		% within GENDER	0.7%	2.9%	1.9%
	08-12TH GRADE, NO	Count	61235	134393	195628
	DIPLOMA	% within GENDER	3.5%	7.0%	5.3%
	09-GED OR EQUIVALENT	Count	74651	86494	161145
		% within GENDER	4.3%	4.5%	4.4%
	10-HIGH SCHOOL	Count	443733	487154	930887
	DIPLOMA	% within GENDER	25.5%	25.2%	25.3%
	11-SOME COLLEGE, NO	Count	248253	376761	625014
	DEGREE	% within GENDER	14.3%	19.5%	17.0%
	12-OCCUPATIONAL,	Count	141127	100879	242006
	VOCATIONAL DEGREE	% within GENDER	8.1%	5.2%	6.6%
	13-ASSOCIATE DEGREE:	Count	157094	174583	331677
	ACADEMIC PROGRAM	% within GENDER	9.0%	9.0%	9.0%

	14-BACHELOR'S DEGREE	Count	250360	274011	524371
		% within GENDER	14.4%	14.2%	14.3%
	15-MASTER'S DEGREE	Count	101916	124635	226551
		% within GENDER	5.9%	6.4%	6.2%
	16-PROFESSIONAL	Count	13788	4683	18471
	SCHOOL DEGREE	% within GENDER	0.8%	0.2%	0.5%
	17-DOCTORAL DEGREE	Count	40574	6135	46709
		% within GENDER	2.3%	0.3%	1.3%
	77-DON'T KNOW/NOT	Count	12244	1790	14034
	SURE	% within GENDER	0.7%	0.1%	0.4%
	99-REFUSED	Count	2153	0	2153
		% within GENDER	0.1%	0.0%	0.1%
Total		Count	1739055	1933615	3672670
		% within GENDER	100.0%	100.0%	100.0%

### Education\_recode \* GENDER

Education_recode * GENDER								
			GENE	DER				
p=.529			Male	Female	Total			
Education_reco	Less than high school	Count	253163	296491	549654			
de	diploma	% within GENDER	14.6%	15.3%	15.0%			
	High school diploma or GED	Count	518384	573648	1092032			
		% within GENDER	29.8%	29.7%	29.7%			
	Some college or Associate degree	Count	546474	652223	1198697			
		% within GENDER	31.4%	33.7%	32.6%			
	Bachelors degree	Count	250360	274011	524371			
		% within GENDER	14.4%	14.2%	14.3%			
	Graduate or professional	Count	156279	135453	291732			
	degree	% within GENDER	9.0%	7.0%	7.9%			
	DK/NA	Count	12244	1790	14034			
		% within GENDER	0.7%	0.1%	0.4%			
	Refused	Count	2153	0	2153			
		% within GENDER	0.1%	0.0%	0.1%			
Total		Count	1739057	1933616	3672673			
		% within GENDER	100.0%	100.0%	100.0%			

### AgeGroup \* GENDER

		Ageoloup OENDER			
			GENE	DER	
p=.704			Male	Female	Total
AgeGroup	18-24	Count	208469	209380	417849
25-34		% within GENDER	12.2%	11.1%	11.6%
	25-34	Count	306087	303076	609163
		% within GENDER	18.0%	16.1%	16.9%
35-44	Count	276839	287249	564088	
		% within GENDER	16.2%	15.3%	15.7%
45-54	45-54	Count	289408	305997	595405
	45-54 55-64	% within GENDER	17.0%	16.3%	16.5%
AgeGroup 18-24 25-34 35-44 45-54	55-64	Count	281783	324030	605813
		% within GENDER	16.5%	17.2%	16.8%
	65-74	Count	218308	254886	473194
		% within GENDER	12.8%	13.6%	13.1%
	75 and older	Count	124132	194422	336930
		% within GENDER	7.3%	10.3%	9.4%
Total		Count	1705026	1879040	3602442
		% within GENDER	100.0%	100.0%	100.0%

			GENDER		
<u>p=.048</u>			Male	Female	Total
(LIVING) Q85. In	01-A one-family house	Count	1374361	1414300	2788661
what type of living	detached	% within GENDER	79.0%	73.1%	75.9%
space do you	02-A one-family house	Count	31267	50532	81799
currently reside?	attached	% within GENDER	1.8%	2.6%	2.2%
	03-A building with 2	Count	0	13928	13928
	living units	% within GENDER	0.0%	0.7%	0.4%
	04-A building with 3 to 9	Count	24133	49024	73157
	living units	% within GENDER	1.4%	2.5%	2.0%
	05-A building with 10 to	Count	45044	92582	137626
	49 living units	% within GENDER	2.6%	4.8%	3.7%
	06-A building with 50 or more living units	Count	68846	37536	106382
		% within GENDER	4.0%	1.9%	2.9%
	07-A mobile home, boat,	Count	155840	218591	374431
	RV, or van	% within GENDER	9.0%	11.3%	10.2%
	08-Some other type of	Count	21389	37092	58481
	living space	% within GENDER	1.2%	1.9%	1.6%
	77-DON'T KNOW	Count	9017	11126	20143
		% within GENDER	0.5%	0.6%	0.5%
	99-REFUSED	Count	9162	8906	18068
		% within GENDER	0.5%	0.5%	0.5%
Total		Count	1739059	1933617	3672676
		% within GENDER	100.0%	100.0%	100.0%

### (LIVING) Q85. In what type of living space do you currently reside? \* GENDER

## (VETERAN) Have you ever served on active dury in the United States Armed Forces, either in the regular military or in a National Guard or military reserve unit? \* GENDER

			GEND		
p=.000			Male	Female	Total
VETERAN	1-YES	Count	382961	23639	406600
		% within GENDER	24.3%	1.3%	12.1%
	2-NO	Count	1177110	1761983	2939093
		% within GENDER	74.7%	98.6%	87.4%
	9-REFUSED	Count	15532	1216	16748
		% within GENDER	1.0%	0.1%	0.5%
Total		Count	1575603	1786838	3362441
		% within GENDER	100.0%	100.0%	100.0%

		GEND			
p=.005			Male	Female	Total
(SexOrnt1) 90. Do	01-[Lesbian or] Gay	Count	14128	10637	24765
you think of yourself		% within GENDER	0.8%	0.6%	0.7%
as Gay, Straight,	02-Straight,	Count	1661599	1760383	3421982
that is, not gay,		% within GENDER	95.5%	91.0%	93.2%
Bisexual, or	03-Bisexual	Count	12140	70520	82660
Something else?		% within GENDER	0.7%	3.6%	2.3%
	04-Something else	Count	25444	44453	69897
		% within GENDER	1.5%	2.3%	1.9%
	06-R DOES NOT	Count	9966	25402	35368
	UNDERSTAND	% within GENDER	0.6%	1.3%	1.0%
	7-DON'T KNOW	Count	0	12800	12800
		% within GENDER	0.0%	0.7%	0.3%
	9-REFUSED	Count	15781	9421	25202
		% within GENDER	0.9%	0.5%	0.7%
Total		Count	1739058	1933616	3672674
		% within GENDER	100.0%	100.0%	100.0%

#### (SexOrnt1) 90. Do you think of yourself as ... Gay, Straight, that is, not gay, Bisexual, or Something else? \* GENDER

### (SexOrnt2) 90B. By something else, do you mean that... \* GENDER

			GENE	DER	
p=.001			Male	Female	Total
(SexOrnt2) 90B. By	01-You are not straight,	Count	24462	0	24462
something else, do you mean that	but identify with another label such	% within GENDER	96.1%	0.0%	35.0%
	03-You have not	Count	0	18100	18100
	figured out your sexuality or are in process	% within GENDER	0.0%	40.7%	25.9%
	05-You do not use	Count	0	10911	10911
	labels to identify yourself.	% within GENDER	0.0%	24.5%	15.6%
	77-You mean	Count	982	8453	9435
	something else.	% within GENDER	3.9%	19.0%	13.5%
	99-REFUSED	Count	0	6988	6988
		% within GENDER	0.0%	15.7%	10.0%
Total		Count	25444	44452	69896
		% within GENDER	100.0%	100.0%	100.0%

### FREQUENCIES BY RACE

Note: Statistical comparisons test differences between White and Black categories only; the Other category is too small to include in these analyses

(SMOKEVER) 1.	How many cigarettes	s have you smoked	in your entire life? * Rac	e
		Deee rees	ded with any mix in Other	

	Race recoded with any mix in Other					
				Black or		
				African		
				American	Other or any	
p=.000			White only	only	combination	Total
(SMOKEVER) 1.	01-0 (NEVER, NOT	Count	842886	490417	16185	1349488
How many cigarettes have you smoked in	EVEN A FEW PUFFS)	% within Race	32.9%	53.6%	15.8%	37.7%
your entire life?	02-ONE OR MORE	Count	133199	64724	1625	199548
	PUFFS (BUT NEVER A WHOLE CIGARETTE)	% within Race	5.2%	7.1%	1.6%	5.6%
	03-1 TO 10	Count	261553	64834	18687	345074
		% within Race	10.2%	7.1%	18.3%	9.6%
	04-11 TO 20	Count	43404	41365	2972	87741
		% within Race	1.7%	4.5%	2.9%	2.5%
	05-21 TO 50	Count	72462	16124	5439	94025
		% within Race	2.8%	1.8%	5.3%	2.6%
	06-51 TO 99	Count	29223	21574	213	51010
		% within Race	1.1%	2.4%	0.2%	1.4%
	07-100 OR MORE	Count	1178859	215673	57169	1451701
		% within Race	46.0%	23.6%	55.9%	40.6%
Total		Count	2561586	914711	102290	3578587
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SMKWHAGE) 2. How old were you when smoked a whole cigarette for the first time? \* Race

			Race re	coded with any r	nix in Other	
				Black or		
				African	Other or any	
p=.000 (test of mean di	fferenc	ees)	White only	American only	combination	Total
(SMKWHAGE) 2. How	5	Count	0	0	1511	1511
old were you when		% within Race	0.0%	0.0%	1.6%	0.1%
smoked a whole	6	Count	17891	0	0	17891
cigarette for the first		% within Race	1.1%	0.0%	0.0%	0.9%
time?	7	Count	14824	0	164	14988
		% within Race	0.9%	0.0%	0.2%	0.7%
	8	Count	20385	0	3822	24207
		% within Race	1.2%	0.0%	4.0%	1.2%
	9	Count	72912	9476	5044	87432
		% within Race	4.4%	2.6%	5.3%	4.2%
	10	Count	31539	0	12612	44151
		% within Race	1.9%	0.0%	13.3%	2.1%
	11	Count	25709	1220	985	27914
		% within Race	1.6%	0.3%	1.0%	1.3%
	12	Count	87763	13657	1735	103155
		% within Race	5.3%	3.8%	1.8%	4.9%

13	Count	103631	27020	10560	141211
	% within Race	6.3%	7.5%	11.1%	6.7%
14	Count	167697	9055	2970	179722
	% within Race	10.2%	2.5%	3.1%	8.5%
15	Count	252573	41506	10504	304583
	% within Race	15.3%	11.6%	11.0%	14.5%
16	Count	293117	23350	11667	328134
	% within Race	17.8%	6.5%	12.3%	15.6%
17	Count	150322	39677	2704	192703
	% within Race	9.1%	11.1%	2.8%	9.2%
18	Count	166467	35976	15998	218441
	% within Race	10.1%	10.0%	16.8%	10.4%
19	Count	93715	67773	6005	167493
	% within Race	5.7%	18.9%	6.3%	8.0%
20	Count	72160	30847	2443	105450
	% within Race	4.4%	8.6%	2.6%	5.0%
21	Count	19737	4017	1530	25284
	% within Race	1.2%	1.1%	1.6%	1.2%
22	Count	9202	14840	386	24428
	% within Race	0.6%	4.1%	0.4%	1.2%
23	Count	9505	0	458	9963
	% within Race	0.6%	0.0%	0.5%	0.5%
24	Count	2528	607	0	3135
	% within Race	0.2%	0.2%	0.0%	0.1%
25	Count	8431	21161	2011	31603
	% within Race	0.5%	5.9%	2.1%	1.5%
26	Count	3728	0	0	3728
	% within Race	0.2%	0.0%	0.0%	0.2%
27	Count	549	0	0	549
	% within Race	0.0%	0.0%	0.0%	0.0%
28	Count	437	0	1173	1610
	% within Race	0.0%	0.0%	1.2%	0.1%
29	Count	5226	1308	0	6534
	% within Race	0.3%	0.4%	0.0%	0.3%
30	Count	2392	2662	0	5054
	% within Race	0.1%	0.7%	0.0%	0.2%
32	Count	2320	0	0	2320
	% within Race	0.1%	0.0%	0.0%	0.1%
35	Count	7323	8078	167	15568
	% within Race	0.4%	2.3%	0.2%	0.7%
39	Count	4417	0	0	4417
	% within Race	0.3%	0.0%	0.0%	0.2%
40	Count	0	6097	0	6097
	% within Race	0.0%	1.7%	0.0%	0.3%
44	Count	2528	0	0	2528
	% within Race	0.2%	0.0%	0.0%	0.1%
77	Count	0	0	729	729
	% within Race	0.0%	0.0%	0.8%	0.0%
	Count	1649028	358327	95178	2102533
	% within Race	100.0%	100.0%	100.0%	100.0%

Total

### (SMOK100) 3. Have you smoked at least 100 cigarettes in your entire life? \* Race

				Other		
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(SMOK100) 3. Have	1-YES 2-NO	Count	1315563	227082	70208	1612853
you smoked at least		% within Race	79.1%	61.5%	73.7%	75.8%
100 cigarettes in		Count	347048	129147	21323	497518
your entire life?		% within Race	20.9%	35.0%	22.4%	23.4%
	7-DON'T	Count	1002	12811	3737	17550
	KNOW/NOT SURE	% within Race	0.1%	3.5%	3.9%	0.8%
Total		Count	1663613	369040	95268	2127921
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SMOKNOW) 4. Do you now smoke cigarettes every day, some days, or not at all? \* Race

			Race r	ecoded with	any mix in	
				Other		
				Black or		
				African		
			White	American	Other or any	
p=.065			only	only	combination	Total
(SMOKNOW) 4. Do	1-EVERY DAY	Count	451338	106223	26195	583756
you now smoke		% within Race	27.1%	28.8%	27.5%	27.4%
cigarettes every day,	2-SOME DAYS 3-NOT AT ALL	Count	40678	27079	15005	82762
some days, or not at		% within Race	2.4%	7.3%	15.8%	3.9%
all?		Count	1166691	235737	54069	1456497
		% within Race	70.1%	63.9%	56.8%	68.4%
	7-DON'T	Count	4906	0	0	4906
	KNOW/NOT SURE	% within Race	0.3%	0.0%	0.0%	0.2%
Total		Count	1663613	369039	95269	2127921
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SmokNwck) 5. I'm going to ask the same question again, but with slightly different answer choices. Do you now smoke cigarettes every day, some days, rarely or not at all? label \* Race

			Race rec	oded with any	mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.723			only	only	combination	Total
(SmokNwck) 5. I'm	1-EVERY	Count	446151	106223	26323	578697
going to ask the same	DAY	% within Race	26.8%	28.8%	27.6%	27.2%
question again, but	2-SOME DAYS 3-RARELY	Count	35288	14459	11738	61485
with slightly different		% within Race	2.1%	3.9%	12.3%	2.9%
answer choices. Do		Count	30317	6914	3994	41225
you now smoke cigarettes every day,		% within Race	1.8%	1.9%	4.2%	1.9%
some days, rarely or	4-NOT AT	Count	1151856	241444	53213	1446513
not at all? label	ALL	% within Race	69.2%	65.4%	55.9%	68.0%
Total		Count	1663612	369040	95268	2127920
		% within Race	100.0%	100.0%	100.0%	100.0%

### SmokingStatusR \* Race

	Race recoded with any mix in Other					
				Black or		
				African		
				American	Other or any	
p=.000			White only	only	combination	Total
SmokingStatusR	Current smoker	Count	511756	115731	38917	666404
		% within Race	19.4%	12.4%	33.8%	18.1%
	Former smoker	Count	803807	111351	31291	946449
		% within Race	30.4%	11.9%	27.2%	25.6%
	Never smoker	Count	1323134	684288	39134	2046556
		% within Race	50.1%	73.3%	34.0%	55.4%
	Missing data	Count	4008	21860	5774	31642
		% within Race	0.2%	2.3%	5.0%	0.9%
Total		Count	2642705	933230	115116	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

### SmokingStatus2R \* Race

		•	Race recoded with any mix in Other				
				Black or			
				African			
				American	Other or any		
p=.010			White only	only	combination	Total	
SmokingStatus2R	Current smoker	Count	511756	115731	38917	666404	
		% within Race	19.4%	12.5%	34.4%	18.1%	
	Non-smoker	Count	2127942	808450	74161	3010553	
		% within Race	80.6%	87.5%	65.6%	81.9%	
Total		Count	2639698	924181	113078	3676957	
		% within Race	100.0%	100.0%	100.0%	100.0%	

### (SMKDAY30) 6. During the past 30 days, that is, since \_\_ on how many days did you smoke cigarettes? \* Race

		enterio eigen	Race rec	oded with any mi	x in Other	
				Black or		
				African	Other or any	
	p=.001 (test of mean differences)			American only	combination	Total
(SMKDAY30) 6. During	1	Count	7151	0	3994	11145
the past 30 days, that		% within Race	1.1%	0.0%	9.1%	1.3%
is, since on how	2	Count	1728	0	4724	6452
many days did you		% within Race	0.3%	0.0%	10.8%	0.8%
smoke cigarettes?	3	Count	0	6097	0	6097
		% within Race	0.0%	3.6%	0.0%	0.7%
	4	Count	5777	0	0	5777
		% within Race	0.9%	0.0%	0.0%	0.7%
	5	Count	0	523	0	523
		% within Race	0.0%	0.3%	0.0%	0.1%
	7	Count	0	0	128	128
		% within Race	0.0%	0.0%	0.3%	0.0%
	9	Count	0	34346	0	34346
		% within Race	0.0%	20.5%	0.0%	4.0%
	10	Count	8649	7105	1530	17284
		% within Race	1.3%	4.2%	3.5%	2.0%

15	Count	27827	816	871	29514
	% within Race	4.3%	0.5%	2.0%	3.4%
20	Count	5778	0	0	5778
	% within Race	0.9%	0.0%	0.0%	0.7%
25	Count	3192	0	0	3192
	% within Race	0.5%	0.0%	0.0%	0.4%
30	Count	451655	71877	30808	554340
	% within Race	70.0%	42.8%	70.5%	64.7%
88-NONE	Count	133199	47093	1625	181917
	% within Race	20.7%	28.1%	3.7%	21.2%
Total	Count	644956	167857	43680	856493
	% within Race	100.0%	100.0%	100.0%	100.0%

## (SMKSMDAY) 7. On the days when you smoked during the past 30 days, that is, since \_\_\_\_\_, [about] how many cigarettes [on average] did you smoke a day? \* Race

	20	`		Black or African	Other or any	_
=.000 (test of mean dif		/	White only	American only	combination	Total
(SMKSMDAY) 7. On the	1	Count	9746	6621	856	17223
days when you smoked		% within Race	1.9%	5.7%	2.5%	2.6%
during the past 30 days,	2	Count	12291	5768	1530	19589
that is, since,		% within Race	2.4%	4.9%	4.5%	3.0%
[about] how many cigarettes [on average]	3	Count	22632	475	0	23107
did you smoke a day?		% within Race	4.4%	0.4%	0.0%	3.5%
alu you shloke a uay :	4	Count	7314	0	0	7314
		% within Race	1.4%	0.0%	0.0%	1.1%
	5	Count	17672	36467	139	54278
		% within Race	3.5%	31.2%	0.4%	8.2%
	6	Count	5776	816	0	6592
		% within Race	1.1%	0.7%	0.0%	1.0%
	7	Count	7527	3369	0	10896
		% within Race	1.5%	2.9%	0.0%	1.6%
	8	Count	0	0	354	354
		% within Race	0.0%	0.0%	1.0%	0.1%
	10	Count	95446	35745	3826	13501
		% within Race	18.7%	30.5%	11.2%	20.4%
	11	Count	281	0	1259	1540
		% within Race	0.1%	0.0%	3.7%	0.2%
	12	Count	0	0	1131	113
		% within Race	0.0%	0.0%	3.3%	0.2%
	13	Count	13447	0	0	1344
		% within Race	2.6%	0.0%	0.0%	2.0%
	15	Count	53491	0	3897	57388
		% within Race	10.5%	0.0%	11.4%	8.7%
	17	Count	29827	0	0	2982
		% within Race	5.8%	0.0%	0.0%	4.5%
	18	Count	7392	0	0	7392
		% within Race	1.4%	0.0%	0.0%	1.1%
	20	Count	95045	27769	10041	132855
		% within Race	18.6%	23.7%	29.4%	20.0%
	22	Count	2120	0	0	2120
		% within Race	0.4%	0.0%	0.0%	0.3%
	24	Count	9032	0	0	9032

		% within Race	1.8%	0.0%	0.0%	1.4%
	25	Count	41572	0	3528	45100
		% within Race	8.1%	0.0%	10.3%	6.8%
	30	Count	5847	0	417	6264
		% within Race	1.1%	0.0%	1.2%	0.9%
40	40	Count	46760	0	6345	53105
		% within Race	9.1%	0.0%	18.6%	8.0%
	50	Count	338	0	0	338
		% within Race	0.1%	0.0%	0.0%	0.1%
	60	Count	28201	0	871	29072
		% within Race	5.5%	0.0%	2.5%	4.4%
Total		Count	511757	117030	34194	662981
		% within Race	100.0%	100.0%	100.0%	100.0%

### (CIGFLVR) 8. Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? \* Race

			Race re	coded with any r	nix in Other	
				Black or		
			White	African	Other or any	
p=.478			only	American only	combination	Total
(CIGFLVR) 8. Were	1-YES	Count	4217	0	5888	10105
any of the cigarettes		% within Race	0.8%	0.0%	14.0%	1.5%
that you smoked in	2-NO 7-DON'T KNOW/NOT SURE	Count	489983	120765	36167	646915
the past 30 days		% within Race	95.7%	100.0%	86.0%	95.9%
flavored to taste like		Count	17556	0	0	17556
candy, fruit, chocolate, or other sweets?		% within Race	3.4%	0.0%	0.0%	2.6%
Total		Count	511756	120765	42055	674576
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SMOKLAST) 9. Was the last time you smoked a cigarette, even one or two puffs... within the past 24 hours, 7 days, 30 days, 3 months, 6 months, 1 year, 2 years, 5 years, 10 years, 15 years, or more than 15 years ago? \* Race

			Race reco	ded with any	mix in Other	
				Black or		
				African		
				American	Other or any	
p=.000			White only	only	combination	Total
(SMOKLAST) 9. Was	01-within the past 24	Count	487735	75969	33323	597027
the last time you	hours,	% within Race	27.1%	17.5%	34.4%	25.7%
smoked a cigarette,		Count	29522	68783	4724	103029
even one or two		% within Race	1.6%	15.9%	4.9%	4.4%
puffs within the	03-within the past 30 days,	Count	9001	475	5452	14928
past 24 hours, 7		% within Race	0.5%	0.1%	5.6%	0.6%
days, 30 days, 3 months, 6 months, 1	04-within the past 3	Count	31148	2058	2127	35333
year, 2 years, 5	months,	% within Race	1.7%	0.5%	2.2%	1.5%
years, 10 years, 15	05-within the past 6	Count	30785	42568	1430	74783
years, or more than	months,	% within Race	1.7%	9.8%	1.5%	3.2%
15 years ago?	06-within the past 1	Count	20858	0	562	21420
	year,	% within Race	1.2%	0.0%	0.6%	0.9%
	07-within the past 2	Count	81429	27870	4252	113551
	years,	% within Race	4.5%	6.4%	4.4%	4.9%

	08-within the past 5	Count	116784	11290	12534	140608
	years,	% within Race	6.5%	2.6%	12.9%	6.0%
	09-within the past 10	Count	198386	50448	4054	252888
	years,	% within Race	11.0%	11.6%	4.2%	10.9%
	10-within the past 15	Count	110523	7786	7738	126047
	years , or	% within Race	6.2%	1.8%	8.0%	5.4%
	11-more than 15	Count	674374	146515	20698	841587
	years ago?	% within Race	37.5%	33.8%	21.4%	36.2%
Total		Count	1796812	433763	96894	2327469
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (QT12MOS) 10. During the past 12 months, that is, since <u>how many TIMES have</u> you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good? \* Race

		Shioking cigar	-	recoded with any	mix in Other	
			Race	Black or	mix in Other	
			White	African	Other or any	
p=.831 (test of mean	n diff	erences)	only	American only	combination	Total
(QT12MOS) 10.	0	Count	300087	77622	25960	403669
During the past 12		% within Race	58.3%	53.4%	67.2%	57.7%
months, that is, since	1	Count	96006	4598	2633	103237
how many TIMES		% within Race	18.6%	3.2%	6.8%	14.8%
have you stopped	2	Count	29398	17620	846	47864
smoking for one day or longer because you were trying to quit smoking cigarettes for good?		% within Race	5.7%	12.1%	2.2%	6.8%
	3	Count	17713	1259	2637	21609
		% within Race	3.4%	0.9%	6.8%	3.1%
	4	Count	21472	816	0	22288
		% within Race	4.2%	0.6%	0.0%	3.2%
	5	Count	26833	8490	354	35677
		% within Race	5.2%	5.8%	0.9%	5.1%
	6	Count	0	475	0	475
		% within Race	0.0%	0.3%	0.0%	0.1%
	7	Count	12140	34346	0	46486
		% within Race	2.4%	23.7%	0.0%	6.7%
	10	Count	0	0	268	268
		% within Race	0.0%	0.0%	0.7%	0.0%
	12	Count	0	0	871	871
		% within Race	0.0%	0.0%	2.3%	0.1%
	13	Count	1728	0	0	1728
		% within Race	0.3%	0.0%	0.0%	0.2%
	24	Count	0	0	5066	5066
		% within Race	0.0%	0.0%	13.1%	0.7%
	50	Count	1575	0	0	1575
		% within Race	0.3%	0.0%	0.0%	0.2%
	64	Count	2406	0	0	2406
		% within Race	0.5%	0.0%	0.0%	0.3%
	76	Count	5778	0	0	5778
		% within Race	1.1%	0.0%	0.0%	0.8%
Total		Count	515136	145226	38635	698997
		% within Race	100.0%	100.0%	100.0%	100.0%

	Race recoded with any mix in Othe					
				Black or		
				African		
				American	Other or any	
p=.254			White only	only	combination	Total
(QUITA) 11. Are you	1-YES (SKIP TO	Count	323182	108039	30066	461287
seriously thinking	QUITB)	% within Race	61.4%	74.4%	69.1%	64.5%
about quitting	5-NO, I AM NOT THINKING ABOUT QUITTING (SKIP OVER QUITB)	Count	166091	33453	12717	212261
cigarettes?		% within Race	31.6%	23.0%	29.2%	29.7%
	7-DON'T	Count	36986	3736	715	41437
	KNOW/NOT SURE (SKIP OVER QUITB)	% within Race	7.0%	2.6%	1.6%	5.8%
Total		Count	526259	145228	43498	714985
		% within Race	100.0%	100.0%	100.0%	100.0%

### (QUITA) 11. Are you seriously thinking about quitting cigarettes? \* Race

### (QUITB) 11B. When do you think you will try to quit? \* Race

			Race reco	ded with any	mix in Other	
				Black or		
				African		
				American	Other or any	
p=.000			White only	only	combination	Total
(QUITB) 11B. When	1-WITHIN THE	Count	126380	86112	17816	230308
do you think you will	NEXT 30 DAYS	% within Race	39.1%	79.7%	59.3%	49.9%
try to quit?	2-WITHIN THE NEXT 6 MONTHS	Count	134134	2945	2185	139264
		% within Race	41.5%	2.7%	7.3%	30.2%
	3-WITHIN THE NEXT 12 MONTHS	Count	6988	0	1530	8518
		% within Race	2.2%	0.0%	5.1%	1.8%
	4-NOT WITHIN THE	Count	1575	3369	0	4944
	NEXT 12 MONTHS	% within Race	0.5%	3.1%	0.0%	1.1%
	7-DON'T	Count	54104	15612	8535	78251
	KNOW/NOT SURE	% within Race	16.7%	14.5%	28.4%	17.0%
Total		Count	323181	108038	30066	461285
		% within Race	100.0%	100.0%	100.0%	100.0%

### (CIGAREVR) 12. How many cigars, cigarillos, or little filtered cigars have you smoked in your entire life? \* Race

			Race reco	ded with any	/ mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.001			only	only	combination	Total
(CIGAREVR) 12.	01-Zero (NEVER, NOT	Count	1648600	682421	65904	2396925
How many cigars,	EVEN A FEW PUFFS)	% within Race	62.4%	73.1%	57.3%	64.9%
cigarillos, or little	02-ONE OR MORE PUFFS (BUT NEVER A WHOLE ONE)	Count	40206	14983	831	56020
filtered cigars have you smoked in your		% within Race	1.5%	1.6%	0.7%	1.5%
entire life?	03-1 TO 10	Count	353536	81917	12991	448444
		% within Race	13.4%	8.8%	11.3%	12.1%
	04-11 TO 20	Count	121743	45042	4067	170852
		% within Race	4.6%	4.8%	3.5%	4.6%
	05-21 TO 50	Count	167200	17535	2963	187698
		% within Race	6.3%	1.9%	2.6%	5.1%
	06-51 TO 99	Count	43648	1259	2118	47025
		% within Race	1.7%	0.1%	1.8%	1.3%
	07-100 OR MORE	Count	239187	65198	26242	330627
		% within Race	9.1%	7.0%	22.8%	9.0%
	77-DON'T KNOW/NOT	Count	28585	24875	0	53460
	SURE	% within Race	1.1%	2.7%	0.0%	1.4%
Total		Count	2642705	933230	115116	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

### (CIGARNOW) 13. Do you now smoke cigars, cigarillos, or little filtered cigars every day, some days, rarely, or not at all? \* Race

		Race recoded with any mix in Other					
				Black or			
				African			
				American	Other or any		
p=.000			White only	only	combination	Total	
(CIGARNOW) 13.	1-Every day	Count	18501	20431	765	39697	
Do you now smoke		% within Race	1.9%	8.7%	1.6%	3.2%	
cigars, cigarillos, or	2-Some days	Count	20949	69225	3640	93814	
little filtered cigars		% within Race	2.2%	29.4%	7.5%	7.6%	
every day, some	3-Rarely	Count	219008	30455	13703	263166	
days, rarely, or not at		% within Race	23.0%	12.9%	28.3%	21.3%	
all?	4-Not at all	Count	695440	115714	25408	836562	
		% within Race	72.9%	49.1%	52.5%	67.6%	
	7-DON'T	Count	0	0	4864	4864	
	KNOW/NOT SURE	% within Race	0.0%	0.0%	10.1%	0.4%	
Total		Count	953898	235825	48380	1238103	
		% within Race	100.0%	100.0%	100.0%	100.0%	

### (CIGARDAY) 14. During the past 30 days, that is, since \_\_\_\_ on how many days did you smoke cigars, cigarillos, or little filtered cigars? \* Race

	Race recoded with any mix in Other						
				Black or			
				African	Other or any		
p=.620 (test of mean di	fferences)		White only	American only	combination	Total	
(CIGARDAY) 14. During	1	Count	17306	1224	5951	24481	
the past 30 days, that		% within Race	1.8%	0.5%	12.3%	2.0%	
is, since on how	2	Count	38717	12023	3138	53878	
many days did you		% within Race	4.1%	5.1%	6.5%	4.4%	
smoke cigars, cigarillos,	3	Count	0	38082	0	38082	
or little filtered cigars?		% within Race	0.0%	16.1%	0.0%	3.1%	
	4	Count	19114	6681	0	25795	
		% within Race	2.0%	2.8%	0.0%	2.1%	
	5	Count	3597	0	0	3597	
		% within Race	0.4%	0.0%	0.0%	0.3%	
	25	Count	0	0	1443	1443	
		% within Race	0.0%	0.0%	3.0%	0.1%	
	30	Count	21286	20431	765	42482	
		% within Race	2.2%	8.7%	1.6%	3.4%	
	88-NONE	Count	853879	157384	37084	1048347	
		% within Race	89.5%	66.7%	76.6%	84.7%	
Total		Count	953899	235825	48381	1238105	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### (CIGRFLVR) 15. Were any of the cigars, cigarillos, or little filtered cigars that you smoked in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* Race

			Race reco	ded with any	mix in Other	
				Black or		
				African		
				American	Other or any	
p=.641			White only	only	combination	Total
(CIGRFLVR) 15. Were any	1-YES	Count	55699	53050	3138	111887
of the cigars, cigarillos, or		% within Race	55.7%	67.6%	27.8%	59.0%
little filtered cigars that you	2-NO	Count	43680	25390	7193	76263
smoked in the past 30 days		% within Race	43.7%	32.4%	63.7%	40.2%
flavored to taste like mint or	7-DON'T	Count	642	0	966	1608
menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?	KNOW/NOT SURE	% within Race	0.6%	0.0%	8.6%	0.8%
Total		Count	100021	78440	11297	189758
		% within Race	100.0%	100.0%	100.0%	100.0%

			Race re	coded with any m Black or African	nix in Other Other or any	
p=.000			White only	American only	combination	Total
(CIGRLAST)	01-within the past 24	Count	21014	27111	2208	50333
16. Was the	hours,	% within Race	2.2%	11.5%	4.6%	4.1%
last time you	02-within the past 7	Count	32009	46370	3138	81517
smoked cigars, cigarillos or little filtered	days,	% within Race	3.4%	19.7%	6.5%	6.6%
	03-within the past 30	Count	34416	29422	4969	68807
	days,	% within Race	3.6%	12.5%	10.3%	5.6%
	04-within the past 1 to	Count	56944	2627	8805	68376
cigars		% within Race	6.0%	1.1%	18.2%	5.5%
	05-within the past 4 to	Count	31133	1827	2796	35756
	6 months,	% within Race	3.3%	0.8%	5.8%	2.9%
	06-within the past 7 to	Count	36278	29891	1668	67837
	12 months,	% within Race	3.8%	12.7%	3.4%	5.5%
	07-within the past 1 to	Count	161327	15231	1184	177742
	2 years,	% within Race	16.9%	6.5%	2.4%	14.4%
	08-within the past 3 to	Count	138504	10215	7012	155731
	5 years,	% within Race	14.5%	4.3%	14.5%	12.6%
	09-within the past 6 to	Count	112651	34716	4620	151987
	10 years,	% within Race	11.8%	14.7%	9.5%	12.3%
	10-within the past 11	Count	63989	1901	164	66054
	to 15 years, or	% within Race	6.7%	0.8%	0.3%	5.3%
	11-more than 15	Count	246224	36513	11816	294553
	years ago?	% within Race	25.8%	15.5%	24.4%	23.8%
	77-DON'T	Count	19411	0	0	19411
	KNOW/NOT SURE	% within Race	2.0%	0.0%	0.0%	1.6%
Total		Count	953900	235824	48380	1238104
		% within Race	100.0%	100.0%	100.0%	100.0%

### (CIGRLAST) 16. Was the last time you smoked cigars, cigarillos or little filtered cigars ... \* Race

# (CIGRQT12) 17. During the past 12 months, that is, since \_\_\_\_\_ how many times have you stopped smoking cigars, little cigars, or filtered cigars for one day or longer because you were trying to quit smoking cigars, ... for good? label \* Race

			Race re			
				Black or		
				African	Other or any	
p=.003 (test of mean dif	p=.003 (test of mean differences)			American only	combination	Total
(CIGRQT12) 17. During	0	Count	59174	11641	8873	79688
the past 12 months, that		% within Race	78.0%	11.3%	86.0%	42.1%
is, since how		Count	16678	19659	0	36337
many times have you		% within Race	22.0%	19.1%	0.0%	19.2%
stopped smoking cigars,	2	Count	0	0	1443	1443
little cigars, or filtered cigars for one day or		% within Race	0.0%	0.0%	14.0%	0.8%
longer because you	4	Count	0	37257	0	37257
were trying to quit		% within Race	0.0%	36.2%	0.0%	19.7%
smoking cigars, for good? label	7	Count	0	34346	0	34346
		% within Race	0.0%	33.4%	0.0%	18.2%
Total		Count	75852	102903	10316	189071
		% within Race	100.0%	100.0%	100.0%	100.0%

## (ECIGEVER) Q18. In your entire life, how many days have you used an e-cigarettes or vape pens? \* Race

			Race reco	oded with any	mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.005			only	only	combination	Total
(ECIGEVER) Q18.	01-0 (NEVER, NOT	Count	2026455	805349	62609	2894413
In your entire life, how many days have		% within Race	76.7%	86.3%	54.4%	78.4%
you used an e-	02-1 TO 2 DAYS	Count	193528	55121	13437	262086
cigarettes or vape		% within Race	7.3%	5.9%	11.7%	7.1%
pens?	03-3 TO 10 DAYS	Count	125484	8605	1753	135842
		% within Race	4.7%	0.9%	1.5%	3.7%
	04-11 TO 20 DAYS	Count	12864	6430	2303	21597
		% within Race	0.5%	0.7%	2.0%	0.6%
	05-21 TO 50 DAYS	Count	71938	30506	4781	107225
		% within Race	2.7%	3.3%	4.2%	2.9%
	06-51 TO 99 DAYS	Count	45255	9416	2347	57018
		% within Race	1.7%	1.0%	2.0%	1.5%
	07-100 OR MORE	Count	150084	17802	22217	190103
	DAYS	% within Race	5.7%	1.9%	19.3%	5.2%
	77-DON'T	Count	17097	0	5668	22765
	KNOW/NOT SURE	% within Race	0.6%	0.0%	4.9%	0.6%
Total		Count	2642705	933229	115115	3691049
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (ECIGNOW) Q19. Do you NOW use e-cigarettes or vape pens every day, some days, rarely, or not at all? \* Race Race recoded with any mix in Other

			Race rec	mix in Other		
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(ECIGNOW) Q19. Do	1-Every day	Count	64141	42265	5578	111984
you NOW use e-		% within Race	10.4%	33.1%	10.6%	14.1%
cigarettes or vape pens	2-Some days	Count	90487	0	5040	95527
every day, some days,		% within Race	14.7%	0.0%	9.6%	12.0%
rarely, or not at all?	3-Rarely	Count	15918	19157	4130	39205
		% within Race	2.6%	15.0%	7.9%	4.9%
	4-Not at all	Count	445704	66459	37757	549920
		% within Race	72.3%	52.0%	71.9%	69.0%
Total		Count	616250	127881	52505	796636
		% within Race	100.0%	100.0%	100.0%	100.0%

### ECigStatusR \* Race

		Race recoded with any mix in Other					
				Black or			
				African	Other or any		
p=.001			White only	American only	combination	Total	
ECigStatusR Current ecig user	Count	157385	52480	14749	224614		
		% within Race	6.0%	5.6%	12.8%	6.1%	
	Former ecig user	Count	458864	75401	37757	572022	
		% within Race	17.4%	8.1%	32.8%	15.5%	
	Non ecig user	Count	2026455	805349	62609	2894413	
		% within Race	76.7%	86.3%	54.4%	78.4%	
Total		Count	2642704	933230	115115	3691049	
		% within Race	100.0%	100.0%	100.0%	100.0%	

# (ECGFLVR) 20. Were any of the e-cigarettes or vape pens that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* Race

			Race recoded with any mix in Other Black or				
p=.178			White only	African American only	Other or any combination	Total	
(ECGFLVR) 20.	1-YES	Count	357783	84225	32227	474235	
Were any of the e-		% within Race	58.1%	65.9%	61.4%	59.5%	
cigarettes or vape	2-NO	Count	235083	37675	20280	293038	
pens that you used in		% within Race	38.1%	29.5%	38.6%	36.8%	
the past 30 days	7-DON'T	Count	17606	0	0	17606	
flavored to taste like	KNOW/NOT SURE	% within Race	2.9%	0.0%	0.0%	2.2%	
mint or menthol or other alcohol,	9-REFUSED	Count	5778	5981	0	11759	
or other sweets?		% within Race	0.9%	4.7%	0.0%	1.5%	
Total		Count	616250	127881	52507	796638	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### (BUECIGLO) IF (ECIGNOW ~= 4) 21. Where do you usually buy your disposable device or refills for your electronic cigarette or vapor device? \* Race

	•	U	Race reco	ded with any	mix in Other	
				Black or		
				African		
				American	Other or any	
<u>p=.131</u>			White only	only	combination	Total
(BUECIGLO) IF	01- FROM THE	Count	25356	2093	0	27449
(ECIGNOW ~= 4) 21.	INTERNET/ONLINE	% within Race	14.9%	3.4%	0.0%	11.1%
Where do you	03- A CONVENIENCE STORE	Count	49753	2199	5406	57358
usually buy your disposable device or		% within Race	29.2%	3.6%	36.7%	23.2%
refills for your	04- A VAPE SHOP	Count	72954	48329	4452	125735
electronic cigarette or		% within Race	42.8%	78.7%	30.2%	51.0%
vapor device?	06- A TOBACCO	Count	5777	6743	1323	13843
	SMOKESHOP OR OTHER SPECIALITY STORE	% within Race	3.4%	11.0%	9.0%	5.6%
	Don't buy own device	Count	12349	0	3138	15487
	or refills	% within Race	7.2%	0.0%	21.3%	6.3%
	Another state	Count	1490	0	0	1490
		% within Race	0.9%	0.0%	0.0%	0.6%
	Bait shop	Count	2866	2058	0	4924

		% within Race	1.7%	3.4%	0.0%	2.0%
	77- DON'T	Count	0	0	430	430
	KNOW/NOT SURE	% within Race	0.0%	0.0%	2.9%	0.2%
Total		Count	170545	61422	14749	246716
		% within Race	100.0%	100.0%	100.0%	100.0%

### (ECGTREAS) 22. What is the main reason you tried an e-cigarette? \* Race

•		,		-	mix in Other	
				Black or		
				African	Other or	
000				American	any	<b>T</b> ( )
<u>p=.008</u>		<u> </u>	White only	only	combination	Total
(ECGTREAS)	01-BECAUSE I WAS CURIOUS.	Count	92657	12885	9975	115517
22. What is the		% within Race	15.0%	10.1%	19.0%	14.5%
main reason	02-I THOUGHT IT WOULD BE	Count	49791	3369	2298	55458
you tried an e- cigarette?	SAFER THAN TRYING CIGARETTE/SOMETHING ELSE	% within Race	8.1%	2.6%	4.4%	7.0%
	03-AS PART OF A SOCIAL	Count	74293	29342	12414	116049
	ACTIVITY/FOR FUN/SOMEONE INVITED ME TO TRY	% within Race	12.1%	22.9%	23.6%	14.6%
	04-I WANTED TO CUT BACK	Count	20000	0	1035	21035
	ON CIGARETTES OR OTHER TOBACCO	% within Race	3.2%	0.0%	2.0%	2.6%
	05-I WANTED TO QUIT	Count	263362	37810	14551	315723
	CIGARETTES AND/OR OTHER TOBACCO	% within Race	42.7%	29.6%	27.7%	39.6%
	06-I WANTED TO USE	Count	338	475	0	813
	INDOORS/OTHER PLACES WHERE SMOKING IS NOT ALLOWED	% within Race	0.1%	0.4%	0.0%	0.1%
	07-I WANTED TO SAVE MORE	Count	11624	0	1024	12648
	MONEY (CHEAPER OR LONG TERM COST SAVINGS)	% within Race	1.9%	0.0%	2.0%	1.6%
	08-IT DOESN'T HAVE	Count	6111	0	1717	7828
	DISTINCTIVE ODOR WHILE USING IT AND AFTER	% within Race	1.0%	0.0%	3.3%	1.0%
	10-THE FLAVOR SOUNDED	Count	42633	30043	0	72676
	GOOD.	% within Race	6.9%	23.5%	0.0%	9.1%
	11-OTHER REASON	Count	5035	0	0	5035
		% within Race	0.8%	0.0%	0.0%	0.6%
	Easier to access	Count	1078	0	982	2060
		% within Race	0.2%	0.0%	1.9%	0.3%
	Got it free	Count	26267	0	0	26267
		% within Race	4.3%	0.0%	0.0%	3.3%
	Wanted to smoke	Count	17343	5918	1735	24996
		% within Race	2.8%	4.6%	3.3%	3.1%
	Enjoyment/pain	Count	1719	5981	6775	14475
		% within Race	0.3%	4.7%	12.9%	1.8%
	77-DON'T KNOW/NOT SURE	Count	4000	2058	0	6058
		% within Race	0.6%	1.6%	0.0%	0.8%
Total		Count	616251	127881	52506	796638
		% within Race	100.0%	100.0%	100.0%	100.0%

### (ECIGLAST) 23. Was the last time you used an e-cigarette or vape pen, even one or two puffs ... \* Race

		•	Race r			
000			White	Black or African	Other or any	
<u>p=.000</u>			only	American only	combination	Total
(ECIGLAST) 23.	01-within the past 24	Count	132063	42265	11754	186082
Was the last time	hours,	% within Race	21.4%	33.1%	22.4%	23.4%
you used an e-	02-within the past 7	Count	21099	10215	3875	35189
cigarette or vape pen, even one or two	days,	% within Race	3.4%	8.0%	7.4%	4.4%
puffs	03-within the past 30	Count	28534	1259	2858	32651
	days,	% within Race	4.6%	1.0%	5.4%	4.1%
	04-within the past 1 to 3 months,	Count	109093	21141	16409	146643
		% within Race	17.7%	16.5%	31.3%	18.4%
	05-within the past 4 to 6 months,	Count	4833	381	6699	11913
		% within Race	0.8%	0.3%	12.8%	1.5%
	06-within the past 7 to 12 months,	Count	40886	25836	611	67333
		% within Race	6.6%	20.2%	1.2%	8.5%
	07-within the past 1	Count	129514	12023	6082	147619
	to 2 years,	% within Race	21.0%	9.4%	11.6%	18.5%
	08-within the past 3	Count	104288	862	1760	106910
	to 5 years,	% within Race	16.9%	0.7%	3.4%	13.4%
	09-within the past 6	Count	45939	7918	2457	56314
	to 10 years,	% within Race	7.5%	6.2%	4.7%	7.1%
	12-OTHER	Count	0	5981	0	5981
	(SPECIFY)	% within Race	0.0%	4.7%	0.0%	0.8%
Total		Count	616249	127881	52505	796635
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (ECIGQT12) 24. During the past 12 months, ..., how many times have you stopped using e-cigarettes or vape pens for one day or longer because you were trying to quit using e-cigarettes or vape pens for good? \* Race

			Race	in Other		
	~~			Black or African	Other or any	
p=.379 (test of mean dif	ference	es)	White only	American only	combination	Total
(ECIGQT12) 24. During	0	Count	120319	42265	10860	173444
the past 12 months,,		% within Race	66.8%	81.8%	60.6%	69.4%
how many times have	1	Count	29841	1259	2646	33746
you stopped using e-		% within Race	16.6%	2.4%	14.8%	13.5%
cigarettes or vape pens	2	Count	0	8157	982	9139
for one day or longer		% within Race	0.0%	15.8%	5.5%	3.7%
because you were trying to quit using e-cigarettes	3	Count	0	0	1443	1443
or vape pens for good?		% within Race	0.0%	0.0%	8.0%	0.6%
or vape pension good:	4	Count	7755	0	822	8577
		% within Race	4.3%	0.0%	4.6%	3.4%
	5	Count	10266	0	0	10266
		% within Race	5.7%	0.0%	0.0%	4.1%
	10	Count	8364	0	1173	9537
		% within Race	4.6%	0.0%	6.5%	3.8%
	12	Count	1933	0	0	1933
		% within Race	1.1%	0.0%	0.0%	0.8%
	13	Count	1728	0	0	1728
		% within Race	1.0%	0.0%	0.0%	0.7%
Total		Count	180206	51681	17926	249813
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SLTEVER) 25. How many times have you used chewing tobacco, snuff, dip, or snus? \* Race

		Race r	Race recoded with any mix in			
				Other		
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(SLTEVER) 25. How many times have you	01-ZERO (NEVER)	Count	1952450	819499	78190	2850139
		% within Race	73.9%	87.8%	67.9%	77.2%
used chewing	02-ONCE BUT	Count	161547	25385	6862	193794
tobacco, snuff, dip, or snus?	NEVER TRIED AGAIN	% within Race	6.1%	2.7%	6.0%	5.3%
	03-1 TO 10 TIMES	Count	69919	64565	11531	146015
		% within Race	2.6%	6.9%	10.0%	4.0%
	04-11 TO 20 TIMES	Count	47949	0	2289	50238
		% within Race	1.8%	0.0%	2.0%	1.4%
	05-21 TO 50 TIMES	Count	24556	8459	1457	34472
		% within Race	0.9%	0.9%	1.3%	0.9%
	06-51 TO 99 TIMES	Count	20113	0	603	20716
		% within Race	0.8%	0.0%	0.5%	0.6%
	07-100 OR MORE	Count	346386	15321	14184	375891
	TIMES	% within Race	13.1%	1.6%	12.3%	10.2%
	77-DON'T	Count	19786	0	0	19786
	KNOW/NOT SURE	% within Race	0.7%	0.0%	0.0%	0.5%
Total		Count	2642706	933229	115116	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SLTNOW) 26. Do you now use chewing tobacco, dip, snuff, or snus every day, some days, rarely or not at all? \* Race

			Race reco	oded with any	mix in Other	
				Black or		
				African	Other or	
			White	American	any	
p=.013			only	only	combination	Total
(SLTNOW) 26. Do	1-Every	Count	87725	36306	4724	128755
you now use	day	% within Race	16.6%	41.1%	15.7%	19.9%
chewing tobacco,	2-Some days	Count	29325	0	1885	31210
dip, snuff, or snus		% within Race	5.5%	0.0%	6.3%	4.8%
every day, some	3-Rarely	Count	14893	6478	2795	24166
days, rarely or not at		% within Race	2.8%	7.3%	9.3%	3.7%
all?	4-Not at all	Count	396766	45561	20660	462987
		% within Race	75.0%	51.6%	68.7%	71.5%
Total		Count	528709	88345	30064	647118
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SLTNODAY) 27. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you use chewing tobacco, dip, snuff, or snus? \* Race

-		-	Race re	nix in Other		
				Black or		
				African	Other or any	
p=.059 (test of mean dif	fferenc	ces)	White only	American only	combination	Total
(SLTNODAY) 27.	1	Count	7409	0	0	7409
During the past 30 days,		% within Race	6.0%	0.0%	0.0%	4.4%
that is, since, on	2	Count	4055	0	982	5037
how many days did you		% within Race	3.3%	0.0%	11.5%	3.0%
use chewing tobacco, dip, snuff, or snus?	3	Count	2528	0	0	2528
		% within Race	2.0%	0.0%	0.0%	1.5%
	6	Count	10134	0	0	10134
		% within Race	8.2%	0.0%	0.0%	6.0%
	8	Count	0	24462	0	24462
		% within Race	0.0%	67.4%	0.0%	14.5%
	13	Count	501	0	0	501
		% within Race	0.4%	0.0%	0.0%	0.3%
	14	Count	9032	0	0	9032
		% within Race	7.3%	0.0%	0.0%	5.3%
	15	Count	5610	0	1323	6933
		% within Race	4.5%	0.0%	15.5%	4.1%
	20	Count	4000	0	1529	5529
		% within Race	3.2%	0.0%	17.9%	3.3%
	30	Count	80864	11844	4724	97432
		% within Race	65.1%	32.6%	55.2%	57.7%
Total		Count	124133	36306	8558	168997
		% within Race	100.0%	100.0%	100.0%	100.0%

# (SLTFLVR) 28. Was any of the chewing tobacco, dip, snuff, or snus that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* Race

			Race rec	oded with any Black or African	mix in Other	
			White	American	Other or any	
p=.064			only	only	combination	Total
(SLTFLVR) 28. Was any of the	1-YES	Count	76458	33938	1529	111925
chewing tobacco, dip, snuff, or snus		% within Race	61.6%	93.5%	17.9%	66.2%
that you used in the past 30 days	2-NO	Count	47676	2368	7029	57073
flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?		% within Race	38.4%	6.5%	82.1%	33.8%
Total		Count	124134	36306	8558	168998
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SLTLAST) 29. Was the last time you used chewing tobacco, dip, snuff, or snus ... \* Race

			Race reco			
				Black or		
				African		
			White	American	Other or any	
<u>p=.000</u>			only	only	combination	Total
(SLTLAST) 29. Was	01-within the past 24	Count	107416	11844	6047	125307
the last time you	hours,	% within Race	20.3%	13.4%	20.1%	19.4%
used chewing	02-within the past 7	Count	10134	24462	1544	36140
tobacco, dip, snuff,	days,	% within Race	1.9%	27.7%	5.1%	5.6%
or snus	03-within the past 30	Count	6584	0	966	7550
	days,	% within Race	1.2%	0.0%	3.2%	1.2%
	04-within the past 1	Count	14683	0	0	14683
	to 3 months,	% within Race	2.8%	0.0%	0.0%	2.3%
	05-within the past 4 to 6 months,	Count	7090	8078	0	15168
		% within Race	1.3%	9.1%	0.0%	2.3%
	06-within the past 7 to 12 months,	Count	8614	0	846	9460
		% within Race	1.6%	0.0%	2.8%	1.5%
	07-within the past 1 to 2 years,	Count	51786	0	0	51786
		% within Race	9.8%	0.0%	0.0%	8.0%
	08-within the past 3	Count	55007	381	4339	59727
	to 5 years,	% within Race	10.4%	0.4%	14.4%	9.2%
	09-within the past 6	Count	43949	0	2086	46035
	to 10 years,	% within Race	8.3%	0.0%	6.9%	7.1%
	10-within the past 11	Count	36393	0	0	36393
	to 15 years, or	% within Race	6.9%	0.0%	0.0%	5.6%
	11-more than 15	Count	187053	43581	14234	244868
	years ago?	% within Race	35.4%	49.3%	47.3%	37.8%
Total		Count	528709	88346	30062	647117
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SLTQT12M) 30. During the past 12 months, that is, since \_\_\_\_\_, how many times have you stopped using chewing tobacco, dip, snuff, or snus for one day or longer because you were trying to quit using ... for good? \* Race

Race recoded with any mix in Other									
Black or									
No test of means was cond	lucted	as there were no quit		African	Other or any				
attempts for Black respon	dents.		White only	American only	combination	Total			
(SLTQT12M) 30. During	0	Count	84113	36306	1949	122368			
the past 12 months, that		% within Race	68.3%	100.0%	22.8%	72.8%			
is, since, how	1	Count	8036	0	1323	9359			
many times have you		% within Race	6.5%	0.0%	15.5%	5.6%			
stopped using chewing	2	Count	20195	0	0	20195			
tobacco, dip, snuff, or snus for one day or		% within Race	16.4%	0.0%	0.0%	12.0%			
longer because you	4	Count	3003	0	4724	7727			
were trying to quit using		% within Race	2.4%	0.0%	55.2%	4.6%			
for good?	7	Count	503	0	0	503			
		% within Race	0.4%	0.0%	0.0%	0.3%			
	10	Count	6276	0	0	6276			
		% within Race	5.1%	0.0%	0.0%	3.7%			
	12	Count	1045	0	0	1045			
		% within Race	0.8%	0.0%	0.0%	0.6%			
	30	Count	0	0	562	562			
		% within Race	0.0%	0.0%	6.6%	0.3%			
Total		Count	123171	36306	8558	168035			
		% within Race	100.0%	100.0%	100.0%	100.0%			

### (PIPREVER) 31. First, I want to ask you about a regular pipe. How many regular pipes have you smoked in your entire life? \* Race

			Race rec	oded with any mix	in Other	
					Other or	
					any	
			White	Black or African	combin	
p=.083			only	American only	ation	Total
(PIPREVER) 31.	01-ZERO (NEVER)	Count	2379554	861765	93924	3335243
First, I want to ask		% within Race	90.0%	92.3%	81.6%	90.4%
you about a regular	02-ONE OR MORE	Count	40292	31750	556	72598
pipe. How many	PUFFS(BUT NEVER	% within Race	1.5%	3.4%	0.5%	2.0%
regular pipes have	A WHOLE					
you smoked in your	REGULAR PIPE)					
entire life?	03-1 TO 10 TIMES	Count	126621	36485	16645	179751
		% within Race	4.8%	3.9%	14.5%	4.9%
	04-11 TO 20 TIMES	Count	13988	602	0	14590
		% within Race	0.5%	0.1%	0.0%	0.4%
		Count	19282	0	1470	20752
		% within Race	0.7%	0.0%	1.3%	0.6%
	06-51 TO 99 TIMES	Count	7544	0	417	7961
		% within Race	0.3%	0.0%	0.4%	0.2%
	07-100 OR MORE	Count	55425	2627	1329	59381
	TIMES	% within Race	2.1%	0.3%	1.2%	1.6%
	77-DON'T	Count	0	0	774	774
	KNOW/NOT SURE	% within Race	0.0%	0.0%	0.7%	0.0%
Total		Count	2642706	933229	115115	3691050
		% within Race	100.0%	100.0%	100.0%	100.0%

### (PIPERNOW) 32. Do you now smoke a regular pipe every day, some days, rarely, or not at all? \* Race

	Race recoded with any mix in Other							
				Black or African	Other or any			
p=.000			White only	American only	combination	Total		
(PIPERNOW) 32. Do	1-Every day	Count	4906	24462	0	29368		
you now smoke a		% within Race	2.2%	61.6%	0.0%	10.4%		
regular pipe every day,	2-Some days	Count	653	0	0	653		
some days, rarely, or		% within Race	0.3%	0.0%	0.0%	0.2%		
not at all?	3-Rarely 4-Not at all	Count	6483	0	6103	12586		
		% within Race	2.9%	0.0%	29.6%	4.4%		
		Count	210818	15252	14533	240603		
		% within Race	94.6%	38.4%	70.4%	85.0%		
Total		Count	222860	39714	20636	283210		
		% within Race	100.0%	100.0%	100.0%	100.0%		

### (PIPEREGD) 33. During the past 30 days, that is, since \_\_\_\_\_ on how many days did you smoke tobacco in a regular pipe? \* Race

		_ 0				
			Race rec	oded with any mix	in Other	
				Black or African	Other or any	
p=.000 (test of mean di	fferences)		White only	American only	combination	Total
(PIPEREGD) 33. During	4	Count	0	0	4864	4864
the past 30 days, that		% within Race	0.0%	0.0%	23.6%	1.7%
is, since	9	Count	0	24462	0	24462
on how many days did		% within Race	0.0%	61.6%	0.0%	8.6%
you smoke tobacco in a	10	Count	653	0	0	653
regular pipe?		% within Race	0.3%	0.0%	0.0%	0.2%
	30 88-NONE	Count	4906	0	0	4906
		% within Race	2.2%	0.0%	0.0%	1.7%
		Count	217301	15252	15772	248325
		% within Race	97.5%	38.4%	76.4%	87.7%
Total		Count	222860	39714	20636	283210
		% within Race	100.0%	100.0%	100.0%	100.0%

# (PIPRFLVR) 34. Were any of the regular pipes that you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* Race

	Race recoded with any mix in Other						
				Black or African	Other or any		
p=.003			White only	American only	combination	Total	
(PIPRFLVR) 34. Were any	1-YES	Count	0	24462	0	24462	
of the regular pipes that		% within Race	0.0%	100.0%	0.0%	70.1%	
you used in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?	2-NO	Count	5558	0	4864	10422	
		% within Race	100.0%	0.0%	100.0%	29.9%	
Total		Count	5558	24462	4864	34884	
		% within Race	100.0%	100.0%	100.0%	100.0%	

•		Race recoded with any mix in Other					
				Black or			
				African	Other or		
			White	American	any		
<u>p=.000</u>			only	only	combination	Total	
(PIPRLAST) 35. Was	01-within the past 24	Count	5558	24462	0	30020	
the last time you	hours,	% within Race	2.5%	61.6%	0.0%	10.6%	
smoked in a regular	04-within the past 1	Count	3255	2627	3904	9786	
pipe	to 3 months,	% within Race	1.5%	6.6%	18.9%	3.5%	
	05-within the past 4	Count	0	0	562	562	
	to 6 months,	% within Race	0.0%	0.0%	2.7%	0.2%	
	06-within the past 7	Count	14267	12023	611	26901	
	to 12 months,	% within Race	6.4%	30.3%	3.0%	9.5%	
	07-within the past 1 to 2 years, 08-within the past 3 to 5 years,	Count	12211	0	1148	13359	
		% within Race	5.5%	0.0%	5.6%	4.7%	
		Count	20482	0	1957	22439	
		% within Race	9.2%	0.0%	9.5%	7.9%	
	09-within the past 6	Count	20775	0	871	21646	
	to 10 years,	% within Race	9.3%	0.0%	4.2%	7.6%	
	10-within the past 11	Count	32767	0	4864	37631	
	to 15 years, or	% within Race	14.7%	0.0%	23.6%	13.3%	
	11-more than 15	Count	113115	602	6555	120272	
	years ago?	% within Race	50.8%	1.5%	31.8%	42.5%	
	77-DON'T	Count	429	0	163	592	
	KNOW/NOT SURE	% within Race	0.2%	0.0%	0.8%	0.2%	
Total		Count	222858	39714	20635	283207	
		% within Race	100.0%	100.0%	100.0%	100.0%	

### (PIPRLAST) 35. Was the last time you smoked in a regular pipe ... \* Race

### (PIPRQT12) 36. During the past 12 months, that is, since [DATE FILL], how many times have you stopped smoking a regular pipe for one day or longer because you were trying to quit smoking a regular pipe for good? \* Race

NT	1		Race recoded Oth	with any mix in ner	
No statistics are calculate	a as va	lues are constant for		Black or African	
both groups.			White only	American only	Total
(PIPRQT12) 36. During	0	Count	5558	0	5558
the past 12 months, that		% within Race	100.0%	0.0%	18.5%
is, since [DATE FILL],	9	Count	0	24462	24462
how many times have you stopped smoking a regular pipe for one day or longer because you were trying to quit smoking a regular pipe for good?		% within Race	0.0%	100.0%	81.5%
Total		Count	5558	24462	30020
		% within Race	100.0%	100.0%	100.0%

#### (PIPWEVER) 37. How many times have you smoked tobacco in a hookah or water pipe in your entire life? \* Race

			Race r	ecoded with	any mix in	
				Other		
				Black or		
				African		
			White	American	Other or any	
p=.205			only	only	combination	Total
(PIPWEVER) 37.	01-ZERO (NEVER)	Count	2447123	834000	92353	3373476
How many times		% within Race	92.6%	89.4%	80.2%	91.4%
have you smoked	02-ONE OR MORE	Count	17555	982	430	18967
tobacco in a hookah	PUFFS(BUT NEVER	% within Race	0.7%	0.1%	0.4%	0.5%
or water pipe in your entire life?	A WHOLE SESSION)					
	03-1 TO 10 TIMES	Count	162602	88456	18890	269948
		% within Race	6.2%	9.5%	16.4%	7.3%
	04-11 TO 20 TIMES	Count	5409	9792	1662	16863
		% within Race	0.2%	1.0%	1.4%	0.5%
	05-21 TO 50 TIMES	Count	5075	0	1323	6398
		% within Race	0.2%	0.0%	1.1%	0.2%
	07-100 OR MORE	Count	4001	0	458	4459
	TIMES	% within Race	0.2%	0.0%	0.4%	0.1%
	77-DON'T	Count	940	0	0	940
	KNOW/NOT SURE	% within Race	0.0%	0.0%	0.0%	0.0%
Total		Count	2642705	933230	115116	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (PIPEWNOW) 38. Do you now smoke tobacco from a hookah or water pipe every day, some days, rarely, or not at all? \* Race

			Race reco	oded with any	y mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(PIPEWNOW) 38.	1-Every day	Count	0	24462	0	24462
Do you now smoke		% within Race	0.0%	24.9%	0.0%	8.2%
tobacco from a	2-Some days	Count	0	9476	0	9476
hookah or water pipe		% within Race	0.0%	9.6%	0.0%	3.2%
every day, some	3-Rarely	Count	16370	36224	1601	54195
days, rarely, or not at all?		% within Race	9.2%	36.9%	7.2%	18.1%
dii :	4-Not at all	Count	160717	28086	20731	209534
		% within Race	90.3%	28.6%	92.8%	70.2%
	7-DON'T	Count	940	0	0	940
	KNOW/NOT SURE	% within Race	0.5%	0.0%	0.0%	0.3%
Total		Count	178027	98248	22332	298607
		% within Race	100.0%	100.0%	100.0%	100.0%

(PIPEWTRD) 39. During the past 30 days, tha	t is, since	on how many
days did you smoke tobacco in a	hookah or water	pipe? * Race

	Race recoded with any mix in Other					
				Black or		
				African		
No statistics are compute	d because R	ace is a constant for	White	American	Other or any	
responses $> 0$ .			only	only	combination	Total
(PIPEWTRD) 39.	1	Count	0	8157	0	8157
During the past 30		% within Race	0.0%	8.2%	0.0%	2.6%
days, that is, since	2	Count	0	33938	0	33938
on		% within Race	0.0%	34.2%	0.0%	10.7%
how many days did you	88-NONE	Count	194642	57135	22762	274539
smoke tobacco in a hookah or water pipe?		% within Race	100.0%	57.6%	100.0%	86.7%
Total		Count	194642	99230	22762	316634
		% within Race	100.0%	100.0%	100.0%	100.0%

# (PIPWFLVR) 40. Were any of the hookahs or water pipes that you smoked in the past 30 days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets? \* Race

No statistics are computed because Race is	a constant.	Race recoded with any mix in Other Black or African American only	Total
(PIPWFLVR) 40. Were any of 1-YES	Count	32619	32619
the hookahs or water pipes that	% within Race	77.5%	77.5%
you smoked in the past 30 2-NO	Count	9476	9476
days flavored to taste like mint or menthol, wine, cognac, or other alcohol, candy, fruit, chocolate, or other sweets?	% within Race	22.5%	22.5%
Total	Count	42095	42095
	% within Race	100.0%	100.0%

#### (PIPWLAST) 41. Was the last time you smoked tobacco from a hookah or water pipe ...? \* Race

			Race reco	oded with any	/ mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(PIPWLAST) 41.	01-within the past 24	Count	0	24462	0	24462
Was the last time	hours,	% within Race	0.0%	24.7%	0.0%	7.7%
you smoked tobacco	h or days,	Count	0	8157	0	8157
from a hookah or		% within Race	0.0%	8.2%	0.0%	2.6%
water pipe?	04-within the past 1	Count	0	12917	278	13195
	to 3 months,	% within Race	0.0%	13.0%	1.2%	4.2%
	05-within the past 4	Count	17162	10774	9111	37047
	to 6 months,	% within Race	8.8%	10.9%	40.0%	11.7%
	06-within the past 7	Count	20120	7986	822	28928
	to 12 months,	% within Race	10.3%	8.0%	3.6%	9.1%
	07-within the past 1	Count	29225	32875	5737	67837

	to 2 years,	% within Race	14.9%	33.1%	25.2%	21.4%
	08-within the past 3	Count	44829	1224	5286	51339
	to 5 years,	% within Race	22.9%	1.2%	23.2%	16.2%
	09-within the past 6	Count	48206	835	311	49352
	to 10 years,	% within Race	24.6%	0.8%	1.4%	15.5%
	10-within the past 11	Count	8408	0	0	8408
	to 15 years, or	% within Race	4.3%	0.0%	0.0%	2.6%
	11-more than 15	Count	26692	0	1217	27909
	years ago?	% within Race	13.6%	0.0%	5.3%	8.8%
	77-DON'T	Count	940	0	0	940
	KNOW/NOT SURE	% within Race	0.5%	0.0%	0.0%	0.3%
Total		Count	195582	99230	22762	317574
		% within Race	100.0%	100.0%	100.0%	100.0%

# (PIPWQT12) 42. During the past 12 months, that is, since \_\_\_\_\_ how many times have you stopped smoking tobacco from a hookah or water pipe for one day or longer because you were trying to quit smoking ... from a hookah or water ...? \* Race

No statistics are computed becau	ıse Rac	e is a constant.	Race recoded with any mix in Other Black or African American only	Total
(PIPWQT12) 42. During the	0	Count	8157	8157
past 12 months, that is, since		% within Race	25.0%	25.0%
how many times	2	Count	24462	24462
have you stopped smoking tobacco from a hookah or water pipe for one day or longer because you were trying to quit smoking from a hookah or water?		% within Race	75.0%	75.0%
Total		Count	32619	32619
		% within Race	100.0%	100.0%

#### Smoke any tobacco product \* Race

	Race recoded with any mix in Other					
				Black or		
				African	Other or any	
p=.655			White only	American only	combination	Total
Smoke any tobacco	Smoke nothing	Count	2099131	752678	70635	2922444
product		% within Race	79.4%	80.7%	61.4%	79.2%
	Smoke some	Count	543574	180551	44480	768605
	tobacco product	% within Race	20.6%	19.3%	38.6%	20.8%
Total		Count	2642705	933229	115115	3691049
		% within Race	100.0%	100.0%	100.0%	100.0%

#### Use any tobacco product \* Race

			Race recoded with any mix in Other				
				Black or			
				African	Other or any		
p=.279			White only	American only	combination	Total	
Use any tobacco	No tobacco use	Count	2015642	740834	70073	2826549	
product		% within Race	76.3%	79.4%	60.9%	76.6%	
	Some tobacco	Count	627063	192395	45043	864501	
	use	% within Race	23.7%	20.6%	39.1%	23.4%	
Total		Count	2642705	933229	115116	3691050	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### Smoke any tobacco product including vaping \* Race

			Race re	coded with any m	ix in Other	
				Black or		
				African	Other or any	
p=.592			White only	American only	combination	Total
Smoke any tobacco	Smoke nothing	Count	2019467	726718	64191	2810376
product including		% within Race	76.4%	77.9%	55.8%	76.1%
vaping	Smoke some	Count	623238	206511	50924	880673
	tobacco product	% within Race	23.6%	22.1%	44.2%	23.9%
Total		Count	2642705	933229	115115	3691049
		% within Race	100.0%	100.0%	100.0%	100.0%

#### Use any tobacco product including vaping \* Race

		Race recoded with any mix in Other					
				Black or			
				African			
				American	Other or any		
p=.294			White only	only	combination	Total	
Use any tobacco	No tobacco use	Count	1938507	714874	64191	2717572	
product including		% within Race	73.4%	76.6%	55.8%	73.6%	
vaping	Some tobacco	Count	704198	218355	50924	973477	
	use	% within Race	26.6%	23.4%	44.2%	26.4%	
Total		Count	2642705	933229	115115	3691049	
		% within Race	100.0%	100.0%	100.0%	100.0%	

ELAPSE-ALL 43. Thinking about [PRODUCTS USED] on average,	how soon after you
wake up do you usually first use one of these? * R	lace
Deep recorded with environment	in Othern

			Race r	ecoded with any m	ix in Other	
				Black or African	Other or any	
<u>p=.467</u>			White only	American only	combination	Total
ELAPSE-ALL	1.00	Count	40391	0	8263	48654
Thinking about		% within Race	5.9%	0.0%	16.2%	5.1%
[product used] on	2.00	Count	8098	0	164	8262
average, how soon after you wake up do		% within Race	1.2%	0.0%	0.3%	0.9%
	3.00	Count	6505	34346	7788	48639
you usually first use one of these? (in		% within Race	1.0%	16.1%	15.3%	5.1%
minutes)	5.00	Count	102294	10338	3563	116195
		% within Race	15.0%	4.8%	7.0%	12.3%
	10.00	Count	96498	7780	3632	107910
		% within Race	14.1%	3.6%	7.1%	11.4%
	15.00	Count	30701	0	234	30935
		% within Race	4.5%	0.0%	0.5%	3.3%
	18.00	Count	624	0	0	624
		% within Race	0.1%	0.0%	0.0%	0.1%
	20.00	Count	4720	5935	847	11502
	20.00	% within Race	0.7%	2.8%	1.7%	1.2%
	30.00	Count	85567	53631	5030	144228
	00.00	% within Race	12.5%	25.1%	9.9%	15.2%
	35.00	Count	8614	0	0	8614
		% within Race	1.3%	0.0%	0.0%	0.9%
	40.00	Count	0	3369	0	3369
		% within Race	0.0%	1.6%	0.0%	0.4%
	45.00	Count	2668	15231	1646	19545
		% within Race	0.4%	7.1%	3.2%	2.1%
	60.00	Count	149088	16803	4453	170344
		% within Race	21.9%	7.9%	8.8%	18.0%
	120.00	Count	35845	7582	2666	46093
		% within Race	5.3%	3.5%	5.2%	4.9%
	180.00	Count	33283	32098	0	65381
		% within Race	4.9%	15.0%	0.0%	6.9%
	240.00	Count	18360	2058	5545	25963
		% within Race	2.7%	1.0%	10.9%	2.7%
	300.00	Count	5964	0	1683	7647
		% within Race	0.9%	0.0%	3.3%	0.8%
	360.00	Count	9259	12023	0	21282
		% within Race	1.4%	5.6%	0.0%	2.2%
	480.00	Count	0	6097	1416	7513
		% within Race	0.0%	2.8%	2.8%	0.8%
	600.00	Count	12589	0	0	12589
		% within Race	1.8%	0.0%	0.0%	1.3%
	720.00	Count	18697	0	3960	22657
		% within Race	2.7%	0.0%	7.8%	2.4%
	780.00	Count	642	0	0	642
		% within Race	0.1%	0.0%	0.0%	0.1%
	840.00	Count	11586	0	0	11586

		% within Race	1.7%	0.0%	0.0%	1.2%
	960.00	Count	229	6681	0	6910
		% within Race	0.0%	3.1%	0.0%	0.7%
Total		Count	682222	213972	50890	947084
		% within Race	100.0%	100.0%	100.0%	100.0%

# (QTFUTMED) 44. If you try to quit [LIST OF PRODUCTS USED], do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline to help you quit? \* Race

	•		Race reco	oded with an	y mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(QTFUTMED) 44. If	1-YES	Count	180678	122624	9504	312806
you try to quit [LIST		% within Race	25.7%	54.4%	18.4%	31.9%
OF PRODUCTS	2-NO	Count	390408	82822	33304	506534
USED], do you plan		% within Race	55.4%	36.7%	64.4%	51.6%
to use a nicotine	3-NOT QUITTING SO WON'T SAY YES OR NO	Count	38830	17802	1857	58489
patch, nicotine gum, lozenges, nasal		% within Race	5.5%	7.9%	3.6%	6.0%
spray, an inhaler, or	7-DON'T	Count	94282	2199	7081	103562
pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline to help you quit?	rin, Zyban, ion, Chantix, nicline to help	% within Race	13.4%	1.0%	13.7%	10.6%
Total		Count	704198	225447	51746	981391
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (QTFUTMEC) 45. If you try to quit [LIST OF PRODUCTS USED], do you plan to use an ecigarette or vape pen to help you quit? \* Race

			Race reco	oded with any	y mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(QTFUTMEC) 45. If	1-YES	Count	63568	91432	4746	159746
you try to quit [LIST		% within Race	10.1%	44.5%	10.5%	18.2%
OF PRODUCTS	tte 3-NOT QUITTING	Count	526620	113293	32095	672008
USED], do you plan		% within Race	84.0%	55.1%	71.3%	76.6%
to use an e-cigarette		Count	17738	0	1745	19483
or vape pen to help you quit?		% within Race	2.8%	0.0%	3.9%	2.2%
	7-DON'T	Count	19138	862	6457	26457
	KNOW/NOT SURE	% within Race	3.1%	0.4%	14.3%	3.0%
Total		Count	627064	205587	45043	877694
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (QTATMED) 46. During the past 12 months, that is, since \_ when you quit using ... did you use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as ... to help you quit? \* Race

			Race reco	oded with any	y mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.089			only	only	combination	Total
(QTATMED) 46. During	1-YES	Count	44125	0	2054	46179
the past 12 months, that		% within Race	12.7%	0.0%	5.3%	9.0%
is, since _ when you quit	2-NO 7-DON'T KNOW/NOT SURE 9-REFUSED	Count	291254	125787	36655	453696
using did you use a		% within Race	83.7%	100.0%	94.7%	88.6%
nicotine patch, nicotine		Count	11769	0	0	11769
gum, lozenges, nasal		% within Race	3.4%	0.0%	0.0%	2.3%
spray, an inhaler, or pills such as to help you quit?		Count	653	0	0	653
		% within Race	0.2%	0.0%	0.0%	0.1%
Total		Count	347801	125787	38709	512297
		% within Race	100.0%	100.0%	100.0%	100.0%

(QtAtEcig) 47. During the past 12 months, that is, since \_\_\_\_\_, when you quit using [LIST OF PRODUCTS USED], did you use an e-cigarette or other vape pen to quit? \* Race

			Race reco	oded with any	y mix in Other	
				Black or		
				African		
122			White	American	Other or any	
p=.432			only	only	combination	Total
(QtAtEcig) 47. During	1-YES	Count	23423	22467	3694	49584
the past 12 months,		% within Race	9.6%	20.8%	10.1%	12.8%
that is, since,	2-NO 7-DON'T	Count	219314	85553	32770	337637
when you quit using		% within Race	90.1%	79.2%	89.9%	87.0%
[LIST OF		Count	653	0	0	653
PRODUCTS USED], did you use an e- cigarette or other vape pen to quit?	KNOW/NOT SURE	% within Race	0.3%	0.0%	0.0%	0.2%
Total		Count	243390	108020	36464	387874
		% within Race	100.0%	100.0%	100.0%	100.0%

### (QUITLN1) 48. Are you aware of any telephone quitline services that are available to help people quit using tobacco, e-cigarettes, or vape pens? \* Race

			Race reco	oded with any	mix in Other	
				Black or		
				African		
7(2)			White	American	Other or any	
p=.763			only	only	combination	Total
(QUITLN1) 48. Are	1-YES	Count	391656	149912	27086	568654
you aware of any		% within Race	20.3%	21.3%	42.7%	21.1%
telephone quitline	2-NO 7-DON'T KNOW/NOT SURE 9-REFUSED	Count	1523154	553097	34999	2111250
services that are		% within Race	79.1%	78.7%	55.2%	78.4%
available to help		Count	9436	0	1286	10722
people quit using tobacco, e-		% within Race	0.5%	0.0%	2.0%	0.4%
cigarettes, or vape pens?		Count	1002	0	0	1002
		% within Race	0.1%	0.0%	0.0%	0.0%
Total		Count	1925248	703009	63371	2691628
		% within Race	100.0%	100.0%	100.0%	100.0%

### (QUITLN2) 49. Are you aware of any telephone quitline services that are available to help you quit using tobacco, e-cigarettes, or vape pens? \* Race

		-	Race reco	oded with any	y mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.071			only	only	combination	Total
(QUITLN2) 49. Are	1-YES	Count	373551	91927	19353	484831
you aware of any		% within Race	52.1%	39.9%	37.4%	48.5%
telephone quitline	2-NO 7-DON'T	Count	343907	138293	31546	513746
services that are		% within Race	47.9%	60.1%	61.0%	51.4%
available to help you		Count	0	0	846	846
quit using tobacco, e- cigarettes, or vape pens?	KNOW/NOT SURE	% within Race	0.0%	0.0%	1.6%	0.1%
Total		Count	717458	230220	51745	999423
		% within Race	100.0%	100.0%	100.0%	100.0%

#### Quitline Awareness (combining 48 & 49) \* Race

	Race recoded with any mix in Other					
			Black or			
				African	Other or any	
p=.378			White only	American only	combination	Total
Quitline Awareness	Yes	Count	765207	241839	46439	1053485
		% within Race	29.0%	25.9%	40.3%	28.5%
	No	Count	1867061	691391	66544	2624996
		% within Race	70.6%	74.1%	57.8%	71.1%
	DK-NS	Count	10437	0	2132	12569
		% within Race	0.4%	0.0%	1.9%	0.3%
Total		Count	2642705	933230	115115	3691050
		% within Race	100.0%	100.0%	100.0%	100.0%

## (AdsQuit) 50. In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes? \* Race

	Race recoded with any mix in Other					
				Black or		
				African		
				American	Other or any	
p=.075			White only	only	combination	Total
(AdsQuit) 50. In the	1-YES	Count	1612411	607280	76867	2296558
past 30 days, have		% within Race	61.0%	65.1%	66.8%	62.2%
you seen, read, or	2-NO 7-DON'T KNOW/NOT SURE	Count	886081	306794	38249	1231124
heard any ads about		% within Race	33.5%	32.9%	33.2%	33.4%
quitting cigarettes?		Count	144214	19156	0	163370
		% within Race	5.5%	2.1%	0.0%	4.4%
Total		Count	2642706	933230	115116	3691052
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (InsCov) 51. Do you have any kind of health insurance, including prepaid plans such as HMOs or government plans such as Medicare or Medicaid? \* Race

	Race recoded with any mix in Other					
				Black or		
				African		
			White	American	Other or any	
p=.027			only	only	combination	Total
(InsCov) 51. Do you	1-YES	Count	2196889	700983	86851	2984723
have any kind of		% within Race	83.1%	75.1%	75.4%	80.9%
health insurance,	2-NO	Count	424637	225646	27702	677985
including prepaid		% within Race	16.1%	24.2%	24.1%	18.4%
plans such as HMOs	7-DON'T	Count	17465	6600	562	24627
or government plans	KNOW/NOT SURE	% within Race	0.7%	0.7%	0.5%	0.7%
such as Medicare or Medicaid?	9-REFUSED	Count	3714	0	0	3714
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	2642705	933229	115115	3691049
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (HCCPAYQS) 52. Does your health insurance help pay for counseling or medications to help people stop smoking cigarettes? \* Race

	Race recoded with any mix in Other						
				Black or African	Other or any		
p=.023			White only	American only	combination	Total	
(HCCPAYQS) 52. Does	1-YES	Count	608904	250585	29350	888839	
your health insurance		% within Race	27.7%	35.7%	33.8%	29.8%	
help pay for counseling	p	Count	138924	22124	13793	174841	
or medications to help		% within Race	6.3%	3.2%	15.9%	5.9%	
people stop smoking		Count	1449061	428274	43708	1921043	
cigarettes?	SURE	% within Race	66.0%	61.1%	50.3%	64.4%	
Total		Count	2196889	700983	86851	2984723	
		% within Race	100.0%	100.0%	100.0%	100.0%	

### (HCCPAYQO) 53. Does your health insurance help pay for counseling or medications to help people stop using tobacco products other than cigarettes? \* Race

-		•	Race re			
				Black or African	Other or any	
p=.109			White only	American only	combination	Total
(HCCPAYQO) 53. Does	1-YES	Count	416192	189183	25119	630494
your health insurance		% within Race	18.9%	27.0%	28.9%	21.1%
help pay for counseling	2-NO	Count	159126	51519	15077	225722
or medications to help		% within Race	7.2%	7.3%	17.4%	7.6%
people stop using	7-DON'T KNOW/NOT SURE	Count	1616598	460282	46655	2123535
tobacco products other than cigarettes?		% within Race	73.6%	65.7%	53.7%	71.1%
than oyarettes?	9-REFUSED	Count	4973	0	0	4973
		% within Race	0.2%	0.0%	0.0%	0.2%
Total		Count	2196889	700984	86851	2984724
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SMKHM7D) 54. Not counting decks, porches, or garages, during the past 7 days, that is, since last \_\_, on how many days did SOMEONE OTHER THAN YOU smoke tobacco inside your home while you were at home? \* Race

	Race recoded with any mix in Other					
				Black or		
				African	Other or any	
p=.000 (test of mean differences)			White only	American only	combination	Total
(SMKHM7D) 54. Not	0	Count	2414055	819015	84542	3317612
counting decks, porches,		% within Race	91.8%	87.8%	73.9%	90.2%
or garages, during the	1	Count	34027	84917	2083	121027
past 7 days, that is,		% within Race	1.3%	9.1%	1.8%	3.3%
since last, on how	2	Count	66539	0	3372	69911
many days did SOMEONE OTHER		% within Race	2.5%	0.0%	2.9%	1.9%
THAN YOU smoke	3	Count	14009	12023	1190	27222
tobacco inside your		% within Race	0.5%	1.3%	1.0%	0.7%
home while you were at	4	Count	0	9479	240	9719
home?		% within Race	0.0%	1.0%	0.2%	0.3%
	5	Count	0	0	668	668
		% within Race	0.0%	0.0%	0.6%	0.0%
	7	Count	100814	7795	22310	130919
		% within Race	3.8%	0.8%	19.5%	3.6%
Total		Count	2629444	933229	114405	3677078
		% within Race	100.0%	100.0%	100.0%	100.0%

# (HMRULE2) 55. Not counting decks, porches, or garages, inside YOUR home, IS smoking ... always allowed, allowed only at SOME times or in SOME places, or never allowed? \* Race

		anoweu: nau	<b>C</b>			
			Race reco	oded with any	y mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.009			only	only	combination	Total
(HMRULE2) 55. Not	1-ALWAYS allowed,	Count	216967	71837	18830	307634
counting decks,		% within Race	8.2%	7.7%	16.4%	8.3%
porches, or garages,	2-Allowed only at	Count	149402	104676	8127	262205
inside YOUR home,	SOME times or in	% within Race	5.7%	11.2%	7.1%	7.1%
IS smoking always						
allowed, allowed only	3-NEVER allowed?	Count	2234052	755637	78637	306832
at SOME times or in						6
SOME places, or		% within Race	84.5%	81.0%	68.3%	83.1%
never allowed?	7-DON'T	Count	39962	1080	9523	50565
	KNOW/NOT SURE	% within Race	1.5%	0.1%	8.3%	1.4%
	9-REFUSED	Count	2321	0	0	2321
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	2642704	933230	115117	369105
						1
		% within Race	100.0%	100.0%	100.0%	100.0%
Total						1

#### (HmInside) 56. In your opinion, inside a home, should smoking always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* Race

			Race	e recoded with any mix		
<b>D</b> 001			White	Black or African	Other or any	
P=.001			only	American only	combination	Total
(HmInside) 56. In your	1-ALWAYS be allowed,	Count	53987	40242	541	94770
opinion, inside a home,		% within Race	2.0%	4.3%	0.5%	2.6%
should smoking always	2-be allowed only at	Count	209217	129867	5672	344756
be allowed, be allowed only at SOME times or	SOME times or in SOME places, or	% within Race	7.9%	13.9%	4.9%	9.3%
in SOME places, or	3-NEVER be allowed	Count	1950334	667300	87121	2704755
never be allowed?		% within Race	73.8%	71.5%	75.7%	73.3%
	4-SMOKING RESTRICTIONS IN HOME SHOULD BE WHATEVER PEOPLE LIVE THERE DECIDE	Count	400021	90059	20621	510701
		% within Race	15.1%	9.7%	17.9%	13.8%
	7-DON'T KNOW/NOT	Count	26824	5761	1159	33744
	SURE	% within Race	1.0%	0.6%	1.0%	0.9%
	9-REFUSED	Count	2321	0	0	2321
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	2642704	933229	115114	3691047
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SHSvhExp) 57. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did you ride in a vehicle where SOMEONE OTHER THAN YOU was smoking tobacco? \*

Race

	Race recoded with any mix in Other					
				Black or		
				African	Other or any	
p=.075 (test of mean differences)		White only	American only	combination	Total	
(SHSvhExp) 57. During	0	Count	2218498	805564	82280	3106342
the past 7 days, that is,		% within Race	84.3%	87.4%	73.7%	84.7%
since last, on how	1	Count	84283	35308	5789	125380
many days did you ride		% within Race	3.2%	3.8%	5.2%	3.4%
in a vehicle where	2	Count	123599	19690	1842	145131
SOMEONE OTHER THAN YOU was		% within Race	4.7%	2.1%	1.7%	4.0%
smoking tobacco?	3	Count	11940	10502	2264	24706
SHOKING LODACCO !		% within Race	0.5%	1.1%	2.0%	0.7%
	4	Count	27463	8078	1872	37413
		% within Race	1.0%	0.9%	1.7%	1.0%
	5	Count	12197	34519	112	46828
		% within Race	0.5%	3.7%	0.1%	1.3%
	7	Count	154498	8157	17431	180086
		% within Race	5.9%	0.9%	15.6%	4.9%
Total		Count	2632478	921818	111590	3665886
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SHSvhEx2) 58. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did anyone [including you] smoke tobacco in a vehicle while any other passenger was under 18 years old AND NOT SMOKING? \* Race

	Race recoded with any mix in Other						
				Black or			
				African	Other or any		
p=.202 (test of mean dif	fference	es)	White only	American only	combination	Total	
(SHSvhEx2) 58. During	0	Count	2548259	889015	112425	3549699	
the past 7 days, that is,		% within Race	96.9%	97.1%	99.3%	97.0%	
since last, on how	1	Count	31230	0	612	31842	
many days did anyone		% within Race	1.2%	0.0%	0.5%	0.9%	
[including you] smoke tobacco in a vehicle	2	Count	5638	2199	0	7837	
while any other		% within Race	0.2%	0.2%	0.0%	0.2%	
passenger was under 18	3	Count	0	24462	0	24462	
years old AND NOT		% within Race	0.0%	2.7%	0.0%	0.7%	
SMOKING?	4	Count	20376	0	167	20543	
		% within Race	0.8%	0.0%	0.1%	0.6%	
	7	Count	24686	0	0	24686	
		% within Race	0.9%	0.0%	0.0%	0.7%	
Total		Count	2630189	915676	113204	3659069	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### (EMPLOY2) 59. Are you currently working for pay or are you self-employed[, either parttime or full-time]? \* Race

		Race recoded with any mix in Other						
				Black or				
				African				
			White	American	Other or any			
p=.261			only	only	combination	Total		
(EMPLOY2) 59. Are	1-YES	Count	1483516	570772	74056	2128344		
you currently working		% within Race	56.1%	61.2%	64.3%	57.7%		
for pay or are you self-	2-NO	Count	1153852	362458	41060	1557370		
employed[, either part-		% within Race	43.7%	38.8%	35.7%	42.2%		
time or full-time]?	9-	Count	5337	0	0	5337		
	REFUSED	% within Race	0.2%	0.0%	0.0%	0.1%		
Total		Count	2642705	933230	115116	3691051		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (JOBS) 60. Do you currently have one job or more than one job? \* Race

		-	Race rec	oded with any		
				Black or		
				African		
			White	American	Other or any	
p=.801			only	only	combination	Total
(JOBS) 60. Do you	1-ONE JOB	Count	1242581	474881	66363	1783825
currently have one		% within Race	83.8%	83.2%	89.6%	83.8%
job or more than one	2-MORE THAN	Count	239145	95891	7693	342729
job?	ONE JOB	% within Race	16.1%	16.8%	10.4%	16.1%
	7-DON'T KNOW	Count	1790	0	0	1790
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	1483516	570772	74056	2128344
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (TYPEJOB) 61. Most of the time, do you work outdoors, in a vehicle, indoors at home, indoors in a place like an office building, retail store, restaurant, or factory, or

somewhere else? \* Race

		Race recoded with any mix in Other					
				Black or			
				African			
				American	Other or any		
<u>p=.050</u>			White only	only	combination	Total	
(TYPEJOB) 61.	01-OUTDOORS	Count	178097	39843	25713	243653	
Most of the time,		% within Race	12.0%	7.0%	34.7%	11.4%	
do you work	02-IN A VEHICLE	Count	100991	79842	2269	183102	
outdoors, in a		% within Race	6.8%	14.0%	3.1%	8.6%	
vehicle, indoors at	03-INDOORS AT HOME	Count	133537	55966	2993	192496	
home, indoors in a		% within Race	9.0%	9.8%	4.0%	9.0%	
place like an office building, retail	04-INDOORS IN A PLACE LIKE AN OFFICE BUILDING, RETAIL STORE, REST.	Count	988034	370727	38946	1397707	
store, restaurant, or factory, or somewhere else?		% within Race	66.6%	65.0%	52.6%	65.7%	
	Indoors and outdoors	Count	63611	24395	1437	89443	
		% within Race	4.3%	4.3%	1.9%	4.2%	

	Vehicle and indoors	Count	13657	0	611	14268
		% within Race	0.9%	0.0%	0.8%	0.7%
	Vehicle and outdoors	Count	0	0	2086	2086
		% within Race	0.0%	0.0%	2.8%	0.1%
	77-DON'T KNOW/NOT	Count	5588	0	0	5588
	SURE	% within Race	0.4%	0.0%	0.0%	0.3%
Total		Count	1483515	570773	74055	2128343
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SHSEXPWk) 62. During the past 7 days, that is, since last \_\_\_\_\_, on how many days did you breathe the smoke from someone who was smoking tobacco products in outdoor areas at the place where you work? \* Race

	are	as at the place when				
			Race re	coded with any r	nix in Other	
				Black or		
				African	Other or any	
p=.001 (test of mean dif	ference	es)	White only	American only	combination	Total
(SHSEXPWk) 62. During		Count	1069557	376053	50811	1496421
the past 7 days, that is,		% within Race	72.9%	65.9%	68.6%	70.9%
since last, on how	1	Count	123100	74736	1573	199409
many days did you breathe the smoke from		% within Race	8.4%	13.1%	2.1%	9.4%
	2	Count	38366	77316	9027	124709
someone who was		% within Race	2.6%	13.5%	12.2%	5.9%
smoking tobacco products in outdoor	3	Count	55132	9108	1154	65394
areas at the place where		% within Race	3.8%	1.6%	1.6%	3.1%
you work?	4	Count	31264	0	0	31264
,		% within Race	2.1%	0.0%	0.0%	1.5%
	5	Count	79101	15231	2178	96510
		% within Race	5.4%	2.7%	2.9%	4.6%
	6	Count	8409	0	2452	10861
		% within Race	0.6%	0.0%	3.3%	0.5%
	7	Count	62138	18328	6861	87327
		% within Race	4.2%	3.2%	9.3%	4.1%
Total		Count	1467067	570772	74056	2111895
		% within Race	100.0%	100.0%	100.0%	100.0%

# (WRKPLCIN) 63. At workplaces, do you think smoking INDOORS should be ... ALWAYS allowed, allowed only at SOME times or in SOME places, or NEVER allowed? \* Race Race recoded with any mix in Other

		Race recoded with any mix in Other				
				Black or		
			White	African	Other or any	
p=.000			only	American only	combination	Total
(WRKPLCIN) 63. At	1-ALWAYS allowed,	Count	20961	55767	2040	78768
workplaces, do you		% within Race	1.4%	9.8%	2.8%	3.7%
think smoking	2-allowed only at SOME times or in SOME places, or	Count	128130	45975	7246	181351
INDOORS should be ALWAYS allowed.		% within Race	8.6%	8.1%	9.8%	8.5%
allowed only at		<u> </u>	1000110	400770	00700	1017000
· · · · · · · · · · · · · · · · · · ·	3-NEVER allowed?	Count	1323112	460776	63732	1847620
SOME times or in		% within Race	89.2%	80.7%	86.1%	86.8%
SOME places, or NEVER allowed?	7-DON'T	Count	10893	8253	1038	20184
NEVER allowed?	KNOW/NOT SURE	% within Race	0.7%	1.4%	1.4%	0.9%
	9-REFUSED	Count	419	0	0	419
		% within Race	0.0%	0.0%	0.0%	0.0%
Total		Count	1483515	570771	74056	2128342
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (WRKSMIN) 64. At your workplace, is smoking in INDOOR areas... always allowed, allowed only at SOME times or in SOME places, or never allowed? \* Race

			Race recoded with any mix in					
				Other				
				Black or				
				African				
			White	American	Other or any			
p=.181			only	only	combination	Total		
(WRKSMIN) 64. At	1-ALWAYS allowed,	Count	42387	31493	417	74297		
your workplace, is		% within Race	2.9%	5.5%	0.6%	3.5%		
smoking in INDOOR	2-allowed only at SOME times or in SOME places, or	Count	44392	29359	8717	82468		
areas always allowed, allowed only		% within Race	3.0%	5.1%	11.8%	3.9%		
at SOME times or in	3-NEVER allowed?	Count	1387848	509221	64513	1961582		
SOME places, or		% within Race	93.6%	89.2%	87.1%	92.2%		
never allowed?	7-DON'T	Count	8888	699	409	9996		
	KNOW/NOT SURE	% within Race	0.6%	0.1%	0.6%	0.5%		
Total		Count	1483515	570772	74056	2128343		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (SmkIn1) 65. To your knowledge, during the past 30 days, that is, since \_\_\_\_\_, has anyone, including yourself, smoked tobacco of any kind INSIDE your workplace when he or she was not supposed to? \* Race

			White	Black or African	Other or any	
p=.124			only	American only	combination	Total
(SmkIn1) 65. To your	1-YES	Count	40758	10911	6635	58304
knowledge, during		% within Race	2.9%	2.1%	10.3%	3.0%
the past 30 days,	2-NO	Count	1311739	498310	55267	1865316
that is, since,		% within Race	94.5%	97.9%	85.7%	95.1%
has anyone,	7-DON'T KNOW/NOT SURE	Count	35351	0	345	35696
including yourself, smoked tobacco of		% within Race	2.5%	0.0%	0.5%	1.8%
any kind INSIDE	9-REFUSED	Count	0	0	2266	2266
your workplace when he or she was not supposed to?		% within Race	0.0%	0.0%	3.5%	0.1%
Total		Count	1387848	509221	64513	1961582
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (ECGWKDAY) 66. During the past 30 days, that is, since \_\_\_\_\_, on how many days did you breathe the vapor outdoors at your workplace from someone other than you who was using an e-cigarette or electronic vapor product? \* Race

			Race r	ecoded with Other	any mix in	
				Black or		
				African		
			White	American	Other or any	
p=.036 (test of mean	differences)		only	only	combination	Total
(ECGWKDAY) 66.	1	Count	48612	42698	1615	92925
During the past 30		% within Race	3.3%	7.5%	2.2%	4.4%
days, that is, since	2	Count	69967	44993	5519	120479
, on how many		% within Race	4.7%	7.9%	7.5%	5.7%
days did you breathe	3	Count	46192	19068	1508	66768
the vapor outdoors at		% within Race	3.1%	3.3%	2.0%	3.1%
your workplace from	4	Count	10544	0	966	11510
someone other than you who was using		% within Race	0.7%	0.0%	1.3%	0.5%
an e-cigarette or	5	Count	36801	0	2981	39782
electronic vapor		% within Race	2.5%	0.0%	4.0%	1.9%
product?	6	Count	8326	0	0	8326
' 		% within Race	0.6%	0.0%	0.0%	0.4%
	7	Count	0	14231	0	14231
		% within Race	0.0%	2.5%	0.0%	0.7%
	8	Count	624	0	0	624
		% within Race	0.0%	0.0%	0.0%	0.0%
	10	Count	6353	16689	1323	24365
		% within Race	0.4%	2.9%	1.8%	1.1%
	15	Count	15623	0	1024	16647
		% within Race	1.1%	0.0%	1.4%	0.8%
	20	Count	29723	0	1193	30916
		% within Race	2.0%	0.0%	1.6%	1.5%
	22	Count	0	1499	0	1499
		% within Race	0.0%	0.3%	0.0%	0.1%
	25	Count	5847	0	0	5847
		% within Race	0.4%	0.0%	0.0%	0.3%
	30	Count	30928	5918	4729	41575
		% within Race	2.1%	1.0%	6.4%	2.0%
	77-DON'T	Count	25065	5018	2838	32921
	KNOW/NOT SURE	% within Race	1.7%	0.9%	3.8%	1.5%
	88-NONE	Count	1148911	420657	50358	1619926
		% within Race	77.4%	73.7%	68.0%	76.1%
Total		Count	1483516	570771	74054	2128341
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SMKIN2) 67. To your knowledge, during the past 30 days, that is, since \_\_\_\_, has anyone, including yourself, used tobacco of any kind at your workplace when he or she was not supposed to? \* Race Race recoded with any mix in Other

			Race rec	x in Other		
				Black or	Other or	
				African	any	
p=.003			White only	American only	combination	Total
(SMKIN2) 67. To	1-YES	Count	126782	25935	5992	158709
your knowledge,		% within Race	8.5%	4.5%	8.1%	7.5%
during the past 30	2-NO	Count	1292265	544837	64356	190145
days, that is, since						8
, has anyone,		% within Race	87.1%	95.5%	86.9%	89.3%
including yourself,	7-DON'T KNOW/NOT SURE	Count	64469	0	3709	68178
used tobacco of any kind at your workplace when he		% within Race	4.3%	0.0%	5.0%	3.2%
or she was not						
supposed to?						
Total		Count	1483516	570772	74057	212834 5
		% within Race	100.0%	100.0%	100.0%	100.0%

(SMKIN2) 67. To your knowledge, during the past 30 days, that is, since \_\_\_\_, has anyone, including yourself, used tobacco of any kind at your workplace when he or she was not supposed to? \* Race

		Race recoded with any mix in Other					
				Black or			
				African			
				American	Other or any		
p=.052			White only	only	combination	Total	
(SMKIN2) 67. To your	1-YES	Count	126782	25935	5992	158709	
knowledge, during the past 30		% within Race	8.9%	4.5%	8.5%	7.7%	
days, that is, since, has anyone, including yourself, used tobacco of any kind at your workplace when he or she was not supposed to?	2-NO	Count	1292265	544837	64356	1901458	
		% within Race	91.1%	95.5%	91.5%	92.3%	
Total		Count	1419047	570772	70348	2060167	
		% within Race	100.0%	100.0%	100.0%	100.0%	

### (SHSInRst) 68. Should smoking INDOORS in restaurants ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* Race

	Race recoded with any mix in Othe					
				Black or		
				African		
			White	American	Other or any	
p=.484			only	only	combination	Total
(SHSInRst) 68.	1-always be allowed,	Count	22882	17633	7955	48470
Should smoking		% within Race	0.9%	1.9%	6.9%	1.3%
INDOORS in	2-be allowed only at SOME times or in	Count	477365	191125	22690	691180
restaurants always be allowed, be allowed only at		% within Race	18.1%	20.5%	19.7%	18.7%
	SOME places, or					
	3-never be allowed?	Count	2081031	701644	83461	2866136
SOME times or in		% within Race	78.7%	75.2%	72.5%	77.7%
SOME places, or	7-DON'T	Count	61428	22828	1009	85265

never be allowed?	KNOW/NOT SURE	% within Race	2.3%	2.4%	0.9%	2.3%
Total		Count	2642706	933230	115115	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

### (SHSINCS) 69. Should smoking indoors in bars, casinos or clubs ... always be allowed, be allowed only at SOME times or in SOME places, or never be allowed? \* Race

			mix in Other			
				Black or		
				African		
			White	American	Other or any	
p=.584			only	only	combination	Total
(SHSINCS) 69.	1-always be allowed,	Count	242129	86101	33339	361569
Should smoking		% within Race	9.2%	9.2%	29.0%	9.8%
indoors in bars,	2-be allowed only at SOME times or in SOME places, or	Count	955798	366527	47266	1369591
casinos or clubs always be allowed,		% within Race	36.2%	39.3%	41.1%	37.1%
be allowed only at	3-never be allowed?	Count	1297333	450936	29404	1777673
SOME times or in		% within Race	49.1%	48.3%	25.5%	48.2%
SOME places, or never be allowed?	7-DON'T	Count	144722	29666	5106	179494
nevel be allowed?	KNOW/NOT SURE	% within Race	5.5%	3.2%	4.4%	4.9%
	9-REFUSED	Count	2723	0	0	2723
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	2642705	933230	115115	3691050
		% within Race	100.0%	100.0%	100.0%	100.0%

# (ECIGPROH) 70. Should electronic cigarettes and other vapor devices be prohibited in the same places smoking is prohibited? Would you say definitely yes, probably yes, probably not, or definitely not? \* Race

			Race reco	Race recoded with any mix in Other		
				Black or		
				African		
			White	American	Other or any	
p=.000			only	only	combination	Total
(ECIGPROH) 70.	1-DEFINITELY	Count	1584170	367839	60701	2012710
Should electronic	YES	% within Race	59.9%	39.4%	52.7%	54.5%
cigarettes and other	2-PROBABLY	Count	386550	218797	18875	624222
vapor devices be	YES	% within Race	14.6%	23.4%	16.4%	16.9%
prohibited in the same	3-PROBABLY NOT	Count	204960	129520	11905	346385
places smoking is prohibited? Would		% within Race	7.8%	13.9%	10.3%	9.4%
you say definitely yes,	4-DEFINITELY	Count	339385	189451	16292	545128
probably yes,	NOT	% within Race	12.8%	20.3%	14.2%	14.8%
probably not, or	7-DON'T KNOW	Count	120936	27622	998	149556
definitely not?		% within Race	4.6%	3.0%	0.9%	4.1%
·	9-REFUSED	Count	6703	0	6345	13048
		% within Race	0.3%	0.0%	5.5%	0.4%
Total		Count	2642704	933229	115116	3691049
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (EXVPDAY) 71. During the past seven days, that is since last [TODAY'S DAY OF WEEK] how many days were you exposed to vapors from other people using e-cigarettes or other electronic vaping products in indoor places? \* Race

			Race reco	ded with any	mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.011			only	only	combination	Total
(EXVPDAY) 71.	00-NONE	Count	2222112	794358	84193	3100663
		% within Race	84.1%	85.1%	73.1%	84.0%
	1	Count	112578	45308	2532	160418
		% within Race	4.3%	4.9%	2.2%	4.3%
	2	Count	94451	47258	9095	150804
many days were you exposed to vapors		% within Race	3.6%	5.1%	7.9%	4.1%
from other people	3	Count	62733	30518	3667	96918
using e-cigarettes or		% within Race	2.4%	3.3%	3.2%	2.6%
other electronic	4	Count	23331	0	1695	25026
vaping products in		% within Race	0.9%	0.0%	1.5%	0.7%
indoor places?	5	Count	32411	1499	0	33910
		% within Race	1.2%	0.2%	0.0%	0.9%
	7	Count	49215	5918	10301	65434
		% within Race	1.9%	0.6%	8.9%	1.8%
	77-DON'T	Count	45874	8371	3633	57878
	KNOW/NOT SURE	% within Race	1.7%	0.9%	3.2%	1.6%
Total		Count	2642705	933230	115116	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (PLCEXP01) Did it happen ... in your home? \* Race

			Race recoded with any mix in Other				
				Black or			
				African			
				American	Other or any		
p=.013			White only	only	combination	Total	
(PLCEXP01) Did it	1-YES	Count	79247	54173	5637	139057	
happen in your home?		% within Race	21.1%	41.5%	20.7%	26.1%	
	2-NO	Count	295472	76328	21652	393452	
		% within Race	78.9%	58.5%	79.3%	73.9%	
Total		Count	374719	130501	27289	532509	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### (PLCEXP02) Did it happen ... in your family car? \* Race

·		,	Race recoded with any mix in Other			
				Black or		
				African		
				American	Other or any	
p=.000			White only	only	combination	Total
(PLCEXP02) Did it	1-YES	Count	17926	44697	3017	65640
happen in your family		% within Race	4.8%	34.3%	11.1%	12.3%
car?	2-NO	Count	356794	85803	24271	466868
		% within Race	95.2%	65.7%	88.9%	87.7%
Total		Count	374720	130500	27288	532508
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (PLCEXP03) Did it happen ... in another home? \* Race

			Race recoded with any mix in Other					
				Black or				
				African				
				American	Other or any			
p=.839			White only	only	combination	Total		
(PLCEXP03) Did it	1-YES	Count	129737	42878	7162	179777		
happen in another		% within Race	34.6%	32.9%	26.2%	33.8%		
home?	2-NO	Count	244983	87623	20127	352733		
		% within Race	65.4%	67.1%	73.8%	66.2%		
Total		Count	374720	130501	27289	532510		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (PLCEXP04) Did it happen ... in another car? \* Race

			Race recoded with any mix in Other					
				Black or				
				African				
				American	Other or any			
p=.024			White only	only	combination	Total		
(PLCEXP04) Did it	1-YES	Count	78864	5918	12948	97730		
happen in another		% within Race	21.0%	4.5%	47.4%	18.4%		
car?	2-NO	Count	295856	124582	14341	434779		
		% within Race	79.0%	95.5%	52.6%	81.6%		
Total		Count	374720	130500	27289	532509		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (PLCEXP05) Did it happen ... in public transportation? (E.G., BUS, TRAIN) \* Race

			Race recoded with any mix in Other			
				Black or African		
				American	Other or any	
p=.462			White only	only	combination	Total
(PLCEXP05) Did it	1-YES	Count	8497	6393	5745	20635
happen in public		% within Race	2.3%	4.9%	21.1%	3.9%
transportation? (E.G.,	2-NO	Count	361698	124108	21544	507350
BUS, TRAIN)		% within Race	96.5%	95.1%	78.9%	95.3%
	3-DK	Count	4525	0	0	4525
		% within Race	1.2%	0.0%	0.0%	0.8%
Total		Count	374720	130501	27289	532510
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (PLCEXP06) Did it happen ... in your office? \* Race

			Race recoded with any mix in Other			
				Black or		
				African		
				American	Other or any	
p=.297			White only	only	combination	Total
(PLCEXP06) Did it	1-YES	Count	54354	11152	3382	68888
happen in your office?		% within Race	14.5%	8.5%	12.4%	12.9%
	2-NO	Count	320365	119348	23907	463620
		% within Race	85.5%	91.5%	87.6%	87.1%
Total		Count	374719	130500	27289	532508
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (PLCEXP07) Did it happen ... in the stairwell of a building? \* Race

			Race recoded with any mix in Other					
				Black or				
				African	Other or any			
p=.087			White only	American only	combination	Total		
(PLCEXP07) Did it	1-YES	Count	29731	22607	2636	54974		
happen in the stairwell		% within Race	7.9%	17.3%	9.7%	10.3%		
of a building?	2-NO	Count	344988	107893	24653	477534		
		% within Race	92.1%	82.7%	90.3%	89.7%		
Total		Count	374719	130500	27289	532508		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (PLCEXP08) Did it happen ... inside an elevator? \* Race

		,	Race rec			
				Black or African	Other or any	
p=.552			White only	American only	combination	Total
(PLCEXP08) Did it	1-YES	Count	4979	0	6596	11575
happen inside an		% within Race	1.3%	0.0%	24.2%	2.2%
elevator?	2-NO	Count	369740	130500	20693	520933
		% within Race	98.7%	100.0%	75.8%	97.8%
Total		Count	374719	130500	27289	532508
		% within Race	100.0%	100.0%	100.0%	100.0%

### (PLCEXP09) Did it happen ... in the lobby, hallways and other common areas in a building? \* Race

			Race rec			
				Black or African	Other or any	
p=.010			White only	American only	combination	Total
(PLCEXP09) Did it	1-YES	Count	137001	78378	13550	228929
happen in the lobby,		% within Race	36.6%	60.1%	49.7%	43.0%
hallways and other	2-NO	Count	237719	52123	13739	303581
common areas in a building?		% within Race	63.4%	39.9%	50.3%	57.0%
Total		Count	374720	130501	27289	532510
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (PLCEXP10) Did it happen ... in a shopping mall? \* Race

	Race recoded with any mix in Other					
				Black or		
				African		
				American	Other or any	
p=.146			White only	only	combination	Total
(PLCEXP10) Did it	1-YES	Count	81268	48459	8597	138324
happen in a shopping		% within Race	21.7%	37.1%	31.5%	26.0%
mall?	2-NO	Count	291431	82042	18692	392165
		% within Race	77.8%	62.9%	68.5%	73.6%
	3-DK	Count	2020	0	0	2020
		% within Race	0.5%	0.0%	0.0%	0.4%
Total		Count	374719	130501	27289	532509
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (PLCEXP11) Did it happen ... in an indoor sporting area? (E.G., INDOOR STADIUM, POOL, GYM) \* Race

			Race recoded with any mix in Other					
				Black or				
				African				
				American	Other or any			
p=.000			White only	only	combination	Total		
(PLCEXP11) Did it	1-YES	Count	16950	32353	5202	54505		
happen in an indoor		% within Race	4.5%	24.8%	19.1%	10.2%		
sporting area? (E.G.,	2-NO	Count	357769	98147	22086	478002		
INDOOR STADIUM, POOL, GYM)		% within Race	95.5%	75.2%	80.9%	89.8%		
Total		Count	374719	130500	27288	532507		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (PLCEXP12) Did it happen ... at the entrance of a building? \* Race

			Race recoded with any mix in Other					
				Black or				
				African				
				American	Other or any			
p=.000			White only	only	combination	Total		
(PLCEXP12) Did it	1-YES	Count	143300	92806	12392	248498		
happen at the		% within Race	38.2%	71.1%	45.4%	46.7%		
entrance of a building?	2-NO	Count	231419	37695	14897	284011		
		% within Race	61.8%	28.9%	54.6%	53.3%		
Total		Count	374719	130501	27289	532509		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (PLCEXP13) Did it happen ... somewhere else? \* Race

			Race recoded with any mix in Other					
				Black or				
				African				
				American	Other or any			
p=.628			White only	only	combination	Total		
(PLCEXP13) Did it	1-YES	Count	92936	41337	8341	142614		
happen somewhere		% within Race	24.8%	31.7%	30.6%	26.8%		
else?	2-NO	Count	276804	89163	18948	384915		
		% within Race	73.9%	68.3%	69.4%	72.3%		
	3-DK	Count	4979	0	0	4979		
		% within Race	1.3%	0.0%	0.0%	0.9%		
Total		Count	374719	130500	27289	532508		
		% within Race	100.0%	100.0%	100.0%	100.0%		

#### (GenKnw1) 73. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke ... very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health? \* Race

		Race recoded with any mix in Other					
				Black or			
				African			
				American	Other or any		
p=.000			White only	only	combination	Total	
(GenKnw1) 73. How	1-very likely,	Count	1189125	428454	50507	1668086	
likely would you be to		% within Race	45.0%	45.9%	43.9%	45.2%	
ask a stranger not to	2-somewhat likely, or	Count	730132	134072	25531	889735	
smoke around you if		% within Race	27.6%	14.4%	22.2%	24.1%	
you couldn't move	3-not at all likely?	Count	672206	348691	33082	1053979	
away from their		% within Race	25.4%	37.4%	28.7%	28.6%	
smoke very harmful to one's	7-DON'T	Count	50241	22013	5995	78249	
health, somewhat	KNOW/NOT SURE	% within Race	1.9%	2.4%	5.2%	2.1%	
harmful to one's	9-REFUSED	Count	1002	0	0	1002	
health, or not at all		% within Race	0.0%	0.0%	0.0%	0.0%	
harmful to one's							
health?							
Total		Count	2642706	933230	115115	3691051	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### (GenKnw2) 74. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is ... very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health? \* Race

			Race red	coded with any m	ix in Other	
				Black or		
				African	Other or any	
p=.034			White only	American only	combination	Total
(GenKnw2) 74. Do you	1-very harmful to	Count	1806510	636998	65855	2509363
think that breathing	one's health,	% within Race	68.4%	68.3%	57.2%	68.0%
smoke from other	2-somewhat	Count	722825	216368	36562	975755
people's cigarettes or from other tobacco	harmful to one's health, or	% within Race	27.4%	23.2%	31.8%	26.4%
products is very	3-not at all harmful to one's health?	Count	63243	45704	7757	116704
harmful to one's		% within Race	2.4%	4.9%	6.7%	3.2%
health, somewhat harmful to one's	7-DON'T	Count	41952	34160	4942	81054
health, or not at all	KNOW/NOT SURE	% within Race	1.6%	3.7%	4.3%	2.2%
harmful to one's	9-REFUSED	Count	8175	0	0	8175
health?		% within Race	0.3%	0.0%	0.0%	0.2%
Total		Count	2642705	933230	115116	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SHSHRMVP) 75. Do you think that breathing vapor from other people's e-cigarettes or other vaping devices is ... very harmful to one's health, somewhat harmful ... or not harmful to one's health? \* Race

			Race reco	oded with any	/ mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.022			only	only	combination	Total
(SHSHRMVP) 75.	1-Very harmful to	Count	1143054	465251	62011	1670316
Do you think that	one's health	% within Race	43.3%	49.9%	53.9%	45.3%
breathing vapor from	2-Somewhat harmful to one's health	Count	864127	226930	24987	1116044
other people's e-		% within Race	32.7%	24.3%	21.7%	30.2%
cigarettes or other	3-Not very harmful to one's health	Count	191076	112796	8137	312009
vaping devices is		% within Race	7.2%	12.1%	7.1%	8.5%
very harmful to one's health, somewhat	4-Not harmful to	Count	151781	47507	8557	207845
harmful, or not	one's health	% within Race	5.7%	5.1%	7.4%	5.6%
harmful to one's	7-DON'T	Count	291019	80365	11423	382807
health?	KNOW/NOT SURE	% within Race	11.0%	8.6%	9.9%	10.4%
	9-REFUSED	Count	1649	381	0	2030
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	2642706	933230	115115	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

### (MEDIA1) 76. In the past month, do you recall seeing or hearing any advertisements about the dangers of tobacco use? \* Race

		Race recoded with any mix in Other					
				Black or			
				African			
			White	American	Other or any		
p=.085			only	only	combination	Total	
(MEDIA1) 76. In the	1-YES	Count	1900655	697419	83425	2681499	
past month, do you		% within Race	71.9%	74.7%	72.5%	72.6%	
recall seeing or	2-NO (SKIP TO ENDMEDIA)	Count	707909	207985	30192	946086	
hearing any		% within Race	26.8%	22.3%	26.2%	25.6%	
advertisements	7-DON'T	Count	34141	27826	1498	63465	
about the dangers of tobacco use?	KNOW/NOT SURE (SKIP TO ENDMEDIA)	% within Race	1.3%	3.0%	1.3%	1.7%	
Total		Count	2642705	933230	115115	3691050	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### (MEDIA21) 77. Where did you read, see or hear this advertisement? -- FIRST MENTION \* Race

			Race recoded with any mix in Other				
				Black or	Other or		
				African	any		
				American	combin		
p=.000			White only	only	ation	Total	
(MEDIA21) 77.	01-TELEVISION	Count	1326660	560050	60840	1947550	
Where did you read,		% within Race	69.8%	80.3%	72.9%	72.6%	
see or hear this	02-RADIO	Count	97210	36635	6231	140076	
advertisement? FIRST MENTION		% within Race	5.1%	5.3%	7.5%	5.2%	
		Count	45563	0	3470	49033	
		% within Race	2.4%	0.0%	4.2%	1.8%	

	04-NEWSPAPER	Count	23120	4733	0	27853
		% within Race	1.2%	0.7%	0.0%	1.0%
	05-MAGAZINE	Count	13570	26796	1190	41556
		% within Race	0.7%	3.8%	1.4%	1.5%
	06-INTERNET	Count	232419	33064	9968	275451
		% within Race	12.2%	4.7%	11.9%	10.3%
	09-OTHER	Count	134133	35442	1724	171299
	(SPECIFY)	% within Race	7.1%	5.1%	2.1%	6.4%
	77-DON'T	Count	27981	699	0	28680
	KNOW/NOT SURE	% within Race	1.5%	0.1%	0.0%	1.1%
Total		Count	1900656	697419	83423	2681498
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (MEDIA22) 77. Where did you read, see or hear this advertisement? -- SECOND MENTION \* Race

			Race recoded	with any mix	in Other	
				Black or	Other or	
				African	any	
				American	combin	
p=.010			White only	only	ation	Total
(MEDIA22) 77. Where did you	01-TELEVISION	Count	98658	34729	5774	139161
		% within Race	5.2%	5.0%	6.9%	5.2%
read, see or hear	02-RADIO	Count	95059	58290	7811	161160
this		% within Race	5.0%	8.4%	9.4%	6.0%
advertisement?	03-OUTDOOR	Count	55544	7824	2322	65690
SECOND	BILLBOARD	% within Race	2.9%	1.1%	2.8%	2.4%
MENTION	04-NEWSPAPER	Count	37451	17433	238	55122
		% within Race	2.0%	2.5%	0.3%	2.1%
	05-MAGAZINE	Count	82411	68650	4473	155534
		% within Race	4.3%	9.8%	5.4%	5.8%
	06-INTERNET	Count	113831	56326	3635	173792
		% within Race	6.0%	8.1%	4.4%	6.5%
	09-OTHER (SPECIFY)	Count	66040	46274	11726	124040
	х <i>У</i>	% within Race	3.5%	6.6%	14.1%	4.6%
	66-FINISHED (NO	Count	1341071	407067	46411	1794549
	MORE ENTRIÈS)	% within Race	70.6%	58.4%	55.6%	66.9%
	77-DON'T KNOW/NOT	Count	10591	0	1035	11626
	SURE	% within Race	0.6%	0.0%	1.2%	0.4%
	99-REFUSED	Count	0	824	0	824
		% within Race	0.0%	0.1%	0.0%	0.0%
Total		Count	1900656	697417	83425	2681498
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (MEDIA23) 77. Where did you read, see or hear this advertisement? -- THIRD MENTION \* Race

			Race recode	ed with any n Black or African American	nix in Other Other or any	
p=.080			White only	only	combination	Total
(MEDIA23) 77.	01-TELEVISION	Count	6772	0	2086	8858
Where did you		% within Race	1.2%	0.0%	5.6%	1.0%
read, see or	02-RADIO	Count	7436	2143	278	9857
hear this		% within Race	1.3%	0.7%	0.8%	1.1%
advertisement?	03-OUTDOOR	Count	23131	40360	3917	67408
THIRD MENTION	BILLBOARD	% within Race	4.1%	13.9%	10.6%	7.6%
	04-NEWSPAPER	Count	9266	11848	1407	22521
		% within Race	1.7%	4.1%	3.8%	2.5%

	05-MAGAZINE	Count	11987	885	0	12872
		% within Race	2.1%	0.3%	0.0%	1.5%
_	06-INTERNET	Count	18000	16252	1527	35779
		% within Race	3.2%	5.6%	4.1%	4.0%
	09-OTHER (SPECIFY)	Count	8813	10329	611	19753
	· · · ·	% within Race	1.6%	3.6%	1.7%	2.2%
	66-FINISHED (NO MORE	Count	466652	208536	25207	700395
	ENTRIES TO MAKE)	% within Race	83.4%	71.8%	68.1%	79.0%
	77-DON'T KNOW/NOT	Count	0	0	945	945
	SURE	% within Race	0.0%	0.0%	2.6%	0.1%
	99-REFUSED	Count	7527	0	1035	8562
		% within Race	1.3%	0.0%	2.8%	1.0%
Total		Count	559584	290353	37013	886950
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (MEDIA24) 77. Where did you read, see or hear this advertisement? -- FOURTH MENTION \* Race

			Race reco	oded with any	/ mix in Other	
				Black or		
				African		
			White	American	Other or any	
p=.418			only	only	combination	Total
(MEDIA24) 77.	02-RADIO	Count	0	0	856	856
Where did you		% within Race	0.0%	0.0%	7.2%	0.5%
read, see or	03-OUTDOOR	Count	7928	0	195	8123
hear this	BILLBOARD	% within Race	8.5%	0.0%	1.7%	4.4%
advertisement?	05-MAGAZINE	Count	2528	2143	0	4671
FOURTH MENTION		% within Race	2.7%	2.6%	0.0%	2.5%
WENTION	06-INTERNET	Count	3158	0	0	3158
		% within Race	3.4%	0.0%	0.0%	1.7%
	09-OTHER (SPECIFY)	Count	0	0	1193	1193
		% within Race	0.0%	0.0%	10.1%	0.6%
	66-FINISHED (NO MORE	Count	79318	79673	8618	167609
	ENTRIES TO MAKE)	% within Race	85.4%	97.4%	73.0%	89.8%
	99-REFUSED	Count	0	0	945	945
		% within Race	0.0%	0.0%	8.0%	0.5%
Total		Count	92932	81816	11807	186555
		% within Race	100.0%	100.0%	100.0%	100.0%

### (MEDIA25) 77. Where did you read, see or hear this advertisement? -- FIFTH MENTION \* Race

			Race reco	oded with an	y mix in Other	
				Black or		
				African		
			White	American	Other or any	
No statistics are computed because MEDIA25 is a constant.			only	only	combination	Total
(MEDIA25) 77.	66-FINISHED (NO	Count	13615	2143	3189	18947
Where did you read, see or hear this advertisement? FIFTH MENTION	MORE ENTRIES TO MAKE)	% within Race	100.0%	100.0%	100.0%	100.0%
Total		Count	13615	2143	3189	18947
		% within Race	100.0%	100.0%	100.0%	100.0%

		-	Race ree	coded with any m	ix in Other	
				Black or		
				African	Other or any	
p=.006			White only	American only	combination	Total
(MEDIA3) 78. What	1-QUIT SMOKING OR CHEWING	Count	291879	128767	24159	444805
was the main topic of		% within Race	15.4%	18.5%	29.0%	16.6%
the advertisement?	2-DON'T START	Count	81024	21474	10471	112969
	USING TOBACCO	% within Race	4.3%	3.1%	12.6%	4.2%
	3-DON'T SMOKE IN	Count	0	6681	0	6681
	CARS	% within Race	0.0%	1.0%	0.0%	0.2%
	4-SECONDHAND SMOKE AWARENESS	Count	47093	39015	0	86108
		% within Race	2.5%	5.6%	0.0%	3.2%
	5-DON'T SMOKE	Count	7409	5480	0	12889
	AROUND CHILDREN	% within Race	0.4%	0.8%	0.0%	0.5%
	6-OTHER	Count	1173133	441891	41525	1656549
	(SPECIFY), IF MULTIPLE RECORD HERE	% within Race	61.7%	63.4%	49.8%	61.8%
	7-DON'T	Count	300117	54111	7269	361497
	KNOW/NOT SURE	% within Race	15.8%	7.8%	8.7%	13.5%
Total		Count	1900655	697419	83424	2681498
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (MEDIA3) 78. What was the main topic of the advertisement? \* Race

### (MARITAL2) 79. Are you now ... married, living with a partner, divorced, widowed, separated, or single, that is, never married AND NOT now living with a partner? \* Race

• •	0 / /			5	-	
			Race re	coded with any n	nix in Other	
				Black or		
000			White	African	Other or any	
p=.000			only	American only	combination	Total
(MARITAL2) 79. Are	01-married,	Count	1591993	308772	38270	1939035
you now married,		% within Race	60.2%	33.1%	33.2%	52.5%
living with a partner,	02-living with a	Count	200891	59151	10892	270934
divorced, widowed,	partner,	% within Race	7.6%	6.3%	9.5%	7.3%
separated, or single,	03-divorced,	Count	245640	24533	10917	281090
that is, never married		% within Race	9.3%	2.6%	9.5%	7.6%
AND NOT now living	04-widowed,	Count	178076	92417	14354	284847
with a partner?		% within Race	6.7%	9.9%	12.5%	7.7%
	05-separated, or	Count	49478	26055	6553	82086
		% within Race	1.9%	2.8%	5.7%	2.2%
	06-single, that is, never married AND NOT now living with a partner?	Count	360921	393958	34129	789008
		% within Race	13.7%	42.2%	29.6%	21.4%
	77-DON'T	Count	2442	0	0	2442
	KNOW/NOT SURE	% within Race	0.1%	0.0%	0.0%	0.1%
	96-OTHER (Specify)	Count	1959	12244	0	14203
		% within Race	0.1%	1.3%	0.0%	0.4%
	99-REFUSED	Count	11306	16100	0	27406
		% within Race	0.4%	1.7%	0.0%	0.7%
Total		Count	2642706	933230	115115	3691051
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (HISPANIC) 80. Are you Hispanic or Latino? \* Race

Race recoded with any mix in Other							
				Black or			
				African	Other or any		
p=.589			White only	American only	combination	Total	
(HISPANIC) 80. Are	1-YES	Count	46689	12604	28072	87365	
you Hispanic or		% within Race	1.8%	1.4%	24.4%	2.4%	
Latino?	2-NO	Count	2572173	917316	69998	3559487	
		% within Race	97.3%	98.3%	60.8%	96.4%	
	3-DK	Count	18217	0	9060	27277	
		% within Race	0.7%	0.0%	7.9%	0.7%	
	4-REF	Count	5626	3309	7986	16921	
		% within Race	0.2%	0.4%	6.9%	0.5%	
Total		Count	2642705	933229	115116	3691050	
		% within Race	100.0%	100.0%	100.0%	100.0%	

### (EDUCA2) 82. What is the highest level of school you have completed or the highest degree you have received? \* Race

			Race reco	oded with any Black or African	y mix in Other	
			White	American	Other or any	
p=.003			only	only	combination	Total
(EDUCA2) 82. What	01-5TH GRADE OR	Count	1783	0	0	1783
is the highest level of	LESS	% within Race	0.1%	0.0%	0.0%	0.0%
school you have	02-6TH GRADE	Count	8146	9222	1511	18879
completed or the		% within Race	0.3%	1.0%	1.3%	0.5%
highest degree you	03-7TH GRADE	Count	15631	0	953	16584
have received?		% within Race	0.6%	0.0%	0.8%	0.4%
	04-8TH GRADE	Count	31548	9476	0	41024
		% within Race	1.2%	1.0%	0.0%	1.1%
	05-9TH GRADE	Count	78953	42424	0	121377
		% within Race	3.0%	4.5%	0.0%	3.3%
	06-10TH GRADE	Count	79949	0	6303	86252
		% within Race	3.0%	0.0%	5.5%	2.3%
	07-11TH GRADE	Count	66017	0	2107	68124
		% within Race	2.5%	0.0%	1.8%	1.8%
	08-12TH GRADE, NO DIPLOMA	Count	114524	71503	9601	195628
		% within Race	4.3%	7.7%	8.3%	5.3%
	09-GED OR	Count	109907	41151	10086	161144
	EQUIVALENT	% within Race	4.2%	4.4%	8.8%	4.4%
	10-HIGH SCHOOL	Count	667486	249937	31840	949263
	DIPLOMA	% within Race	25.3%	26.8%	27.7%	25.7%
	11-SOME COLLEGE, NO	Count	439107	169754	16152	625013
	DEGREE	% within Race	16.6%	18.2%	14.0%	16.9%
	12-OCCUPATIONAL,	Count	181732	48330	11944	242006
	VOCATIONAL DEGREE	% within Race	6.9%	5.2%	10.4%	6.6%
	13-ASSOCIATE	Count	218033	96572	17072	331677
	DEGREE: ACADEMIC PROGRAM	% within Race	8.3%	10.3%	14.8%	9.0%
	14-BACHELOR'S	Count	390844	128301	5226	524371
	DEGREE	% within Race	14.8%	13.7%	4.5%	14.2%

	15-MASTER'S DEGREE	Count	181213	44482	856	226551
		% within Race	6.9%	4.8%	0.7%	6.1%
	16-PROFESSIONAL	Count	18471	0	0	18471
	SCHOOL DEGREE	% within Race	0.7%	0.0%	0.0%	0.5%
17-DO	17-DOCTORAL DEGREE	Count	35415	9832	1462	46709
		% within Race	1.3%	1.1%	1.3%	1.3%
	77-DON'T KNOW/NOT	Count	1790	12244	0	14034
	SURE	% within Race	0.1%	1.3%	0.0%	0.4%
	99-REFUSED	Count	2153	0	0	2153
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	2642702	933228	115113	3691043
		% within Race	100.0%	100.0%	100.0%	100.0%

#### Education\_recode \* Race

			Race reco	ded with any i	mix in Other	
				Black or		
				African		
				American	Other or any	
<u>p=.096</u>			White only	only	combination	Total
Education_reco	Less than high school	Count	396552	132625	20477	549654
de	diploma	% within Race	15.0%	14.2%	17.8%	14.9%
	High school diploma	Count	777394	291088	41927	1110409
	or GED	% within Race	29.4%	31.2%	36.4%	30.1%
	Some college or Associate degree	Count	838873	314656	45168	1198697
		% within Race	31.7%	33.7%	39.2%	32.5%
	Bachelor's degree	Count	390844	128301	5226	524371
		% within Race	14.8%	13.7%	4.5%	14.2%
	Graduate or	Count	235099	54314	2318	291731
	professional degree	% within Race	8.9%	5.8%	2.0%	7.9%
	DK/NS	Count	1790	12244	0	14034
		% within Race	0.1%	1.3%	0.0%	0.4%
	Refused	Count	2153	0	0	2153
		% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	2642705	933228	115116	3691049
		% within Race	100.0%	100.0%	100.0%	100.0%

#### AgeGroup \* Race

			Race re	ecoded with any m	nix in Other	
				Black or		
				African	Other or any	
p=.004			White only	American only	combination	Total
AgeGroup	18-24	Count	248048	139196	30606	417850
		% within Race	9.6%	15.6%	26.9%	11.6%
	25-34	Count	460748	143544	4872	609164
		% within Race	17.8%	16.0%	4.3%	16.9%
3	35-44	Count	374670	179277	10141	564088
		% within Race	14.4%	20.0%	8.9%	15.7%
	45-54	Count	462236	108295	24875	595406
		% within Race	17.8%	12.1%	21.8%	16.5%
	55-64	Count	414431	164744	26638	605813
		% within Race	16.0%	18.4%	23.4%	16.8%
	65-74	Count	364110	95468	13615	473193
		% within Race	14.0%	10.7%	12.0%	13.1%
	75 and older	Count	269419	64399	3112	336930
		% within Race	10.4%	7.2%	2.7%	9.4%
Total		Count	2593662	894923	113859	3602444
		% within Race	100.0%	100.0%	100.0%	100.0%

#### **GENDER \* Race**

			Race reco	oded with any	ded with any mix in Other		
				Black or			
				African			
			White	American	Other or any		
p=.000			only	only	combination	Total	
GENDER	1-Male	Count	1275329	406993	56735	1739057	
		% within Race	48.3%	43.6%	49.3%	47.1%	
	2-Female	Count	1367376	507860	58381	1933617	
		% within Race	51.7%	54.4%	50.7%	52.4%	
	6-OTHER	Count	0	18376	0	18376	
	(specify)	% within Race	0.0%	2.0%	0.0%	0.5%	
Total		Count	2642705	933229	115116	3691050	
		% within Race	100.0%	100.0%	100.0%	100.0%	

#### (LIVING) Q85. In what type of living space do you currently reside? \* Race

			Race reco	ded with any Black or African	mix in Other	
p=.000			White only	American	Other or any combination	Total
1	01 A and family haves	Count	White only	only		Total
(LIVING) Q85. In	01-A one-family house detached	Count	2109139	595559	83963	2788661
what type of		% within Race	79.8%	63.8%	72.9%	75.6%
living space do	02-A one-family house	Count	65160	15806	834	81800
you currently reside?	attached	% within Race	2.5%	1.7%	0.7%	2.2%
Teslue !	03-A building with 2	Count	3903	6888	3138	13929
	living units	% within Race	0.1%	0.7%	2.7%	0.4%
	04-A building with 3 to 9 living units	Count	47765	24520	871	73156
		% within Race	1.8%	2.6%	0.8%	2.0%
	05-A building with 10 to 49 living units	Count	46856	88886	1884	137626
		% within Race	1.8%	9.5%	1.6%	3.7%
	06-A building with 50 or more living units	Count	50105	55715	562	106382
		% within Race	1.9%	6.0%	0.5%	2.9%
	07-A mobile home, boat,	Count	266447	94065	13919	374431
	RV, or van	% within Race	10.1%	10.1%	12.1%	10.1%
	08-Some other type of	Count	43698	13854	930	58482
	living space	% within Race	1.7%	1.5%	0.8%	1.6%
	77-DON'T KNOW	Count	0	16707	3436	20143
		% within Race	0.0%	1.8%	3.0%	0.5%
	99-REFUSED	Count	9633	21231	5580	36444
		% within Race	0.4%	2.3%	4.8%	1.0%
Total		Count	2642706	933231	115117	3691054
		% within Race	100.0%	100.0%	100.0%	100.0%

### (VETERAN) Have you ever served on active duty in the United States Armed Forces, either in the regular military or in a National Guard or military reserve unit? \* Race

	Race recoded with any mix in Other					
				Black or		
				African	Other or any	
p=.025			White only	American only	combination	Total
VETERAN	1-YES	Count	277578	106335	22687	406600
		% within Race	11.5%	12.1%	22.5%	12.0%
	2-NO	Count	2123041	756496	77933	2957470
		% within Race	88.3%	86.3%	77.5%	87.5%
	9-REFUSED	Count	3287	13461	0	16748
		% within Race	0.1%	1.5%	0.0%	0.5%
Total		Count	2403906	876292	100620	3380818
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SexOrnt1) 90. Do you think of yourself as ... Gay, Straight, that is, not gay, Bisexual, or Something else? \* Race

			Race reco	ded with any	mix in Other	
				Black or		
				African		
000				American	Other or any	
<u>p=.000</u>			White only	only	combination	Total
(SexOrnt1) 90. Do	01-[Lesbian or] Gay	Count	13511	9476	1778	24765
you think of yourself		% within Race	0.5%	1.0%	1.5%	0.7%
as Gay, Straight,	02-Straight,	Count	2518909	815551	105897	3440357
that is, not gay,		% within Race	95.3%	87.4%	92.0%	93.2%
Bisexual, or	03-Bisexual	Count	60845	21815	0	82660
Something else?		% within Race	2.3%	2.3%	0.0%	2.2%
	04-Something else	Count	7363	61552	982	69897
		% within Race	0.3%	6.6%	0.9%	1.9%
	06-R DOES NOT	Count	11749	23620	0	35369
	UNDERSTAND	% within Race	0.4%	2.5%	0.0%	1.0%
	7-DON'T KNOW	Count	12800	0	0	12800
		% within Race	0.5%	0.0%	0.0%	0.3%
	9-REFUSED	Count	17528	1216	6458	25202
		% within Race	0.7%	0.1%	5.6%	0.7%
Total		Count	2642705	933230	115115	3691050
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SexOrnt2) 90B. By something else, do you mean that... \* Race

			Race reco	ded with any	mix in Other	
				Black or		
				African		
				American	Other or any	
p=.001			White only	only	combination	Total
(SexOrnt2) 90B.	01-You are not straight,	Count	0	24462	0	24462
By something	but identify with another	% within Race	0.0%	39.7%	0.0%	35.0%
else, do you	label such					
mean that	03-You have not figured	Count	0	18100	0	18100
	out your sexuality or are in	% within Race	0.0%	29.4%	0.0%	25.9%
	process					
	05-You do not use labels	Count	0	10911	0	10911
	to identify yourself.	% within Race	0.0%	17.7%	0.0%	15.6%
	77-You mean something	Count	375	8078	982	9435
	else.	% within Race	5.1%	13.1%	100.0%	13.5%
	99-REFUSED	Count	6988	0	0	6988
		% within Race	94.9%	0.0%	0.0%	10.0%
Total		Count	7363	61551	982	69896
		% within Race	100.0%	100.0%	100.0%	100.0%

### ADDITIONAL CROSSTABULATIONS SHOWING CIGARETTE SMOKING STATUS WITHIN DEMOGRAPHIC GROUPS

			Smoking	Status2R	
			Current		
p=.007			smoker	Non-smoker	Total
Race recoded with mix	White	Count	545227	2176138	2721365
included in White and		% within Race recoded	20.0%	80.0%	100.0%
Black		with mix included in			
		White and Black			
	Black or African	Count	121177	834415	955592
	American	% within Race recoded	12.7%	87.3%	100.0%
		with mix included in			
		White and Black			
Total		Count	666404	3010553	3676957
		% within Race recoded	18.1%	81.9%	100.0%
		with mix included in			
		White and Black			

#### Race recoded with mix included in White and Black \* SmokingStatus2R

#### GENDER \* SmokingStatus2R

SmokingStatus2R					
		Current			
		smoker	Non-smoker	Total	
Male	Count	334103	1395905	1730008	
	% within GENDER	19.3%	80.7%	100.0%	
Female	Count	332301	1596272	1928573	
	% within GENDER	17.2%	82.8%	100.0%	
6-OTHER	Count	0	18376	18376	
(specify)	% within GENDER	0.0%	100.0%	100.0%	
	Count	666404	3010553	3676957	
	% within GENDER	18.1%	81.9%	100.0%	
	Male Female 6-OTHER	Male       Count         % within GENDER         Female       Count         % within GENDER         6-OTHER       Count         (specify)       % within GENDER         Count       Count         Count       Count	Current smokerMaleCount334103% within GENDER19.3%FemaleCount332301% within GENDER17.2%6-OTHER (specify)Count0% within GENDER0.0%Count666404	Male         Count         SmokingStatus2R           % within GENDER         1334103         1395905           % within GENDER         19.3%         80.7%           Female         Count         332301         1596272           % within GENDER         17.2%         82.8%           6-OTHER         Count         0         18376           (specify)         % within GENDER         0.0%         100.0%           Count         666404         3010553	

#### AgeGroup \* SmokingStatus2R

	SmokingStatus2R					
p=.000			Current smoker	Non-smoker	Total	
AgeGroup	18-24	Count	35570	381401	416971	
		% within AgeGroup	8.5%	91.5%	100.0%	
	25-34	Count	180578	428586	609164	
		% within AgeGroup	29.6%	70.4%	100.0%	
	35-44	Count	125709	437220	562929	
		% within AgeGroup	22.3%	77.7%	100.0%	
	45-54	Count	163694	430488	594182	
		% within AgeGroup	27.5%	72.5%	100.0%	
	55-64	Count	102825	502988	605813	
		% within AgeGroup	17.0%	83.0%	100.0%	
	65-74	Count	50015	420572	470587	
		% within AgeGroup	10.6%	89.4%	100.0%	
	75 and older	Count	3422	325283	328705	
		% within AgeGroup	1.0%	99.0%	100.0%	
Total		Count	661813	2926538	3588351	
		% within AgeGroup	18.4%	81.6%	100.0%	

		- •	Smoking	Status2R	
			Current		
<u>p=.000</u>			smoker	Non-smoker	Total
Education_recode	Less than high school	Count	205477	336352	541829
	diploma	% within Education	37.9%	62.1%	100.0%
	High school diploma or	Count	268134	842275	1110409
GED	GED	% within Education	24.1%	75.9%	100.0%
	Some college or	Count	148018	1047481	1195499
Associate degree Bachelors degree	% within Education	12.4%	87.6%	100.0%	
	Count	39168	485203	524371	
		% within Education	7.5%	92.5%	100.0%
	Graduate or professional	Count	5607	283055	288662
	degree	% within Education	1.9%	98.1%	100.0%
	DK/NS	Count	0	14035	14035
		% within Education	0.0%	100.0%	100.0%
	Refused	Count	0	2153	2153
		% within Education	0.0%	100.0%	100.0%
Total		Count	666404	3010554	3676958
		% within Education	18.1%	81.9%	100.0%

#### Education\_recode \* SmokingStatus2R

#### (LIVING) Q85. In what type of living space do you currently reside? \* SmokingStatus2R

			SmokingSt	atus2R	
p=.000			Current smoker	Non-smoker	Total
(LIVING) Q85. In what	01-A one-family	Count	408252	2366317	2774569
type of living space do	house detached	% within (LIVING) Q85.	14.7%	85.3%	100.0%
you currently reside?	02-A one-family	Count	39590	42210	81800
	house attached	% within (LIVING) Q85.	48.4%	51.6%	100.0%
	03-A building with 2	Count	1536	12392	13928
	living units	% within (LIVING) Q85.	11.0%	89.0%	100.0%
	04-A building with 3	Count	12100	61057	73157
to 9 living units	to 9 living units	% within (LIVING) Q85.	16.5%	83.5%	100.0%
	05-A building with 10	Count	4495	133131	137626
	% within (LIVING) Q85.	3.3%	96.7%	100.0%	
	Count	50802	55579	106381	
	or more living units	% within (LIVING) Q85.	47.8%	52.2%	100.0%
	07-A mobile home,	Count	141851	232579	374430
	boat, RV, or van	% within (LIVING) Q85.	37.9%	62.1%	100.0%
	08-Some other type	Count	2199	56282	58481
	of living space	% within (LIVING) Q85.	3.8%	96.2%	100.0%
	77-DON'T KNOW	Count	0	20143	20143
		% within (LIVING) Q85.	0.0%	100.0%	100.0%
	99-REFUSED	Count	5580	30864	36444
		% within (LIVING) Q85.	15.3%	84.7%	100.0%
Total		Count	666405	3010554	3676959
		% within (LIVING) Q85.	18.1%	81.9%	100.0%

			Smoking	SmokingStatus2R		
			Current			
p=.562			smoker	Non-smoker	Total	
VETERAN STATUS	1-YES	Count	77293	329307	406600	
		% within VETERAN	19.0%	81.0%	100.0%	
	2-NO	Count	550312	2407158	2957470	
		% within VETERAN	18.6%	81.4%	100.0%	
	9-REFUSED	Count	0	16748	16748	
		% within VETERAN	0.0%	100.0%	100.0%	
Total		Count	627605	2753213	3380818	
		% within VETERAN	18.6%	81.4%	100.0%	

#### VETERAN \* SmokingStatus2R

#### (SexOrnt1) 90. Do you think of yourself as ... Gay, Straight, that is, not gay, Bisexual, or Something else? \* SmokingStatus2R

			SmokingS		
			Current	Non-	
p=.000			smoker	smoker	Total
(SexOrnt1) 90. Do you	01-[Lesbian or]	Count	2120	22645	24765
think of yourself as Gay, Straight, that is, not gay, Bisexual, or Something else? 03-Bisexual 04-Something else	% within (SexOrnt1) 90.	8.6%	91.4%	100.0%	
	02-Straight,	Count	609221	2817923	3427144
		% within (SexOrnt1) 90.	17.8%	82.2%	100.0%
	03-Bisexual	Count	29696	52964	82660
		% within (SexOrnt1) 90	35.9%	64.1%	100.0%
	04-Something else	Count	6988	62909	69897
		% within (SexOrnt1) 90.?	10.0%	90.0%	100.0%
	06-R DOES NOT	Count	0	35368	35368
	UNDERSTAND	% within (SexOrnt1) 90.	0.0%	100.0%	100.0%
	77-DON'T KNOW	Count	12800	0	12800
		% within (SexOrnt1) 90.	100.0%	0.0%	100.0%
	99-REFUSED	Count	5580	18744	24324
		% within (SexOrnt1) 90.	22.9%	77.1%	100.0%
Total		Count	666405	3010553	3676958
		% within (SexOrnt1) 90.	18.1%	81.9%	100.0%

#### MEANS FOR NUMERIC VARIABLES FOR FULL SAMPLE AND BY SMOKING STATUS, GENDER, AND RACE

		Smol	king	status	G	Gender			Race		
Variable	Total	Smoker		Nonsmoker	Male		Female	White		Black	
SMKWHAGE 2. Age when first smoked whole cigarette	16.04	15.56		16.26	15.24	*	16.99	15.58	*	18.31	
SMKDAY30 6. During past 30 days, on how many did you smoke cigarettes? (>0)	26.42	26.90	*	5.27	24.30	*	28.57	27.91	*	21.28	
SMKSMDAY 7. When you smoked during past 30 days, how many cigarettes smoke per day?	17.68	17.98	*	1.49	15.79	*	19.62	19.23	*	9.77	
QT12MOS 10. During past 12 months how many times stopped smoking cigarettes because trying to quit? (>0)	5.72	5.79		4.50 (n=3)	8.23		3.38	5.61		4.92	
CIGARDAY 14. During past 30 days, on how many did you smoke cigars? (>0)	8.84	7.16		11.44	9.44		7.23	8.28		9.93	
CIGRQT12 17. During past 12 months, how many times stopped smoking cigars because trying to quit? (>0)	3.93	5.04 (n=3)	*	2.94 (n=5)	5.37 (n=4)	*	1.00 (n=4)	1.00 (n=2)	*	4.48 (n=5)	
ECIGQT12 24. During past 12 months, how many times stopped using ecig because trying to quit? (>0)	3.71	3.24		4.30	2.70	*	9.35 (n=3)	4.03		1.87 (n=2)	
SLTNODAY 27. During past 30 days, on how many did you use chewing tobacco, snuff, or dip? (>0)	21.02	22.93		20.49	20.75	*	30.00 (n=3)	22.61		15.18 (n=3)	
SLTQT12M 30. During past 12 months, how many times stopped smokeless tobacco because trying to quit? (>0)	3.86	2.31 (n=4)		4.74	3.91		 (n=1)	3.57		 (n=0)	

		Smoking status Gender		er	Race					
Variable	Total	Smoker		Nonsmoker	Male		Female	White		Black
PIPEREGD										
33. During past 30 days,	11.27	17.06		9.03	11.27			27.65	*	9.00
on how many smoke									î	
regular pipe? (>0)		(n=2)		(n=2)	(n=4)		(n=0)	(n=2)		(n=1)
PIPERQT12										
36. During past 12										
months, how many times stopped smoking pipe	9.00			9.00	9.00					9.00
because trying to quit?										
(>0)		(n=0		(n=1)	(n=1)		(n=0)	(n=0)		(n=1)
PIPEWTRD										
39. During past 30 days,	1.81			1.81	1.81					1.81
on how many smoke water pipe? (>0)		(n=0)		(n=3)	(n=3)		(n=0)	(n=0)		(n=3)
PIPWQT12		(11-0)		(11=3)	(11=3)		(11-0)	(11=0)		(11=3)
42. During past 12										
months, how many times	2.00			2.00	2.00					2.00
stopped smoking water				2.00	2.00					2.00
pipe because trying to		(n=0)		(n=1)	(n=1)		(n=0)	(n=0)		(n=1)
quit? (>0) ELAPSE-ALL										
48. How soon after										
waking up do you first	101.64	51.56	*	210.52.	114.39		83.94	95.78		115.15
use tobacco?										
SMKHM7D										
54. During past 7 days, on how many did										
someone else smoke	3.62	3.57		3.70	3.60		3.64	4.25	*	1.87
tobacco inside your										
home? (>0) SHSvhExp										
57. During past 7 days,										
on how many ride in	3.81	4.86	*	2.77	4.49	*	3.16	3.91		3.17
vehicle where someone										
else was smoking? (>0) SHSvhEx2										
58. During past 7 days,										
on how many did anyone	3.44	4.40	*	2.66	2.94		3.84	3.62		2.92
smoke in vehicle with children? (>0)					(n=5)					(n=2)
SHSEXPWk										<u></u> /
62. During past 7 days,										
on how many did you breathe smoke from	3.13	4.76	*	2.70	3.32		2.76	3.45	*	2.37
someone in outdoor										
areas at work? (>0)										
ECGWKDAY 66. During past 30 days,										
on how many days did										
you breathe vapor out-										
doors at your workplace	11.81	18.06		10.79	14.66	*	6.54	13.46	*	7.02
from someone other than you who was using an e-										
cigarette or electronic										
vapor product? (>0)										

	-	Smoking status		Gender			Race			
Variable	Total	Smoker		Nonsmoker	Male		Female	White		Black
EXPVPDAY 71. During the past seven days, how many days were you exposed to vapors from other people using e-cigarettes or other electronic vaping products in indoor places? (>0)	2.78	4.23	*	2.36	3.30	*	2.36	2.91	*	2.15
83. Age	48.28	43.48	*	49.27	46.90		49.03	49.16	*	46.08

\* indicates a statistically significant difference (p<.05) between the groups identified by this variable, based on an independent groups t-test, comparison of means. Race comparisons are between white and black only, as the "Other" category is too small to be included meaningfully in this analysis.

Smoking status refers to current cigarette smoking.

In most cases, means are computed using responses greater than 0 (e.g., mean number of quit attempts among those who reported making any attempts). This is noted following the variable name, >0.

Some means are based on very few actual respondents in the unweighted sample. Wherever the number of respondents in a category is 5 or fewer, it is noted in the table.

#### BENCHMARKS FOR THE CORE GRANT ANNUAL PROGRESS REPORT (MAY, 2020)

Only asked of workers: (2017) Q68; Workers only (2019) Q63	79.3%	86.4%	93.5%
All participants: (2016) Q86. (2019) Q63. At workplaces, do you think smoking indoors should be always allowed, allowed only at some times or in some places, or never allowed? Percent saying "never allowed."	79.7%		87.7%
4. Proportion of adults who believe smoking should not be allowed in indoor work areas			
Reported for those employed outside the home in places with at least some smoking restrictions who do not say "yes" to Q84 (2016) Q85; to Q70 (2017) Q71; to Q65 (2019) Q67. To your knowledge during the past 30 days, that is, since has anyone, including yourself, <u>used tobacco</u> <u>of any kind at your work</u> when he or she was not supposed to? Percent saying "yes"	7.4%	4.7%	4.4%
Asked of all workers: Reported only for <u>those employed outside the</u> <u>home in places with at least some smoking restrictions</u> : (2016) Q84; (2017) Q70; (2019) Q65. To your knowledge during the past 30 days, that is, since has anyone, including yourself, <u>smoked tobacco of</u> <u>any kind inside</u> your workplace when he or she was not supposed to? Percent saying "yes"	3.1%	2.3%	2.9%
3. Proportion of population (employed outside the home) that reports smoking in workplaces with smoke-free policies			
Percent saying "no" – indicates compliance	93.2%	94.5%	97.1%
Asked of all workers: Reported only for <u>those employed outside the</u> <u>home</u> : (2016) Q84; (2017) Q70; (2019) Q65. To your knowledge during the past 30 days, that is, since <u>has anyone</u> , including yourself, <u>smoked tobacco of any kind inside</u> your workplace when he or she was not supposed to? Percent saying "yes"	5.3%	2.3%	2.9%
2. Proportion of adults employed outside the home reporting employee compliance with their workplace's smoke-free policies			
Percentage who report 1 or more days of exposure			
Asked of all workers not working out of a vehicle; Reported only for <u>those employed outside the home</u> : (2016) Q81. During the past 7 days, on how many days did you breathe smoke at your workplace from someone other than you who was smoking tobacco? (either indoors or outdoors) (2017/2019) Q66/62. During the past 7 days, on how many days did you breathe the smoke from someone who was smoking tobacco products in outdoor areas at the place where you work?	25.6%	27.5%	21.5%
<ol> <li>Proportion of adults employed outside the home who report exposure to secondhand smoke at the workplace</li> </ol>			
Benchmarks/Objectives Data added from 2019 ATS—for Core Grant annual progress report and renewal	2016	2017	2019

5. Percent of adults who believe smoking should never be allowed in the home			
All participants: (2016) Q56. (2017) Q61. (2019) Q56. In your opinion, inside a home, should smoking always be allowed, be allowed only at some times or in some places, or never be allowed? Percent saying "never allowed."	75.8%	71.9%	74.0%
6. Percent of the population that is aware that their health insurance pays for counseling or medication to help people stop smoking cigarettes			
Reported for those who have insurance and now smoke: (2016) Q72; (2017) Q57; (2019) Q52. Does your health insurance help pay for counseling or medications to help people stop smoking cigarettes? Percent saying "yes."	33.1%	34.2%	36.6%
(2017) Q58; (2019) Q53. Does your health insurance help pay for counseling or medications to help people stop using tobacco products other than cigarettes?		10.2%	27.2%
<ol> <li>Proportion of the population that believes exposure to secondhand smoke is harmful to one's health (very harmful + somewhat harmful)</li> </ol>			
All participants: (2016) Q96. (2017) Q75. (2019) Q74. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is very harmful to one's health, somewhat harmful to one's health, or not at all harmful to one's health?	94.9%	94.2%	96.8%
Very harmful to one's health	67.2%	65.6%	69.7%
Somewhat harmful to one's health	27.7%	28.6%	27.1%
8. Proportion of adults (smokers) who have stopped smoking at least 1 day in the past 12 months			
(2016) Asked of current smokers who have ever quit smoking for at least 1 day: Q49 During the past 12 months, that is, since how many times have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good?	61.8%		
(2017/2019) Asked of current smokers who have smoked within the last 30 days: Q10 During the past 12 months, that is, since how many times have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good?		50.2%	43.0%
Percent indicating any attempts.			
Other issues	19.5%	18.1%	18.1%
Currently smoke cigarettes			
Currently smoke any tobacco product	22.8%	23.1	20.8%
(Including vaping)			23.9%
Currently use any tobacco product (includes smokeless)	26.7%	25.5%	23.4%

Assess initiation/experimentation – for young adults (age 18-25)			
Percentage of 18-25 year olds who currently smoke cigarettes.	21.8%	9.7%	9.0%
Percentage of 18-25 year olds who currently smoke any tobacco product.	34.1%	19.7%	17.7%
(Including vaping)			22.4%
Percentage of 18-25 year olds who currently use any tobacco product.	43.6%	24.1%	20.7%
(Including vaping)			25.4%
Percentage of 18-25 year olds who have smoked e-cigarettes in past 30 days.		13.3%	14.0%
(2016) Q5. (2017/2019) Q1. How many cigarettes have you smoked in your entire life? Percentage of all 18-25 year olds who have never tried smoking, not even a few puffs.	44.3%	53.9%	61.7%